

NEXA

GRAND VITARA

OWNER'S MANUAL & SERVICE BOOKLET

- Keep With Vehicle At All Times
- Contains Warranty policy and Important Information On Safety, Operation & Maintenance

Part No. 99011M76T01-74W
December, 2022
ENG

This Owner Manual & Service Booklet applies to the GRAND VITARA series
produced by MARUTI SUZUKI INDIA LIMITED



*NOTE: The illustrated model is one of the GRAND VITARA series
Accessories shown in the picture are not part of standard equipment*

© Copyright 2022 **Maruti Suzuki India Limited.** All rights reserved.
No part of this manual can be reproduced in any manner whatsoever or transmitted
in any form or by any means without prior written consent of Maruti Suzuki India Limited.

FOREWORD

This manual is an essential part of your vehicle and should always be referred for the vehicle by user/ owner and must be passed on to new users/ owners when resold or otherwise transferred to a new owner or operator. Please read this manual carefully before operating your new MARUTI SUZUKI and review the manual from time to time. It contains important information on safety, operation and maintenance. You are invited to avail the three Free Inspection Services as described in the manual. Three free inspection coupons are attached to this manual. Please show this manual to your dealer workshop while you take your MARUTI SUZUKI for any Service.

To prolong the life of your vehicle and reduce maintenance cost, the periodic maintenance must be carried out according to "PERIODIC MAINTENANCE SCHEDULE" described in "INSPECTION AND MAINTENANCE" section of this manual. It is essential for preventing trouble and accidents to ensure your satisfaction and safety.

Daily inspection and care as per "DAILY INSPECTION CHECKLIST" described in the "OPERATING YOUR VEHICLE" section of this manual is essential for prolonging the life of the vehicle and for safe driving.

Vehicle and the available features/ accessories therein should be used and plied by the owner/user in accordance with the applicable legal requirements.

MARUTI SUZUKI INDIA LIMITED believes in conservation and protection of Earth's natural resources.

To that end, we encourage every vehicle owner to recycle, trade-in or properly dispose of, as appropriate, used Engine Oil, coolant and other fluids, batteries and tyres etc.

MARUTI SUZUKI INDIA LIMITED

All information in this manual is based on the latest product information available at the time of publication. Due to improvements or other changes, there may be discrepancies between information in this manual and your vehicle. MARUTI SUZUKI INDIA LIMITED reserves the right to make production changes at any time, without notice and without incurring any obligation to make the same or similar changes to vehicles previously built or sold.

This vehicle may not comply with standards or regulations of other countries. Before attempting to register this vehicle in any other country, check all applicable regulations and make any necessary modifications.

IMPORTANT

⚠ WARNING/ ⚠ CAUTION/NOTICE/ NOTE

Please read this manual and follow its instructions carefully. To emphasize special information, the symbol and the words **WARNING**, **CAUTION**, **NOTICE** and **NOTE** have special meanings. Pay particular attention to messages highlighted by these signal words:

⚠ WARNING

Indicates a potential hazard that could result in death or serious injury.

⚠ CAUTION

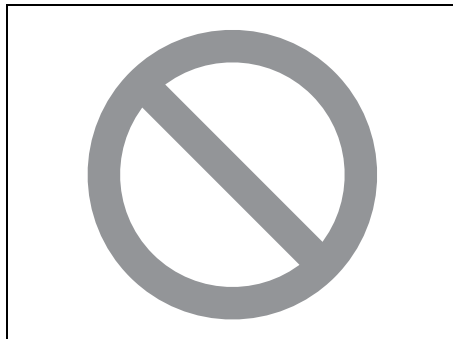
Indicates a potential hazard that could result in minor or moderate injury.

NOTICE

Indicates a potential hazard that could result in vehicle damage.

NOTE:

Indicates special information to make maintenance easier or instructions clearer.



75F135

The circle with a slash in this manual means "Don't do this" or "Don't let this happen".

NOTE:

- Words like car, model/variant are invariably used in this manual to denote the "Vehicle".
- Pictorial representations used in this manual are for reference purposes only.

MODIFICATION WARNING

⚠ WARNING

Do not modify your vehicle. Modification could adversely affect safety, handling, performance, or durability and may violate governmental regulations. In addition, damage or performance problems resulting from modification shall not be covered under warranty.

NOTICE

Improper installation of mobile communication equipment such as cellular telephones, CB (Citizen's Band) radios may cause electronic interference with your vehicle's ignition system, resulting in vehicle performance problems. Consult your Maruti Suzuki authorised workshop or qualified service technician for advice on installing such mobile communication equipment.

NOTICE

The diagnostic connector of your vehicle is prepared only for the specific diagnostic tool for inspection and service purpose. Connecting any other tool or device may interfere with electronic parts operations and cause running out of batteries.

“WARNING”



Vehicle may break-down, meet with an accident or catch fire due to

1. Installation of
 - High wattage bulbs
 - Non genuine lamps / horns
 - Modified suspension / wheels
 - Non genuine parts / accessories etc.
2. Retrofitment of LPG / CNG fuel systems/kits.
3. Usage of domestic LPG.
4. Short circuiting due to tampering of wiring harness.

CAUTION: DO NOT STORE OR CARRY INFLAMMABLE MATERIALS IN THE VEHICLE.



Avoid driving into or starting the vehicle in a heavily water logged area. Vehicle may break-down or engine may fail due to

1. Water entry into the engine (which may lead to hydrostatic lock).
2. Short circuiting of the electrical systems.

If the vehicle is stuck in deep water, do not start / crank the vehicle until the level of water drops below the level of exhaust pipe.

NOTE:
IF THE VEHICLE IS SUBMERGED IN WATER, REPORT TO THE NEAREST AUTHORIZED WORKSHOP.

“CAUTION”

1. Retro-fitment of LPG / CNG kit may deteriorate vehicle performance, reduce engine & engine related component's life and also warranty will be null and void for such vehicles.
2. Do not use domestic LPG/LPG cylinder for your factory fitted LPG vehicles.
3. Usage of domestic LPG for running vehicles is prohibited as per law.
4. Do not remove company fitted LPG/CNG kit to install some other kit. It may affect vehicle performance and may cause fire.
5. Drive slowly on wet roads. Tires may slip while braking at higher speeds due to aquaplaning.(reduced contact area between tire and road due to presence of water)
6. Do not leave engine running in garages or confined areas, with passengers inside. This may result in accumulation of carbon-monoxide in cabin and may lead to suffocation or breathing problems.
7. Do not park vehicle on dry leaves or grass. This may lead to fire due to hot catalytic converter, igniting the dry leaves/grass.
8. If the vehicle is equipped with CNG/LPG, ensure availability of fire extinguisher in the vehicle all the time.
9. Always wear seat belt at all the times.
10. Do not use mobile phone while driving.
11. Avoid Smoking in the car, live bud thrown in car may cause fire.
12. Do not put any body part under the vehicle when it is supported on a Jack.
13. Do not use non-genuine accessories in your vehicle.
14. Do not fit accessories from unauthorized workshops/sources.
15. Usage of non-approved electrical accessories in your vehicle may result in spark, fire or personal injury.
16. Do not use camphor, incense sticks inside cabin room. Doing so may cause fire.
17. Avoid usage of cellular phones while refueling. Electric current and/or electronic interference from cellular phones can potentially ignite fuel vapors and cause fire.
18. Avoid entry inside vehicle immediately once after you have begun refueling. You can generate a build up of static electricity by touching, rubbing or sliding against any item or fabric capable of producing static electricity. Static electricity discharge can ignite fuel vapors and may causing a fire.
19. Do not check the engine room / open the hood near the fire area (Outside the vehicle). Fuel, washer fluid, etc. are flammable oils that may cause fire.
20. Avoid driving when vehicle has met with an accident . Before driving, Please contact with authorized MSIL dealership.

WARRANTY POLICY

Maruti Suzuki India Limited (hereinafter called "Maruti Suzuki"), warrants that each new Maruti Suzuki vehicle distributed in India by Maruti Suzuki and sold by a Maruti Suzuki authorised dealer will be free, under normal use and service, from any defects in material and workmanship at the time of manufacture SUBJECT TO THE FOLLOWING TERMS AND CONDITIONS:

(1) Qualification:

To qualify for this warranty the vehicle must be delivered by a Maruti Suzuki authorised dealer and set-up, and serviced by a Maruti Suzuki authorised workshop.

(2) Term:

The term of the warranty shall be twenty-four (24) months or 40,000 kilometers (whichever occurs first) from the date of invoice to the first owner.

NOTICE

For K15C Engine Model:

Maruti Suzuki offers warranty of sixty (60) months or 1,00,000 kilometers (whichever occurs first) for Lithium-ion battery & Integrated Starter Generator (ISG) in petrol model from the date of invoice to the first owner.

For M15D Engine Model:

Maruti Suzuki offers warranty of ninety six (96) months or 1,60,000 kilometers (whichever occurs first) for Hybrid Electric Vehicle (HEV) battery from the date of invoice to the first owner.

(3) Maruti Suzuki Warranty Obligation:

If any defect(s) should be found in a Maruti Suzuki vehicle within the term stipulated above, Maruti Suzuki's only obligation is to repair or replace at its sole discretion any part shown to be defective, with a new part or the equivalent at no cost to the owner for parts or labor, when Maruti Suzuki acknowledges that such a defect is attributable to faulty material or workmanship at the time of manufacture. Such defective parts, which have been replaced, will become the property of Maruti Suzuki. The owner is responsible for any repair or replacements which are not covered by this warranty. The decision of Maruti Suzuki shall be final & binding.

(4) Limitation:

This warranty shall not apply to:

- (a) Normal maintenance service required other than the three free services, including without limitation, oil and fluid changes, Consumables, headlight aiming, fastener retightening, wheel balancing, wheel alignment and tyre rotation, cleaning of injectors, adjustments of clutch and valve clearance.
- (b) The normal wear of parts including without limitation, bulbs, tyres* and tubes, spark plugs, belts, hoses, filters, wiper blades, brushes, contact points, fuses, clutch disc, brake shoes, brake pads, cable and all rubber parts (except oil seal and glass run).
- (c) Any vehicle which has been used for competition, rallies or racing.
- (d) Any repairs or replacement arising from accidents or collision.

(* - If there is a complaint related to tyre, the customer may contact respective tyre manufacturer.)

-
- (e) Any defect/ damage caused by misuse, negligence, abnormal use, insufficient care, vandalism, theft, riot, fire, flooding - not limited to entry of water in the components resulting in engine seizure, hydrostatic lock, etc. or external damages to the body/ components.
 - (f) Any damage resulting due to usage of adulterated fuel/ lubricants/ oil/ coolant/ fluids/ polishing products and fuel/ lubricants/ oil/ coolant/ fluids used other than those specified in the Owner's Manual.
 - (g) Any vehicle which has been modified or altered, including without limitation, the installation of performance accessories, enlargements of lights, other changes and external/ consequential reasons.
 - (h) Any vehicle on which parts or accessories not approved by Maruti Suzuki (Non-MSGA, Non-MSGP) have been used.
 - (i) Any vehicle which has not been operated in accordance with the operating instructions in this Owner's Manual and Service Booklet.
 - (j) Any vehicle which has not received the service inspections prescribed in this Owner's Manual and Service Booklet.
 - (k) Any vehicle which has been assembled, disassembled, adjusted or repaired by other than a Maruti Suzuki authorised workshop.
 - (l) Any vehicle which has been used for purposes other than what it was designed for.
 - (m) Any damage or deterioration caused by airborne fallout, industrial fallout, acid rain, hail or hail storm, wind storm, lightning, bird droppings, rodents bite / rat bite and such other thing that result in damage to the vehicle.
 - (n) Insignificant defects which do not affect the function of the vehicle including without limitation, sound, vibration and fluid seep.
 - (o) Any natural wear and tear including without limitation, ageing, wear & tear or deterioration such as discolouration, fading, deformation or blurring and fabric discolouration.
 - (p) Installation and usage of domestic LPG gas/LPG Cylinder.
 - (q) V-belts, hoses and gas leaks.
 - (r) Any vehicle retrofitted with LPG/CNG kits.
 - (s) Repainting including patchwork, bodywork and mouldings and interior trims.
 - (t) Corrosion, rusting of body parts and/ or components.
 - (u) Any vehicle on which odometer has been changed unauthorisedly or odometer reading has been modified/ tampered with/ or not matching the service records.
 - (v) The damage(s) caused to the vehicle being unattended despite knowledge that the defect exists and ignorance by the owner/ user of the vehicle.
 - (w) Any damage(s) caused to vehicle including battery/ tyre due to parking of the vehicle in idle condition for long duration of time periods.
 - (x) Any vehicle on which the retro-fitment is not authorized and/ or type approved as per the standards prescribed by the relevant authority including but not limited to Automotive Standards of India.
 - (y) Any vehicle on which the retro-fitment is such which directly or indirectly causes any damage to the vehicle or affects the functions of the vehicle in any manner whatsoever.

(5) Extent of Warranty:

This warranty is the entire written warranty given by Maruti Suzuki for Maruti Suzuki vehicles and no dealer or its or his agent or employee is authorised to extend or enlarge this warranty and no dealer or its or his agent or employee is authorised to make any oral warranty or representation or assurance on behalf of Maruti Suzuki.

Maruti Suzuki reserves the right to add any improvements or change the design of any model at any time with no obligation to make the same changes on units previously sold.

(6) Warranty Service:

To obtain warranty service, the complete vehicle must be presented at the owner's expenses to Maruti Suzuki authorised workshop.

The customer shall be responsible for his belongings or accessories fitted in the vehicle at the time of presenting the vehicle for service and no claim shall be entertained in any manner under any circumstances.

(7) Owner's Warranty Responsibilities:

NOTICE

The owner shall not use the vehicle in a damaged condition and report the same immediately to the nearest Maruti Suzuki authorized workshop. This would result in early inspection and repair of the vehicle and any possible harm to the person or aggravation of damage to the vehicle can be prevented.

It is responsibility of each owner to:

- Have performed, at his own expenses, by a Maruti Suzuki authorised workshop all the service inspections specified in the "Owner's Manual and Service Booklet".
- Inform and provide the authorised workshop with the requisite and correct details or information regarding the vehicle whenever requesting service inspections or warranty service.

If the "Owner's Manual and Service Booklet" should be lost or destroyed the owner should consult the Maruti Suzuki authorised dealer from whom the vehicle was purchased for instructions concerning replacement of the "Owner's Manual and Service Booklet".

(8) Disclaimer of Consequential Damage:

Maruti Suzuki assumes no responsibility for loss of vehicle, loss of time, inconvenience or any other indirect incidental or consequential damage resulting from the vehicle not being available to the owner because of any defect covered by this warranty.

(9) Change of Owner

Even if ownership of the vehicle changes, the remaining warranty period is effective for the new owner.

This warranty is applicable only in India and not transferable to any other country.

NOTE:

Notwithstanding the warranty obligations, Maruti Suzuki may reuse reworked (refurbished) parts for undertaking rectification of recalled vehicles in terms of applicable laws.

EMISSION WARRANTY POLICY

Maruti Suzuki offers the Emission Warranty on all Maruti Suzuki vehicles (apart from the Regular Warranty and will run parallel to the regular product warranty) only in four metropolitan cities (**New Delhi, Kolkata, Mumbai and Chennai**) with effect from July 1st, 2001.

Terms:

The Emission Warranty will be applicable for **80,000 kms or 3 years** (Whichever comes earlier) from the date of invoice to the first owner. The remaining warranty terms will be valid in case of any change in ownership provided the production of all valid documents.

Conditions:

1. Under Emission Warranty, Warranty claims will be admitted for a *prima facie* examination, in case vehicle fails to meet the Emission Standard as specified in sub rule (2) of rule no. 115 of Central Motor Vehicles Rules (CMVR), 1989.
2. The warranty claims will only be accepted after examination carried out by Maruti Suzuki or Maruti Suzuki authorised workshop which leads to firm conclusions that the
 - a) Original settings have not been tampered in any case.
 - b) Part (as given in Annexure - A) has a manufacturing defect.
 - c) Vehicle is unable to meet the Emission Standards (as given in 1.), inspite of the vehicle having been maintained and used in accordance with the instructions as specified in Owner's Manual and Service Booklet and the used fuel and different oils (Engine oil, Transmission oil, Brake oil etc.) are also as per specification.
3. The method of examination for deciding the warranty of the parts will be at the sole discretion of Maruti Suzuki and Maruti Suzuki authorised workshop and results of the examination will be final and binding. If after examination, the warrantable condition is not established, Maruti Suzuki and Maruti Suzuki authorised workshop has the right to charge all, or part of the cost of such examination.
4. Under Emission Warranty, the parts (as given in Annexure - A) will be changed free of cost, but the consumables will be charged as per actual.
5. If the part covered under Emission Warranty or the associated parts, are not independently replaceable, on account of these being integral parts of a complete assembly, Maruti Suzuki and Maruti Suzuki authorised workshop will have the sole discretion to replace either the entire assembly or by using some of the parts of the system through suitable repairs or modifications.
6. Any consequential repairs or replacement of parts which may be found necessary to establish compliance of Emission Warranty, will not be considered under warranty, unless the same is under product warranty. The consumable will be charged as per actual under such repair or replacement.
7. Maruti Suzuki will not be responsible for the cost of transportation of the vehicle to the nearest Maruti Suzuki authorised workshop or any loss due to non-availability of the vehicle during the period of lodging of a warranty claim and examination and/or repair by Maruti Suzuki authorised workshop.
8. Maruti Suzuki will not be responsible for any penalty that may be charged by statutory authorities on account of failure to comply with the EMISSION STANDARDS.
9. Emission Warranty will not be affected by the change of owner, provided all the documents are available.

-
10. All maintenance actions (as specified in the Owner's Manual and Service Booklet) need to be followed and recorded in the manual for emission warranty.
 11. The customer needs to produce the PUC (Pollution Under Control) certificate valid for the period preceding the test during which the failure is discovered. The records/receipts (for the maintenance of the vehicle as per maintenance schedule specified in the Owner's Manual and Service Booklet from the date of original purchase of the vehicle) will also be required.

NOTICE

To keep the engine running at idle speed for M15D engine model (for exhaust emission test), switch to maintenance mode by performing following steps within 60 seconds:

- 1) Turn the ignition switch to ON
 - 2) Move the shift lever to P or select park (P) and fully depress the accelerator pedal twice
 - 3) Move the shift lever to N or select neutral (N) and fully depress the accelerator pedal twice
 - 4) Move the shift lever to P or select park (P) and fully depress the accelerator pedal twice.
- Start the engine by turning the ignition switch ON (READY) while depressing the brake pedal.
 - Check that the 2WD maintenance mode message is displayed on the multi-information display.

Post completion of test:

- Turn the Ignition Switch OFF and wait for at least 30 seconds, the hybrid system will turn off.

After deactivating maintenance mode, turn the Ignition Switch ON and check corresponding message is no longer displayed.

Conditions under which the Emission Warranty is not APPLICABLE

1. In the absence of valid PUC certificate.
2. Vehicle not serviced from Maruti Suzuki authorised workshop as per the schedule specified in the Owner's Manual.
3. Vehicle subjected to abnormal use (accident, motor race, rallies or for the purpose of establishing the records etc).
4. Use of non MSGP (Maruti Suzuki Genuine Part).
5. Vehicle that has been tampered with.
6. Tampering with odometer so that the actual kilometer reading cannot be determined.
7. Use of adulterated fuel and/or unspecified oils (Engine oil, Transmission oil and Brake oil etc).

Annexure - A

List of parts (if applicable) covered under Emission Warranty

1. Fuel Injection Assembly, Pressure Regulator, Throttle Body Assembly.
2. ECM (Electronic Control Module).
3. Intake Manifold.
4. EGR valve.
5. Ignition Coil.
6. Canister Assembly.
7. Vapour Liquid Seperator.
8. Fuel Tank and Filler Cap.
9. PCV (Positive Crankcase Ventilation) Valve.
10. Oil Filler Cap.
11. Catalytic Convertor.
12. Exhaust Manifold.
13. All Fuel Injection System related Sensors.
14. High Pressure Fuel Pump.
15. Glow Plug.
16. Glow Plug Controller.

SERVICE STATION GUIDE

1. Fuel (see section 7)
2. Engine hood (see section 7)
3. Tyre changing tools (see section 10)
4. Engine oil dipstick (see section 9)
5. Automatic transmission fluid dipstick (for 6 A/T model) (see section 9)
6. Engine coolant (see section 9)
7. Windshield washer fluid (see section 9)
8. Lead-acid battery (see section 9)
9. Tyre pressure (see Tyre Information Label on driver's door lock pillar)
10. Spare tyre (see section 10)

The image on the right box is a typical example; it depends on the vehicle type.

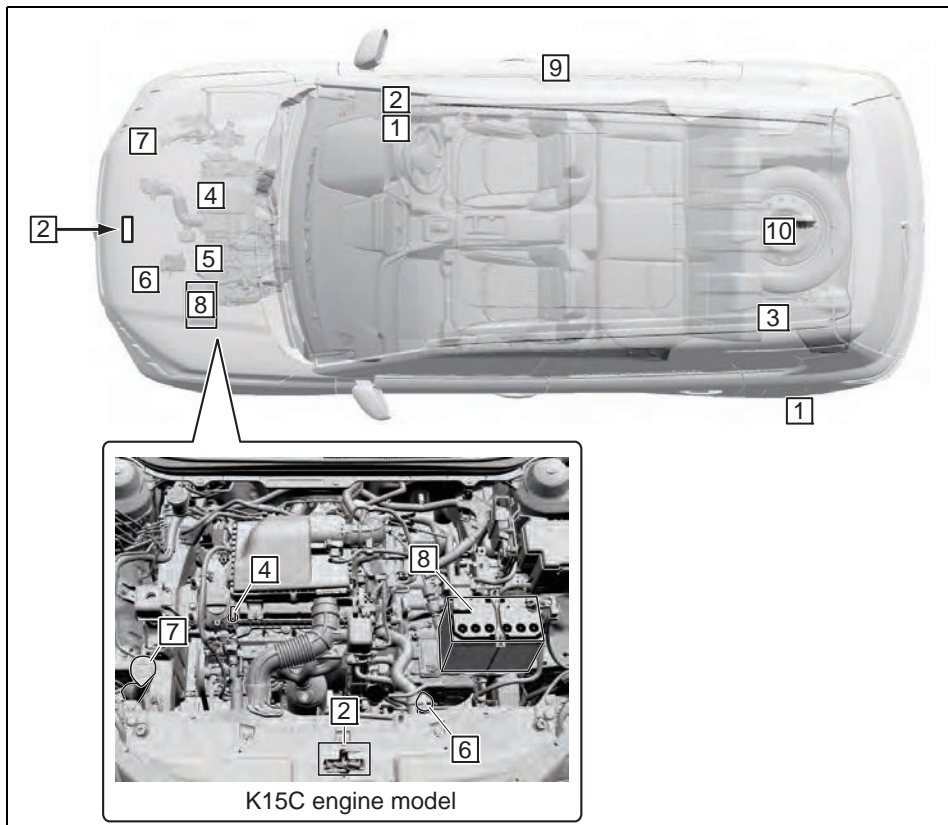
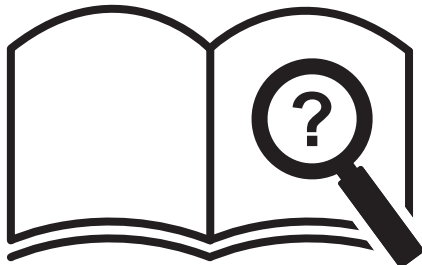


TABLE OF CONTENTS

QUICK GUIDE	1
FOR SAFE DRIVING	2
BEFORE DRIVING	3
INSTRUMENT CLUSTER	4
OPERATING YOUR VEHICLE	5
ADVICE FOR YOUR DRIVING	6
OTHER CONTROLS AND EQUIPMENT	7
VEHICLE LOADING AND TOWING	8
INSPECTION AND MAINTENANCE	9
EMERGENCY SERVICE	10
APPEARANCE CARE	11
SPECIFICATIONS	12
SERVICE NETWORK	13

QUICK GUIDE

Illustrated Table of Contents	1-1
Warning Lights and Indicators	1-10
Warning Buzzer	1-19
FAQ	1-25



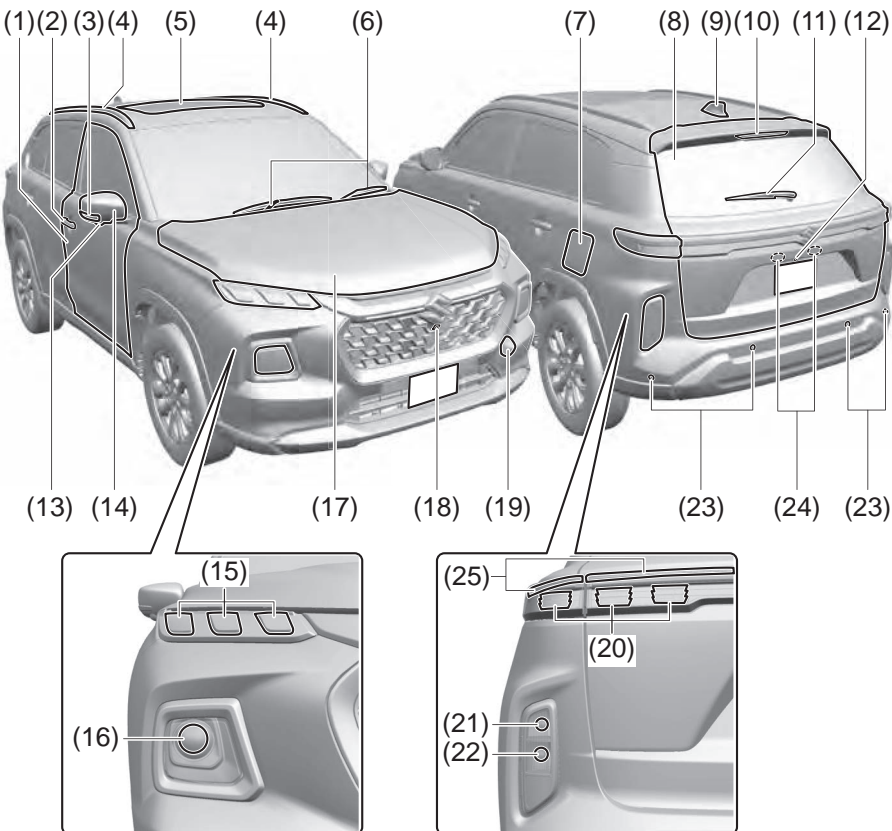
59RN00020

QUICK GUIDE

Illustrated Table of Contents

Exterior

- (1) Door (P.3-1)
- (2) Door Locks (P.3-1)
- (3) Side Turn Signal Light on Outside Rearview Mirrors (P.9-36)
- (4) Roof Rails (if equipped)
- (5) Sun Roof (if equipped)
- (6) Windshield Wiper (P.3-25, 9-44)
- (7) Fuel Filler Cap (P.7-1)
- (8) Tailgate (P.3-4)
- (9) Radio Antenna (P.7-43)
- (10) High Mount Stop Light (P.9-37)
- (11) Rear Window Wiper (if equipped) (P.3-25, 9-44)
- (12) Rear Camera (if equipped) (P.5-73, 5-104)
- (13) Side Camera (if equipped) (P.5-73)
- (14) Outside Rearview Mirror (P.2-9)
- (15) Position Light, Daytime Running Light (D.R.L.) and Front Turn Signal Light (P.3-21)
- (16) Headlight (P.3-19, 9-35)
- (17) Engine Hood (P.7-4)
- (18) Front Camera (if equipped) (P.5-73)
- (19) Towing Eye Cover (P.10-5)
- (20) Brake Light and Tail Light (P.9-36)
- (21) Rear Turn Signal Light (P.3-24, 9-36)
- (22) Reversing Light (P.9-36)
- (23) Parking Sensor (P.5-99)
- (24) License Plate Light (P.9-37)
- (25) Tail Light (P.9-36)



76TS10170

Interior, Side

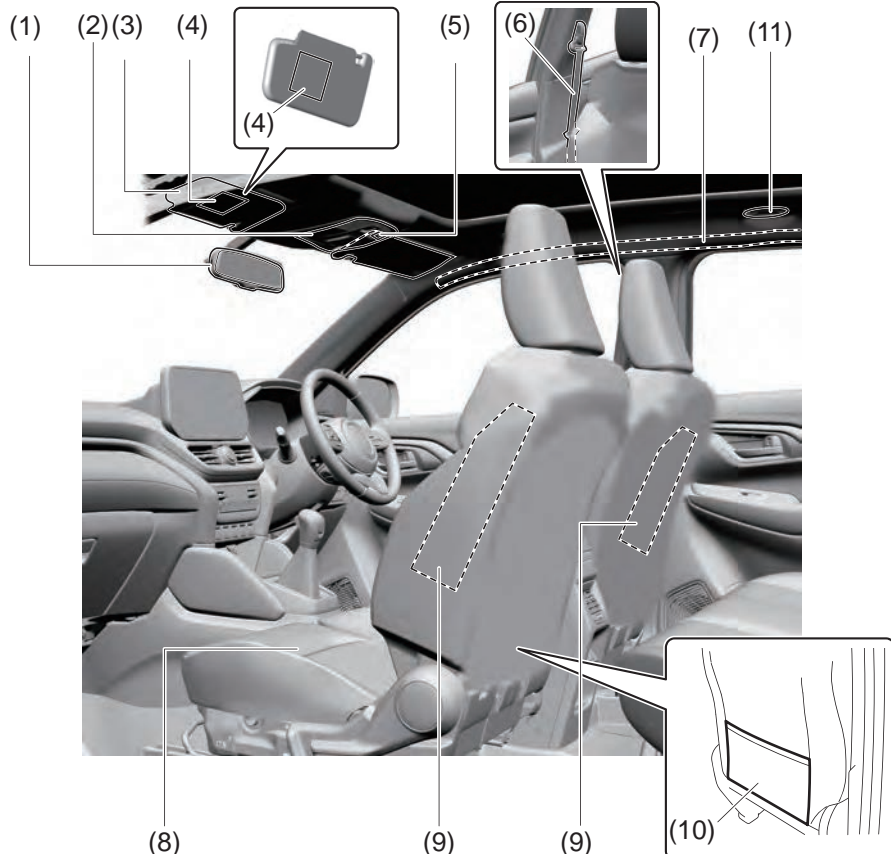
- (1) Inside Rearview Mirror (P.2-8)
- (2) Front Interior Light (P.7-7, 9-38)
- (3) Sun Visor (P.7-6)
- (4) Warning Label for Front Passenger's Front Airbag (P.2-47) *1, *2
- (5) Hands-free Microphone (if equipped)(P.7-45)
- (6) Seat Belt (P.2-20)
- (7) Side Curtain Airbag (if equipped) (P.2-48)
- (8) Front Seat (P.2-5)
- (9) Side Airbag (if equipped)(P.2-48)
- (10) Front Seat Back Pocket (if equipped)(P.7-30)
- (11) Center Interior Light (P.7-7)

*1: Be sure to read the detailed information in the target page before using a child restraint system.

*2: NEVER use a rearward facing child restraint on a seat protected by an ACTIVE AIRBAG in front of it, DEATH or SERIOUS INJURY to the CHILD can occur.



76TM01001

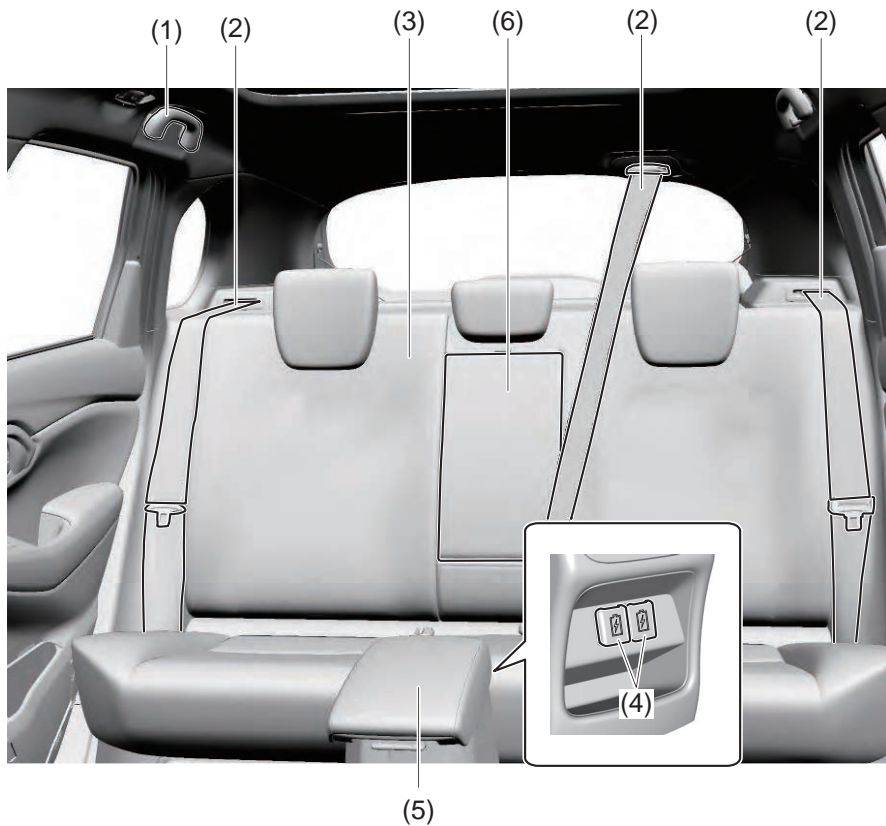


76TS10140

QUICK GUIDE

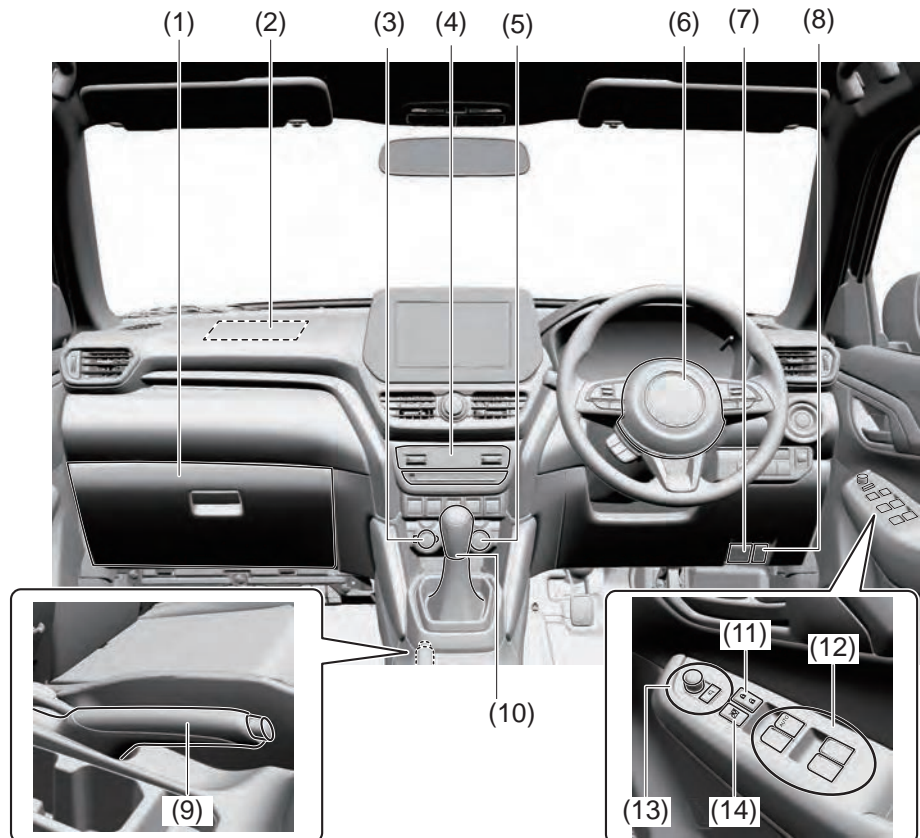
Interior, Rear

- (1) Assist Grip (P.7-21)
- (2) Seat Belt (P.2-20)
- (3) Rear Seat (P.2-12)
- (4) USB Charging Socket (if equipped)
(P.7-24)
- (5) Front Armrest (if equipped)(P.7-18)
- (6) Rear Armrest (if equipped)(P.7-14)



Interior, Front

- (1) Glove Box (P.7-17)
- (2) Front Passenger's Front Airbag (P.2-47)
- (3) Accessory Socket (P.7-12)
- (4) Heating and Air Conditioning System (P.7-35)
- (5) USB Socket (if equipped) (P.7-23)
- (6) Driver's Front Airbag (P.2-47)
- (7) Engine Hood Release Handle (P.7-4)
- (8) Fuel Lid Opener Lever (P.7-1)
- (9) Parking Brake Lever (P.5-20)
- (10) Gearshift Lever (P.5-26, 5-27, 5-30)
- (11) Door Lock Switch (P.3-2)
- (12) Electric Window Control (P.3-15)
- (13) Electric Mirror Control (P.2-10)
- (14) Window Lock Switch (P.3-16)

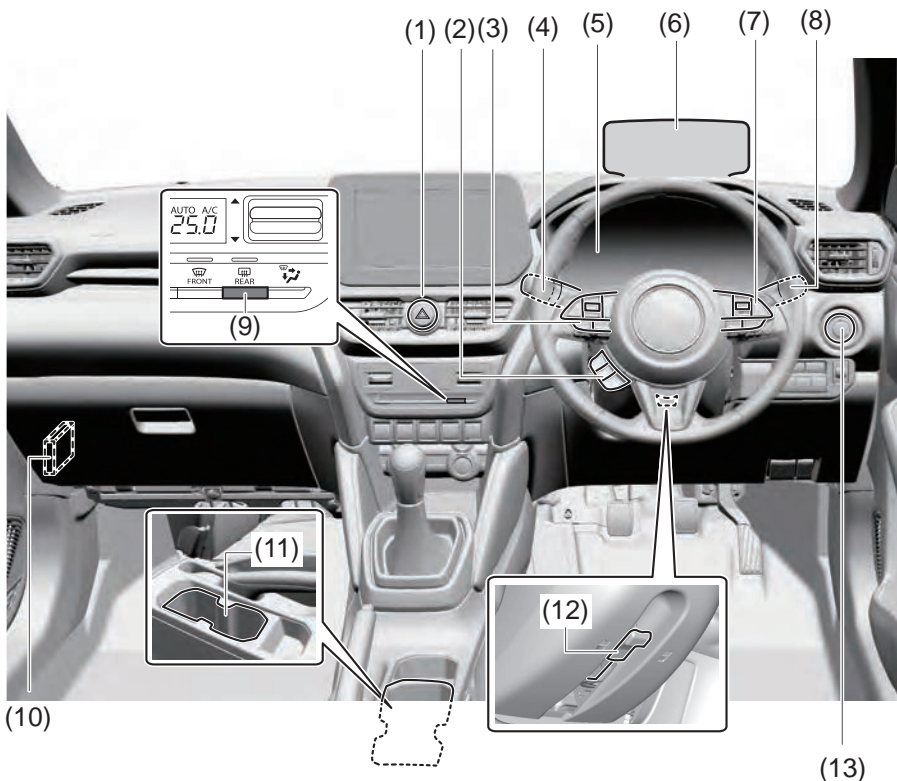


76TS10010

QUICK GUIDE

Instrument Panel 1

- (1) Hazard Warning Switch (P.3-25)
- (2) Hands-free Switch (if equipped)
(P.7-45)
- Voice Recognition Switch (if equipped) (P.7-45)
- (3) Remote Audio Controls
(P.7-44)
- (4) Windshield Wiper and Washer Lever
(P.3-25)/
Rear Window Wiper/Washer Switch
(P.3-28)
- (5) Instrument Cluster (P.4-1, 4-38)
- (6) Head-up Display (if equipped)
(P.5-65)
- (7) Cruise Control Switches (if equipped)
(P.5-62)
- (8) Lighting Control Lever (P.3-19)/
Turn Signal Control Lever (P.3-24)
- (9) Heated Rear Window Switch (P.3-29)
- (10) Fuses (P.9-27)
- (11) Drink Holder (P.7-14)
- (12) Tilt / Telescoping
Steering Lock Lever (P.2-7)
- (13) Engine Switch / Power Switch
(P.5-3)

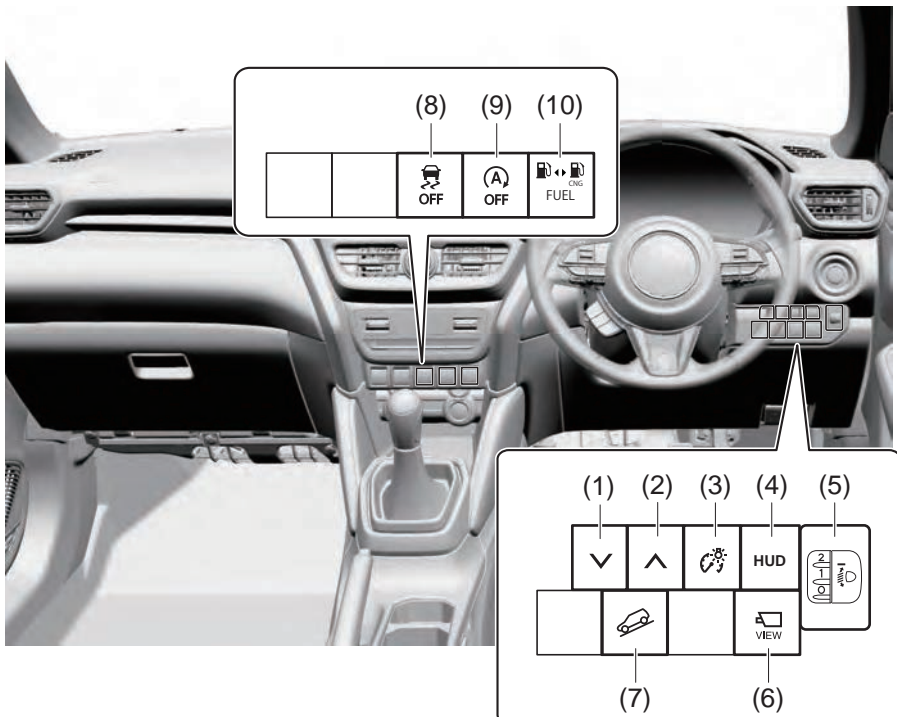


76TS10020

Instrument Panel 2

- (1) Down Switch* (if equipped) (P.5-65)
- (2) Up Switch* (if equipped) (P.5-65)
- (3) Brightness Control Switch*
(if equipped) (P.5-65)
- (4) Head-up Display Switch*
(if equipped) (P.5-65)
- (5) Headlight Leveling Switch (P.3-23)
- (6) Camera Switch (if equipped) (P.5-73)
- (7) Hill Descent Control Switch
(if equipped) (P.5-112)
- (8) ESP® OFF Switch
(P.5-110)
- (9) ENG A-STOP OFF Switch
(if equipped) (P.5-51)
- (10) Changeover / Selector Switch Position (for CNG model)

*: For Head-up display



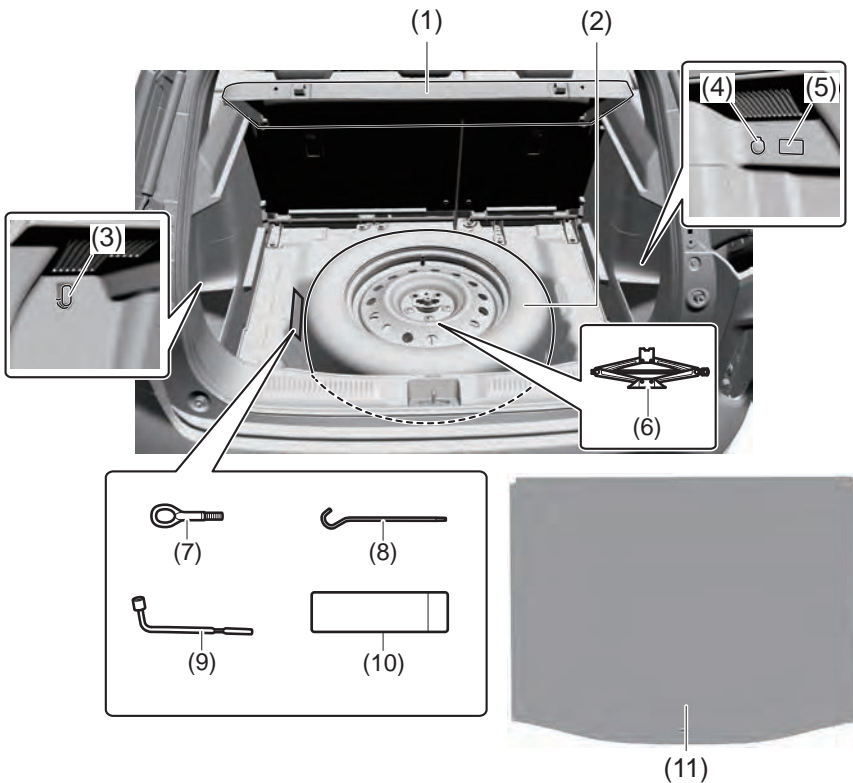
76TS10161

QUICK GUIDE

Luggage Compartment

- (1) Luggage Compartment Cover (P.7-30)
- (2) Spare Tyre (P.10-7)
- (3) Luggage Compartment Hook (P.7-30)
- (4) Accessory Socket (P.7-12)
- (5) Luggage Compartment Light (if equipped) (P.7-10, 9-39)
- (6) Jack (P.10-12)
- (7) Towing Eye (P.10-3)
- (8) Jack Handle (P.10-7)
- (9) Wheel Wrench (P.10-7)
- (10) Tool bag (P.10-7)
- (11) Luggage Compartment Board (P.7-31)

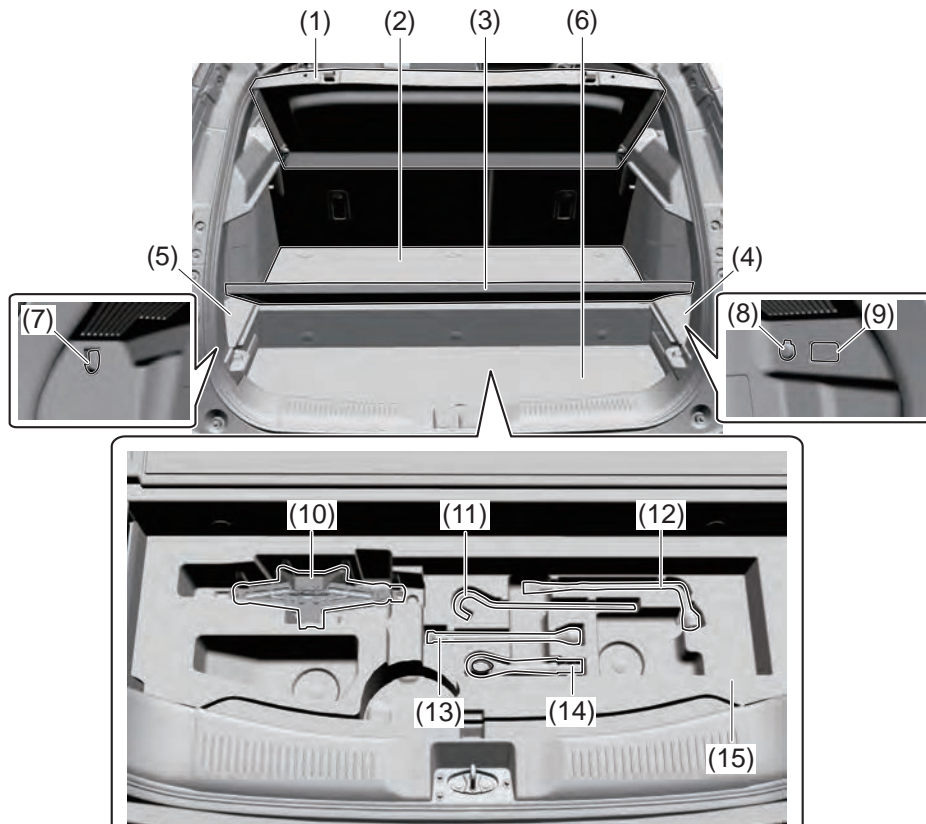
K15C Petrol model



76TS10190

Luggage Compartment

- (1) Luggage Compartment Cover (P.7-30)
- (2) Luggage Compartment Board FR (P.7-31)
- (3) Luggage Compartment Board RR (P.7-31)
- (4) Luggage Compartment Board R (P.7-31)
- (5) Luggage Compartment Board L (P.7-31)
- (6) Luggage Floor Carpet
- (7) Luggage Compartment Hook (P.7-30)
- (8) Accessory Socket
- (9) Luggage Compartment Light (if equipped) (P.7-10, 9-38)
- (10) Jack (P.10-7)
- (11) Jack Handle (P.10-12)
- (12) Wheel Wrench (P.10-7)
- (13) Extension (P.10-7)
- (14) Towing Eye (P.10-7)
- (15) Tool Box

M15D model

76TS10030

QUICK GUIDE

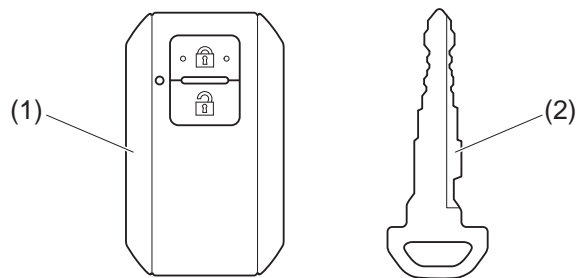
Key

(1) Keyless Push Start System Remote Controller (P.3-7)

Keyless Push Start System (P.5-8)
Starting Engine (P.5-13)

(2) Key (P.3-1)

Door Locks (P.3-1)

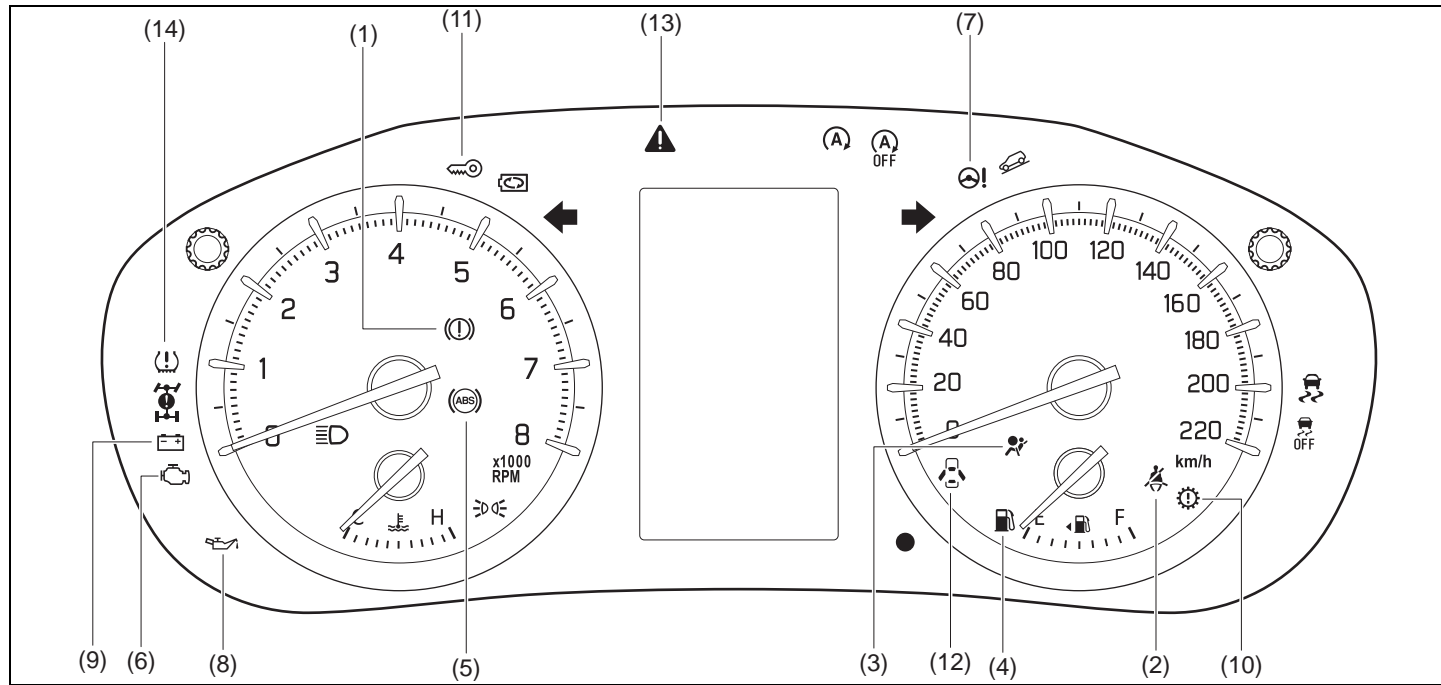


76T010010

Warning Lights and Indicators

Warning Lights

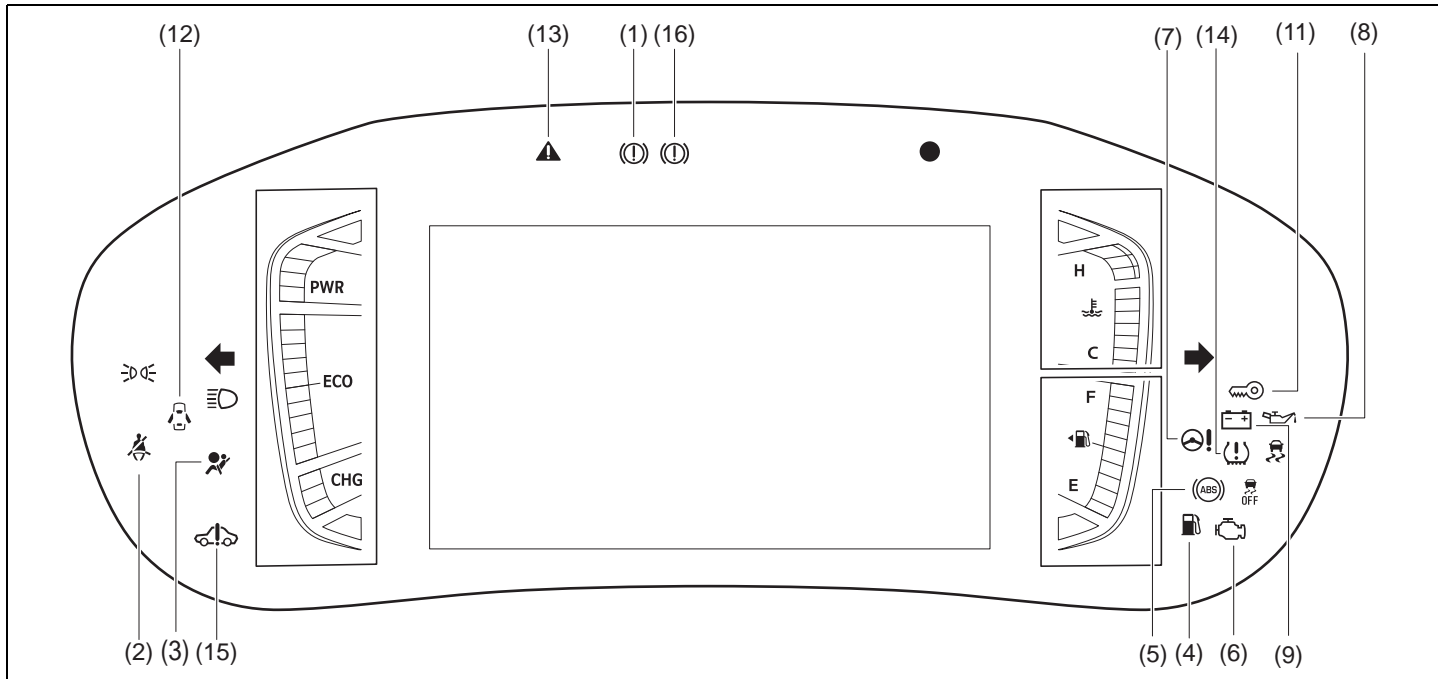
Instrument cluster (Type A)



76TS10230

QUICK GUIDE

Instrument cluster (Type B)



- If a warning light continues to be lit or is blinking, there may be a problem with the vehicle or the system. Carefully read the following reference information and consult with a Maruti Suzuki authorized workshop.
- It is considered normal that warning lights and indicators marked with an asterisk (*) are lit when pressing the engine switch or the power switch to change the ignition mode to ON (i.e., high engine coolant temperature warning light initially lights up in red). If such lights do not light up, consult with a Maruti Suzuki authorized workshop.

Warning light		Color	Name
(1)		*	Red Brake System Warning Light
(2)			Red Driver's Seat Belt Reminder Light / Front Passenger's Seat Belt Reminder Light
(3)		*	Red Airbag Warning Light
(4)			Orange Low Fuel Warning Light
(5)		*	Orange Anti-lock Brake System (ABS) Warning Light
(6)		*	Orange Malfunction Indicator Light
(7)		*	Orange Electric Power Steering Light

QUICK GUIDE

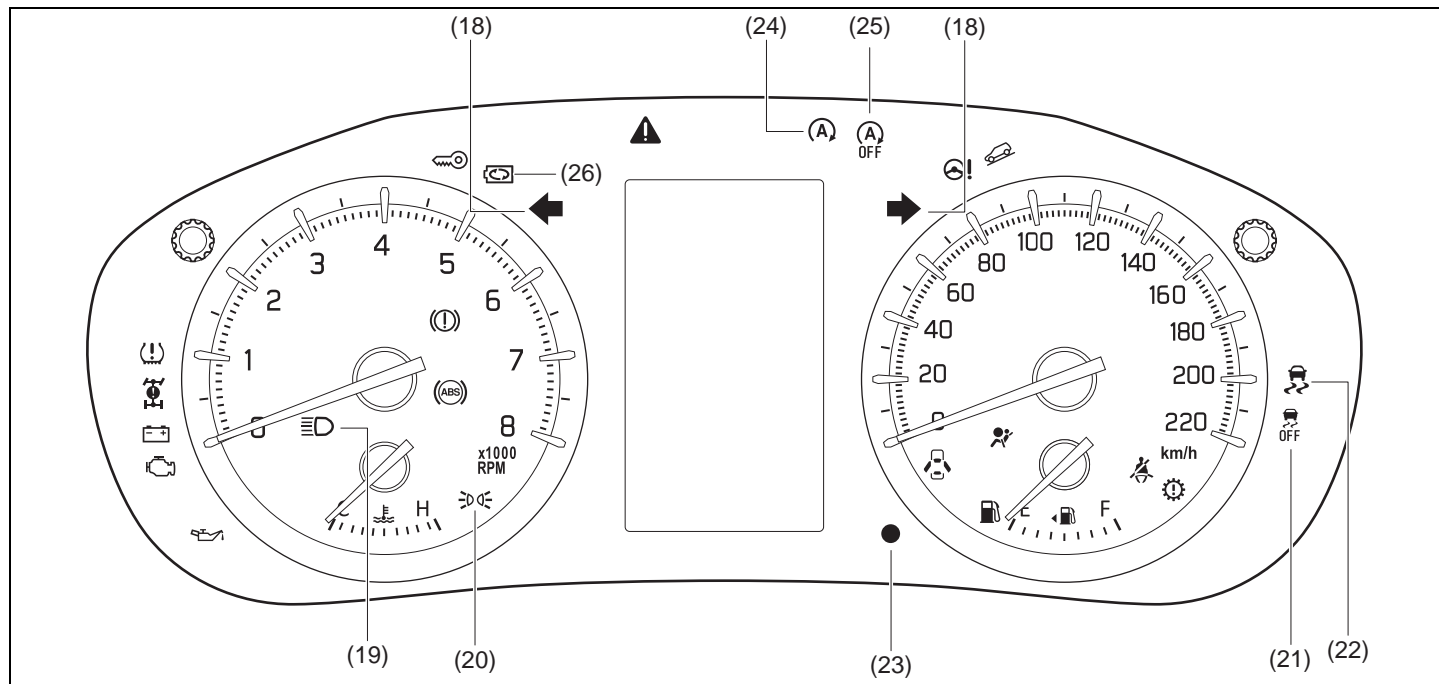
Warning light		Color	Name
(8)		*	Red Engine Oil Pressure Warning Light
(9)		*	Red Charge Warning Light
(10)		*	Orange Transmission Warning Light (Automatic Transmission models)
(11)		*	Orange Immobilizer/Keyless Push Start System Warning Light
(12)			Red Open Door Warning Light
(13)		*	Orange Master Warning Indicator Light
(14)		*	Orange Low Tyre pressure Warning Light (if equipped)
(15)			Orange Hybrid System Warning Light (M15D engine model)

Warning light		Color	Name
(16)		*	Orange Brake System Warning Light (M15D engine model)

QUICK GUIDE

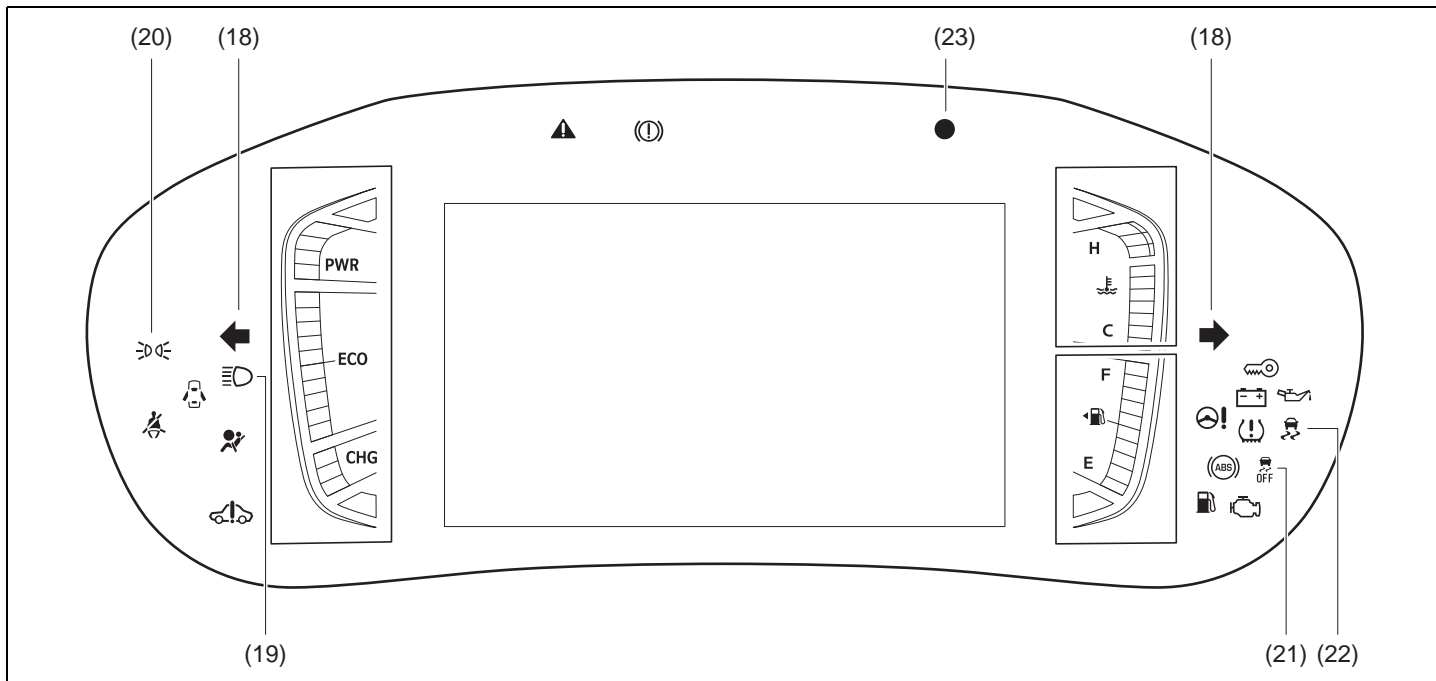
Indicators

Instrument cluster (Type A)



76TS10090

Instrument cluster (Type B)



76TS10110

QUICK GUIDE

Indicator		Color	Name
(18)		Green	Turn Signal Indicators
(19)		Blue	Main Beam (High Beam) Indicator Light
(20)		Green	Illumination Indicator Light
(21)		*	ESP® OFF Indicator Light
(22)		*	ESP® Warning Light
(23)		Red	Security System Indicator
(24)		Green	ENG A-STOP Indicator Light (if equipped)
(25)		Orange	ENG A-STOP OFF Indicator Light (if equipped)

Indicator		Color	Name
(26)		White	Deceleration Energy Regenerating Indicator Light (if equipped)

QUICK GUIDE

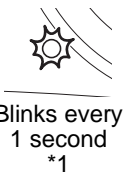
Warning Buzzer

- *1: The master warning  in the instrument cluster blinks. At the same time, the message will be shown on the information display to inform the driver of the vehicle condition and the remedy.
- *2: The message will be shown on the information display to inform the driver of the vehicle condition and the remedy.

When	Warning buzzer	Instrument cluster	Cause and remedy
When one of the doors is opened	Interior buzzer <ul style="list-style-type: none">Beeping at short intervals for approx. 10 seconds	 Blinks every 2 seconds	The security system warning is being activated. You can stop the warning by either of the following operations: <ul style="list-style-type: none">Unlock the doors using the keyless push start system remote controller or the request switch.Press the engine switch or the power switch to change the ignition mode to ON.
When the engine switch or the power switch is pressed to change the ignition mode to ON	Interior buzzer <ul style="list-style-type: none">Beeping 4 times	 Blinks rapidly for approx. 8 seconds	Indicates that a security system has been activated while the vehicle has been parked; check the vehicle to make sure that it is not broken into or nothing is stolen.
	Interior buzzer <ul style="list-style-type: none">Chime (once)	*1	The steering wheel lock has not been released. With load not applied, turn the steering wheel to the left or right so as to press the engine switch or the power switch again.

When	Warning buzzer	Instrument cluster	Cause and remedy
When the engine switch or the power switch is in ON mode	Interior buzzer	 Lights up	The brake fluid is insufficient or the brake system may be faulty. Consult with a Maruti Suzuki authorized workshop.
	<ul style="list-style-type: none"> Chime (once) 		
When driving	Interior buzzer	 Lights up	The fuel level is low. Refuel soon.
	<ul style="list-style-type: none"> Chime (once) 		
When driving	Interior buzzer	 Blinks <small>*1</small>	The driver does not wear his/her seat belt. Stop the vehicle in a safe place and wear your seat belt. The front passenger does not wear his/her seat belt. Wear the seat belt.
	<ul style="list-style-type: none"> Beeping at short intervals for approx. 95 seconds 		
	Interior buzzer	 Lights up <small>*1</small>	The parking brake has not been released. Stop the vehicle in a safe place and release the parking brake.
When driving	<ul style="list-style-type: none"> 3 beeps repeating at short intervals 		
	Interior buzzer	 Lights up <small>*1</small>	One of the doors is not completely closed. Stop the vehicle in a safe place and close all doors completely.
	<ul style="list-style-type: none"> Chime (once) 		

QUICK GUIDE

When	Warning buzzer	Instrument cluster	Cause and remedy
When opening the driver's door	Interior buzzer • Continuous beep	 Lights up *1	The headlights or position lights are on. Turn these lights off.
When the engine switch or the power switch is in ON mode	Interior buzzer • Chime (once)	 Blinks every 1 second *1	There may be a problem with the keyless push start system. Consult with a Maruti Suzuki authorized workshop.
When the engine switch or the power switch operated	Interior buzzer • Beeping twice	 Lights up *1	The remote controller may be outside the vehicle or its battery may have become discharged. Bring the remote controller in the vehicle or touch the engine switch or the power switch with the remote controller.
When the engine switch or the power switch is pressed to change the ignition mode to ON or ACC	Exterior and/or interior buzzers • 5 beeps repeating at short intervals Interior buzzer • Chime (once)	 Blinks *1	When the engine switch or the power switch was pressed to change the ignition mode to ON or ACC, the remote controller was detected. However, when starting the engine, the remote controller was not detected. Place the remote controller in the interior workable area and then press the engine switch or the power switch again.

When	Warning buzzer	Instrument cluster	Cause and remedy
When one of the door is opened or closed	Exterior and/or interior buzzers • 5 beeps repeating at short intervals	 Blinks *1	The remote controller may be outside the vehicle. Bring the remote controller in the vehicle.
When opening the driver's door	Interior buzzer • Beeping at short intervals	—	Press the engine switch or the power switch to change the ignition mode from ON or ACC to LOCK (OFF).
	Interior buzzer • Continuous short beeps	—	The steering lock fails to engage due to a fault in the system when the ignition mode is turned to LOCK (OFF) by pressing the engine switch or the power switch. Have the vehicle inspected by a Maruti Suzuki authorized workshop.
When pushing the request switch	Exterior buzzer • Beeping at short intervals for approx. 2 seconds	— —  Lights up *2	The engine switch or the power switch is in ACC or ON mode. Press the engine switch or the power switch to change the ignition mode to LOCK (OFF). The remote controller is left inside the vehicle. Take the remote controller outside the vehicle. Any door (including the tailgate) is open. Close all doors completely

QUICK GUIDE

When	Warning buzzer	Instrument cluster	Cause and remedy
When pushing LOCK button on the remote controller	Exterior buzzer <ul style="list-style-type: none"> Beeping at short intervals for approx. 2 seconds 	 Lights up *2	Any door (including the tailgate) is open. Close all doors completely
When stopping or backing up the vehicle	Interior buzzer <ul style="list-style-type: none"> Short beeps at long intervals, short beeps at short intervals, short beeps at very short intervals, or continuous beep 	—	Rear parking sensors detect an obstacle on the rear side of the vehicle. Check the surrounding area directly with your eyes and the mirrors, and back up the vehicle slowly.
When using the shift paddle	Interior buzzer <ul style="list-style-type: none"> 2 beeps at short intervals 	—	The gear position is not set in the desired position by operating the paddle shift switch. Select the proper gear position for the vehicle speed.

When	Warning buzzer	Instrument cluster	Cause and remedy
When the engine is stopped automatically by the ENG A-STOP system	Interior buzzer • 1 Beeps	*2	<p>The engine has restarted automatically because either of the following conditions occurred.</p> <ul style="list-style-type: none"> • The difference between the set temperature of the air conditioner and the interior air temperature became big. • The defroster is turned on. • Brake booster vacuum pressure is low. • The battery continues to be discharged. • 3 minutes passed after the engine is automatically stopped by the ENG A-STOP system. • The temperature selector was greatly set toward cool while cooling or greatly set toward hot while heating.
	Interior buzzer • 2 Beeps		<p>The engine stalled because the hood is opened after the engine is stopped automatically.</p> <p>To restart the engine, follow the procedure below.</p> <ol style="list-style-type: none"> 1) Set the parking brake firmly, and then place the gearshift lever in the "P" position. 2) Securely close the engine hood. 3) Press the engine switch or the power switch to restart the engine.
	Interior buzzer • 5 beeps	  or   Lights up *2	<p>The engine has restarted automatically because either of the following operations was performed.</p> <ul style="list-style-type: none"> • The driver's seat belt is unfastened. • The driver's door is opened. <p>Before driving, close the door and buckle the seat belt. In addition, before getting out of the vehicle, follow the procedure below.</p> <ol style="list-style-type: none"> 1) Set the parking brake firmly, and then place the gearshift lever in the "P" position. 2) When the vehicle will be stopped for a long time or when you will leave the vehicle unattended, press the engine switch or the power switch to stop the engine.

QUICK GUIDE

FAQ

Q&A

Refer to the following list of frequently asked questions.

Door opening / closing

- Q. The keyless entry system does not work. What should I do?
- A. There is a possibility that something is interfering with the function of the keyless entry system. Refer to "Keyless Push Start System Remote Controller" in the "BEFORE DRIVING" section.
- A. If the battery of the keyless push start system remote controller is dead, replace it. Refer to "Battery Replacement" in the "BEFORE DRIVING" section.
- Q. A loud alarm sounds when opening the door. What does this mean?
- A. The security system has been activated. Press the engine switch or the power switch to change the ignition mode to ON to stop the alarm. For the correct method of handling, refer to "Security System" in the "BEFORE DRIVING" section.

Window glass

- Q. How can I clear fog on the inside of the windshield and door glass areas?
- A. Use the defroster switch. Refer to "Automatic Heating and Air Conditioning System (Climate Control)" in the "OTHER CONTROLS AND EQUIPMENT" section.
- Q. How can I clear fog on the inside of the rear window glass?
- A. Use the heated rear window switch. Refer to "Heated Rear Window Switch" in the "BEFORE DRIVING" section.

Tyres

- Q. I get a flat tyre. What should I do?
- A. Change the flat tyre with a spare tyre. Refer to "Tyre Changing Tool" in the "EMERGENCY SERVICE" section.

Running out of battery

- Q. The battery runs out and the engine does not start. What should I do?
- A. Connect the battery of a vehicle for assistance to jump leads and start the engine. Refer to "Jump-starting Instructions" in the "EMERGENCY SERVICE" section.

Engine oil

- Q. I would like to change the engine oil. What should I do?
- A. Refer to "Engine Oil and Filter" in the "INSPECTION AND MAINTENANCE" section and "Specifications" in the "SPECIFICATIONS" section.

ENG A-STOP system (if equipped)

- Q. The ENG A-STOP system does not work. What should I do?
- A. Refer to "ENG A-STOP System (Engine Auto Stop Start System) (if equipped)" in the "OPERATING YOUR VEHICLE" section.

QUICK GUIDE

Electrical equipment

- Q. The headlights or brake lights do not light up. What should I do?
 - A. Check the light bulbs. Refer to “Bulb Replacement” in the “INSPECTION AND MAINTENANCE” section and “Specifications” in the “SPECIFICATIONS” section.

- Q. I cannot use an electrical device. What should I do?
 - A. Check the fuses. Refer to “Fuses” in the “INSPECTION AND MAINTENANCE” section.

FOR SAFE DRIVING



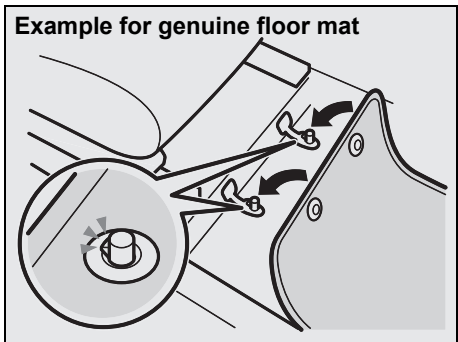
76TM02010

Driver's Seat Floor	2-1
Seat Belts and Child Restraint Systems	2-2
Front Seats	2-5
Tilt / Telescoping (if equipped) Steering Lock Lever	2-7
Mirrors	2-8
Rear Seats	2-13
Seat Utility	2-14
Safety for Child	2-16
Seat Belt	2-20
Handling and Care for Seat Belt	2-28
Seat Belt Pretensioner System (Only for Front Seat)	2-30
Seat Belt Force Limiter System (Only for Front Seat)	2-31
Child Restraint Systems	2-32
Supplemental Restraint System (Airbags)	2-43
When Driving the Vehicle with SRS Airbag System	2-46
Handling for Airbags	2-49
Function of Airbags	2-52
When Starting the Engine	2-60
When Loading the Luggage	2-61
Hybrid system features (if equipped)	2-63

FOR SAFE DRIVING

Driver's Seat Floor Floor Mats

Example for genuine floor mat



55T020010

To prevent the driver's side floor mat from sliding forward and possibly interfering with the operation of the pedals, Maruti Suzuki genuine floor mats are recommended.

Whenever you put the driver's side floor mat back in the vehicle after it has been removed, hook the floor mat grommets to the fasteners and position the floor mat properly in the footwell.

When you replace the floor mats in your vehicle with a different type such as all-weather floor mats, we highly recommend to use Maruti Suzuki genuine floor mats for proper fitting.

⚠ WARNING

Failure to take the following precautions may result in the driver's side floor mat interfering with the pedals and causing a loss of vehicle control or an accident.

- Check that the floor mat grommets are hooked to the fasteners.
- Never stack floor mats.
- Never use a floor mat which does not fit the floor as the same may cause hindrance/damage in vehicle and its functioning.
- Never use damaged floor mats.

Clearing the Floor

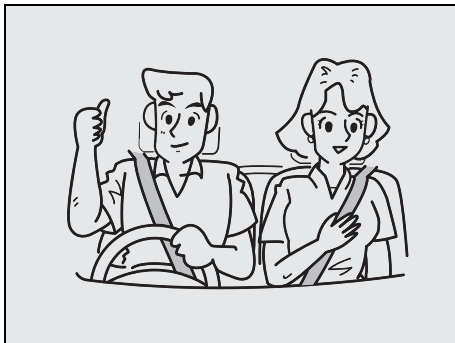


69RHS157

⚠ WARNING

Do not leave empty cans, etc. at your feet. These objects may interfere with pedal operation and cause accidents.

Seat Belts and Child Restraint Systems



59RN02300

⚠ WARNING

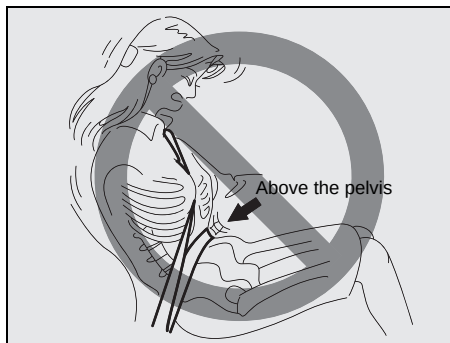
- Wear your seat belts at all times.
- An airbag supplements or adds to the frontal collision protection offered by seat belts. The driver and all passengers must be properly restrained by wearing seat belts at all times, even if driving for a very short distance, whether or not an airbag is mounted at their seating position, to minimize the risk of severe injury or death in the event of a collision.

(Continued)

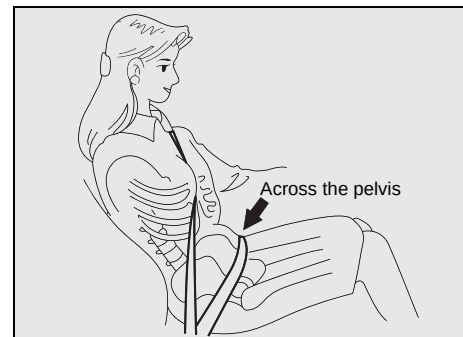
⚠ WARNING

(Continued)

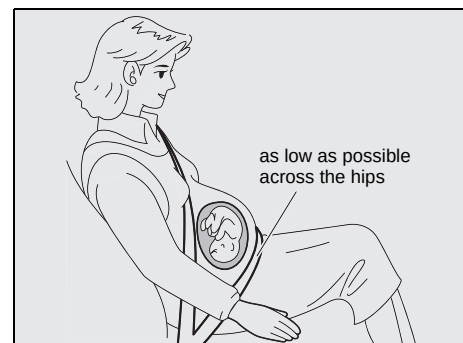
- Do not modify, remove, disassemble seat belts. Doing so may prevent them from functioning properly and cause the risk of severe injury or death in the event of a collision.



59RN02390



59RN02400



59RN02380

FOR SAFE DRIVING

⚠ WARNING

- Never allow persons to ride in the cargo area of a vehicle. In the event of an accident, there is a much greater risk of injury for persons who are not riding in a seat with their seat belt securely fastened.
- Ensure that all seat belts are worn correctly. An improperly worn seat belt increases the risk of injury or death if a collision occurs.
- Seat belts should always be adjusted as follows:
 - the lap portion of the belt should be worn low across the pelvis, not across the waist.
 - the shoulder straps should be worn on the outside shoulder only, and never under the arm.
 - the shoulder straps should be away from your face and neck, but not falling off your shoulder.
- Seat belts should never be worn with the straps twisted and should be adjusted as tightly as is comfortable to provide the protection for which they have been designed. A slack belt will provide less protection than a snug belt.
- Check that seat belt latch plate (tongue) is inserted into the proper buckle especially in the rear seats. It is not possible to insert into the wrong buckles in the rear seats.

(Continued)

⚠ WARNING

(Continued)

- Pregnant women should use seat belts, although specific recommendations about driving should be made by the woman's medical advisor. Remember that the lap portion of the belt should be worn as low as possible across the hips, as shown in the illustration.
- Do not wear seat belts over hard, fragile, or sharp items such as pens, keys, eyeglasses, etc in pockets or on clothing. The pressure from seat belt on such items can cause injury in case of an accident.



59RN02440

- Do not hold a child on a passenger's lap. Even if the passenger holds the child tightly, he/she would not be supported enough in the event of an accident and it could result in a serious injury of the child.

(Continued)

⚠ WARNING

(Continued)

- Never use the same seat belt for more than one occupant and never attach a seat belt over an infant or child being held on an occupant's lap. Such seat belt use could cause serious injury in the event of an accident.
- Periodically inspect seat belt assemblies for excessive wear and damage. Seat belts should be replaced if webbing becomes frayed, contaminated or damaged in any way. It is essential to replace the entire seat belt assembly after it has been worn in a severe impact, even if damage to the assembly is not obvious.
- Children aged 12 and under should ride properly restrained in the rear seat.

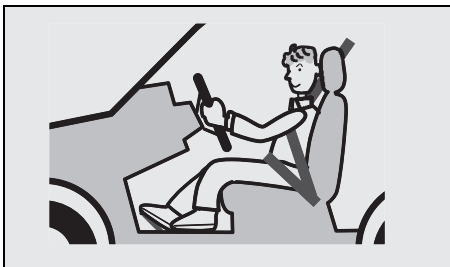
(Continued)

⚠ WARNING

(Continued)

- Infants and small children should never be transported unless they are properly restrained. Restraint systems for infants and small children can be purchased locally and should be used. Check that the system you purchase meets applicable safety standards. Read and follow all the directions provided by the manufacturer.
- For child, if the seat belt irritates the neck or face, use a child restraint system appropriately for the child. The seat belts of your vehicle are principally designed for persons of adult size.
- Avoid contamination of seat belt webbing by polishes, oils, chemicals, and particularly battery acid. Cleaning may safely be carried out using mild soap and water.
- Do not insert any items such as coins and clips into the seat belt buckles, and be careful not to spill liquids into these parts. If foreign materials get into a seat belt buckle, the seat belt may not work properly.
- All seatbacks should always be in an upright position when driving, or seat belt effectiveness may be reduced. Seat belts are designed to offer maximum protection when seatbacks are in the upright position.

Adjustment before Driving



80J014

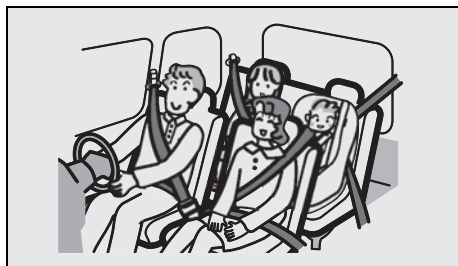
Correct Use of Seat Belt



69RHS158

⚠ WARNING

- When driving, do not adjust the steering wheel (only adjustable type with certain specifications), the seat, the inside rearview mirror or the outside rearview mirrors. Otherwise, there is the risk of mistaken operation of the steering wheel or reduced awareness of what is in front of you, possibly leading to an accident.
- Do not tilt the seatback further back than necessary. Otherwise, the head restraint and the seat belt cannot function as intended.



77R20050

⚠ WARNING

- If you do not fasten your seat belt properly, your body may not be restrained in a sudden braking and a collision. This may cause severe injury.

Fasten your seat belt properly before driving.

- If all the passengers do not fasten their seat belts properly, their body may not be restrained in a sudden braking and a collision. This may cause severe injury.

Ask all the passengers on the front passenger's seat and the rear seats to fasten their seat belts properly before driving.

Front Seats Seat Adjustment

⚠ WARNING

- Never attempt to adjust the driver's seat or seatback while driving. The seat or seatback could move unexpectedly, causing loss of control. Check that the driver's seat and seatback are properly adjusted before you start driving.
- To avoid excessive seat belt slack, which reduces the effectiveness of the seat belts as a safety device, check that the seats are adjusted before the seat belts are fastened.
- All seatbacks should always be in an upright position when driving, or seat belt effectiveness may be reduced. Seat belts are designed to offer maximum protection when seatbacks are in the upright position.

(Continued)

⚠ WARNING

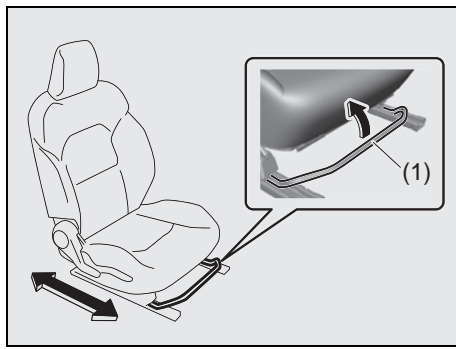
(Continued)

- If you place a cushion, etc. between the seatback and your back, you may not be able to drive the vehicle in a correct posture. Also, the seat belt and the head restraint may not provide the best performance. This may cause severe injury in an accident.

Do not place a cushion, etc. between the seatback and your back.

- Do not place any object under the front seat. If an object gets stuck under the front seat, the seat shall not be latched properly and may cause injury.

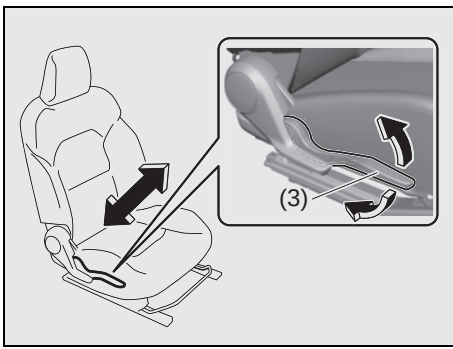
Do not leave cigarette lighters or spray cans on the floor. If a cigarette lighter or spray can is on the floor, it may light accidentally when luggage is loaded or the seat is adjusted, causing a fire.



76TS20010

Seat position adjustment lever (1)

Pull the lever up and slide the seat.



76TS20030

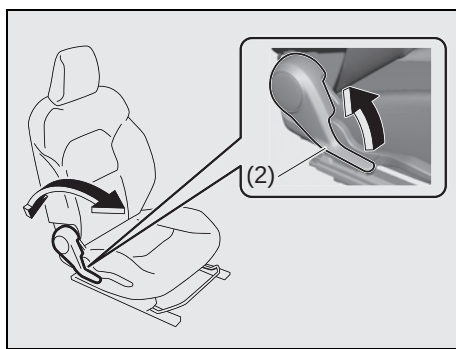
Seat height adjustment lever (3) (if equipped)

Pull the lever up to raise the seat. Push the lever down to lower the seat.

After adjustment, move the seat and seatback back and forth to check if it is securely latched.

NOTE:

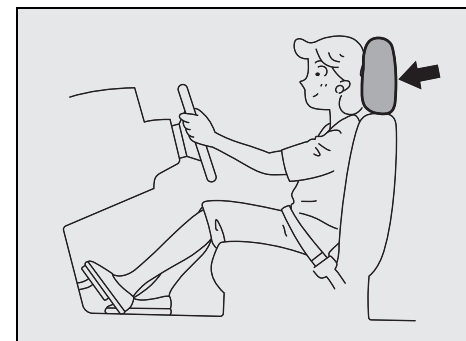
To operate the seat back smoothly, pull the seat back adjustment lever (2) in upward direction. Ensure to move seat back only after lever is moved to fully up position. After adjustment of seat back, release the lever gently. Check that seat back is locked by moving it forward and backward.



76TS20020

Seatback angle adjustment lever (2)

Pull the lever up and move the seatback.

Head Restraints

80J001

Head restraints are designed to help reduce the risk of neck injuries in the case of an accident. Adjust the head restraint to the position which places the center of the head restraint closest to the top of your ears. If this is not possible for very tall passengers, adjust the head restraint as high as possible.

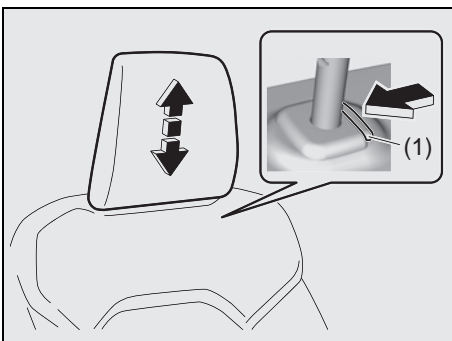
FOR SAFE DRIVING

⚠ WARNING

- If you drive the vehicle with the head restraint removed, a passenger's backward tilting cannot be prevented in a collision from the backward and the impact to a passenger's head cannot be reduced in a sudden braking or a collision. This may cause severe injury. Never drive the vehicle with the head restraints removed.
- If the head restraint is installed back to front or it is not installed securely, the head restraint may not provide the best performance in case of emergency, resulting in severe injury.
If the head restraint is installed back to front, you cannot adjust the height and install it securely. Make sure to install the head restraint securely in the right direction.
- Being distracted by head restraint adjustment could lead to an accident.
Do not attempt to adjust the head restraint while driving.

NOTE:

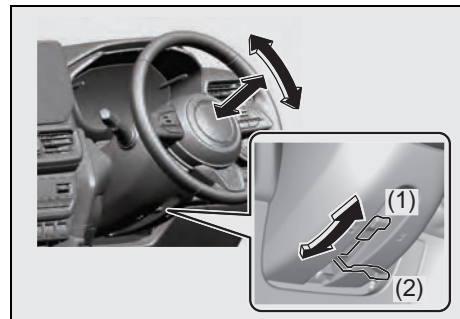
It may be necessary to recline the seat-back to provide enough overhead clearance to remove the head restraint.



76TS20040

To raise the front head restraint, pull upward the head restraint until it clicks. To lower the head restraint, push down the head restraint while holding in the lock button (1). If a head restraint must be removed (for cleaning, replacement, etc.), push in the lock button (1) and pull the head restraint all the way out.

Tilt / Telescoping (if equipped) Steering Lock Lever



76TS20130

- (1) LOCK
(2) UNLOCK

The lock lever is located under the steering column. To adjust the steering wheel height:

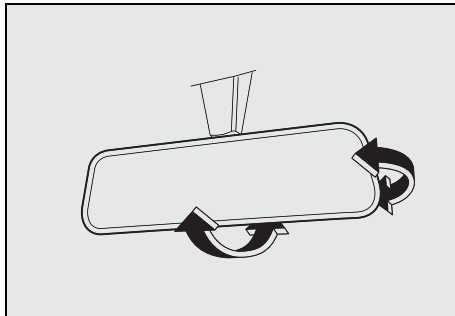
- Push down the lock lever to unlock the steering column.
- Adjust the steering wheel to the desired height and fore-aft position and lock the steering column by pulling up the lock lever.
- Try moving the steering wheel up and down back and forth to check that it is securely locked in position.

⚠ WARNING

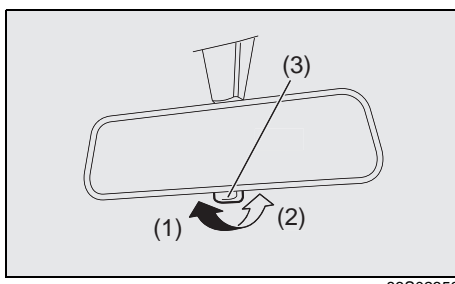
Never attempt to adjust the steering wheel while the vehicle is moving or you could lose control of the vehicle.

Mirrors**⚠ WARNING**

- Failure to observe following point may result in loss of vehicle control and cause an accident, leading to death or serious injury. Always follow below points while driving.
- Always unfold all the outside rear-view mirrors and adjust properly before driving.
- Do not place objects in the rear of the vehicle which may hinder visibility or interfere with your vision from the rear window glass.

Inside Rearview Mirror

81M30360



83S02352

- (1) Night driving
- (2) Day driving
- (3) Selector tab

You can adjust the inside rearview mirror by hand to see the rear of your vehicle in the mirror. To adjust the mirror, set the selector tab (3) to the day position, then

move the mirror up, down or sideways by hand to obtain the best view.

When driving at night, you can move the selector tab (3) to the night position to reduce glare from the headlights of vehicles behind you.

⚠ WARNING

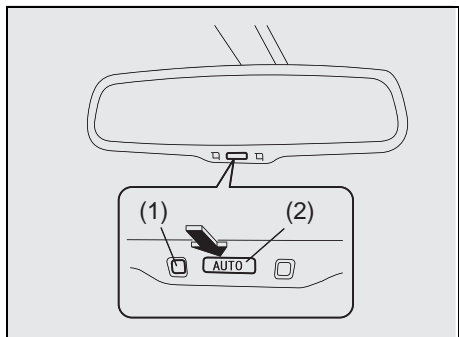
- If you adjust the inside rearview mirror while driving, you could lose control of the vehicle, resulting in an accident.
Adjust the inside rearview mirror before driving.
- Only use the night position if it is necessary to reduce glare from the headlights of vehicles behind you. Be aware that in this position you may not be able to see some objects that could be seen in the day position.

⚠ CAUTION

Do not modify the inside rearview mirror or install a non-genuine wide mirror. It could result in injury during accident.

FOR SAFE DRIVING

Auto Dimming Rearview Mirror (if equipped)

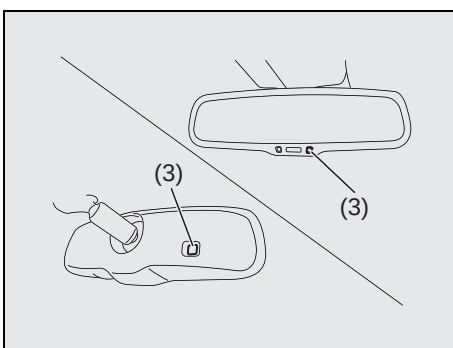


53SB20214

You can adjust the auto dimming rearview mirror by hand so you can see to the rear of your vehicle in the mirror. This rearview mirror has a function of automatically reducing glare from the lights of vehicles behind you. The function works when the ignition mode has been changed to "ON" by pressing the engine switch.

- The mirror is always set to the automatic dimming mode when the ignition mode is "ON".
- When the switch (2) is pushed, the green indicator (1) is lit, indicating that the mirror is set to the automatic dimming mode. To cancel the automatic dimming mode, push the switch (2); the indicator (1) then goes out.

- The auto dimming rearview mirror is automatically deactivated while the gearshift lever is in the "R" position.



57L30020

▲ CAUTION

The electrolyte may come out when the mirror is broken. Do not allow it to come into contact your skin or eyes. If it accidentally comes in contact with eyes or skin, flush with water and consult a doctor immediately.

NOTICE

Do not hook anything heavy on the mirror, or the mirror may break under the weight.

NOTE:

Auto dimming system may not work in any of the following cases:

- Light from the rear is not directly focused to the sensor (3).
- Rear window glass is not transparent enough or is dark tinted glass.

Outside Rearview Mirrors

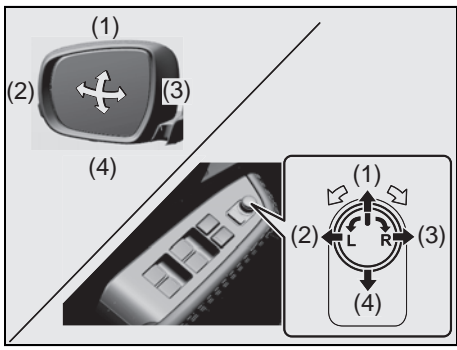
Adjust the outside rearview mirrors so you can just see the side of your vehicle in the mirrors.

! WARNING

If you adjust the inside rearview mirror while driving, you could lose control of the vehicle, resulting in an accident.

Adjust the inside rearview mirror before driving.

Electric mirrors



76TS20060

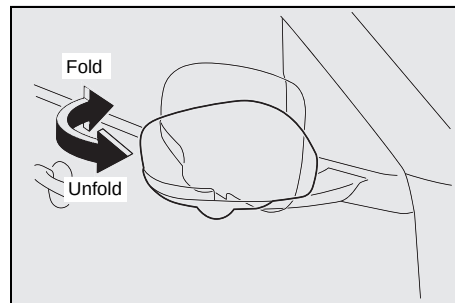
The switch to control the electric mirrors is located on the driver's door panel. You can adjust the mirrors when the ignition mode is ACC or ON. To adjust the mirrors:

- 1) Move the selector switch (1) to the left or right to select the mirror you wish to adjust.
- 2) Press the outer part of the switch (2) that corresponds to the direction in which you wish to move the mirror.
- 3) Return the selector switch (1) to the center position to help prevent unintended adjustment.

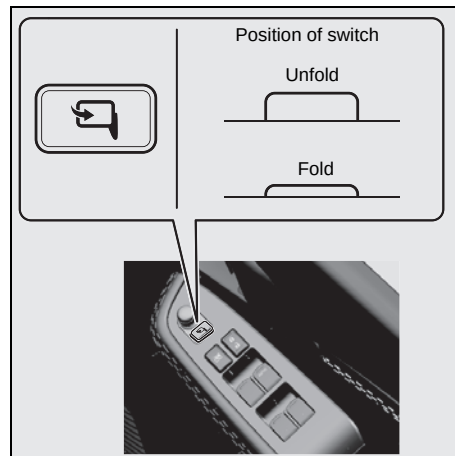
NOTICE

- The electric type outside rearview mirror operates even though the ignition switch is in the ACC position. However, to prevent unnecessary battery discharge, do not adjust the mirrors longer than necessary while the engine is not running.
- The mirrors stop moving when they reach the maximum adjusting angles, but the motor continues to operate while the switch is pressed. Do not continue to press the switch in such a situation as the motor may be damaged.
- Do not attempt to adjust the outside rearview mirror by hand which may cause damage to the motor.
- Do not fold the electrical foldable outside rearview mirror by hand. It could cause motor failure.

Outside Rearview Mirror Folding Switch



76TS20070



76TS20090

FOR SAFE DRIVING

You can fold the mirrors when you park the vehicle in a narrow space. Push the folding switch to fold and unfold the mirrors. Make sure the mirrors are completely unfolded before you start driving.

⚠ WARNING

If you drive the vehicle with the outside rearview mirrors folded, it may result in an accident.

Do not drive the vehicle with the outside rearview mirrors folded.

⚠ CAUTION

Moving mirrors can pinch and injure a hand. Do not allow anyone's hand to get near the mirrors when folding and unfolding the mirrors.

NOTE:

- If you press the folding switch to open the outside rearview mirrors and simultaneously start the engine, then the outside rearview mirrors may get stuck during that moment. To open the outside rearview mirrors completely, again press the folding switch after starting the engine.
- Slight time difference in opening of both outside rearview mirrors is due to angular positioning of the driver seat.

Remote Folding Mirrors (if equipped)

When the outside rearview mirror folding switch is in the unfolded position, the outside rearview mirrors are folded or unfolded in conjunction with the door locking or engine switch operation.

- When you lock the doors (including the tailgate) by using the remote controller or pushing the request switch, the mirrors will be folded automatically.
- To unfold the mirrors, push the engine switch to change the ignition mode to ACC or ON.
- The factory setting is that the function is enabled. You can switch the function from enabled to disabled, and vice versa. To switch the function for your preference, refer to "How to switch the remote folding mirror function" in this section.

NOTE:

- If the doors are locked by using the key or lock knob, the mirrors will not be folded automatically.
- If the outside rearview mirror folding switch is in the folded position, the mirrors will not be unfolded automatically, even when the engine switch is pushed to change the ignition mode to ACC or ON.
- If any of the doors is not opened within about 30 seconds after the doors are unlocked by using the keyless push start system remote controller or request switch, the doors will be locked again and the mirrors will be folded automatically.

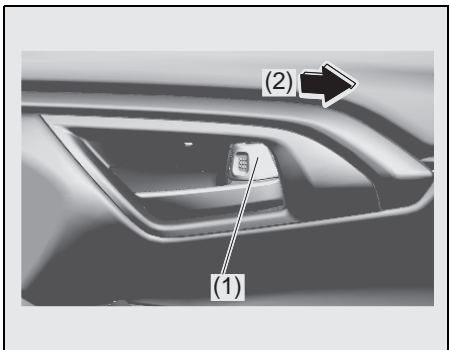
NOTICE

In a cold winter such as the mirrors are frozen, disable the function. If the mirrors are folded and unfolded repeatedly without thawing, the mirrors may be damaged.

How to switch the remote folding mirror function

When the ignition mode is LOCK (OFF), you can switch the function from the enabled state to the disabled state, and vice versa, using the following method.

- 1) Sit in the driver's seat and make sure that all doors are closed.
- If any door is open, the open door warning light comes on.

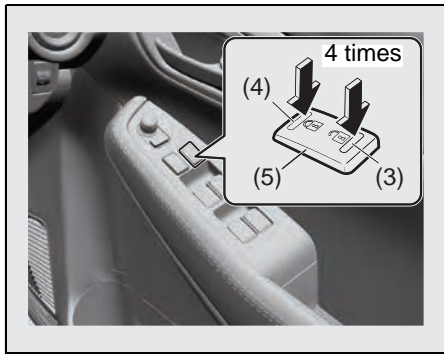


76TS20110

- 2) Turn the lock knob (1) on the driver's door rearward (2).

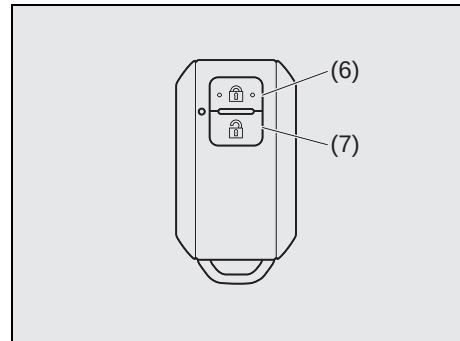
NOTE:

All operations included in the following steps 3) and 4) must be completed within 15 seconds.



76TM02001

- 3) Push the lock end (4) (forward end) of the power door lock switch (5) to lock the doors, and then the unlock end (3) (backward end) to unlock the doors. Repeat these operations 4 times and finally push the lock end of the switch.



76TM02002

- (6) LOCK button
- (7) UNLOCK button
- 4) Push any of the buttons on the keyless push start system remote controller 3 times.
 - Push any buttons described above you like.
 - During operation, the doors are not locked, unlocked, opened or closed.

Every time you perform the series of the above steps, the state of the remote folding mirror function changes from the currently selected one to the other. You can check whether the system is enabled or disabled by the number of interior buzzer beeps at the end of the procedure as follows.

FOR SAFE DRIVING

System state	Number of beeps
Disabled	Once 
Enabled	Twice

- If you cannot complete the operations in step 3) and 4) within 15 seconds correctly, the state of the remote folding mirror function will not change and the interior buzzer does not beep. Perform the procedure again from the beginning.

Rear Seats

Head Restraints

Head restraints are designed to help reduce the risk of neck injuries in the case of an accident.

WARNING

- If you drive the vehicle with the head restraint removed, a passenger's backward tilting cannot be prevented in a collision from the backward and the impact to a passenger's head cannot be reduced in a sudden braking or a collision. This may cause severe injury. Never drive the vehicle with the head restraints removed.
- If the head restraint is installed back to front or it is not installed securely, the head restraint may not provide the best performance in case of emergency, resulting in severe injury. If the head restraint is installed back to front, you cannot adjust the height and install it securely. Make sure to install the head restraint securely in the right direction.

(Continued)

WARNING

(Continued)

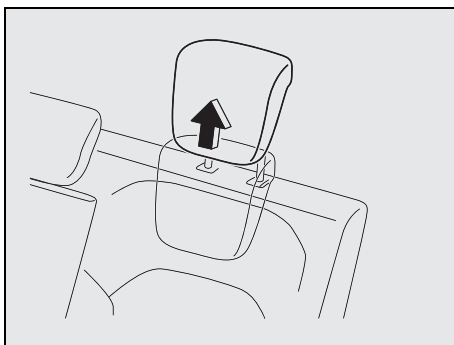
- Being distracted by head restraint adjustment could lead to an accident.
Do not attempt to adjust the head restraint while driving.
- If you try to install a child restraint system and it touches the head restraint, a child may be severely injured in a collision.
When you install a child restraint system, adjust the height of the head restraint as high as possible or remove the head restraint for avoiding that the child restraint system touches the head restraint.

CAUTION

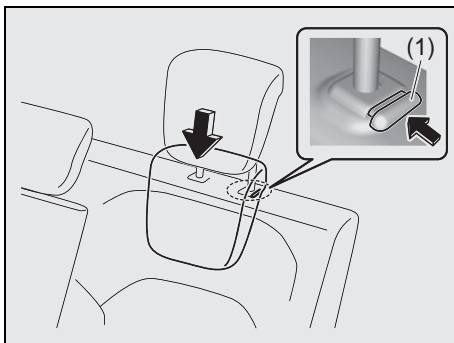
If you leave the removed head restraint in the vehicle, it may jump out and hit passengers or objects, resulting in injury or damage.
Do not leave the removed head restraint in the vehicle.

NOTE:

It may be necessary to fold forward the seatback to provide enough overhead clearance to remove the head restraint.



76TS20170



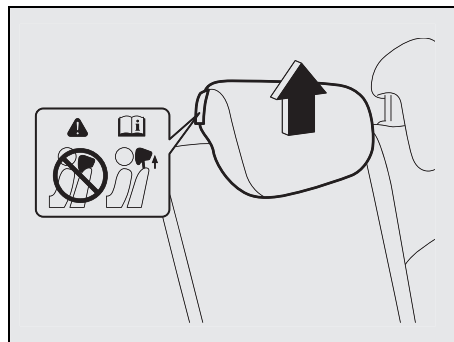
76TS20180

To raise the rear head restraint, pull up the head restraint until it clicks. To lower the head restraint, push down the head restraint while holding in the lock button (1). If a head restraint must be removed

(for cleaning, replacement, etc.), push in the lock button (1) and pull the head restraint all the way out.

When installing a child restraint system, adjust the height of the head restraint or remove it for fitting the child restraint system, as necessary.

Rear center head restraint



52RM251

When using the rear center head restraint, pull it up and lock it securely before driving.

WARNING

Do not allow anyone to sit in the rear center seat with the rear center head restraint removed or in stowed position.

Seat Utility

Folding Rear Seats

The rear seats of your vehicle can be folded forward to provide additional cargo space.

To fold the rear seats forward:

- 1) Lower the head restraint fully.



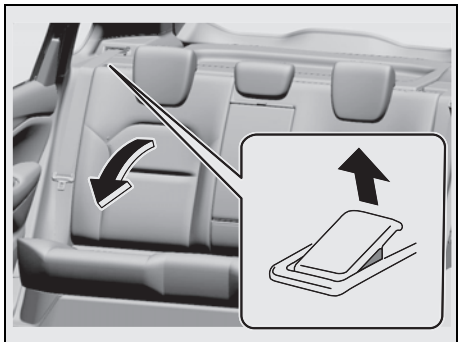
76TS20210

- 2) Move the outboard lap shoulder belts to the rear door side trims.

FOR SAFE DRIVING

NOTICE

- When you move a seatback, make sure the seat belts are placed on the rear door side trims so the seat belts and buckles are not caught by the seatback, seat hinge, or seat latch. This helps prevent damage to the belt system.
- Make sure the belt webbing is not twisted.



- Slide the release lever on the top of each split seat in arrow direction, and fold the seatbacks forward.

NOTICE

After folding the rear seatback forward, do not allow any foreign material to enter the lock opening. This may cause damage to the inside of the lock and prevent the seatback from being locked securely.

WARNING

If you need to carry cargo in the passenger compartment with the rear seatback folded forward, secure the cargo or it may be thrown about, causing injury. Never pile cargo higher than the seatbacks.

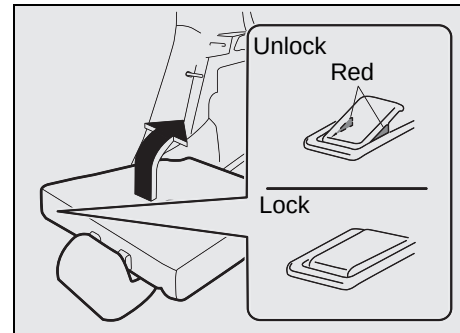
To return the seat to the normal position, follow the procedure below.

CAUTION

When returning the rear seatback to the normal position, be careful that your finger is not caught between the lock and the striker.

NOTICE

When you move a seatback, make sure the seat belts are placed on the rear door side trims so the seat belts and buckles are not caught by the seatback, seat hinge, or seat latch. This helps prevent damage to the belt system.



76TS20200

Raise the seatback until it locks into place.

After returning the seat, move the seatback back and forth to check if it is securely latched.

CAUTION

Do not put your hand into the rear seatback lock opening, or your finger may get caught and be injured.

CAUTION

After securing the rear seatback, check that it is locked securely. If it is not, red will appear in the release lever.

NOTICE

- When returning the rear seatback to the normal position, do not allow any foreign material to enter the lock opening. This may prevent the seatback from being locked securely.
- When returning the rear seatback to the normal position, handle it carefully by hand to avoid any damage to the lock itself. Do not push it by using some material or by applying excessive force.
- As the lock is designed exclusively for securing the rear seatback, do not use it for any other purpose. Incorrect use of it may cause damage to the inside of the lock and prevent the seatback from being locked securely.

Safety for Child

For safety, carefully drive at lower speed than usual.

Place a Child in the Rear Seat

51K0188

- Seat a child next to an adult when possible, and ensure that the child can be visually monitored.
- Select an appropriate child restraint system suitable for the child's age and physical size.

WARNING

- If you do not use the child-proof lock, a child may open a door and the child may be thrown out, resulting in severe injury. To avoid this, use the child-proof lock setting.
- When it is necessary to seat the child who does not need a child restraint system in the front passenger's seat, observe the following point.
 - Slide the front passenger's seat all the way back. If the front passenger's seat is in a forward position, there is a risk of serious injury due to major impact if the front passenger's seat airbag was to be deployed.

(Continued)

FOR SAFE DRIVING

⚠ WARNING

(Continued)



59RN04650

- If a child put a hand out of the window or lean on a door, the child may get severe injury by a strong impact of side or curtain airbag activation.
Do not allow a child to put hand out of the window or lean on a door.
- Do not allow the hands or feet, etc., of a child near movable parts inside a vehicle, such as the armrests and the seat rails. Otherwise, there is the possibility of injury.

A Child Needs to Wear Seat Belt



69RHS159

⚠ WARNING

(Continued)

- If two or more people use a single seat belt, in a sudden braking and a collision, the seat belt may not provide the best performance, resulting in severe injury.
Do not allow two or more people to use a single seat belt.

⚠ WARNING

- Do not drive with a child on your lap. Even if you hold the child tightly, proper support is not possible, and in the event of a collision, etc., the child may get serious injury.
- If a child does not wear a seat belt, in a sudden braking and a collision, the child may get serious injury.
Be sure to always have a child wear a seat belt.

(Continued)

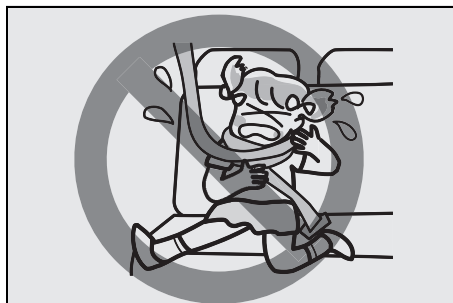


69RHS160

⚠ WARNING

- The seat belts of this vehicle are designed to be suitable for occupants of adult size. If the shoulder strap rests on the neck or chin of a child rather than the shoulder, or if the lap portion of the belt does not rest securely on the hipbone, ensure that the child is seated in a child restraint system placed in the rear seat. Failure to properly use a seat belt may result in serious injury to the child.
- Use a child restraint system securely fastened to the rear seat for any child that cannot hold their head upright or sit on their own.

Do not Let a Child Play with Seat Belt



69RHS161

⚠ WARNING

If a child play with a seat belt, for example, if the child's body is wrapped by the seat belt, it may cause severe injury such as suffocation. In case of emergency, cut the seat belt with scissors.

Using the Child Restraint System

Refer to "Securing Child Restraint System by Seat Belt" in this section.

An Adult Needs to Open or Close Each Door or Window, and Adjust Seats

Only an adult should open or close each door or window and adjust seats, not to get a child's hands, arms, legs or neck, etc. caught in.



69RHS162

⚠ WARNING

- If the windows are not locked, a child may operate the windows by mistake or the other passengers may be caught in the windows. To avoid unintended operation of the power window by a child, use the window lock switch.

(Continued)

FOR SAFE DRIVING

⚠ WARNING

(Continued)

- If you leave the power window in ready condition, it may cause unintended operation of the power window by a child, resulting in an accident.

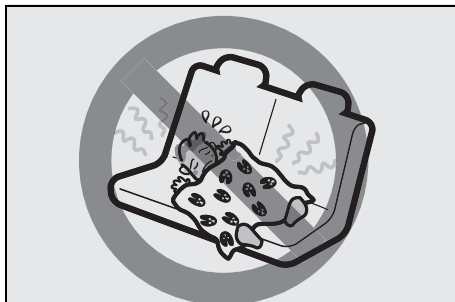
When you leave the vehicle, make sure to press the engine switch to change the ignition mode to OFF, keep the key with you and leave the vehicle with your child.

Do not Let a Child Stick His/her Head or Hands out of the Window



69RHS163

Do not Leave a Child Unattended in the Vehicle



69RHS164

⚠ WARNING

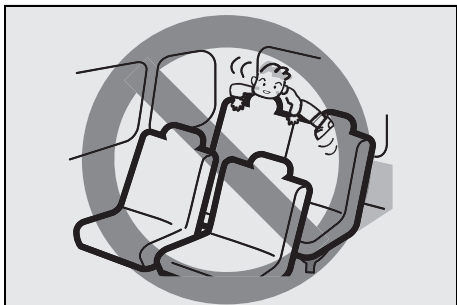
Ensure that a child does not put their hands or heads, etc., out the windows. Otherwise, serious injuries due to falling out or sudden braking may occur. Moreover, serious injury could also occur if a child were to come into contact with objects outside the vehicle.

⚠ WARNING

When getting out of the vehicle, do not allow a child to stay in the vehicle without you.

- Unintended and wrong operations by a child may cause a fire or an accident from the vehicle start.
- As the inside temperature of the vehicle will become hot under the blazing sun, a child may suffer from heat stroke or dehydration, resulting in severe health problems or death in the worst case. Even if you turn on the air conditioner, do not leave a child alone in the vehicle.

Do not Place a Child in Luggage Compartment



69RHS165

⚠ WARNING

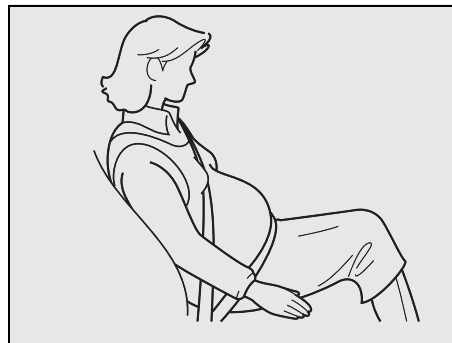
The luggage areas do not feature a structure that can accommodate people. Do not allow a child to ride in such areas. Otherwise, there is the danger of accidents due to sudden braking, etc. Do not let a child play in luggage areas even while the vehicle is stopped on the road.

Seat Belt

A Child Needs to Wear Seat Belt

Refer to "Safety for Child" in this section.

Information for Pregnant Woman and the Sick Person



69RHS166

⚠ WARNING

- Those that are pregnant or sick-disabled must also wear their seat belts. However, in the event of a collision, there is the danger of heavy pressure focused on certain body areas. Consultation with a physician is recommended.
- For those that are pregnant, ensure that the lap portion of the belt is as low as possible across the pelvis, avoiding to touch the abdomen. Make sure that the shoulder strap rests halfway between the shoulder and the base of the neck, crossing the chest and avoiding to touch the abdomen.

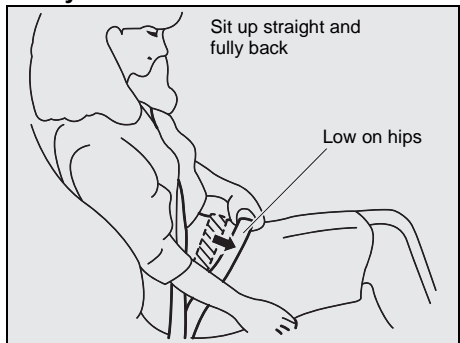
FOR SAFE DRIVING

Lap-shoulder Belt

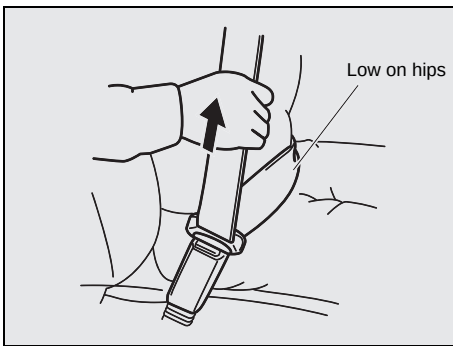
Emergency locking retractor (ELR)

The seat belt has an emergency locking retractor (ELR), which is designed to lock the seat belt only during a sudden stop or impact. It also may lock if you pull the belt across your body very quickly. If this happens, let the belt go back to unlock it, and then pull the belt across your body more slowly.

Safety reminder

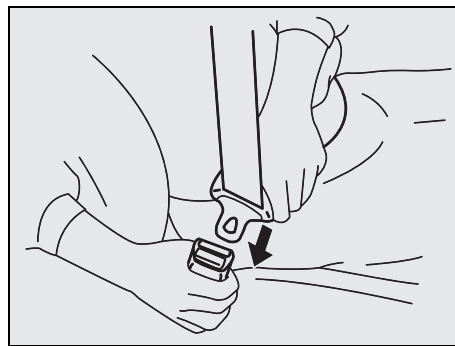


59RN02310



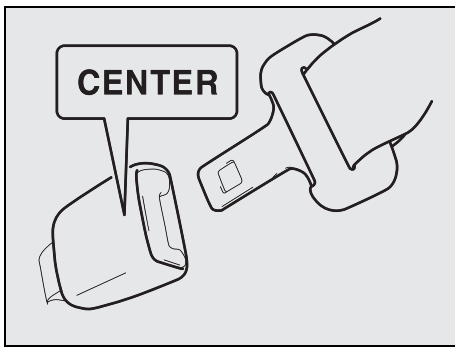
59RN02320

To reduce the risk of sliding under the belt during a collision, position the lap portion of the belt across your lap as low on your hips as possible and adjust it to a snug fit by pulling the shoulder portion of the belt upward through the latch plate. The length of the diagonal shoulder strap adjusts itself to allow freedom of movement.



59RN02330

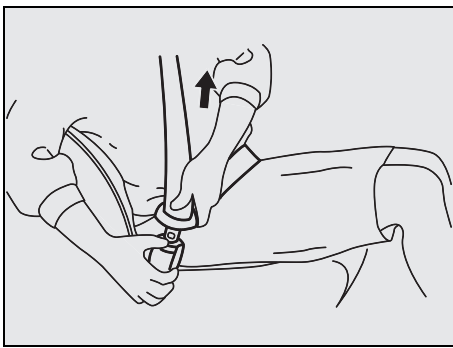
To fasten the seat belt, sit up straight and far back into the seat, pull the latch plate attached to the seat belt across your body and press it straight into the buckle until you hear a click. After pressing the latch plate into the buckle, pull the seat belt to make sure it is securely latched. After pressing the latch plate into the buckle, pull the seat belt to make sure it is securely latched.



80J2008

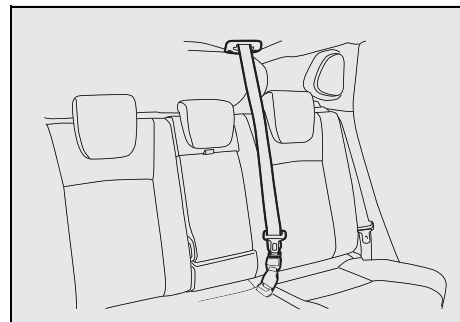
NOTE:

The word "CENTER" is marked on the buckle for the rear center belt. The buckles are designed so a latch plate cannot be inserted into the wrong buckle.



59RN02340

To unfasten the seat belt, push the red "PRESS" button on the buckle and retract the belt slowly while holding the belt or/and the latch plate.

Lap-Shoulder Belt with Detachable Connector

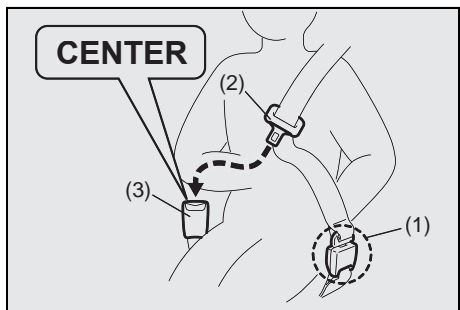
65T02100

The rear center lap-shoulder belt has a buckle, a latch plate and a detachable connector. The buckle is marked as "CENTER" for distinction from the rear left seat belt buckle. The rear center seat belt buckle and the connector are designed so as not to allow a wrong latch plate to be inserted.

When the rear seatback is in the upright position, keep the detachable connector latched. Only when the rear seatback will be folded down, unlatch the detachable connector. To latch and unlatch the connector, see "Unlatching and Latching Detachable Connector" later in this section.

FOR SAFE DRIVING

Fastening

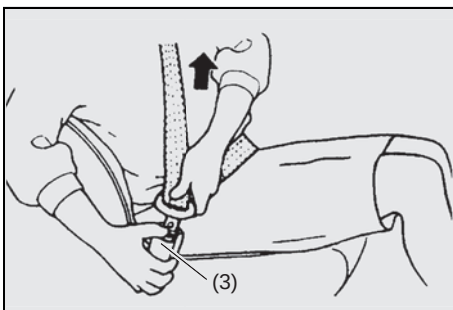


61MM0A060a

Before fastening the rear center lap-shoulder belt, make sure the detachable connector (1) is securely latched and the webbing is not twisted.

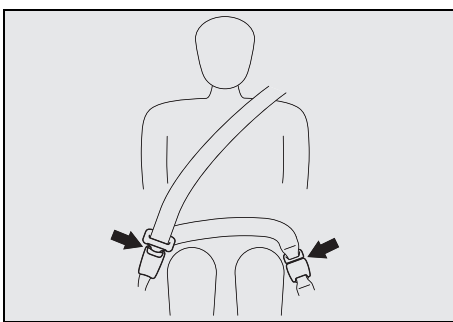
To fasten the belt, sit up straight and well back in the seat, pull the latch plate (2) across your body and press it straight into the buckle (3) until you hear a click.

Unfastening

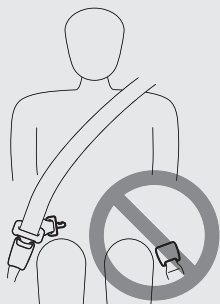


61MM0A094a

To unfasten the seat belt, push the button on the buckle (3) and retract the belt slowly while attaching a hand to the belt or/and the latch plate.



61MM0A061



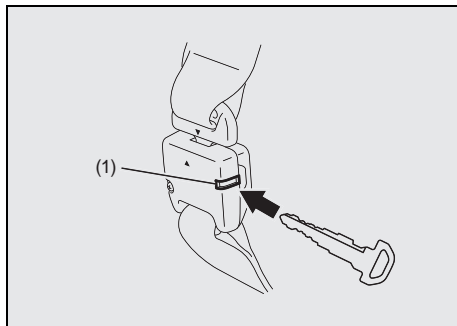
61MM0A062

WARNING

To minimize risk of severe injury or death in the event of a collision, always wear seat belt with both latches buckled.

Unlatching and Latching Detachable Connector

Unlatching



76TS40620

To unlatch the connector:

- 1) Insert a latch plate into the slot (1) on the connector and allow the belt to retract.
- 2) Once the belt has completely retracted, stow the belt in the holder. Refer to "Stowing Rear Center Lap-Shoulder Belt" for details later in this section.

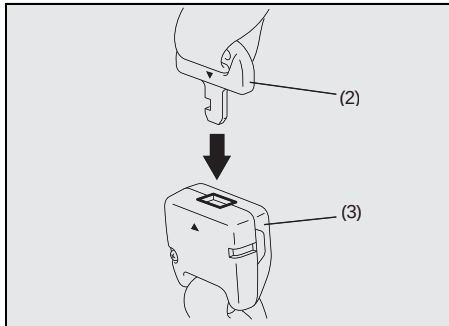
NOTICE

When the rear seatback is folded forward, be sure to unlatch the connector of rear center lap-shoulder belt. Otherwise, the seat belt webbing can be damaged.

Latching

To latch the connector:

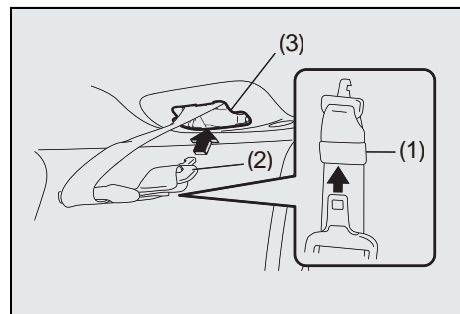
- 1) Pull the belt out from the holder.



61MM0A064

Stowing Rear Center Lap-Shoulder Belt

Stow the belt after it is retracted completely.



61MM0A065

To stow the belt, insert the latch plate into the slit (1). Then insert the connector latch plate (2) into the roof holder slot (3).

WARNING

Make sure the detachable connector is securely latched and the webbing is not twisted.

FOR SAFE DRIVING

Adjustment of Seat Belt Length

The seat belt does not require length adjustment. The seat belt extends and retracts according to the movement of the body. If the seat belt gets a strong impact, the belt locks its tension automatically, in order to secure the body.

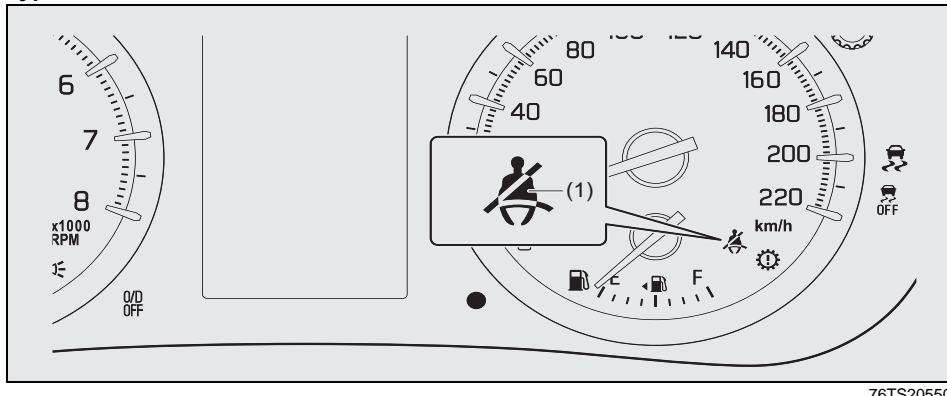
Correct Use of Seat Belt

⚠ WARNING

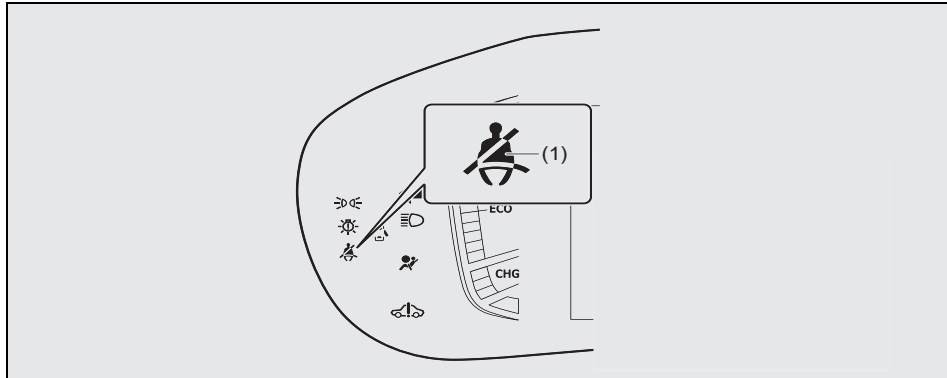
- Use the seat belt correctly. Otherwise, in a sudden braking or a collision, the body may not be restrained, resulting in severe injury. Observe the following points.
- If the seat belt is twisted or contains excessive slack, there is danger of heavy pressure focused on certain body areas.
- If the seat belt rests on the abdomen, this area may sustain heavy pressure when you get a strong impact.
- If the seat belt does not rest firmly over the shoulder, you may be thrown forward when you get a strong impact.

Seat Belt Reminder

Type A



Type B



- (1) Driver's seat belt reminder light / front passenger's seat belt reminder light

When the driver and/or passenger(s) do not fasten their seat belts, the seat belt reminder lights will come on or blink and a buzzer will sound to remind the driver and/or passenger(s) to fasten their seat belts. For more details, refer to the explanation below.

WARNING

It is absolutely essential that the driver and passengers fasten their seat belts at all times. Persons who are not fastening seat belts have a much greater risk of injury if an accident occurs. Make a regular habit of buckling your seat belt before putting the key in the ignition or pressing the engine switch.

FOR SAFE DRIVING

Driver's seat belt reminder

If the driver's seat belt remains unbuckled when the engine switch is pressed to change the ignition mode to ON, the reminder works as follows:

- 1) The driver's seat belt reminder light will come on.
- 2) After the vehicle's speed has reached about 15 km/h, the driver's seat belt reminder light will blink and a buzzer will sound for about 95 seconds.
- 3) The reminder light will remain on until the driver's seat belt is buckled.

If the driver has buckled his or her seat belt and later unbuckles the seat belt, the reminder system will be activated from Step 1) or 2) according to the vehicle's speed. When the vehicle's speed is less than 15 km/h, the reminder will start from Step 1). When the vehicle's speed is more than 15 km/h, the reminder will start from Step 2).

The reminder will be automatically canceled when the driver's seat belt is buckled or the engine switch is pressed to change the ignition mode to LOCK (OFF).

Front passenger's seat belt reminder

If there is a person sitting in the front passenger seat and the front passenger seat belt is unbuckled when the engine switch is pressed to change the ignition mode to ON, the front passenger's seat belt reminder will activate. The front passenger's seat belt reminder works in the same manner as the driver's seat belt reminder.

NOTICE

The sensor of the front passenger's seat belt reminder is located in the seat cushion. Therefore, if you spill liquid such as liquid aromatics, soft drinks or juice on the front passenger's seat cushion, immediately wipe it dry with a soft cloth. Otherwise, the sensor of the front passenger's seat belt reminder can be damaged.

NOTE:

- If you put an object on the passenger's seat, the weight of the object will be sensed by the sensor and the front passenger's seat belt reminder light will come on and then the interior buzzer may beep.
- If a child or a small sized person sit on the front passenger's seat or the cushion is put on the front passenger's seat, the weight will not be sensed by the sensor and the interior buzzer may not beep.

Rear passenger's seat belt reminder (if equipped)

If the engine switch is pressed to change the ignition mode to "ON", the seat belt reminder light of all rear passengers lights for irrespective of the presence or absence of passenger. When the vehicle speed reaches 15 km/h or more, the seatbelt reminder will turn off about 65 seconds later.

Also, when opening the rear seat door the rear passenger's seat belt reminder lights will also be lit.

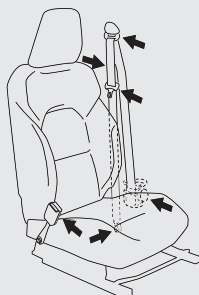
In the following situations, rear passenger's seat belt reminder light blinks for about 65 seconds, and the buzzer sounds for about 35 seconds at the same time. After 30 seconds have elapsed from the stop of the buzzer, the corresponding indicator will switch from blinking to lighting.

- When the rear seat belt is removed while driving at a vehicle speed of 15 km/h or more.
- When the vehicle speed reaches 15 km/h or more after the rear seat belt has been removed with no rear door open.

The reminder will be automatically canceled when the rear seat belt is buckled or the engine switch is pressed to change the ignition mode to LOCK (OFF).

Handling and Care for Seat Belt

Seat Belt Handling



76TS20340

Periodically check if the seat belts work properly and are not damaged. Check the webbing, buckles, latch plates, retractors, anchorages and guide loops. Replace any seat belts which do not work properly or are damaged.

⚠ WARNING

- Inspect all seat belt assemblies after any collision. Any seat belt assembly which was in use during a collision (other than a very minor one) should be replaced, even if damage to the assembly is not obvious. Any seat belt assembly even which was not in use during a collision must be replaced if the seat belt pretensioners were activated. The pretensioners and the load limiter only function once. In case they did not activate, consult with a Maruti Suzuki authorized workshop.
- If frays, scratches, cuts are found on the seat belt, replace it with a new one.
- If the buckle does not work properly, ask Maruti Suzuki authorized workshop for inspection.
- If strong force was applied to the seat belt in a collision, the seat belt function may be damaged, even though its appearance is normal. Replace the seat belt with a new one.

(Continued)

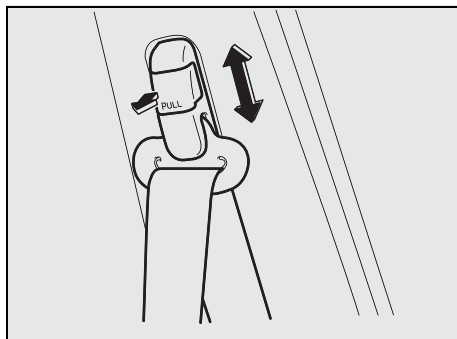
⚠ WARNING

(Continued)

- As the seat belt may not provide the best performance and it may result in severe injury in case of emergency, observe the following points.
 - When foreign material enters into the buckle or you spill a drink, the seat belt may not work properly. In this case, ask Maruti Suzuki authorized workshop for inspection.
 - As the seat belt may be damaged, be careful not to get the seat belt caught in the door. Before closing the door, check that the seat belt is retracted without any slack.
 - Do not modify or remove the seat belt.

FOR SAFE DRIVING

Shoulder anchor height adjuster (Only for Front Seat)



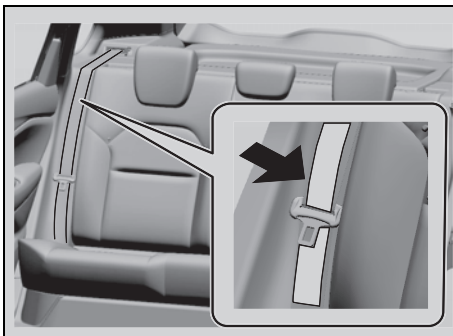
64J198

Adjust the shoulder anchor height so that the shoulder belt rides on the center of the outboard shoulder. To move upward, slide the anchor up. To move downward, slide the anchor down while pulling the lock knob out. After adjustment, check that the anchor is securely locked.

⚠ WARNING

Check that the shoulder belt is positioned on the center of the outside shoulder. The belt should be away from your face and neck, but not falling off your shoulder. Misadjustment of the belt could reduce the effectiveness of the seat belt in a collision.

Rear Seat Belt Handling



76TS20210

Place the outboard lap shoulder belts on the rear door side trims when the rear seat belts are not used.

NOTICE

When you move a seatback, make sure the seat belts are placed on the rear door side trims so the seat belts and buckles are not caught by the seatback, seat hinge, or seat latch. This helps prevent damage to the belt system.

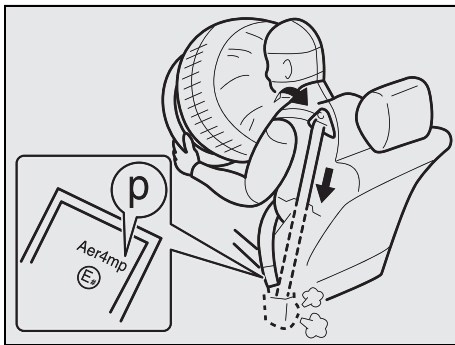
Seat Belt Care

Caring for seat belts is the same as caring for any type of regular cloth material, etc.

⚠ WARNING

Do not use bleach, solvent or dyes on seat belts. Doing so may cause stains, discoloration and strength deterioration, and the seat belt may not function properly.

Seat Belt Pretensioner System (Only for Front Seat)



76TS20540

⚠️ WARNING

This section describes your Maruti Suzuki vehicle's seat belt pretensioner system. Read and follow all these instructions carefully to minimize your risk of severe injury or death.

To determine if your vehicle is equipped with a seat belt pretensioner system at the front or rear seating positions, check the label on the seat belt at the bottom part.

If the letter "p" appears as illustrated, your vehicle is equipped with the seat belt pretensioner system. You can use the pretensioner seat belts in the same manner as ordinary seat belts.

Read this section and "Supplemental Restraint System (Airbags)" section to learn more about the pretensioner system.

The seat belt pretensioner system works with the supplemental restraint system (airbags). The crash sensors and the electronic controller of the airbag system also control the seat belt pretensioners. The pretensioners are triggered only when there is a frontal or side collision severe enough to trigger the airbags and the seat belts are fastened. For precautions and general information including servicing the pretensioner system, refer to "Supplemental Restraint System (Airbags)" section in addition to this "Seat Belt Pretensioner system" section, and follow all those precautions.

The pretensioner is located in each front seat belt retractor. The pretensioner tightens the seat belt so the belt fits the occupant's body more snugly in the event of a frontal or side collision. The retractors will remain locked after the pretensioners are activated. Upon activation, some noise will occur and some smoke may be released. These conditions are not harmful and do not indicate a fire in the vehicle.

The driver and all passengers must be properly restrained by fastening seat belts

at all times, whether or not a pretensioner is equipped at their seating position, to minimize the risk of severe injury or death in the event of a collision.

Sit fully back in the seat; sit up straight; do not lean forward or sideways. Adjust the belt so the lap portion of the belt is worn low across the pelvis, not across the waist. Please refer to "Seat Adjustment" section and the instructions and precautions about the seat belts in this "Seat Belts and Child Restraint Systems" section for details on proper seat and seat belt adjustments. Please note that the pretensioners along with the airbags will activate in severe frontal or side collisions. They are not designed to activate in rear impacts, roll-overs, or minor frontal side collisions. The pretensioners can be activated only once. If the pretensioners are activated (that is, if the airbags are activated), have the pretensioner system serviced by Maruti Suzuki authorized workshop as soon as possible.

The pretensioner system or the airbag system may not work properly if any of the following conditions occurs:

- 1) If the air bag warning light on the instrument cluster does not come on briefly, when the ignition switch is turned to the "ON" position or the engine switch is pressed to change the ignition mode to "ON".

FOR SAFE DRIVING

- 2) If the air bag light comes on and stays on for more than 10 seconds, when the ignition switch is turned to the "ON" position or the engine switch is pressed to change the ignition mode to "ON".
- 3) If the air bag light comes on while driving.

Have both systems inspected by Maruti Suzuki authorized workshop as soon as possible.

Service on or around the pretensioner system components or wiring must be performed only by Maruti Suzuki authorized workshop, who is specially trained. Improper service could result in unintended activation of pretensioners or could render the pretensioner inoperative. Either of these two conditions may result in personal injury.

To prevent damage or unintended activation of the pretensioners, check that the lead-acid battery is disconnected and the ignition mode has been in LOCK (OFF) for at least 90 seconds before performing any electrical service work on your Maruti Suzuki vehicle.

Do not touch pretensioner system components or wiring. The wires are wrapped with yellow tape or yellow tubing, and the couplers are yellow. When scrapping your Maruti Suzuki vehicle, ask a Maruti Suzuki authorized workshop, body repair shop or scrap yard for assistance.

For Proper Operation of Seat Belt Pretensioner System

Do not modify any parts that can affect the functionality of the seat belt pretensioner system. The seat belt may be retracted unexpectedly, or it may not be properly retracted when necessary.

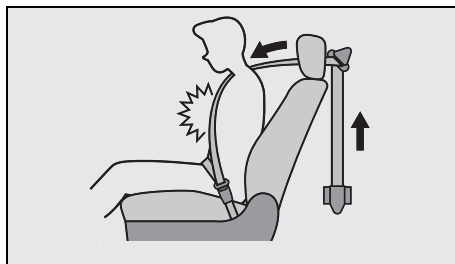
Disposal and Scrapping

Seat belt pretensioners that have not been activated must be activated according to the predetermined procedure before disposal.

WARNING

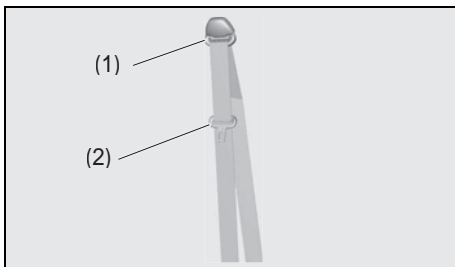
If you do not handle a pretensioner properly for disposal, the pretensioner system may activate unexpectedly, resulting in severe injury. When disposing of a pretensioner or scrapping the vehicle equipped with a pretensioner, consult Maruti Suzuki authorized workshop.

Seat Belt Force Limiter System (Only for Front Seat)



69RHS167

In the event of a strong impact coming from the front, the seat belt force limiter operates in one stage to reduce a force to the shoulder strap, thus lessening the impact being sustained by the front passengers.

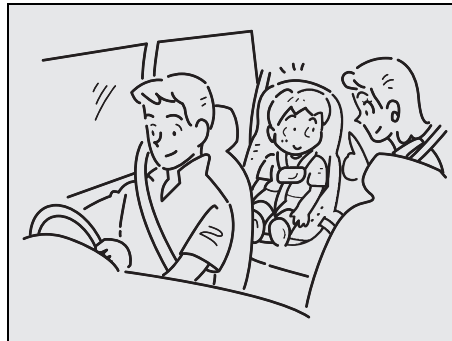


55T020340

⚠ WARNING

If the seat belt sustains strong impact, the resin of the shoulder anchor part (1) and the tongue plate part (2) could soften due to heavy friction, thus sticking to the seat belt, making the belt slide less easily. In such a case, the seat belt may not provide the best performance, resulting in severe injury in case of emergency. Have the seat belt replaced by Maruti Suzuki authorized workshop.

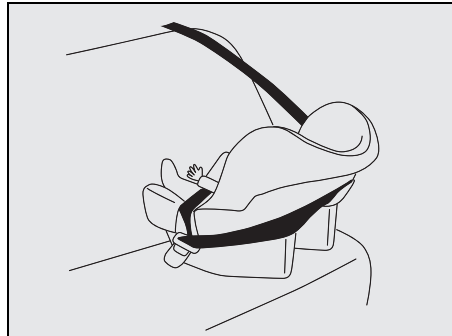
Child Restraint Systems Child Restraint System Usage



59RN02280

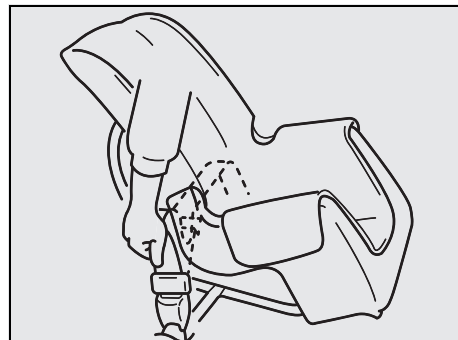
The following types of child restraint system are available generally.

Infant restraint



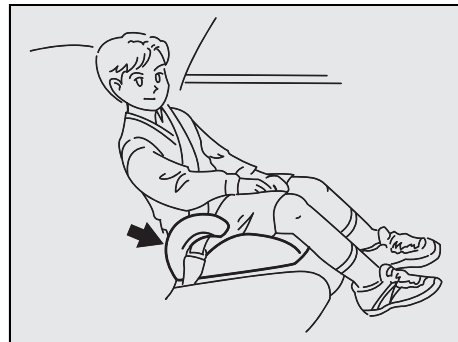
80JC007

Child restraint



59RN02350

Booster seat



59RN02290

FOR SAFE DRIVING

Maruti Suzuki highly recommends that you use a child restraint system to restrain infants and small children. Many different types of child restraint systems are available; check that the restraint system you select meets applicable safety standards.

All child restraint systems are designed to be secured in vehicle seats either by seat belts (lap belts or the lap portion of lap-shoulder belts) or by special rigid lower anchor bars built onto the floor. Whenever possible, Maruti Suzuki recommends that child restraint systems be installed on the rear seat. According to accident statistics, children are safer when properly restrained in rear seating positions than in front seating positions.

NOTE:

Observe any statutory regulation about child restraints.

WARNING



61M0241

- Do not install a child restraint system on the front passenger's seat.
- When installing a child restraint system to the rear seat, touching the child's foot or the child restraint system to the seatback of the front seat can cause serious injury to the child in the event of an accident. Adjust the front seat so that it does not touch the child or the child restraint system.

(Continued)

WARNING

(Continued)

- If child restraint systems are not installed properly, children or other occupants could be seriously injured in the event of an accident. Secure the child restraint system firmly according to both this manual and the instruction provided by child restraint system's manufacturer.
- If the child is not secured properly in the child restraint system, it could cause serious injury to the child in the event of an accident. Use the child restraint system correctly following the instruction provided by child restraint system's manufacturer.
- If you recline the seatback, a child restraint system may not be secured properly and a child body may slip beneath the seat belt. This may cause severe injury. Do not recline the seatback when a child restraint system is installed on the seat.

(Continued)

⚠ WARNING

(Continued)

- If you use the child restraint system which was severely damaged by an accident, etc., it may not provide the best performance. This may cause severe injury to a child. If the child restraint system was severely damaged by an accident, etc., do not reuse the child restraint system even though its appearance looks normal.

FOR SAFE DRIVING

Child Restraint Systems for India

Child Restraint

The suitability of each passenger's seat position for carriage of children and fitting of child restraint system is shown in the table below. Whenever you carry children up to 12 years of age, properly use the child restraints which conform to AIS 072, the standard for child restraints, referring to the table.

MASS GROUP	Seating position (or other site)				
	Front Passenger	Rear Outboard	Rear Center	Intermediate Outboard	Intermediate Center
Group 0 Up to 10 kg	X	U	U	N.A.	N.A.
Group 0+ Up to 13 kg	X	U	U	N.A.	N.A.
Group I 9 to 18 kg	X	U	U	N.A.	N.A.
Group II 15 to 25 kg	X	U	U	N.A.	N.A.
Group III 22 to 36 kg	X	U	U	N.A.	N.A.

Key of letters to be inserted in the above table:

U =Suitable for 'universal' category restraints approved for use in this mass group

X =Seat position not suitable for children in this mass group

N.A = Seat position not available for children in this mass group.

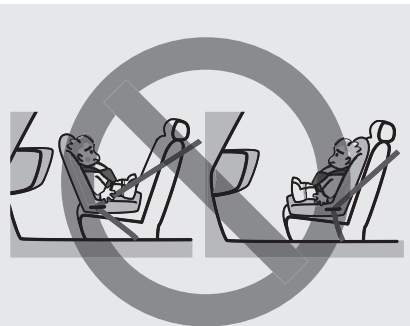
NOTE:

- 'universal' is the category in the AIS 072.
- 'Outboard' indicates window side seat.

Securing Child Restraint System by Seat Belt

Choose the appropriate seat for the child's age and physical size.

⚠ WARNING



- Do not install a child restraint system on the front passenger's seat.
(Continued)

61M0241

⚠ WARNING

(Continued)

- If you install a child restraint system in the rear seat, slide the front seat far enough forward so that the child's feet do not contact the front seatback. This will help avoid injury to the child in the event of an accident.
- Do not hold a child on passenger's lap when the vehicle is in motion.
- Even if the passenger holds the child tightly, he/she would not be supported enough in the event of an accident and it could result in a serious injury of the child.

⚠ CAUTION

If your vehicle is equipped with the head restraint, adjust the height of the head restraint or remove it for fitting the child restraint, as necessary. However, if a booster cushion not equipped with the head restraint is fitted, the head restraint should not be removed. If the head restraint is removed for fitting the child restraint, you need to install it again after removing the child restraint. If the child restraint is fitted improperly, a child sitting in it could be injured in a collision.

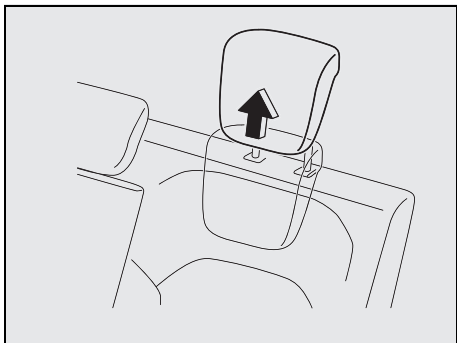
NOTE:

Stow the removed head restraint in the luggage compartment so it will not cause inconvenience to the occupants.

FOR SAFE DRIVING

Securing

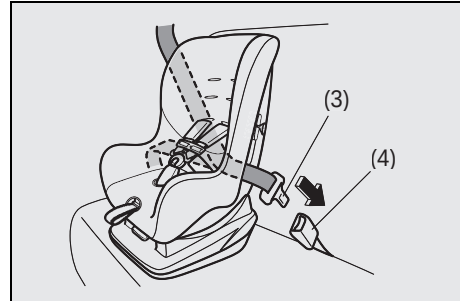
This section explains securing the child restraint system in the rear seat.



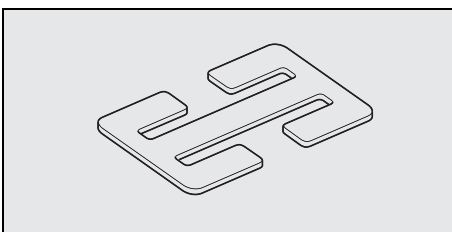
- 1) When the child restraint system contacts the head restraint, adjust the height of the head restraint or remove it for fitting the child restraint system.

WARNING
If the child restraint system contacts the head restraint, the child restraint system cannot be secured firmly. This may cause severe injury to a child in a collision.
When installing the child restraint system, adjust the head restraint height to the highest position as much as possible or remove the head restraint so that the child restraint system would not contact the head restraint.

- 2) If your vehicle is equipped with the reclining mechanism of rear seatback, adjust the angle of the seatback so that there is no gap between the child restraint system and the seatback.
- 3) Make sure that the child restraint system is securely fastened to the main seat.
- 4) Make sure to pass the seat belt of the passenger's seat through the specified parts, according to the instruction manual that came with the child restraint system.



- 5) Insert the tongue plate (3) firmly into the seat belt buckle (4) until you hear a click.
 - The child restraint system in the above figure is a typical example.



72M00172

- 6) If the child restraint system does not have a seat belt locking mechanism or a locking clip, secure it to the seat by using an aftermarket locking clip.
 • The aftermarket locking clip shown in the above figure is a typical example.

⚠ WARNING

Failure to securely fasten a child restraint system via the seat belt locking mechanism or a locking clip may cause serious injury to a child when sudden braking or a collision occurs.

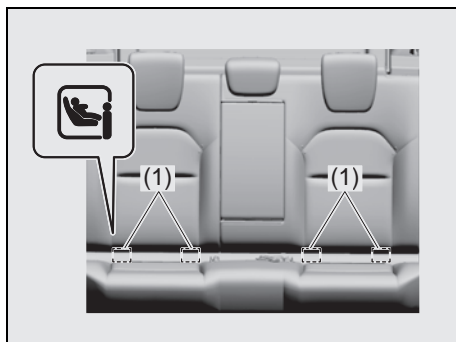
- 7) Shake the child restraint system back and forth, and left and right to check if it is securely in position.
 • If you cannot ensure secure positioning, check the instruction manual that came with the child restraint system or consult the dealer where you purchased the seat.

⚠ WARNING

Make sure to position the child restraint system securely. Failure in doing so could result in the child sustaining serious injury when sudden braking or a collision occurs.

Securing Child Restraint System by ISOFIX

Securing



76TS20240

(1) Lower anchorage

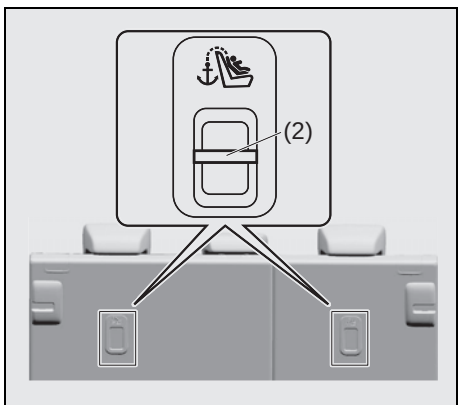
Your vehicle is equipped with the lower anchorages in the rear seat outboard seating positions for securing a ISOFIX type of child restraints with the connecting bars. The lower anchorages are located where the rear of the seat cushion meets the bottom of the seatback.

⚠ WARNING

Install the ISOFIX type of child restraint(s) in the only outboard seating positions, not in the central position for the rear seat.

FOR SAFE DRIVING

Install the ISOFIX type child restraint system according to the instructions provided by the child restraint system manufacturer. After installation, try moving the child restraint system in all directions especially forward to check that connecting bars are securely latched to the anchorages.



(2) Top tether anchorage

Your vehicle is equipped with the top tether anchorages. Use the top tether strap of the child restraint according to the instructions provided by the child restraint system manufacturer.

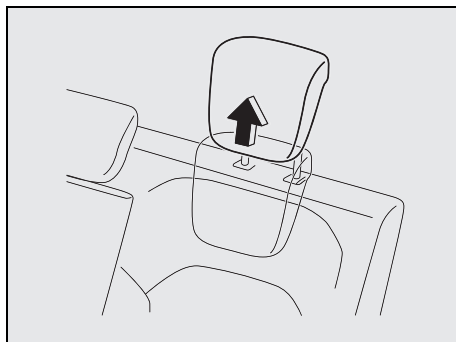
Here is a general instruction:

CAUTION

If your vehicle is equipped with the head restraint, adjust the height of the rear head restraint or remove it for fitting the child restraint, as necessary. However, if a booster cushion not equipped with the head restraint is fitted, the head restraint should not be removed. If the head restraint is removed for fitting the child restraint, you need to install it again after removing the child restraint. If the child restraint is fitted improperly, a child sitting in it could be injured in a collision.

NOTE:

Stow the removed head restraint in the luggage compartment so it will not cause inconvenience to the occupants.



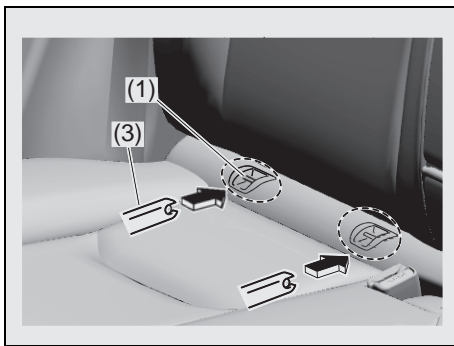
76TS20170

- 1) When the child restraint system contacts the head restraint, adjust the height of the head restraint or remove it for fitting the child restraint system.

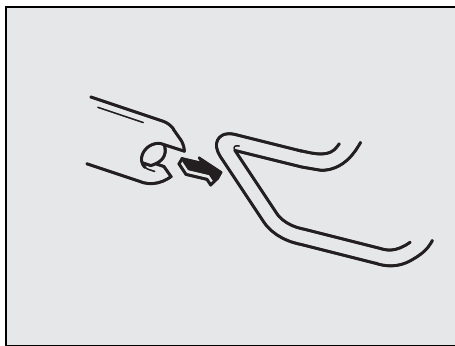
WARNING

If the child restraint system contacts the head restraint, the child restraint system cannot be secured firmly. This may cause severe injury to a child in a collision.

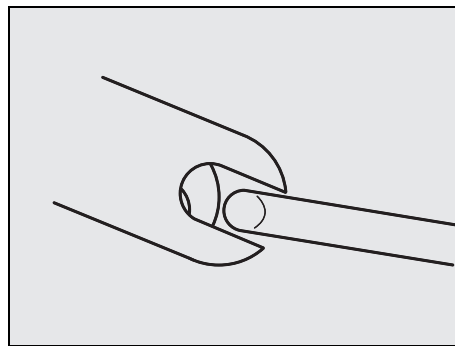
When installing the child restraint system, adjust the head restraint height to the highest position as much as possible or remove the head restraint so that the child restraint system would not contact the head restraint.



2) Place the child restraint in the rear seat, inserting the connecting bars (3) to the lower anchorages (1) between the seat cushion and the seatback.

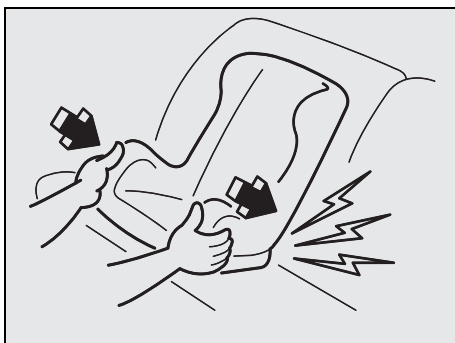


3) Use your hands to carefully align the connecting bar tips with the anchorages. Take care not to pinch your fingers.



4) Push the child restraint toward the anchorages so that the connecting bar tips are partially hooked to the anchorages. Use your hands to confirm the position.

FOR SAFE DRIVING



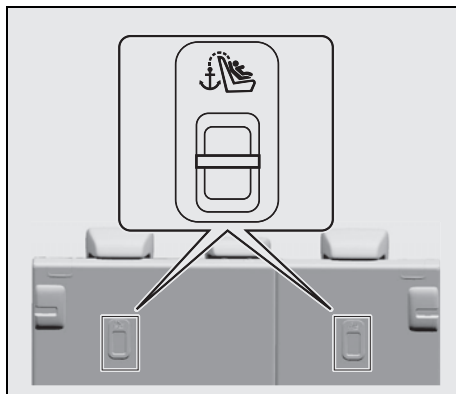
54G185

- 5) Grasp the front of the child restraint and push the child restraint forcefully to latch the connecting bars. Check that they are securely latched by trying to move the child restraint system in all directions, especially forward.
- 6) Attach the top tether strap referring to "Installation of child restraint with top tether" section.
When you put your child in the child restraint system, appropriately slide the front seat forward not to touch a part of your child's body.

NOTICE

When installing a child restraint system to the rear seat, adjust the front seat position so that the front seat does not interfere with the child restraint system.

Installation of Child Restraint with Top Tether



76TS20270

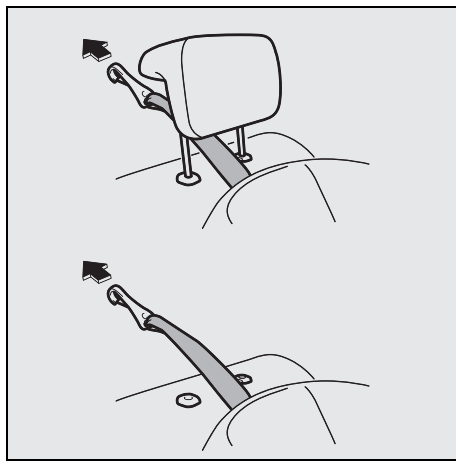
Some child restraint systems require the use of a top tether strap. Top tether anchorages are provided in your vehicle at the locations shown in the illustrations. The number of the top tether anchorage brackets provided in your vehicle depends on the vehicle specification. Install the child restraint system as follows:

- 1) Remove the luggage compartment cover (if equipped).

- 2) Secure the child restraint on the rear seat using the procedure described above for securing a restraint system that does not require a top tether strap.
- 3) Hook the top tether strap to the top tether anchorage and tighten the top tether strap according to the instructions provided by the child restraint system manufacturer. Attach the top tether strap to the corresponding top tether anchorage located directly behind the child restraint. Do not attach the top tether strap to the luggage restraint loops (if equipped).

WARNING

Do not attach the child restraint top tether strap to the luggage restraint loops. Incorrectly attached top tether strap will reduce the intended effectiveness of the child restraint system.

**⚠ WARNING**

If the seat belt, etc. gets stuck in the child restraint system, it may not be secured properly and this may cause severe injury to a child in a collision. When you install the child restraint system, check that obstacles and the seat belt do not exist near the ISOFIX anchorages and the top tether anchorages.

- 4) When routing the top tether strap, pass the top tether strap as shown in the illustration. (Refer to "Head Restraints" section for details on how to adjust the height of head restraint or remove it.)
- 5) Check that cargo does not interfere with routing of the top tether strap.

FOR SAFE DRIVING

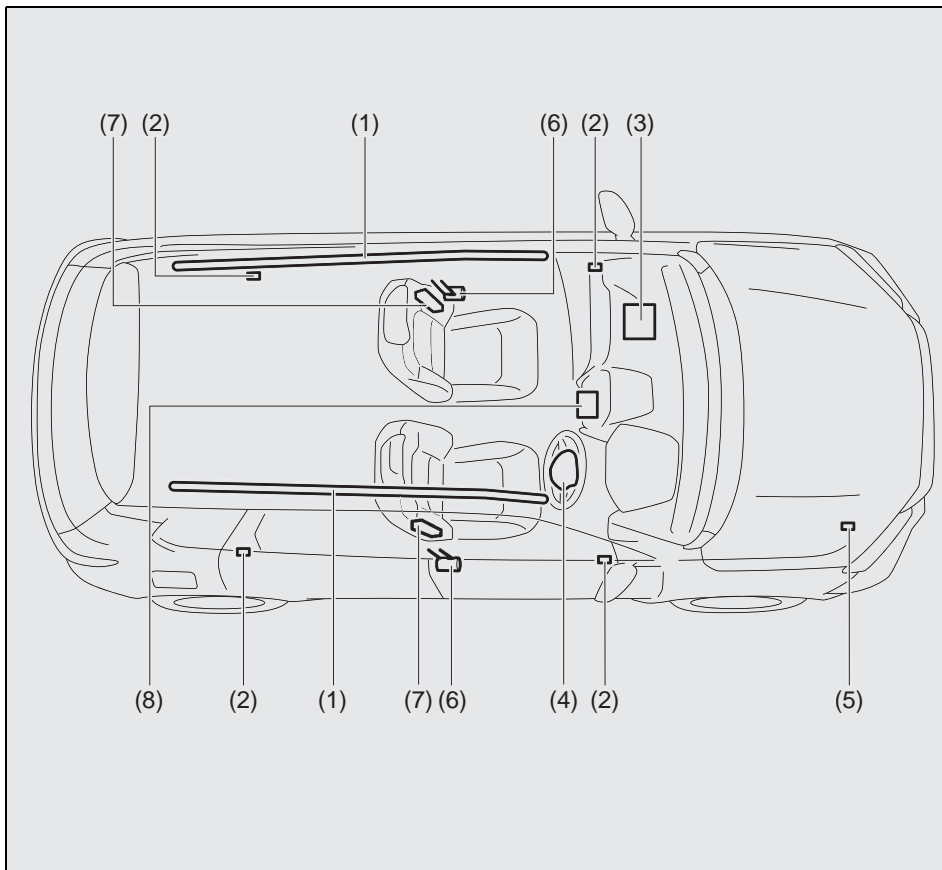
Supplemental Restraint System (Airbags)

⚠ WARNING

This section describes the protection provided by your Maruti Suzuki vehicle's supplemental restraint system (airbags). Read and follow all instructions carefully to minimize your risk of severe injury or death in the event of a collision.

Your vehicle is equipped with a supplemental restraint system consisting of the following components in addition to a lap-shoulder belt at each seating position.

- (1) Side curtain airbag module (if equipped)
- (2) Side crash sensor (if equipped)
- (3) Front passenger's front airbag module
- (4) Driver's front airbag module
- (5) Forward crash sensor
- (6) Front seat belt pretensioner
- (7) Side airbag module (if equipped)
- (8) Airbag controller



76TS20450

What is SRS Airbag System?

SRS stands for "Supplemental Restraint System". This system aims to restrain passengers in their seats for safety.



76TS20290

If airbag warning light on the instrument cluster does not blink or come on when the ignition mode is first changed to ON, or airbag warning light stays on, or comes on while driving, the airbag system (or the seat belt pretensioner system) may not work properly. Have the airbag system inspected by Maruti Suzuki authorized workshop as soon as possible

⚠ WARNING

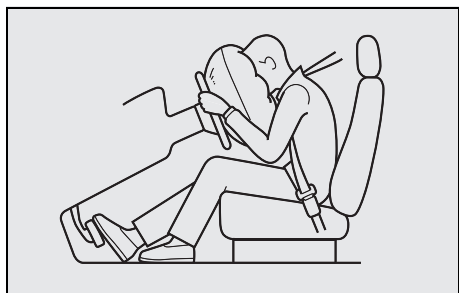
- **SRS airbag system is not a substitute for seat belts. SRS airbag system is the supplemental restraint system and will provide the effectiveness by using the seat belts at the same time.**
If you and the passengers do not fasten their seat belts, it may result in severe injury in a sudden braking or a collision.
Even when you drive the vehicle equipped with SRS airbag system, make sure to fasten seat belt.
- If the seat belts are not fastened properly, airbags may not provide the best performance. This may cause severe injury in a sudden braking and a collision.
Make sure that the driver and all the passengers fasten the seat belts properly in a correct posture.

NOTE:

Via the event data recorder (EDR) system, this vehicle records and accumulates data when the airbag is deployed.

FOR SAFE DRIVING

Front airbags



80J090

Front airbags are designed to inflate in severe frontal collisions when the ignition mode is ON.

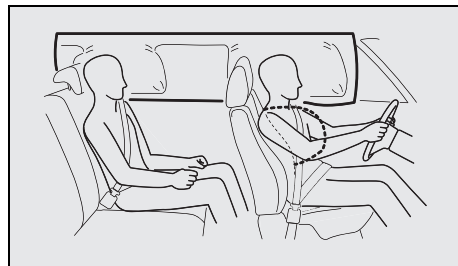
NOTE:

In a frontal angle collision, the side airbags and side curtain airbags may inflate.

Front airbags are not designed to inflate in rear impacts, side impacts, rollovers or minor frontal collisions, since they would offer no protection in those types of accidents. Since an airbag deploys only one time during an accident, seat belts are needed to restrain occupants from further movements during the accident.

Therefore, an airbag is not a substitute for seat belts. To maximize your protection, always fasten your seat belts. Be aware that no system can prevent all possible injuries that may occur in an accident.

Side airbags (if equipped) and side curtain airbags (if equipped)



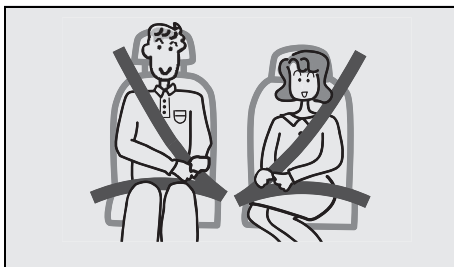
68KM090

Side airbags and side curtain airbags are designed to inflate in severe side impact collisions when the ignition mode is ON.

Side airbags and side curtain airbags are not designed to inflate in frontal or rear collisions, rollovers or minor side collisions, since they would offer no protection in those types of accidents. Only the side airbag and side curtain airbag on the side of the vehicle that is struck will inflate. However, in a frontal angle collision, the side airbags and side curtain airbags may inflate. Since an airbag deploys only one time during an accident, seat belts are needed to restrain occupants from further movements during the accident.

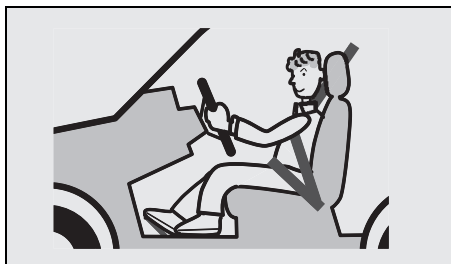
Therefore, an airbag is not a substitute for seat belts. To maximize your protection, always fasten your seat belts. Be aware that no system can prevent all possible injuries that may occur in an accident.

When Driving the Vehicle with SRS Airbag System Make Sure to Fasten Seat Belt



65J106

Correct Sitting Posture



59RN02190

⚠ WARNING

SRS airbag system is not a substitute for seat belts. SRS airbag system is the supplemental restraint system and will provide the effectiveness by using the seat belts at the same time. If you and the passengers do not fasten their seat belts, it may result in severe injury in a sudden braking or a collision.

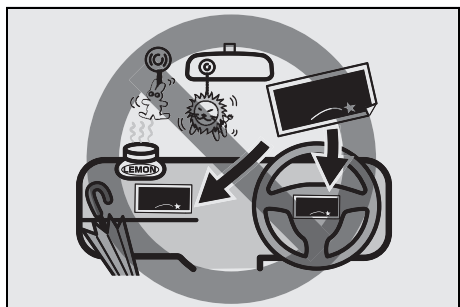
Even when you drive the vehicle equipped with SRS airbag system, make sure to fasten seat belt.

⚠ WARNING

- Do not position your face, chest, etc., close to the steering wheel or instrument cluster, and do not rest your feet up into this area. Otherwise, there is the risk of serious injury due to major impact if the airbag were to be deployed.
- If side airbags (if equipped) or side curtain airbags (if equipped) activate, you may get strong impact, resulting in severe injury. Do not put hands out of the window or lean on the door. Also, when sitting in the rear seat, do not hug the seatback of the front seat.

FOR SAFE DRIVING

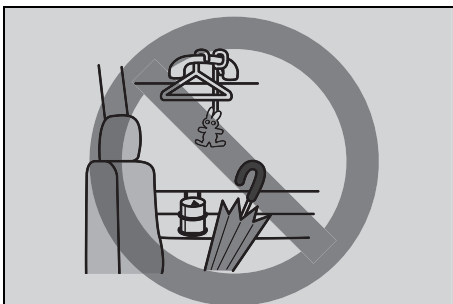
For Proper SRS Airbag System Operation



69RHS169

⚠ WARNING

- Do not modify the steering wheel, such as replacing it, placing stickers on it, painting it or putting the cover on it.
- Do not place stickers on the airbag units or the surrounding areas or paint them. Also, do not attach any accessories, fragrances, electronic toll control units, portable car navigation systems, etc. to this area, and do not lean umbrellas or other objects against it.
- Do not attach accessories (except for Maruti Suzuki genuine products), etc., to the windshield or the inside rearview mirror.



59RN02200

⚠ WARNING

For the vehicle with side airbags or side curtain airbags, do not attach accessories such as cup holders or hangers near the door. Also, do not lean umbrellas against the door.

Warning Label of SRS Airbag for Front Passenger's Seat



72M00150

You may find this label on the sun visor.

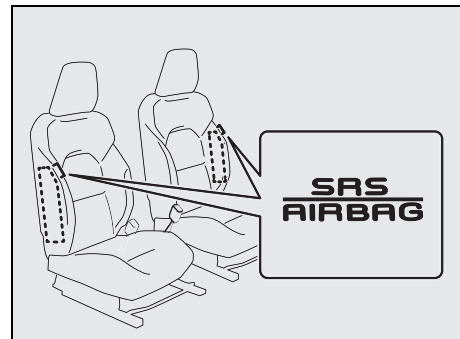
⚠ WARNING

NEVER use a rearward facing child restraint on a seat protected by an ACTIVE AIRBAG in front of it, DEATH or SERIOUS INJURY to the CHILD can occur.

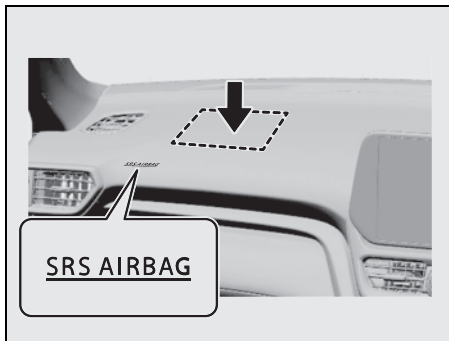
Symbol	Symbol meaning
	Do not install a rear-facing child restraint system to the front passenger's seat equipped with an airbag.
	If the front passenger's seat airbag were to be deployed, a major impact could be applied to a rear-facing child restraint system and the child.
	For more details, read this owner's manual.

"SRS AIRBAG" Mark and Location**Driver's front airbag**

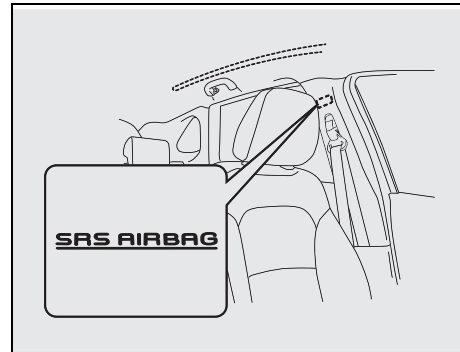
76TS20310

Side airbags (if equipped)

76TS20350

Front passenger's front airbag

76TS20330

Side curtain airbags (if equipped)

76TS20370

FOR SAFE DRIVING

The driver's front airbag is located behind the center pad of the steering wheel and the front passenger's front airbag is located behind the passenger's side of the dashboard.

Side airbags are located in the part of the front seatbacks closest to the doors.

Side curtain airbags are located in the roof lining.

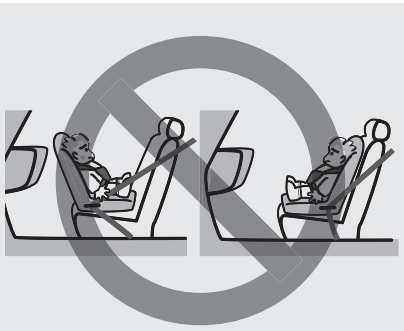
The words "SRS AIRBAG" are molded into the airbag covers to identify the location of the airbags.

⚠ WARNING

- If the airbag stored place is damaged or cracked, the airbag system may not work properly, which could result in serious injury in the event of a collision. Have your vehicle inspected by Maruti Suzuki authorized workshop.
- If you smash the airbag stored place or apply a strong impact to it, the airbag may not work properly or may inflate unexpectedly, resulting in serious injury.
Do not smash the airbag stored place or apply a strong impact to it.

Installation of Child Restraint System

⚠ WARNING



61M0241

Do not install a child restraint system on the front passenger's seat.

Refer to "Seat Belts and Child Restraint Systems" section for details on securing your child.

Handling for Airbags

For Proper SRS Airbag System Operation

If objects are positioned within the range where the airbag deploys, such objects might be impacted and blown off or the airbag may not deploy properly.

⚠ WARNING

- As the airbag may not provide the best performance and it may result in severe injury in case of emergency, observe the following points.
 - Do not modify the suspension. If the vehicle height or the stiffness of the suspension were to change, airbag malfunction may result.
 - When installing a grille guard, etc., on the front of the vehicle, consult Maruti Suzuki authorized workshop. If you modify the front part of the vehicle, the airbag system may not work properly.
 - When installing radio equipment, etc., consult Maruti Suzuki authorized workshop. Radio waves, etc., from a radio may adversely affect the computer module used in the airbag system.

(Continued)

⚠ WARNING

(Continued)

- Even though your vehicle is damaged by a collision, it may not be severe enough to trigger front, side or side curtain airbags to inflate. If your vehicle sustains any front-end or side damage, have the airbag system inspected by Maruti Suzuki authorized workshop to ensure that it works properly. If the original function of airbag system is damaged, airbag may not function effectively and fully in case of an emergency.
- If the airbag-related parts are replaced or repaired, which has an impact on the airbag functions, the airbag may activate unnecessarily or may not activate when necessary.

The following situations may give a negative impact to the airbag system. In these cases, consult Maruti Suzuki authorized workshop beforehand.

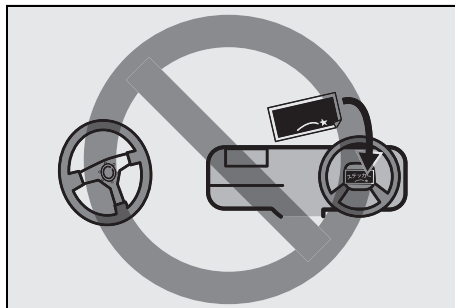
- Removing the steering wheel, repairing the areas around the steering wheel, etc.

(Continued)

⚠ WARNING

(Continued)

- Center console repair, repairs around the instrument cluster, repairs under the front seat, and repairs of electrical wiring
- Installation of audio equipment, etc.
- Sheet metal painting and repairs around the dashboard
- Replacement of the front seat and repairs around the seat
- Repairs around the front pillar, the back pillar or the roof side
- Repairs around the center pillar

Driver's front airbag precautions

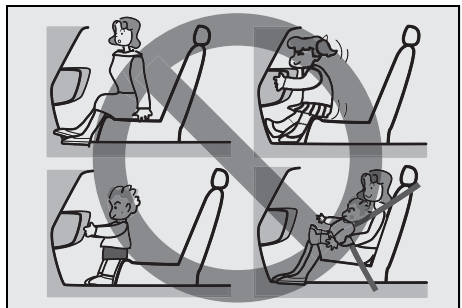
69RHS022

⚠ WARNING

- Do not position your hands, face, chest, etc., close to airbag unit area or lean on the steering wheel. Otherwise, there is the risk of serious injury due to major impact if the airbag were to be deployed.
- Do not modify the steering wheel, such as replacing it, placing stickers on it, painting it or putting the cover on it. Otherwise, the airbag may not deploy normally in case of emergency, resulting in severe injury.

FOR SAFE DRIVING

Side airbags (if equipped) and side curtain airbags (if equipped) precautions



⚠ WARNING

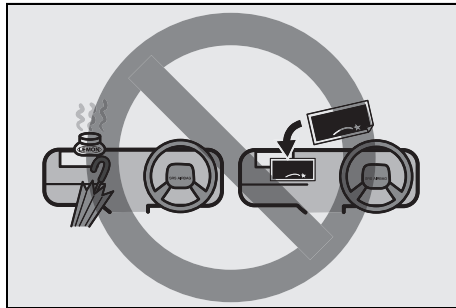
- When riding in the front passenger's seat or when allowing a child to ride in this seat, be sure to observe the following points. Failure to do so may result in serious injury due to major impact if the airbag is deployed.
 - Do not position your hands or feet on the airbag unit area, and do not position your face, chest, etc., close to this area.
 - Do not allow a child to stand in front of the airbag unit area or sit on a passenger's lap in the front passenger's seat. Have a child ride in the rear seat wearing a seat belt.

(Continued)

⚠ WARNING

(Continued)

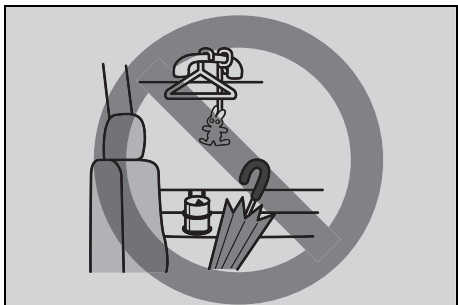
- For a child that is not yet big enough to wear a seat belt properly, be sure to use a child restraint system on the rear seat.



⚠ WARNING

- As the airbag may not provide the best performance and it may result in severe injury in case of emergency, observe the following points.
 - Do not place stickers on the airbag units or the surrounding areas or paint them. Also, do not attach any accessories, fragrances, electronic toll control units, portable car navigation systems, etc. to this area, and do not lean umbrellas or other objects against it.
 - Do not attach accessories (except for Maruti Suzuki genuine products), etc., to the windshield or the inside rearview mirror.

Side airbags (if equipped) and side curtain airbags (if equipped) precautions



59RN02200

⚠ WARNING

If you attach accessories such as cup holders or hangers near the door, or if you lean umbrellas against the door, when side airbags or side curtain airbags activate, these objects may be thrown out and may not inflate properly, resulting in severe injury.

Do not attach accessories such as cup holders or hangers near the door. Also, do not lean umbrellas against the door.

Function of Airbags

How the System Works

In a frontal collision, the collision sensors will detect rapid deceleration, and if the controller judges that the deceleration represents a severe frontal collision, the controller will trigger the inflators. The inflators inflate the appropriate airbags with nitrogen or argon gas. The inflated airbags provide a cushion for your head and upper body. The airbag inflates and deflates so quickly that you may not even realize that it has activated. The airbag will neither hinder your view nor make it harder to exit the vehicle.

A seat belt helps keep you in the proper position for maximum protection when an airbag inflates. Adjust your seat as far back as possible while still maintaining control of the vehicle. Sit fully back in your seat; sit up straight; do not lean over the steering wheel or dashboard. Front occupants should not lean on or sleep against the door. Refer to "Seat Adjustment" section and "Seat Belts and Child Restraint Systems" section in this section for details on proper seat and seat belt adjustments.



59RN02370



59RN02360

FOR SAFE DRIVING



59RN04670

⚠ WARNING

- The driver should not lean over the steering wheel. The front passenger should not rest his or her body against the dashboard where a front air bag is mounted or a child should not stand in front of the dashboard. Otherwise, he or she will get too close to the dashboard. For vehicles with side air bags and side curtain air bag, occupants should not lean on or sleep against the door. In these situations, the out-of-position occupant would be too close to an inflating airbag, and may suffer severe injury.

(Continued)

⚠ WARNING

(Continued)

- Do not attach any objects to, or place any objects over, the steering wheel or dashboard. Do not place any objects between the airbag and the driver or front passenger. These objects may interfere with airbag operation or may be propelled by the airbag in the event of a collision. Also, these objects may move when you start moving vehicle or while vehicle is moving, they may interfere with driver's view or safe driving. In each condition, it may cause severe injury.
- For vehicles with side airbags, do not use non-genuine seat covers on the front seats, because non-genuine seat covers may obstruct the inflation of side airbags. Maruti Suzuki highly recommends Maruti Suzuki-genuine seat covers to be used when covering the front seats of such vehicles with side airbags. Also, near the door, do not place cup holders, hangers or any other objects and do not lean an umbrella, as these objects could be propelled by the airbag in the event of a collision. Either of these conditions may cause severe injury.

(Continued)

⚠ WARNING

(Continued)

- Do not strike or apply significant levels of impact to the airbag component areas. It can cause the airbags to malfunction.
- Even though your vehicle is damaged by a collision, it may not be severe enough to trigger front, side or side curtain airbags to inflate. If your vehicle sustains any front-end or side damage, have the airbag system inspected by Maruti Suzuki authorized workshop to ensure that it works properly. If the original function of air bag system is damaged, air bag may not function effectively and fully in case of an emergency.

CAUTION

Airbags must inflate quickly and forcefully in order to reduce the chance of serious or fatal injuries. However, an unavoidable consequence of the quick inflation is that the airbag may irritate bare skin, such as the facial area against a front airbag. Wash off any residue as soon as possible to prevent skin irritation. Also, upon inflation, a loud noise will occur and some powder and smoke will be released. These conditions are not harmful and do not indicate a fire in the vehicle. Be aware, however, that some airbag components may be hot for a while after inflation. This may cause burn injury.

Your vehicle is equipped with a diagnostic module which records information about the airbag system if the airbags deploy in a collision. The module records information about overall system status, and which sensors activated the deployment.

Servicing the airbag system

If the airbags inflate, have the airbags and related components replaced by Maruti Suzuki authorized workshop as soon as possible.

If your vehicle ever gets in deep water and the driver's floor is submerged, the airbag controller could be damaged. If this happens, ask Maruti Suzuki authorized workshop to check the airbag system as soon as possible.

Special procedures are required for servicing or replacing an airbag. For that reason, only Maruti Suzuki authorized workshop should be allowed to service or replace your airbags. Remind anyone who services your Maruti Suzuki vehicle that it has airbags.

Service on or around airbag components or wiring must be performed only by Maruti Suzuki authorized workshop. Improper service could result in unintended airbag deployment or could render the airbag inoperative. Either of these two conditions may result in severe injury.

To prevent damage or unintended inflation of the airbag system, check that the battery is disconnected and the ignition mode has been in LOCK (OFF) for at least 90 seconds before performing any electrical service work on your Maruti Suzuki vehicle. Do not touch airbag system components or wires. The wires are wrapped with yellow tape or yellow tubing, and the couplers are yellow for easy identification.

CAUTION

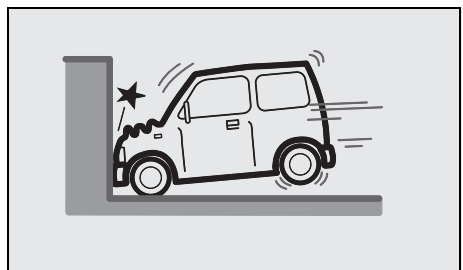
If you do not handle the airbags properly, they may inflate unexpectedly, resulting in personal injury.

When scrapping the airbags or the vehicle that has the airbags, consult Maruti Suzuki authorized workshop.

FOR SAFE DRIVING

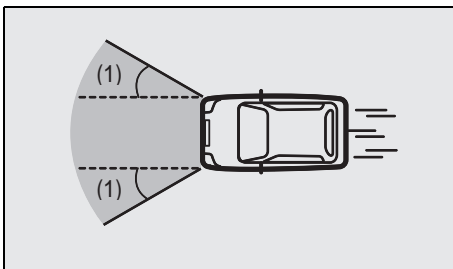
Front Airbag Deployment Conditions

Front airbags deploy (inflation)



80J097

- Frontal collision with a fixed wall that does not move or deform at more than about 25 km/h

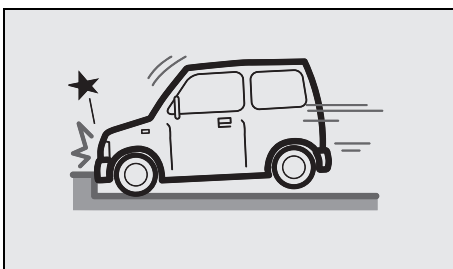


80J098E

- Strong impact equivalent to frontal collision such as above at left and right angles of about 30 degrees (1) or less from the front of your vehicle

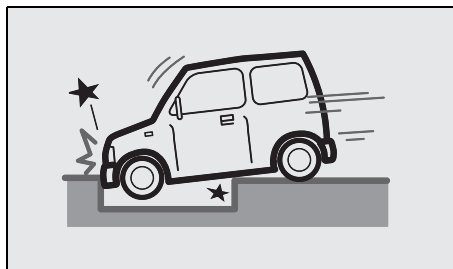
Front airbags may inflate

Receiving a strong impact to the lower body of your vehicle, the front airbags may inflate.



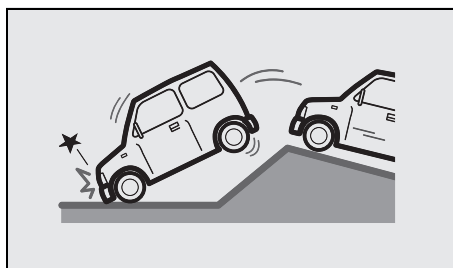
80J099

- Hitting a curb or medial strip



80J100E

- Falling into a deep hole or ditch



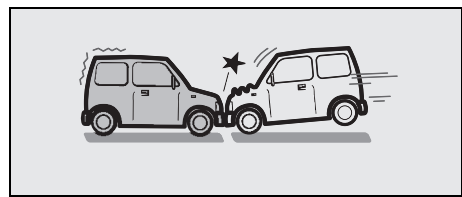
80J101

- Landing hard or falling

Front airbags may not inflate

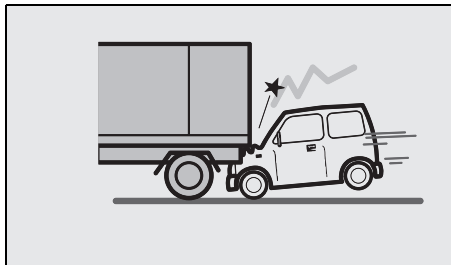
The front airbags may not inflate when a strong impact has not occurred since the collision object (including living beings like animals) was easy to be deformed or moved, or the crashed portion of your vehicle was easy to be deformed.

Also, front airbags may not inflate in many cases when the collision angle is greater than about 30 degrees at left and right angles from the front of your vehicle. Also, in certain collisions at low speed, the airbag may not inflate.



80J102

- Frontal collision to a stopped vehicle at less than about 50 km/h



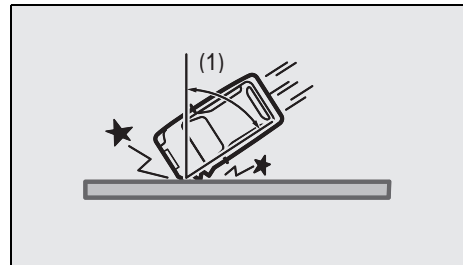
80J103

- Collision that the front of your vehicle goes under the bed of a truck etc.



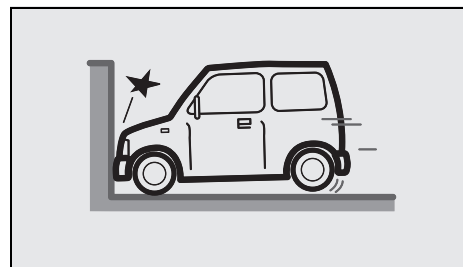
80J104

- Collision with a utility pole or stumpage



80J105E

- Collision with a fixed wall or guardrail at left and right angles of greater than about 30 degrees (1) from the front of your vehicle



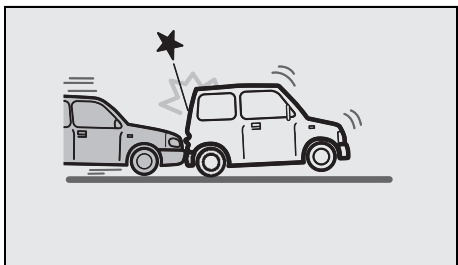
80J106

- Frontal collision with a fixed wall that does not move or deform at less than about 25 km/h

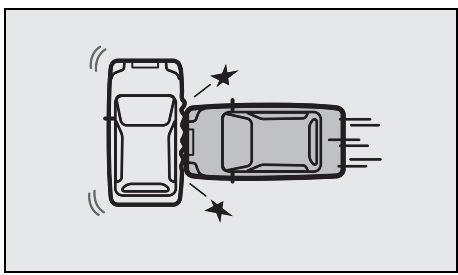
FOR SAFE DRIVING

Front airbags do not inflate

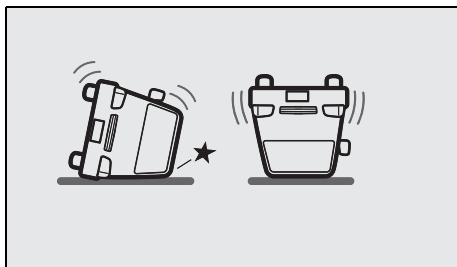
Front airbags do not inflate in rear impacts, side impacts or rollovers, etc. However, these might inflate in a strong impact.



- Impact from the rear



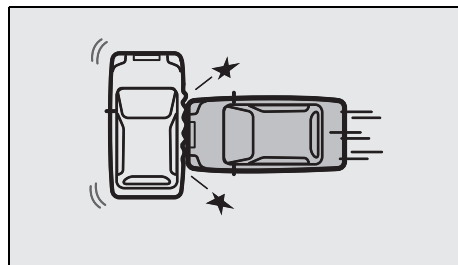
- Impact from the side



- Vehicle rollover

Side Airbags (if equipped) and Side Curtain Airbags (if equipped) Deployment Conditions

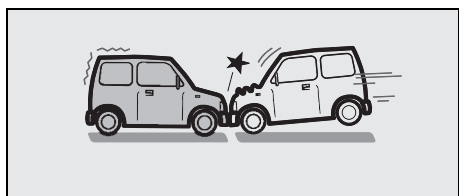
Side airbags and side curtain airbags deploy (inflation)



- Impacts from the side at about a right angle by a general passenger car to your vehicle at more than about 30 km/h or in a greater impact

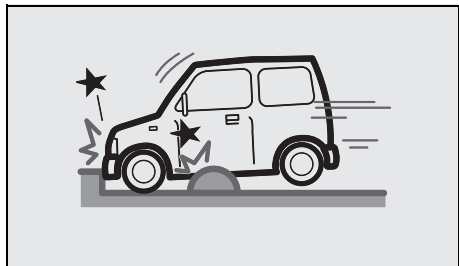
Side airbags and side curtain airbags may inflate in a strong impact

Side airbags and side curtain airbags may inflate even in a frontal collision, if there is a strong impact to the lateral direction.



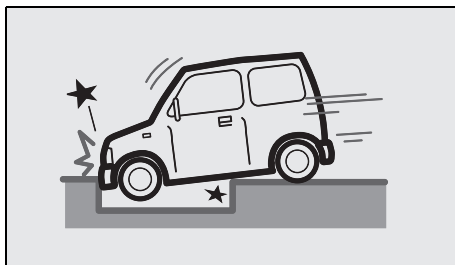
80J102

- Frontal collision



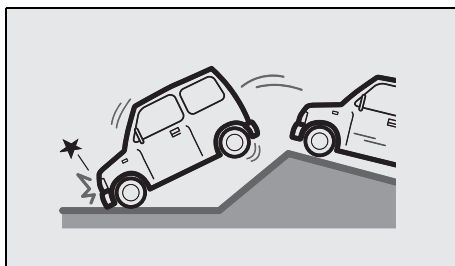
52RM20730

- Hitting a curb or bump



80J100E

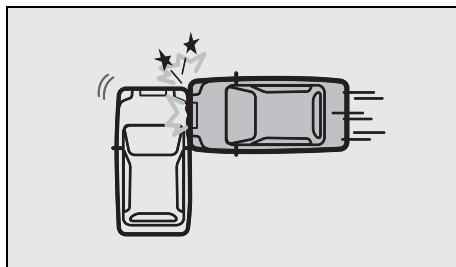
- Falling into a deep hole or ditch



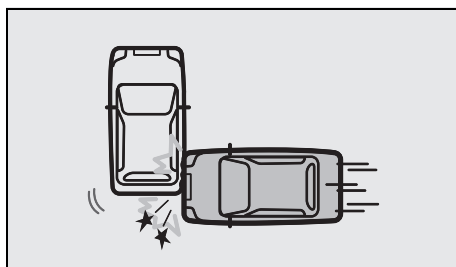
80J101

- Landing hard or falling

Side airbags and side curtain airbags may not inflate



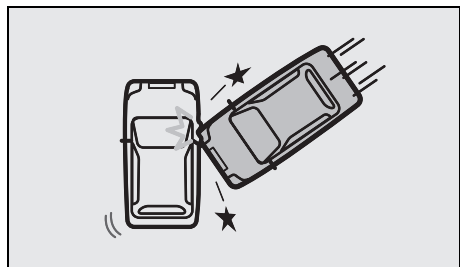
80J121



80J122

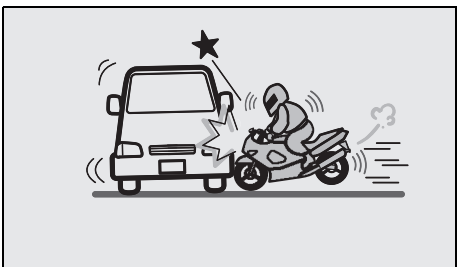
- Impact from the side to the vehicle body other than the passenger compartment

FOR SAFE DRIVING



80J123

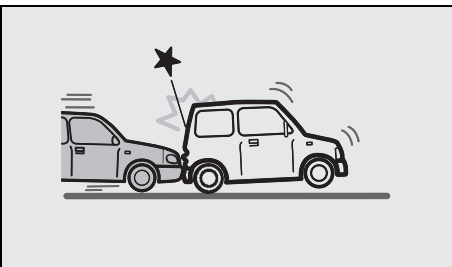
- Impact from the side at an oblique angle



80J125

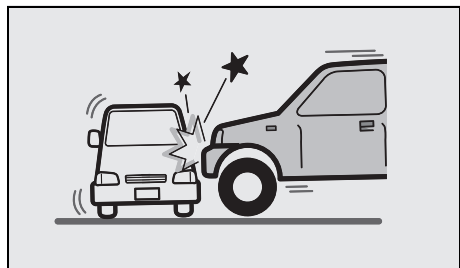
- Impact from the side by a motorcycle or bicycle

Side airbags and side curtain airbags do not inflate



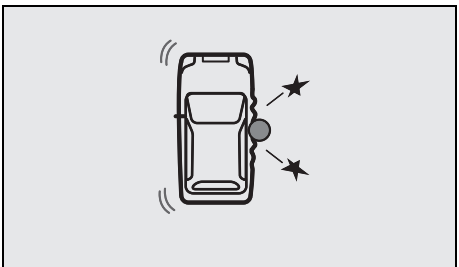
80J120

- Impact from the rear



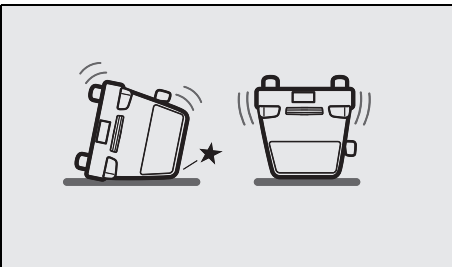
80J124

- Impact from the side by a high hood vehicle



80J126

- Collision with a utility pole or stumpage



80J110

- Vehicle rollover

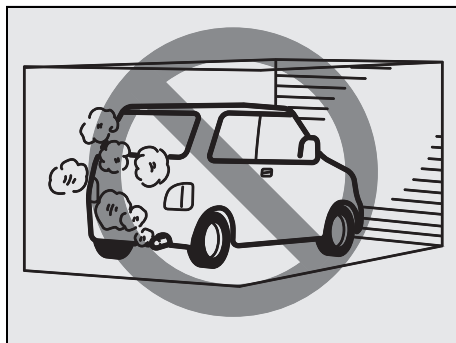
When Starting the Engine

Be Careful of Carbon Monoxide Poisoning

⚠ WARNING

Exhaust gases contain carbon monoxide, a potentially lethal gas that is colorless and odorless. If you breath exhaust gases, you may feel drowsy, resulting in severe health problems or death in the worst case. If you start the engine, be careful of carbon monoxide poisoning.

Do not Run Engine in a Poorly-ventilated Area



52D334

⚠ WARNING

Avoid breathing exhaust gases. Exhaust gases contain carbon monoxide, a potentially lethal gas that is colorless and odorless. Since carbon monoxide is difficult to detect by itself, take the following precautions to help prevent carbon monoxide from entering your vehicle. Otherwise, it may result in severe health problems or death in the worst case.

- Do not leave the engine running in garages or confined areas, with passengers inside. This may result in accumulation of carbon monoxide in cabin and may lead to suffocation or breathing problem and lead to death.

(Continued)

⚠ WARNING

(Continued)

- Do not park with the engine running for a long period of time, even in an open area. In case of long periods, danger of choking and death on being inside the vehicle is a possibility when the engine is running. If it is necessary to sit for a short time in a parked vehicle with the engine running, check that the air intake selector is set to "FRESH AIR" and the blower is at high speed.

- Avoid operating the vehicle with the tailgate or trunk open. If it is necessary to do so, check that the all windows are closed, and the blower is at high speed with the air intake selector set to "FRESH AIR".

- To allow proper operation of your vehicle's ventilation system, keep the air inlet grill in front of the windshield clear of snow, leaves or other obstructions at all times.

- Keep the exhaust tailpipe area clear of snow and other material to help reduce the buildup of exhaust gases under the vehicle. This is particularly important when parked in blizzard conditions.

- Have the exhaust system inspected periodically for damage and leakage. Any damage or leakage should be repaired immediately.

FOR SAFE DRIVING

Do not Take a Nap with Engine Running



69RHS172

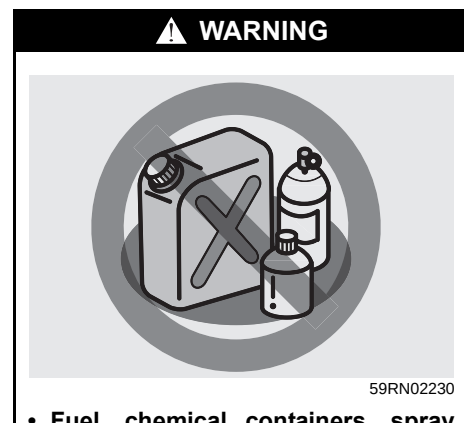
⚠ WARNING

Do not take a nap with the engine running. Otherwise, it may result in an accident, severe health problems or death in the worst case.

- Exhaust gases can enter the vehicle due to surrounding conditions and wind direction, possibly causing carbon monoxide poisoning.
- The gearshift lever could change unintentionally, or the accelerator pedal could be depressed accidentally, causing an accident.
- If you were to accidentally step on the accelerator pedal while asleep, the engine and exhaust system could overheat, resulting in danger of fire

When Loading the Luggage

Loading too much luggage in the vehicle may have negative effects to the vehicle body or driving performance.



59RN02230

- Fuel, chemical containers, spray cans etc. may catch a fire or cause an explosion.
Do not bring these objects into the vehicle.

(Continued)

⚠ WARNING

(Continued)



59RN02240

- If you place any objects on the instrument panel, these objects may move and interfere with driver's view or safe driving. Also, the front passenger's front airbag may not work properly or these objects may be thrown out when the airbag inflates in an accident.
Do not place any objects on the instrument panel.



59RN07290

⚠ CAUTION

- If you hang any objects on the gearshift lever or use it as a handrest, the gearshift lever may not work properly, resulting in a malfunction or an accident.
Do not hang any objects on the gearshift lever or use it as a handrest.
- If you pile up luggage, it may interfere with driver's view. Also, in a sudden braking, the luggage would jump out and it may result in an accident.
Do not pile up luggage in the vehicle.
- If animals move about in the vehicle, it may interfere with driver's view. Also, in a sudden braking, it may result in an accident.
When you bring animals into the vehicle, make sure that animals do not move about.

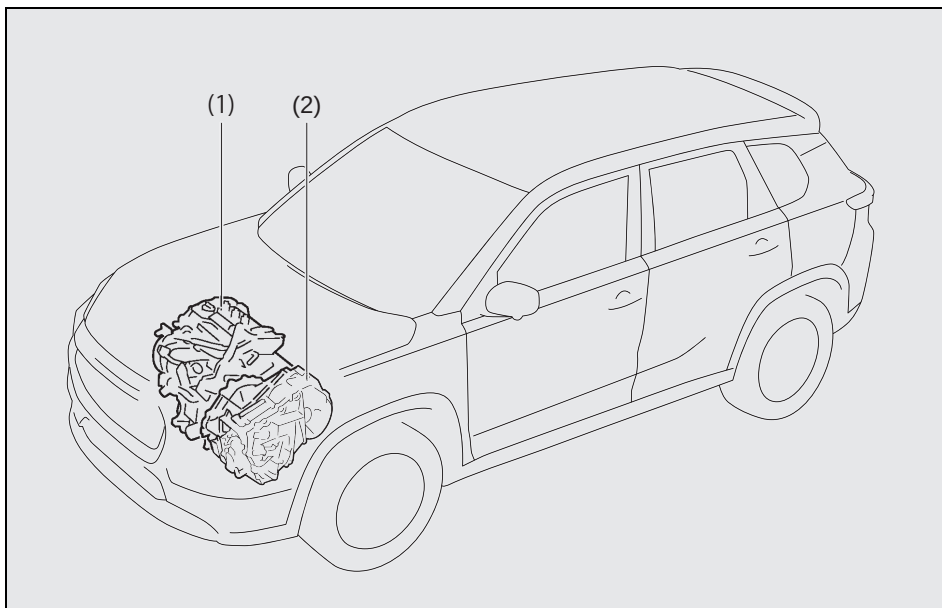
FOR SAFE DRIVING

Hybrid system features (if equipped)

Your vehicle is a hybrid vehicle. It has characteristics different from conventional gasoline vehicles. Be sure you are closely familiar with the characteristics of your vehicle, and operate it with care.

The hybrid system combines the use of a gasoline engine and an electric motor (traction motor) according to driving conditions, improving fuel efficiency and reducing exhaust emissions.

System components



76TS20430

- 1) Gasoline engine
- 2) Electric motor (traction motor)

This illustration is an example of the Hybrid system explanation and may be different from the actual system on the vehicle.

When stopped/during starting off

The gasoline engine stops* when the vehicle is stopped. During start off, the electric motor (traction motor) drives the vehicle. At slow speeds or when traveling down a gentle slope, the engine is stopped* and the electric motor (traction motor) is used.

When the shift lever is in N, the hybrid battery (traction battery) is not being charged.

*: When the hybrid battery (traction battery) requires charging or the engine is warming up, etc., the gasoline engine will not automatically stop.

During normal driving

The gasoline engine is predominantly used. The electric motor (traction motor) charges the hybrid battery (traction battery) as necessary.

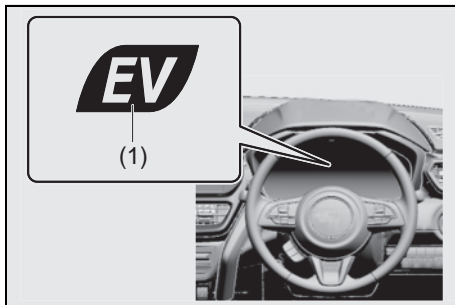
When braking (regenerative braking)

The wheels operate the electric motor (traction motor) as a power generator and the hybrid battery (traction battery) is charged.

In the following situations, kinetic energy is converted to electric energy and deceleration force can be obtained in conjunction with the recharging of the hybrid battery (traction battery).

- The accelerator pedal is released while driving with the shift lever in D or B.
- The brake pedal is depressed while driving with the shift lever in D or B.

EV indicator



76TS20380

1) EV indicator

EV indicator comes on when the vehicle is driven using only the electric motor (traction motor) or the gasoline engine is stopped.

Conditions in which the gasoline engine may not stop

The gasoline engine starts and stops automatically. However, it may not stop automatically in the following conditions:

- During gasoline engine warm-up

- During hybrid battery (traction battery) charging
- When the temperature of the hybrid battery (traction battery) is high or low
- When the heater is switched on

Depending on the circumstances, the gasoline engine may also not stop automatically in other situations.

Charging the hybrid battery (traction battery)

As the gasoline engine charges the hybrid battery (traction battery), the battery does not need to be charged from an outside source. However, if the vehicle is left parked for a long time the hybrid battery (traction battery) will slowly discharge. For this reason, make sure to drive the vehicle at least once every few months for at least 30 minutes or 16 km. If the hybrid battery (traction battery) becomes fully discharged and you are unable to start the hybrid system, contact your Maruti Suzuki authorized workshop.

FOR SAFE DRIVING

Charging the lead-acid 12-volt battery

Refer to "Jump-starting instructions" in "EMERGENCY SERVICE" section.

After the lead-acid battery has discharged or when the terminal has been removed and installed during exchange, etc, the gasoline engine may not stop even if the vehicle is being driven by the hybrid battery (traction battery). If this continues for a few days, contact your Maruti Suzuki authorized workshop.

Sounds and vibrations specific to a hybrid vehicle

There may be no engine sound or vibration even though the vehicle is able to move with the "READY" indicator is illuminated. For safety, apply the parking brake and make sure to shift the shift lever to P when parked.

The following sounds or vibrations may occur when the hybrid system is operating and are not a malfunction:

- Motor sounds may be heard from the engine compartment.
- Sounds may be heard from the hybrid battery (traction battery) from the rear luggage compartment when the hybrid system starts or stops.

- Relay operating sounds such as a snap or soft clank will be emitted from the hybrid battery (traction battery) from the rear luggage compartment when the hybrid system is started or stopped.
- Sounds from the hybrid system maybe heard when the back door is open.
- Sounds may be heard from the transmission when the gasoline engine starts or stops when driving at low speeds, or during idling.
- Engine sounds may be heard when accelerating sharply.
- Sounds from the motor or hybrid system may be heard when the brake pedal is depressed or as the accelerator pedal is released.
- Vibration may be felt when the gasoline engine starts or stops.
- Cooling fan sounds may be heard from the air intake vent on the rear door side trim beside the rear left seat.

Maintenance, repair, recycling, and disposal

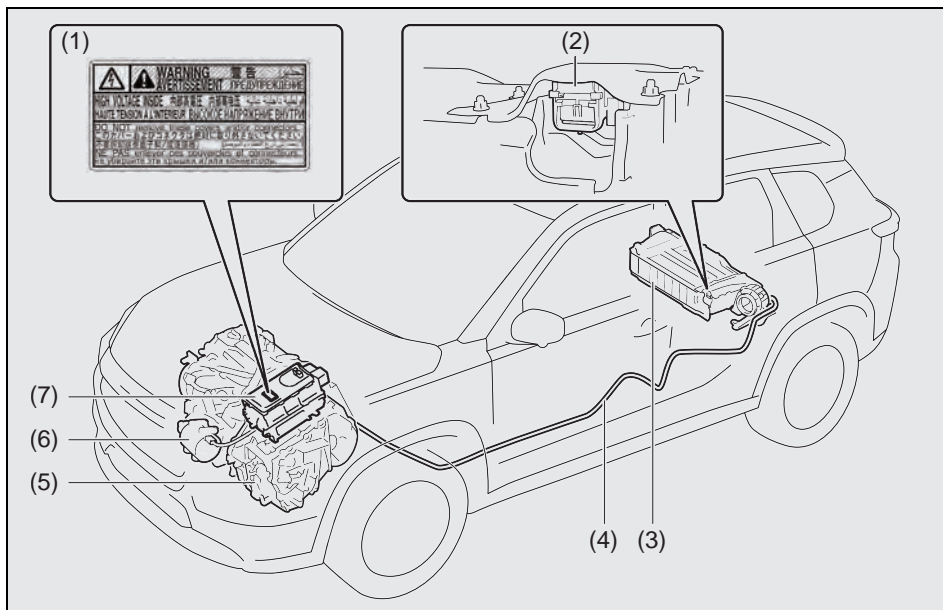
Contact your Maruti Suzuki authorized workshop regarding maintenance, repair, recycling and disposal. Do not dispose of the vehicle yourself.

Hybrid system precautions

Take care when handling the hybrid system, as it is a high voltage system (about 580V at maximum) as well as the vehicle contains parts that become extremely hot when the hybrid system is operating. Follow the warning labels attached to the vehicle.

System components

This illustration is an example of the Hybrid system explanation and may be different from the actual system on the vehicle.



76TS20440

- | | |
|---------------------------------------|----------------------------------|
| (1) Warning label | (2) Service plug |
| (3) Hybrid battery (traction battery) | (4) High voltage cables (orange) |
| (5) Electric motor (traction motor) | (6) Air conditioning compressor |
| (7) Power control unit | |

FOR SAFE DRIVING

Running out of fuel

When the vehicle runs out of fuel and the hybrid system cannot be restarted, fill the fuel tank with the gasoline until the low fuel warning light is turned off.

The amount of the gasoline required to restart the hybrid system is 11L (19.4 Imp pt) at minimum which depends on the tilt of the vehicle. Add more gasoline if the hybrid system cannot be restarted.

Electromagnetic waves

High voltage parts and cables on hybrid vehicles incorporate electromagnetic shielding, and therefore emit approximately the same amount of electromagnetic waves as conventional gasoline powered vehicles or home electronic appliances.

Your vehicle may cause sound interference in some third party-produced radio parts.

Hybrid battery (traction battery)

The hybrid battery (traction battery) has a limited service life. The lifespan of the hybrid battery (traction battery) can change in accordance with driving style and driving conditions.

Starting the hybrid system in an extremely cold environment

When the hybrid battery (traction battery) is extremely cold (below approximately -15°C [5°F]) under the influence of the outside temperature, it may not be possible to start the hybrid system. In this case, try to start the hybrid system again after the temperature of the hybrid battery increases due to the outside temperature increase etc.

WARNING

This vehicle has high voltage DC and AC systems as well as a 12-volt system. DC and AC high voltage is very dangerous and can cause severe burns and electric shock that may result in death or serious injury.

- Never touch, disassemble, remove or replace the high voltage parts, cables or their connectors.
- The hybrid system will become hot after starting as the system uses high voltage. Be careful of both the high voltage and the high temperature, and always obey the warning labels attached to the vehicle.
- Never try to open the service plug located beside the traction battery in the luggage compartment. The service plug is used only when the vehicle is serviced and is subject to high voltage.

⚠ WARNING

Observe the following precautions to reduce the risk of death or serious injury:

- Pull your vehicle off the road, apply the parking brake, shift the shift lever to “P” (Park) and turn the hybrid system off.
- Do not touch the high voltage parts, cables and connectors.
- If electric wires are exposed inside or outside your vehicle, an electric shock may occur. Never touch exposed electric wires.
- If a fire occurs in the hybrid vehicle, leave the vehicle as soon as possible. Never use a fire extinguisher that is not meant for electric fires. Using even a small amount of water may be dangerous.
- If your vehicle needs to be towed, do so with the front wheels raised. If the wheels connected to the electric motor (traction motor) are on the ground when towing, the motor may continue to generate electricity. This may cause a fire.

⚠ WARNING

- Inspect the ground under the vehicle carefully. If you find that liquid has leaked onto the ground, the fuel system may have been damaged. Leave the vehicle as soon as possible.
- Never touch, disassemble, remove or replace the high voltage parts, cables or their connectors.
- Do not touch the battery if liquid is leaking from or adhering to it. If electrolyte (carbonate ester-based organic electrolyte) from the hybrid battery (traction battery) comes into contact with the eyes or skin, it could cause blindness or skin wounds. In the unlikely event that it comes into contact with the eyes or skin, wash it off immediately with a large amount of water, and seek immediate medical attention.

(Continued)

⚠ WARNING

(Continued)

- If electrolyte is leaking from the hybrid battery (traction battery), do not approach the vehicle. Even in the unlikely event that the hybrid battery (traction battery) is damaged, the internal construction of the battery will prevent a large amount of electrolyte from leaking out. However, any electrolyte that does leak out will give off a vapor. This vapor is an irritant to skin and eyes and could cause acute poisoning if inhaled.
- Do not bring burning or high-temperature items close to the electrolyte. The electrolyte may ignite and cause a fire.

FOR SAFE DRIVING

⚠ WARNING

Your vehicle contains a sealed lithium-ion battery.

Never resell, hand over or modify the hybrid battery. To prevent accidents, hybrid batteries that have been removed from a disposed vehicle are collected through your Maruti Suzuki authorized workshop. Do not dispose of the battery yourself.

Unless the battery is properly collected, the following may occur, resulting in death or serious injury:

- The hybrid battery may be illegally disposed of or dumped, and it is hazardous to the environment or someone may touch a high voltage part, resulting in an electric shock.
- The hybrid battery is intended to be used exclusively with your hybrid vehicle. If the hybrid battery is used outside of your vehicle or modified in any way, accidents such as electric shock, heat generation, smoke generation, an explosion and electrolyte leakage may occur.
- When reselling or handing over your vehicle, the possibility of an accident is extremely high because the person receiving the vehicle may not be aware of these dangers.

(Continued)

⚠ WARNING

(Continued)

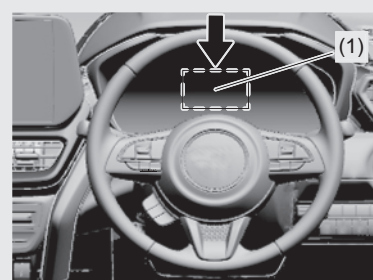
- If your vehicle is disposed of without the hybrid battery having been removed, there is a danger of serious electric shock if high voltage parts, cables and their connectors are touched. In the event that your vehicle must be disposed of, the hybrid battery must be disposed of by your Maruti Suzuki authorized workshop. If the hybrid battery is not disposed of properly, it may cause electric shock that can result in death or serious injury.

NOTICE

Your vehicle contains the hybrid battery (traction battery) air intake vent. Do not carry large amounts of water such as water cooler bottles in the vehicle. If water spills onto the hybrid battery (traction battery), the battery may be damaged. Have the vehicle inspected by your Maruti Suzuki authorized workshop.

Before opening the hood

Before you open the hood, make sure that the ignition mode is LOCK (OFF) and READY indicator comes off on the information display (1).



76TS40410

(1) Information display

⚠ WARNING

Before opening the hood, make sure the power switch and "READY" indicator are turned off to avoid a sudden engine start. Failure to do so may result in serious injury.

Hybrid battery (traction battery) air intake vent

There is an air intake vent near the left side of the rear seat and rear left door for the purpose of cooling the hybrid battery (traction battery). If the vent becomes blocked, the hybrid battery (traction battery) input and output may be reduced.



(1) Hybrid battery air intake vent

76TS40410

NOTICE

- Make sure that the air intake vent is not blocked, such as by a seat cover, plastic cover, or luggage. If the vent is blocked, the hybrid battery (traction battery) input and output may be restricted, possibly leading to a malfunction.
- Clean the air intake vent regularly to prevent the hybrid battery (traction battery) from overheating.
- Do not get water or foreign materials in the air intake vent as this may cause a short circuit and damage the hybrid battery (traction battery).
- A filter is installed to the air intake vent. When the filter remains noticeably dirty even after cleaning the air intake vent, filter cleaning or replacement is recommended.

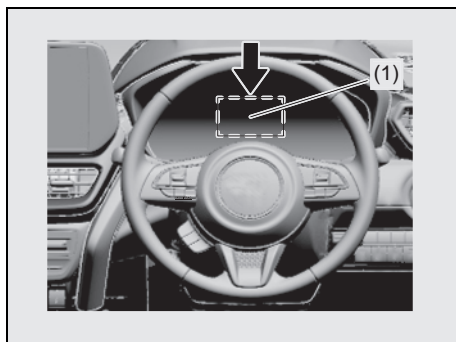
Emergency shut off system

When a certain level of impact is detected by the impact sensor, the emergency shut off system blocks the high voltage current and stops the fuel pump to minimize the risk of electrocution and fuel leakage. If the emergency shut off system activates, your vehicle will not restart. To restart the hybrid system, contact your Maruti Suzuki authorized workshop.

Hybrid warning message

A message is automatically displayed when a malfunction occurs in the hybrid system or an improper operation is attempted.

If a warning message is shown on the multi-information display, read the message and follow the instructions.



76TS40410

(1) Information display

If a warning light comes on, a warning message is displayed, or the 12-volt lead-acid battery is disconnected, the hybrid system may not start. In this case, try to start the system again. If the "READY" indicator does not come on, contact your Maruti Suzuki authorized workshop.

FOR SAFE DRIVING

Hybrid battery (Traction battery)

Check the charge of the hybrid battery (traction battery). If the charge is low, shift the gearshift lever to "P" position allow the engine of the hybrid system to run to charge the hybrid battery (traction battery) and then press the power switch.

NOTICE

If the gearshift lever is in "N" position, the hybrid battery (traction battery) will not be charged even when the engine is running. Therefore, if the vehicle is left with the shift lever in "N" position for a long period of time, the hybrid battery (traction battery) will discharge and this may result in the vehicle not being able to start.

If "DRIVE BATTERY POWER LOW AVOID USING GEAR POSITION N" is displayed

This message may be displayed when the gearshift lever is in "N" position. As the hybrid battery (traction battery) cannot be charged when the gearshift lever is in "N" position, shift the gearshift lever to "P" position when the vehicle is stopped.

If "DRIVE BATTERY POWER LOW USE GEAR P TO RESTART" is displayed

This message is displayed when the hybrid battery (traction battery) charge has become extremely low because the gearshift lever has been left in "N" position for a certain amount of time.

If "CHANGE GEARSHIFT POSITION TO P" is displayed

Message is displayed when the driver's door is opened without turning the power switch to OFF with the gearshift lever in any position other than "P" position. Shift the gearshift lever to "P" position.

If "GEAR POSITION N RELEASE ACCELERATOR BEFORE SHIFTING" is displayed

The accelerator pedal has been depressed when the shift lever is in "N" position. Release the accelerator pedal and shift the gearshift lever to "D" position or "R" position.

If "DRIVE BATTERY COOLING PARTS MALFUNCTION SEE OWNER'S MANUAL" is displayed

This message is displayed when the filters may be clogged, the air intake vents may be blocked, or there may be a gap in the duct. Therefore, have the vehicle inspected by Maruti Suzuki authorized workshop immediately.

If "BRAKING POWER LOW STOP IN SAFE PLACE CONTACT DEALER" is displayed

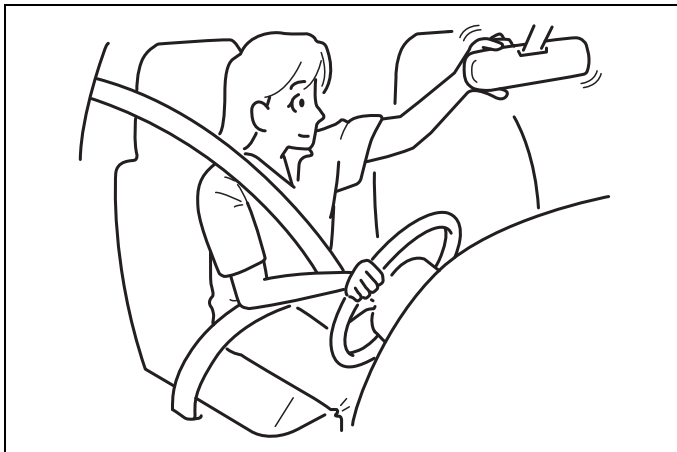
This message is displayed when the brake power is low. Continuing to drive your vehicle may be dangerous. Stop your vehicle in a safety place immediately and contact your Maruti Suzuki authorized workshop for your vehicle inspected.

If "BRAKE SYSTEM MALFUNCTION BRAKING POWER LOW CONTACT DEALER" is displayed

This message is displayed when there may be a problem or malfunction with the brake system and the brake power is low. Have your vehicle inspected by Maruti Suzuki authorized workshop.

BEFORE DRIVING

Keys	3-1
Doors	3-1
Keyless Push Start System Remote Controller	3-6
Security System	3-13
Windows	3-15
Lighting Control Lever	3-19
Headlight Leveling Switch	3-23
Turn Signal Control Lever	3-24
Hazard Warning Switch	3-25
Windshield Wiper and Washer Lever	3-25
Horn	3-28
Heated Rear Window Switch	3-29



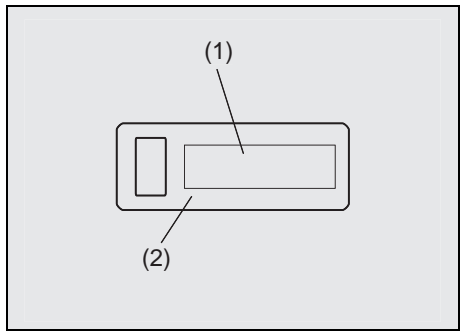
60G404

BEFORE DRIVING

Keys

Your vehicle comes with a pair of identical keys. Keep one of the keys as a spare key in a safe place. One key can open all of the locks on the vehicle.

Key Number Plate



55T030020

The key identification number (1) is stamped on a metal tag (2) provided with the keys. Keep the tag in a safe place. If you lose your keys, you will need this number to have new keys made. Write the number below for your future reference.

KEY NUMBER:

NOTE:

- Carefully keep the tag in the place other than your vehicle, so that someone does not find out about the key identification number. If you lose your key, inform the key identification number to a Maruti Suzuki authorized workshop.
- When you resell or transfer your vehicle to a new owner or operator, give the key number plate with your vehicle to him or her.

Immobilizer System

For detail of immobilizer system, "Immobilizer System" in the "OPERATING YOUR VEHICLE" section

Doors

⚠ WARNING

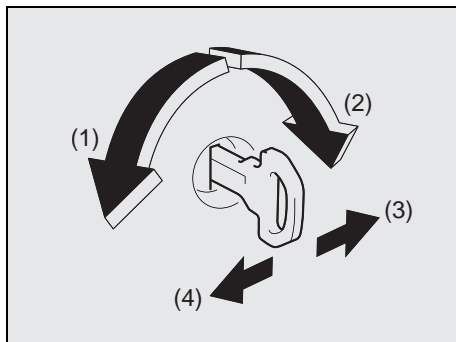
- When a seat belt or luggage is caught by a door, the door cannot be shut properly and it may open while driving. This may cause an accident. Close a door not to catch a seat belt or luggage in the door.
- When you keep the tailgate open with the engine running or the hybrid system activating, exhaust gases will enter the vehicle and cause carbon monoxide poisoning. This may cause severe health problems or death in the worst case. Do not keep the tailgate open with the engine running or the hybrid system activating.
- To prevent fire or theft, stop the engine or the hybrid system and lock the doors when leaving the vehicle.
- When opening a door, be careful of the surrounding area. An accident, such as a collision with the vehicle or a pedestrian behind your vehicle, may occur. Be very careful when opening a door especially on a windy day.

CAUTION

- When a child opens or closes a door, his / her hands, legs or head may be caught in the door and this may cause injury. Opening or closing a door should be performed not by a child but by an adult.
- When the tailgate is not fully opened, it may be unexpectedly closed and this may cause injury. When opening the tailgate, open it fully.
- Opening the tailgate right behind the exhaust pipes may cause burn injury. With the engine running or the hybrid system activating, do not open the tailgate right behind the exhaust pipes.

NOTE:

- When leaving the vehicle even for a short period of time, do not leave cash or valuables in the vehicle, to avoid risk of theft.
- Depending on the setting conditions of the security alarm and the opening conditions of the doors, an alarm may operate. Refer to "Security System (if equipped)" in this section.

Side Door Locks

59RN03180

- (1) UNLOCK
- (2) LOCK
- (3) Front
- (4) Rear

To lock a front door from outside the vehicle:

- Insert the key and turn the top of the key toward the front of the vehicle, or
- Turn the lock knob forward, then pull and hold the door handle as you close the door.

To unlock a front door from outside the vehicle, insert the key and turn the top of the key toward the rear of the vehicle.



76TS30010

(1) UNLOCK

(2) LOCK

To lock a door from inside the vehicle, turn the lock knob forward. Turn the lock knob rearward to unlock the door.

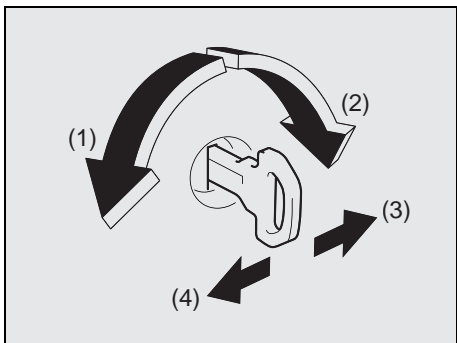
To lock a rear door from outside the vehicle, turn the lock knob forward and close the door. You do not need to pull and hold the door handle as you close the door.

NOTE:

Be sure to hold the door handle when you close a locked front door, or the door will not remain locked.

BEFORE DRIVING

Central Door Locking System



59RN03180

- (1) UNLOCK
- (2) LOCK
- (3) Front
- (4) Rear

You can lock and unlock all doors (including the tailgate) simultaneously by using the key in the driver's door lock.

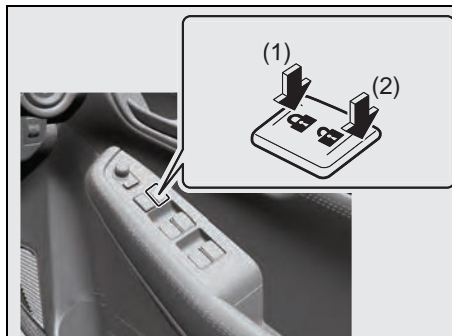
To lock all doors simultaneously, insert the key in the driver's door lock and turn the top of the key toward the front of the vehicle once.

To unlock all doors simultaneously, insert the key in the driver's door lock and turn the top of the key toward the rear of the vehicle twice.

NOTE:

You can switch the function that unlocks all doors from requiring two turns to requiring one turn, and vice versa, via the information display setting mode. For details on how to use the information display, refer to "Information display" in "INSTRUMENT CLUSTER" section.

To unlock the driver's door only, insert the key in that door lock and turn the top of the key toward the rear of the vehicle once.



55T030140

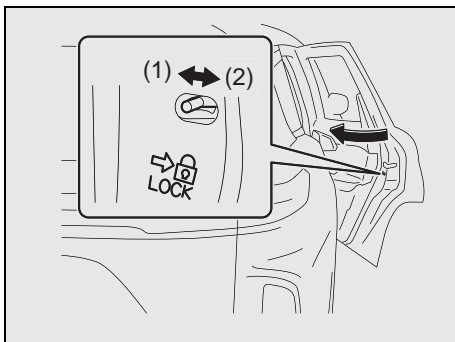
- (1) LOCK
- (2) UNLOCK

You can also lock or unlock all doors by pressing the front or rear of the switch, respectively.

NOTE:

- You can also lock or unlock all doors by operating the remote controller. Refer to "Keyless Push Start System Remote Controller" in this section.
- If your vehicle is equipped with the keyless push start system, you can also lock or unlock all doors by pushing the request switch. Refer to "Keyless Push Start System Remote Controller" in this section.

Child-proof Locks (rear door)



55T030410

- (1) UNLOCK
(2) LOCK

Each of the rear doors is equipped with a child-proof lock which can be used to help prevent unwanted opening of the door from inside the vehicle. When the lock lever is in the lock position (2), the rear door can only be opened from outside. When the lock lever is in the unlock position (1), the rear door can be opened from inside or outside.

⚠ WARNING

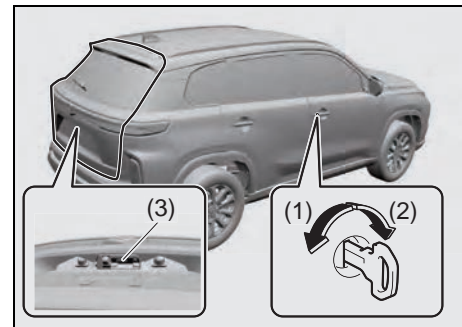
Be sure to place the child-proof lock in the lock position whenever children are seated in the rear.

NOTE:

When you open a door from inside, put your hand out of the window and use the door handle.

Tailgate

Locking and unlocking from outside the vehicle



76TS30100

- (1) UNLOCK
(2) LOCK
(3) Tailgate unlatch switch

You can lock and unlock the tailgate by using the key in the driver's door lock.

To open the tailgate, push and hold the tailgate unlatch switch (3) and lift the tailgate.

NOTE:

When the tailgate is closed incompletely, follow the procedure below:

- 1) Push the tailgate unlatch switch (3) and open the tailgate.
- 2) Close the tailgate.
- 3) Check that the tailgate is closed completely.

BEFORE DRIVING

⚠ WARNING

Always make sure that the tailgate is closed and latched securely. Completely closing the tailgate helps prevent occupants from being thrown from the vehicle in the event of an accident. Completely closing it also helps keep exhaust gases from entering the vehicle.

⚠ CAUTION



76TS30130

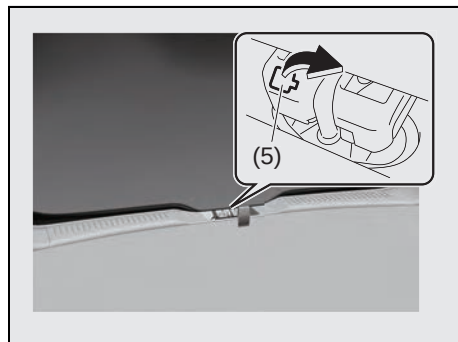
To avoid damage and malfunction of the damper stay, observe the following precautions. Otherwise, the damper stay (4) which upholds the tailgate may not operate smoothly and the tailgate may not be kept up when opening it.

- Do not scratch the rod part of the damper stay and do not attach foreign materials such as dirt, vinyl and tape to this part.
- Do not lay your hands on the damper stay and do not hang any objects.

Unlocking from inside the vehicle

If you cannot unlock the tailgate by using the key in the driver's door lock due to a discharged lead-acid battery or malfunction, ask Maruti Suzuki authorized workshop. In emergency situations, follow the procedures below.

- 1) Remove the luggage compartment cover (if equipped) and fold the rear seat forward for easier access. Refer to "Folding rear seats" in "FOR SAFE DRIVING" section for details on how to fold the rear seat forward.

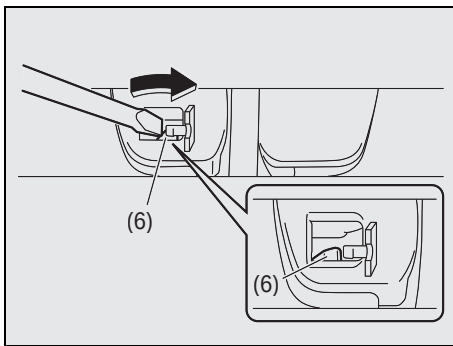


76TS30470

- 2) Open the cover (5) in the lock mechanism of the tailgate.

NOTE:

Be careful not to lose the cover (5) because it is small and detachable.



65P30080

- 3) Move the lever (6) in arrow direction by using a flat-bladed screwdriver to unlock the tailgate.
- 4) Push open the tailgate from inside. The tailgate will be latched again by simply closing the tailgate.

If you release the lever immediately after unlocking, the tailgate will be half-shut.

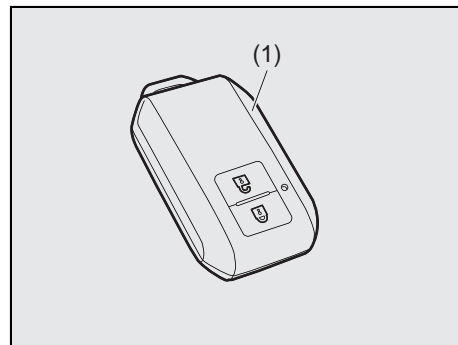
Push open the tailgate while pulling the lever.

If the tailgate cannot be unlatched, have the vehicle inspected by a Maruti Suzuki authorized workshop.

CAUTION

- Do not touch the edges of the holes of the tailgate when you pull or push the lever. Otherwise you could be injured.
- Check that there is no one near the tailgate when pushing open the tailgate from inside the vehicle.

Keyless Push Start System Remote Controller



55T030010

Your vehicle is equipped with a keyless push start system remote controller (1). The remote controller has a keyless entry system and a keyless push start system. For details, refer to the following explanations.

BEFORE DRIVING

⚠ WARNING

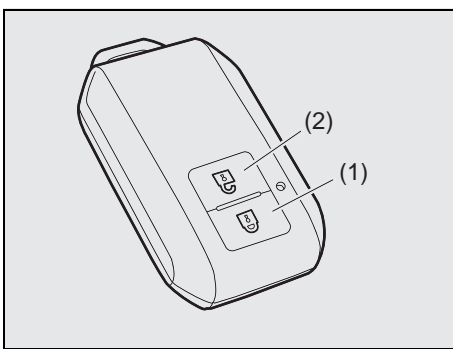
Radio waves from the keyless push start system antenna(s) may interfere with operation of electrical medical equipment such as pacemakers. Failure to take the precautions listed below can increase the risk of severe injury or death due to radio wave interference.

- Anyone who uses electrical medical equipment such as a pacemaker should consult the medical equipment supplier or their medical advisor about whether radio waves from the antenna(s) can interfere with the medical equipment.
- If radio wave interference is a concern, have the function of the antenna(s) disabled by a Maruti Suzuki authorized workshop.

Keyless Push Start System Remote Controller

The remote controller enables the following operations:

- You can lock or unlock the doors by operating LOCK/UNLOCK buttons on the remote controller. Refer to the explanation in this section.
- You can lock or unlock the doors by pushing the request switch. For details, refer to the explanation in this section.
- You can start the engine or hybrid system without using an ignition key. For details, refer to "Engine switch (vehicle with keyless push start system)" in "OPERATING YOUR VEHICLE" section.



52RM20060

(1) LOCK button
(2) UNLOCK button

There are two ways to lock or unlock all doors (including the tailgate) simultaneously by operating the remote controller near the vehicle.

Central door locking system

- To lock all doors, push LOCK button (1) once.
- To unlock only the driver's door, push UNLOCK button (2) once.
- To unlock other doors, push UNLOCK button (2) once again.

NOTE:

You can switch the function that unlocks all doors from requiring two pushes to requiring one push, and vice versa, via the information display setting mode. For details on how to use the information display, refer to "Information display" in "INSTRUMENT CLUSTER" section.

The turn signal lights will flash once and the exterior buzzer will sound once when the doors are locked.

When the doors are unlocked:

- The turn signal lights will flash once and the exterior buzzer will sound twice.
- If the interior light switch is in DOOR position, the interior light will turn on for about 15 seconds and then fade out. If you press the engine switch or the power switch during this time, the light will start to fade out immediately.

Check that the doors are locked after you operate LOCK button (1).

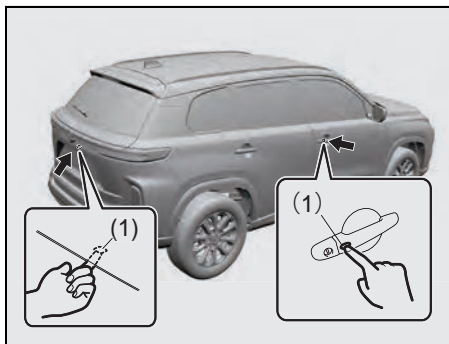
NOTE:

If no door is opened within about 30 seconds after UNLOCK button (2) is operated, the doors will automatically lock again.

NOTE:

- The maximum operating distance of the remote controller is about 5 m (16 ft.), but this can vary depending on the surroundings, especially near other transmitting devices such as radio towers or CB (Citizen's Band) radios.
- The door locks cannot be operated with the remote controller if the ignition mode is other than the "LOCK" (OFF).
- When any door is open, if you push LOCK button on the remote controller, the exterior buzzer will sound and doors cannot be locked.
- If you lose one of the remote controllers, ask your Maruti Suzuki authorized workshop as soon as possible for a replacement. Have your Maruti Suzuki authorized workshop program the new transmitter code in your vehicle's memory so that the old code is erased.

Keyless unlocking/locking using the request switches



76TS30110

When the remote controller is within the operating range described in this section, you can lock or unlock all the doors (including tailgate) by pushing the request switch (1) on the driver's door handle or front passenger's door handle or tailgate.

When all doors are unlocked:

- To lock all doors, push one of the request switches once.

The turn signal lights will flash once and the exterior buzzer will sound once when the doors are locked.

To unlock a door or all doors:

- Push one of the request switches once to unlock only one door.

- Push one of the request switches twice to unlock all doors.

NOTE:

You can switch the function that unlocks all doors from requiring two pushes to requiring one push, and vice versa, via the information display setting mode. For details on how to use the information display, refer to "Information display" in "INSTRUMENT CLUSTER" section.

When the doors are unlocked:

- The turn signal lights will flash twice and the exterior buzzer will sound twice.
- If the interior light switch is in DOOR position, the interior light will turn on for about 15 seconds and then fade out. If you press the engine switch or the power switch during this time, the light will start to fade out immediately.

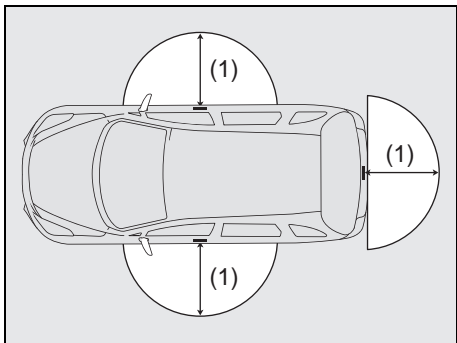
Check that the doors are locked after you operate the request switch to lock the doors.

NOTE:

- The door locks cannot be operated by the request switch under the following conditions:
 - If any door is open or is not completely closed.
 - If the ignition mode is in any other mode than LOCK (OFF).
- If no doors are opened within about 30 seconds after unlocking the doors by

BEFORE DRIVING

pushing the request switch, the doors will be locked again automatically.



68PH00210

(1) 80 cm (2.6 ft)

When the remote controller is within approximately 80 cm (2.6 ft) from a front door handle or the tailgate switch, you can lock or unlock the doors by pushing the request switch.

NOTE:

- If the remote controller is outside the request switch operating range described above, you will not be able to operate the request switch.
- If the battery of the remote controller runs down or there are strong radio waves or noise, the request switch operating range may be reduced or the remote controller may be inoperative.

- If the remote controller is too close to the door glass, the request switches may not operate.
- If a spare remote controller is in the vehicle, the request switches may not operate normally.
- The remote controller will only operate a request switch if it is within the switch's operating range. For example, if the remote controller is within the operating range of the driver's door request switch but not the front passenger's door request switch or the tailgate request switch, the driver's door switch can be operated but the front passenger's door switch or tailgate switch cannot be operated.

- When there are strong signals coming from a television, power station or a cellular phone.
- When the remote controller is in contact with or covered by a metal object.
- When a radio wave type remote keyless entry is used nearby.
- When the remote controller is placed near an electronic device such as personal computer.

Some additional precautions you should take and information you should be aware of are:

- Check that the key is stowed in the remote controller. If the remote controller becomes unusable, you will not be able to lock or unlock the doors.
- Check that the driver always carries the remote controller.
- If you lose one of the remote controllers, ask your Maruti Suzuki authorized workshop as soon as possible for a replacement. Have your Maruti Suzuki authorized workshop program the new transmitter code in your vehicle's memory so that the old code is erased.
- You can use up to four remote controllers and the keys for your vehicle. Ask your Maruti Suzuki authorized workshop for details.
- The battery life of the remote controller is about two years, but it can vary depending on usage conditions.

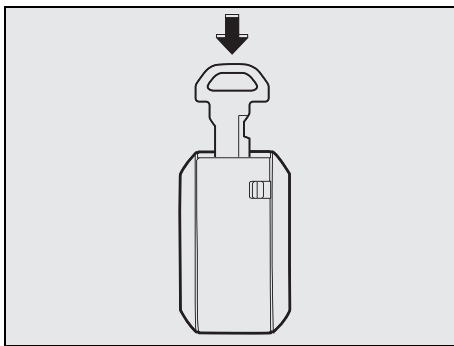
NOTICE

The remote controller is a sensitive electronic instrument. To avoid damaging the remote controller:

- Do not expose it to impacts, moisture or high temperature such as by leaving it on the dashboard under direct sunlight.
- Keep the remote controller away from magnetic objects such as a television.

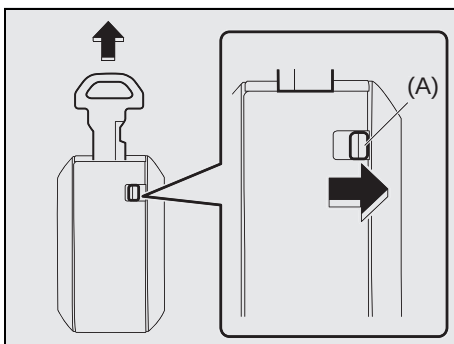
NOTE:

The keyless push start system may not function correctly in certain environments or under certain operating conditions such as the following:



55T030030

To stow the key into the remote controller, push the key in the remote controller until you hear a click.



55T030040

To remove the key from the remote controller, slide the lock knob (A) in arrow direc-

tion and pull the key out from the remote controller.

Request switch warning buzzer

The exterior buzzer beeps for about 2 seconds in the following conditions to warn you that the request switch is not working:

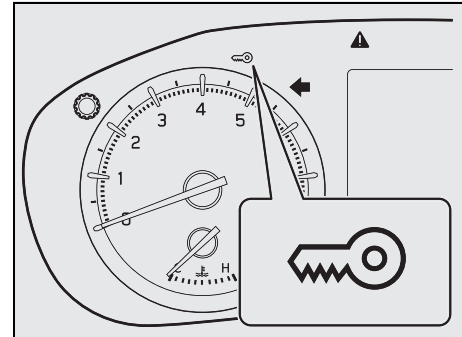
- The request switch is pressed after all doors are closed with the ignition mode changed to ACC or ON position by pressing the engine switch or the power switch when the remote controller is outside the vehicle.
- The request switch is pressed in any of the following conditions after changing the ignition mode to LOCK (OFF) by pressing the engine switch or the power switch.
 - The remote controller is left inside the vehicle.
 - Any door (including the tailgate) is open.

Press the request switch again after doing the following:

With the ignition mode changed to LOCK (OFF) by pressing the engine switch or the power switch, bring out the remote controller if it is inside the vehicle and check that all doors are completely closed.

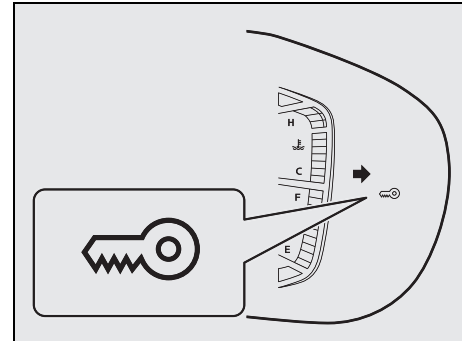
Reminder function

With 4.2inch information display model



76TS30180

With 7.0inch information display model



55T030360

BEFORE DRIVING

If the remote controller is not in the vehicle under the following conditions, the buzzer sounds intermittently for about 2 seconds and the immobilizer/keyless push start system warning light on the instrument cluster blinks:

When one or more doors are opened and all of the doors are later closed with the ignition in any other mode than LOCK (OFF).

The indicator light will turn off within several seconds after the remote controller is returned to an area of the vehicle other than the rear luggage area.

If the remote controller is left in the vehicle and you lock the driver's door or front passenger's door as described below, the door will be automatically unlocked.

- If you open the driver's door and lock the door by turning the lock knob forward or pushing the power door locking switch, the driver's door will be automatically unlocked.
- If you open the front passenger's door and lock the door by turning the lock knob forward or pushing the power door locking switch, the front passenger's door will be automatically unlocked.

NOTE:

- *The reminder will not operate when the remote controller is on the instrument panel, in the glove box, in a storage compartment, in the sun visor or on the floor, etc.*
- *Check that the driver always carries the remote controller.*
- *Do not leave the remote controller in the vehicle when leaving the vehicle.*

Battery replacement

⚠ WARNING

Swallowing a lithium battery may cause serious internal injury or death in the worst case. Do not allow anyone to swallow a lithium battery. Keep lithium batteries away from children and pets. If swallowed, contact a physician immediately.

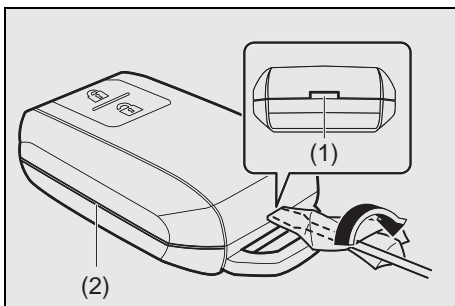
NOTICE

- The remote controller is a sensitive electronic instrument. To avoid damaging it, do not expose it to dust or moisture or tamper with internal parts.
- When you replace the battery by yourself, touch a metallic part and remove static electricity to prevent damaging the remote controller.

NOTE:

- Used batteries must be disposed of properly according to applicable rules or regulations and must not be disposed of with ordinary household trash.
- You may damage the remote controller when replacing its battery. Ask your Maruti Suzuki authorized workshop to inspect the system.
- When you purchase the battery by yourself at Maruti Suzuki authorized workshop check the year of manufacture for the battery.

If the remote controller becomes unreliable, replace the battery as follows:



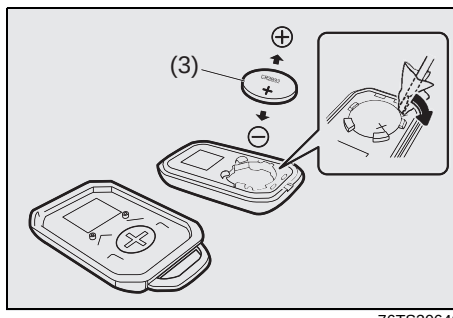
59RN03060

- Pry open the remote controller (2).
 - To prevent the case from being damaged, cover the flat-bladed screwdriver with a soft cloth. Insert the flat-bladed screwdriver in the slot (1) to pry it open.

NOTICE

When you pry open the remote controller with a flat-bladed screwdriver, you may damage the internal unit. Be careful not to damage the internal unit with the flat-bladed screwdriver.

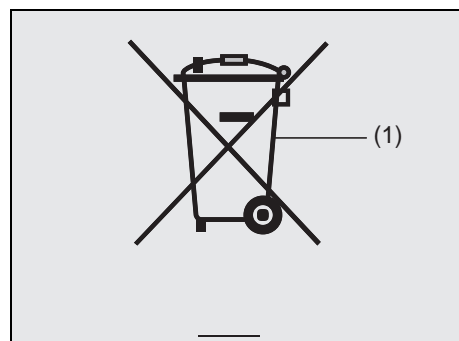
- Replace the battery.
 - Remove the old battery. To prevent the case from being damaged, use the flat-bladed screwdriver covered with a soft cloth.



76TS30640

(3) Lithium disc type battery:
CR2032 or equivalent

- Place the battery (3) so its + terminal faces up as shown in the illustration.
- Close the remote controller firmly.
- Make sure the door locks can be operated with the remote controller.
- Dispose of the used battery properly according to applicable rules or regulations. Do not dispose of lithium batteries with ordinary household trash.



80JM133

(1) Crossed-out wheeled bin symbol

The crossed-out wheeled bin symbol (1) indicates that a used battery should be collected separately from ordinary household trash.

By ensuring the used battery is disposed of or recycled correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate disposal.

BEFORE DRIVING

ate battery disposal. The recycling of materials will help to conserve natural resources. For more detailed information about disposing of or recycling of the used battery, consult Maruti Suzuki authorized workshop.

Security System

The security system is armed after you close and lock all doors (including engine hood and tailgate) by using the keyless push start system remote controller or request switch.

Once the system is armed, any attempt to open a door by using any other means (*) than the keyless push start system remote controller, request switch or open the engine hood, will cause the alarm to be triggered.

* These means include the following:

- The key
- The lock knob on a door
- The central door locking switch
- The tailgate unlatch switch

Also, in case that you have set the shock sensor to enabled state and set sensitivity of the pre-warning function and full blast warning function to a level other than 0, the warning will be triggered in case of any attempt to tamper with the vehicle. The shock sensor can be selected enabled or disabled state, and sensitivity of each warning can be adjusted as desired. To set the shock sensor, ask your Maruti Suzuki authorized workshop or use the setting mode of the information display.

NOTE:

- The default setting of the shock sensor is in the disabled state. Set to the enabled state and adjust sensitivity of each warning according to your preference. For details on how to use the information display, refer to "Information Display" in "INSTRUMENT CLUSTER" section.
- Your dealer may have already set the shock sensor of the vehicle to the enabled state before you purchase it. Consult your dealer for further information.

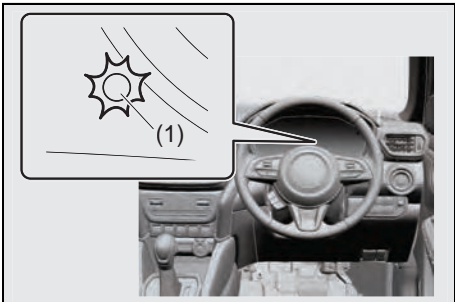
NOTE:

- The security system generates alarms when any of the predetermined conditions is met. However, the system does not have any function of blocking unauthorized entry into the vehicle.
- Always use the keyless push start system remote controller or request switch to unlock the doors when the security system has been armed. Using a key instead will trigger the alarm.
- If a person who does not know the security system is going to drive the vehicle, we recommend you explain the system and its operation to the person. Mistakenly triggering the alarm may cause a nuisance to others.

- Even if the security system is armed, you should still be careful to guard against theft. Do not leave money or valuable things in the vehicle.

How to Arm the Security System

Lock all doors (including engine hood and tailgate) using the keyless push start system remote controller or request switch. When the system is armed, the indicator continues to blink at intervals of approximately 2 seconds.



76TS30030

NOTE:

- To prevent the alarm from being accidentally triggered, avoid arming it while anyone remains inside the vehicle. The alarm will be triggered if any person inside opens the door, tailgate, engine hood, or the warning may be triggered if anyone swings the vehicle (if the shock sensor is in the enabled state).

- The security system is not armed when all doors are locked using the key from outside, using the door lock knobs or the central door locking switch from inside.
- If any door is not operated within approximately 30 seconds after the doors have been unlocked using the keyless push start system remote controller or request switch, the doors are automatically locked again. When the doors are locked, the security system will be armed.
- If the security system indicator (1) blinks when the ignition mode is "ON", there may be something wrong with the security system. Ask your Maruti Suzuki authorized workshop to inspect the system.

How to Disarm the Security System

Simply unlock the doors using the keyless push start system remote controller or request switch. The security system indicator will go out, indicating that the security system is disarmed.

How to Stop the Alarm

Should the alarm be triggered accidentally, the alarm will stop by the following operations.

- Press the engine switch or the power switch to change the ignition mode to ON in case of emergency.
- Unlock the doors using the keyless push start system remote controller or request switch.

NOTE:

- Even after the alarm has stopped, if you lock the doors using the keyless push start system remote controller or request switch, the security system will be rearmed.
- If you disconnect the battery while the security system is in the armed condition or the alarm is actually in operation, the alarm will be re-triggered when the battery is reconnected.
- Even after the alarm has stopped at the end of the predetermined operation time, it will be triggered again if any of the doors, tailgate or engine hood is opened, without disarming the security system.

BEFORE DRIVING

Checking Whether the Alarm has Been Triggered During Parking

If the alarm was triggered and you then the ignition mode is ON the security system indicator will blink rapidly for about 8 seconds and a buzzer will beep 4 times during this period. If this happens, check whether the vehicle has been broken into while you were away from it.

Security System Indication

- If any of the doors or tailgate are opened without unlocking by the keyless push start system remote controller or request switch, all turn signal lights start to blink and the interior buzzer beeps intermittently. After 5 seconds, the siren will sound for about 27.5 seconds. The security system indicator continues to blink during this time.
- If the engine hood is opened, all turn signal lights blink, and the siren sounds for about 27.5 seconds. The security system indicator continues to blink during this time.

(If the shock sensor is in the enabled state)

- If the vehicle feels a shock higher than the pre-warning sensitivity, the siren sounds for about 2 seconds (pre-warning). If the vehicle feel a shock higher than the full blast warning sensitivity, the siren sounds for about 5 seconds (full blast warning). The security system indicator continues to blink during this time.

NOTE:

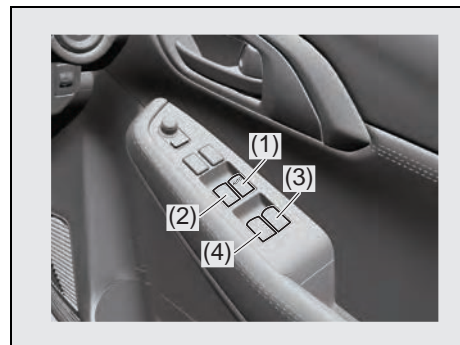
If you set the full blast warning sensitivity higher than the pre-warning sensitivity in the setting mode of the information display, or the vehicle feels such shock as to be able to trigger the full blast warning, the full blast warning will be triggered preferentially. In this case, the pre-warning will not be triggered.

Windows

Electric Window Controls

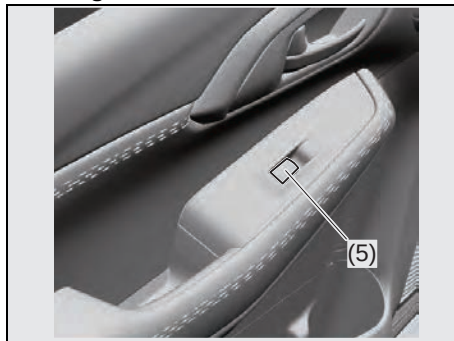
The electric windows can only be operated when the ignition mode is ON.

Driver's side



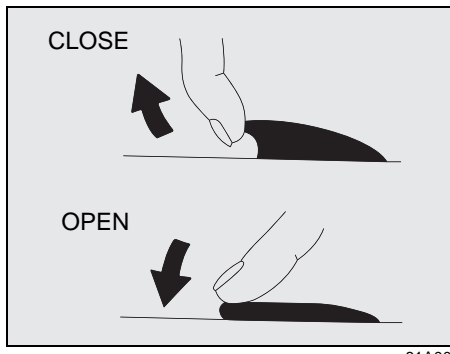
76TS30040

The driver's door has a switch (1) to operate the driver's window, and a switch (2) to operate the front passenger's window or there are switches (3), (4), to operate the rear right and left passenger windows, respectively.

Passenger's door / rear door

76TS30050

The passenger's door has a switch (5) to operate the passenger's window.



81A009

To open a window, push the top part of the switch. To close the window, lift up the top part of the switch.

The driver's window has AUTO-DOWN and AUTO-UP features for greater convenience (at toll booths or drive-through restaurants, for example). These features allow the driver to open or close the window without holding the window switch in DOWN or UP position. Press down or lift up the driver's window switch completely and release it. To stop the window before it reaches the FULL-DOWN or FULL-UP position, pull up or push down the switch briefly.

Lock switch

76TS30060

The driver's door also has a lock switch for the passenger's window(s). When you push in the lock switch, the passenger's window(s) cannot be raised or lowered by operating any of the switches (2), (3), (4) or (5). To restore normal operation, release the lock switch by pushing it again.

BEFORE DRIVING

⚠ WARNING

- When opening or closing a window, a part of body such as hands, legs and neck may be caught by the window and an accident may occur. When you operate a window, observe the following precautions:
 - A driver and the other passengers should be careful when opening or closing a window.
 - Do not allow a child to operate the window switches.
 - You should always lock the passenger's window operation when there are children in the vehicle. Children can be seriously injured if they get part of their body caught by the window during operation. Refer to "Window Lock Switch" in this section for details.
 - When you leave your vehicle, make sure to press the engine switch or the power switch to change the ignition mode to OFF. Then, carry your key with you and take a child or children out of the vehicle.

(Continued)

⚠ WARNING

(Continued)

- When you open or close the front passenger's window or the rear windows on the driver's side, check that the other passengers and children do not take their hands and faces outside the vehicle, before the window operation. Also, make sure to inform them that you will perform the window operation.
- When you operate the electric window controls from the outside of the window, your hands or neck may be caught by the window and an accident may occur. Do not operate the electric window controls from the outside of the window.

NOTE:

If you drive with one of the rear windows open, you may hear a loud sound caused by air vibration. To reduce the sound, open the driver's or front passenger's window, or narrow the rear window opening.

Pinching Prevention Function

The driver's window is equipped with a pinching prevention function. This function detects a foreign object that is caught in the window as it is being closed by AUTO-UP feature, which allows you to close the window without holding the window switch in UP position, and stops the window from closing to prevent damage.

⚠ WARNING

The function may not detect the object depending on shape, size, hardness and position of the object caught by the closing window. This may cause severe injury.
Be very careful when opening or closing the windows.

CAUTION

- The pinching prevention function does not operate while you are holding the window switch in UP position.
- The pinching prevention function may not detect an object caught in the window just before the window is fully closed.

NOTE:

Even if you cannot close the window by the AUTO-UP feature because there may be something wrong with the pinching prevention function, you can close the window by holding the window switch in UP position. If you drive in extreme off-road condition, the pinching prevention function may operate accidentally because the window reacts to vehicle jolting.

Pinching prevention function initialization

When you disconnect and reconnect the lead-acid battery or replace the fuse, the function will be deactivated. In this condition, the AUTO-DOWN feature will be deactivated, while the AUTO-UP feature may remain activated. The pinching prevention function needs to be initialized.

To initialize the pinching prevention function, use the following procedure:

- 1) Press the engine switch or the power switch to change the ignition mode to ON.
- 2) Open the driver's window fully by holding the window switch in DOWN position.
- 3) Close the driver's window by holding the switch in UP position, and keep holding the switch for 2 seconds after the window is fully closed.
- 4) Check the driver's window to see if the AUTO-DOWN/UP feature works.

WARNING

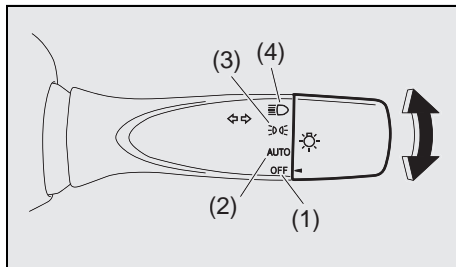
As the pinching prevention function will not operate until its initialization is completed, an accident may occur. Make sure to perform the pinching prevention function initialization.

If the AUTO-DOWN/UP feature will not work after initialization, there might be something wrong with the pinching prevention function. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

BEFORE DRIVING

Lighting Control Lever

Lighting Lever Operation



76TS30400

- The image in the above figure is a typical example; it depends on the vehicle type.



76TS30070

Your vehicle's lighting system is controlled by the lighting switch and the auto-on headlight system (If equipped: when the lighting switch is in "AUTO" position).

The lighting switch and the auto-on headlight system (If equipped) work together to operate your lights as shown in the following chart:

ON: Lights ON

LIGHT: When it is light around the light sensor (5).

DARK: When it is dark around the light sensor (5).

Lighting switch position	Main lights to be operated	Ignition mode LOCK (OFF) or ACC		Ignition mode ON	
		LIGHT	DARK	LIGHT	DARK
(1) OFF	Position lights, Tail lights	—	—	—	—
	Headlights	—	—	—	—
(2) AUTO (If equipped)	Position lights, Tail lights	—	—	—	ON
	Headlights	—	—	—	ON
(3) ⚡	Position lights, Tail lights	ON	ON	ON	ON
	Headlights	—	—	—	—
(4) ⚡	Position lights, Tail lights	ON	ON	ON	ON
	Headlights	ON	ON	ON	ON

To turn the lights on or off, twist the knob on the end of the lever. There are three or four positions:

OFF (1)

All lights are off.

AUTO (2) (If equipped)

This function works when the engine switch or the power switch is pressed to change the ignition mode to ON. The headlights and position lights are turned on and off automatically according to the amount of outside light detected by a sensor. They go out automatically when you change the ignition mode to ACC or LOCK (OFF) by pressing the engine switch or the power switch.

The light sensor (5) for sensing the amount of outside light is installed on the passenger's seat side of instrument panel.

CAUTION

If the light sensor area of the windshield is covered with mud, ice, or other similar substances, the headlights and position lights may be turned on even when it is still light outside.

NOTE:

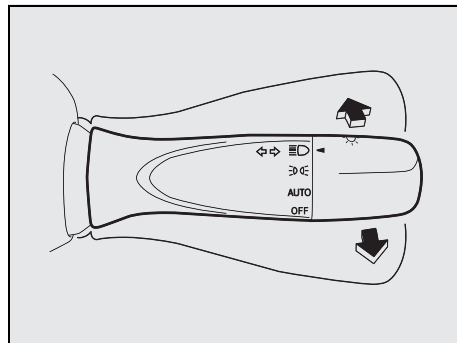
- Avoid covering the light sensor area of the windshield with a sticker. The sticker may impair the performance of the sensor and make the system unable to control operation of the lights correctly.
- If you changed the ignition mode to ON by pressing the engine switch or the power switch and "AUTO" position remains selected, the headlights and position lights come on automatically as it gets dark outside, even with the engine not running and the hybrid system not activating. Leaving the lights lit for a long time may lead to a completely discharged battery.

30E (3)

Front position lights, tail lights, license plate light and instrument lights are on, but headlights are off.

30 (4)

Front position lights, tail lights, license plate light, instrument lights and headlights are on.



76TS30410

With the headlights on, push the lever forward to switch to the high beams (main beams) and pull the lever toward you to switch to the low beams. When the high beams (main beams) are on, a light on the instrument cluster will come on. To momentarily activate the high beams (main beams) as a passing signal, pull the lever slightly toward you and release it when you have completed the signal.

BEFORE DRIVING

Auto-on headlight system (If equipped)



76TS30070

The auto-on headlight system automatically turns on all lights that are operated by the lighting switch, when the following three conditions are all met.

Conditions for auto-on headlight system operation:

- 1) It is dark around the light sensor (5).
- 2) The lighting switch is in "AUTO" position.
- 3) You press the engine switch or the power switch to change the ignition mode to ON.

This system is activated by a signal from the light sensor (5) on the passenger side of instrument panel. Do not cover the sensor (5). Otherwise, the system will not work correctly.

WARNING

It takes about 5 seconds for the light sensor to react to a change in lighting conditions. To help avoid an accident due to reduced visibility, turn on your headlights before driving into a tunnel, parking structure, etc.

NOTE:

The light sensor reacts even to infrared rays, so it may operate incorrectly when there are strong infrared rays.

Light Reminder Buzzer

The interior buzzer continuously beeps if you open the driver's door without turning off the headlights and position lights. This function is triggered under the following condition:

The headlights and/or position lights are on even after engine switch or the power switch is pressed to change the ignition mode to LOCK (OFF).

The buzzer stops sounding when you turn off the headlights and position lights.

NOTE:

A message is indicated on the information display in the instrument cluster while the buzzer is sounding.

Daytime Running Light (D.R.L.) System

When the engine or the hybrid system is started, the daytime running lights are turned on by this system.

Conditions for D.R.L. system operation

- 1) The engine is running or the hybrid system is activating.
- 2) Headlights are off.

NOTE:

Brightness of the daytime running lights is different from the brightness of the position lights, but it is not a malfunction.

Guide Me Light (if equipped)

Guide me light has two functions of "To home" and "To car" for improving your visibility in the dark.

"To home" function

Even after you leave the car, the ground will be illuminated for a short while with this function. You can turn on the front position lights and the headlights in the low beam setting for about 10 seconds after the engine switch or the power switch is pressed to change the ignition mode to LOCK (OFF).

To set the function:

- 1) Turn the lighting switch to "AUTO" position.
- 2) Press the engine switch or the power switch to change the ignition mode to LOCK (OFF).
- 3) Pull the lighting control lever toward you once and open the driver's side door within 60 seconds. Or pull the lighting control lever toward you once while the driver's side door is open.

To cancel the function:

Perform any of the following operations.

- Pull the lighting control lever toward you once.
- Change the ignition mode to ACC or ON by pressing the engine switch or the power switch.
- Turn the lighting switch to any other position than "AUTO" position.

NOTE:

- When the "To home" is functioning, and the headlights (high beam) are not turned on.
- Lighting time of the "To home" function can be changed on the information display. Refer to "Information display" in "INSTRUMENT CLUSTER" section.

"To car" function

Before you get in the vehicle, the ground will be illuminated for a short while to easily lead the driver to the vehicle. If UNLOCK button of the keyless push start system remote controller is pressed while the lighting switch is positioned in "AUTO", the front position lights and the headlights in the low beam are turned on for 10 seconds.

This function will operate only when it is dark outside the vehicle.

To cancel the function:

Perform any of the following operations.

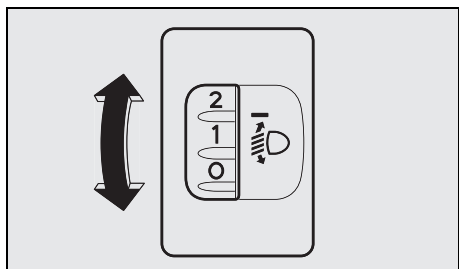
- Lock the doors by using the keyless push start system remote controller, the request switch or the key in the driver's door lock.
- Change the ignition mode to ACC or ON by pressing the engine switch or the power switch.
- Change the ignition mode to ACC or ON by pressing the engine switch or the power switch.

NOTE:

- When the "To car" is functioning, the front fog lights (if equipped), rear fog light (if equipped) and the headlights (high beam) are not turned on.
- Lighting time of the "To car" function can be changed on the information display. Refer to "Information display" in "INSTRUMENT CLUSTER" section.

BEFORE DRIVING

Headlight Leveling Switch



75RM008

Level the headlight beam according to the load condition of your vehicle by turning this switch. The chart shows the appropriate switch position for different vehicle load conditions.

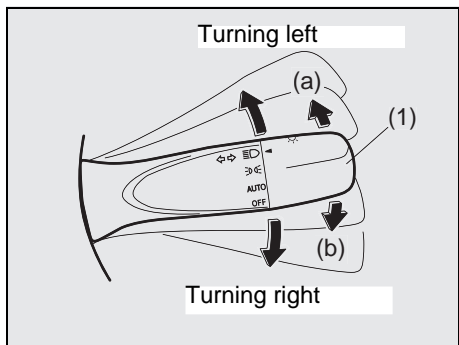
Vehicle Load Condition	Halogen headlight	LED headlight
Switch Position		
Driver only	0	0
Driver + 1 passenger (in front seat)	0.5	0.5
Driver + 4 passengers, no cargo	2.0	2.0
Driver + 4 passengers, cargo added	3.0	2.5
Driver + full cargo	4.0	3.5

Turn Signal Control Lever

You can use the turn signal control lever when the engine switch or the power switch is in ON mode.

Turn Signal Operation

With the ignition mode ON, move the lever upward or downward to activate the right or left turn signals.



76TS30420

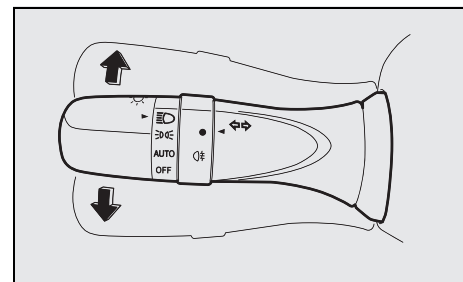
- Move the turn signal control lever (1) as follows:
 - Turning left: Move the lever upward.
 - Turning right: Move the lever downward.

- When you move the lever, the turn signal lights and the turn signal light indicators on the instrument cluster will flash simultaneously.
- When you move the lever to its original position, the turn signal lights and the turn signal light indicators on the instrument cluster will be turned off.
- When changing lanes, if you lightly press the turn signal control lever in the directions (a) or (b) in which you want to change lanes, the turn signal lights and turn signal light indicators on the instrument cluster will flash only while the turn signal control lever is pressed.
- The turn signal control lever in the above figure is a typical example; the actual equipment depends on the vehicle type.

NOTE:

If the angle which you turn the steering wheel is small, the lever will not automatically returned to its original position. In this case, return the lever to its original position by your hand.

Lane change signal



76TS30300

Move the lever partially upward or downward to turn right or left and hold the lever in the moved position.

- The turn signal and its indicator flash while the lever is held at the moved position.
- The turn signal and its indicator flash 3 times even if you returned the lever immediately after the activation.

NOTE:

- The turn signal and its indicator can be set whether they flash 3 times after the turn signal lever is returned via the information display. Refer to "Information display" in "INSTRUMENT CLUSTER" section.
- You can customize the setting for the number of flashing times of the turn signal and its indicator (1 to 4 times). Please ask Maruti Suzuki authorized workshop for the customization.

BEFORE DRIVING

Hazard Warning Switch



76TS30080

You can use the hazard warning switch to warn the other drivers of possible risk of traffic hazard when you park your vehicle in case of emergency.

- Push the hazard warning switch to activate the hazard warning lights. The turn signal lights and the turn signal indicators on the instrument cluster will flash simultaneously.
- Push the switch again to turn off the hazard warning switch.
- The instrument panel in the above figure is a typical example; the actual equipment depends on the vehicle type.

NOTICE

If you use the hazard warning switch for many hours with the engine or the hybrid system stopped, the lead-acid battery may run out.
Do not use the hazard warning switch for many hours with the engine or the hybrid system stopped.

Windshield Wiper and Washer Lever

When the ignition mode ON, you can use the wiper/washer lever.

CAUTION

In cold weather, the sprayed washer fluid on the glass may get frozen and it may cause poor visibility to a driver. Use the defroster to warm the glass and spray the washer fluid. Refer to "Heating And Air Conditioning" in the "OTHER CONTROLS AND EQUIPMENT" section.

NOTICE

- If you use the wipers with the glass dried, the glass and the wiper blade rubbers may be damaged. When the glass is dry, use the washer fluid and then use wipers.**
- If you operate the wipers with the wiper blades stuck on the glass, the wiper blade rubbers may be damaged or the wipers may be broken. When the wiper blades are stuck on the glass, do not operate the wipers.**
- If you use the washer when the washer fluid cannot be sprayed enough, the washer pump may be broken. When the washer fluid cannot be sprayed enough, turn off the washer switch.**

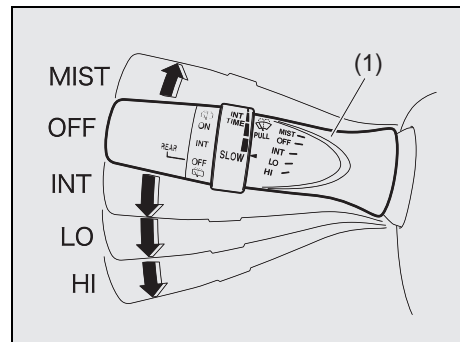
When the operative wipers suddenly stop

When the wipers are under heavy load such as covered by snow and the temperature of the wiper motor becomes high, the breaker will be activated and the wipers will temporarily stop to protect the wiper motor from overheating.

If this happens, perform the following operations:

- 1) Stop the vehicle in a safe place, and press the engine switch or the power switch to change the ignition mode to ACC or LOCK (OFF).
- 2) Move the wiper lever and switch to "OFF" position.
- 3) Remove obstacles such as snow on the wipers.
- 4) After a while, when the temperature of the wiper motor becomes low enough, the breaker will be reset automatically and you can use the wipers.

If you cannot use the wipers after a while, there may be another problem. Ask Maruti Suzuki authorized workshop to have the wipers inspected.

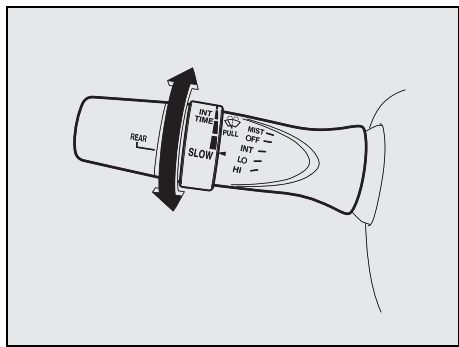
Windshield Wipers

76TS30520

You can operate the windshield wipers by moving the lever (1) upward or downward.

MIST	Temporary operation only while the lever is up
OFF	Off
INT	Intermittent operation
LO	Low speed operation
HI	High speed operation

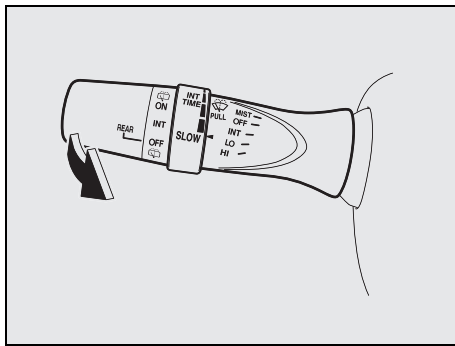
BEFORE DRIVING



76TS30530

If the lever is equipped with "INT TIME" control, turn the control forward or backward to adjust the intermittent wiper operation to the desired interval.

Windshield Washer



76TS30540

If you pull the lever (1) toward you, the windshield washer fluid will be sprayed and the windshield wipers will automatically operate a few times.

⚠ WARNING

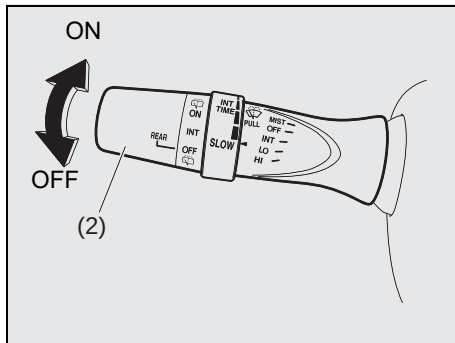
- To prevent windshield icing in cold weather, turn on the defroster to heat the windshield before and during windshield washer use.
- Do not use radiator antifreeze in the windshield washer reservoir. It can severely impair visibility when sprayed on the windshield, and can also damage your vehicle's paint.

NOTICE

To help prevent damage to the windshield wiper and washer system components, you should take the following precautions:

- Do not continue to hold in the lever when there is no windshield washer fluid being sprayed or the washer motor can be damaged.
- Do not attempt to remove dirt from a dry windshield with the wipers or you can damage the windshield and the wiper blades. Always wet the windshield with washer fluid before operating the wipers.
- Clear ice or packed snow from the wiper blades before using the wipers.
- Check the washer fluid level regularly. Check it often when the weather is bad.

Rear Window Wiper



76TS30550

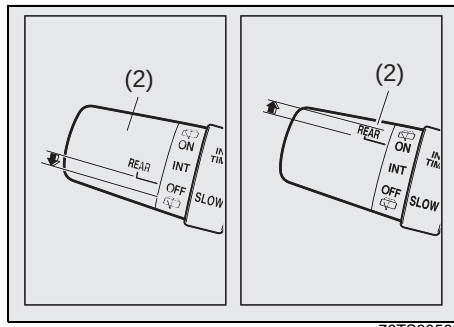
You can operate the rear window wiper by twisting the lever (2) as shown in the illustration.

ON	Normal operation
INT	Intermittent operation
OFF	Off

NOTICE

Clear ice or snow from the rear window and rear wiper blade before using the rear wiper. Accumulated ice or snow could prevent the wiper blade from moving, causing damage to the wiper motor.

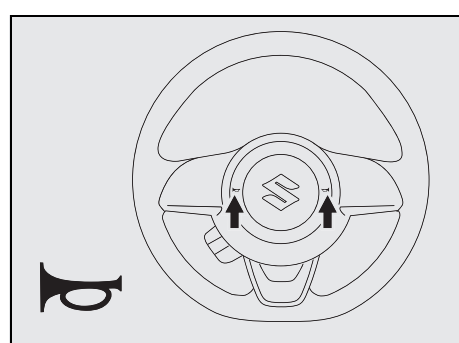
Rear Window Washer



76TS30560

- If you twist the lever (2) in the direction of and align it to (washer) position above "ON" position, the rear window washer fluid will be sprayed and the rear wiper will operate simultaneously. If you release your hand from the lever, it will return to "ON" position.
- If you twist the lever (2) in the direction of and align it to (washer) position below "OFF" position, the rear window washer fluid will be sprayed and the rear wiper will operate simultaneously. If you release your hand from the lever, it will return to "OFF" position.

Horn

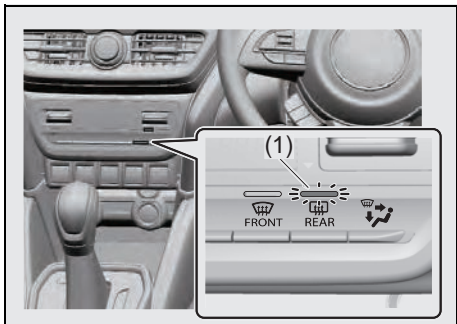


76TS30360

Press the horn button of the steering wheel to sound the horn. The horn will sound with any ignition mode.

BEFORE DRIVING

Heated Rear Window Switch



76TS30090

While the engine is running or the hybrid system is activating, you can use the heated rear window switch as the defogger for the rear window glass.

- If you push the rear defogger switch, the rear window glass will be heated and the indicator light (1) will turn on. To turn off the defogger, push the switch again.
- The defogger will automatically turn off after the defogger remains on for 15 minutes to prevent discharging of the lead-acid battery.
- If you press the engine switch or the power switch to change the ignition mode to ACC or LOCK (OFF) with the defogger on, the defogger will not automatically operate even if you start the engine again.

NOTICE

The heated rear window use a large amount of electricity. If you do not turn off the switch after the window and mirrors have become clear, the battery may run out. To protect the lead-acid battery, turn off the switch shortly after the window and mirrors have become clear.

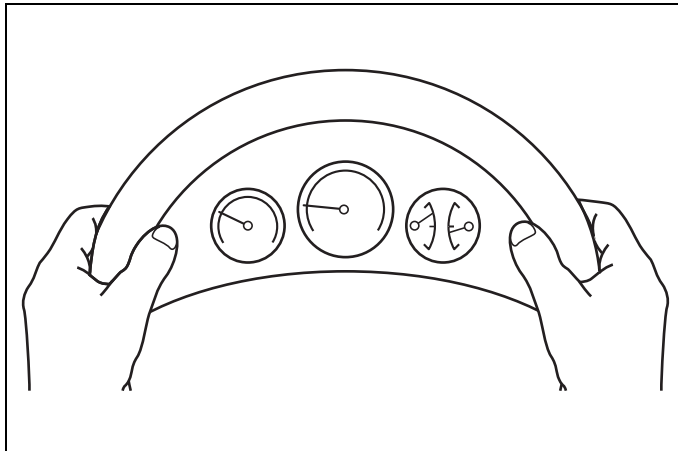
Also, do not use the defogger to melt snow or dry rain water.

NOTE:

- When you wipe the interior side of the rear window glass, use a soft cloth dampened with water and wipe the glass along the heat wires, not to damage the heat wires and the terminals.
- The defogger will work only when the engine is running or the hybrid system is activating.

INSTRUMENT CLUSTER

Instrument Cluster (Type A)	4-1
Information Display (Type A)	4-4
Instrument Cluster (Type B)	4-38
Information Display (Type B)	4-43
Warning and Indicator Lights	4-69

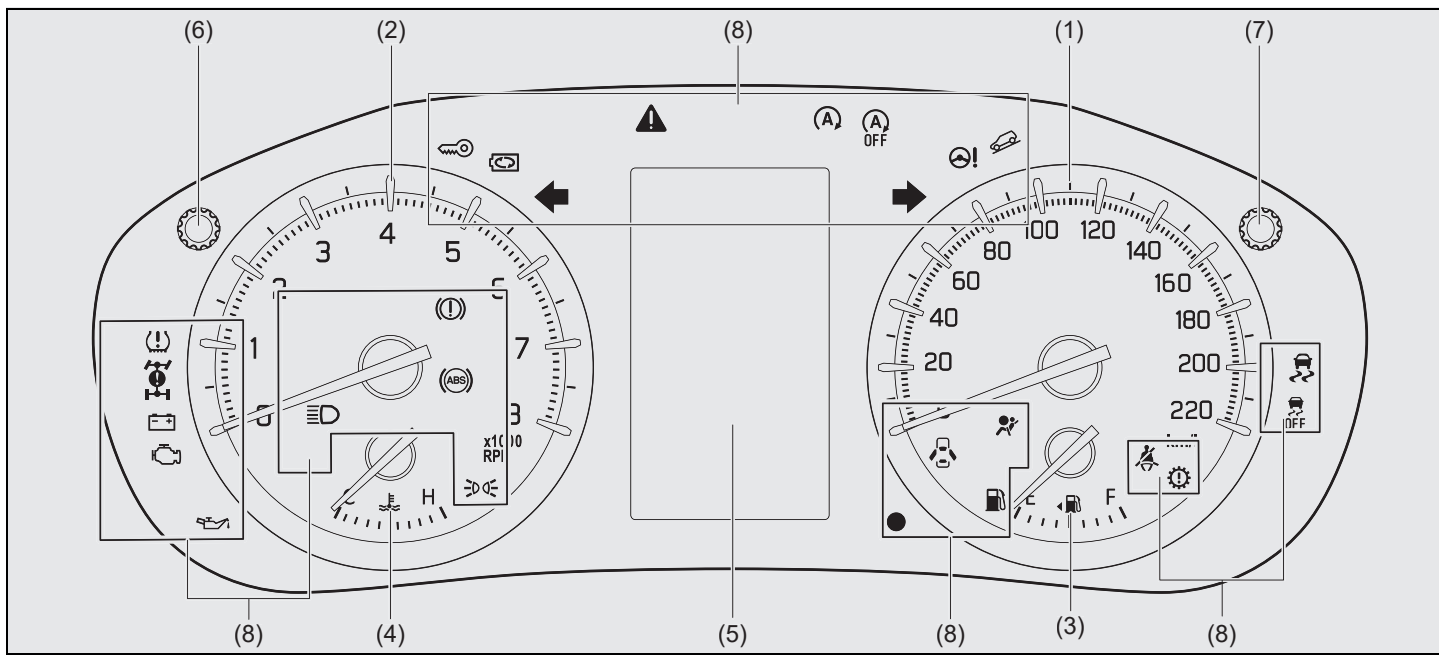


59RN04640

INSTRUMENT CLUSTER

Instrument Cluster (Type A)

- 1. Speedometer
- 2. Tachometer
- 3. Fuel gauge
- 4. Temperature gauge (if equipped)
- 5. Information display
- 6. Trip meter selector knob
- 7. Indicator selector knob
- 8. Warning and indicator light



NOTE:

For vehicle fitted with CNG fuel system,
refer to the supplementary owner's
manual.

76TS40010

Speedometer

The speedometer indicates vehicle speed.

Speed Alert System

The speed alert system gives audible warning for alert of over-speed to driver. When the vehicle speed exceeds about 80 km/h, primary level warning with two beeps will sound every minute. When the vehicle speed exceeds about 120 km/h, secondary level warning with continuous beeps will sound.

If the vehicle speed is slowed down to about 118 km/h, primary warning will resume. If the vehicle is slowed down to about 78 km/h, speed alert warning will stop. This buzzer does not indicate any malfunction in vehicle.

Tachometer

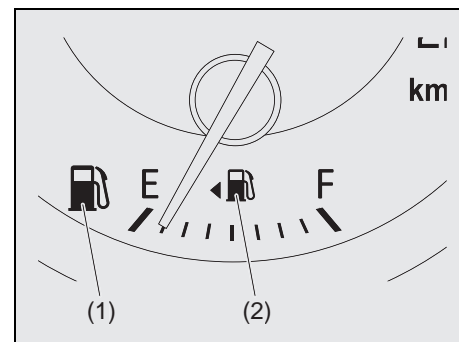
The tachometer indicates engine speed in revolutions per minute.

NOTICE

Never drive the vehicle with the engine revving in the red zone or severe engine damage can result. Keep the engine speed below the red zone even when downshifting to a lower gear position.

Refer to "Downshifting maximum allowable speeds" in "OPERATING YOUR VEHICLE" section.

Fuel Gauge



76TS40030

When ignition switch is turned to "ON" position or the ignition switch is pressed to change the ignition mode to ON, this gauge gives a rough indication of the amount of fuel in the fuel tank. "F" stands for full and "E" stands for empty.

If the indicator approaches a low level (near "E") on fuel gauge, refill the tank as soon as possible.

NOTICE

To minimize the possibility of damage to catalytic converter or other components of the vehicle, avoid driving the vehicle near empty fuel tank level.

INSTRUMENT CLUSTER

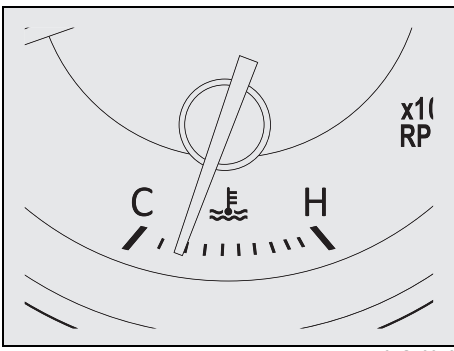
NOTE:

The indicator moves a little depending on road conditions (for example, slope or curve) and driving conditions because of fuel movement in the tank.

If the low fuel warning light (1) comes on, refill the fuel tank as soon as possible. Refer to "Low fuel warning light" in "Warning and indicator lights" in this section for details.

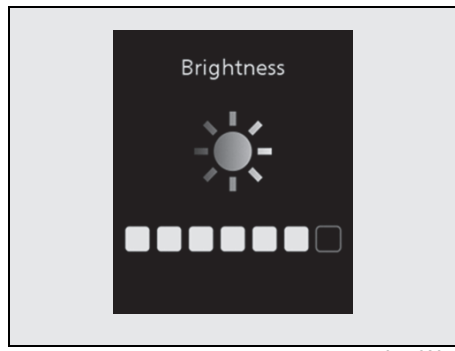
The mark (2) indicates that the fuel filler door is located on the left side of the vehicle.

Temperature Gauge (if equipped)



76TS40040

Brightness Control

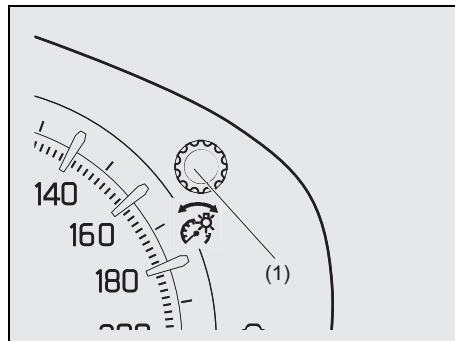


56RM02010

When the ignition switch is pressed to change the ignition mode to ON, this gauge indicates the engine coolant temperature. Under normal driving conditions, the indicator should stay within the normal, acceptable temperature range between "H" and "C". If the indicator approaches "H", overheating is indicated. Follow the instructions for "Engine trouble: Overheating" in "EMERGENCY SERVICE" section.

NOTICE

Continuing to drive the vehicle when engine overheating is indicated can result in severe engine damage.



76TS40020

When the ignition switch is pressed to change the ignition mode to ON, the instrument panel lights come on.

Your vehicle has a system to automatically dim the brightness of the instrument panel lights when the position lights or headlights are on.

When the position lights and/or headlights are on, you can adjust the meter illumination brightness.

To increase the brightness of the instrument panel lights, turn the indicator selector knob (1) clockwise.

To reduce the brightness of the instrument panel lights, turn the indicator selector knob (1) counterclockwise.

WARNING

Do not adjust the brightness of the instrument panel lights while driving. Otherwise, you could lose control of the vehicle.

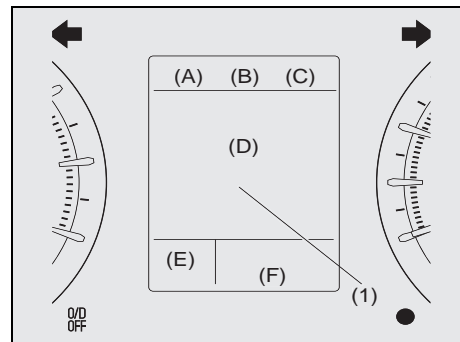
NOTE:

If you adjust to the maximum brightness level when the position lights or headlights are on, the following functions will be cancelled.

- *The function which automatically dims the brightness of instrument panel lights*
- *The function which operates with the brightness control, except maximum brightness level*

Information Display (Type A)

The information display is shown when the ignition mode is "ON".



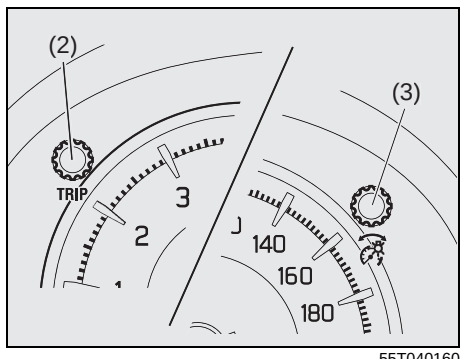
76TS40630

(1) Information display

NOTE:

- *If you do not turn the knob within several seconds of activating, the brightness control display will be cancelled automatically.*
- *When you reconnect the lead-acid battery, the brightness of the instrument panel lights will be reinitialized. Readjust the brightness according to your preference.*

INSTRUMENT CLUSTER



55T040160

(2) Trip meter selector knob

(3) Indicator selector knob

The information display shows the following information.

Display (A)

Clock

Display (B)

Driving mode (for 4WD models)

Display (C)

Thermometer

Display (D)

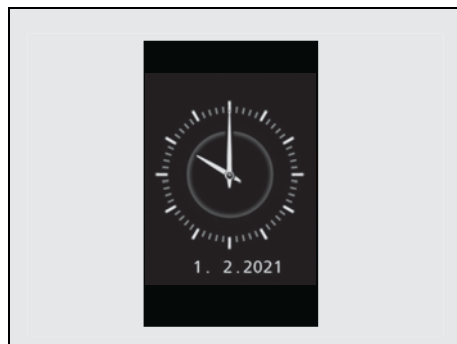
Warning and indicator messages / Fuel consumption / Driving range / Average Speed / Driving time / Clock and date / Motion / Torque and power / Accelerator and brake / Cruise control (if equipped)

Display (E)

Selector position

Display (F)

Odometer / Trip meter



55T040250

When ignition switch is pressed to change the ignition mode to ON, the message display shown in the above illustration will appear on the display for several seconds. Some warning and indicator messages may appear on the display when the ignition mode is changed to ACC or LOCK (OFF)

Clock

The display (A) shows the time.

To set the clock, follow "Setting mode" instructions in this section.

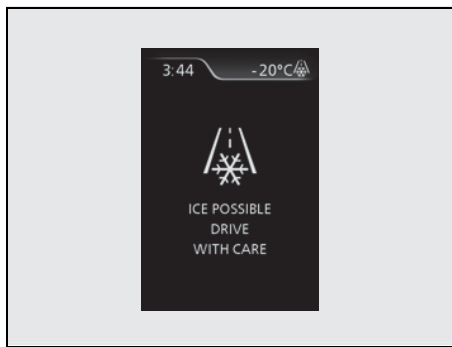
Driving mode (for 4WD models)

The display (B) shows the driving mode. For details on how to use the four-mode 4WD system, refer to "Four-mode 4WD system (if equipped)" in "OPERATING YOUR VEHICLE" section.

Thermometer

The display (C) shows the thermometer.

The thermometer indicates the outside temperature.



52RM21050

If the outside temperature nears freezing condition, the message shown in the above illustration will appear on the display.

To change the temperature unit between “°C” and “°F”, follow “Setting mode” instructions in this section.

NOTE:

The outside temperature indication is not the actual outside temperature when driving at low speed, or when stopped.

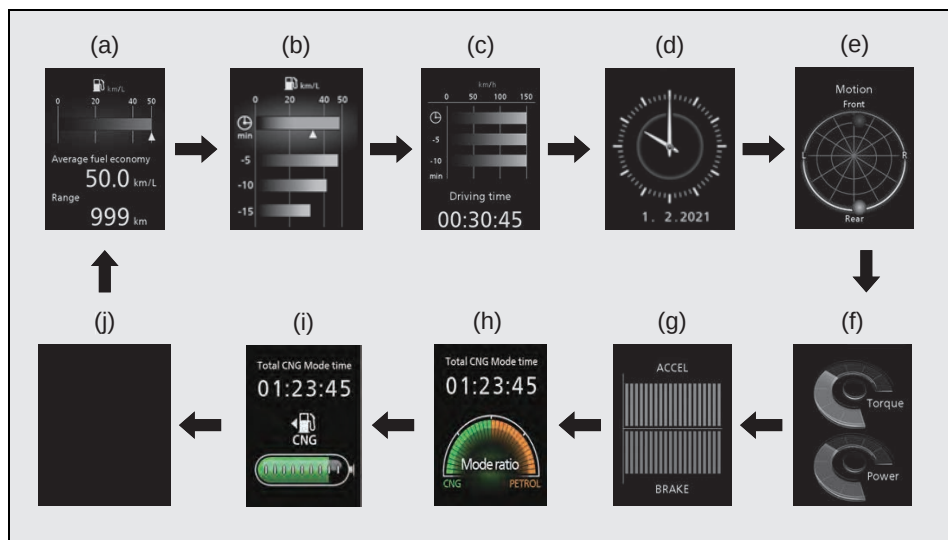
INSTRUMENT CLUSTER

Fuel Consumption (if equipped) / Driving Range (if equipped) / Average Speed / Driving Time / Clock and Date / Motion / Torque and Power / Accelerator and Brake (if equipped)

When there are no warning or indicator messages on the display (D), you can select one of the following indications to appear on the display: instantaneous fuel consumption, average fuel consumption, driving range, average speed, driving time, clock and date, motion, torque and power, accelerator and brake or no indication.

⚠ WARNING

If you attempt to adjust the display while driving, you could lose control of the vehicle. Do not attempt to adjust the display while driving.



55T040281

- (a) Instantaneous fuel consumption / Average fuel consumption / Driving range (if equipped)
- (b) Instantaneous fuel consumption / Average fuel consumption / 5-minute average fuel consumption (if equipped)
- (c) Average speed / 5-minute average speed / Driving time
- (d) Clock and date
- (e) Motion
- (f) Torque and power
- (g) Accelerator and brake (if equipped)
- (h) Mode ratio and total CNG mode time (If equipped) - Refer to the CNG supplementary owner's manual
- (i) CNG gauge and total CNG mode time (If equipped) - Refer to the CNG supplementary owner's manual
- (j) No indication

To switch the display indication, push the indicator selector knob (3) quickly.

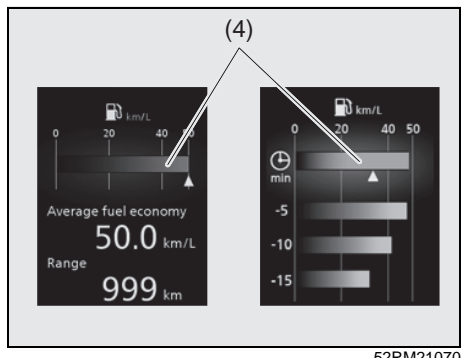
NOTE:

The value of instantaneous fuel consumption, average fuel consumption, driving range, average speed, motion, torque and power, accelerator and brake shown on the display are affected by the following conditions;

- road condition
- surrounding traffic condition
- driving condition
- vehicle condition
- a malfunction which causes the malfunction indicator light to come on or blink.

Instantaneous fuel consumption

The display shows instantaneous fuel consumption with a bar graph only when the vehicle is moving.



(4) Instantaneous fuel consumption

NOTE:

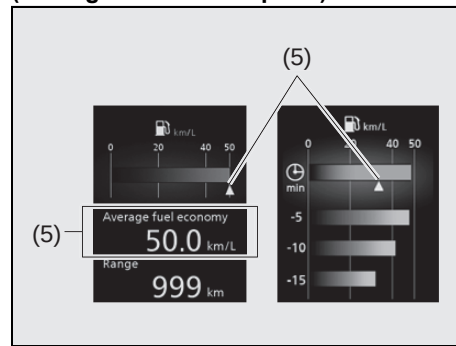
- The display does not show the bar graph unless the vehicle is moving.
- Depending on the vehicle's specification, the fuel consumption units of initial setting are indicated as L/100km, km/L.
- For "L/100km" setting, the indicated maximum value of instantaneous fuel consumption is 30. No more than 30 will be indicated on the display even if the actual instantaneous fuel consumption is higher.

- For "km/L" setting, the indicated maximum value of instantaneous fuel consumption is 50. No more than 50 will be indicated on the display even if the actual instantaneous fuel consumption is higher.
- The indication on the display may be delayed if fuel consumption is greatly affected by driving conditions.
- The display shows estimated values. Indications may not be the same as actual values.
- For "L/100km" or "km/L" setting, you can change the units that instantaneous fuel consumption is displayed in. Refer to "Average fuel consumption" in this section.4

Average fuel consumption / 5-minute average fuel consumption / 1-driving cycle average fuel consumption

Average fuel consumption from previous reset and 5-minute average fuel consumption, and 1-driving cycle average fuel consumption are shown.

(Average fuel consumption)



(5) Average fuel consumption

If you selected average fuel consumption the last time you drove the vehicle, the display shows the last value of average fuel consumption from previous driving when the ignition switch is pressed to change the ignition mode to ON. Unless you reset the value of average fuel consumption, the display indicates the value of average fuel consumption based on the average fuel consumption during previous driving.

INSTRUMENT CLUSTER

NOTE:

When you reconnect the negative (-) terminal to the lead-acid battery, the value of average fuel consumption will be shown after driving for a period of time.

You can select the timing to reset the value of average fuel consumption by one of the following three methods;

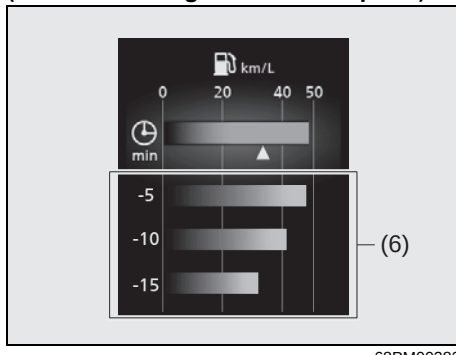
- Reset after refuel: the value of average fuel consumption will be reset automatically by refueling.
- Reset with trip meter A: the value of average fuel consumption will be reset automatically by resetting trip meter A.
- Reset manually: the value of average fuel consumption will be reset by pushing and holding the indicator selector knob (3) when the display indicates the average fuel consumption.

To change the timing to reset the value of average fuel consumption, refer to "Setting mode" in this section.

NOTE:

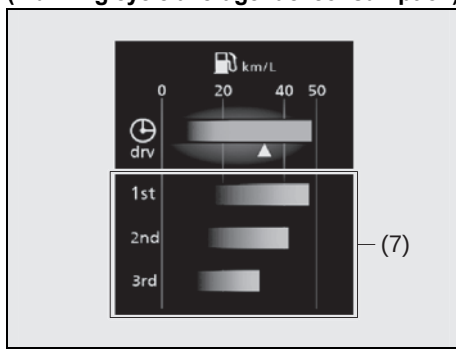
If you add only a small amount of fuel when you select "Reset after refuel", the average fuel consumption value may not be reset.

(5-minute average fuel consumption)



(6) 5-minute average fuel consumption

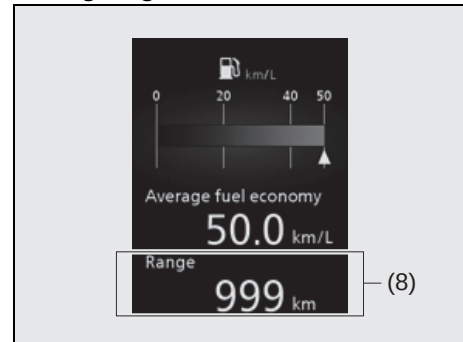
(1-driving cycle average fuel consumption)



(7) 1-driving cycle average fuel consumption

You can check transition of average fuel consumption every 5 minutes from 15 minutes before up to now. Also, you can check transition of average fuel consumption the past 3 driving cycles. Time indication and driving cycle indication can be changed. For details, refer to "Setting mode" in this section.

Driving range



(8) Driving range

If you selected driving range the last time you drove the vehicle, the display indicates "___" for a few seconds and then indicates the current driving range when the ignition switch is pressed to change the ignition mode to ON.

The driving range shown in the display is an indicative unit of the approximate distance you can drive until the fuel gauge indicates "E", based on current driving conditions and current fuel level in the fuel tank.

When the low fuel warning light comes on, the display "—" will appear.

If the low fuel warning light comes on, fill the fuel tank immediately regardless of the value of driving range shown in the display.

When you refuel, the driving range is updated. However, if you only add a small amount of fuel, the correct value will not be displayed.

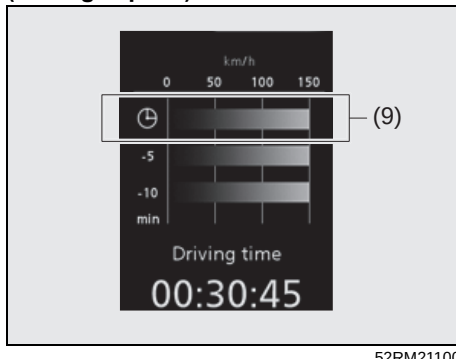
NOTE:

- If you refuel when the ignition mode is "ON", the driving range may not indicate the correct value.
- When you reconnect the negative (-) terminal to the lead-acid battery, the value of driving range will be shown after driving for a period of time.
- If there are substantial changes in the driving pattern or vehicle usage, the displayed range may vary significantly.

Average speed / 5-minute average speed

Average speed from previous reset and 5-minute average speed are shown.

(Average speed)



52RM21100

(9) Average speed

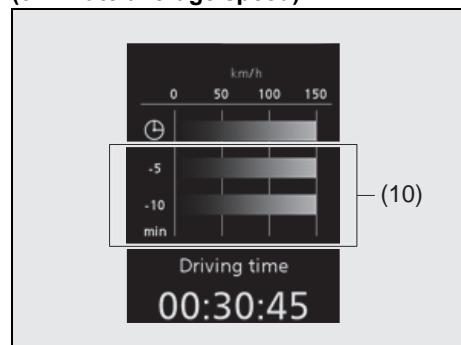
If you selected average speed the last time you drove the vehicle, the display indicates the last value of average speed from previous driving when the ignition switch is pressed to change the ignition mode to ON. Unless you reset the value of average speed, the display indicates the value of average speed which includes average speed during previous driving.

To reset the value of average speed, push and hold the indicator selector knob (3) for about 2 seconds when the display indicates an average speed. The display shows "—" and then indicates a new average speed after driving for a short time.

NOTE:

When you reconnect the negative (-) terminal to the lead-acid battery, the value of average speed will be shown after driving for a period of time.

(5-minute average speed)



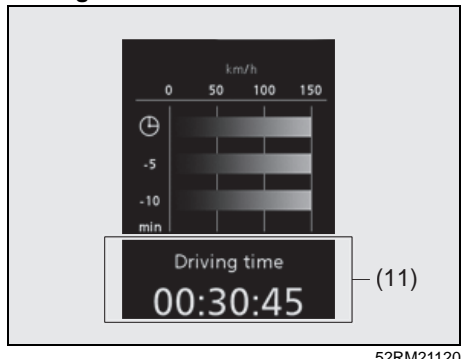
52RM21100

(10) 5-minute average speed

You can check transition of 5-minute average speed every 5 minutes from 10 minutes before up to now.

INSTRUMENT CLUSTER

Driving time



(11) Driving time

Driving time from previous reset is shown. To reset the driving time, push and hold the indicator selector knob (3) for about 2 seconds when the display indicates a driving time. The display shows “---” and then indicates a new driving time after driving for a short time.

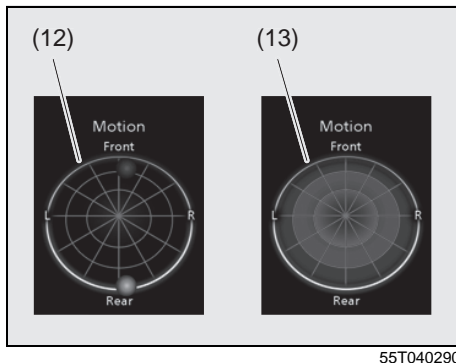
NOTE:

- Disconnection of the lead-acid battery negative (-) terminal will reset the indication of the driving time.
- The indicated maximum value of driving time is 99:59:59. No more than this value will be indicated on the display until you reset the driving time.

Clock and date

Date and time are shown. For the setting procedure, refer to “Setting mode” in this section.

Motion



This indicates how the center of gravity is moved while driving.

G (acceleration of gravity) position applied to the vehicle body while driving is shown by a globe (12).

When the vehicle is stopped, historical data of G positions applied to the vehicle body during the driving is shown as a graph (13).

G position history graph at the vehicle stopped can be changed to indicate or hide. For details, refer to “Setting mode” in this section.

WARNING

Do not look in the display intensively while driving. Doing so may result in an unexpected accident.

NOTE:

- If G position history graph at the vehicle stopped has been set in indication mode, the graph (15) is shown for several seconds when you change the ignition mode to “LOCK” (OFF) after driving.
- The graph is shown approximately and the actual movement may differ.

Torque and power

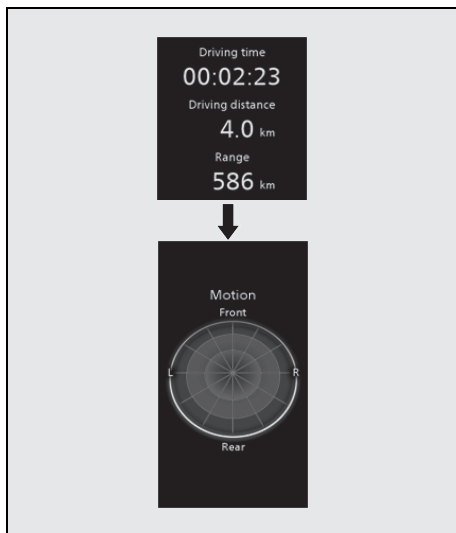
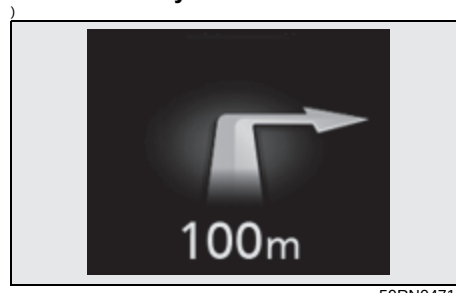
Present engine torque and power are shown.

Accelerator and brake

Present accelerator pedal depressing degree and brake line pressure are shown. The display is selectable to indicate or not to indicate. For details, refer to “Setting mode” in this section.

Information shown after driving

When you press the ignition switch to change the ignition mode to "LOCK" (OFF), the following information appears for several seconds on the information display.

**Intersection Guidance (When using Android Auto™*¹ or Apple CarPlay*² on infotainment system)**

The display shows the direction of your driving and the distance, working with the infotainment system.

NOTE:

- A slight time lag may occur between the intersection guidance on the information display and the guidance from the infotainment system.
- Switch the intersection guidance to ON or OFF while the guidance from the infotainment system is displayed.
 - A time lag may occur between ON display and OFF display of the intersection guidance.
 - For the functions and operations of the infotainment system, refer to the supplementary manual, provided along with it.
- You can display or hide the intersection guidance by changing the setting (cus-

tomization). For details, refer to "Setting Mode" in this section.

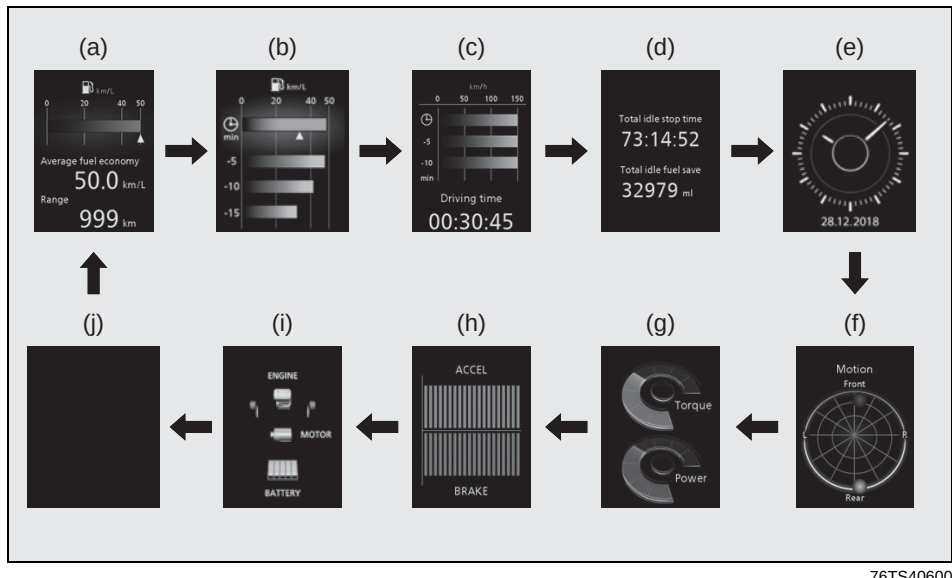
*¹: Android Auto™ may not be available in your country or region.
For details about Android Auto™, refer to <http://support.google.com/androidauto>

*²: Apple CarPlay may not be available in your country or region.
For details about Apple CarPlay, refer to <https://www.apple.com/ios/carplay/>

INSTRUMENT CLUSTER

Fuel Consumption (if equipped) / Driving Range (if equipped) / Average Speed / Driving Time / Total Idling Stop Time and Total Idling Fuel Saved (if equipped) / Clock and Date / Motion / Torque and Power / Accelerator and Brake / Energy flow (if equipped)

When there are no warning or indicator messages on the display (D), you can select one of the following indications to appear on the display: instantaneous fuel consumption, average fuel consumption, driving range, average speed, driving time, total idling stop time and total idling fuel saved, clock and date, motion, torque and power, accelerator and brake, energy flow or no indication.



76TS40600

- (a) Instantaneous fuel consumption / Average fuel consumption / Driving range (if equipped)
- (b) Instantaneous fuel consumption / Average fuel consumption / 5-minute average fuel consumption (if equipped)
- (c) Average speed / 5-minute average speed / Driving time
- (d) Total idling stop time / Total idling fuel saved (if equipped)
- (e) Clock and date
- (f) Motion
- (g) Torque and power (if equipped)
- (h) Accelerator and brake
- (i) Energy flow (if equipped)
- (j) No indication

To switch the display indication, push the indicator selector knob (3) quickly.

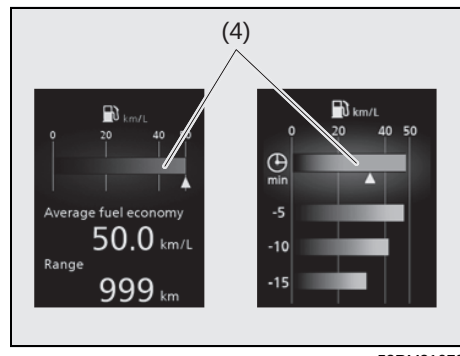
NOTE:

The value of instantaneous fuel consumption, average fuel consumption, driving range, average speed, total idling fuel saved, motion, torque and power, accelerator and brake and energy flow shown on the display are affected by the following conditions;

- road condition
- surrounding traffic condition
- driving condition
- vehicle condition
- a malfunction which causes the malfunction indicator light to come on or blink

Instantaneous fuel consumption

The display shows instantaneous fuel consumption with a bar graph only when the vehicle is moving.



52RM21070

(4) Instantaneous fuel consumption

NOTE:

- The display does not show the bar graph unless the vehicle is moving.
- Depending on the vehicle's specification, the fuel consumption units of initial setting are indicated as L/100km, km/L.
- For "L/100km" setting, the indicated maximum value of instantaneous fuel consumption is 30. No more than 30 will be indicated on the display even if the actual instantaneous fuel consumption is higher.
- For "km/L" setting, the indicated maximum value of instantaneous fuel consumption is 50. No more than 50 will be

indicated on the display even if the actual instantaneous fuel consumption is higher.

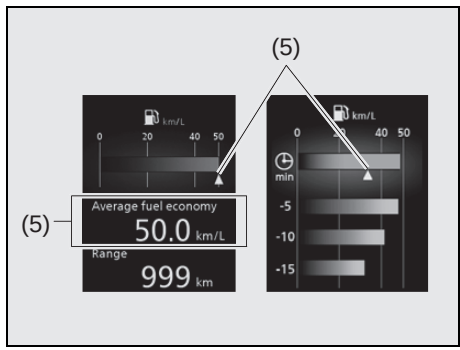
- The indication on the display may be delayed if fuel consumption is greatly affected by driving conditions.
- The display shows estimated values. Indications may not be the same as actual values.
- For "L/100km" or "km/L" setting, you can change the units that instantaneous fuel consumption is displayed in. Refer to "Average fuel consumption" in this section

INSTRUMENT CLUSTER

Average fuel consumption / 5-minute average fuel consumption / 1-driving cycle average fuel consumption

Average fuel consumption from previous reset and 5-minute average fuel consumption, and 1-driving cycle average fuel consumption are shown.

(Average fuel consumption)



(5) Average fuel consumption

If you selected average fuel consumption the last time you drove the vehicle, the display shows the last value of average fuel consumption from previous driving when the ignition switch is pushed to "ON" mode. Unless you reset the value of average fuel consumption, the display indicates the value of average fuel consumption based on the average fuel consumption during previous driving.

NOTE:

When you reconnect the negative (-) terminal to the lead-acid battery, the value of average fuel consumption will be shown after driving for a period of time.

You can select the timing to reset the value of average fuel consumption by one of the following three methods;

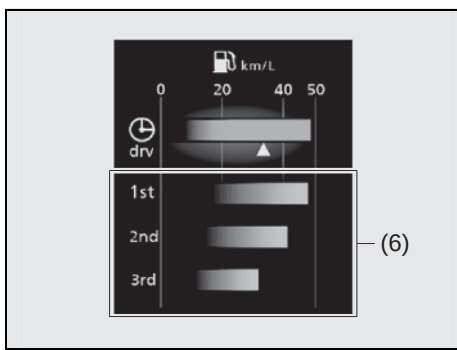
- Reset after refuel: the value of average fuel consumption will be reset automatically by refueling.
- Reset with trip meter A: the value of average fuel consumption will be reset automatically by resetting trip meter A.
- Reset manually: the value of average fuel consumption will be reset by pushing and holding the indicator selector knob (3) when the display indicates the average fuel consumption.

To change the timing to reset the value of average fuel consumption, refer to "Setting mode" in this section.

NOTE:

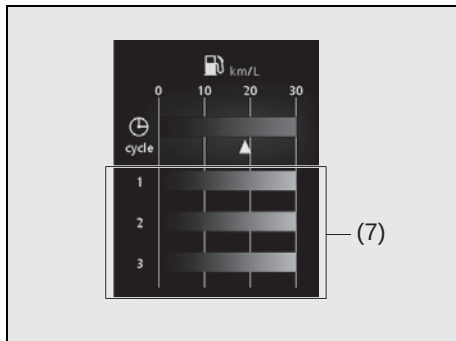
If you add only a small amount of fuel when you select "Reset after refuel", the average fuel consumption value may not be reset.

(5-minute average fuel consumption)



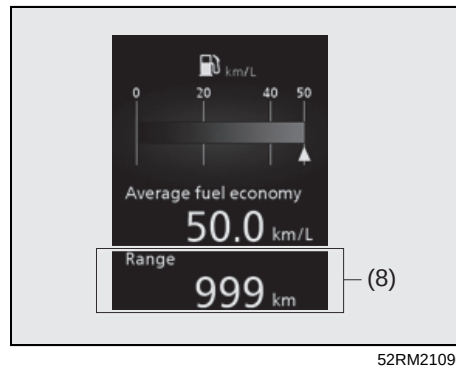
(6) 5-minute average fuel consumption

(1-driving cycle average fuel consumption)



52R30840

Driving range



52RM21090

When you refuel, the driving range is updated. However, if you only add a small amount of fuel, the correct value will not be displayed.

NOTE:

- If you refuel when the ignition mode is "ON", the driving range may not indicate the correct value.
- When you reconnect the negative (-) terminal to the lead-acid battery, the value of driving range will be shown after driving for a period of time.
- If there are substantial changes in the driving pattern or vehicle usage, the displayed range may vary significantly.

You can check transition of average fuel consumption every 5 minutes from 15 minutes before up to now. Also, you can check transition of average fuel consumption the past 3 driving cycles. Time indication and driving cycle indication can be changed. For details, refer to "Setting mode" in this section.

If you selected driving range the last time you drove the vehicle, the display indicates "---" for a few seconds and then indicates the current driving range when the ignition switch is pushed to "ON" mode.

The driving range shown in the display is an indicative unit of the approximate distance you can drive until the fuel gauge indicates "E", based on current driving conditions and current fuel level in the fuel tank.

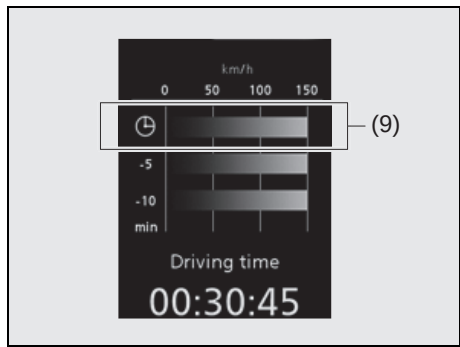
When the low fuel warning light comes on, the display "---" will appear. If the low fuel warning light comes on, fill the fuel tank immediately regardless of the value of driving range shown in the display.

INSTRUMENT CLUSTER

Average speed / 5-minute average speed

Average speed from previous reset and 5-minute average speed are shown.

(Average speed)



52RM21100

(9) Average speed

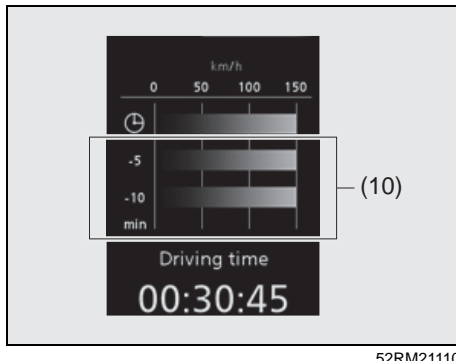
If you selected average speed the last time you drove the vehicle, the display indicates the last value of average speed from previous driving when the ignition switch is pushed to "ON" mode. Unless you reset the value of average speed, the display indicates the value of average speed which includes average speed during previous driving.

To reset the value of average speed, push and hold the indicator selector knob (3) for about 2 seconds when the display indicates an average speed. The display shows "---" and then indicates a new average speed after driving for a short time.

NOTE:

When you reconnect the negative (-) terminal to the lead-acid battery, the value of average speed will be shown after driving for a period of time.

(5-minute average speed)

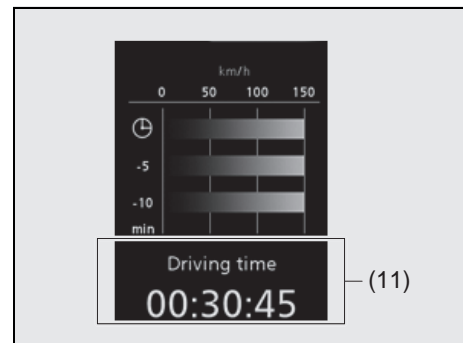


52RM21110

(10) 5-minute average speed

You can check transition of 5-minute average speed every 5 minutes from 10 minutes before up to now.

Driving time



52RM21120

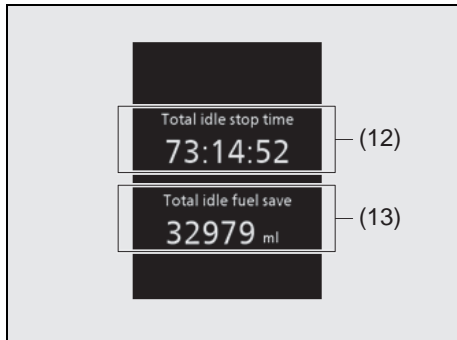
(11) Driving time

Driving time from previous reset is shown. To reset the driving time, push and hold the indicator selector knob (3) for about 2 seconds when the display indicates a driving time. The display shows "---" and then indicates a new driving time after driving for a short time.

NOTE:

- Disconnection of the lead-acid battery negative (-) terminal will reset the indication of the driving time.
- The indicated maximum value of driving time is 99:59:59. No more than this value will be indicated on the display until you reset the driving time.

Total idling stop time and total idling fuel saved (if equipped)



52RM217

- (12) Total idling stop time
- (13) Total idling fuel saved

The display shows the total length (in hours, minutes and seconds) of engine stopping time and the total amount (in milliliters) of fuel conservation by ENG ASTOP system since the indication was reset.

- To reset the total idling stop time and the total idling fuel saved, push and hold the indicator selector knob (3) for a while when the display shows the total idling stop time and the total idling fuel saved.

NOTE:

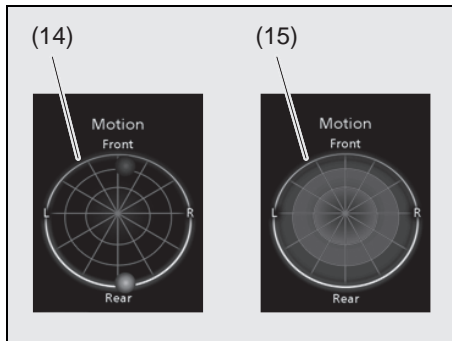
- The indicated maximum value of the total idling stop time is 99:59:59 and this value is fixed until it is reset.
- When you reconnect the negative (-) terminal to the lead-acid battery, the

value of the total idling stop time and the total idling fuel saved will be reset.

Clock and date

Date and time are shown. For the setting procedure, refer to "Setting mode" in this section.

Motion



52RM218

The meter indication is different depending on whether the vehicle is stopped or running.

When driving, real time movement of imaginal G position (center of gravity) is displayed on the globe (14), which is resultant with inertia force.

When stopped, historical data of imaginal G positions applied to the vehicle body during the driving is shown as a graph (15).

G position history graph when the vehicle stopped can be changed to indicate or hide. For details, refer to "Setting mode" in this section.

WARNING

Do not look in the display intensively while driving. Doing so may result in an accident.

NOTE:

- If G position history graph at the vehicle stopped has been set in indication mode, the graph (15) is shown for several seconds when you change the ignition mode to "LOCK" (OFF) after driving.
- The graph is shown approximately and the actual movement may differ.

Torque and power

Present engine torque and power are shown.

Accelerator and brake

Present accelerator pedal depressing degree and brake line pressure are shown. The display is selectable to indicate or not to indicate. For details, refer to "Setting mode" in this section.

INSTRUMENT CLUSTER

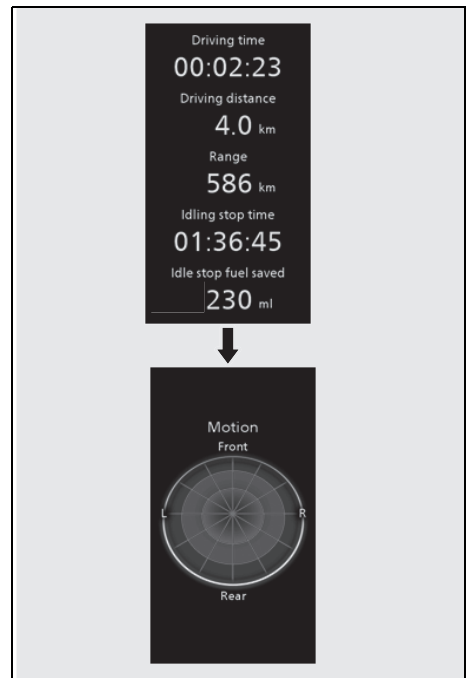
Energy flow (if equipped)

The state of SHVS operation can be checked on the information display. For details, refer to "SHVS (Smart Hybrid Vehicle by Maruti Suzuki)" in "OPERATING YOUR VEHICLE" section.

Information display	Description
 76TS20470	When the vehicle is running, ISG (Integrated Starter Generator) assists engine power as an electric motor.
 76TS20480	When the vehicle is powered by the engine.
 76TS20490	When decelerating your vehicle, the ISG generates electricity without engine power.
 76TS20500	When the engine automatically stops by the ENG A-STOP system.

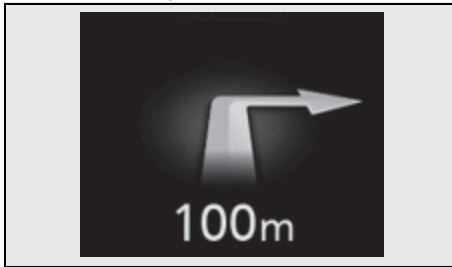
Information shown after driving

When you press the ignition switch to change the ignition mode to "LOCK" (OFF), the following information appears for several seconds on the information display.



52RM21140

**Intersection Guidance (When using
Android Auto^{TM*1} or Apple CarPlay^{*2} on
infotainment system)**



59RN04710

The display shows the direction of your driving and the distance, working with the infotainment system.

NOTE:

- A slight time lag may occur between the intersection guidance on the information display and the guidance from the infotainment system.
- Switch the intersection guidance to ON or OFF while the guidance from the infotainment system is displayed.
 - A time lag may occur between ON display and OFF display of the intersection guidance.
 - For the functions and operations of the infotainment system, refer to the supplementary manual, provided along with it.

- You can display or hide the intersection guidance by changing the setting (customization). For details, refer to "Setting Mode" in this section.

*1: Android AutoTM may not be available in your country or region.

For details about Android AutoTM, Refer to the Google support site:
<http://support.google.com/androidauto>

*2: Apple CarPlay may not be available in your country or region.

For details about Apple CarPlay, refer to
<https://www.apple.com/ios/carplay/>

Gear Position (if equipped)



76TS40670

Gear position

When the ignition switch is pressed to change the ignition mode to ON, the display (D) indicates the gear position (16).

For details on how to use the transmission, refer to "Using Transmission" in "OPERATING YOUR VEHICLE" section.

INSTRUMENT CLUSTER

Trip Meter

The display (F) shows the trip meter.

The trip meter can be used to measure the distance traveled on short trips or between fuel stops.

You can use trip meter A or trip meter B independently.

To reset the trip meter, push and hold the trip meter selector knob (2) for few seconds when the display shows the trip meter.

Odometer

The display (F) shows the odometer.

The odometer records the total distance the vehicle has been driven.

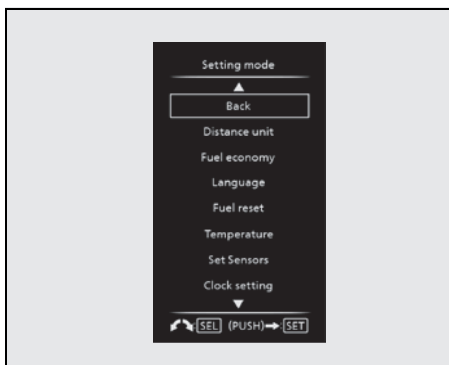
NOTICE

Keep track of your odometer reading and check the maintenance schedule regularly for required services. Increased wear or damage to certain parts can result from failure to perform required services at the proper mileage intervals.

Setting Mode

When the ignition switch is in "ON" position or the ignition mode is ON and the vehicle is stationary, you can enter into the setting mode of the information display by pushing and holding the indicator selector knob (3) for few seconds.

- To select the setting item that you want to change, turn the indicator selector knob (3) left or right.
- To change the setting, push the indicator selector knob (3).
- To exit the setting mode, select "Back" and push the indicator selector knob (3).



53SB2023

NOTE:

The currently selected setting item is surrounded by a frame.

NOTE:

- If you push and hold the indicator selector knob (3) to enter into the setting mode when the display (D) shows average fuel consumption, average speed, driving time, the value will be reset simultaneously. If you do not want to reset the value, push the indicator selector knob quickly to switch the indication of the display.

- If you turn the ignition switch, press the ignition switch or start to move the vehicle when the display is in the setting mode, the setting mode will be cancelled automatically.

Distance unit

(Odometer / trip meter / driving range / average speed distance unit setting)

You can change the units in which odometer / trip meter / driving range / average speed distance is displayed.

Fuel economy

(Fuel consumption unit setting)

You can change the units that fuel consumption is displayed in.

Language

You can change the language of the information display.

Fuel reset**(Average fuel consumption reset setting)**

You can change when the value of average fuel consumption is reset.

Temperature**(Temperature unit setting)**

You can change the units that temperature is displayed in.

- To change the temperature unit, select "Temperature" in "Setting mode". Then, select "°C" or "°F".

NOTE:

When you change the units that temperature is displayed in, the automatic heating and air conditioning system (if equipped) temperature display units will be changed automatically.

Set sensors**(Parking sensor setting) (if equipped)**

The parking sensor can be switched between the normal mode and trailer mode.

Clock setting (if equipped)**(Adjusting the clock)**

- Adjust the clock by selecting "Clock setting" in "Setting mode". Then, select "Adjust clock".
- To change the hour indication, turn the indicator selector knob (3) left or right repeatedly when the hour indication blinks. To change the hour indication quickly, turn and hold the indicator selector knob (3). To set the hour indication, push the indicator selector knob (3) and the minute indication blinks.
- To change the minute indication, turn the indicator selector knob (3) left or right repeatedly when the minute indication blinks. To change the minute indication quickly, turn and hold the indicator selector knob (3). To set the minute indication, push the indicator selector knob (3).

(Selecting 12H / 24H format) (if equipped)

- Switch the time indication between 12-hour and 24-hour format by selecting "Clock setting" in "Setting mode". Then, select "12H" or "24H".

(Adjusting the date) (if equipped)

- Adjust the date by selecting "Clock setting" in "Setting mode". Then select "Adjust date".
- To adjust year, month and day, operate the indicator selector knob (3) in the same way as adjusting the clock.

Door lock (Door lock setting)**(Auto lock)**

- Manual Lock:
Disable the automatic door locking function
- Speed Sync:
Lock all doors when the vehicle speed reaches 15 km/h (default setting)
- Gear shift sync: (if equipped)
Lock all doors when the gearshift lever is in other than "P" position.

(Auto unlock)

- Sync Off:
Disable the automatic door unlocking function (default setting)
- IGN-OFF Sync:
Unlock all doors when the ignition switch is pressed to change the ignition mode to LOCK (OFF)
- Gear shift sync:
(for automatic transmission vehicle)
Unlock all doors when the gearshift lever is moved from other position to "P" position.

(Alarm)

You can turn off or on the siren sound when the door(s) is(are) locked or unlocked.

INSTRUMENT CLUSTER

(Lane change setting)

The turn signal and its indicator can be set whether they flash three times even if you return the turn signal control lever shortly after operating it.

- To change the lane change setting, select "Lane Change" in "Setting mode". Then, select "ON" or "OFF"
- If you want to change the number of flashing, consult a Maruti Suzuki authorized workshop.

Lights

(Ambient light setting) (if equipped)

You can change the on/off of the ambient light.

(Ambient light level) (if equipped)

You can change the lighting level of the ambient light brightness.

(Guide me light setting) (if equipped)

You can change the lighting time of "To car" function or "To home" function.

Antitheft (if equipped)

(Shock sensor system setting)

You can change the on/off of the shock sensor.

(Shock sensor P setting)

You can adjust the pre-warning sensitivity of shock sensor.

(Shock sensor F setting)

You can adjust the full blast warning sensitivity of shock sensor.

IS A/C

(ENG A-STOP system setting) (if equipped)

- When using the automatic heating and air conditioning system (if equipped), you can select one of the following engine auto stop settings.
 - Standard
 - Economy
 - Comfort
- When "Economy" is selected, engine auto stop condition is eased, compared with "Standard". As engine auto stop condition will occur more frequently, the stop time will be longer, leading to reduction of fuel consumption.
- When "Comfort" is selected, engine auto stop condition becomes severe, compared with "Standard". As engine auto stop condition will occur less frequently, the stop time will be shorter, leading to more comfortable cabin condition by air conditioner.

Display item

("Car color" setting)

You can change the car color of the information display.

("Calendar dis" setting)

You can select whether you show the calendar on the information display or not.

("Calendar form" setting)

You can change the calendar form of the information display.

To change the calendar form, select "Calendar form" in "Display item". Then, select the display order of date, month and year.

("Fuel eco hist" setting)

Transitional indication of average fuel consumption can be switched to time indication and driving cycle indication.

("Motion hist" setting)

Indication of G position history graph at the vehicle stopped can be selected to enable or disable.

("Idling disp" setting) (if equipped)

Display of ENG A-STOP operation with ignition mode LOCK (OFF) is selectable to indicate or not to indicate.

("Idling warn" setting) (if equipped)

You can switch whether the information display shows the warning and indicator messages related on the ENG A-STOP system.

("Regen disp" setting) (if equipped)

You can choose that deceleration energy regenerating indicator light comes on or does not come on.

("Hill descent" setting) (if equipped)

Display of "Hill descent" is selectable to indicate or not to indicate.

(“Driving mode” setting) (if equipped)
Display of “Driving mode” is selectable to indicate or not to indicate.

(“Parking sensors” setting) (if equipped)
Display of “Parking sensors” is selectable to indicate or not to indicate.

(“Intersection” setting) (if equipped)
Display of “Intersection” is selectable to indicate or not to indicate.

(“Animation (warning)” setting)
Display of “Animation (warning)” is selectable to indicate or not to indicate.

**Head-up Display setting (if equipped)
(Vehicle speed)**
You can change ON/OFF of the vehicle speed.

(Gear position) (if equipped)
You can change ON/OFF of the gear position.

(Clock)
You can change ON/OFF of the clock.

**(Intersection guidance (if equipped)
(working with the infotainment system))**
You can change ON/OFF of the intersection guidance.

(Air conditioning system)
You can change ON/OFF display of the air conditioning system.

(High temperature warning message)
You can change ON/OFF of the high temperature warning message.

**Default
(Initialization setting)**
If you select “YES” and push the indicator selector knob (3), all settings will be reinitialized.

Warning and Indicator Messages

The display shows warning and indicator messages to let you know about certain vehicle problems.

In some cases, the external or internal buzzer may also sound at the same time to alert you.

If warning and indicator messages appear on the display, follow the messages.

Master warning indicator light



68PM00278

When the display shows warning and indicator messages, the master warning indicator light may also blink.

NOTE:

- When the problem that causes a message to appear is corrected, the message will disappear.
- If a message is displayed, and other problems requiring a message occur, the message for each of the problems will be alternately displayed about every 5 seconds.

INSTRUMENT CLUSTER

- When you push and hold the indicator selector knob (3) for about 2 seconds while a message is displayed, the message will disappear temporarily. If the problem that caused the message is not corrected, the message will appear again after 5 seconds.

Warning and indicator messages

All models

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40430	Blinks (only while vehicle is in motion) 	Beep (one time from interior buzzer; only while vehicle is in motion)	A door, tailgate or engine hood is not properly closed. Stop the vehicle in a safe place and close the door, tailgate or engine hood properly.
 52RS005	Blinks 	Continuous beep (from interior buzzer)	The parking brake is not released. Stop the vehicle in a safe place and release the parking brake.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21170	Blinks 	Continuous beep (from interior buzzer)	The headlights and/or the position lights are left on. Turn them off.
 52RM21180	Off	Beep (one time from interior buzzer)	Fuel level is low. Refill it as soon as possible. (#1)

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 55T050831C	Off	Beep (one time from interior buzzer)	CNG level is low. Refill CNG Tank as soon as possible. (#1)
 52RM21190	Off	Off	The road may be icy. Drive very carefully. (#1)

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21210	Off	Off	This message is displayed when ACC position is selected as the ignition mode. (#1)
 52RM21220	Off	Off	The brake pedal (for automatic transmission models) or the clutch pedal (for manual transmission models) is depressed. Press the ignition switch to start the engine.

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21230	Blinks 	Beep (one time from interior buzzer)	There is a problem with the steering lock system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.
 52RM21240	Blinks 	Beep (one time from interior buzzer)	There is a problem with the immobilizer/keyless push start system. Also, the vehicle battery voltage may be decreased. When the message is displayed even if you start the engine with normal voltage of the vehicle battery, have your vehicle inspected by a Maruti Suzuki authorized workshop.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 55T040090	Blinks 	Series of beeps under certain conditions (for about 2 seconds from exterior and/or interior buzzers)	The remote controller may be outside the vehicle or its battery may be discharged. Bring the remote controller in the vehicle or touch the engine push start switch with the remote controller. If the message still appears, replace the remote controller battery.
 55T040100			

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 IGNITION SWITCH POSITION	Off	Off	This message is displayed when "ON" position is selected as the ignition mode. (#1)
 PRESS START SW WHILE TURNING STRG WHL	Blinks	 Beep (one time from interior buzzer)	The steering lock is not disengaged. While lightly turning the steering wheel in both directions, press the ignition switch again.

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 <p>KEY FOB LOW BATTERY</p> <p>55T040110</p>	Off	Off	The remote controller battery is about to become flat. Replace the battery. (#1)

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

Manual transmission models

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21300	Off	Off	The ignition switch is pressed without depressing the brake and clutch pedals. Try again as instructed by the message.

INSTRUMENT CLUSTER

Automatic transmission models

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21310	Off	Off	The ignition switch is pressed with the gearshift lever in a position other than "P" or "N" or without depressing the brake pedal. Try again as instructed by the message.
 52RM21320	Off	Off	The ignition switch is pressed with the gearshift lever in a position other than "P". Try again as instructed by the message.

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21330	Blinks 	Beep (one time from interior buzzer)	The Automatic transmission model fluid temperature becomes too high. Stop the vehicle in a safe place and let the fluid cool down.

INSTRUMENT CLUSTER

Vehicle with ESP® system

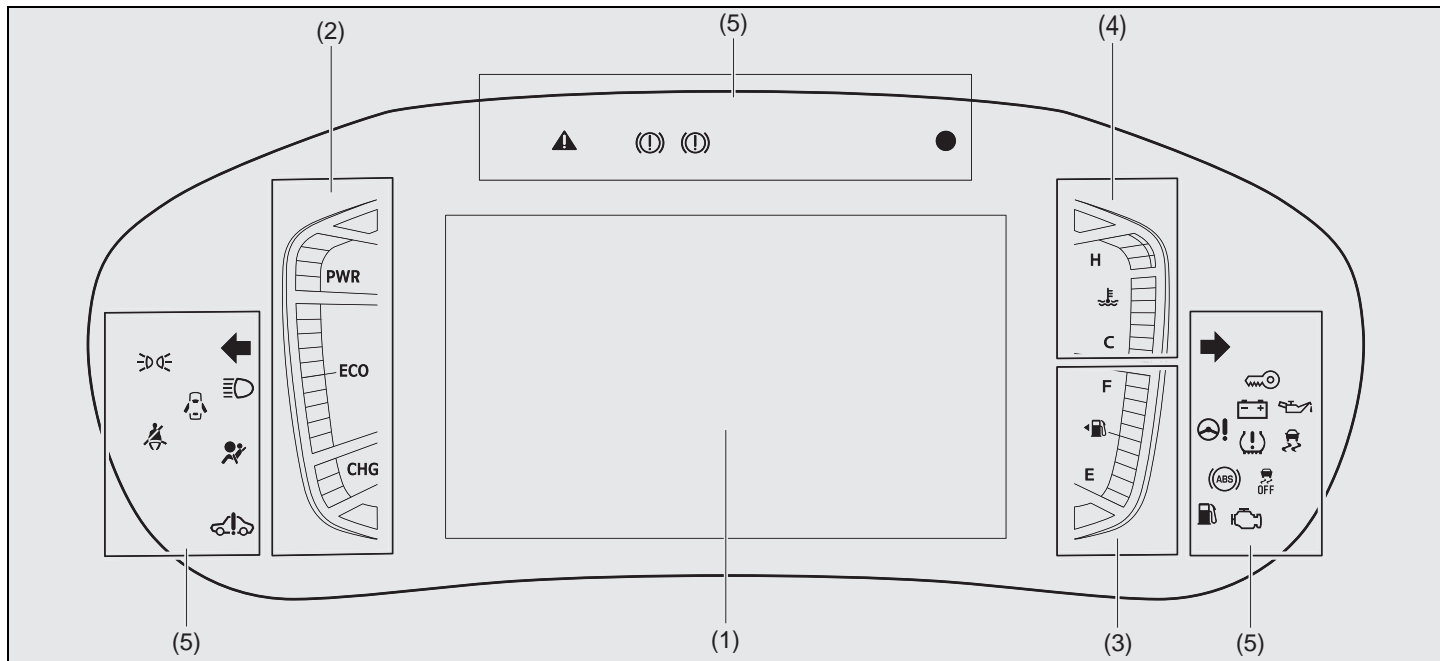
Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21340	Blinks 	Beep (one time from interior buzzer)	There may be a problem with ESP® system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.
 52RM21350	Blinks 	Beep (one time from interior buzzer)	There may be a problem with hill hold control system and Hill descent control. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

Instrument Cluster (Type B)

1. Speedometer / Information display
2. Power meter

3. Fuel gauge
4. Temperature gauge

5. Warning and indicator lights



76TS40060

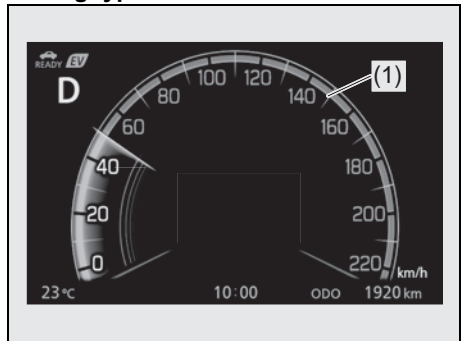
INSTRUMENT CLUSTER

Speedometer

The speedometer indicates vehicle speed. You can change the digital or analog type of the speedometer on the information display.

Refer to "Setting Mode" in this section for details.

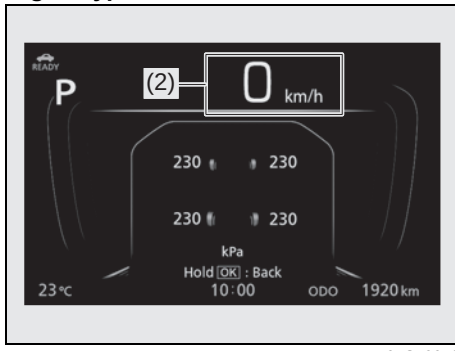
Analog type



(1) Analog speedometer display

76TS40640

Digital type



(2) Digital speedometer display

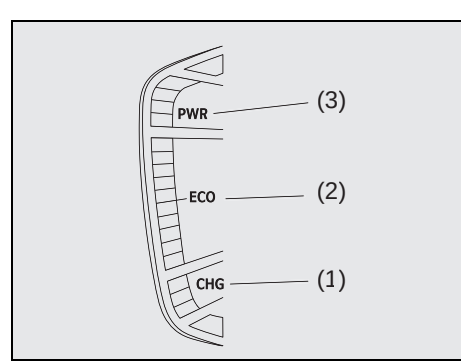
76TS40650

Speed Alert System

The speed alert system gives audible warning for alert of over-speed to driver. When vehicle speed exceeds about 80 km/h, primary level warning with two beeps will sound every minute. When the vehicle speed exceeds about 120 km/h, secondary level warning with continuous beeps will sound.

If the vehicle speed is slowed down to about 118 km/h, primary warning will resume. If the vehicle is slowed down to about 78 km/h, speed alert warning will stop. This buzzer does not indicate any malfunction in vehicle.

Power meter



This power meter shows the following areas.

CHG (Charge) area (1)

This area shows regeneration* status. Regenerated energy will be used to charge the hybrid battery (traction battery).

ECO area (2)

This area shows that the vehicle is being driven in an Eco-friendly manner.

PWR (Power) area (3)

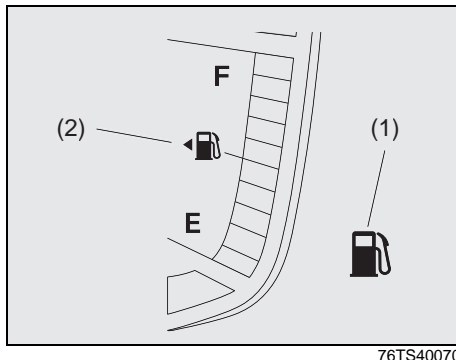
This area shows that an Eco-friendly driving range is being exceeded (during full power driving, etc.)

NOTE:

"Regeneration" refers to the conversion of energy created by the movement of the vehicle into electrical energy.

In the following situation, the power meter does not operate.

- Power meter is not illuminated.
- The shift position is in a range other than D, B or R position.

Fuel Gauge

When the power switch is pressed to change the ignition mode to ON, this gauge indicates a rough indication of the amount of fuel in the fuel tank. "F" stands for full and "E" stands for empty.

If the indicator approaches a low level (near "E") on fuel gauge, refill the tank as soon as possible.

NOTE:

The indicator moves a little depending on road conditions (for example, slope or curve) and driving conditions because of fuel movement in the tank.

If the low fuel warning light (1) comes on, refill the fuel tank as soon as possible.

NOTICE

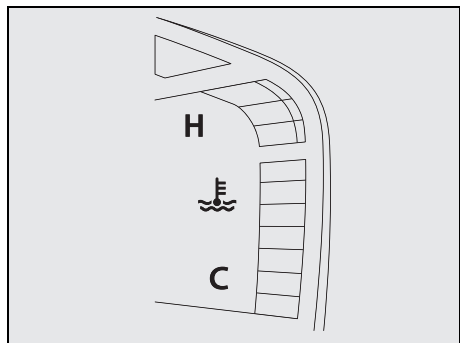
To minimize the possibility of damage to catalytic converter or other components of the vehicle, avoid driving the vehicle near empty fuel tank level.

Refer to "Low fuel warning light" in "Warning and indicator lights" in this section for details.

The mark (2) indicates that the fuel filler door is located on the left side of the vehicle.

INSTRUMENT CLUSTER

Temperature Gauge



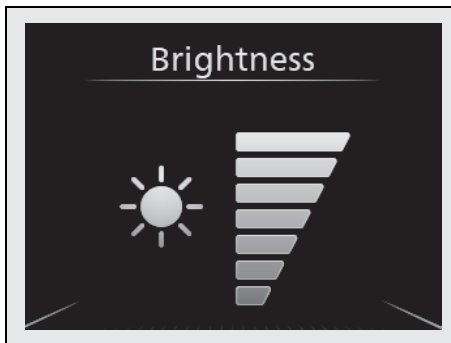
76TS40080

When the power switch is pressed to change the ignition mode to ON, this gauge indicates the engine coolant temperature. Under normal driving conditions, the indicator should stay within the normal, acceptable temperature range between "H" and "C". If the indicator approaches "H", overheating is indicated. Follow the instructions for "Engine trouble: Overheating" in "EMERGENCY SERVICE" section.

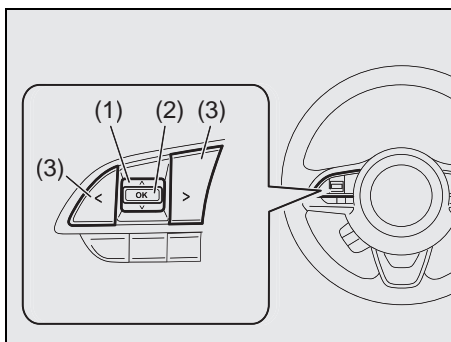
NOTICE

Continuing to drive the vehicle when engine overheating is indicated can result in severe engine damage.

Brightness Control



76TS40090



76TS40100

When the power switch is pressed to change the ignition mode to ON, the instrument panel lights come on. You can adjust the meter illumination bright-

ness even if the ignition mode is LOCK (OFF).

To increase or reduce the brightness of the instrument panel lights, follow the below instructions.

- Press "<" or ">" of left/right selector switch (3) to select "Setting mode".
- Press selector up/down switch (1) "Λ" up or down "V" to select the brightness after changing the display. Then press the switch (2).
- Press selector up/down switch (1) "Λ" up or down "V" to adjust the brightness.
- Press "<" of left selector switch (3) after adjusting the brightness.

WARNING

Do not adjust the brightness of the instrument panel lights while driving. Otherwise, you could lose control of the vehicle.

NOTE:

When you reconnect the lead-acid battery, the brightness of the instrument panel lights will be reinitialized. Readjust the brightness according to your preference.

NOTE:

If you adjust to the maximum brightness level when the position lights or headlights are on, the following functions will be cancelled.

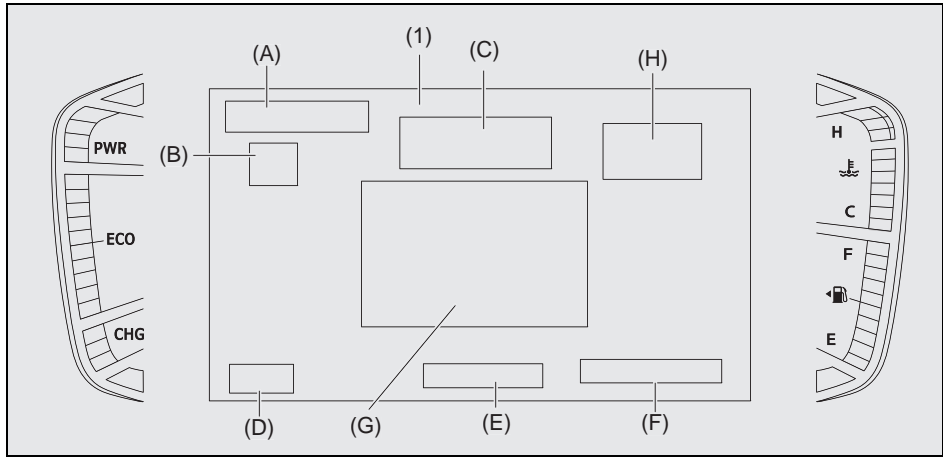
- *The function which automatically dims the brightness of instrument panel lights*
- *The function which operates with the brightness control, except maximum brightness level*

This software of this speedometer includes open software. The license information and source code for open source software is available through the following URL.
https://www.nippon-seiki.co.jp/business_ic_meter/

INSTRUMENT CLUSTER

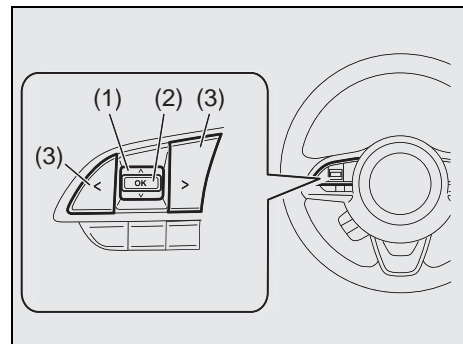
Information Display (Type B)

The information display is shown when the ignition mode is "ON".



76TS40120

(1) Information display



- (1) Up/down selector switch
(2) OK switch
(3) Left/right selector switch

The information display shows the following information.

Display (A)
Indicator lights

Display (B)
Shift position indicator

Display (C)
Speedometer

Display (D)
Thermometer

Display (E)
Clock and menu bar indicator

Display (F)

Odometer / Trip meter

Display (G)

Warning and indicator messages /
Fuel consumption / Driving range /
Average Speed / Driving time / Clock and
date / Motion / Energy flow / Digital speed-
ometer (if equipped) / Multimedia (if
equipped) / Warning information / Setting
mode / Odometer & Trip meter

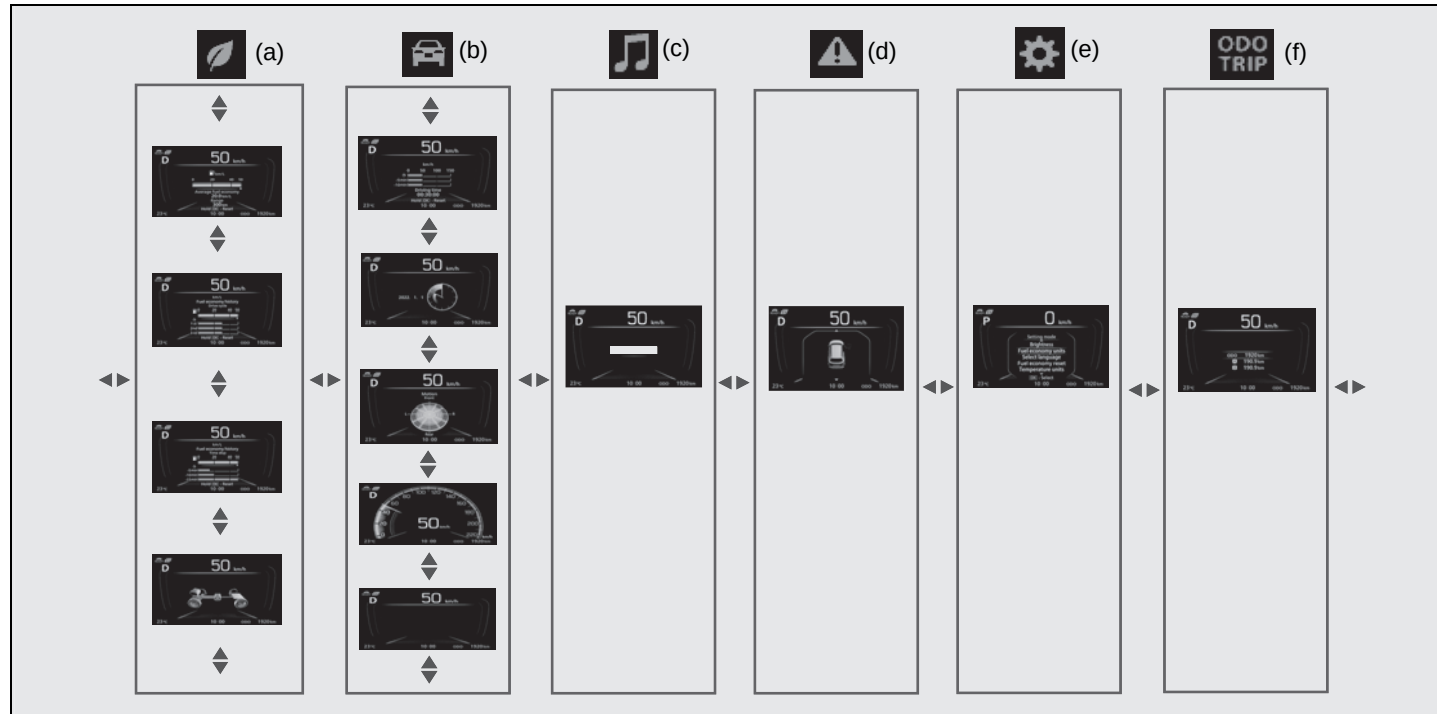
Display (H)

Cruise control (if equipped)

INSTRUMENT CLUSTER

Display

The information display shows the following flows and images.



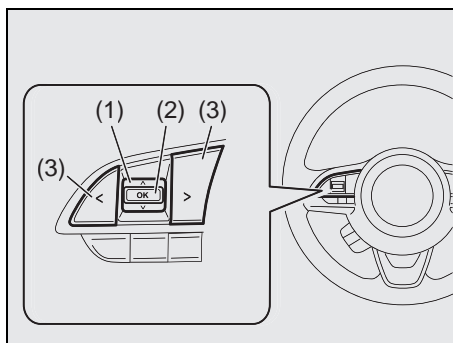
76TS40240

The following images of menu will be displayed on the Display (E). Select an icon by using left/right selector switch.

(a)		Driving information display
(b)		Vehicle information display
(c)		Multimedia display (if equipped)
(d)		Warning message display
(e)		Setting mode display
(f)		Odometer / Trip meter display

Changing the information display

The information display is shown and operated by using the steering switch for the information display.

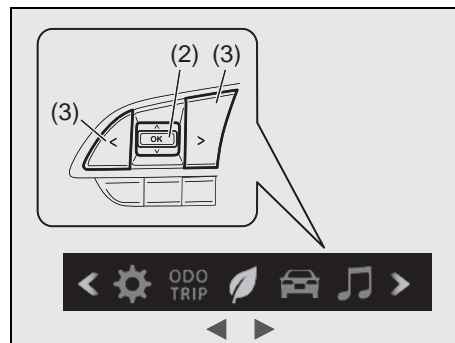


76TS40100

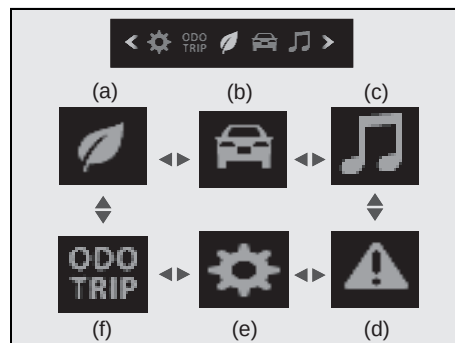
- (1) Up/down selector switch
- (2) OK switch
- (3) Left/right selector switch

- To change the menu, press “<” or “>” of the switch (3) to scroll or move the screen.
- Press the up/down selector switch (1) “^” up or down “v” to select the screen.
- Press the left/right selector switch after selecting and changing the menu on the display.

The menu bar is shown on Display (E) area and operated by using the Left/right selector switch.



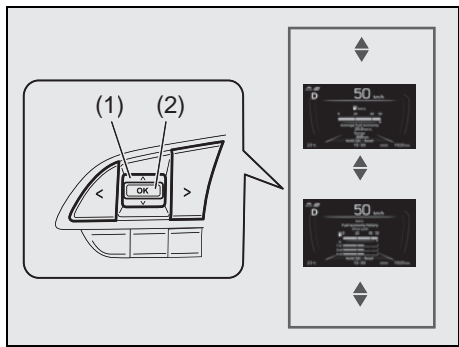
76TS40370



76TS40360

INSTRUMENT CLUSTER

To change the menu bar, press “<” or “>” of the switch (3).



To change the screen on the menu bar, press the up/down selector switch (1) “ \wedge ” up or down “ \vee ” to select the screen.

When there are no warning or indicator messages on the display (G), you can select one of the following indications to appear on the display: average speed/driving time, instantaneous fuel consumption/average fuel consumption/range, fuel economy history, motion, Energy flow, digital speedometer (if equipped), Multimedia (if equipped), and Odometer & Trip meter.



NOTE:

The value of instantaneous fuel consumption, average fuel consumption, driving range, average speed, motion, torque and power, accelerator and brake shown on the display are affected by the following conditions;

- road condition
- surrounding traffic condition
- driving condition
- vehicle condition
- a malfunction which causes the malfunction indicator light to come on or blink

Average speed / 5-minute average speed / Driving time

Average speed from previous reset and 5-minute average speed are shown.

Average speed



76TS40180

(4) Average speed

If you selected average speed the last time you drove the vehicle, the display indicates the last value of average speed from previous driving when the power switch is pressed to change the ignition mode to ON. Unless you reset the value of average speed, the display indicates the value of average speed which includes average speed during previous driving.

To reset the value of average speed, press OK switch (1) when the display indicates an average speed. The display resets and then indicates a new average speed after driving for a short time.

NOTE:

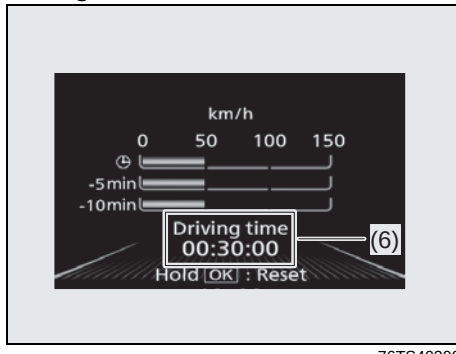
When you reconnect the negative (-) terminal to the lead-acid battery, the value of average speed will be shown after driving for a period of time.

5-minute average speed

(5) 5-minute average speed

76TS40190

You can check transition of 5-minute average speed every 5 minutes from 10 minutes before up to now.

Driving time

(6) Driving time

76TS40200

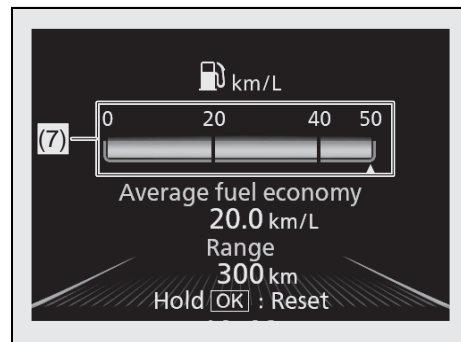
Driving time from previous reset is shown. To reset the driving time, change the display of a driving time when the display indicates a driving time. Press OK switch (2). The display resets and then indicates a new driving time after driving for a short time.

NOTE:

- Disconnection of the lead-acid battery negative (-) terminal will reset the indication of the driving time.
- The indicated maximum value of driving time is 99:59:59. No more than this value will be indicated on the display until you reset the driving time.

Instantaneous fuel consumption

The display shows instantaneous fuel consumption with a bar graph only when the vehicle is moving.



76TS40130

(7) Instantaneous fuel consumption

NOTE:

- The display does not show the bar graph unless the vehicle is moving.
- Depending on the vehicle's specification, the fuel consumption units of initial setting are indicated as L/100km, km/L.
- For "L/100km" setting, the indicated maximum value of instantaneous fuel consumption is 30. No more than 30 will be indicated on the display even if the actual instantaneous fuel consumption is higher.

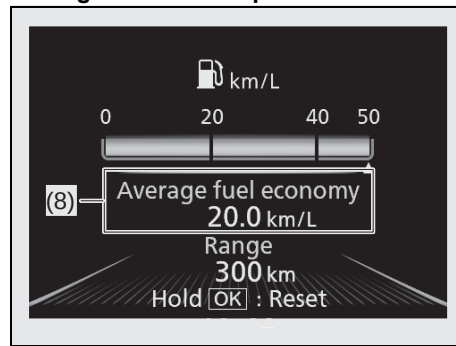
INSTRUMENT CLUSTER

- For “km/L” setting, the indicated maximum value of instantaneous fuel consumption is 50. No more than 50 will be indicated on the display even if the actual instantaneous fuel consumption is higher.
- The indication on the display may be delayed if fuel consumption is greatly affected by driving conditions.
- The display shows estimated values. Indications may not be the same as actual values.
- For “L/100km” or “km/L” setting, you can change the units that instantaneous fuel consumption is displayed in. Refer to “Average fuel consumption” in this section.

Average fuel consumption / 5-minute average fuel consumption / 1-driving cycle average fuel consumption

Average fuel consumption from previous reset and 5-minute average fuel consumption, and 1-driving cycle average fuel consumption are shown.

Average fuel consumption



**76TS40140

(8) Average fuel consumption

If you selected average fuel consumption the last time you drove the vehicle, the display shows the last value of average fuel consumption from previous driving when the power switch is pressed to change the ignition mode to ON. Unless you reset the value of average fuel consumption, the display indicates the value of average fuel consumption based on the average fuel consumption during previous driving.

NOTE:

When you reconnect the negative (-) terminal to the lead-acid battery, the value of average fuel consumption will be shown after driving for a period of time.

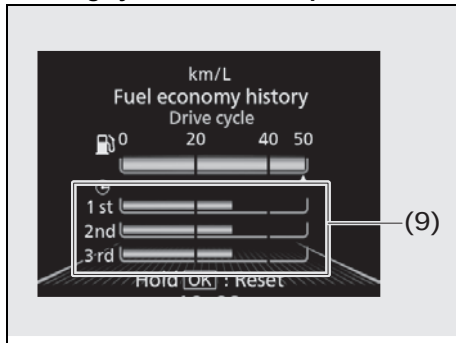
You can select the timing to reset the value of average fuel consumption by one of the following three methods;

- Reset after refuel: the value of average fuel consumption will be reset automatically by refueling.
- Reset with trip meter A: the value of average fuel consumption will be reset automatically by resetting trip meter A.
- Reset manually: the value of average fuel consumption will be reset by pushing OK (2) switch when the display indicates the average fuel consumption.

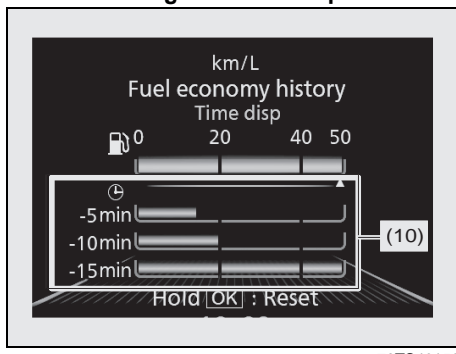
To change the timing to reset the value of average fuel consumption, refer to “Setting mode” in this section.

NOTE:

If you add only a small amount of fuel when you select “Reset after refuel”, the average fuel consumption value may not be reset.

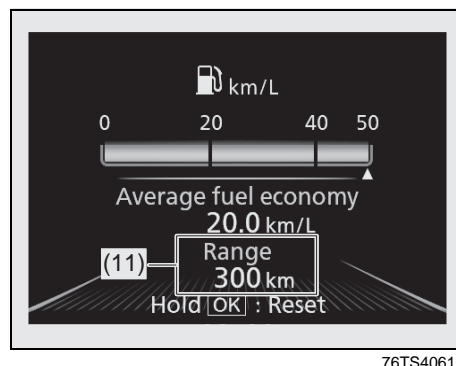
1-driving cycle fuel consumption

(9) 1-drive cycle fuel consumption

5-minute average fuel consumption

(10) 5-minute average fuel consumption

You can check transition of average fuel consumption every 5 minutes from 15 minutes before up to now. Also, you can check transition of average fuel consumption the past 3 driving cycles. Time indication and driving cycle indication can be changed. For details, refer to "Setting mode" in this section.

Driving range

(11) Driving range

If you selected driving range the last time you drove the vehicle, the display indicates "—" for a few seconds and then indicates the current driving range when the ignition switch is pushed to "ON" mode.

The driving range shown in the display is an indicative unit of the approximate distance you can drive until the fuel gauge indicates "E", based on current driving conditions and current fuel level in the fuel tank.

When the low fuel warning light comes on, the display "—" will appear. If the low fuel warning light comes on, fill the fuel tank immediately regardless of the value of driving range shown in the display.

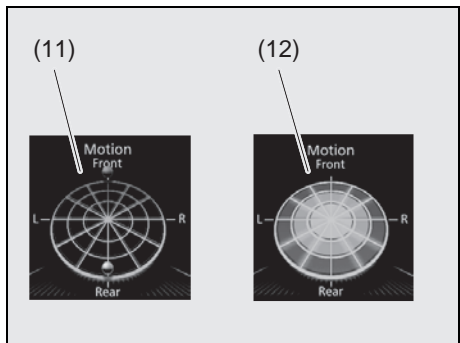
When you refuel, the driving range is updated. However, if you only add a small amount of fuel, the correct value will not be displayed.

NOTE:

- If you refuel when the ignition mode is "ON", the driving range may not indicate the correct value.
- When you reconnect the negative (-) terminal to the lead-acid battery, the value of driving range will be shown after driving for a period of time.
- If there are substantial changes in the driving pattern or vehicle usage, the displayed range may vary significantly.

INSTRUMENT CLUSTER

Motion



76TS40310

This indicates how the center of gravity is moved while driving.

G (acceleration of gravity) position applied to the vehicle body while driving is shown by a globe (11).

When the vehicle is stopped, historical data of G positions applied to the vehicle body during the driving is shown as a graph (12).

G position history graph at the vehicle stopped can be changed to indicate or hide. For details, refer to "Setting mode" in this section.

⚠ WARNING

Do not look in the display intensively while driving. Doing so may result in an unexpected accident.

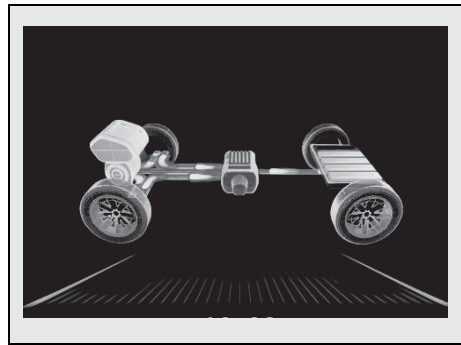
NOTE:

- If G position history graph at the vehicle stopped has been set in indication mode, the graph (12) is shown for several seconds when you change the ignition mode to "LOCK" (OFF) after driving.
- The graph is shown approximately and the actual movement may differ.

Energy flow indicator

With the energy flow indicator in the instrument cluster, you can check whether or not the energy flow is functioning.

For details on the status lamp, refer to "Hybrid system" in the "OPERATING YOUR VEHICLE" section.



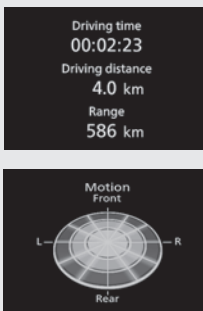
76TS40400

Warning message display

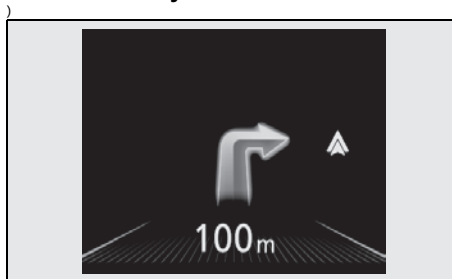
When there is any warning or information on your vehicle, the message shows on Display (G), if any.

Information shown after driving

When you press the power switch to change the ignition mode to "LOCK" (OFF), the following information appears for several seconds on the information display.



76TS40210

Intersection Guidance (When using Android Auto™*¹ or Apple CarPlay*² on infotainment system)

76TS40390

The display shows the direction of your driving and the distance, working with the infotainment system.

NOTE:

- A slight time lag may occur between the intersection guidance on the information display and the guidance from the infotainment system.
- Switch the intersection guidance to ON or OFF while the guidance from the infotainment system is displayed.
 - A time lag may occur between ON display and OFF display of the intersection guidance.
 - For the functions and operations of the infotainment system, refer to the supplementary manual, provided along with it.

- You can display or hide the intersection guidance by changing the setting (customization). For details, refer to "Setting Mode" in this section.

*¹: Android Auto™ may not be available in your country or region.

For details about Android Auto™, refer to <http://support.google.com/androidauto>

*²: Apple CarPlay may not be available in your country or region.

For details about Apple CarPlay, refer to <https://www.apple.com/ios/carplay/>

Gear Position

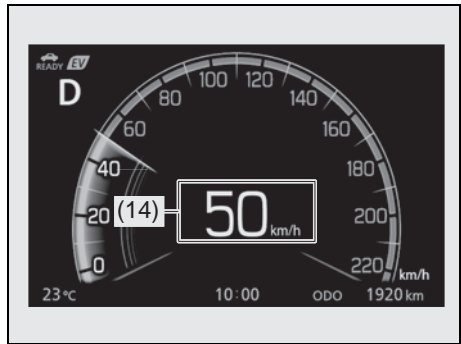
76TS40220

When the power switch is pressed to change the ignition mode to ON, the display (B) indicates the gear position (13). For details on how to use the transmission, refer to "Using Transmission" in "OPERATING YOUR VEHICLE" section.

INSTRUMENT CLUSTER

Digital speedometer display

When selecting the analog speedometer display, You can change ON/OFF of the digital speed display inside the analog speedometer.



(14) Digital speed display

76TS40660

Trip Meter / Odometer

The display (F) shows the trip meter and the odometer. You can select the trip meter or the odometer.

The trip meter can be used to measure the distance traveled on short trips or between fuel stops.

You can use trip meter A or trip meter B independently.

The odometer records the total distance the vehicle has been driven.

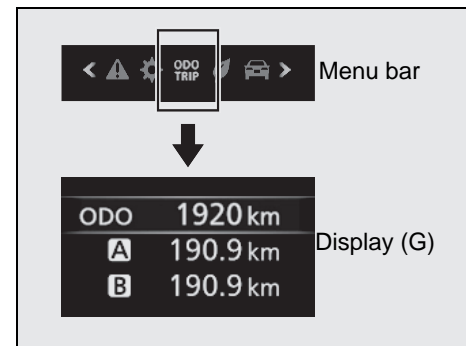
NOTICE

Keep track of your odometer reading and check the maintenance schedule regularly for required services. Increased wear or damage to certain parts can result from failure to perform required services at the proper mileage intervals.

ODO 1920 km

76TS40410

You can change the trip meter and the odometer display from the menu bar. After selecting "Odometer / Tripmeter display" on the menu bar, Odometer and trip meter display is shown on Display (G). To reset the trip meter, select trip meter A or trip meter B and then press OK switch until resetting the display.



76TS40420

Setting Mode

When the ignition mode is ON, you can enter into the setting mode of the information display by selecting the setting mode from the menu bar by pressing “<” or “>” of the switch (3) to scroll or move the screen.

- To select the setting item that you want to change, select the setting mode from the menu bar and then select the item by moving the up/down selector switch (1).
- To exit the setting mode, press “<” or “>” of the selector switch (3).



76TS40230

NOTE:

The currently selected setting item is highlighted on the display.

WARNING

Do not change the setting mode while driving. Doing so may result in an unexpected accident.

Brightness

You can change the brightness of the information display, power meter, fuel gauge and temperature gauge.

Fuel economy units

(Fuel consumption unit setting)

You can change the units that fuel consumption is displayed in.

Language

You can change the language of the information display.

Fuel economy reset

(Average fuel consumption reset setting)

You can change when the value of average fuel consumption is reset.

Temperature units

(Temperature unit setting)

You can change the units that temperature is displayed in.

- To change the temperature unit, select “Temperature” in “Setting mode”. Then, select “°C” or “°F”.

NOTE:

When you change the units that temperature is displayed in, the automatic heating and air conditioning system (if equipped) temperature display units will be changed automatically.

Park sensor mode

(Parking sensor setting)

The parking sensor can be switched between the normal mode and trailer mode.

Clock setting

(Adjusting the clock) (if equipped)

- Adjust the clock by selecting “Clock setting” in “Setting mode”. Then, select “Adjust clock”.
- To change the hour indication, move to the hour indication and press the up/down selector switch (1) to adjust.
- To change the minute indication, move to the minute indication and press the up/down selector switch (1) to adjust.
- To exit the setting mode, press “<” of the selector switch (3).

INSTRUMENT CLUSTER

(Selecting 12H / 24H format) (if equipped)

- Switch the time indication between 12-hour and 24-hour format by selecting "Clock setting" in "Setting mode". Then, select "12H" or "24H".

(Adjusting the date) (if equipped)

- Adjust the date by selecting "Clock setting" in "Setting mode". Then select "Adjust date".
- To adjust year, month and day, operate the up/down selector switch (1) in the same way as adjusting the clock.
- To adjust year, month and day, operate the up/down selector switch (1) in the same way as adjusting the clock.

Door lock (Door lock setting)

(Door unlock)

- All Doors:
Unlock all doors by keyless push start system remote controller or request switch once
- Driver Door:
Unlock all doors by keyless push start system remote controller or request switch twice (default setting)

(Auto lock)

- Manual Lock:
Disable the automatic door locking function
- Speed Sync:
Lock all doors when the vehicle speed reaches 15 km/h (default setting)
- Gear shift sync:
Lock all doors when the gearshift lever is in other than "P" position.

(Auto unlock)

- Sync Off:
Disable the automatic door unlocking function (default setting)
- IGN-OFF Sync:
Unlock all doors when the power switch is pressed to change the ignition mode to LOCK (OFF)
- Gear shift sync:
Unlock all doors when the gearshift lever is moved from other position to "P" position.

(Siren)

- You can turn off or on the siren sound when the door(s) is(are) locked or unlocked.

Lights

(Lane change setting)

The turn signal and its indicator can be set whether they flash three times even if you return the turn signal control lever shortly after operating it.

- To change the lane change setting, select "Lane Change" in "Setting mode". Then, select "ON" or "OFF"
- If you want to change the number of flashing, consult a Maruti Suzuki authorized workshop.

(Ambient light setting) (if equipped)

You can change the on/off of the ambient light.

(Ambient light level) (if equipped)

You can change the lighting level of the ambient light brightness.

Guide me light setting (if equipped)

You can change the lighting time of "To car" function or "To home" function.

Antitheft**(Shock sensor system setting)**

You can change the on/off of the shock sensor.

(Shock sensor pre setting)

You can adjust the pre-warning sensitivity of shock sensor.

(Shock sensor full setting)

You can adjust the full blast warning sensitivity of shock sensor.

TPMS**(Tyre pressure monitoring system setting)**

You can check the current tyre pressure on the information display.

Refer to "Tyre pressure monitoring system (TPMS) (if equipped)" in "OPERATING YOUR VEHICLE" section for details.

Display item**("Speedometer type" setting)**

You can change the digital or analogue type of the speedometer on the information display.

("Car colour" setting)

You can change the car colour of the information display.

("Calendar" display" setting)

You can select whether you show the calendar on the information display or not.

("Calendar format" setting)

You can change the calendar form of the information display.

To change the calendar form, select "Calendar form" in "Display item". Then, select the display order of date, month and year.

("Motion history" setting) (if equipped)

Indication of G position history graph at the vehicle stopped can be selected to enable or disable.

("Parking sensors" setting) (if equipped)

Display of "Parking sensors" is selectable to indicate or not to indicate.

("Intersection" setting) (if equipped)

Display of "Intersection" is selectable to indicate or not to indicate.

("Call display" setting) (if equipped)

Display of "Telephone Call display" is selectable to indicate or not to indicate.

Animation**(warning)" setting**

Display of "Animation (warning)" is selectable to indicate or not to indicate.

Head-up Display setting (if equipped)**(Vehicle speed)**

You can change ON/OFF of the vehicle speed.

(Shift)

You can change ON/OFF of the shift position.

(Clock)

You can change ON/OFF of the clock.

**(Intersection guidance) (if equipped)
(working with the infotainment system)**

You can change ON/OFF of the intersection guidance.

(Air conditioning system)

You can change ON/OFF display of the air conditioning system.

(High temperature warning message)

You can change ON/OFF of the high temperature warning message.

Default**(Initialization setting)**

If you select "YES" and push OK switch (2), all settings will be reinitialized.

INSTRUMENT CLUSTER

Warning and Indicator Messages

The display shows warning and indicator messages to let you know about certain vehicle problems.

In some cases, the external or internal buzzer may also sound at the same time to alert you.

If warning and indicator messages appear on the display, follow the messages.

- When you press and hold OK switch (2) for a while, the message will disappear.
- Unless the message is disappeared on the display, have your vehicle inspected by a Maruti Suzuki authorized workshop for the problems or messages.

Master warning indicator light



68PM00278

When the display shows warning and indicator messages, the master warning indicator light may also blink.

NOTE:

- When the problem that causes a message to appear is corrected, the message will disappear.
- If a message is displayed, and other problems requiring a message occur, the message for each of the problems will be alternately displayed about every 5 seconds.

Warning and indicator messages

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40430	Blinks (only while vehicle is in motion) 	Beep (one time from interior buzzer; only while vehicle is in motion)	A door, tailgate or engine hood is not properly closed. Stop the vehicle in a safe place and close the door, tailgate or engine hood properly.
 76TS40440	Blinks 	Continuous beep (from interior buzzer)	The parking brake is not released. Stop the vehicle in a safe place and release the parking brake.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 52RM21170	Blinks 	Continuous beep (from interior buzzer)	The headlights and/or the position lights are left on. Turn them off.
 52RM21180	Off	Beep (one time from interior buzzer)	Fuel level is low. Refill it as soon as possible. (#1)

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 <p>ICE POSSIBLE DRIVE WITH CARE</p> <p>76TS40450</p>	Off	Off	The road may be icy. Drive very carefully. (#1)

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

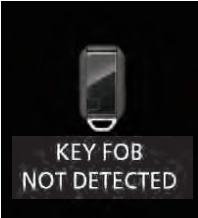
INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 IGNITION SWITCH POSITION <small>76TS40460</small>	Off	Off	This message is displayed when ACC position is selected as the ignition mode. (#1)
 PUSH START SWITCH <small>76TS40470</small>	Off	Off	The brake pedal is depressed. Press the power switch to start Hybrid system.

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40480	Blinks 	Beep (one time from interior buzzer)	The steering lock is not disengaged. While lightly turning the steering wheel in both directions, press the power switch again.
 76TS40490	Blinks 	Beep (one time from interior buzzer)	There is a problem with the immobilizer/keyless push start system. Also, the vehicle battery voltage may be decreased. When the message is displayed even if you start the engine with normal voltage of the vehicle battery, have your vehicle inspected by a Maruti Suzuki authorized workshop.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40500	Blinks 	Series of beeps under certain conditions (for about 2 seconds from exterior and/or interior buzzers)	The remote controller may be outside the vehicle or its battery may be discharged. Bring the remote controller in the vehicle or touch the engine push start switch with the remote controller. If the message still appears, replace the remote controller battery.
 76TS40510			

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40520	Off	Off	This message is displayed when "ON" position is selected as the ignition mode. (#1)
 76TS40530	Blinks	 Beep (one time from interior buzzer)	The steering lock is not disengaged. While lightly turning the steering wheel in both directions, press the power switch again.

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40540	Off	Off	The remote controller battery is about to become flat. Replace the battery. (#1)

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40550	Off	Off	The power switch is pressed with the gearshift lever in a position other than "P" or "N" or without depressing the brake pedal. Try again as instructed by the message.
 76TS40560	Off	Off	The power switch is pressed with the gearshift lever in a position other than "P". Try again as instructed by the message.

INSTRUMENT CLUSTER

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40570	Blinks 	Beep (one time from interior buzzer)	The transmission fluid temperature becomes too high. Stop the vehicle in a safe place and let the fluid cool down.

Vehicle with ESP® system

Warning and indicator message	Master warning indicator light	Sound	Cause and remedy
 76TS40580	Blinks 	Beep (one time from interior buzzer)	There may be a problem with ESP® system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.
Hill hold control system  76TS40590	Blinks 	Beep (one time from interior buzzer)	There may be a problem with hill hold control system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

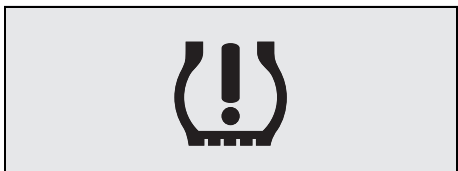
INSTRUMENT CLUSTER

Warning and Indicator Lights

NOTE:

If warning and indicator lights blink or come on, the corresponding messages may be shown on the information display.

Low Tyre Pressure Warning Light (if equipped)



52D305

As an added fuel efficiency feature, your vehicle is equipped with a tyre pressure monitoring system (TPMS) that uses a low tyre pressure warning light to inform you when one or more of your tyres is significantly under-inflated.

When the ignition switch or the power switch is pressed to change the ignition mode to ON, this light comes on briefly so you can check that the light is working.

When the low tyre pressure warning light is lit, one or more of your tyres is significantly under-inflated. You should stop and check your tyres as soon as possible, and inflate them to the proper pressure as indicated on the vehicle's tyre information placard. Driving on a significantly under-inflated tyre causes the tyre to overheat and can

lead to tyre failure. Under-inflation also reduces fuel efficiency and tyre tread life, and may affect the vehicle's handling and stopping ability. Each tyre, including the spare, should be checked at least once a month when cold and set to the recommended inflation pressure as specified in the vehicle placard.

The low tyre pressure warning light is also used to inform you of a TPMS malfunction. When the system detects a malfunction, this light will blink for about 75 seconds and then remain continuously illuminated. This sequence will be repeated after the ignition switch or the power switch is pressed to change the ignition mode to "ON" as long as the malfunction exists.

NOTE:

The low tyre pressure warning light may not come on immediately if you have a sudden loss of air pressure.

⚠ WARNING

- Failure to take corrective action when the low tyre pressure warning light is not working or when it comes on and blinks while driving can lead to an accident.

If the low tyre pressure warning light does not come on for 2 seconds after the ignition switch or the power switch is pressed to change the ignition mode to "ON", or comes on and blinks while driving, have your vehicle inspected by a Maruti Suzuki authorized workshop. Even if the light turns off after blinking, indicating that the monitoring system has recovered, you should still have the system checked by a Maruti Suzuki authorized workshop.

⚠ WARNING

The load-carrying capacity of your tyres is reduced at lower inflation pressures. If your tyres are even moderately under-inflated, the load on the tyres may exceed the load-carrying capacity of the tyres, which could lead to tyre failure. The low tyre pressure warning light will not alert you to this condition, because it only comes on when one or more of your tyres becomes significantly under-inflated.

Check and adjust your tyre inflation pressure at least once a month. Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section.

⚠ WARNING

Continuing to drive with the low tyre pressure warning light on can lead to an accident, resulting in severe injury or death.

If the low tyre pressure warning light comes on and stays on, reduce your speed and avoid abrupt steering and braking. Be aware that driving on a significantly under-inflated tyre can cause the tyre to overheat and can lead to tyre failure, and may affect steering control and brake effectiveness. Stop the vehicle in a safe place as soon as possible and check your tyres.

- If you have a flat tyre, replace it with the spare tyre (if equipped). Refer to "Jacking instructions" in "EMERGENCY SERVICE" section for the tyre replacement method. Also refer to "Replacing tyres and/or wheels" for instructions on how to restore normal operation of the TPMS after you have had a flat tyre.

(Continued)

⚠ WARNING

(Continued)

- If one or more of your tyres is under-inflated, adjust the inflation pressure of all tyres to the recommended inflation pressure as soon as possible.

Refer to "Tyre pressure monitoring system (TPMS) (if equipped)" in "OPERATING YOUR VEHICLE" section for additional details on the tyre pressure monitoring system. Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section for information on maintaining proper tyre pressure.

INSTRUMENT CLUSTER

Brake System Warning Light (red color)



82K170

Three different types of operations exist depending on the vehicle's specification.

- 1) The light comes on briefly when the ignition switch or the power switch is pressed to change the ignition mode to ON.
- 2) The light comes on when the parking brake is engaged with the ignition mode ON.
- 3) The light comes on when under either or both of above two conditions.

The light also comes on when the fluid in the brake fluid reservoir falls below the specified level.

The light should go out after starting the engine and fully releasing the parking brake, if the fluid level in the brake fluid reservoir is adequate.

The light also comes on together with the ABS warning light when the rear brake force control function (proportioning valve function) of the ABS system fails.

The light also comes on when the brake system is malfunctioning for the vehicle of M15D engine (hybrid) model.

If the brake system warning light comes on while you are driving the vehicle, it may mean that there is something wrong with the vehicle's brake system. If this happens, you should:

- 1) Pull off the road and stop carefully.

⚠ WARNING

Remember that stopping distance may be longer, you may have to push harder on the pedal, and the pedal may go down farther than normal.

For the vehicle of the gasoline model

- 2) Test the brakes by carefully starting and stopping on the shoulder of the road.
- 3) If you determine that it is safe, drive the vehicle cautiously at low speed to the nearest Maruti Suzuki authorized workshop for repairs or tow the vehicle to the nearest Maruti Suzuki authorized workshop for repairs.

For the vehicle of M15D engine (hybrid) model

- 2) Continuing to drive the vehicle may be dangerous. Contact a Maruti Suzuki authorized workshop.

⚠ WARNING

If any of the following conditions occur, you should immediately ask your Maruti Suzuki authorized workshop to inspect the brake system.

- If the brake system warning light does not go out after the engine has been started and the parking brake has been fully released.
- If the brake system warning light does not come on when the ignition switch or the power switch is pressed to change the ignition mode to ON.
- If the brake system warning light comes on at any time during vehicle operation.

NOTE:

Because the brake system is self-adjusting, the fluid level will drop as the brake pads become worn. Replenishing the brake fluid reservoir is considered normal periodic maintenance.

NOTE:

(Parking Brake Reminder Buzzer)

A buzzer sounds intermittently to remind you to release the parking brake if you start the vehicle without releasing the parking brake. Make sure that the parking brake is fully released and the brake system warning light turns off.

**Brake system warning light
(for M15D engine model)
(orange color)**

74SB20213

When the power switch is pressed to change the ignition mode to "ON", this light comes on briefly so you can check that the light is working.

If the light stays on or comes on when driving, there may be something wrong with the regenerative brake function or hill hold control system.

Seat Belt Reminder Light

80J221

When the driver and/or front passenger do (does) not buckle his or her seat belt, this light will come on and/or blink.

For details about the seat belt reminder, refer to "Seat Belts Reminder" in "FOR SAFE DRIVING" section.

INSTRUMENT CLUSTER

Airbag Warning Light



63J030

This light blinks or comes on for several seconds when the ignition switch or the power switch is pressed to change the ignition mode to ON so you can check if the light is working.

The light will come on and stay on if there is a problem in the airbag system or the seat belt pretensioner system.

⚠ WARNING

If the airbag warning light does not blink or come on briefly when the ignition switch is pressed to change the ignition mode to ON, stays on for more than 6 seconds, or comes on while driving, the airbag system or the seat belt pretensioner system may not work properly, which could result in serious injury in the event of a crash. Have both systems inspected by a Maruti Suzuki authorized workshop.

Low Fuel Warning Light



54G343

When the ignition mode or the power switch is ON, this light comes on if the remaining fuel level is about 5.0L or less. If this light comes on, fill the fuel tank immediately.

When this light comes on, a ding sounds once to remind you to fill the fuel. If you do not fill the fuel, a ding sounds every time when the ignition switch or the power switch is pressed to change the ignition mode to ON.

NOTE:

- The activation point of this light varies depending on road conditions (for example, slope or curve) and driving conditions because of fuel moving in the tank.
- When this light comes on, low fuel warning message is displayed on the information display.

For details, refer to "Warning and Indicator Messages" in this section.

Anti-lock Brake System (ABS) Warning Light



80J127

When the ignition switch or the power switch is pressed to change the ignition mode to ON, the light comes on briefly so you can check that the light is working.

If the light stays on, or comes on when driving, there may be something wrong with the ABS.

If this happens:

- 1) Pull off the road and stop carefully.
- 2) Change the ignition mode to LOCK (OFF) by pressing the ignition switch or the power switch and then start the engine again.

If the warning light comes on briefly then turns off, the system is normal. If the warning light still stays on, the system will be something wrong.

If the light and the brake system warning light stay on, or come on simultaneously when driving, your ABS system is equipped with the rear brake force control function (proportioning valve function) and there may be something wrong with both the rear brake force control function and anti-lock function of the ABS system.

If one of these happens, have your vehicle inspected by a Maruti Suzuki authorized workshop.

If the ABS becomes inoperative, the brake system will function as an ordinary brake system that does not have this ABS system.

For details of ABS system, refer to "Anti-Lock Brake System (ABS)" in the "OPERATING YOUR VEHICLE" section.

High Engine Coolant Temperature Warning Light (red color) (if equipped)



54G344

When the ignition switch is pressed to change the ignition mode to ON, this light comes on briefly so you can check that the light is working. If this light blinks while driving, it means the engine is running hot. If the light stays on after blinking, then the engine is overheating. To avoid actual overheating, if this light blinks or stays on while driving, follow the instructions in the "Engine Trouble: Overheating" of "EMERGENCY SERVICE" section.

NOTICE

Continuing to drive the vehicle when engine overheating is indicated can result in severe engine damage.

INSTRUMENT CLUSTER

Malfunction Indicator Light



80J222

Your vehicle has a computer-controlled emission control system. A malfunction indicator light is provided on the instrument panel to indicate when it is necessary to have the emission control system serviced. The malfunction indicator light comes on when the ignition switch or the power switch is pressed to change the ignition mode to ON to let you know the light is working and goes out when the engine is started.

If the malfunction indicator light comes on or blinks when the engine is running, there is a damage in the emission control system.

Bring the vehicle to a Maruti Suzuki authorized workshop to have the damage fixed.

WARNING

If this light blinks, stop your vehicle immediately in a safe place to avoid catalyst's melting problem since there may be a misfire in the engine.

- Do not drive or stop over such as withered grasses.

Drive slowly if required to move the vehicle.

NOTICE

Continuing to drive the vehicle when the malfunction indicator light is on or blinking can cause permanent damage to the vehicle's emission control system, and can affect fuel economy and driveability.

Electric Power Steering Light



80J408

This light comes on when the ignition switch or the power switch is pressed to change the ignition mode to ON, and goes out when the engine is started or hybrid system is activated.

If this light comes on while driving, the power steering system may not work properly. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

NOTE:

• Following operations of the steering wheel while parking or driving at a very low speed may have steering effort bigger gradually. This is not a malfunction of the steering system, but the power steering control system limits the power assist in order to prevent them from overheating.

- The steering wheel is operated very often.
- The steering wheel is kept in a fully turned position for a long while.

When the power steering control system cool down, the power steering system back to the original condition.

However, repeating these operations could cause the power steering system damaged.

- If the power steering system does not work properly, you will feel heavier to steer but you still will be able to steer.
- If the steering is operated, you may hear a noise. This is normal and indicates that the power steering system works properly.

Engine Oil Pressure Warning Light



80J223

This light comes on when the ignition switch or the power switch is pressed to change the ignition mode to ON, and goes out when the engine is started or hybrid system is activated. The light will come on and remain on if there is insufficient oil pressure. If the light comes on when driving, pull off the road as soon as you can and stop the engine.

Check the oil level and add oil if necessary. If there is enough oil, the lubrication system should be inspected by a Maruti Suzuki authorized workshop before you drive the vehicle again.

Charge Warning Light



80J226

This light comes on when the ignition switch or the power switch is pressed to change the ignition mode to ON, and goes out when the engine is started or hybrid system is activated. The light will come on and remain on if there is something wrong with the battery charging system. If the light comes on when the engine is running or hybrid system is activated, the charging system should be inspected immediately by a Maruti Suzuki authorized workshop.

NOTICE

- If you operate the engine with this light on, severe engine damage can result.
- Do not rely on the engine oil pressure warning light to indicate the need to add oil. Be sure to periodically check the engine oil level.

INSTRUMENT CLUSTER

Cruise Control Indicator Light (if equipped)



64MM02015

When the cruise control is on, this light will be on.

“SET” Indicator Light (if equipped)



65D474

When a cruising speed of the cruise control is set, this light will be on.

Transmission Warning Light (Automatic Transmission models)



80J219

When the ignition switch is pressed to change the ignition mode to ON, this light comes on for several seconds so you can check that the light is working.

If this light comes on when the ignition switch is pressed to change the ignition mode to ON, there is a problem with the automatic transmission system.

If this light comes on or blinks, stop the vehicle in a safe place and contact a Maruti Suzuki authorized workshop. If the light comes on or blinks again after the light goes out, have the system inspected by a Maruti Suzuki authorized workshop.

Immobilizer / Keyless Push Start System Warning Light



80JM122

When the ignition switch or the power switch is pressed to change the ignition mode to ON, the light comes on briefly so you can check that the light is working.

If this light blinks or stays on, there is a problem with the system.

If this light still blinks or stays on even if you start the engine with normal voltage of the vehicle battery, ask a Maruti Suzuki authorized workshop to have the system inspected.

Open Door Warning Light



54G391

This light remains on until all doors (including the tailgate) are completely closed.

If any door (including the tailgate) is open when the vehicle is moving, a ding sounds to remind you to close all doors completely.

NOTE:

If any abnormality of the turn signals is observed, such as fast blinking, there may be a malfunction in the turn signal system. Ask your Maruti Suzuki authorized workshop to inspect the system.

Turn Signal Indicators



59RN04690

When you turn on the left or right turn signals, the corresponding green arrow on the instrument panel will blink along with the respective turn signal lights. When you turn on the hazard warning switch, both arrows will blink along with all of the turn signal lights.

Illumination Indicator Light



64J045

This indicator light comes on while the position lights, tail light and/or the headlights are on.



80J212

This indicator comes on when headlight main beams (high beams) are turned on.

INSTRUMENT CLUSTER

ESP® OFF Indicator Light



57L30045

When the ignition switch or the power switch is pressed to change the ignition mode to ON, this light comes on briefly so you can check that the light is working.

When the ESP® OFF switch is pushed to turn off the ESP® systems (other than ABS), the ESP® OFF indicator light comes on and stays on.

For details of the ESP® systems, refer to "Electronic Stability Program (ESP®)" in the "OPERATING YOUR VEHICLE" section.

ESP® Warning Light



52KM133

ESP® is a registered trademark of Mercedes-Benz Group AG.

This light blinks 5 times per second when one of the ESP® systems other than ABS is activated. If this light blinks, drive carefully.

When the ignition switch or the power switch is pressed to change the ignition mode to ON, the light comes on briefly so you can check that the light is working. If the light stays on, or comes on when driving and remains on, there may be something wrong with the ESP® systems (other than ABS). You should have the system inspected by a Maruti Suzuki authorized workshop.

For details of the ESP® systems, refer to "Electronic Stability Program (ESP®)" in the "OPERATING YOUR VEHICLE" section.

WARNING

The ESP® systems cannot prevent accidents. Always drive carefully.

**ENG A-STOP Indicator Light
(if equipped)**

72M00032

When the ignition switch is pressed to change the ignition mode to ON, this light comes on briefly to let you know the light is working.

When the engine stops automatically, this light comes on.

For details, refer to "ENG A-STOP System (Engine Auto Stop Start System) (if equipped)" in the "OPERATING YOUR VEHICLE" section.

**ENG A-STOP OFF Indicator Light
(if equipped)**

62R0352

When the ignition switch is pressed to change the ignition mode to ON, this light comes on briefly if the system works properly.

When you push the ENG A-STOP OFF switch, this light comes on.

If this light blinks when driving, there may be something wrong with the ENG A-STOP system. You should have the system inspected by a Maruti Suzuki authorized workshop.

Master warning indicator light

68PM00278

When the ignition switch is turned "ON", this light comes on briefly so you can check that the light is working.

When the information display shows warning and indicator messages, this indicator light may also blink.

For details, refer to "Information display" in this section.

INSTRUMENT CLUSTER

4WD indicator light (if equipped)



57L30042

When the ignition switch is pressed to change the ignition mode to "ON", this light comes on briefly so you can check that the light is working.

- This light comes on if there is any problem with the four-mode 4WD system. The system will be deactivated automatically.
- The light blinks if the vehicle is in either of the following conditions, and the system will be deactivated automatically.
 - Wheels of different diameters are fitted to the vehicle.
 - Drive train components overheat as a result of spinning of a drive wheel in mud or snow.

NOTE:

Should the light blink, immediately move the vehicle to a safe place and park it there to protect the drive train components. If you let the engine run at idle for a while except for the case of different sized wheels are fitted, the light will go out and the system will resume.

Hill descent control indicator light (if equipped)



79K050

When the ignition switch is pressed to change the ignition mode to "ON", this light comes on briefly so you can check that the light is working.

When you push the hill descent control switch and the hill descent control operating conditions are fulfilled, the hill descent control indicator comes on. If the hill descent control indicator blinks, the hill descent control will not be activated.

For details of the hill descent control system, refer to "Hill descent control system (if equipped)" in "OPERATING YOUR VEHICLE" section.

Hybrid system warning light (if equipped)



53SB08209

When the power switch is pressed to change the ignition mode to "ON", this light comes on briefly so you can check that the light is working.

EV indicator (if equipped)



53SB08211

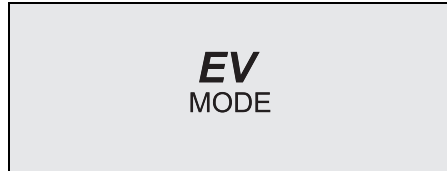
When the vehicle is driven using the electric motor (traction motor) or the gasoline engine is stopped, this indicator comes on.

Power mode (if equipped)

PWR
MODE

76TS40350

When pushing Drive mode switch and selecting Power mode, quick response and strong acceleration to accelerator pedal can be done and this light comes on.

EV drive mode (if equipped)

EV
MODE

76TS40340

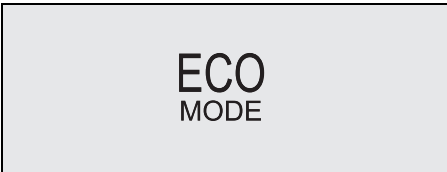
When electric power is supplied by the hybrid battery and electric motor is used only to drive the vehicle, this light comes on.

Deceleration energy regenerating indicator light (if equipped)

72M00168

When the ignition switch is pressed to change the ignition mode to "ON", this light comes on briefly so you can check that the light is working.

When the deceleration energy regenerating function is working, this light comes on.

ECO mode indicator (if equipped)

ECO
MODE

76TS40330

This indicator comes on when the vehicle is driven under ECO mode situation when pushing Drive mode switch and selecting ECO mode

For details, refer to "SHVS (Smart Hybrid Vehicle by Maruti Suzuki) (if equipped)" in "OPERATING YOUR VEHICLE" section.

INSTRUMENT CLUSTER

READY indicator (if equipped)



74SB20206

With the gearshift lever in “P” position and brake pedal depressed, pressing the power switch starts up the hybrid system to be ready to run and this READY indicator comes on.

OPERATING YOUR VEHICLE



59RN05760

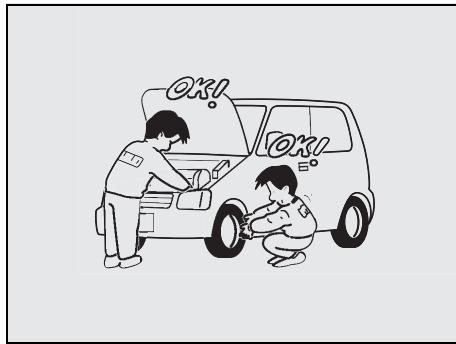
5

Daily Inspection Checklist	5-1
Engine Switch / Power Switch	5-3
Immobilizer System	5-6
Pedal	5-7
Keyless Push Start System	5-8
Starting / Stopping Engine or Hybrid System	5-13
Parking Brake Lever	5-20
Precaution for Parking	5-22
Using Transmission	5-25
Gearshift Indicator (if equipped)	5-33
SHVS (Smart Hybrid Vehicle by Suzuki) (if equipped)	5-34
Hybrid System (if equipped)	5-37
ENG A-STOP System (Engine Auto Stop Start System) (if equipped)	5-40
Driving Mode (if equipped)	5-54
Four-mode 4WD System (if equipped)	5-56
Cruise Control (if equipped)	5-62
SUZUKI SAFETY SUPPORT (if equipped)	5-65
Parking Sensors	5-99
Rearview Camera (if equipped)	5-104
Electronic Stability Program (ESP®)	5-107
Braking	5-115
Anti-lock Brake System (ABS)	5-116
Tyre Pressure Monitoring System (TPMS) (if equipped)	5-120

OPERATING YOUR VEHICLE

Daily Inspection Checklist

Before Driving



59RN05750

- 1) Check that the windows, mirrors, lights and reflectors are clean and unobstructed.
- 2) Visually check the tyres for the following points:
 - the depth of the tread groove
 - abnormal wear, cracks and damage
 - loose wheel nuts
 - existence of foreign material such as nails, stones, etc.Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section for details.
- 3) Look for fluid and oil leakage.

NOTE:

It is normal for water to drip from the air conditioning system while and after use.

- 4) Check that the hood is fully closed and latched.
- 5) Check the headlights, turn signal lights, brake lights and horn for proper operation.
- 6) Adjust the seat and head restraint.
- 7) Check the brake pedal feeling and the adjustment condition for the parking brake lever or pedal.
Refer to "Brake" in "INSPECTION AND MAINTENANCE" section for details.
- 8) Adjust the mirrors.
- 9) Check that you and all the passengers have properly fastened the seat belts.
- 10) Check that all the warning lights come on as the engine switch is pressed to change the ignition mode to ON.
- 11) Check all the gauges.
- 12) Check that the brake system warning light turns off when the parking brake is released.

Once a week, or each time you fill your fuel tank, or before a long distance driving (like highway driving) perform the following under-hood checks:

- 1) Engine oil level
- 2) Coolant level
- 3) Brake fluid level
- 4) Battery fluid (acid) level
- 5) Windshield washer fluid level
- 6) Hood latch operation

Pull the hood release lever inside the vehicle. Check that you cannot open the hood further without releasing the secondary latch. Close the hood securely after checking for proper latch operation. See the item "All latches, hinges and locks" of "Chassis, body and others" in "Maintenance Schedule" in "INSPECTION AND MAINTENANCE" section for lubrication schedule.

⚠ WARNING

Check that the hood is fully closed and latched before driving. If it is not, it can fly up unexpectedly during driving, obstructing your view and resulting in an accident.

Once a month, or each time you fill your fuel tank, check the tyre pressure using a tyre pressure gauge. Also check the tyre pressure of the spare tyre.

When You Notice the Following Symptoms



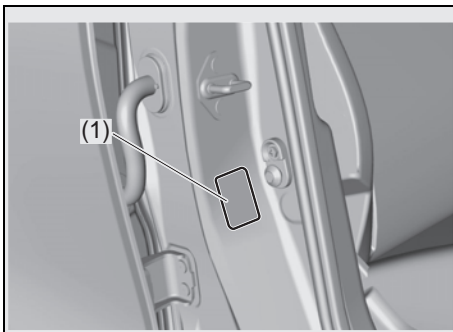
80J009

CAUTION

If you keep using your vehicle in the following conditions, malfunction and an accident may occur. Consult a Maruti Suzuki authorized workshop.

- Leaked oil or other liquid appears on the ground below the vehicle.
- Brake fluid level is low.
- There are unusual odors, sounds or vibrations.
- The feeling of operating the steering wheel or the brakes is different than usual.

Check the Tyre Pressure

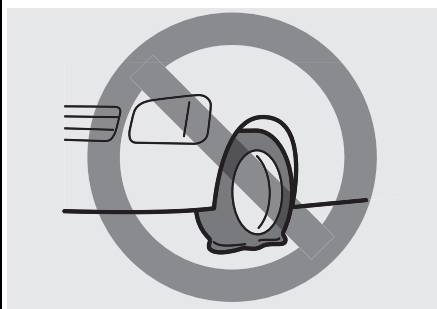


55T090020

- Periodically check and adjust the tyre pressure. The specified tyre pressure for the tyres of this vehicle can be confirmed by checking the tyre information label (1) affixed to the opening of the driver's door.
- Driving with insufficient tyre pressure can cause the sides of the tyre to wear, in addition to decreasing fuel efficiency.

WARNING

- Driving with extremely low tyre pressure can cause a tyre blowout (bursting) and may result in an accident. Do not drive with extremely low tyre pressure.



69RHS173

- If the specified tyre pressure is not maintained, the full performance of the vehicle cannot be achieved and the following could occur, leading to accidents or malfunctions. Adjust the tyre pressure as specified.

- Decreased driving stability
- Longer distance required for braking

(Continued)

OPERATING YOUR VEHICLE

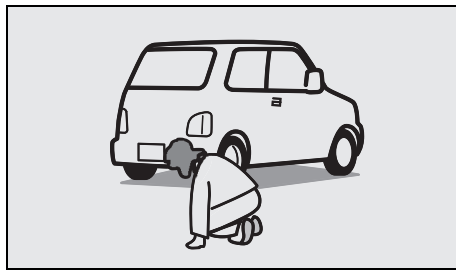
⚠ WARNING

(Continued)

- Accurate tyre rotation speed cannot be detected, which interferes with the following functions:
 - ABS
 - Electronic stability program (ESP®)

To adjust the tyre pressure, refer to "Tyres" in "INSPECTION AND MAINTENANCE" section.

Check the Exhaust Pipe



80J011

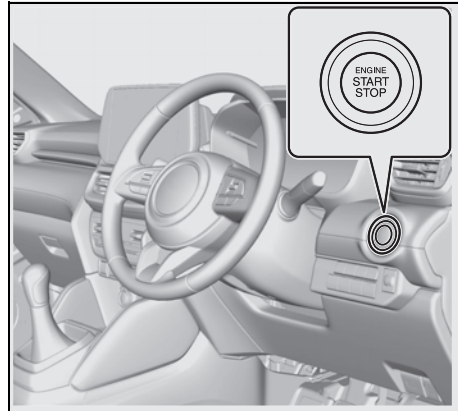
Periodically check the exhaust pipes for holes or cracks.

⚠ WARNING

If leaks in exhaust pipes are present, exhaust gas could enter the vehicle and possibly cause carbon monoxide poisoning. If you feel that something is abnormal, consult a Maruti Suzuki authorized workshop.

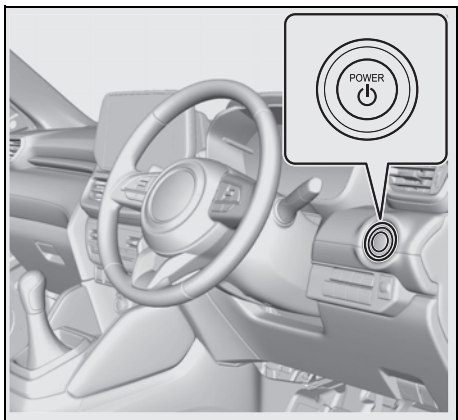
Engine Switch / Power Switch

The vehicle without the hybrid system



76TS50010

The vehicle with the hybrid system



76TS50910

LOCK (OFF)

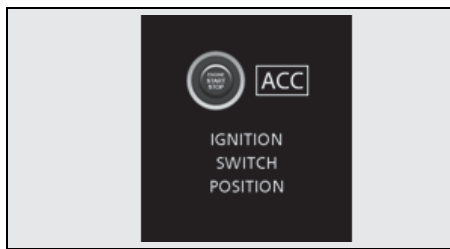
This mode is for parking the vehicle. When this mode is selected by pressing the engine switch or the power switch and then any door (including the tailgate) is opened or closed, the steering will be locked automatically.

NOTE:

*For the vehicle with the hybrid system:
If the shift lever is in a position other than P
when turning off the hybrid system, the
power switch will be remained to ON, not
to off.*

ACC

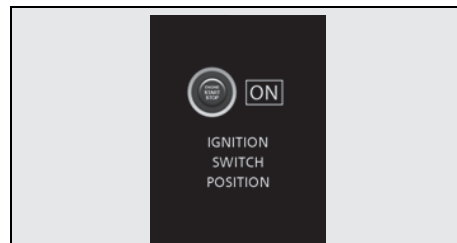
Press the engine switch or the power switch to select this ignition mode to use such electric equipment as the audio system, outside rearview mirrors and accessory socket with the engine or the hybrid system off. When this position is selected, the information display in the instrument cluster shows the following message.



76TM05001

- **With the engine or the hybrid system on**

All electric equipment is operational. The vehicle can be driven when you have selected this ignition mode by pressing the engine switch or the power switch.



76TM05002

OPERATING YOUR VEHICLE

START

Manual transmission vehicles:

Provided you have the keyless push start system remote controller with you, the engine automatically starts when you press the engine switch to select this ignition mode after shifting to "N" (Neutral) and depressing the brake and clutch pedals.

Automatic transmission vehicles / CVT vehicles:

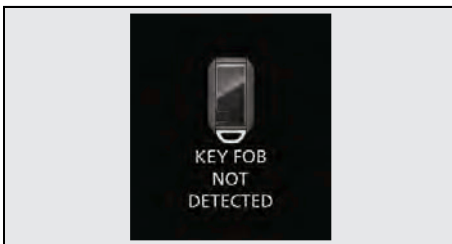
Provided you have the keyless push start system remote controller with you, the engine or the hybrid system automatically starts when you press the engine switch or the power switch to select this ignition mode after placing the gearshift lever in "P" (Park) position and depressing the brake pedal. (If you need to restart the engine or the hybrid system while the vehicle is moving, shift into "N".)

NOTICE

Do not leave the engine switch or the power switch in ACC or ON mode when the engine is not running or the hybrid system is not operating. Avoid using the radio or other electric accessories for a long time when the engine switch or the power switch is in ACC or ON mode when the engine is not running or the hybrid system is not operating, otherwise the lead-acid battery may discharge.

NOTE:

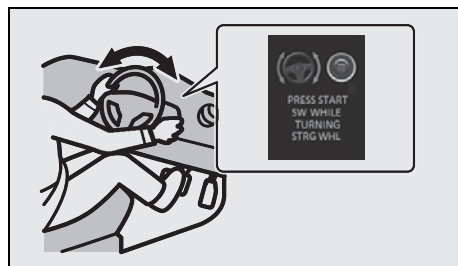
- The steering will be unlocked when you press the engine switch or the hybrid system to change the ignition mode from LOCK(OFF) to ACC or ON.
- You do not need to keep the engine switch or the hybrid system pressed until the engine or the hybrid system starts.
- In the presence of strong radio wave or noise, you may not be able to change the ignition mode to ACC or ON or to start the engine or the hybrid system using the engine switch or the power switch. In this case, the information display in the instrument cluster will show the following message.



76TM05003

Unreleased Steering Lock Warning

If the steering lock remains engaged when you press the engine switch or the power switch to change the ignition mode to ON, the information display in the instrument cluster shows the following message and you cannot start the engine or the hybrid system. If this happens, press the engine switch or the power switch, turning the steering wheel to right or left.



55T050160

**NOTE:**

- The steering lock may not be released and the immobilizer/keyless push start system warning light turns on if some load is applied on the steering wheel. If this happens, turn the steering wheel system to the right or left to relieve it from the load before you press the engine switch or the power switch again to change to the desired ignition mode.*
- For the vehicle with the hybrid system: To prevent the steering lock motor from overheating, the motor may be suspended if the hybrid system is turned on and off repeatedly in a short period of time. In this case, refrain from operating the power switch. After about 10 seconds, the steering lock motor will resume functioning.*

Immobilizer System

This system is designed to help prevent vehicle theft by electronically disabling the engine starting system or the hybrid system.

The engine or the hybrid system can be started only with your vehicle's original keyless push start system remote controller, which has an electronic identification code programmed in it. The remote controller communicates the identification code to the vehicle when the engine switch or the power switch is pressed to change the ignition mode to ON. If you need to make spare remote controllers, consult a Maruti Suzuki authorized workshop. The vehicle must be programmed with the correct identification code for the spare remote controllers.

In the case you can start the engine or the hybrid system, when press the engine switch or the power switch to change the ignition mode to ON, the immobilizer system will be released and the immobilizer/keyless push start system warning light will turn on for about 2 seconds and then it will turn off.

When you press the engine switch or the power switch to change the ignition mode to LOCK (OFF), the immobilizer system will operate.

NOTICE

If the immobilizer system is modified or removed, it cannot be properly operated. Do not modify or remove the immobilizer system.

NOTE:

This immobilizer system is maintenance-free.

Immobilizer / Keyless Push Start System Warning Light



80JM122

This light will be shown on the instrument cluster.

- If there is abnormality on the immobilizer system or the keyless push start system, this light will turn on with the engine switch or the power switch in ON mode.

OPERATING YOUR VEHICLE

- If this light blinks or turns on for about 5 seconds, you may not be able to start the engine or the hybrid system. Check the position of the keyless push start system remote controller, change the ignition mode to LOCK (OFF), and then change it back to ON. Also, refer to "If the master warning indicator light blinks and the engine or the hybrid system cannot be started" in "Starting Engine" in this section.
- This light will blink when the remote controller outside warning operates as well. Refer to "Remote Controller Outside Warning" in this section.

NOTICE

The remote controller is sensitive electronic instrument. To avoid damaging it:

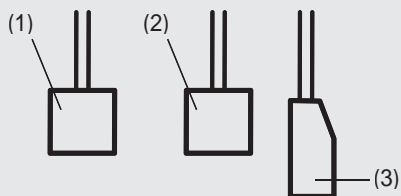
- Do not expose it to impacts, moisture or high temperature such as on the dashboard under direct sunlight.
- Keep it away from magnetic objects.

NOTE:

- If you lose your remote controller, ask your Maruti Suzuki authorized workshop as soon as possible to deactivate the lost one, and to make a new remote controller.
- If you own other vehicles with immobilizer keys, keep those keys away from the engine switch or the power switch when using your Maruti Suzuki vehicle. Otherwise, the engine or the hybrid system may not be started because they may interfere with your Maruti Suzuki vehicle's immobilizer system.
- If you attach any metal objects to the remote controller, it may not start the engine.

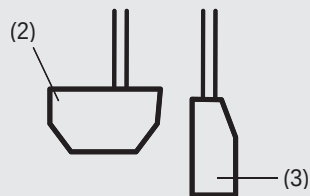
Pedal

Manual transmission



80J2121

Automatic transmission / CVT



80J2122

Clutch Pedal (1)

A clutch pedal is used to disengage the driving force to the wheels when starting the engine, stopping, or shifting the gearshift lever. Depressing the pedal disengages the clutch.

⚠ WARNING

Do not drive with your foot resting on the clutch pedal. It could result in excessive clutch wear, clutch damage, or unexpected loss of engine braking.

Brake Pedal (2)

Your vehicle is equipped with either front and rear disc brakes or front disc brakes and rear drum brakes. Depressing a brake pedal applies both sets of brakes.

You may hear occasional brake squeal when you apply the brakes. This is a normal condition caused by environmental factors such as temperature, humidity, snow or dust, etc.

⚠ WARNING

If brake squeal is excessive and occurs each time the brakes are applied, you should have the brakes checked by a Maruti Suzuki authorized workshop.

⚠ WARNING

Do not apply brakes continuously or rest your foot on the brake pedal. This will result in overheating of the brakes which could cause unpredictable braking action, longer stopping distances, or permanent brake damage.

Accelerator Pedal (3)

An accelerator pedal controls the speed of the engine. Depressing the accelerator pedal increases power output and speed.

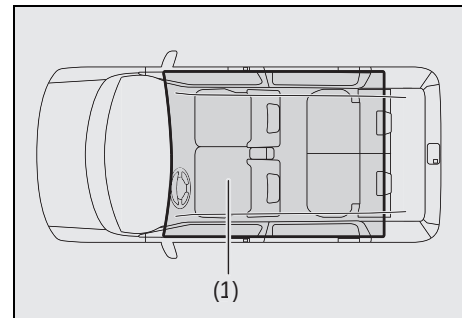
NOTE:

Your vehicle is equipped with Brake Override System. If you depress both the accelerator pedal and the brake pedal simultaneously, the engine power output / the hybrid system output may be suppressed.

Keyless Push Start System

Provided the keyless push start system remote controller is within the interior workable area, you can use the engine switch for starting the engine or the hybrid system and selecting an ignition mode (ACC or ON). In addition, the following functions can be used:

- Keyless entry function. Refer to "Keyless Push Start System Remote Controller" in "BEFORE DRIVING" section for details.
- Locking and unlocking doors (including the tailgate) using a request switch. Refer to "Keyless Push Start System Remote Controller" in "BEFORE DRIVING" section for details.
- Immobilizer (anti-theft) function. Refer to "Immobilizer System" in this section for details.



55T050230

(1) Interior workable area

OPERATING YOUR VEHICLE

The interior workable area is defined as all the interior spaces except for the space on the instrument panel or in the luggage compartment.

NOTE:

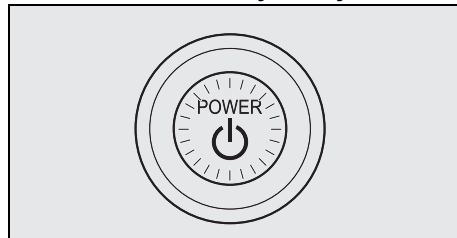
- Even when the remote controller is in the interior workable area, if it is in any of the following conditions, you may not be able to start the engine or the hybrid system or to select the ignition modes, and the remote controller outside warning may be given.
 - The remote controller's battery is low.
 - The remote controller is affected by strong radio wave or noise.
 - The remote controller is in contact with or covered by a metallic object.
 - The remote controller is in the secluded stowages such as the glove box or a door pocket.
 - The remote controller is in the sun visor pocket or on the floor.
- Even when the remote controller is outside the interior workable area, if it is in any of the following conditions, you may be able to start the engine or the hybrid system or to select the ignition mode. The remote controller outside warning may not be given at that time.
 - The remote controller is outside the vehicle but very close to a door.
 - The remote controller is on the instrument panel.

Engine Switch Illumination / Power Switch Illumination

The engine switch or the power switch is illuminated (lit) in the following situations:

- When the engine is off and the driver's door is open, or for 15 seconds after the driver's door is closed. The illumination will fade out after 15 seconds passed.
- While the headlights and/or the position lights are on, the illumination will turn on. The illumination will go out when the headlights and the position lights are turned off.

The vehicle with the hybrid system



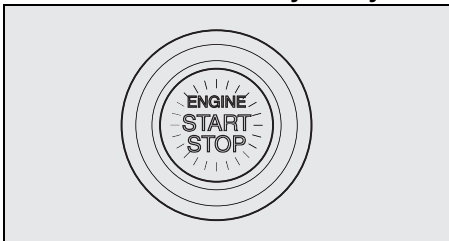
76TS50940

NOTE:

To save the lead-acid battery, the illumination will be automatically turned off when both of the following conditions are simultaneously met:

- The headlights and the position lights are turned off.
- 15 minutes has elapsed since opening the driver's door.

The vehicle without the hybrid system



82K253

Selection of Ignition Modes

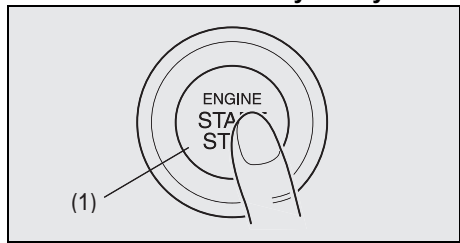
Press the engine switch or the power switch to select ACC or ON mode as follows when you use an electric accessory or check the operation of instrument cluster without running the engine.

NOTE:

When selecting the ignition modes, the information display in the instrument cluster show certain messages. Refer to "Information Display" in the "INSTRUMENT CLUSTER" section.

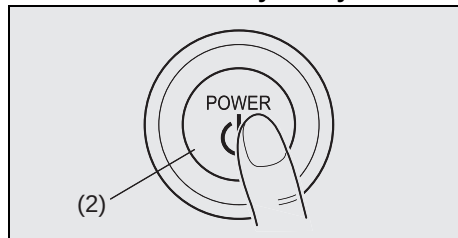
- 1) Bring the keyless push start system remote controller with you and sit in the driver's seat.

The vehicle without the hybrid system



82K254

The vehicle with the hybrid system



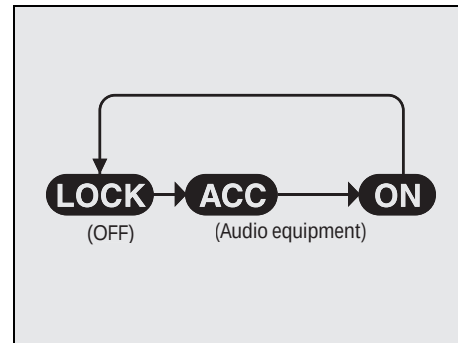
76TS50950

- 2) Manual transmission – Without depressing the clutch pedal, press the engine switch (1).

Automatic transmission / CVT – Without depressing the brake pedal, press the engine switch (1) or the power switch (2).

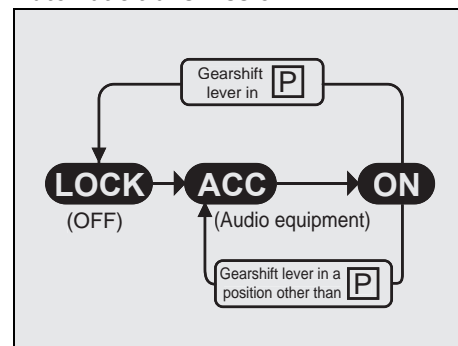
Every time you press the engine switch or the power switch, the ignition mode changes as follows.

Manual transmission



68PH00322

Automatic transmission / CVT



57L31006

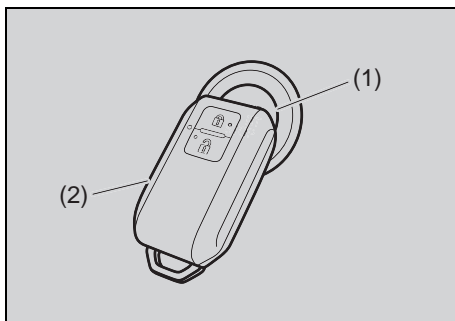
OPERATING YOUR VEHICLE

NOTE:

- Automatic transmission / CVT – If the gearshift lever is in any position other than “P”, or if the knob button is pushed when the gearshift lever is in “P” position, the ignition mode cannot be returned to LOCK (OFF).
- If the gearshift lever has malfunction, you may not return the ignition mode to LOCK (OFF). Refer to “Returning Ignition Mode to LOCK (OFF)” in this section for details.

If the master warning indicator light blinks and the ignition modes cannot be selected

Your keyless push start system remote controller may not be sensed as being within the interior workable area (refer to the related explanation in this section). Try again after checking that you have the remote controller with you. If the ignition modes still cannot be selected, the battery of the remote controller may be discharged. To select an ignition mode, you must then use the following method:

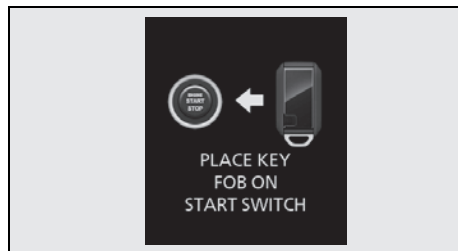


76TS50930

- 1) Manual transmission – Without depressing the clutch pedal, push the engine switch (1).

Automatic transmission / CVT – Without depressing the brake pedal, press the engine switch or the power switch (1).

- 2) Within about 10 seconds while the master warning indicator light blinks and the information display in the instrument cluster shows the following message, touch the engine switch or the power switch with the lock switch end of the remote controller (2) for about 2 seconds.



76TM05004

While the master warning indicator light blinks, the immobilizer/keyless push system warning light will come on for about 5 seconds.

If you still cannot select the ignition modes, there may be the other problem such as the discharged lead-acid battery. In this case, consult a Maruti Suzuki authorized workshop.

NOTE:

- You may customize the system to cause the interior buzzer to sound once for warning that remote controller is out of sensing range. For this customization, consult a Maruti Suzuki authorized workshop.
- If the battery of the remote controller is almost discharged, the information display in the instrument cluster shows the following message when you press the engine switch or the power switch to change the ignition mode to ON. Refer to "Information Display" in "INSTRUMENT CLUSTER" section for details. For details on replacing the battery, refer to "Keyless Push Start System Remote Controller" in "BEFORE DRIVING" section.

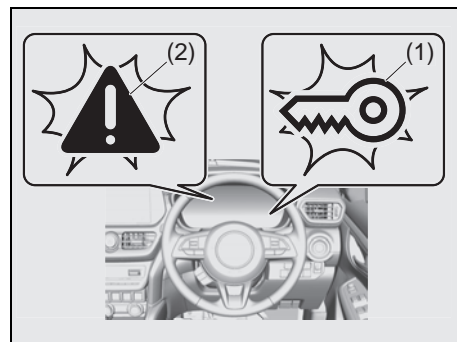


76TM05005

Remote Controller Outside Warning

When either of the following conditions is met, the system causes the remote controller outside warning by sounding the interior and exterior buzzers. At the same time, the immobilizer/keyless push start system warning light comes on, the master warning indicator light blinks and the information display in the instrument cluster will show the corresponding message.

- Any door is opened and then closed while the remote controller is not inside the vehicle and the engine is running (the hybrid system is operating) or the ignition mode has been changed to ACC or ON by pressing the engine switch or the power switch.
- The remote controller is not inside the vehicle when you attempt to start the engine or the hybrid system after changing the ignition mode to ACC or ON by pressing the engine switch or the power switch.



76TS50050

- (1) Immobilizer/keyless push start system warning light (blinks)
- (2) Master warning indicator light (blinks)

If the warning is given, place the remote controller inside the vehicle as soon as possible.

- Any attempt to start the engine or the hybrid system will fail while the warning is active. The message appearing in the information display in the instrument cluster will also indicate this condition. Refer to "Information Display" in the "INSTRUMENT CLUSTER" section for details.

OPERATING YOUR VEHICLE

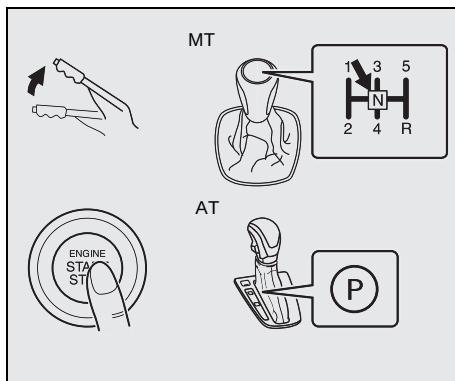
- Normally, the immobilizer/keyless push start system warning light should go out and the master warning indicator light should stop blinking shortly after the remote controller is brought back inside the vehicle. If they remain lit and blinking, change the ignition mode to LOCK (OFF) by pressing the engine switch or the power switch and then perform the engine starting operation or the strong hybrid starting operation. Refer to "Starting / Stopping Engine or Hybrid System" in this section.

NOTE:

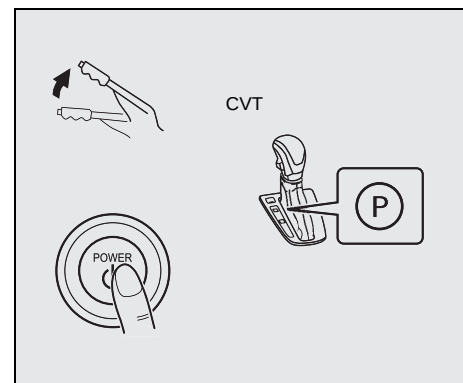
Always keep the remote controller with you as the driver.

Starting / Stopping Engine or Hybrid System

Starting Engine or Hybrid System



55T050040

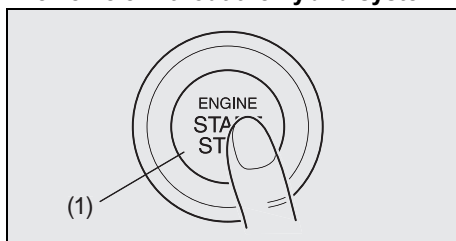


76TS50960

- 1) Check that the parking brake is set fully.
- 2) Turn off such loads as the headlights and air conditioning system to facilitate starting of the engine or the hybrid system.

- 3) Manual transmission vehicles:
Shift into "N" (Neutral). Hold the clutch pedal and brake pedal fully depressed.
Automatic transmission vehicles / CVT vehicles:
If the gearshift lever is not in "P" (Park) position, shift into "P" (Park). Hold the brake pedal fully depressed.
- 4) The "PUSH START SWITCH" message will appear in the information display in the instrument cluster.

The vehicle without the hybrid system



82K254

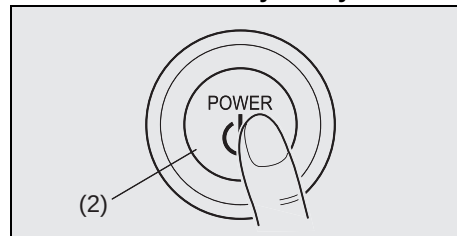
- 5) With your foot taken off the accelerator pedal, push the engine switch (1). When the engine is started, the starter motor will automatically stop.
 - Even if you fail to start the engine, the starter motor will stop turning automatically after approximately 12 seconds. In this case, press the engine switch to select LOCK (OFF) mode and restart the engine.

- If there is a problem with the system, the engine will not start automatically even if the switch is pressed. In case the starter motor does not turn or stops immediately, start the engine by the following procedure.
 - a. Press the engine switch to select the ON mode.
 - b. Perform the above procedure 1 to 3.
 - c. Keep the engine switch pressed until the engine starts. Release your finger from the engine switch after the engine has started.

NOTICE

- If the engine does not start, press the engine switch to select LOCK (OFF) mode and wait for more than 30 seconds before trying again, for protection of a lead-acid battery and a starter motor. If the engine does not start after several attempts, consult a Maruti Suzuki authorized workshop.
- Do not try to start the engine by pushing or towing the vehicle, or coasting down a hill. This starting method could result in damage to the catalytic converter or damage to other parts.

The vehicle with the hybrid system



76TS50950

- 6) With your foot taken off the accelerator pedal, push the power switch (1).
 - If there is a problem with the system, the hybrid system will not start automatically even if the switch is pressed.

OPERATING YOUR VEHICLE

NOTICE

- Do not try to start the hybrid system by pushing or towing the vehicle, or coasting down a hill. This starting method could result in damage to the catalytic converter or damage to other parts.
- During normal driving, do not turn off the hybrid system. Turning the hybrid system off while driving will not cause loss of steering or braking control, however, power assist to the steering will be lost. This will make it more difficult to steer smoothly, so you should pull over and stop the vehicle as soon as it is safe to do so.



76TS50970

- 7) For the vehicle with hybrid system:
When READY indicator in the meter is on, the hybrid system is working.

WARNING

- For the vehicle with hybrid system:
- When starting the hybrid system, always start the hybrid system while sitting in the driver's seat. Do not depress the accelerator pedal while starting the hybrid system under any circumstances. Doing so may cause an accident resulting in death or serious injury.
 - If hybrid system failure occurs while the vehicle is moving, do not lock or open the doors until the vehicle reaches a safe and complete stop. Activation of the steering lock in this circumstance may lead to an accident, resulting in death or serious injury.

NOTE:

- You do not need to keep the engine switch or the power switch pressed to start the engine or the hybrid system.
- **Manual transmission vehicles:**
The engine of a manual transmission vehicle will not start unless the clutch pedal is depressed.
- **Automatic transmission vehicles:**
Automatic transmission vehicles have a starter interlock device.
 - When the vehicle is stopped and you try to start the engine for the first time with the ignition mode OFF, you can start the engine only in the gearshift lever in "P" position.
 - When you are driving the vehicle and press the engine switch to change the ignition mode to OFF, you can start the engine in the gearshift lever in "N" position.
- **CVT vehicles:**
CVT vehicles have a starter interlock device.
 - When the vehicle is stopped and you try to start the hybrid system for the first time with the ignition mode OFF, you can start the hybrid system only in the gearshift lever in "P" position.
 - When you are driving the vehicle and press the power switch to change the ignition mode to OFF, you can start the hybrid system in the gearshift lever in "N" position.

- During the engine starting procedure or the hybrid system starting procedure, messages on the information display will help you. Refer to "Information display" in "INSTRUMENT CLUSTER" section for details.
- When the engine stalls in intersection and railway crossing etc., restart the engine by usual procedure.
- For the vehicle with the hybrid system:
 - When operating the power switch, one short, firm press is enough. It is not necessary to press and hold the switch. If the "READY" indicator turns on, the hybrid system will operate normally. Continue depressing the brake pedal until the "READY" indicator is illuminated. The hybrid system can be started from any power switch mode.
 - If the power switch is not pressed shortly and firmly, the power switch mode may not change or the hybrid system may not start.
 - If attempting to restart the hybrid system immediately after turning the power switch off, the hybrid system may not start in some cases. After turning the power switch off, please wait a few seconds before restarting the hybrid system.
 - If the hybrid system does not start, the immobilizer system may not have been deactivated. consult a Maruti Suzuki authorized workshop.
 - During winter driving conditions, when starting the hybrid system, the flashing

time of the "READY" indicator may be long. Leave the vehicle as it is until the "READY" indicator is steady on, as steady means the vehicle is able to move.

- When the hybrid battery (traction battery) is extremely cold (below approximately -30°C [-22°F]) under the influence of the outside temperature, it may not be possible to start the hybrid system. In this case, try to start the hybrid system again after the temperature of the hybrid battery increases due to the outside temperature increase, etc.
- When starting the hybrid system, if the hybrid system becomes difficult to start, consult a Maruti Suzuki authorized workshop.

OPERATING YOUR VEHICLE

Stopping Engine or Hybrid System

- Depress the engine switch or the power switch to stop the engine or the hybrid system after the vehicle stopped completely.
- If the engine remains stopped for a while after it was stopped unexpectedly or was raced before stopping, a clicking sound may be heard from around the engine when it is restarted. This is not a malfunction. Always let the engine idle before stopping it.

WARNING

Except in cases of emergency, do not stop the engine or the hybrid system while the vehicle is in motion. If you stop the engine or the hybrid system while the vehicle is in motion, the steering wheel will lock and you will not be able to steer the vehicle. This may result in an accident. Avoid stopping the engine or the hybrid system while driving.

NOTICE	NOTICE
<p>Automatic transmission vehicles / CVT vehicles: If you stop the engine or the hybrid system while the vehicle is in motion, the automatic transmission / the CVT may be damaged. Avoid stopping the engine or the hybrid system while driving.</p>	<p>To prevent 12-volt battery discharge, do not stop the hybrid system when the shift lever is in a position other than P. If the hybrid system is stopped in another shift lever position, the power switch will not be turned off and remained to ON. If the vehicle is left in ON, battery discharge may occur.</p>

- For the vehicle with the hybrid system:
If the hybrid system is stopped with the shift lever in a position other than P, the power switch will not be turned off. Perform the following procedure to turn the switch off:
 - Check that the parking brake is set.
 - Shift the shift lever to P.
 - Check that "ON" of the ignition mode is displayed on the information display and press the power switch shortly and firmly.
 - Check that "ACC" or "ON" of the ignition mode on the information display is off.

Emergency Stop

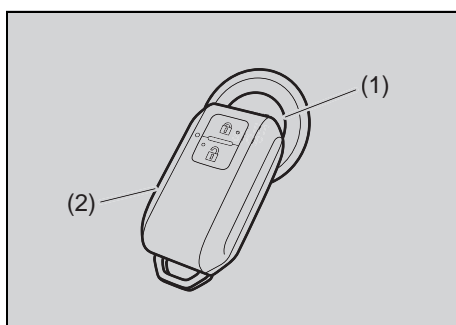
In case of emergency, you can stop the engine or the hybrid system by quickly pushing the engine switch or the power switch more than 3 times, or pushing and holding the engine switch or the power switch for more than 2 seconds while the vehicle is in motion.

NOTE:

- Except in cases of emergency, do not stop the engine or the hybrid system while the vehicle is in motion. The steering and braking operation will require more effort when the engine or the hybrid system is stopped. Refer to "Braking" in this section.
- For the vehicle with the hybrid system:
If the hybrid system has to be turned off while driving, power assist for the steering wheel will be lost, making the steering wheel heavier to turn. Decelerate as much as possible before turning off the hybrid system.

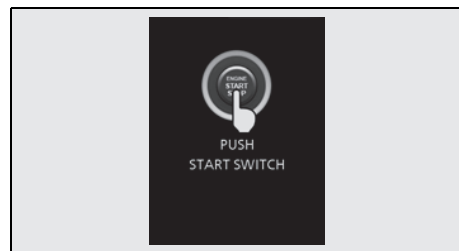
If the Master Warning Indicator Light Blinks and the Engine or the Hybrid System cannot be Started

Your keyless push start system remote controller may not be sensed as being within the interior workable area (refer to the related explanation in this section). Try again after checking that you have the remote controller with you. If the engine or the hybrid system cannot be started, the battery of the remote controller may be discharged. To start the engine or the hybrid system, you must then use the following method:



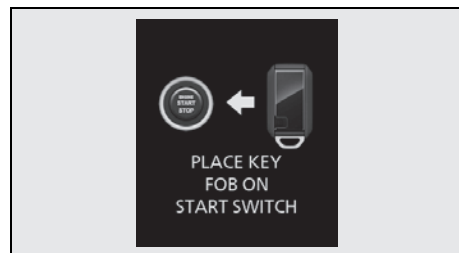
76TS50930

- 1) Check that the gearshift lever is in "P" (Park) position and keep depressing the brake pedal fully.



76TM05006

- 2) If the following message is shown on the information display in the instrument cluster, press the engine switch or the power switch (1).



76TM05007

- 3) Within about 10 seconds while the master warning indicator light blinks and the information display in the instrument cluster shows the following message, touch the engine switch or the power switch with the lock switch end of the remote controller (2) for about 2 seconds.

OPERATING YOUR VEHICLE

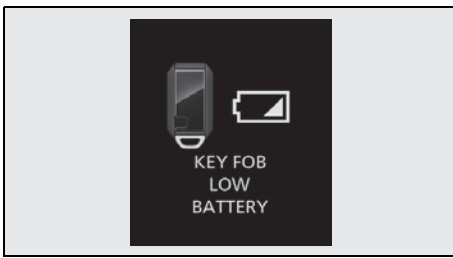
While the master warning indicator light blinks, the immobilizer/keyless push system warning light will come on for about 5 seconds.

If you still cannot start the engine or the hybrid system, there may be the other problem such as the discharged lead-acid battery. In this case, consult a Maruti Suzuki authorized workshop.

NOTE:

- You may customize the system to cause the interior buzzer to sound once for warning that remote controller is out of sensing range. For this customization, consult a Maruti Suzuki authorized workshop.

- If the battery of the remote controller is almost discharged, the information display in the instrument cluster shows the following message when you press the engine switch or the power switch to change the ignition mode to ON. Refer to "Information Display" in "INSTRUMENT CLUSTER" section for details. For details on replacing the battery, refer to "Keyless Push Start System Remote Controller" in "BEFORE DRIVING" section.



76TM05008

Returning Ignition Mode to LOCK (OFF)

Automatic transmission / CVT – To ensure safety, the ignition mode can be returned to LOCK (OFF) by pressing the engine switch or the power switch only when the gearshift lever is placed in "P" position without pressing the knob button.

NOTE:

In the case of an automatic transmission / a CVT, the ignition mode cannot be returned to LOCK (OFF) position if the gearshift lever is in any other position than "P".

Certain problems such as a fault in engine system or the hybrid system may prevent the engine switch or the power switch from going back to LOCK (OFF) mode. If this happens, have the vehicle inspected by a Maruti Suzuki authorized workshop after doing the following:

- Lock the doors using the key to prevent theft. (The request switches and the keyless push start system remote controller cannot be used to lock them.)
- Disconnect the negative cable from the lead-acid battery to prevent discharge.

LOCK (OFF) mode reminder buzzer

If the driver's door is opened without returning the ignition mode to LOCK (OFF) by pressing the engine switch or the power switch, a buzzer sounds to warn you of this condition.

- If you open the driver's door after pressing the engine switch or the power switch to change the ignition mode to ACC, the interior buzzer beeps intermittently.
- The buzzer will stop sounding if you then push the engine switch or the power switch twice, thus bringing it back the ignition mode to LOCK (OFF).

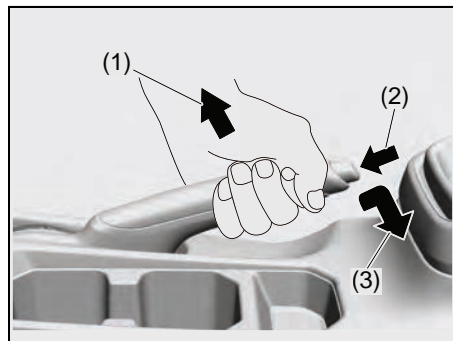
NOTE:

Whenever you leave the vehicle, check that you have returned the ignition mode to LOCK (OFF) using the engine switch or the power switch and then lock the doors. Without returning the ignition mode to LOCK (OFF), you cannot use a request switch or keyless push start system remote controller to lock the doors.

Steering lock warning buzzer

If the steering lock fails to engage due to a fault in the system when the ignition mode is turned to LOCK (OFF) by pressing the engine switch or the power switch and any door (including the tailgate) is opened or closed, the interior buzzer will warn you of this condition with repeated short beeps. If this happens, have the vehicle inspected by a Maruti Suzuki authorized workshop.

Parking Brake Lever



76TS50070

- (1) To set
- (2) To release
- (3) To release

The parking brake lever is located between the front seats. To set the parking brake, depress the brake pedal and pull the parking brake lever all the way up. To release the parking brake, depress the brake pedal and pull up slightly on the parking brake lever, push the button on the end of the lever with your thumb, and lower the lever to its original position.

OPERATING YOUR VEHICLE

For automatic transmission vehicles / CVT vehicles, always set the parking brake before moving the gearshift lever to "P" (PARK) position. If you park on an incline and shift into "P" before setting the parking brake, the weight of the vehicle may make it difficult to shift out of "P" or a sound and a shock may occur when you are ready to drive the vehicle. These are not malfunctions.

When preparing to drive the vehicle, move the gearshift lever out of "P" position before releasing the parking brake.

⚠ WARNING

- Never drive your vehicle with the parking brake on: rear brake effectiveness can be reduced from overheating, brake life may be shortened, or permanent brake damage may result.
- If the parking brake does not hold the vehicle securely or does not fully release, have your vehicle inspected by a Maruti Suzuki authorized workshop.

(Continued)

⚠ WARNING

(Continued)

- Always set the parking brake fully before leaving your vehicle or it may move, causing injury or damage. When parking, check that the gearshift lever is in one of the following positions:
 - 1st gear or "R" (Reverse) for manual transmission vehicles.
 - "P" (Park) for automatic transmission vehicles / CVT vehicles.

Remember, even though the transmission is in gear or in Park, you must set the parking brake fully.

(Continued)

⚠ WARNING

(Continued)

- When parking the vehicle in extremely cold weather, the following procedure should be used:
 - 1) Set the parking brake.
 - 2) Manual transmission – turn off the engine, then shift into reverse or first gear.
Automatic transmission / CVT – shift into "P" (Park) and turn off the engine.
 - 3) Get out of the vehicle and put chocks under the wheels.
 - 4) Release the parking brake.
When you return to your vehicle, first set the parking brake, and then remove the wheel chocks.
- Do not leave cigarette lighters, spray cans, soft drink cans or plastic articles (such as glasses, CD cases, etc.) in sun-heated vehicle. The temperature inside the vehicle may cause as follows:
 - Gas may leak from a cigarette lighter or spray can and may lead to a fire.
 - The glasses, plastic cards or CD cases, etc. may deform or crack.
 - Soft drink cans may fracture.

NOTICE

When parking the vehicle on a slope, set the parking brake, shift the gearshift lever to P and make sure that the vehicle does not move, before you leave the vehicle.

Parking Brake Reminder Buzzer

A buzzer sounds intermittently to remind you to release the parking brake if you start the vehicle without fully releasing the parking brake. Check that the parking brake is fully released and the brake system warning light turns off.

Precaution for Parking**When Moving the Vehicle**

When moving the vehicle, start the engine.

⚠ WARNING

If you coast with the engine off, stronger force than normal is required when turning the steering wheel or depressing the brake pedal, resulting in an accident.

Do not coast on a downhill slope with the engine off.

⚠ WARNING

- Exhaust gases can enter the vehicle due to surrounding conditions and wind direction, possibly causing carbon monoxide poisoning.
- The gearshift lever could change unintentionally, or the accelerator pedal could be depressed accidentally, causing an accident.
- If you were to accidentally step on the accelerator pedal while you are asleep, the engine and the exhaust system could overheat, resulting in danger of fire.

When Taking a Nap in the Vehicle

69RHS172

Do not take a nap in the vehicle with the engine running.

OPERATING YOUR VEHICLE

With the Engine Running, the Cooling Fan (Radiator Fan) may Rotate Suddenly

The cooling fan (radiator fan) in the engine compartment may automatically stop and rotate depending on the conditions of the engine coolant temperature.

⚠ WARNING

- If you get close to a rotating cooling fan (radiator fan), your hands, hair and clothing may get caught in it, resulting in personal injury. With the engine running, even when the cooling fan (radiator fan) stops, it may automatically rotate. Therefore, do not get close to the cooling fan (radiator fan).
- For the vehicle with hybrid system: After the hybrid system has been turned off, check that the “READY” indicator is off. When the hybrid system is operating, the gasoline engine may automatically start, or the cooling fan may suddenly operate even if the gasoline engine stops. Do not touch or approach rotating parts such as the fan, which may lead to fingers or clothing (especially a tie, a scarf or a muffler) getting caught, resulting in serious injury.

When You Park the Vehicle Outside on a Snowy Day

⚠ WARNING

- When you park the vehicle under the eaves or the trees, fallen snow may hit the vehicle's roof and it may be dented.
Do not park the vehicle under the eaves or the trees on a snowy day.
- If you park the vehicle outside on a snowy day, the wiper arms may be deformed and the wiper blades may be frozen on the windshield, because of the weight of snow.
When you park the vehicle outside, raise the wiper arms.

Do not Park the Vehicle Near Flammable Materials

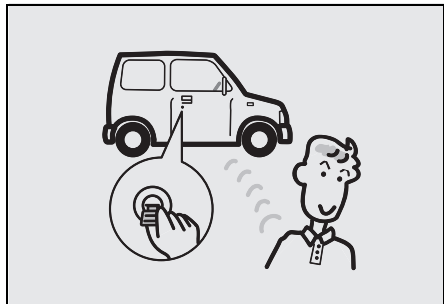


69RHS174

⚠ WARNING

- If you park the vehicle near flammable materials, the exhaust pipes and exhaust gas will get hot, resulting in danger of fire.
Do not park the vehicle near flammable materials such as dry grass, paper waste and plywood.

When Leaving the Vehicle, Stop the Engine and Lock Doors



69RHS054

Even when leaving the vehicle for a short time, do not leave cash or valuables inside, as there is a risk of theft.

⚠ WARNING

If you leave the vehicle unattended with the engine running, problems such as fire or theft can occur.
Do not leave the vehicle unattended with the engine running.

Do not Leave the Computer and the Mobile Phone in the Vehicle

There is the possibility of theft, or these items could become damaged due to moisture, humidity or temperature change.

Do not Leave Lighters and Eye-glasses in the Vehicle



69RHS175

⚠ WARNING

- As the inside of the vehicle becomes hotter when parking in areas where strong sunlight causes increased temperature, there is the danger of spontaneous ignition of lighters or spray cans, fire due to explosion, the deformation or cracking of eye-glasses, plastic cards or CD cases, or the rupture of carbonated beverage cans. When parking in those areas, do not leave lighters, spray cans, plastic products (eyeglasses, plastic cards, CD cases, etc.) or carbonated beverage cans in the vehicle.
- When items get pushed around or when the seats are moved, it is possible that gas could escape and lead to a fire. Do not place accessories such as lighters or spray cans with exposed operating parts in the glove box, in storage compartments, between the seats, on the floor, etc.

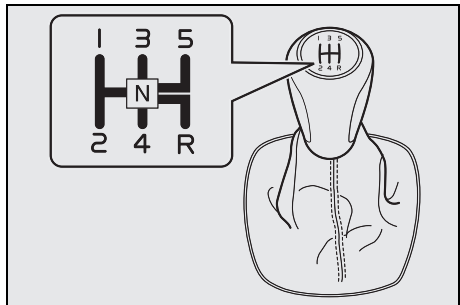
OPERATING YOUR VEHICLE

Using Transmission

⚠ WARNING

Do not hang any items on the gearshift lever and do not use the gearshift lever as a handrest. Otherwise, it could prevent proper operation of the gearshift lever and cause its malfunction, resulting in an accident.

Manual Transmission



Starting off

To start off, depress the clutch pedal all the way to the floor and shift into 1st gear. After releasing the parking brake, gradually release the clutch. When you hear a change in the engine's sound, slowly press the accelerator while continuing to gradually release the clutch.

Shifting

All forward gears are synchronized and provide quiet and easy shifting. Always depress the clutch pedal all the way to the floor before shifting gears. Keep the engine speed from rising into the red zone of the tachometer.

Downshifting maximum allowable speeds

For K15C engine models (2WD)

Downshifting	km/h
2nd to 1st	20
3rd to 2nd	80
4th to 3rd	115
5th to 4th	150*

For K15C engine models (4WD)

Downshifting	km/h
2nd to 1st	20
3rd to 2nd	75
4th to 3rd	110
5th to 4th	150*

*NOTE

You may not accelerate to the maximum allowable speed because of the driving situation and/or the vehicle condition.

⚠ WARNING

- Reduce your speed and downshift to a lower gear before going down a long or steep hill. A lower gear will allow the engine to provide braking. Avoid riding the brakes or they may overheat, resulting in brake failure.
- When driving on slippery roads, slow down before downshifting. Excessive and/or sudden changes in engine speed may cause loss of traction, which could cause you to lose control.

NOTICE

Before engaging reverse gear [R], check that the vehicle is completely stationary and gear lever is in neutral [N] position. After depressing clutch pedal fully, shift to [R].

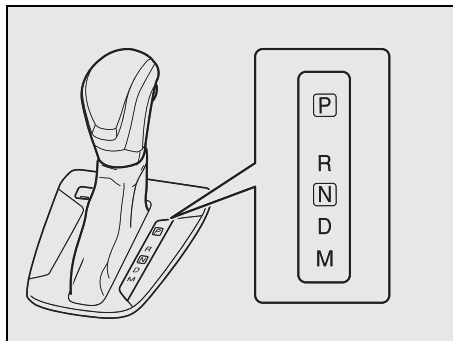
NOTICE

- Do not downshift to a lower gear at the speed faster than the maximum allowable speeds for the next lower speed, or severe damage to engine and transmission can result.
- Check that the vehicle is completely stationary before you shift into reverse.
- To help avoid clutch damage, do not use the clutch pedal as a foot-rest while driving or use the clutch to keep the vehicle stationary on a slope. Depress the clutch fully when shifting.
- When shifting or starting off, do not race the engine. Racing the engine can shorten engine life and cause negative effect to smooth shifting.

NOTE:

If it is difficult to engage reverse gear [R], follow below procedure.

- Put gear lever in neutral [N] position.
- Release clutch pedal once.
- Again depress the clutch pedal and shift from [N] to [R].

6-speed Automatic Transmission**Gearshift lever**

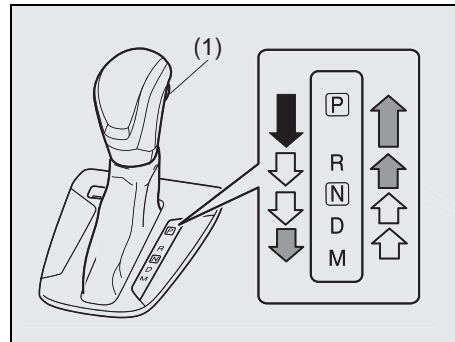
76TS50120

The gearshift lever is designed so that it cannot be shifted out of "P" position unless the ignition mode is ON and the brake pedal is depressed.

WARNING

Always depress the brake pedal before shifting from "P" (Park) (or "N" (Neutral) if the vehicle is stationary) to a forward or reverse gear, to help prevent the vehicle from moving unexpectedly when you shift.

The gearshift lever has a lock mechanism to help prevent accidental shifting. Shift the gearshift lever as follows:

Models with manual mode

76TS50140

(1) Knob button

	Shift with the knob button (1) pushed in and the brake pedal depressed.
	Shift with the knob button (1) pushed in.
	Shift without the knob button (1) pushed in.

OPERATING YOUR VEHICLE

NOTE:

- Always shift the gearshift lever without pushing in the knob button (1) except when you shift from "P" to "R", from "D" to "M" or "L", from "N" to "R" or from "R" to "P". If you always push in the knob button (1) when shifting the gearshift lever, you could shift into "P", "R", "M" or "L" by mistake.
- If driver's or passenger's knee hits the gearshift lever while driving, the lever could move and the gear could be changed unexpectedly.

Use the gearshift lever positions as described below:

P (Park)

Use this position to lock the transmission when the vehicle is parked or when starting the engine. Shift into Park only when the vehicle is completely stationary.

R (Reverse)

Use this position to reverse the vehicle from stop. Make sure that vehicle is completely stationary before shifting into Reverse.

NOTICE

Do not shift the gearshift lever into "R" while moving forward, or the transmission may be damaged. If you shift into "R" when the vehicle speed is over 10 km/h, the transmission will not shift into reverse.

N (Neutral)

Use this position for starting the engine if the engine stalls and you need to restart it while the vehicle is moving. You may also shift into Neutral and depress the brake pedal to hold the vehicle stationary during idling.

D (Drive)

Use this position for all normal driving.

With the gearshift lever in "D" range you can get an automatic downshift by pressing the accelerator pedal. The higher the vehicle speed is, the more you need to press the accelerator pedal to get a downshift.

M (manual mode)

(models with manual mode)

Use this position for driving in the manual mode. Refer to "Manual mode" later in this section for details on how to use the manual mode.

NOTE:

If you move the gearshift lever to a lower gear while driving faster than the maximum allowable speed for the lower gear, the transmission will not actually downshift until your speed drops below the maximum speed for the lower gear.

CAUTION

If you cannot press the engine switch firmly, the engine may not start.

Even if you shift the gearshift lever into "R" or "D" position without the engine running, the vehicle does not move.

If you try to move your vehicle under the above-mentioned condition, the vehicle may move in unexpected directions on a slope, etc. This may cause an accident. When starting the engine, press the engine switch firmly. Also, make sure that the engine is running by checking engine sound or warning and indicator lights.

NOTICE

Be sure to take the following precautions to help avoid damage to the automatic transmission:

- Make sure that the vehicle is completely stationary before shifting into “P” or “R”.
- Do not shift from “P” or “N” to “R”, “D” or “M” when the engine is running above idle speed.
- Do not rev the engine with the transmission in a drive position (“R”, “D” or “M”) and the front wheels not moving.
- Do not use the accelerator to hold the vehicle on a hill. Use the vehicle’s brakes.

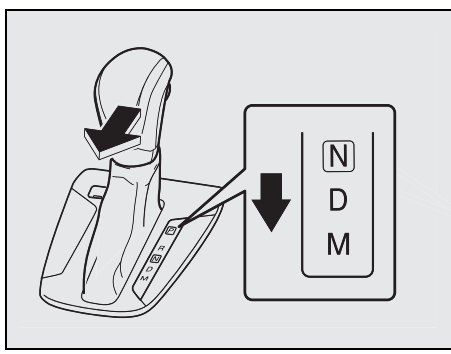
NOTE:

When you shift the gearshift lever into “P” and stop the engine before depressing the parking brake pedal, if you try to restart the engine and shift the gearshift lever into the position other than “P”, it may reduce gearshift lever capability, or unusual sound and shock may occur. However, this is not abnormal.

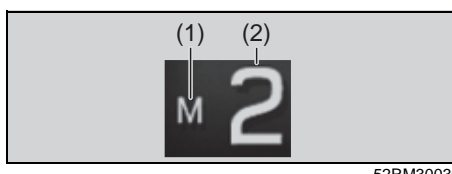
Manual mode**(models with manual mode)**

The automatic transmission can shift gears automatically. When using the manual mode, you can shift gears in the same manner as conventional manual transmission.

To use the manual mode, shift the gearshift lever from “D” to “M”.



76TS50160



52RM30030

- (1) Manual mode indicator
(2) Gear position

The information display shows the manual mode indicator and the current gear position.

NOTE:

- The indicated gear position in the information display when you shift from “D” to “M” is the gear position that was selected automatically when the gearshift lever was in “D”.
- You can change to the manual mode temporarily by pulling the shift paddle on the steering wheel toward you when the gearshift lever is in “D”.

Shifting in the manual mode

You can shift gears from 1st to 6th depending on driving speed.

NOTE:

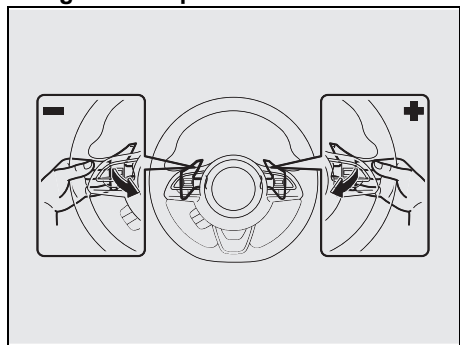
- When the engine is revved, the gear is shifted up automatically to prevent damage to the engine and the transmission.
- When the driving speed becomes slow, the gear shifts down automatically, and when the vehicle stops, the gear position will be in 1st gear without shifting the gearshift lever.
- If you depress the accelerator pedal a certain amount, the gear shifts down automatically even if the gearshift lever is in the manual mode.

OPERATING YOUR VEHICLE

NOTE:

When you change gear, sometimes the transmission may not shift to the desired gear but a buzzer sounds instead. This is to maintain good driveability and to protect the transmission.

Using the shift paddle



52RM30280

To shift up, pull “+” side shift paddle, located on right side of the steering wheel, toward you. When you release your finger from the switch, the switch will return to the original position.

To shift down, pull “-” side shift paddle, located on left side of the steering wheel, toward you. When you release your finger from the switch, the switch will return to the original position.

NOTE:

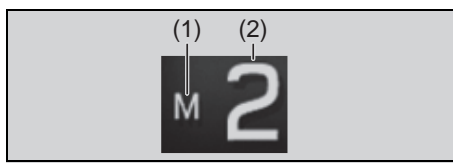
- To shift gears continuously, release your finger from the shift paddle, then pull the shift paddle again. You cannot shift gears continuously while holding the shift paddle toward you.
- When you pull the both “+” and “-” shift paddle simultaneously, the gear may not shift.

Cancelling the manual mode

To cancel the manual mode, shift the gearshift lever from “M” to “D”.

Temporary manual mode

Pull the shift paddle toward you when driving with the gearshift lever in “D”. The information display shows the manual mode indicator and the current gear position.



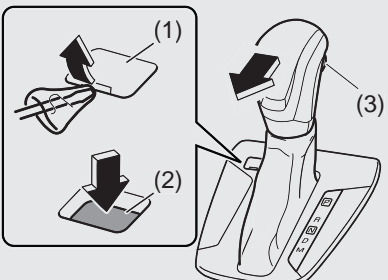
52RM30030

- (1) Manual mode indicator
(2) Gear position

The temporary manual mode will be canceled automatically in the following situations.

- When you press and hold the accelerator pedal for a certain period of time without shifting gears.
- When driving speed becomes slow.

If you cannot Shift Automatic Transmission Gearshift Lever out of “P” (PARK)



76TS50190

The automatic transmission vehicles have an electrically operated park-lock feature. If the vehicle's lead-acid battery is discharged, or there is some other electrical failure, the automatic transmission cannot be shifted out of Park in the normal way. Jump starting may correct the condition. If not, follow the procedure described below. This procedure will permit shifting the transmission out of Park.

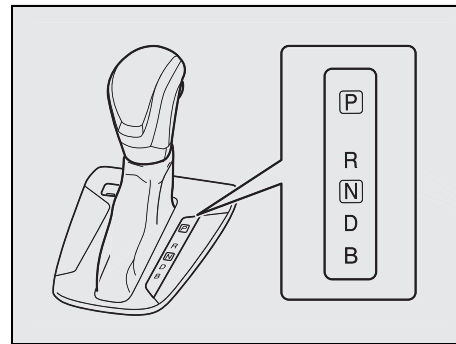
- 1) Be sure the parking brake is firmly applied.
- 2) If the engine is running, stop the engine.
- 3) Make sure the ignition mode is ON or ACC.

- 4) Remove the cover (1) by using a flat-bladed screwdriver covered with a soft cloth as shown.
- 5) With the release button (2) pushed by the key or the flat end rod, push the knob button (3) and shift the gearshift lever to the desired position.

This procedure is for emergency use only. If repeated use of this procedure is necessary, or the procedure does not work as described, take the vehicle to a Maruti Suzuki authorized workshop.

Continuously Variable Transmission (CVT)

Gearshift lever



76TS50200

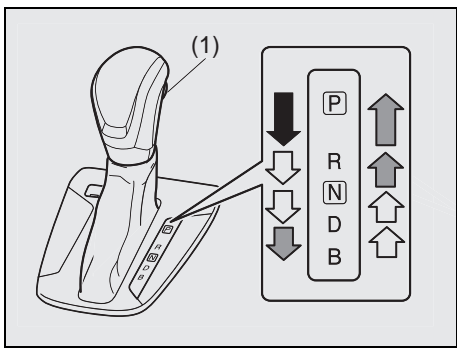
The gearshift lever is designed so that it cannot be shifted out of “P” position unless the ignition mode is ON and the brake pedal is depressed.

WARNING

Always depress the brake pedal before shifting from “P” (Park) (or “N” (Neutral) if the vehicle is stationary) to a forward or reverse gear, to help prevent the vehicle from moving unexpectedly when you shift.

The gearshift lever has a lock mechanism to help prevent accidental shifting. To shift the gearshift lever:

OPERATING YOUR VEHICLE



76TS50210

(1) Knob button

	Shift with the knob button (1) pushed in and the brake pedal depressed.
	Shift with the knob button (1) pushed in.
	Shift without the knob button (1) pushed in.

NOTE:

- Always shift the gearshift lever without pushing in the knob button (1) except when you shift from "P" to "R", from "D" to "B", from "N" to "R" or from "R" to "P". If you always push in the knob button (1) when shifting the gearshift lever, you could shift into "P", "R" or "B" by mistake.
- If driver's or passenger's knee hits the gearshift lever while driving, the lever could move and the gear could be changed unexpectedly.

Use the gearshift lever positions as described below:

P (Park)

Use this position to lock the transmission when the vehicle is parked or when starting the engine or the hybrid system. Shift into Park only when the vehicle is completely stationary.

R (Reverse)

Use this position to reverse the vehicle from stop. Make sure that vehicle is completely stationary before shifting into Reverse.

NOTICE

Do not shift the gearshift lever into "R" while moving forward, or the transmission may be damaged. If you shift into "R" when the vehicle speed is over 10 km/h, the transmission will not shift into reverse.

N (Neutral)

In this position, the power is not transmitted.

D (Drive)

Use this position for all normal driving.

B (Braking)

Use this position to provide engine braking when going down steep hills.

CAUTION

If you cannot press the power switch firmly, the hybrid system may not start.

Even if you shift the gearshift lever into "R" or "D" position without the hybrid system ready, the vehicle does not move.

If you try to move your vehicle under the above-mentioned condition, the vehicle may move in unexpected directions on a slope, etc. This may cause an accident. When starting the hybrid system, press the power switch firmly. Also, make sure that the hybrid system is ready to be activated by checking a short beep and the indicator light.

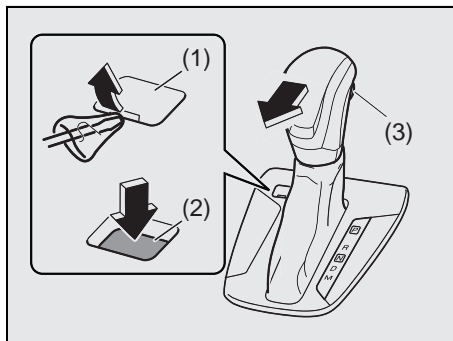
NOTICE

Be sure to take the following precautions to help avoid damage to the CVT:

- Make sure that the vehicle is completely stationary before shifting into “P” or “R”.
- Do not shift from “P” or “N” to “R”, “D” or “B” when the engine is running (the hybrid system is operating) above idle speed.
- Do not rev the engine with the transmission in a drive position (“R”, “D” or “B”) and the front wheels not moving.
- Do not use the accelerator to hold the vehicle on a hill. Use the vehicle’s brakes.

NOTE:

- When you shift the gearshift lever into “P” and stop the engine before depressing the parking brake pedal, if you try to restart the engine and shift the gearshift lever into the position other than “P”, it may reduce gearshift lever capability, or unusual sound and shock may occur. However, this is not abnormal.
- If the gearshift lever is in “N”, the hybrid battery (traction battery) will not be charged even when the engine is running. Therefore, if the vehicle is left with the gearshift lever in “N” for a long period of time, the hybrid battery (traction battery) will discharge, and this may result in the vehicle not being able to start.
- The charge of the hybrid battery (traction battery) has become low due to the shift position being left in “N” for a long time.
 - As the hybrid battery (traction battery) cannot be charged with the “N” position selected, when stopping the vehicle for a long period of time, shift the gearshift position to “P”.
 - If the “READY” indicator is not illuminated, shift the gearshift position to “P” and restart the hybrid system.

If You cannot Shift CVT Gearshift Lever out of “P” (PARK)

76TS50190

Vehicles with a CVT have an electrically operated park-lock feature. If the vehicle’s lead-acid battery is discharged, or there is some other electrical failure, the CVT cannot be shifted out of Park in the normal way. Jump starting may correct the condition. If not, follow the procedure described below. This procedure will permit shifting the transmission out of Park.

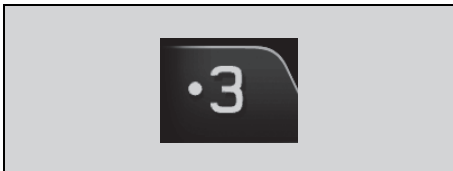
- 1) Be sure the parking brake is firmly applied.
- 2) If the engine is running, stop the engine.
- 3) Make sure the ignition mode is ON or ACC.
- 4) Remove the cover (1) by using a flat-bladed screwdriver covered with a soft cloth as shown.

OPERATING YOUR VEHICLE

- 5) With the release button (2) pushed by the key or the flat end rod, push the knob button (3) and shift the gearshift lever to the desired position.

This procedure is for emergency use only. If repeated use of this procedure is necessary, or the procedure does not work as described, take your vehicle to a Maruti Suzuki authorized workshop.

Gearshift Indicator (if equipped)



In the following cases, the gearshift indicator is indicated on the information display when the ignition mode is "ON".

- When the gearshift lever is in a position other than "N" (Neutral).
- For vehicles equipped with the cruise control, when the system is not in use.

The electronic control system monitors driving condition (such as vehicle speed and/or engine revolution), and it shows which gear position is optimal for your driving with the indication on the display.

If UP/DOWN arrow and the gear position other than currently selected are indicated on the display while driving, we recommend you to shift up or down the gear to indicated position. It is the optimal gear position for a driving condition that reduces the over revolution and stress to the engine, and improves fuel consumption.

For details on how to use the transmission, refer to "Using the Transmission" in this section.

⚠ WARNING

The gearshift indicator is designed to indicate optimal gear position for your driving, however, a driver will not be relieved from the duty of care of driving operation or gear change with this indicator.

To drive safe, do not gaze the gearshift indicator, pay attention to your driving situation and shift up or down if necessary.

NOTE:

- *The gearshift indicator is not indicated when the gear position is in "N" (Neutral).*
- *If you depress the clutch pedal while UP/DOWN arrow is indicated, the indication will disappear.*
- *In ordinary driving, UP arrow will disappear when you release your foot from the accelerator pedal.*
- *The indication of gearshift indicator timing may differ depending on the vehicle condition and/or driving situation even in the same vehicle speed and engine revolution.*
- *If any of the electrical systems such as the ESP® is working, the gearshift indicator will disappear temporarily.*

Example of the gearshift indicator

Indication	Description
	<p>Lower gear position is selected for the vehicle speed and/or engine revolution. Changing to a higher gear position is recommended.</p> <ul style="list-style-type: none"> In this case, shifting up to 4th gear position is recommended.
	<p>Current gear position is optimal for the vehicle speed and/or engine revolution.</p> <ul style="list-style-type: none"> In this case, 3rd gear position is the best.
	<p>Higher gear position is selected for the vehicle speed and/or engine revolution. Changing to a lower gear position is recommended.</p> <ul style="list-style-type: none"> In this case, shifting down to 2nd gear position is recommended.

SHVS (Smart Hybrid Vehicle by Suzuki) (If Equipped)

SHVS has an Integrated Starter Generator (ISG) instead of conventional generator to get a better fuel consumption.

Integrated Starter Generator (ISG) is a generator which incorporates a motor function.

The ISG has the following 3 functions.

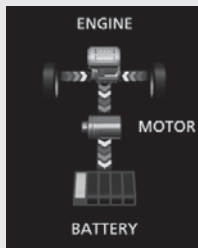
- Deceleration energy regenerating function
- Engine power assist function
- Starter motor function

⚠ WARNING

Dripping engine oil, brake fluid and coolant, etc. to the ISG may cause a fire or malfunction. Do not spill them when pouring.

OPERATING YOUR VEHICLE

Deceleration Energy Regenerating Function



76TS50980

While decelerating your vehicle, the ISG generates electricity without engine power. This reduces engine loads and improves fuel consumption.

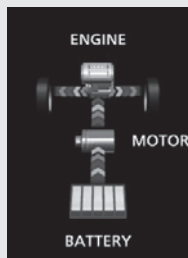
While decelerating your vehicle, deceleration energy regenerating function will be activated when the following conditions are satisfied.

- Gearshift lever is not in "N" (Neutral).
- Clutch pedal is not depressed.
- Inside temperature of lead-acid battery is in normal condition.
- Lithium-ion battery is not fully charged and inside temperature is in normal condition.
- etc.

NOTE:

The deceleration energy regenerating function may not work depending on vehicle conditions.

Engine Power Assist Function



76TS50990

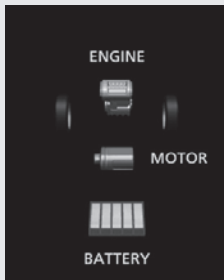
While the vehicle is running, ISG assists engine power as a motor in the following limited condition. This reduces engine loads and improves fuel consumption.

While the vehicle is running with the engine speed at approximately 3900 rpm or less, engine power assist function will be activated when all of the following conditions are satisfied.

- SHVS system and ENG A-STOP system are working properly. (ENG A-STOP OFF indicator light is not blinking.)
- Clutch pedal is not depressed.
- ESP® is not activated.
- Accelerator pedal is excessively depressed.
- Lead-acid battery and lithium-ion battery are fully charged and each inside temperature is in normal condition.
- Engine coolant temperature is in normal condition.
- ISG inside temperature is in normal condition.

NOTE:

The engine power assist function may not work depending on vehicle conditions.

Starter Motor Function

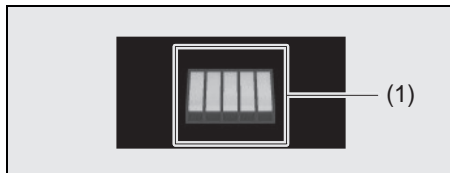
76TS51000

After the engine auto stop by the ENG A-STOP system, the engine will be restarted using a cranking power of the ISG.

The starting with the ISG is quiet compared with starting by the conventional starter motor.

NOTE:

When you restart the engine by pushing the engine switch, the conventional starter motor is used and you will hear a gear engagement sound.

Lithium-ion Battery Indication

76TS51010

The segments in the lithium-ion battery indicator (1) give an approximate indication of the charge of the lithium-ion battery. The number of segments that appear in the indication increases or decreases with the charge of the lithium-ion battery.

NOTE:

The indicator gives an approximate indication. The indication may be delayed or differ from the actual charge of the lithium-ion battery under certain conditions, for example, when the outside temperature is low. Also, the minimum segment is 1 bar and the bar will never be 0. Even when 1 bar is shown, the battery level may be close to be flat.

Deceleration Energy Regenerating Indicator Light

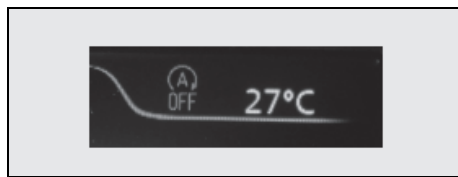
76TS50780

When the deceleration energy regenerating function is working, the deceleration energy regenerating indicator light (1) comes on.

NOTE:

If the gearshift lever is in the "N" (Neutral) position, this light does not come on.

ENG A-STOP OFF Light



52RM30460

If this indicator blinks when driving, there may be something wrong with the ENG A-STOP system or the SHVS system. You should have the system inspected by a Maruti Suzuki authorized workshop.

Hybrid System (if equipped)

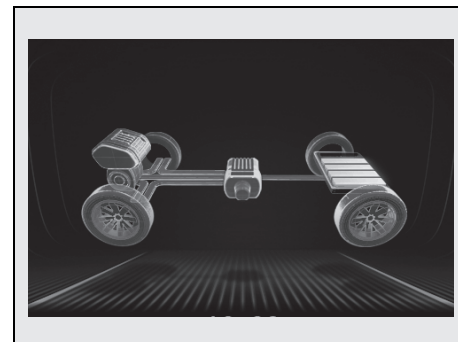
For details, refer to "Hybrid system features (if equipped)" in "FOR SAFE DRIVING" section.

Energy flow indicator

With the energy flow indicator in the instrument cluster, you can check the energy flow among the engine, the lithium-ion battery and the tyres.

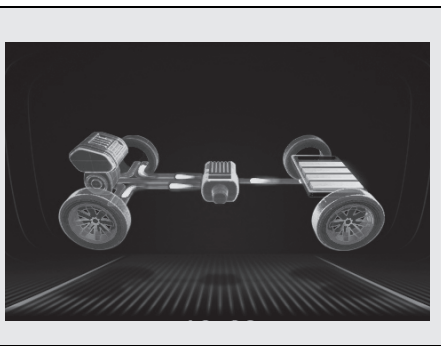
Each color indicates the following information.

- Orange: Energy flow of the engine
- Blue: Energy flow between the tyres and the motor
- White: Energy flow between the battery and the motor:



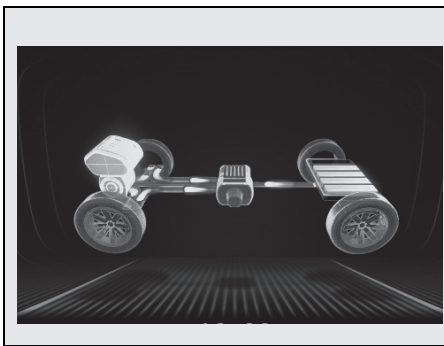
76TS51040

- There is no energy flow.



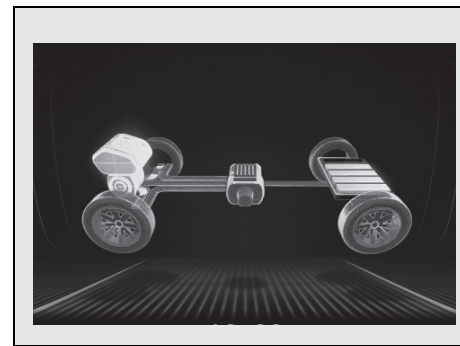
76TS51050

- The vehicle is running by the energy of the lithium-ion battery.
(Displayed by blue and white)



76TS51070

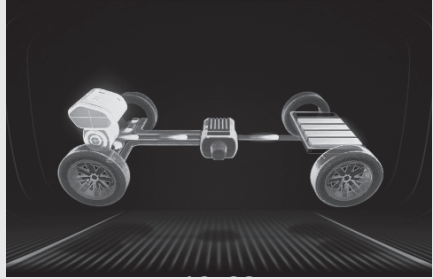
- The vehicle is running by the energy of both the engine and the lithium-ion battery.
(Displayed by blue, orange and white)



76TS51020

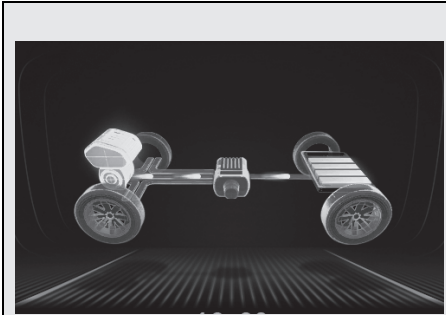
- The vehicle is running by the energy of the engine.
(Displayed by orange)

OPERATING YOUR VEHICLE



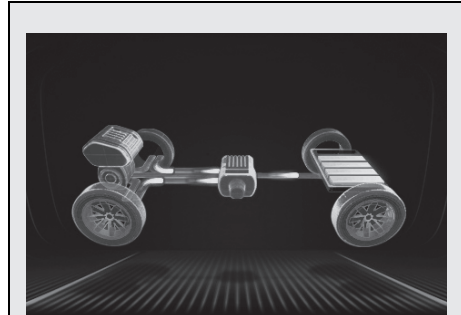
76TS51030

- The vehicle is running and the battery is charged by the energy of the engine.
(Displayed by orange and white)



76TS51060

- The lithium-ion battery is charged by the energy of the engine.
(Displayed by orange and white)

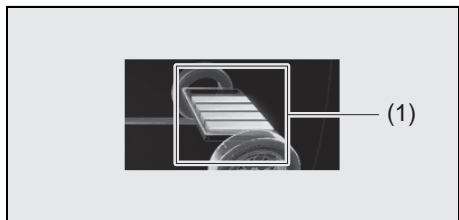


76TS51080

- The lithium-ion battery is charged by the deceleration energy regeneration function.
(Displayed by blue and white)

Battery indicator

The segments in the battery indicator (1) give an approximate indication of the charge of the lithium-ion battery.



76TS51090

ENG A-STOP System (Engine Auto Stop Start System) (if equipped)

The ENG A-STOP system (engine auto stop start system) automatically stops the engine while waiting briefly at a traffic light, etc., and automatically restarts the engine afterward. This system helps reduce emissions, improve fuel consumption and lower engine noise.

This system stops the engine temporarily under specific conditions. Before parking the vehicle for an extended period of time or leaving the vehicle, properly apply the parking brake and stop the engine with the engine switch.

Once the specific conditions are met, the engine will stop automatically after the vehicle has stopped. However, the engine will not be stopped automatically until confirmation of the system function is finished.

NOTE:

If your vehicle is equipped with the auto air conditioning system, you can change the automatic engine stop condition via the information display. Refer to "Information display" in "BEFORE DRIVING" section.

CAUTION

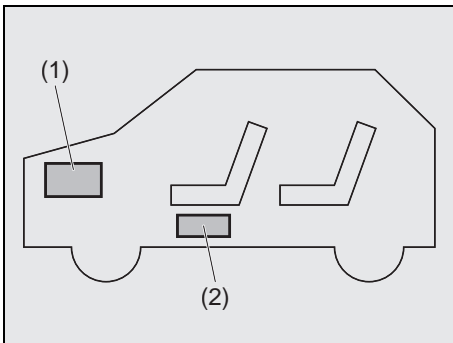
- Do not get out of the vehicle while the engine is automatically stopped by the ENG A-STOP system. Doing so may lead to an accident.
 - Manual transmission vehicle – If the driver's seat belt is unfastened or the driver's door is opened, the engine will restart.
 - Automatic transmission vehicle – If the driver's seat belt is unfastened, even if the brake pedal is pressed down, or the driver's door is opened, the engine will be restarted to warn you that the engine was stopped automatically by the ENG A-STOP system.
- If the engine does not restart automatically after having been stopped automatically by the ENG A-STOP system, push the engine switch to start the engine. Trying to move the vehicle when the engine has not yet restarted requires a strong force to turn the steering wheel or depress the brake pedal, potentially leading to an accident.

NOTICE

The vehicle equipped with this system uses a dedicated high-performance lead-acid battery that supports ENG A-STOP system. Accordingly, observe the instructions listed below. If these instructions are not observed, the system may not actuate properly or the lead-acid battery may die prematurely.

- When replacing the lead-acid battery, use a Maruti Suzuki GENUINE battery specified in the Specification.
- Do not draw power from the lead-acid battery terminals for electrical products.

Lithium-ion Battery



(1) Battery (lead-acid battery)
(2) Lithium-ion battery

This lithium-ion battery is used exclusively for the vehicle equipped with SHVS, and located below the front left side seat.

- Just like a battery (lead-acid battery), the lithium-ion battery also discharges gradually.
To prevent the lithium-ion battery from dying, you must charge the lithium-ion battery by driving continuously for at least 30 minutes once a month.
- The lithium-ion battery is maintenance-free.
- To replace or dispose of the lithium-ion battery, consult a Maruti Suzuki authorized workshop.

WARNING

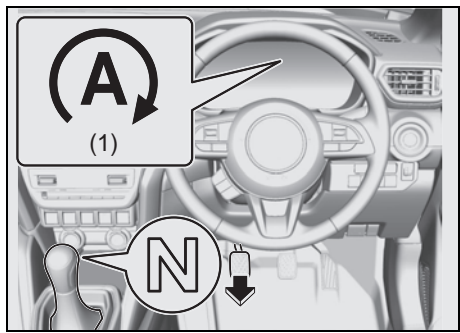
Wrong handling of the lithium-ion battery may result in fire, electric shock or system malfunction. Accordingly, observe the instructions listed below:

- Do not dismount or disassemble the lithium-ion battery.
- Do not let the lithium-ion battery come in contact with water or other liquids.
- Do not apply strong impact on the lithium-ion battery.
- Do not step on the lithium-ion battery or put articles on the lithium-ion battery.
- Do not disconnect the lithium-ion battery terminals or draw power from the terminals for electrical products.

Automatic Stopping/Restarting of the Engine

Manual transmission vehicles

- With the brake pedal depressed, decelerate the vehicle.



76TS50800

- After the vehicle has stopped with the clutch pedal depressed and the gearshift lever shifted to "N", and then release the clutch pedal, the engine will stop automatically.

The ENG A-STOP indicator light (green) (1) will come on.

- The ENG A-STOP system will not stop the engine automatically if all the automatic engine stop conditions are not met.

For details, refer to the section, "Operating Conditions of ENG A-STOP System".

- During the automatic engine stop, the engine may shut down, accompanied by an interior buzzer or restarted, to ensure safety.

For details, refer to the section, "Precautions of When the Engine is Stopped Automatically".

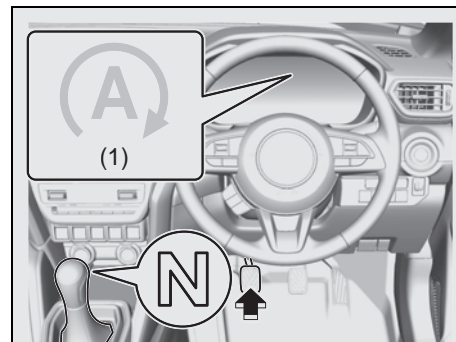
NOTICE

During the automatic engine stop, do not shift the gearshift lever to a position other than "N" without depressing the clutch pedal. If the gearshift lever is in a position other than "N", the engine will not restart automatically even if the clutch pedal is depressed.

NOTE:

During the automatic engine stop, electric equipment will be in the following conditions:

- The audio and other electrical component can be used during the automatic engine stop, but the air conditioner will switch to the fan mode.*
- If the vehicle is equipped with an auto air conditioner, the fan speed will be limited during the automatic engine stop (only in the auto control mode) to keep the cabin air-conditioned for a longer time.*



76TS50820

- Regardless of whether the vehicle has stopped or not, depressing the clutch pedal will restart the engine and ENG A-STOP indicator light (green) (1) will go off.

OPERATING YOUR VEHICLE

While the engine is stopped automatically, depressing the clutch pedal will restart the engine consuming fuel. Therefore, for fuel economy, it is recommended to depress the clutch pedal just before the vehicle start.

- Without depressing the clutch pedal, the engine may restart automatically if the automatic engine restart conditions are met.

For details, refer to the section, "Automatic engine restart conditions".

- When restarting the engine, keeping brake force temporarily prevents the vehicle from moving forward by the creeping function. Also, this prevents the vehicle from rolling downward on a hill. For details, refer to the section "Hill Hold Control System".

NOTE:

When the engine is restarted automatically, the following conditions may be found as the hill hold control system is activated, but this is not a malfunction.

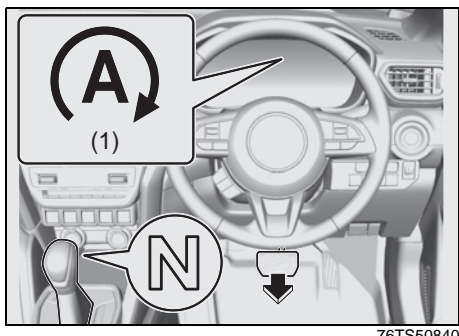
- You may hear a sound from the engine room.
- As brake pedal becomes heavy, it may be difficult for you to depress it.

Automatic transmission vehicles / CVT vehicles

- Depress the brake pedal to decelerate while the gearshift lever is in the "D" position will automatically stop the engine before the vehicle is stopped (approximately 13 km/h or less). At the same time, the ENG A-STOP indicator light (green) will remain on.
 - The engine is not stopped automatically if all of the conditions to stop the engine automatically are not met, even if the brake pedal is pressed down to decelerate. For details on the conditions for automatically stopping the engine, refer to "Conditions to Stop the Engine Automatically" in this section.
- To ensure safety when the engine is stopped automatically, the interior buzzer may sound and the engine will stall, or the engine may be restarted.

NOTE:

- The engine is not stopped automatically when decelerating without depressing the brake pedal, for example, by using engine braking.
- The engine may be stopped automatically when the vehicle is stopped, even if the engine is not stopped automatically before stopping the vehicle (approximately 13 km/h or less).
- Electrical components, such as the navigation system or audio system, can be used while the engine has been stopped automatically, however, the air conditioner switches to the ventilation position.
- For the automatic heating and air conditioning system, airflow is limited (only under automatic operation) when the engine is stopped automatically, in order to improve the cooling and heating performance.

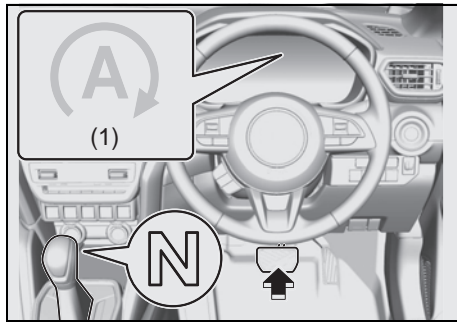


76TS50840

2) When you remove your foot from the brake pedal, regardless of whether it is before or after stopping the vehicle, the engine is restarted and the ENG A-STOP indicator light (green) goes off.

- The engine is restarted automatically if the conditions to restart the engine automatically are met, even if the brake pedal is depressed.

For details on the conditions for automatically restarting the engine, refer to "Conditions to Restart the Engine Automatically" in this section.



NOTE:

The hill hold control system is activated when the engine is restarted automatically.

OPERATING YOUR VEHICLE

Precautions of When the Engine is Stopped Automatically

WARNING

Do not perform any of the following operations while the engine has been stopped automatically. This may result in an accident.

	Operation/Vehicle Condition	Solution
Common	<p>Engine hood opened</p> <ul style="list-style-type: none">• The interior buzzer sounds intermittently.• After the engine is stopped automatically, it stalls.• The ENG A-STOP indicator light (green) goes off.	<p>To restart the engine, follow the procedure below.</p> <ol style="list-style-type: none">1) Set the parking brake firmly, and then place the gearshift lever in the "N" position (for manual transmission) or "P" position (for automatic transmission / CVT).2) Securely close the engine hood.3) Press the engine switch to restart the engine.
Manual transmission	<p>Driver's seat belt unfastened or driver's door opened</p> <ul style="list-style-type: none">• The engine is restarted automatically.• The ENG A-STOP indicator light (green) blinks 5 times, then goes off. <p>Gearshift lever shifted to a position other than "N" without depressing the clutch pedal, driver's seat belt unfastened and driver's door opened</p> <ul style="list-style-type: none">• The interior buzzer sounds intermittently.• After the engine is stopped automatically, it stalls.• The ENG A-STOP indicator light (green) goes off.	<p>Fasten the driver's seat belt and/or close the driver's door.</p> <p>To restart the engine, follow the procedure below.</p> <ol style="list-style-type: none">1) Set the parking brake firmly, and then place the gearshift lever in the "N" position.2) Close the door and buckle the seat belt.3) Press the engine switch to restart the engine.

	Operation/Vehicle Condition	Solution
Automatic transmission / CVT	Driver's seat belt unfastened, or driver's door opened <ul style="list-style-type: none">• The engine is restarted automatically.• The ENG A-STOP indicator light (green) blinks 5 times, then goes off.	Before driving, close the door and buckle the seat belt. In addition, before getting out of the vehicle, follow the procedure below. <ol style="list-style-type: none">1) Set the parking brake firmly, and then place the gearshift lever in the "P" position.2) When the vehicle will be stopped for a long time or when you will leave the vehicle unattended, press the engine switch to stop the engine.

NOTE:

The following indicator lights in the instrument cluster do not come on when the engine is stopped automatically.

- *Malfunction indicator light, electric power steering light, oil pressure light, charging light*

OPERATING YOUR VEHICLE

Operating Conditions of ENG A-STOP System

Standby conditions

If all of the following conditions are met while driving, the automatic engine stop will be permitted.

When the engine is started	<ul style="list-style-type: none">The engine is started with the engine hood securely closed.
When driving	<ul style="list-style-type: none">The ENG A-STOP system is not deactivated (OFF).The battery is charged more than a certain amount, and the temperature inside the battery is within the specified range. (#1)The engine coolant temperature is within the specified range.The driver's seat belt is fastened.The driver's door is securely closed.The engine hood is securely closed. <p><Vehicle with automatic heating and air conditioning system></p> <ul style="list-style-type: none">The air from the outlets is sufficiently cooled while cooling or sufficiently warmed while heating.The defroster is turned off.
	<ul style="list-style-type: none">There is no signal to prevent stopping the engine from any electronic control systems other than the ENG A-STOP system. (#2)
	<ul style="list-style-type: none">The gearshift lever is in the "D" or "N" position. (#3)The manual mode is not in use.There is no signal to prevent stopping the engine from any electronic control systems other than the ENG A-STOP system.

#1: If the battery is discharged, for example, if the vehicle has not been used for a long time or electrical components, such as the navigation system or audio system, have not been used for a long time while the engine was stopped, it may take some time until the system can be in standby.

#2: If any of the warning and indicator lights affecting the ENG A-STOP system come on, the engine will not be stopped automatically.

#3: The system will be in standby even though the gearshift lever is in the "N" position, however, the engine will be stopped automatically when the vehicle is stopped, instead of when it is decelerating (approximately 13 km/h or less) before stopping.

Conditions to stop the engine automatically

If all of the following conditions are met while the standby conditions are met, the engine is stopped automatically when the vehicle is decelerating before stopping or when the vehicle is stopped.

When decelerating before stopping	Manual transmission	<ul style="list-style-type: none">The clutch pedal is depressed, the gearshift lever is shifted into "N" position, and then the clutch pedal is released when the vehicle speed is approximately 15 km/h or less.
	Automatic transmission / CVT	<ul style="list-style-type: none">The ABS or ESP® system has not been activated.Brake booster vacuum pressure is normal.The brake pedal is sufficiently depressed. (#)The vehicle is decelerating to a speed of approximately 13 km/h or less.The accelerator pedal is not depressed.The vehicle is not being driven on a steep hill.The brake is not applied abruptly.
When the vehicle is stopped	Manual transmission	<ul style="list-style-type: none">The gearshift lever is in "N" position.The clutch pedal is released.
	Automatic transmission / CVT	<ul style="list-style-type: none">The ABS or ESP® system has not been activated.Brake booster vacuum pressure is normal.The brake was not applied abruptly before the vehicle was stopped.The brake pedal is sufficiently depressed. (#)The accelerator pedal is not depressed.The vehicle is not stopped on a steep hill.

#: The engine may not be stopped automatically if the brake pedal was depressed lightly or strongly.

OPERATING YOUR VEHICLE

Conditions to restart the engine automatically

If any of the following vehicle conditions occur or operations are performed while the engine is stopped automatically, the engine is restarted automatically and the ENG A-STOP indicator light (green) goes off.

Common		<ul style="list-style-type: none">• The ENG A-STOP system is deactivated (OFF).• The battery continues to be discharged. (#1)• A malfunction was detected in this system. (#2)• Brake booster vacuum pressure is low. (#1)• The temperature of the air from the outlets changes greatly, or the cooling and heating performance is insufficient. (#1)• The temperature selector was greatly set toward COOL while cooling or greatly set toward HOT while heating. (#1)• The defroster is turned on. (#1)
Manual transmission		<ul style="list-style-type: none">• The clutch pedal is depressed.
Automatic transmission / CVT		<ul style="list-style-type: none">• The foot is removed from the brake pedal. (#3)• The accelerator pedal is depressed.• The gearshift lever is placed in the "P", "R" or "M" position.
When decelerating (approximately 15 km/h or less for manual transmission vehicles, approximately 13 km/h or less for CVT vehicles)	Common	<ul style="list-style-type: none">• The engine hood was opened.
	Manual transmission	<ul style="list-style-type: none">• The vehicle speed exceeds 15 km/h when going down a slope. (#1)
	Automatic transmission / CVT	<ul style="list-style-type: none">• The gearshift lever is placed in the "N" position.• The slope of the road suddenly changes. (#1)

When the vehicle is stopped	Common	<ul style="list-style-type: none">The driver's seat belt is unfastened. (#1)The driver's door is opened. (#1)The vehicle is moving along a slope. (#1)Some time (about 3 minutes) has passed since the engine was stopped automatically. (#1)
	Automatic transmission / CVT	<ul style="list-style-type: none">After the gearshift lever is placed in the "N" position, it is returned to the "D" position.

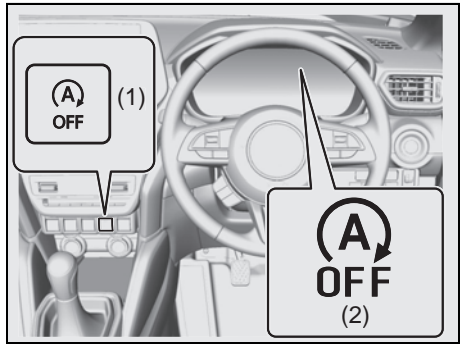
#1: After the ENG A-STOP indicator light (green) blinks, it goes off. Also, the interior buzzer may sound at the same time.

#2: Depending on the situations of malfunction, it is a normal restart or the restart as #1.

#3: The engine may be restarted automatically when the brake pedal is depressed lightly. In this case, when the brake pedal is depressed again, the engine is stopped automatically and the ENG A-STOP indicator light (green) comes on again.

OPERATING YOUR VEHICLE

ENG A-STOP OFF Switch (If Equipped)



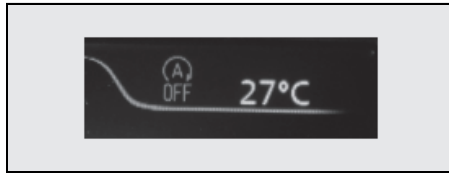
The ENG A-STOP system can be deactivated.

- To deactivate the system, press the ENG A-STOP OFF switch (1) to turn on ENG A-STOP OFF light (2).
- To activate the system once again, press the switch (1) again to turn off the indicator.
- Every time the engine is stopped manually, the system is enabled again and the ENG A-STOP OFF light (2) goes off.

NOTE:

Pressing the ENG A-STOP OFF switch (1) during the automatic engine stop will restart the engine automatically and the ENG A-STOP OFF light (2) will come on.

ENG A-STOP OFF Light (If Equipped)



52RM30460

This indicator comes on in the information display.

- This indicator comes on when the ENG A-STOP system is deactivated.
- The indicator blinks when the engine switch is pressed to change the ignition mode to ON, if one of the conditions listed below is met.

The ENG A-STOP system or the SHVS system does not actuate correctly while the indicator is blinking. Have the system inspected by a Maruti Suzuki authorized workshop.

- There may be something wrong with the ENG A-STOP system or the SHVS system.
- An engine component (ISG) or the lead-acid battery is due for replacement.

NOTE:

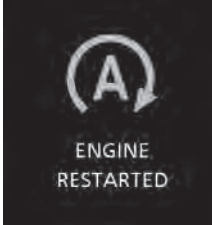
If the indicator blinks during the automatic engine stop, the engine may shut down.

Information Message

The information display shows the messages to let you know certain problems of the ENG A-STOP system.

Information message	Cause and remedy
 IDLING STOP UNAVAILABLE	<p>The ENG A-STOP system cannot stop the engine automatically because something of the actuation conditions is not met. For details, refer to "Operating Conditions of ENG A-STOP System" in this section.</p>
 ENGINE RESTARTING	<p>The engine is restarting automatically because one of the following automatic engine restart conditions is met.</p> <ul style="list-style-type: none"> • The temperatures at air conditioner outlets have changed considerably after the automatic engine stop to the point of affecting the cooling/heating performance. • The lead-acid battery has discharged substantially. • Some time has elapsed after the start of the automatic engine stop.
 RESTARTED	<p>The engine restarted automatically because one of the following automatic engine restart conditions is met.</p> <ul style="list-style-type: none"> • The negative pressure of the brake booster has dropped.

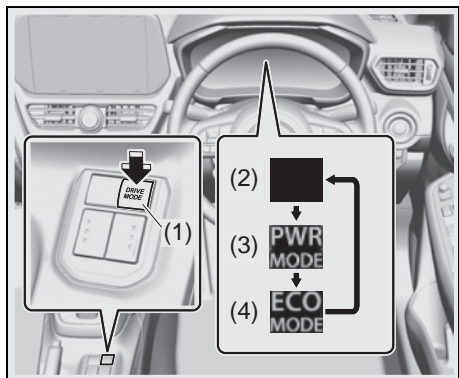
OPERATING YOUR VEHICLE

Information message	Cause and remedy
 76TM050012	<p>The engine restarted automatically because one of the following automatic engine restart conditions is met.</p> <ul style="list-style-type: none">• The defroster is turned on.• The driver's seat belt is released.• The driver's door is opened.• The vehicle is started to move on a slope, etc.
 76TM050016	<p>The engine shut down because one of the following operations is performed during the automatic engine stop.</p> <ul style="list-style-type: none">• The hood is opened.• For Manual transmission vehicle, the driver's door is opened with the driver's seat belt is unfastened. <p>Restart the engine by usual operation. Refer to "Starting / Stopping Engine or Hybrid System" in this section for details.</p>
Manual transmission  76TM050017	<p>The gearshift lever is shifted to a position other than "N" (Neutral) position without depressing the clutch pedal during the automatic engine stop. To restart the engine, place the gearshift lever in "N" (Neutral) position and depress the clutch pedal.</p>

Driving Mode (if equipped)

The driving modes can be selected to suit driving condition.

Driving Mode Select Switch



76TS50740

Each time the switch (1) is pressed, the system changes between normal mode, power mode and ECO drive mode

(2) Normal mode

This mode provides an optimal balance of fuel economy, quietness, and dynamic performance. This is suitable for normal driving.

(3) Power mode

This mode controls the hybrid system to provide quick, powerful acceleration. Also, this mode makes it suitable for when agile driving response is desired, such as when driving on roads with many curves.

When the Power mode is selected, Power mode indicator comes on.

(4) Eco drive mode

This mode helps the driver accelerate in an eco-friendly manner and improve fuel economy through moderate throttle characteristics and by controlling the operation of the air conditioning system (heating/cooling).

When the Eco drive mode is selected, Eco drive mode indicator comes on.

Operation of the air conditioning system in Eco drive mode

Eco drive mode controls the heating/cooling operations and fan speed of the air conditioning system to enhance fuel efficiency. To improve air conditioning performance, perform the following operations:

- Adjust the fan speed
- Turn off Eco drive mode

Automatic deactivation of Power mode

If the power switch is turned off after driving in power mode, the drive mode will be changed to normal mode.

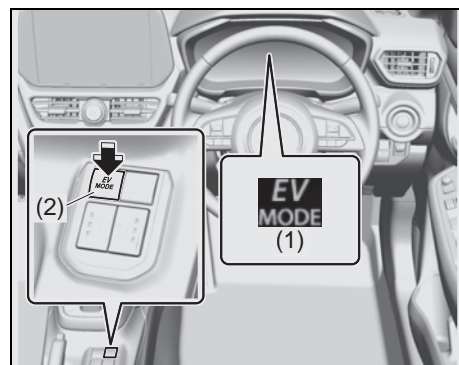
EV Drive Mode Switch

In EV drive mode, electric power is supplied by the hybrid battery (traction battery), and only the electric motor (traction motor) is used to drive the vehicle.

This mode allows you to drive in residential areas early in the morning and late at night, or in indoor parking lots, etc., without concern for noises and gas emissions.

Operating instructions

Press EV drive mode switch to turn on the EV drive mode. Press the switch again to turn off this mode.



76TS50750

When EV drive mode is turned on, EV drive mode indicator (1) will come on. Pressing the switch (2) when in EV drive mode will return the vehicle to normal driving (using the gasoline engine and electric motor).

OPERATING YOUR VEHICLE

Situations in which EV drive mode cannot be turned on

It may not be possible to turn EV drive mode on in the following situations. If it cannot be turned on, a message will be shown on the information display.

- The temperature of the hybrid system is high.
The vehicle has been left in the sun, driven on a hill, driven at high speeds, etc.
- The temperature of the hybrid system is low.
The vehicle has been left in temperatures lower than about 0°C (32°F) for a long period of time, etc.
- The gasoline engine is warming up.
- The hybrid battery (traction battery) is low.
The remaining battery level indicated in the information display is low.
- Vehicle speed is high.
- The accelerator pedal is depressed firmly or the vehicle is on a hill, etc.
- The windshield defogger is in use.

Switching to EV drive mode when the gasoline engine is cold

If the hybrid system is started while the gasoline engine is cold, the gasoline engine will start automatically after a short period of time in order to warm up. In this case, you will become unable to switch to EV drive mode.

Automatic cancellation of EV drive mode

When driving in EV drive mode, the gasoline engine may start automatically and the vehicle may be driven by the gasoline engine and electric motor (traction motor) in the following situations. When EV drive mode is canceled, a message will be displayed on the information display.

- The hybrid battery (traction battery) becomes low.
The remaining battery level indicated in the information display is low.
- Vehicle speed is high.
- The accelerator pedal is depressed firmly or the vehicle is on a hill, etc.

Possible driving distance when driving in EV drive mode

EV drive mode's possible driving distance ranges from a few hundred meters to approximately 1 km. However, depending on vehicle conditions, there are situations when EV drive mode cannot be used.

(The distance that is possible depends on the hybrid battery [traction battery] level and driving conditions.)

Fuel economy

The hybrid system is designed to achieve the best possible fuel economy during normal driving (using the gasoline engine and electric motor [traction motor]). Driving in EV drive mode more than necessary may lower fuel economy.

If "EV MODE UNAVAILABLE" is shown on the information display

The EV drive mode is not available. Use the EV drive mode when it becomes available.

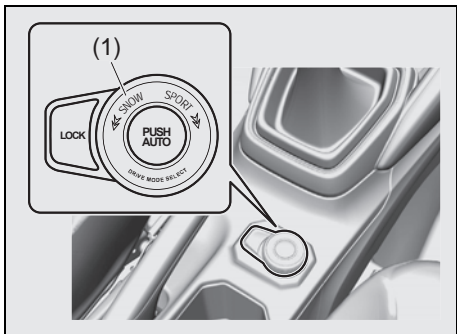
If "EV MODE CANCELED" is shown on the information display

The EV drive mode has been automatically canceled. Drive the vehicle for a while before attempting to turn on the EV drive mode again.

WARNING

When driving in EV drive mode, pay special attention to the area around the vehicle. Because there is no engine noise, pedestrians, people riding bicycles or other people and vehicles in the area may not be aware of the vehicle starting off or approaching them.

Four-mode 4WD System (if equipped)



76TS50760

(1) Driving mode switch

The four-mode 4WD system enables you to select the driving mode according to driving conditions by operating the driving mode switch.

Driving Modes

AUTO

This mode prioritizes fuel economy in typical driving conditions. The system switches the driving mode to 4WD if it detects wheel spin.

SPORT

This mode is optimized for sporty driving. The system apportions torque to promote cornering performance.

- In the vehicle with automatic transmission, this mode optimizes the throttle/torque characteristics with small and moderate throttle openings to keep the engine speed high for good response.

SNOW

This mode is optimal for snowy, unpaved, and other slippery surfaces. This mode enhances traction during acceleration on slippery surfaces, and enables stable cornering on slippery surfaces.

LOCK

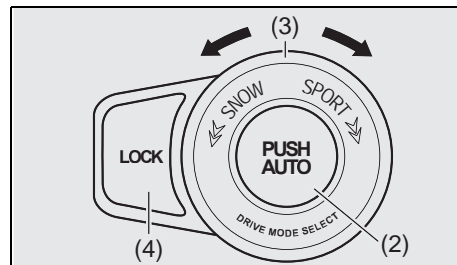
This mode is for extricating the car from snow, mud, or sand.

Driving Mode Switch Operation

Operate the driving mode switch according to the appropriate procedure described below.

How to turn on driving mode switch

The driving mode switch will activate when the ignition mode is ON.



76TS51170

Selecting AUTO mode

Push the "PUSH AUTO" part (2) of the driving mode switch.

Selecting SPORT mode

Turn the dial (3) of the driving mode switch clockwise to the "SPORT" position.

Selecting SNOW mode

Turn the dial (3) of the driving mode switch counterclockwise to the "SNOW" position.

Selecting LOCK mode

When the vehicle speed is less than 60 km/h and the SNOW mode is selected, push the "LOCK" part (4) of the driving mode switch.

OPERATING YOUR VEHICLE

NOTE:

If the vehicle speed exceeds about 60 km/h in the LOCK mode, the driving mode changes to the SNOW mode automatically. Even when the vehicle speed reduces, on the other hand, the driving mode does not return to the LOCK mode automatically. You should select the LOCK mode according to the driving conditions.

NOTE:

- The information display shows current driving mode.
- When the engine switch is pressed to change the ignition mode to ON, the AUTO mode is selected automatically.
- The driving mode switch can be operated when the vehicle is either stopped or moving.
- Make sure that the front wheels are in the straight ahead position when operating the driving mode switch.
- While making turns or accelerating and decelerating, operating the driving mode switch, pressing the engine switch to change the ignition mode to ACC or LOCK may cause a shock, but this is not a system malfunction.
- When you operate your vehicle under conditions that involve wheel spin, such as driving off-road in the sand or water or when a wheel has run off the road, the difference in the amount of revolution between front wheels and rear wheels increases (wheels run idle). If this state continues, the oil temperature of the

driving system parts increases.

The 4WD warning light warns of this condition by blinking. At the same time, the information display shows this message: "AWD SYSTEM HIGH TEMP AWD IS OFF".



57L30042

When the 4WD warning light blinks, park the vehicle at a safe place and run the engine idle. After a while, the 4WD warning light will go out and the system will resume.

NOTICE

- Note that 4WD vehicles are not all-around vehicles. Be sure to observe the following instructions when driving your vehicle.
 - Do not drive through water such as by crossing a river.
 - Do not drive continuously in places such as sand and mud where front wheels tend to race.
 - When any wheel is in the air for such reason as running off the road, do not race it needlessly.

(Continued)

NOTICE

(Continued)

- If the 4WD warning light comes on or blinks when driving, there may be something wrong with the four-mode 4WD system. Have the system inspected by a Maruti Suzuki authorized workshop.

NOTICE

Unevenly worn tyres can cause problems with the 4WD system. Be sure to rotate the tires according to the maintenance schedule. Refer to "Tyres" and "Maintenance Schedule" in the "INSPECTION AND MAINTENANCE" section for proper tyre rotation procedures.

Warning and Indicator Messages

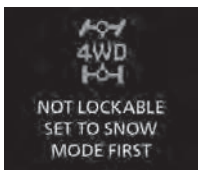
The information display shows the warning and indicator message when the four-mode 4WD system is operated, or has a problem.

Warning and indicator messages

Warning and Indicator Message	Master Warning Indicator Light	Sound	Cause and Remedy
 76TM050018	Blinks 	Beep (one time from interior buzzer)	There may be a problem with the four-mode 4WD system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.
 76TM050019	Blinks 	Beep (one time from interior buzzer)	Tyres of different sizes may be fitted or tyres may be insufficiently inflated. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

OPERATING YOUR VEHICLE

Warning and Indicator Message	Master Warning Indicator Light	Sound	Cause and Remedy
 76TM050020	Blinks 	Beep (one time from interior buzzer)	Drive train components may be overheated. Stop in a safe place and allow the engine to idle.
 76TM050021	Blinks 	Beep (one time from interior buzzer)	If this message is displayed, have your vehicle inspected by a Maruti Suzuki authorized workshop.

Warning and Indicator Message	Master Warning Indicator Light	Sound	Cause and Remedy
 76TM050022	Blinks 	Beep (one time from interior buzzer)	The "LOCK" part of the driving mode switch is pushed when the vehicle speed is more than 60 km/h. (#1) Refer to "Selecting LOCK mode" in this section.
 76TM050023	Blinks 	Beep (one time from interior buzzer)	The "LOCK" part of the driving mode switch is pushed without selecting the SNOW mode. (#1) Refer to "Selecting LOCK mode" in this section.

(#1) This message will disappear for a while even if the problem that caused the message to appear is not corrected.

OPERATING YOUR VEHICLE

Warning and Indicator Message	Master Warning Indicator Light	Sound	Cause and Remedy
 76TM050024	Blinks 	Beep (one time from interior buzzer)	There may be a problem with the driving mode switch. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

Cruise Control (if equipped)

The cruise control system allows you to maintain a steady speed without keeping your foot on the accelerator pedal. The controls for operating the cruise control system are on the steering wheel.

You can use the cruise control system under the following conditions:

- For manual transmission vehicle, the gear position is in 3rd, 4th or 5th. The vehicle speed is about 40 km/h or higher.
- For automatic transmission vehicle, the gearshift lever is in "D" position or the gear position is in 3rd, 4th, 5th or 6th in the manual mode. The vehicle speed is about 40 km/h or higher.
- For CVT vehicle, the gearshift lever is in "D" position. The vehicle speed is about 30 km/h or higher.

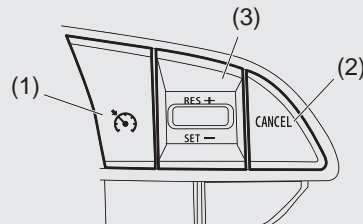
WARNING

To help avoid loss of vehicle control, do not use the cruise control system when driving in heavy traffic, on slippery or winding roads, or on steep downhills.

Setting Cruising Speed

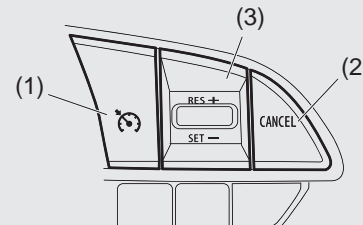
Cruise control switch

Vehicles without hybrid system



56RM03017

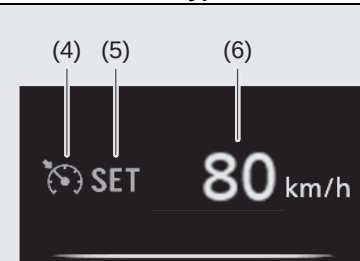
Vehicles with hybrid system



76TS50920

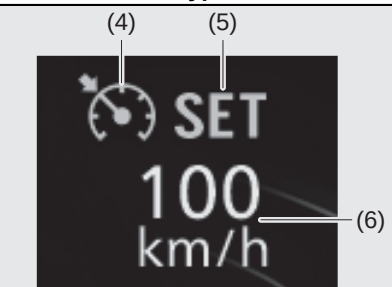
- (1) Cruise switch
- (2) "CANCEL" switch
- (3) "RES +/SET -" switch

Instrument cluster Type A



76TS51240

Instrument cluster Type B



76TS51250

- (4) Cruise indicator
- (5) "SET" indicator
- (6) Set speed indication

OPERATING YOUR VEHICLE

- 1) Turn on the cruise control system by pushing cruise switch (1). When the cruise indicator (4) comes on, you can set cruising speed.
- 2) Accelerate or decelerate to the desired speed.
- 3) Push down the "RES +/SET -" switch (3) and then "SET" indicator (5) comes on. Also, set speed indication (6) comes on at the same time. Take your foot off the accelerator pedal and the set speed will be maintained.

WARNING

If the cruising speed is set by accident, you cannot decelerate or could loose control of the vehicle. This could lead to an accident, resulting in severe injury or death.

Turn off the cruise control system and check that the cruise indicator (4) is off when the system is not in use.

NOTE:

Established cruising speed may differ a little from the speed meter indication depending on the road conditions.

Changing Speed Temporarily

When the cruising speed is maintained, you can temporarily accelerate or decelerate.

To accelerate, depress the accelerator pedal. When you take your foot off the pedal, your vehicle will return to the set speed.

To decelerate, depress the brake pedal. The set speed will be canceled and "SET" indicator (5) will go off.

For manual transmission vehicle and automatic transmission vehicle, to resume the previously set speed, push up the "RES +/SET -" switch (3) and turn on "SET" indicator (5) again when vehicle speed is above 40 km/h. The vehicle will accelerate to the previously set speed and maintain its speed.

For CVT vehicle, to resume the previously set speed, push the "RES +" side of the "RES +/SET -" switch (3) and turn on "SET" indicator (5) again when vehicle speed is above 30 km/h. The vehicle will accelerate to the previously set speed and maintain its speed.

NOTE:

For automatic transmission vehicle, when the cruising speed is maintained, you cannot decelerate by using the engine brake even if you downshift from higher gear to 3rd in the manual mode.

To decelerate while the cruise control is on, depress the brake pedal or push down the "RES +/SET -" switch (3).

Changing Cruising Speed

Using the accelerator pedal

To reset at a faster cruising speed, accelerate to the desired speed using the accelerator pedal and push down the "RES +/SET –" switch (3). The new speed will be maintained.

Using the brake pedal

To reset at a slower cruising speed, decelerate to the desired speed using the brake pedal and push down the "RES +/SET –" switch (3). The new speed will be maintained.

NOTE:

When the brake pedal is depressed, "SET" indicator (5) will go off until you reset the cruising speed.

Using "RES +/SET –" switch

To reset at a faster cruising speed, press repeatedly or hold push up the "RES +/SET –" switch (3). Vehicle speed will steadily increase. When you release the switch, the new speed will be maintained.

To reset at a slower cruising speed, press repeatedly or hold push down the "RES +/SET –" switch (3) until the vehicle has slowed to the desired speed, and then release the switch. The new speed will be maintained.

NOTE:

- You can adjust the set speed by approximately 1 km/h by pushing "RES +/SET –" switch quickly.
- For manual transmission vehicle and automatic transmission vehicle, when the current vehicle speed is about 10 km/h or more faster than the previously set speed, the cruising speed cannot be decreased even if the "RES +/SET –" switch (3) is pushed down.
- For manual transmission vehicle and automatic transmission vehicle, when the current vehicle speed is about 10 km/h or more slower than the previously set speed, the cruising speed cannot be increased even if the "RES +/SET –" switch (3) is pushed up.
- For CVT vehicle, when the current vehicle speed is about 5 km/h or more faster than the previously set speed, the cruising speed cannot be decreased even if the "RES +/SET –" switch (3) is pushed down.
- For CVT vehicle, when the current vehicle speed is about 5 km/h or more slower than the previously set speed, the cruising speed cannot be increased even if the "RES +/SET –" switch (3) is pushed up.

Cancelling Cruise Control

"SET" indicator (5) will go off and the cruise control will be canceled temporarily with the following conditions:

- Push "CANCEL" switch (2).
- Depress the brake pedal.
- For manual transmission, depress the clutch pedal.
- For automatic transmission vehicle, downshift from 3rd to 2nd in the manual mode.
- For manual transmission vehicle and automatic transmission vehicle, the vehicle speed falls more than about 20 percent from the set speed.
- For manual transmission vehicle and automatic transmission vehicle, any time the vehicle speed falls below 40 km/h.
- For manual transmission vehicle and automatic transmission vehicle, when the vehicle skids and ESP® is activated.
- For CVT vehicle, the current vehicle speed becomes below 30 km/h.
- For CVT vehicle, the current vehicle speed falls more than 16 km/h, compared with the set speed.
- For CVT vehicle, when ESP® is activated.
- For CVT vehicle, when TRC is activated for a certain period of time.

OPERATING YOUR VEHICLE

For manual transmission vehicle and automatic transmission vehicle, to resume the previously set speed, push up the "RES +/SET -" switch (3) to turn on "SET" indicator (5). The vehicle speed must be above 40 km/h when the vehicle is not under the above conditions.

For CVT vehicle, to resume the previously set speed, push the "RES +" side of the "RES +/SET -" switch (3) to turn on "SET" indicator (5). The vehicle speed must be above 30 km/h when the vehicle is not under the above conditions.

To turn off the cruise control system, push cruise switch (1) and check that the cruise indicator (4) is off.

Also, if the malfunction indicator light in the instrument cluster comes on or blinks, the cruise control system will be turned off.

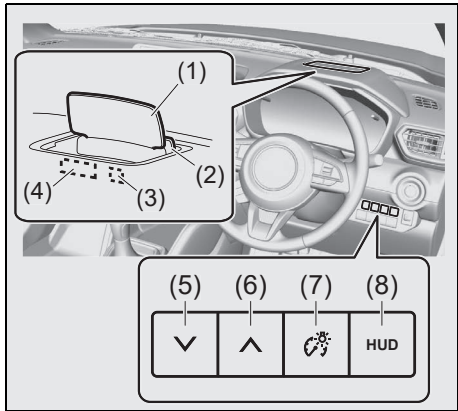
NOTE:

If you turn off the cruise control system, the previously set speed in the memory is cleared. Reset your cruising speed again.

SUZUKI SAFETY SUPPORT (if equipped)

Head-up Display

Head-up display (HUD) will show the information such as the current vehicle speed and the gear position in the driver's front vision.



- (1) Display
- (2) Cover
- (3) Light-received surface
- (4) Mirror
- (5) Down switch
- (6) Up switch
- (7) Brightness control switch
- (8) HUD (Head-up display) switch

WARNING

- Do not continue to look at the head-up display while driving. Otherwise, you may not find the vehicle, pedestrians or obstacles in front of you. This could result in an accident.
- Adjust the display brightness and position to your preference not to obstruct a safe driving. If adjustment is not performed properly, it could result in an accident.
- Operate the head-up display while the vehicle is stopped. If you attempt to operate the display while driving, you may not look ahead carefully. This could result in an accident.
- If the hybrid system is operating while changing certain settings on the settings display, ensure that the vehicle is parked in a place with adequate ventilation. In a closed area such as a garage, exhaust gases including harmful carbon monoxide (CO) may collect and enter the vehicle. This may lead to death or a serious health hazard.

CAUTION

When the head-up display is moving, do not put your hands closer to it. Your hands may get caught in it and get injured.

NOTICE

- Performing the following points may prevent the proper operations of the head-up display and result in its malfunction. Observe these points.
 - Do not adjust the display angle by your hands. Do not open or close the cover by your hands.
 - Do not place any object or drink on the cover, its peripheral part and the light-received surface.
 - Do not place stickers, etc. to the display, the inside of the cover and the light-received surface.
 - Do not shine a strong light on the light-received surface.
- If you drop any object inside the cover, carefully pick it up not to injure the part such as the mirror.
- Ask your Maruti Suzuki authorized workshop, if you drop any object inside the place where the head-up display is stored and you cannot pick up the object or the head-up display is stuck inside.
- Do not wipe the HUD cover forcefully. When you wipe it off, use a soft cloth.
- To prevent 12-volt battery discharge, ensure that the hybrid system is operating while changing the settings of the head-up display.

NOTE:

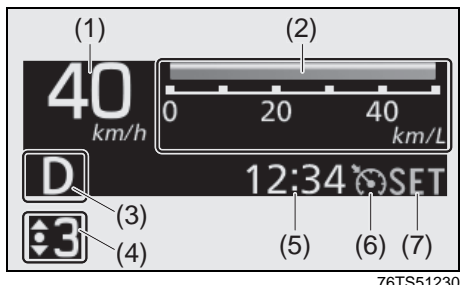
- If you wear your sunglasses, you may have trouble seeing the displayed information. In this case, adjust the brightness or take your sunglasses off.
- You may have trouble seeing the displayed information in the following cases.
 - On a rainy day or a day with strong sunlight
 - When driving on snowy roads or when a wet road is shining after the rain
 - When the headlights from your vehicle is reflected to the vehicle in front of you at night
 - When the position of the vehicle in front of you and the displayed information get overlapped
 - Depending on the driving posture
- Under the very cold condition, the vehicle speed on the speedometer and the one on the head-up display may differ a little.
- When the head-up display gets hot, such as after parking the vehicle under the blazing sun, the displayed information may temporarily become dark for its protection. When the head-up display gets hotter, the displayed information will temporarily disappear and the message will be shown on the information display of the instrument cluster.
 - When the temperature becomes low, the above condition will be canceled. However, if the above condition is kept, ask your Maruti Suzuki authorized workshop

OPERATING YOUR VEHICLE

- You can turn off the message on the information display in high temperature by changing the setting (customization). For details, refer to "Setting Mode" in "INSTRUMENT CLUSTER" section.

Activation of the head-up display

When you press the engine switch to ON mode and the engine starts, the head-up display will automatically appear and the following information will be displayed as necessary.



- (1) Vehicle speed
- (2) Standard display
- (3) Gear position (for Automatic Transmission vehicles / CVT vehicles) (if equipped)
- (4) Gearshift indicator (for Manual Transmission vehicles) (if equipped)
- (5) Clock
- (6) Cruise indicator (if equipped)
- (7) "SET" indicator (if equipped)

When you press the engine switch to ACC or LOCK (OFF) mode, the head-up display will be automatically stored.

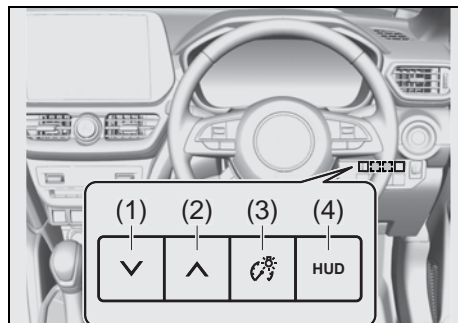
NOTE:

- Even if you stop the engine, the display setting will be stored.
- The vehicle speed on the head-up display and the one on the speedometer may differ a little.
- You can turn off a part of the information by changing the setting (customization).
- You can see either of UP arrow, a circle or DOWN arrow on the left side of the gearshift indicator (4).

Operation of the head-up display

Operate the head-up display while the vehicle is stopped. You cannot adjust the brightness and the displayed position while driving.

Head-up display operation switch



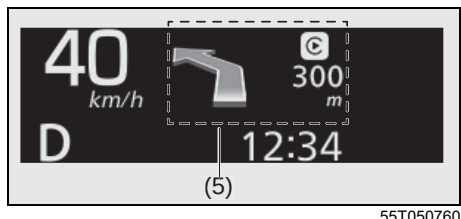
- (1) Down switch
- (2) Up switch
- (3) Brightness control switch
- (4) HUD (Head-up display) switch

ON / OFF operation of the head-up display

If you press and hold the HUD (Head-up display) switch (4) with the engine on, you can make the head-up display appear or store.

NOTE:

If you store the head-up display inside by operating the HUD (Head-up display) switch and stop the engine, the head-up display will not appear automatically on the next engine start.

ON / OFF operation of the intersection guidance display (When using Android Auto^{TM*1} or Apple CarPlay^{*2} on infotainment system)

- (5) The intersection guidance display
(The above image is an example of Apple CarPlay.)

NOTE:

• For ON / OFF operation of the intersection guidance display, you need to change the setting on the information display. For details, refer to "Setting

Mode" in "INSTRUMENT CLUSTER" section.

- The intersection guidance display on the head-up display and the one on the navigation system may differ a little.

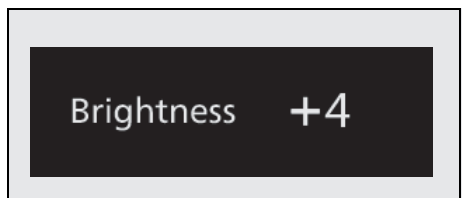
*1: Android AutoTM may not be available in your country or region.
For details about Android AutoTM, refer to <http://support.google.com/androidauto>

*2: Apple CarPlay may not be available in your country or region.
For details about Apple CarPlay, refer to <https://www.apple.com/ios/carplay/>

Brightness control

Brightness of the display will be automatically adjusted depending on the surrounding conditions. You can adjust the brightness to your preference by the following steps.

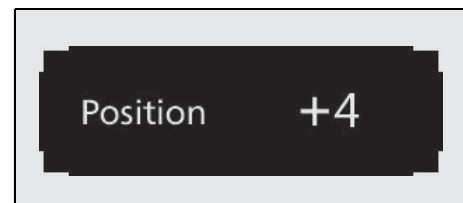
- 1) Press the brightness control switch (3).
- 2) To make the display brighter, press "▲" of the up switch (2). To make the display darker, press "▼" of the down switch (1).

**NOTE:**

- You can adjust brightness of the display from -10 to +10 (21 levels) by the brightness control switch.
- Depending on brightness which was automatically adjusted, you may not be able to make the display brighter or darker.
- Regardless of the driver's seat conditions, brightness may be automatically changed in the following conditions.
 - When driving in a tunnel or around its gateway
 - When driving on a road where there is a structural object over your head

Adjustment of the displayed position

Press the down switch (1) or up switch (2) to adjust the displayed position of the head-up display.

**NOTE:**

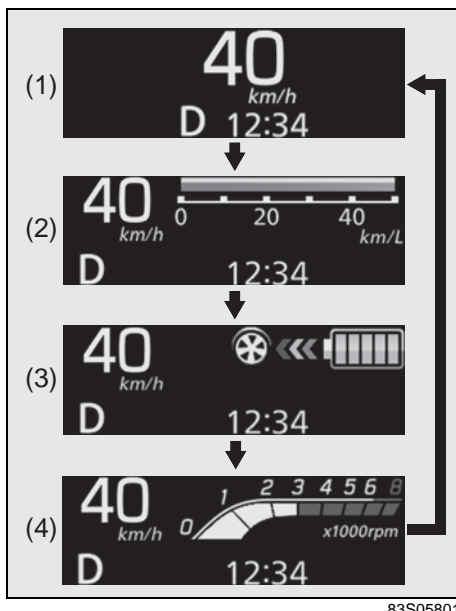
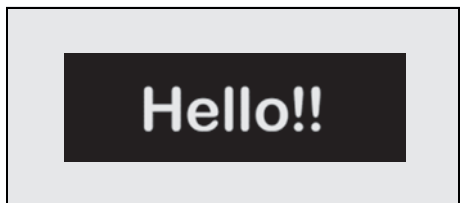
- You can adjust the displayed position of the head-up display from -12 to +12 (25 levels) by the up/down switch.

OPERATING YOUR VEHICLE

Displayed information of the head-up display

Activation / ending of the head-up display

When you press the engine switch to ON mode, the head-up display will automatically activate and the following images will be displayed by turns.



83S05801

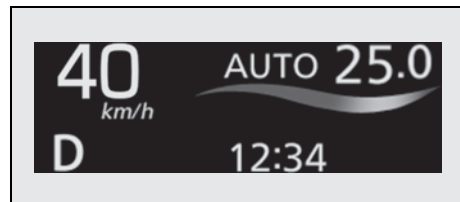
- (1) Vehicle speed
- (2) Instantaneous fuel consumption
- (3) Energy flow
- (4) Tachometer

NOTE:

- Even if you stop the engine, the display setting will be stored.
- The vehicle speed on the head-up display and the one on the speedometer may differ a little.

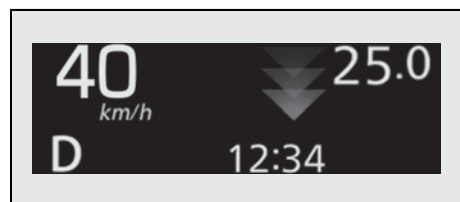
When operating the air conditioner

If you operate the air conditioner with instantaneous fuel consumption, tachometer displayed, the following images will be displayed.



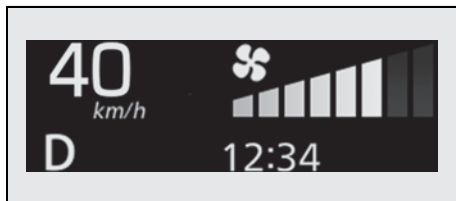
83S0581

When you press "AUTO" switch, "AUTO" and the set temperature will be displayed for a certain time.



83S05821

When you operate the temperature selector, the set temperature will be displayed for a certain time.



83S05830

When you operate the blower speed selector, the blower speed will be displayed for a certain time.

NOTE:

- When the vehicle speed is displayed in standard display of the head-up display, the air conditioner setting will not be displayed.
- You can hide the information of air conditioner by the setting mode on the information display. For details, refer to "Setting Mode" in "INSTRUMENT CLUSTER" section.

OPERATING YOUR VEHICLE

Interrupt display

When there is the information to tell you and you press the engine switch to ON mode, the following interrupt display will appear. Depending on the type of the display, a buzzer may sound at the same time.

- The following images are typical examples; they depend on the vehicle type.

Display	Buzzer	Description
 76TM050025	Chime (Once) (Only when one of the doors is not completely closed)	When one of doors, the bonnet or the fuel lid is not completely closed, the interrupt display will appear. For the vehicles with the power sliding door, if you are driving your vehicle, stop the vehicle in a safe place and close the door completely.
 76TM050026	3 beeps repeating at short intervals	When the parking brake is not released while driving, the interrupt display will appear. Stop the vehicle in a safe place and release the parking brake.
 76TM050027	Chime (Once)	When the fuel level is low, the interrupt display will appear. Refill the fuel tank as soon as possible.

Display	Buzzer	Description
 FASTEN SEATBELT 76TM050028	Beeping at short intervals	<p>The driver does not wear his/her seat belt. Stop the vehicle in a safe place and wear your seat belt.</p> <p>The front passenger does not wear his/her seat belt. Wear the seat belt.</p>
 ICE POSSIBLE DRIVE WITH CARE 76TM050029	—	<p>When outside temperature nears freezing, this interrupt display will appear.</p>
 76TM050030	Off	<p>The intersection guidance is displayed. (When using Android Auto™ or Apple CarPlay on infotainment system)</p> <p>For details, refer to "ON / OFF operation of the intersection guidance display" in this section.</p>
 MESSAGE ON SPEEDOMETER 76TM050031	3 beeps repeating at short intervals or continuous short beeps	<p>The warning message is displayed on the speedometer. Check the message on the speedometer. Consult a Maruti Suzuki authorized workshop if necessary.</p>

NOTE:

To turn off the intersection guidance display (When using Android Auto or Apple CarPlay on infotainment system), you can change the setting on the information display. For details, refer to "Setting Mode" in "INSTRUMENT CLUSTER" section.

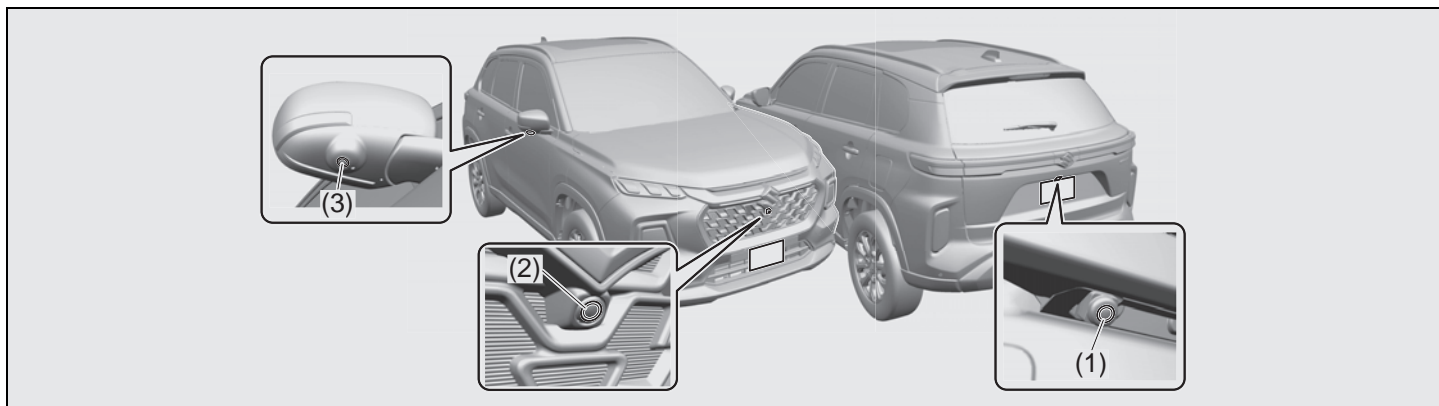
OPERATING YOUR VEHICLE

360 View Camera (if equipped)

The 360 view camera is the function which shows visual image for the surrounding of your vehicle on the infotainment system screen, using the front camera, the side camera (left and right) and the back camera. This helps the driver improve visibility when the driver tries to park your vehicle, go by an oncoming vehicle in a narrow road or start the vehicle with poor visibility for left and right sides of the vehicle.

- Use the infotainment system which corresponds with the 360 view camera.

Camera positions



76TS50300

- (1) Back camera
- (2) Front camera
- (3) Side camera (under left and right outside rearview mirrors)

- Each camera in the above figure is a typical example; the actual equipment depends on the vehicle type.

WARNING

- The 360 view camera cannot reduce the driver's duty of care for driving operation. Use the 360 view camera only to provide driving assistance.
- The 360 view camera has limits and it may not show a person or an obstacle. Drive your vehicle slowly confirming the safety of the backward and the surrounding conditions by directly checking with your eyes and mirrors. If you drive your vehicle only by checking the 360 view camera, an accident may occur.
- The cameras are precision instruments. Do not apply excessive force to the cameras, disassemble them and modify them. Also, do not pour hot water to the cameras and poke them with a stick to remove mud or frozen snow on the cameras. Doing so may damage the cameras and cause a fire and malfunction.
- Do not use the 360 view camera, when the outside rearview mirrors are folded and any of front doors and the tailgate is not closed. The image of the surrounding area may not be displayed properly and an accident may occur.

NOTICE

If you use the 360 view camera for a long period of time with the engine stopped, the lead-acid battery could run out. Do not use the 360 view camera for a long period of time with the engine stopped.

NOTE:

Rough indication lines of vehicle width will be displayed more widely, compared with an actual vehicle width. Drive your vehicle by directly checking the safety of the surrounding conditions.

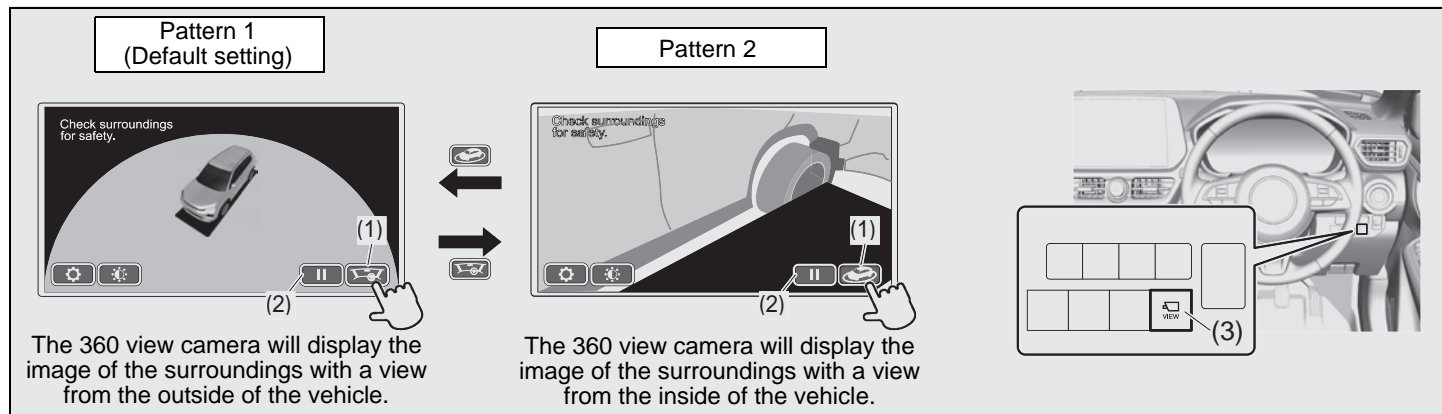
OPERATING YOUR VEHICLE

How to use the 360 view camera

3D view mode function

The 360 view camera will display the image of the surroundings with a view from the outside or the inside of the vehicle.

- 1) Press the engine switch to change the ignition mode to ON.
- 2) After the opening image was displayed, 3D view mode will be automatically displayed on the screen.



- 3) For switching the current image to the image with a different view, touch the image switching button (1) on the screen. For temporarily stopping the rotation of 3D view mode, touch the temporary stop or replay button (2). For restarting the rotation of 3D view mode, touch the button (2) again.

76TS50320

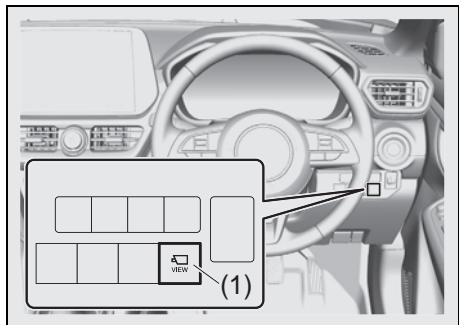
NOTE:

- For automatic transmission vehicle or CVT vehicle, when you press the camera switch (3) with the gearshift lever in “P”, you can display 3D view mode.
- For manual transmission vehicle, if you press the camera switch (3) when the gearshift lever is in other than “R”, parking brake is applied and the vehicle is stopped, you can display 3D view mode.
- You can change the display screen of 3D view mode by changing the setting.
- When you press the camera switch while the opening image is displayed, 3D view mode will end. If you display 3D view mode, follow the procedure below.
3D view mode → Press the camera switch → Change the mode of display → Press the camera switch → End of 3D view mode
- When the ignition mode is in ACC, 3D view mode will not be displayed on the screen.

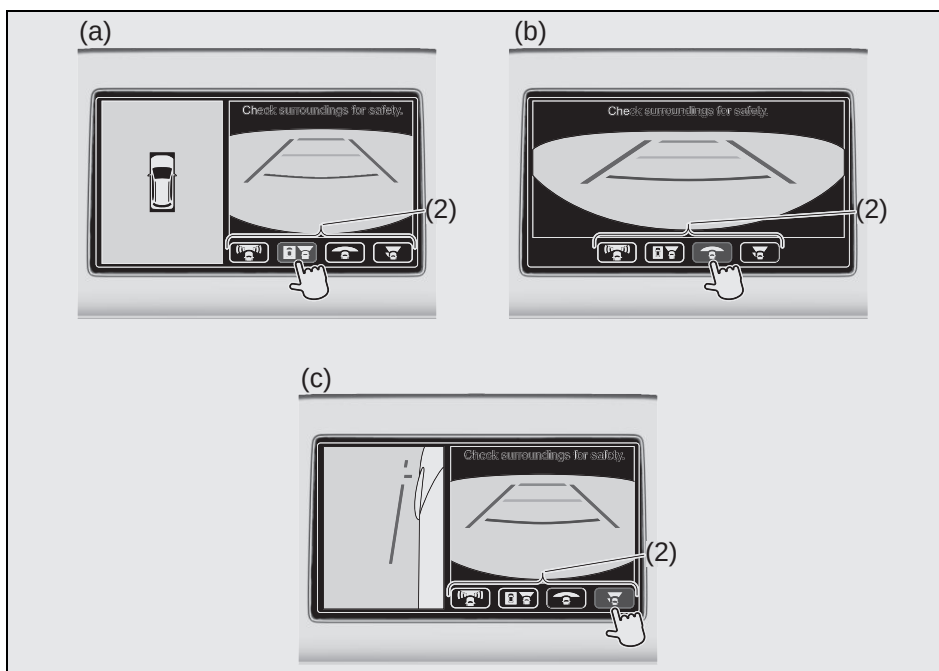
OPERATING YOUR VEHICLE

Displaying the forward of the vehicle

- 1) Press the engine switch to change the ignition mode to ON.
- 2) Manual transmission vehicle:
Shift the gearshift lever into a position other than "R" while the parking brake is released or the vehicle is in motion.
Automatic transmission vehicle / CVT vehicle:
Shift the gearshift lever into a position other than "P" or "R".
- 3) Press the camera switch (1). "Top image and forward image" (default setting) will be displayed.



76TS50340



55T050360

- 4) Every time you touch the image switching button (2), the image will be changed as follows:

(a)Top image and forward image (Default setting)

The 360 view camera will display the surrounding image and the forward image.

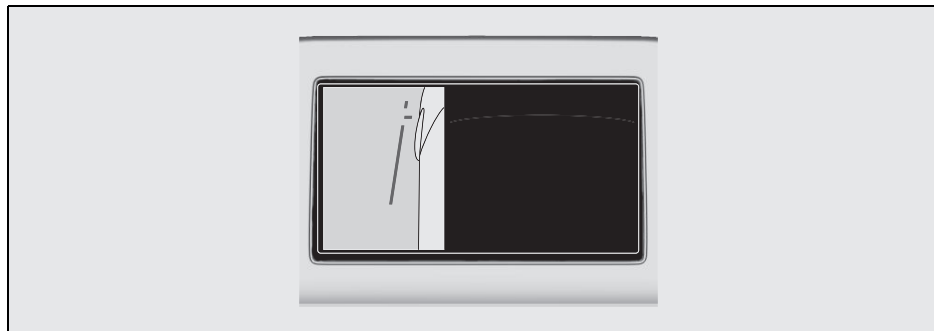
(b)Forward wide image

The 360 view camera will display the forward image widely.

(c)Side image and forward image

The 360 view camera will display the lower left image outside the front passenger's seat and the forward image.

- When you press the camera switch, the current image will be changed to the previous image.
- Even when you do not press the camera switch, the current image will be changed to the previous image by the following methods:
 - When 3 minutes passed after you press the camera switch
 - When you operate the infotainment system
 - When the vehicle speed becomes over about 10 km/h
- When the vehicle speed becomes over about 10 km/h and you press the camera switch, you can display the side image on the screen.
When the vehicle speed becomes about 10 km/h or less, the forward image will be displayed on the screen.



76TS51220

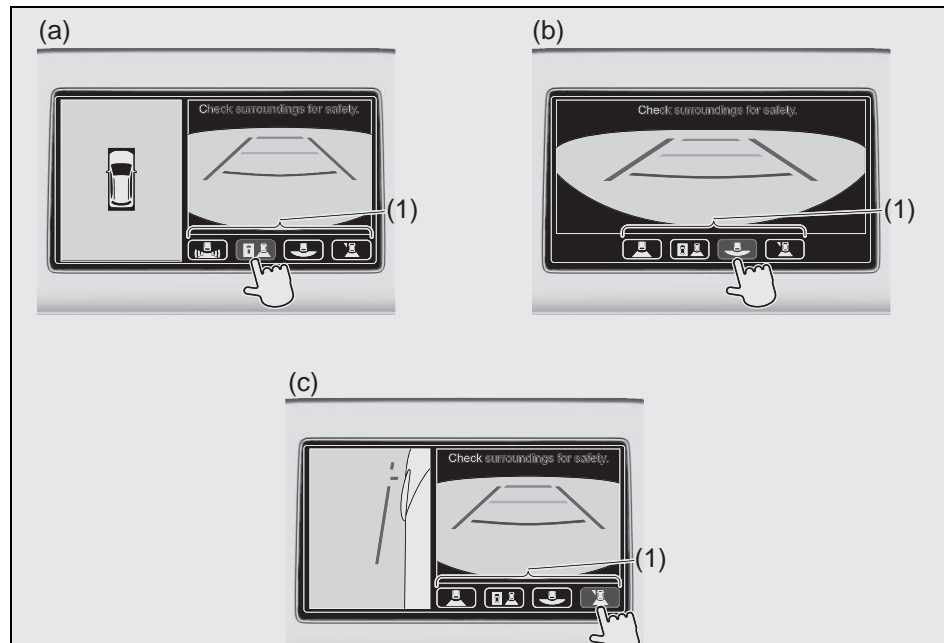
NOTE:

- For automatic transmission vehicle or CVT vehicle, for adjusting the image quality and setting up the initial display image, shift the gearshift lever into "P".
- For manual transmission vehicle, you can adjust the image quality and set up the initial display image when the gearshift lever is in other than "R", parking brake is applied, and the vehicle is stopped.
- When the ignition mode is in ACC, the camera image will not be displayed.

OPERATING YOUR VEHICLE

Displaying the backward of the vehicle

- 1) Press the engine switch to change the ignition mode to ON.
- 2) Shift the gearshift lever into "R" (Reverse). "Top image and backward image" (default setting) will be automatically displayed.
- 3) Every time you touch the image switching button (1), the image will be changed as follows:



(a) Top image and backward image (Default setting)

The 360 view camera will display the surrounding image and the backward image.

(b) Backward wide image

The 360 view camera will display the backward image widely.

(c) Side image and backward image

The 360 view camera will display the lower left image outside the front passenger's seat and the backward image. When you shift the gearshift lever other than "R", the camera image will return to the previous one.

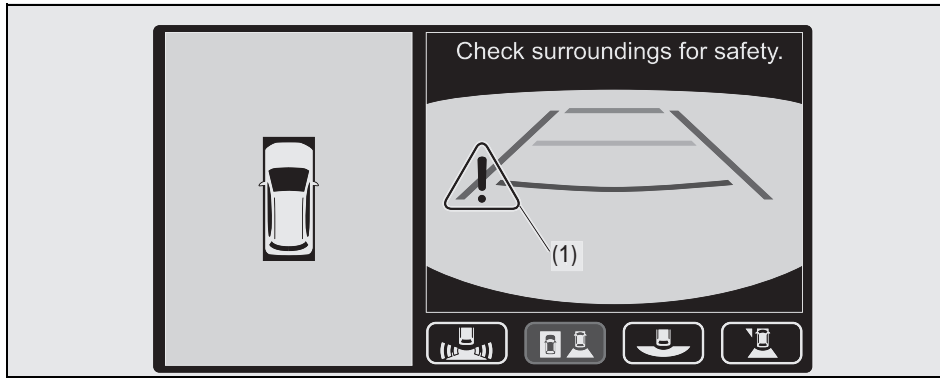
NOTE:

- The backward image of the 360 view camera is displayed as the top priority out of all the images. However, when the infotainment system itself is being activated, the backward image will not be displayed.
- For automatic transmission vehicle or CVT vehicle, for adjusting the image quality and setting up the initial display image, shift the gearshift lever into "P".
- For manual transmission vehicle, you can adjust the image quality and set up the initial display image when the gearshift lever is in other than "R", parking brake is applied and the vehicle is stopped.
- When the ignition mode is in ACC, the camera image will not be displayed.

Error display on the screen

When there is an abnormality in the camera system, the following mark will be displayed on the screen.

Consult a Maruti Suzuki authorized workshop to have the camera system inspected.

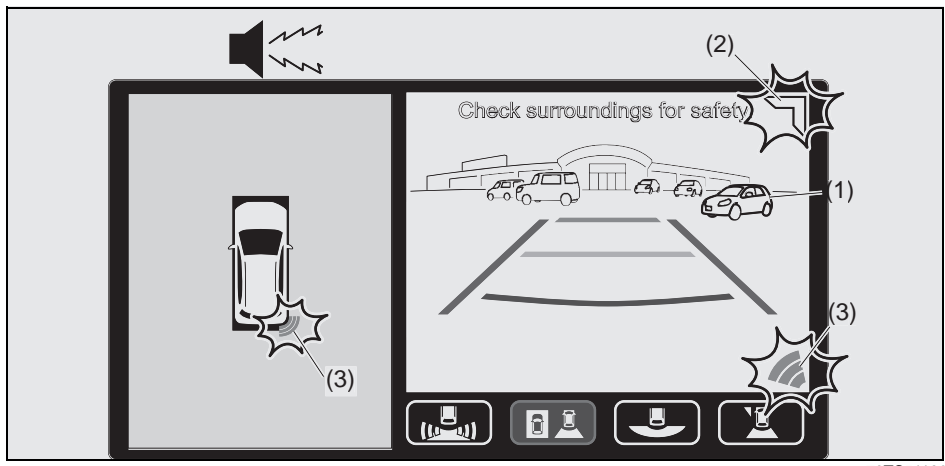


55T050301

(1) Error mark of camera system

OPERATING YOUR VEHICLE

Front and rear traffic alert



76TS51180

(1) Detected vehicle

While you park the vehicle in a parking lot or drive the vehicle at a very low speed, if a person or a vehicle moves from the outside to the center in the detection area of the 360 view camera, the buzzer of detection (the default setting is in OFF state) from the speaker will sound and the support indicator (2) for checking left and right directions will come on. This function informs the driver of necessity to confirm safety and evasive action such as depressing the brake pedal.

When you reverse the vehicle, the information (3) which is detected by the rear parking sensors will be displayed as well as the interior buzzer of detection sounds and the support indicator (2) for checking left and right directions comes on.

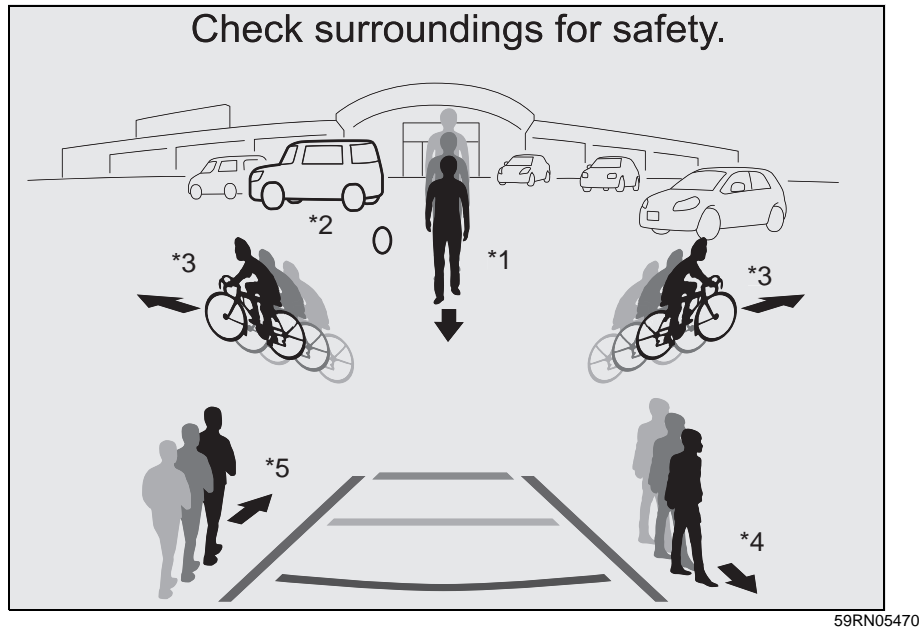
WARNING

The front and rear traffic alert cannot detect all the moving objects. Directly check safety of the surroundings with your eyes.

NOTE:

You can change the setting of the front and rear traffic alert.

Examples which the front and rear traffic alert does not activate



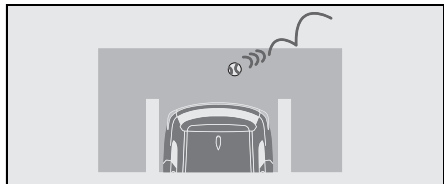
Situations where the front and rear traffic alert does not activate

- When a person or a vehicle approaches from front or straight behind of your vehicle *¹
- When a person or a vehicle does not move *²
- When a person or a vehicle move from the center to the outside on the screen *³
- When you do not park the vehicle in a parking lot or you do not drive the vehicle at a very low speed
- When there is a long distance between a person or a vehicle to your vehicle
- When a moving object is not displayed on the screen
- When the detected target object overlap with strong light of sunshine and headlights
- When there is a big difference of camera image between a bright place and a dark place on the screen

OPERATING YOUR VEHICLE

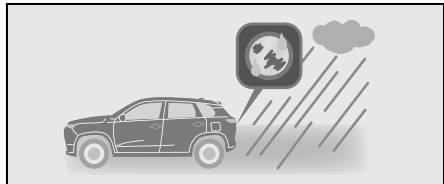
Situations where the front and rear traffic alert may not activate

- When a person or a vehicle approaches parallel to your vehicle^{*4}



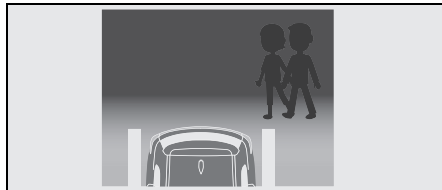
76TS50360

- When a small object such as a ball is moving
- When a moving object such as a bicycle gets across at a high speed
- When a camera lens is dirty by spider's web or mud
- When a camera lens is misted



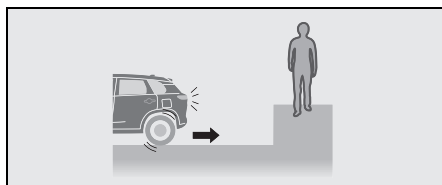
76TS50370

- When visibility is poor due to snow, rain or fog
- When a camera lens is directly exposed to light from the sun or headlights



76TS50380

- When it is difficult to detect a person or a vehicle which gets across at night, because there is no street lamp
- When the body color of a vehicle or the cloths of a person that gets across is similar to the background



76TS50900

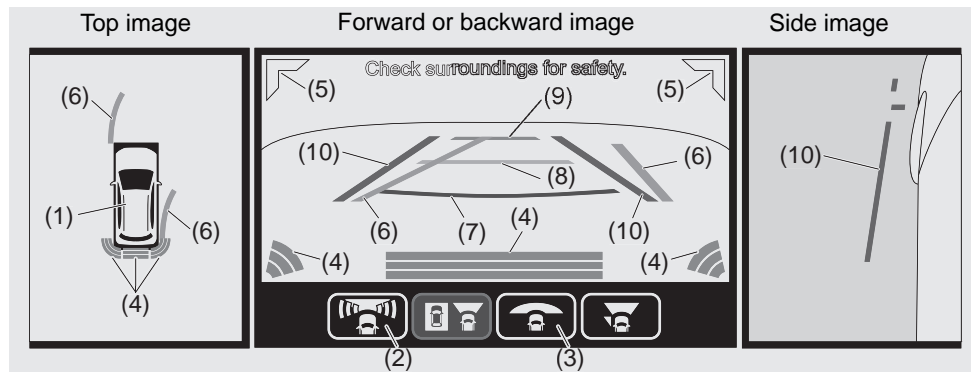
- When a person or a vehicle moves at a higher place than the space which you try to park your vehicle
- When a tailgate is opened
- When a strong impact is applied to a camera and its peripheral part and the installed position of the camera is misaligned
- When the detection area is misaligned by inclination on the road

Situations where the front and rear traffic alert may activate by chance

- When a person or a vehicle steps away parallel from your vehicle^{*5}
- When a labarum outside of a convenience store or a street tree swings in the wind
- When there is a wall or a shutter which has running wavy pattern, fences, white lines, a metal lid such as a grating cover
- When the lights from signs, the turn signal lights or the reversing lights of a vehicle or your vehicle are flashing nearby
- When waterdrop or white smoke runs on a camera lens
- When the road is wet and shiny or there are puddles after the rain
- When the brightness is changed by shadow of trees or buildings
- When your vehicle is severely inclined
- When a strong impact is applied to a camera and its peripheral part and the installed position of the camera is misaligned
- When the detection area is misaligned by inclination on the road

How to understand the displayed items on the screen

The following guide lines and buttons will be displayed on the screen.
The guide lines would provide a rough indication for your driving operations.



55T050510

- Each displayed item in the above figure is a typical example; it depends on the vehicle type.

No.	Displayed item	Contents
(1)		This shows the position of your vehicle.

OPERATING YOUR VEHICLE

No.	Displayed item	Contents
(2)		This shows that the forward of your vehicle is displayed and the front and rear traffic alert is activated.
		This shows that the backward of your vehicle is displayed and the front and rear traffic alert is activated.
		This shows that the front and rear traffic alert is not activated.
		
		
		This shows that you increases the vehicle speed and the front and rear traffic alert is not activated.

No.	Displayed item	Contents
(2)		This shows that there is abnormality in the front and rear traffic alert. Consult a Maruti Suzuki authorized workshop to have the function inspected.
		
(3)		This shows that the top image and forward image are displayed.
		This shows that the top image and backward image are displayed.
		This shows that the forward wide image is displayed.
		This shows that the backward wide image is displayed.

OPERATING YOUR VEHICLE

No.	Displayed item	Contents
(3)		This shows that the side image and forward image are displayed.
		This shows that the side image and backward image are displayed.

No.	Displayed color	Item name	Contents
(4)	Green or yellow or red	Indication detected from the rear parking sensors	When the vehicle is reversing and the rear parking sensors detect a wall or an obstacle, this icon is displayed.
(5)	Yellow	Indication of the support for checking left and right directions	When a person or a vehicle moves from the outside to the center in the detection area of a camera, this icon is displayed.
(6)	Green	Guide line for the course	In conjunction with your operations of the steering wheel, this shows the guide line of predicted course when your vehicle moves forward or backward.*

*: When the steering wheel is in straight position, the top image and the guide line for the course of forward/backward movement will not be displayed.

No.	Displayed color	Item name	Contents
(7)	Red	Guide line for the distance	This shows the guide line of the position about 0.5 m (1.6 ft) forward or backward from the center of bumper front-end or bumper back-end.
(8)	Yellow		This shows the guide line of the position about 1 m (3.3 ft) forward or backward from the center of bumper front-end or bumper back-end.
(9)	Light blue		This shows the guide line of the position about 2 m (6.6 ft) forward or backward from the center of bumper front-end or bumper back-end.
(10)	Purple	Guide line for the vehicle width (vertical line)	This shows the guide line of the position slightly outside of the vehicle width (including the width of outside rearview mirrors).
		Guide line for the vehicle width (horizontal line)	This shows the guide line of the position the most front-end of the vehicle.

- As each guide line is displayed towards road surface, the distance from your vehicle to an obstacle such as the parked vehicle near your vehicle is not accurately displayed. Also, as the top image is displayed by processing the image based on a flat road surface, the position of an obstacle (such as the bumper of the other vehicle) where is higher than the road surface is not accurately displayed.
- Trapezoidal guide lines for the distance and the vehicle width which are displayed on the screen are rough indications and they depend on the actual distance and vehicle width.
- If you modify suspensions or replace a tyre by undesignated tyre, the guide lines and the top image will not be accurately displayed.
- The buttons on the screen are displayed by pressing.

CAUTION

- The top image is the quasi-image which combines and processes several images from the cameras on the outside rear-view mirrors, the forward of your vehicle and the backward of your vehicle. Therefore, the top image may be displayed as follows:
 - A steric object is displayed as if it is fell down.
 - If the position of a steric object is higher than the road surface, the object is displayed farther away or it is invisible.
 - A part of the steric object is not displayed inside the screen frame or its position is misaligned.
- A steric object on the forward image or the backward image may not be displayed on the top image.
- On the top image, the lines on the road may be misaligned on the frame of screen or these lines may look bended. The farther distance from your vehicle there is, the much misalignment the lines have.
- When the position of a camera is misaligned, the images or the guide lines may be misaligned. Ask your Maruti Suzuki authorized workshop to have the camera inspected.
- On a snowy road or a slippery road surface, the guide line for the course and the actual course may be different.
- As the icon of vehicle on the top image is displayed by a computer graphics, it is different from color, shape and size of the actual vehicle. Therefore, the position between your vehicle and the road surface or obstacles may be different from the actual position.
- On the top image, the brightness of the image from each camera may vary depending on brightness conditions.
- After an image is switched to the other image, it may be displayed late. Until the 360 view camera is completely displayed, the image may be temporarily distorted.
- The camera of the 360 view camera uses a special lens. Therefore, the displayed distance and the actual distance may look different and the target object may be displayed as a distorted image. The farther distance from your vehicle there is, the much tendency these situations have.
- As the wide image displays a large range, it displays a significantly-distorted image. Also, the distance on the wide image looks different from the actual distance.

NOTE:

When you activate the infotainment system or there is abnormality on the touch panel, you cannot operate the buttons. In this case, wait for a while. Or, press the camera switch to go back to the original displayed screen, press the camera switch again and operate the buttons while the screen is displayed.

If you cannot operate the buttons to perform the above procedure, consult a Maruti Suzuki authorized workshop.

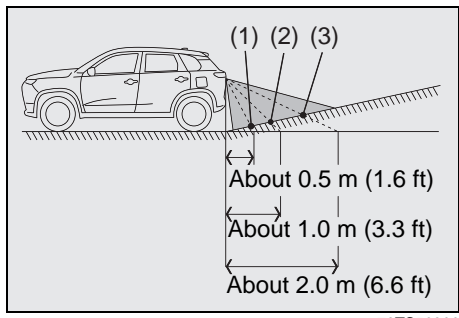
Difference between the camera image and the actual road surface

The position and distance which the guide lines on the screen shows vary depending on the number of passengers, the load capacity, the inclination and situation on the road surface. Directly check safety of the surroundings with your eyes.

When there is the uphill slope on your movement direction

You will see the guide line for the distance in front of the actual distance.

Backward image (Example):



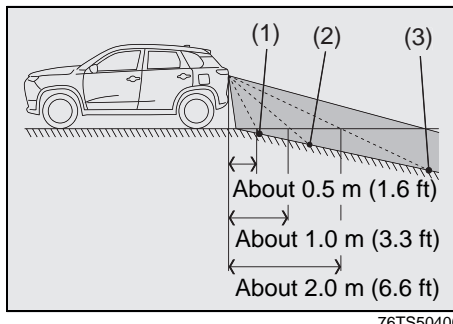
- (1) Red, the point which the guide line for the distance (about 0.5 m [1.6 ft]) shows
- (2) Yellow, the point which the guide line for the distance (about 1.0 m [3.3 ft]) shows
- (3) Light blue, the point which the guide line for the distance (about 2.0 m [6.6 ft]) shows

- (3) Light blue, the point which the guide line for the distance (about 2.0 m [6.6 ft]) shows

When there is the downhill slope on your movement direction

You will see the guide line for the distance in the back of the actual distance.

Backward image (Example):

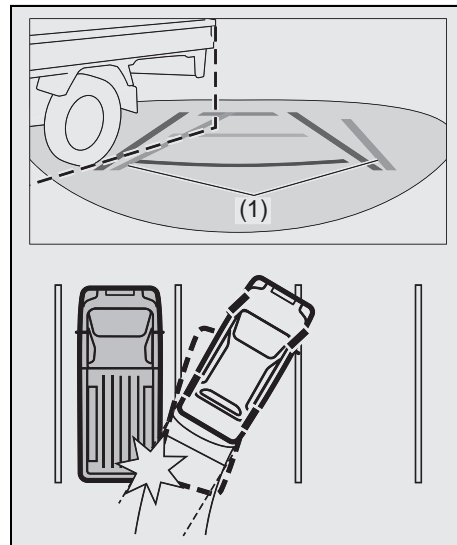


- (1) Red, the point which the guide line for the distance (about 0.5 m [1.6 ft]) shows
- (2) Yellow, the point which the guide line for the distance (about 1.0 m [3.3 ft]) shows
- (3) Light blue, the point which the guide line for the distance (about 2.0 m [6.6 ft]) shows

When there is the steric object near your vehicle

In this case, the distance from your vehicle to the steric object may be different from the actual distance.

Example 1:



In the illustration, the guide line for the course (1) does not touch the body of the displayed truck. However, if the body of this truck protrudes on the actual course to which your vehicle will go, a collision may occur.

OPERATING YOUR VEHICLE

Example 2:

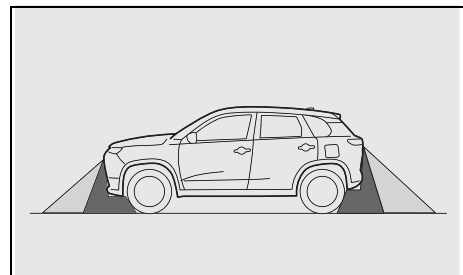


In the illustration, the top image (2) shows that there is a little distance between your vehicle and the body of the displayed truck. However, the actual distance is shorter than the displayed distance and a collision may occur.

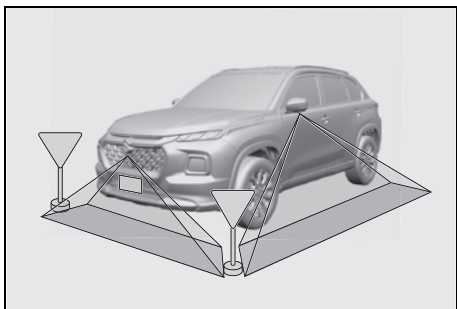
Displayed areas on the screen

- As for the displayed areas on the screen, refer to the illustrations in "The image of view area by the 360 view camera". However, the areas around and under the front bumper and the rear bumper will not be displayed.
- The areas above a camera will not be displayed. If an obstacle is high or the upper part of an obstacle protrudes, such as a sign, the upper part will not be displayed on the screen.
- A feeling of distance on the image of the 360 view camera is different from the actual distance.
- If there is an obstacle such as the parked vehicle on the areas which are displayed on the screen, it may be displayed different from the actual distance.
- The backward image may be inverted on the screen, which is the same as you see the image on the inside rearview mirror or the outside rearview mirrors.
- As the front camera and the back camera are installed on the places which are a little misaligned from the center of your vehicle, the forward image and the backward image will be displayed with a little misaligned positions.

The image of view area by the 360 view camera



- The areas under the front bumper and the rear bumper or the ground surface which is indicated in the below illustration may not be displayed on the screen.



- On the top image, an object near the edge of areas which a camera displays and an object which is higher than the road surface may not be displayed on the screen.

NOTE:

- The image of the 360 view camera may be a little different from the actual color.
- If a moving object is displayed on the screen, its residual image may be displayed as well.

- Under the following situations, it may be difficult for the driver to see the image of the 360 view camera. However, it is not malfunction.

- At night, on a rainy day or at a dark place
- When the area around a camera is hot or cold under the blazing sun or the cold condition, or when humidity is high on a rainy day (A camera lens may be fogged)
- When strong light directly streams to a camera (White vertical lines may be displayed on the image)
- Under the lights such as the fluorescent light (The image on the screen may flicker)
- When the outside air temperature is low (The screen may get dark)
- When you park your vehicle for a long time with the engine on (Noise may be displayed on the image)
- When a camera lens is dirty or when snow or waterdrop is attached to a camera lens

Change of setting

You can adjust the image quality or change the setting of the 360 view camera and the front and rear traffic alert.

⚠ WARNING

If you do not change the setting in a safe place where there is nothing around your vehicle, an accident may occur.

Change the setting in a safe place where there is nothing around your vehicle.

NOTICE

If you change the setting for a long time with the engine off, the lead-acid battery may run out.

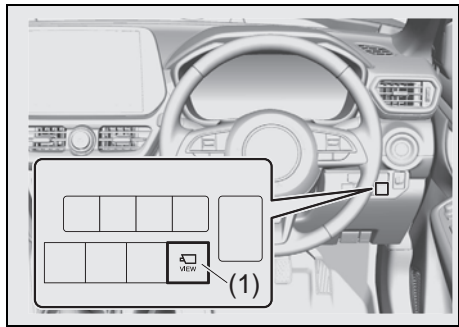
Change the setting with the engine on.

OPERATING YOUR VEHICLE

Adjusting the image quality

When you adjust the image quality, perform the following procedure:

- 1) Set the parking brake firmly.
- 2) Press the engine switch to change the ignition mode to ON.



76TS50340

- 3) After the opening image is finished, press the camera switch (1)



76TS50430

- 4) 3D view mode image will be displayed. Press the button (2) for adjusting the image quality.
- 5) Adjust brightness and contrast of the image to your preference.
- 6) When the button (2) is pressed, transition from 3D view to 2D view happens on the display screen.

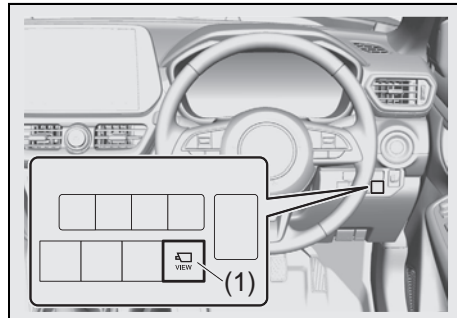
NOTE:

- The figure of the set brightness varies depending on ON/OFF condition of the light.
- Refer to the owner's manual of infotainment system for details.

Setting of the 360 view camera and the front and rear traffic alert

When you change the setting, perform the following procedure:

- 1) Set the parking brake firmly.
- 2) Press the engine switch to change the ignition mode to ON.



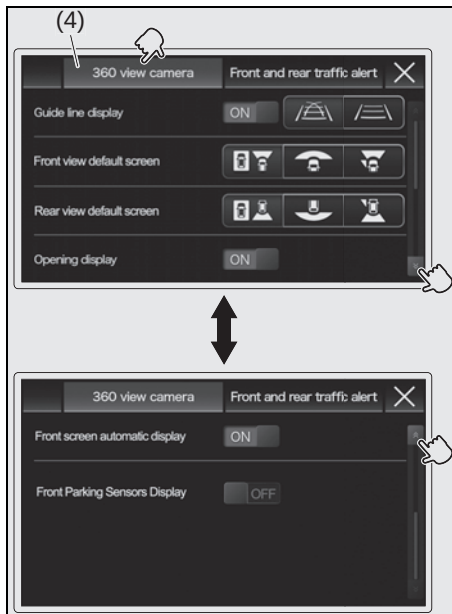
76TS50340

- 3) After the opening image is finished, press the camera switch (1).



76TS50440

- 4) 3D view mode image will be displayed.
Press the button (3) for the setting.

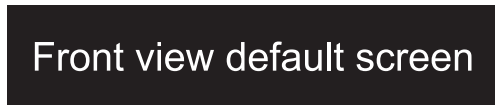
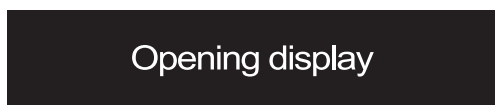
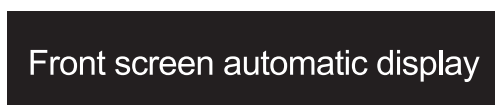


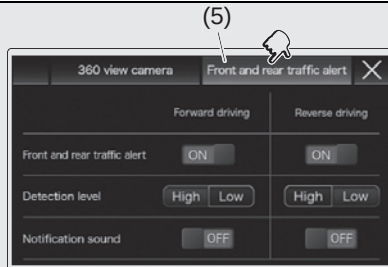
76TS50450

- 5) Touch the indication (4) to perform the setting of the 360 view camera. Change the setting to your preference. To switch to the different page, press ∇ or \wedge .

OPERATING YOUR VEHICLE

- The image in the above figure is a typical example; it depends on the vehicle type.

Indication	Function
 Guide line display	<p>You can select one of the following guide lines:</p> <ul style="list-style-type: none">• Hiding guide lines• Displaying guide lines which operate simultaneously with the steering angle• Displaying fixed guide lines
 Front view default screen	<p>As the image to check the forward area of your vehicle, you can select one of the following images:</p> <ul style="list-style-type: none">• Top image and forward image (default setting)• Forward wide image• Side image and forward image
 Rear view default screen	<p>As the image to check the backward area of your vehicle, you can select one of the following images:</p> <ul style="list-style-type: none">• Top image and backward image (default setting)• Backward wide image• Side image and backward image
 Opening display	<p>You can display or hide 3D view mode which is automatically displayed on activation.</p>
 Front screen automatic display	<p>When you shift the gearshift lever from "R" to the other position than "P", you can display or hide the camera image which is automatically displayed.</p>



76TS50480

- 6) Touch the indication (5) to perform the setting of the front and rear traffic alert. Change the setting to your preference.
- The image in the above figure is a typical example; it depends on the vehicle type.

Indication	Function	
Front and rear traffic alert 76TM050037	You can select ON/OFF condition of the front and rear traffic alert.	
Detection level 76TM050038	You can select one of the following detecting levels. High: High level Low: Low level	
Notification sound 76TM050039	You can select ON/OFF condition of sound (buzzer) for the above-mentioned function. (The default setting is in OFF state.)	

OPERATING YOUR VEHICLE

Handling a camera

CAUTION

When you strike a camera or its periphery, the image may not be displayed properly. Ask your Maruti Suzuki authorized workshop to have the camera inspected.

NOTE:

- When you replace a camera with new one, adjustment is necessary. Ask your Maruti Suzuki authorized workshop for adjustment.
- Do not attach any object which prevents the camera's activation to the camera and its periphery. You cannot attach the backlit license plate.

When you doubt malfunction of camera

When the error mark of camera system is displayed on the screen

When the error mark  is displayed on the screen, there is abnormality in the camera system.

- If the error mark does not disappear, ask your Maruti Suzuki authorized workshop to have the camera system inspected.

When the image and the guide lines are misaligned

In the following case, the image and the guide lines will be misaligned. However, this is not malfunction.

- Your vehicle is tilted due to the number of passengers and baggage.

When the image quality on the 360 view camera is poor

- When a camera lens is dirty, you may have difficulty to see the image. If water-drop, snow or dirt is attached to the camera lens, wash it with water and wipe it off with a soft cloth. If the camera lens is heavily dirty or wax is attached to the camera lens, use a mild detergent.
- When reflected light from strong sun or strong headlights from the vehicle behind your vehicle streams directly to a camera, white lines may be displayed on the image and you may have difficulty to see the image. However, this is not malfunction.

License Information

The software in the 360 view camera includes open software. The license information is as follows:

[T-Kernel]

This Product uses the Source Code of T-Kernel under T-License granted by the T-Engine Forum (www.tron.org).

[OpenGL ES]

SGI FREE SOFTWARE LICENSE B (Version 2.0, Sept. 18, 2008)

Copyright (C) [dates of first publication] Silicon Graphics, Inc. All Rights Reserved.
Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice including the dates of first publication and either this permission notice or a reference to <http://oss.sgi.com/projects/FreeB/> shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL SILICON GRAPHICS, INC. BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of Silicon Graphics, Inc. shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from Silicon Graphics, Inc.

OPERATING YOUR VEHICLE

Parking Sensors



76TS51100

- (1) Symbol representing an obstacle detected by parking sensor*

* This symbol shows that an obstacle is located on the right rear of vehicle.

- The parking sensor system uses ultrasonic sensors to detect obstacles near the rear bumper. If obstacles are sensed while you are parking or moving the vehicle slowly, the system warns you by sounding a buzzer and displaying symbols representing the obstacles on the information display in the instrument cluster.
- The system emits an ultrasonic wave and the relevant sensor detects the return of the wave reflected by an obstacle. The system measures the time taken by the ultrasonic wave to reach the

obstacle and return from it, from which it determines the obstacle's position.

- The parking sensor function can be used when the engine switch is pressed to change the ignition mode to ON, the gearshift lever is in the "R" position and the parking sensor switch is in "ON" position. This function is helpful in the following cases: pulling over to the curb; parallel-parking the vehicle; steering the vehicle into a garage; driving along an alley; and moving slowly in a place with obstacles.

NOTICE

Parking sensors are only for driver's assistance.

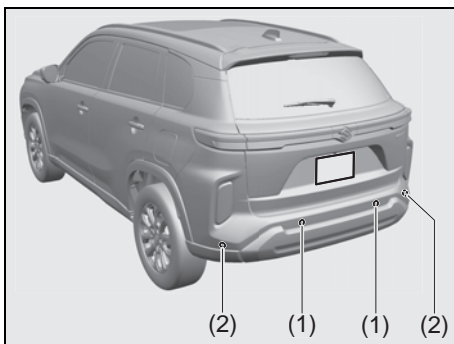
NOTE:

When the gearshift lever is shifted to the "R" position, a buzzer will sound once.

WARNING

- The parking sensor warns you of obstacles with buzzers and by showing you the location of the obstacles on the information display. However, you must still pay full attention yourself while driving.**
- The sensors can detect obstacles only within a limited area and only when the vehicle is moving within a limited speed range. So, in tricky areas, you must move the vehicle slowly while checking around it using your direct vision or rearview mirrors. There is increased risk of an accident if you control the vehicle relying only on the parking sensor.**

Sensor Locations



- (1) Rear center sensors (2 places)
 (2) Rear corner sensors (2 places)

Working sensors

The sensors work depending on the gearshift lever position as follows:

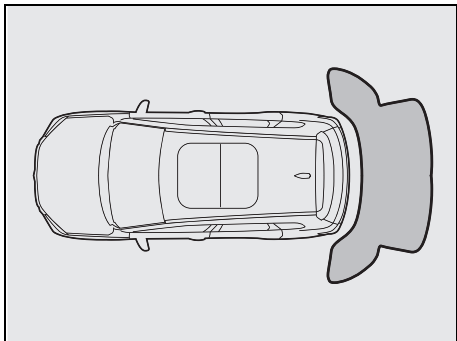
Gearshift lever position		Manual transmission		Automatic transmission / CVT		Parking brake lever
		R	N, 1st – 5th	R	N or D	
Rear sensors	Center	On	Off	On	Off	No relation
	Corner	On	Off	On	Off	No relation

NOTICE

- Avoid hitting the sensor areas or directing the nozzle of a high-pressure car washer onto the sensor areas. Otherwise, the sensors may be damaged.
- If the bumper hits a hard object, the sensors on it may not work properly. If this occurs, have the sensors inspected by a Maruti Suzuki authorized workshop.

OPERATING YOUR VEHICLE

Approximate areas where obstacles can be detected



76TS50520

- An obstacle within about 20 cm (8 in) from a sensor or just below a sensor is not detectable.
- The sensors can detect obstacles such as a wall up to about 1.5 m (5 ft) from the rear of vehicle.

⚠ WARNING

- Under the following conditions, the parking sensor system may not work normally because the sensors cannot detect obstacles correctly.
 - Sensors are covered with mud, ice or other materials (Such materials must be removed for normal operation).
 - Sensors are wet from water splashes or heavy rain.
 - Sensors are covered by a hand, sticker, accessory, etc.
 - There is an accessory or other object attached within the sensor's sensing area.
 - Items such as tow hooks, commercially available corner poles, radio antenna, etc. are installed on the bumper.
 - The height of the bumper is changed due to alteration to the suspension or other causes.
 - The sensor areas are extremely hot from direct sunlight or cold due to freezing weather.
 - The vehicle is on a rough surface, slope, gravel road or grass field.
 - The vehicle is at a steep angle.

(Continued)

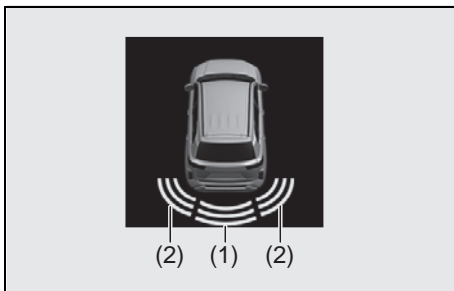
⚠ WARNING

(Continued)

- Sensors have intercepted ultrasonic noise from another vehicle's horn, engine, air braking system (large vehicles), or parking sensor.
- Obstacles are too close to the sensors.
- Sensors are at an angle to a highly reflective object such as glass (Ultrasonic waves are not reflected back from the obstacle).
- Sensors may not be able to correctly detect the following types of obstacles:
 - Objects made of a thin material like wire netting and ropes.
 - Square-shaped curbstones or other objects with sharp edges.
 - Tall objects with a large upper part like a road sign.
 - Low-profile objects such as curbstones.
 - Sound-absorbing objects such as cotton and snow.

NOTE:

- Thin poles or obstacles lower than the sensors may become undetectable as the vehicle moves closer to them even if they have been detected from longer distances.*
- The system may calculate the distance to a road sign or similar obstacle to be shorter than the actual distance.*

Obstacle Indication by Parking Sensor

- (1) Obstacle detected by rear center sensors
 (2) Obstacle detected by rear corner sensors

Upon detecting an obstacle, the parking sensor causes an interior buzzer to sound and a symbol representing the obstacle appears on the information display in the instrument cluster.

- A different symbol is displayed depending on the direction and distance of the obstacle.
- A buzzer located behind the rear seat sounds when a sensor at the rear detects an obstacle.
- Warnings when obstacles are detected by rear sensors

Distance (approx.)	Buzzer	Symbol
Center sensors 60–150 cm (24–59 in)	Short beeps at long intervals	Three lines
45–60 cm (18–24 in)	Short beeps at short intervals	
35–45 cm (14–18 in)	Short beeps at very short intervals	
Less than 35 cm (14 in)	Continuous beep	One line

NOTE:

- Symbols are displayed with a short delay after the detection of obstacles.
- If the system detects multiple obstacles simultaneously, the display shows all of their positions using the corresponding symbols. However, the buzzers will sound only for the nearest obstacles.

OPERATING YOUR VEHICLE

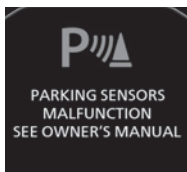
Warning and Indicator Messages

If there is a problem or warning regarding the parking sensor system, a message is displayed on the information display in the instrument cluster, and a symbol blinks and the buzzer sounds. If a message is displayed, follow its instruction.

The buzzer sounds intermittently. The indicated sensor is contaminated. Wipe it clean with a soft cloth. If the buzzer does not stop after wiping, there may be problem with the parking sensor system.

Have your vehicle inspected by a Maruti Suzuki authorized workshop.

Message	Symbol	Probable cause and remedy
Instrument Cluster (Type A)		
	Two blinking lines in a sensor location	<p>There may be a problem with the parking sensor system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.</p>
	One blinking line in a sensor location	<p>The indicated sensor is contaminated. Wipe it clean with a soft cloth.</p>

Message	Symbol	Probable cause and remedy
Instrument Cluster (Type B)		
	Two blinking lines in a sensor location	<p>There may be a problem with the parking sensor system.</p> <p>Have your vehicle inspected by a Maruti Suzuki authorized workshop.</p>
	One blinking line in a sensor location	<p>The indicated sensor is contaminated.</p> <p>Wipe it clean with a soft cloth.</p>

Rearview Camera (if equipped)

When the gearshift lever is shifted to “R” position while the ignition mode is ON, the rearview camera system automatically shows the view behind the vehicle on the display.

⚠ WARNING

The distance viewed in the rearview camera may differ from the actual distance according to the condition of road or the load the vehicle is carrying. Since the camera display area is also limited, backing up by only looking at the display may cause an accident or a crash with an object.

The rearview camera cannot replace the driver's attention. The driver alone is responsible for parking and similar driving maneuvers.

- Use the rearview camera only to provide driving assistance.
- Always drive carefully confirming the safety of the rear and the surrounding conditions by looking directly with your eyes and using the rear view mirror.
- Check that the trunk lid is securely closed when backing up.

OPERATING YOUR VEHICLE

NOTICE

If you use the rearview camera for a long time when the ignition mode is ON, but the engine is not running, the battery may discharge.

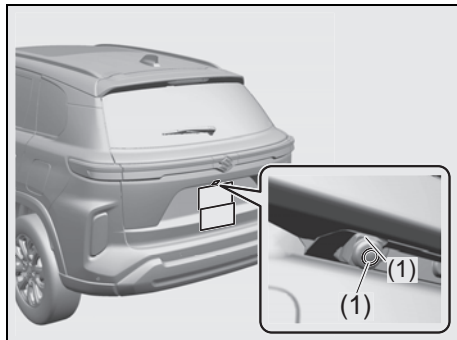
Do not leave the ignition mode to ON for a long time when the engine is not running.

NOTICE

The rearview camera is a precision instrument. If you strike the camera, it may be broken and cause damage resulting in a catch fire or a malfunction.

- Do not strike the camera.
- Do not remove snow or mud on the camera lens with a stick.

Rearview Camera Location



The rearview camera is installed on the tailgate.

How to use rearview camera

- 1) Press the engine switch to change the ignition mode to ON.
- 2) Shift the gearshift lever in "R" position.
 - The display automatically shows the view behind the vehicle.
 - When the gearshift lever is shifted from "R" to another gearshift lever position, the display returns to the previous display.

NOTE:

The rearview camera display has first priority in any display mode. However, the rearview camera display does not show the rear view while the system is initializing.

NOTICE

If water enters the rearview camera, it may cause a malfunction or catch fire.

Do not use high pressure water around the camera.

NOTICE

This lens is hard coated to prevent damage or discoloration. Damage or discoloration of lens may obscure the image.

- Do not use a brush to clean lens.
- Do not use alcohol, benzene or thinner to clean the lens.
- Do not use wax on the camera lens.

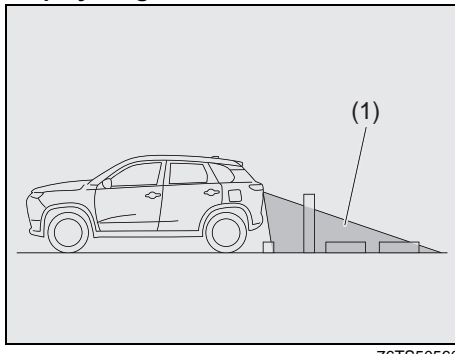
NOTE:

If body wax gets on the camera lens, wipe off the wax with a clean cloth dampened with mild detergent diluted with water, and then wipe the lens with a dry cloth.

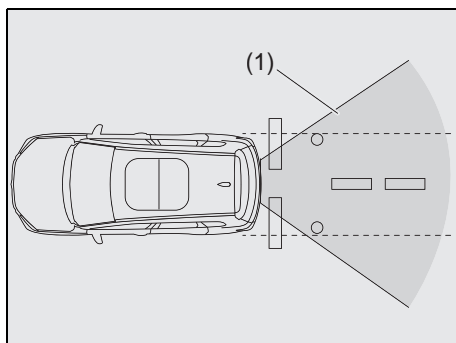
Display Range of Rearview Camera

The rearview camera display shows the area behind the rear end of the bumper. The display cannot show objects which are close to the bumper or under the bumper. The rearview camera display cannot show obstacles which are higher than the camera. Upper parts of tall objects such as road signs cannot be viewed on the display.

Display range of rearview camera



76TS50560



76TS50570

(1) Display range

NOTE:

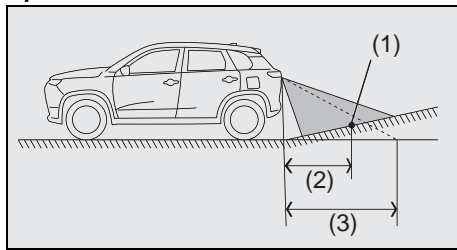
- Images shown on the display from the rearview camera are reversed images (mirror images).
- The colors of objects on the rearview camera may differ from the actual object colors.
- The rearview camera display may be difficult to see under the following conditions, but this is not a system malfunction.
 - In dark areas, on a rainy day or at night.
 - When the temperature around the lens is too high/low, or the camera is wet such as on a rainy day or during periods of high humidity (dew condensation may occur on the camera lens).
 - When a foreign object such as mud or a drop of water is stuck around the camera lens.
 - When strong light directly enters the camera (vertical lines may be seen on the display).
 - Under fluorescent light (The display may flicker).
 - When the outside temperature is low (the image on the display may be darkened).

Rearview camera screen indication

The distance viewed in the rearview camera may differ from the actual distance according to the condition of the road or the load the vehicle is carrying.

OPERATING YOUR VEHICLE

Uphill incline behind the vehicle

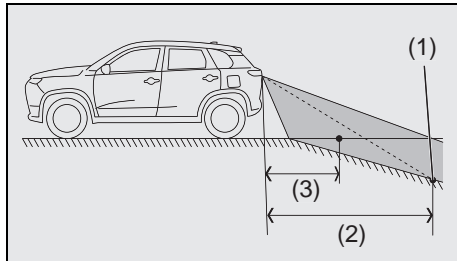


76TS50580

- (1) Object
- (2) Actual distance
- (3) Distance on the display

When there is an uphill incline behind the vehicle, the object shown on the display appears farther away than the actual distance.

Downhill incline behind the vehicle



76TS50590

- (1) Object
- (2) Actual distance
- (3) Distance on the display

When there is a downhill incline behind the vehicle, the object shown on the display appears closer than the actual distance.

If the rear view from the rearview camera is not shown or there is a poor image

- If the rear view from the rearview camera is not shown.
 - Check that the ignition mode is ON.
 - Check that the gearshift lever is shifted to "R" position.
- If the image from the rearview camera is poor.
 - Check that the camera lens is not dirty.
 - Check that light from the sun or the beam of the headlights from the vehicle behind is not shining directly into the lens.

If the rearview camera system is still not working properly after checking the above, have the system inspected by a Maruti Suzuki authorized workshop as soon as possible.

Electronic Stability Program (ESP®)

ESP® is a registered trademark of Mercedes-Benz Group AG.

The Electronic Stability Program (ESP®) helps to control the vehicle during cornering if front wheels or rear wheels skid. It also assists you in maintaining traction while accelerating on loose or slippery road surfaces. It does this by regulating the engine's or the hybrid system's output, and by selectively applying the brakes. In addition, ESP® helps to avoid skidding by controlling braking pressure.

WARNING

The ESP® cannot enhance the vehicle's driving stability in all situations and does not control your vehicle's entire braking system. The ESP® cannot prevent accidents, including those resulting from excessive speed in turns, or hydroplaning. Only safe and attentive drive can prevent accidents.

The capabilities of an ESP®-equipped vehicle must never be used as a substitute for careful driving.

The ESP® has the following systems:

Anti-lock Brake System (ABS)

Refer to "Anti-lock Brake System (ABS)" in this section.

Brake Assist System

Refer to "Brake Assist System" in this section.

Traction Control System

The traction control system automatically helps prevent the spinning of wheels when the vehicle is started or accelerated on slippery road surfaces. The system operates only if it senses that some of the wheels are spinning or beginning to lose traction. When this happens, the system operates the front or rear brakes and reduces the engine power or the hybrid system power to limit wheel spin.

Stability Control System

The vehicle stability control system helps provide integrated control of systems such as anti-lock brakes, traction control, engine control, etc. This system automatically controls the brakes and the engine or the hybrid system to help prevent the vehicle from skidding when cornering on a slippery road surface or when turning the steering wheel abruptly.

WARNING

Always check the surrounding conditions and drive the vehicle in a safe manner, as controlling the vehicle by ESP® has limits and ESP® may not function properly depending on the surrounding conditions.

CAUTION

- Observe the following points. Otherwise, ESP® may not operate properly or it may result in a malfunction.
 - Adjust the tyre pressure as specified.
 - When replacing tyres, use the same tyres with the size, type, and tread patterns.
 - Do not use the tyres which have excessively worn conditions.
 - Do not modify the suspension or the brake and do not change vehicle height or suspension hardness.
 - Do not drive the vehicle with suspension or brake excessively deteriorated.
 - Do not modify the engine or the muffler.
 - Do not install LSD (limited slip differential).
- When you install the snow chains, ESP® may not operate properly.

OPERATING YOUR VEHICLE

NOTE:

- If you perform the following operations, you may hear an operation sound or a clicking sound. This means that the ESP® system is in the self-check mode and this does not indicate a malfunction.
 - When pressing the engine switch / the power switch to change the ignition mode to ON
 - When releasing your foot from the brake pedal, after the ignition mode is ON with the brake pedal depressed
 - When starting the engine or the hybrid system
 - When starting the vehicle after starting the engine or the hybrid system
 - When engine revolutions is high and ESP® operates, you may feel the change of engine revolutions or vibration of vehicle body. However, this is normal.

ESP® Warning Light



76TS50600

- If there is a problem in the ESP® system with the engine switch / the power switch in ON mode, this light will come on. While this light comes on, the following situations will occur. In this case, ask your Maruti Suzuki authorized workshop for inspection.
 - The following functions will not work:
 - Traction control system
 - Stability control system
 - Hill hold control system may not work.
 - ABS will work.
 - Depending on the malfunction condition, brake assist system may not work.

- If any of the following situations occurs, this light will blink at very short intervals of 0.2 seconds.
 - Traction control system is activated when starting or accelerating the vehicle
 - Stability control system is activated when making a sharp turn or whirling round
 - For the vehicle with the hybrid system, when the ABS is activated
- If the system is in normal condition, when you press the engine switch / the power switch to change the ignition mode to ON, this light will come on for about 2 seconds and then come off.

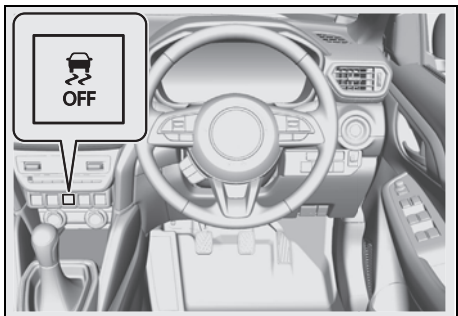
CAUTION

If this light blinks at very short intervals, there is high possibility that the vehicle will be stuck or skid on a slippery road surface. In this case, drive the vehicle very carefully.

NOTE:

While this light comes on, traction control system and stability control system will not be activated. However, you can use ABS.

ESP® OFF Switch



76TS50620

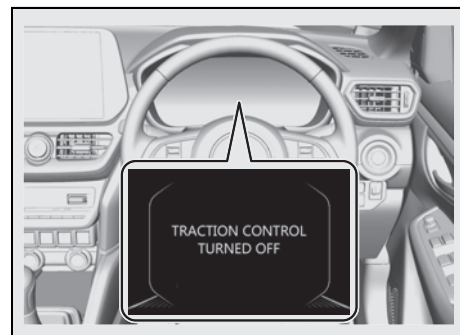
- In the following situations, keep pressing the ESP® OFF switch until the ESP® OFF indicator light in the instrument cluster comes on. Traction control system and stability control system will not work.
 - When placing the vehicle on the tester for automobile inspection, traction control system and stability control system needs to be deactivated.
 - If your vehicle is stuck and you try to get out of the stuck condition, traction control system may not be suitable.

- If you perform the following operations, the ESP® OFF indicator light will come off. Also, traction control system and stability control system will return to be in the activated condition.
 - Pressing the ESP® OFF switch again
 - Stopping the engine / the hybrid system and then restarting the engine / the hybrid system
- If you would like to perform normal driving after escaping from the stuck condition, press the ESP® OFF switch again. This will allow the ESP® OFF indicator light to come off and the vehicle will return to the original condition. Traction control system and stability control system will not be activated automatically. (except when stopping the engine / the hybrid system and then restarting the engine / the hybrid system)

NOTE:

For safety reasons, even if you press the ESP® OFF switch, ABS and brake assist system will not be deactivated.

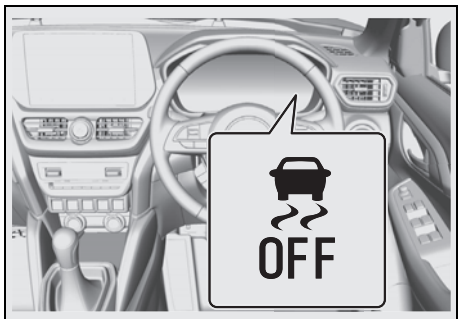
- For the vehicle with the hybrid system, you can disable the traction control system. If the vehicle gets stuck in mud, dirt or snow, the traction control system may reduce power from the hybrid system to the wheels. Press the ESP® OFF switch to turn the system off to make it easier for you to rock the vehicle in order to free it. To turn off the traction control system, quickly press and release the ESP® OFF switch. The message “TRACTION CONTROL TURNED OFF” will be shown on the information display. Press the ESP® OFF switch again to turn the system back on.



76TS51290

OPERATING YOUR VEHICLE

ESP® OFF Indicator Light



76TS50640

- If you press and hold the ESP® OFF switch with the ignition mode ON, this light will come on.
 - While this light comes on, traction control system and stability control system will not work.
- If the system is in normal condition, when you press the engine switch / the power switch to change the ignition mode to ON, this light will come on for about 2 seconds and then come off.

Hill Hold Control System

The hill hold control system is designed to assist you in starting to move up hills. When you start to move up a hill, the system helps to prevent the vehicle from rolling downward (for approximately 2 seconds) while you move your foot from the brake pedal to the accelerator pedal.

- The hill hold control system is not designed to stop the vehicle on a hill.



76TS50600

WARNING

- Always check the surrounding conditions and drive the vehicle in a safe manner by depressing the brake pedal as necessary, as controlling the vehicle by the hill hold control system has limits and the system may not function properly depending on the surrounding conditions.
- If you do not depress the brake pedal firmly enough, the hill hold control system may not work.
- If you release your foot from the brake pedal for more than 2 seconds, the hill hold control system will be canceled. If so, the vehicle may roll downward, which can result in an accident depending on the degree of a slope. Also, the engine may stall and the power assist for the steering and brakes will not work so steering and braking will be much harder than usual which can result in an accident or vehicle damage. After you release your foot from the brake pedal, accelerate the vehicle to move up immediately.

NOTE:

- If there is a problem with the hill hold control system, the ESP® warning light in the instrument cluster may come on and the hill hold control system may not work. In this case, consult a Maruti Suzuki authorized workshop.
- If you move up an excessively sharp slope, a frozen road or a mud track, or depending on laden weight, the vehicle may roll downward when you start the vehicle.
- If you move up an excessively sharp slope, a frozen road or a mud track and the hill hold control system activates, the tyres may be locked and the vehicle may not be controlled properly.

Activation conditions for the hill hold control system

The hill hold control system activates to prevent the vehicle from rolling downward for about 2 seconds if your foot is moved from the brake pedal when the following conditions are all met.

- The gearshift lever is in the forward gear or reverse position.
- The parking brake is released.
- The vehicle is on an upward slope.
- The brake pedal is depressed firmly.

NOTE:

When the hill hold control system is activated, you may hear a sound coming from the engine room, or you may feel hardness of the brake pedal. These are normal and do not indicate a malfunction.

Hill Descent Control System

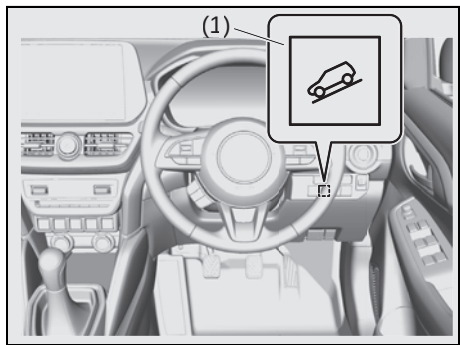
The hill descent control system is designed to reduce the driver's workload when going down steep, rough and/or slippery hills where the vehicle cannot decelerate enough by engine braking alone. The hill descent control system helps to control vehicle speed by automatically engaging the vehicle's brakes, as needed, so you can concentrate on steering the vehicle.

⚠ WARNING

Do not rely excessively on the hill descent control system. The hill descent control system may not control the vehicle speed on a hill under all load or road conditions. Always be prepared to control vehicle speed by applying the brakes. Failure to pay attention and control vehicle speed using the brakes when necessary may result in loss of control or an accident.

OPERATING YOUR VEHICLE

Hill descent control switch



76TS50700

(1) Hill descent control switch

To activate the hill descent control system:

- 1) Turn the driving mode switch (if equipped) to "LOCK" position.
- 2) Shift the gearshift lever into a forward gear or reverse gear.
- 3) Push the hill descent control switch (1) when the vehicle speed is under 25 km/h. The hill descent control indicator on the instrument cluster will come on and the hill descent control system will be activated.

If the driving mode switch (if equipped) is in "LOCK" position, vehicle speed is maintained at approximately 10 km/h when going down a hill.

The brake/tail lights come on and the ESP® warning light blinks while the hill descent control system applies the brakes to maintain the vehicle speed.

If the accelerator or brake pedal is depressed while the hill descent control system is activated, the system will stop working temporarily. As soon as the accelerator or brake pedal is released, the hill descent control system begins to function again if the hill descent control operating conditions are fulfilled. However, when the vehicle speed exceeds 35 km/h, the hill descent control system will be deactivated automatically.

When the vehicle speed becomes under 25 km/h, the hill descent control indicator will come on and the hill descent control system will be ready to be activated.

To deactivate the hill descent control system, push the hill descent control switch again.

WARNING

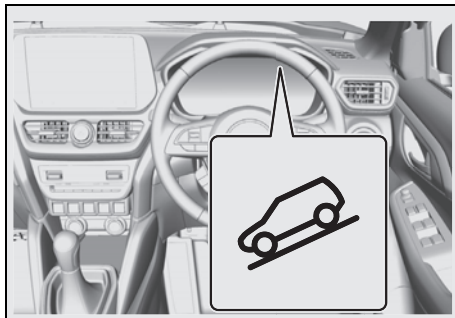
- When the hill descent control system is used continuously for a long time, the temperature of the brake system may increase and the hill descent control system may be deactivated temporarily to protect the device of the brake system. The hill descent control indicator blinks to let you know the system is deactivated. Depress the brake pedal and stop the vehicle in a safe place. When the temperature of the brake system goes down, the hill descent control indicator will come on and the system is activated again.
- The hill descent control system may be activated when the gearshift lever is in "N" (Neutral) position, but engine braking will not work. Always use the hill descent control system with the gearshift lever in a forward gear or reverse gear.
- When using the hill descent control system, push the hill descent control switch and make sure that the hill descent control indicator light comes on and no warning message is indicated on the information display.

NOTE:

You may hear a sound coming from the engine room when the hill descent control system is activated. This sound is normal and does not indicate a malfunction.

To turn off the hill descent control system, push the hill descent control switch and turn off the hill descent control indicator light.

Hill descent control indicator light



76TS50720

When the ignition mode is in "ON" position, this light comes on briefly so you can check that the light is working.

When you push the hill descent control switch and the hill descent control operating conditions are fulfilled, the hill descent control indicator comes on. If the hill descent control indicator blinks, the hill descent control will not be activated.

If hill descent control indicator light comes on or blinks, while not operating the hill descent control switch, there is a problem in this system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

NOTE:

If the hill descent control indicator blinks when you push the hill descent control switch, the following conditions may not be fulfilled.

- The driving mode switch (if equipped) is in "LOCK" position
- The gearshift lever is in a forward gear or reverse gear
- The vehicle speed is under 25 km/h
- The brake system is under normal operating temperature

NOTE:

If any of the following conditions occur, there may be a problem with the hill descent control system or the ESP® system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

- The hill descent control indicator does not come on or blink when you push the hill descent control switch.
- The hill descent control indicator stays on when driving without pushing the hill descent control switch.

ESP
HILL HOLD
DISABLE

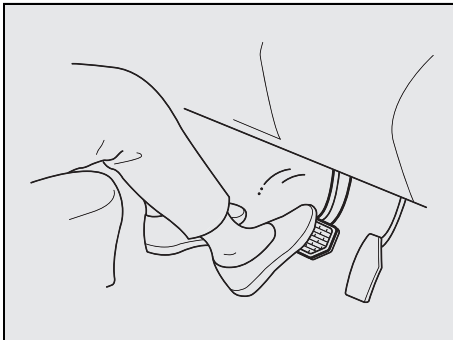
75RM224

If the message shown in the above illustration appears on the information display, master warning indicator light blinks and the interior buzzer beeps, there may be a problem with the hill descent control system and the hill hold control system. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

NOTE:

You cannot activate the hill descent control system while this message is displayed.

Braking



59RN05770

The distance needed to bring any vehicle to a halt increases with the speed of the vehicle. The braking distance needed, for example, at 60 km/h will be approximately 4 times greater than the braking distance needed at 30 km/h. Start to depress the brake pedal when there is plenty of distance between your vehicle and the stopping point, and slow down gradually.

WARNING

If water gets into the brake devices, brake performance may become poor and unpredictable. After driving through water or washing the underside of the vehicle, test the brakes while driving at a slow speed to see if they have maintained their normal effectiveness. If the brakes are less effective than normal, dry them by repeatedly applying the brakes while driving slowly until the brakes have regained their normal effectiveness.

Power-assisted Brakes

Your vehicle has power-assisted brakes. If power assistance is lost due to a stalled engine or other failures, the system is still fully operational on reserve power and you can bring the vehicle to a complete stop by pressing the brake pedal once and holding it down. The reserve power is partly used up when you depress the brake pedal and reduces each time the pedal is pressed. Apply smooth and even pressure to the pedal. Do not pump the pedal.

⚠ WARNING

Even without reserve power in the brake system, you can still stop the vehicle by pressing the brake pedal harder than normally required. However, the stopping distance may be longer.

- Motor sound of the brake system heard from the front part of the vehicle when the driver's door is opened.
- Operating sound heard from the engine compartment when one or two minutes passed after the stop of the hybrid system.

Brake Assist System

When you slam the brakes on, the brake assist system determines it to be an emergency stop and provides more powerful braking for a driver who cannot hold down the brake pedal firmly.

NOTE:

- If you quickly and forcefully depress the brakes, you may hear clicking sound by the brake assist system operation. This is normal and indicates that the brake assist system is activated properly.
- For the vehicle with the hybrid system, operating sound from the brake system may be heard in the following cases as well, but it does not indicate that a malfunction has occurred.
 - Operating sound heard from the engine compartment when the brake pedal is operated.

Anti-lock Brake System (ABS)

ABS will help you avoid skidding by electronically controlling braking pressure. It will also help you maintain steering control when braking on slippery surfaces or when braking hard.

The ABS works automatically, so you do not need any special braking technique. Just push the brake pedal down without pumping. The ABS will operate whenever it senses that the wheels are locking up. You may feel the brake pedal move a little while the ABS is operating.

⚠ WARNING

- Always check the surrounding conditions and drive the vehicle in a safe manner, as controlling the vehicle by ABS has limits and the system may not function properly depending on the surrounding conditions.
- If tyre grip performance is over the limit or hydroplaning occurs, ABS cannot work properly.

OPERATING YOUR VEHICLE

NOTE:

- If the ABS system is activated, you may hear a clunking noise and/or feel pulsating in the brake pedal. This is normal and indicates that the brake fluid pressure is being controlled properly.
- You may hear an operation sound when you start the engine / the hybrid system or after the vehicle begins to move. This means that the above systems are in the self-check mode. This sound does not indicate a malfunction.
- For the vehicle with the hybrid system, the ESP® warning light in the instrument cluster will blink while the ABS is operating.

Braking Distance

ABS is not designed to shorten the stopping distance.

⚠ WARNING

- In the following situations, the braking distance required for a vehicle with ABS may be slightly greater than the one required for a vehicle without ABS, resulting in an accident. Drive the vehicle slowly and maintain ample distance between your vehicle and the vehicle in front of you.
 - When driving on rough roads such as unpaved or stone-paved roads
 - When driving on gravel roads or fresh snow roads
 - When driving over bumps on the roads such as joint seams
 - When passing over metal plates such as manholes
 - When snow chains are installed

NOTE:

- When applying sudden brake or applying brake on slippery roads, the braking distance required for a vehicle with ABS is almost the same as the one required for a vehicle without ABS.
- If you would like to suddenly apply brake, just push the brake pedal down firmly without pumping. Otherwise, the longer braking distance will be required.
- The ABS will not work if vehicle speed is under about 9 km/h. This depends on the road conditions.

Vibration and Sound during ABS Operation

When strongly depressing the brake pedal, you might feel vibration of the brake pedal, the steering wheel, and the vehicle body. This is due to ABS operation, and does not indicate a malfunction; continue strongly depressing the brake pedal at this time.

NOTE:

Immediately after starting the engine / the hybrid system and beginning to drive, you might temporarily hear a motor sound. This means that the systems are in self-check mode. This sound does not indicate a malfunction.

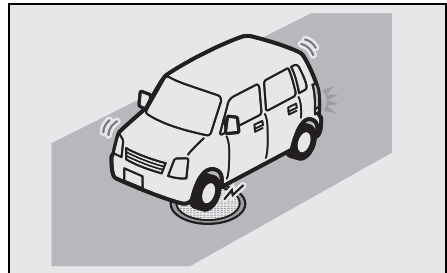
Tyres

⚠ WARNING

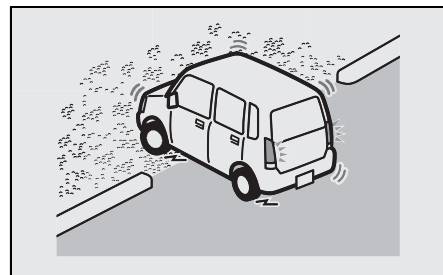
ABS detects each wheel rotation speed via a sensor. If tyres or wheels other than those specified in the owner's manual are used for size, type, tread pattern, or if worn conditions of tyres are different, the correct wheel rotation speed cannot be detected and ABS will not work properly. This may result in an accident. When replacing tyres, use the tyres with the size, type, and tread patterns which are specified in this owner's manual. Also, do not use the tyres which are excessively worn.

Situations where ABS may Activate by Chance when Applying Brake

- When driving on slippery roads

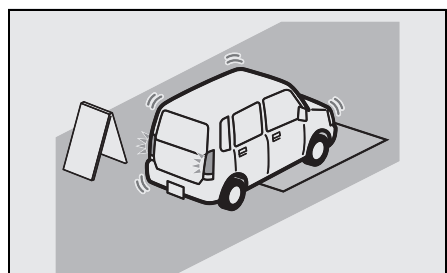


69RHS150



69RHS152

- Gravel roads



69RHS151

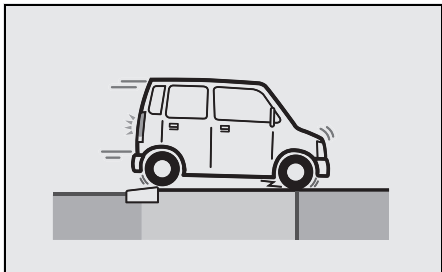
- Manholes



- Metal plates in construction zones

OPERATING YOUR VEHICLE

- When driving over joints in roads and other height differences



69RHS153

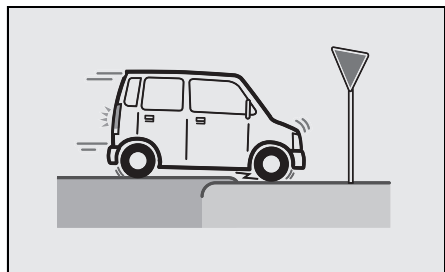
– Joints in roads

- When driving on rough roads



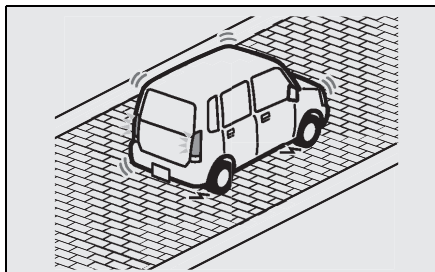
69RHS155

– Bumpy roads



69RHS154

– Height differences in roads



69RHS156

– Cobblestone

ABS Warning Light



76TS50660

If there is a problem in the ABS system with the engine switch in ON mode, this light will come on.

Braking Assist

This function assists you in applying more force when operating the brake. When sudden braking is applied, the time until the ABS comes into full effect is shortened.

- If you do not depress the brake pedal firmly, braking assist will not operate.
- Brake assist is not a device that provides control beyond the original braking performance.

Tyre Pressure Monitoring System (TPMS) (if equipped)

The tyre pressure monitoring system is designed to alert you when one or more of the tyres on your vehicle is significantly under-inflated. The tyre pressure monitoring system (TPMS) sensor containing a unique identification code is mounted on each wheel. The TPMS sensors transmit tyre pressure signals to the receiver of the tyre pressure monitoring system controller. When the inflation pressure of one or more tyres indicates significant under-inflation, the low tyre pressure warning light comes on.

Low Tyre Pressure Warning Light



52D305

Each tyre should be checked monthly when cold and inflated to the inflation pressure recommended by the vehicle manufacturer on the vehicle placard or tyre pressure label. (If your vehicle has tyres of a different size than the size indicated on the vehicle placard or tyre pressure label, you should determine the proper tyre pressure for those tyres.)

As an added fuel efficiency feature, your vehicle has been equipped with a tyre pressure monitoring system (TPMS) that illuminates a low tyre pressure warning light when one or more of your tyres is significantly under-inflated.

Accordingly, when the low tyre pressure warning light illuminates, you should stop and check your tyres as soon as possible, and inflate them to the proper pressure.

Driving on a significantly under-inflated tyre causes the tyre to overheat and can lead to tyre failure. Under-inflation also reduces fuel efficiency and tyre tread life, and may affect the vehicle's handling and stopping ability.

OPERATING YOUR VEHICLE

Please note that the TPMS is not a substitute for proper tyre maintenance, and it is the driver's responsibility to maintain correct tyre pressure, even if under-inflation has not reached the level to trigger illumination of the TPMS low tyre pressure warning light.

⚠ WARNING

Relying only on the tyre pressure monitoring system to determine when it is necessary to add air to the tyres can result in loss of control or an accident.

Check tyre pressures monthly when the tyres are cold. If necessary, adjust them to the recommended inflation pressure as specified on the vehicle's tyre information placard and in this owner's manual. Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section.

⚠ WARNING

Failure to take corrective action when the low tyre pressure warning light is not working or when it comes on and blinks while driving can lead to an accident.

If the low tyre pressure warning light does not come on for 2 seconds after the engine switch is pressed to change the ignition mode to ON, or comes on and blinks while driving, have your vehicle inspected by a Maruti Suzuki authorized workshop. Even if the light turns off after blinking, indicating that the monitoring system has recovered, you should still have the system checked by a Maruti Suzuki authorized workshop.

⚠ WARNING

The load-carrying capacity of your tyres is reduced at lower inflation pressures. If your tyres are even moderately under-inflated, the load on the tyres may exceed the load-carrying capacity of the tyres, which could lead to tyre failure. The low tyre pressure warning light will not alert you to this condition, because it only comes on when one or more of your tyres becomes significantly under-inflated. Check and adjust your tyre pressure at least once a month. Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section.

⚠ WARNING

Continuing to drive with the low tyre pressure warning light on can lead to an accident, resulting in severe injury or death.

If the low tyre pressure warning light comes on and stays on, reduce your speed and avoid abrupt steering and braking. Be aware that driving on a significantly under-inflated tyre can cause the tyre to overheat and can lead to tyre failure, and may affect steering control and brake effectiveness. Stop in a safe place as soon as possible and check your tyres.

- If you have a flat tyre, replace it with the spare tyre (if equipped). Refer to “Jacking instructions” in “EMERGENCY SERVICE” section for the tyre replacement method. Also refer to “Replacing tyres and/or wheels” for instructions on how to restore normal operation of the TPMS after you have had a flat tyre.

(Continued)

⚠ WARNING

(Continued)

- If one or more of your tyres is under-inflated, adjust the inflation pressure in all of your tyres to the recommended inflation pressure as soon as possible.

The low tyre pressure warning light can come on due to normal causes such as natural air leakage and pressure changes caused by changes in temperature or atmospheric pressure. Adjusting the air pressure in the tyres to the pressure shown on the tyre information placard should cause the low tyre pressure warning light to turn off.

To make the low tyre pressure warning light go off, adjust the tyre pressures when the tyres are cold, and drive the vehicle for about 10 minutes.

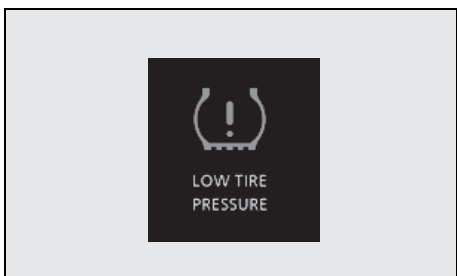
When the adjusted tyre pressure is recognized, the low tyre pressure warning light will go off and the information display shows the current tyre pressure (if you select the TPMS monitor (if equipped)).

NOTICE

If the low tyre pressure warning light does not go off even when you drive for more than 10 minutes after adjusting the cold tyre pressure, there may be a problem with the TPMS. Have your vehicle inspected by a Maruti Suzuki authorized workshop.

If the light turns on again shortly after adjusting the pressure in your tyres, you may have a flat tyre. If you have a flat tyre, replace it with the spare tyre (if equipped). Refer to “Jacking instructions” in “EMERGENCY SERVICE” section. Refer to “Replacing tyres and/or wheels” for instructions on how to restore normal operation of the tyre pressure monitoring system after you have had a flat tyre.

OPERATING YOUR VEHICLE



80SS109

NOTE:

- For a certain type of instrument cluster only, the information display shows the above warning and indicator message when this light comes on.
- When the tyre pressure is adjusted in high altitude areas, the low tyre pressure warning light may not turn off even after tyre pressure adjustment. In this case, adjust the inflation pressure to a slightly higher pressure than the one shown on the tyre information placard.
- The low tyre pressure warning light may turn off temporarily after coming on. This could be due to increase of surface temperature after long distance driving or traveling to a high temperature area. Even if the low tyre pressure warning light turns off after coming on, check the inflation pressure of all tyres.
- To reduce the chance that the low tyre pressure warning light will come on due to normal changes in temperature and

atmospheric pressure, it is important to check and adjust the tyre pressures when the tyres are cold. If you check tyres after driving, they are warm. Even if the tyre pressure seems to be good in this condition, it could fall below the specified pressure when tyres cool down. Also, if tyres are inflated to the specified pressure in a warm garage, the tyre pressure could fall below the specified one when you drive the vehicle outside in very cold temperature. If you adjust the tyre pressure in a garage that is warmer than the outside temperature, you should add 1 kPa to the recommended cold tyre pressure for every 0.8°C difference between garage temperature and outside temperature.

TPMS Malfunction Indicator

Your vehicle has also been equipped with a TPMS malfunction indicator to indicate when the system is not operating properly.

The TPMS malfunction indicator is combined with the low tyre pressure warning light. When the system detects a malfunction, the low tyre pressure warning light will flash for about 75 seconds and then remain continuously illuminated. This sequence will continue upon subsequent vehicle start-ups as long as the malfunction exists.

The TPMS malfunction indicator is not reset even after the engine is turned off; it remains in the ON state until the normal conditions are restored.

When the malfunction indicator is illuminated, the system may not be able to detect or signal low tyre pressure as intended. TPMS malfunctions may occur for a variety of reasons, including the installation of replacement or alternate tyres or wheels on the vehicle that prevent the TPMS from functioning properly. Always check the low tyre pressure warning light after replacing one or more tyres or wheels on your vehicle to ensure the replacement or alternation of tyres and wheels to allow the TPMS to continue to function properly.

NOTICE

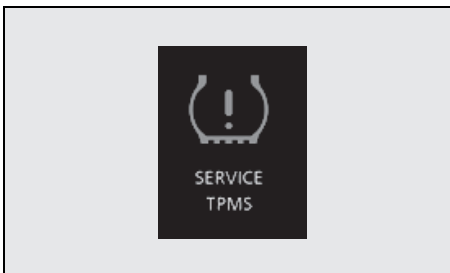
The tyre pressure sensors can be damaged if you do not take proper precautions.

- We highly recommend that you have tyres repaired or replaced by a Maruti Suzuki authorized workshop. The tyre pressure sensors can be damaged by installation or removal of tyres.
- Do not use liquid sealants for a flat tyre unless your vehicle is equipped with a flat tyre repair kit instead of a spare tyre.

NOTICE

If the low tyre pressure warning light comes on frequently, there may be something wrong with one or more of the tyres, tyre pressure sensors or the monitoring system.

If the low tyre pressure warning light comes on frequently, have your vehicle inspected by a Maruti Suzuki authorized workshop.



80SS110

NOTE:

For a certain type of instrument cluster only, the information display shows the above warning and indicator message when this light comes on.

TPMS Limitations

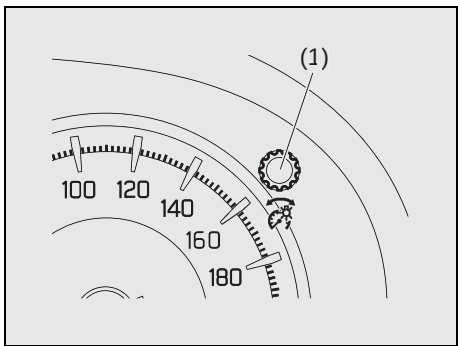
The tyre pressure monitoring system may not function properly under certain circumstances. In the following situations, the low tyre pressure warning light may come on and remain on or may blink.

- When you replace a flat tyre with the spare tyre.
- When you include a spare tyre during a tyre rotation.
- When the TPMS sensor is damaged during a tyre replacement or liquid sealants are used to repair a flat tyre.
- When the electronic signal of TPMS sensor is disturbed in one of the following ways:
 - Electric devices or facilities using similar radio wave frequencies are nearby.
 - A metallic film that may cause radio wave interference is attached on the window.
 - A lot of snow or ice covers the vehicle, in particular, around the wheels or wheel housings.
 - Snow tyres that are not installed with genuine TPMS sensors or snow chains are used.
- When you use non-genuine Maruti Suzuki wheels or tyres.
- When the pressure of any tyre is too high.
- When there is a problem with the receiver of the TPMS controller.

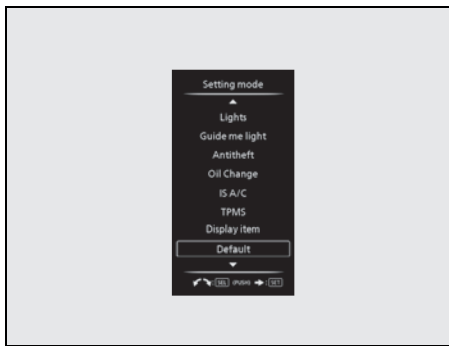
OPERATING YOUR VEHICLE

To Check the Current Tyre Inflation Pressure (For instrument cluster - Type A)

You can check the current tyre pressure on the information display.



- When the ignition mode is ON and the vehicle is stationary, push and hold the indicator selector knob (1) on the instrument cluster for more than 3 seconds to change the information display to the setting mode.

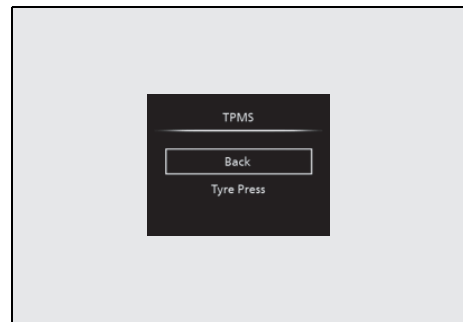


52RM30840

- Turn the indicator selector knob (1) left or right to select "TPMS" and push the indicator selector knob.

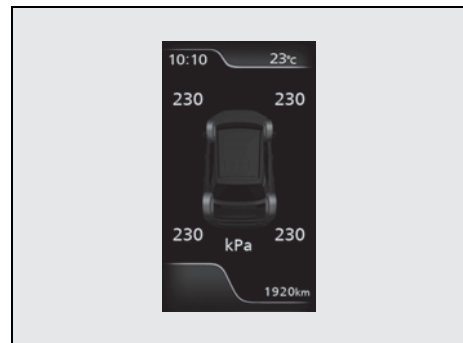
NOTE:

If you exit the setting mode, select "Back" and push the indicator selector knob (1).



55T050950

- Turn the indicator selector knob (1) left or right to select "Tyre Press" and push the indicator selector knob.



76TS51260

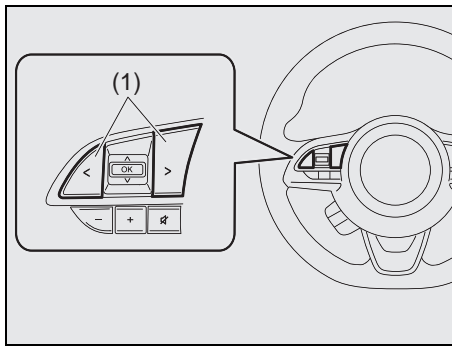
- The display shows current tyre inflation pressure.

NOTE:

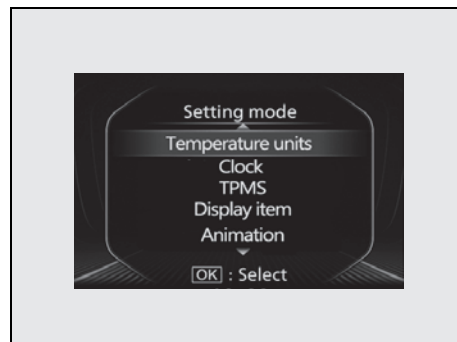
- If the low tyre pressure warning light comes on, the information display will be switched to "Tyre Press" display and the corresponding tyre pressure indication blinks to alert you which tyre(s) is(are) low pressure.
- The display may not show the tyre pressure for about 10 minutes after the vehicle begins to move. This is because the TPMS system learns the tyre pressure within this 10 minutes. The display will show the tyre pressure after 10 minutes pass.
- If you stop the vehicle and change the ignition mode to LOCK (OFF), and leave it for 20 minutes or more, tyre pressure will be reset and will be indicated as 0 kPa when the engine is restarted. In this case, the current tyre pressure indication will recover after driving for a while. However, if any of tyre pressures has been detected as low pressure before stopping the engine, the tyre pressure indication may not recover and may be indicated as "---".

To Check the Current Tyre Inflation Pressure (For instrument cluster - Type B)

You can check the current tyre pressure on the information display.



76TS51130



76TS51140

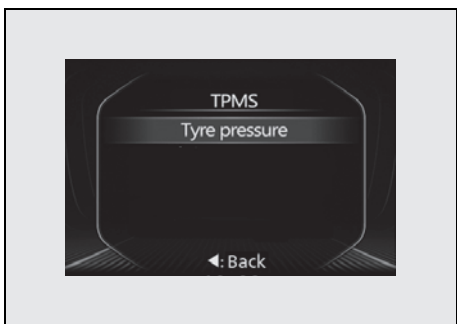
- 2) Select "TPMS" and press the OK switch quickly.

NOTE:

If you exit the setting mode, press the left/right selector switch (1).

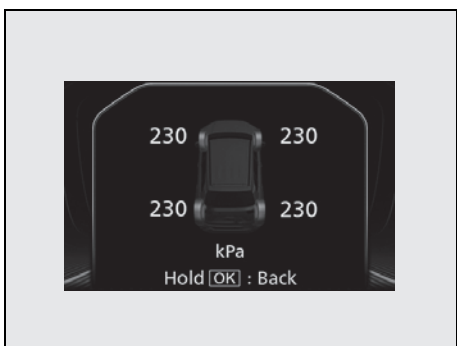
- 1) When the ignition mode is ON and the vehicle is stationary, push the left/right selector switch (1) to change the information display to the setting mode.

OPERATING YOUR VEHICLE



76TS51150

- 3) Press the OK switch quickly to select "Tyre pressure".



76TS51160

- 4) The display shows current tyre inflation pressure.

NOTE:

- If the low tyre pressure warning light comes on, the information display will be switched to "Tyre pressure" display and the corresponding tyre pressure indication blinks to alert you which tyre(s) is(are) low pressure.
- The display may not show the tyre pressure for about 10 minutes after the vehicle begins to move. This is because the TPMS system learns the tyre pressure within this 10 minutes. The display will show the tyre pressure after 10 minutes pass.
- If you stop the vehicle and change the ignition mode to LOCK (OFF), and leave it for 20 minutes or more, tyre pressure will be reset and will be indicated as 0 kPa when the engine is restarted. In this case, the current tyre pressure indication will recover after driving for a while. However, if any of tyre pressures has been detected as low pressure before stopping the engine, the tyre pressure indication may not recover and may be indicated as "---".

Replacing Tyres and/or Wheels

If you got a flat tyre and replaced it with the spare tyre, Maruti Suzuki recommends that you have a Maruti Suzuki authorized workshop mount a new tyre on the wheel that had the flat tyre. The TPMS is already set up to recognize the ID code of the original wheel, and normal TPMS operation will be restored.

If you need to replace any wheels on your vehicle, a Maruti Suzuki authorized workshop must check that TPMS sensors are installed in the new wheels and must set up the TPMS to recognize the new sensors.

NOTE:

A TPMS sensor is not installed in the spare tyre. You should use the spare tyre only in an emergency situation, and should replace the spare tyre as soon as possible to restore normal TPMS operation.

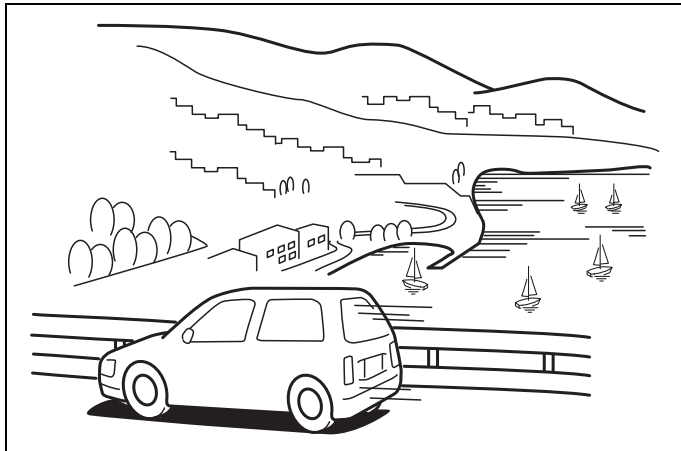
⚠ WARNING

Use of tyres or wheels not recommended by Maruti Suzuki can result in failure of the TPMS.

When replacing tyres and wheels, use only tyres and wheels recommended by Maruti Suzuki as standard or optional equipment for your vehicle. Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section for additional information.

ADVICE FOR YOUR DRIVING

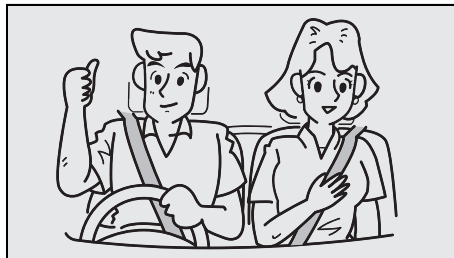
When Driving	6-1
Off-road Driving	6-8
Improving Fuel Economy	6-9
Stuck Vehicle	6-10
Precaution for Handling Vehicle	6-11
Running-in	6-15
Catalytic Converter	6-15
When Driving Hybrid Vehicle	6-16



60G409

ADVICE FOR YOUR DRIVING

When Driving



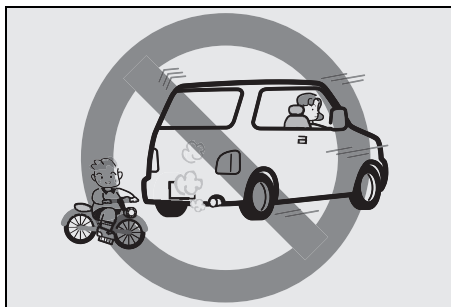
59RN02300

⚠ WARNING

- Wear your seat belts at all times. Even though airbags are equipped at the front seating positions, the driver and all passengers should be properly restrained at all times, using the seat belts provided. Refer to "Seat belts and child restraint systems" section for instructions on proper use of the seat belts.
- Never drive under the influence of alcohol or other drugs. Alcohol and drugs can seriously impair your ability to drive safely, greatly increasing the risk of injury to yourself and others. You should also avoid driving when you are tired, sick, irritated or under stress.

Start Driving after Carefully Checking the Surrounding Circumstances

Be sure to always fully check the safety of the surrounding circumstances before beginning to drive.



69RHS176

⚠ CAUTION

You cannot check the safety of the surrounding circumstances enough only by the 360 view camera, the rear parking sensors and the inside mirror. When moving the vehicle forward or backward, check the safety of the surrounding circumstances by directly checking with your eyes.

Do not Race the Engine, and Do not Avoid Fast Starts and Rapid Acceleration Just after Engine Start

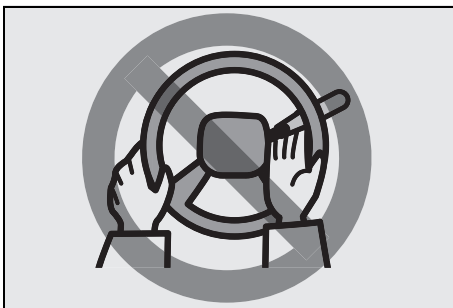
Refer to "Avoid Fast Starts, Rapid Acceleration and Hard Braking" and "Do not Race the Engine" in the "Improving Fuel Economy" section.

Do not Concentrate on a Mobile Phone or Navigation System



55T060050

Do not Reach Through the Steering Wheel



69RHS178

Do not Drive with Your Foot on the Brake Pedal

⚠ CAUTION

Driving with your foot resting on the brake pedal could cause brake parts to become worn out more quickly than normal or cause brake components to overheat, making them less effective.

When Depressing the Accelerator Pedal and the Brake Pedal Simultaneously

NOTE:

If you depress both the accelerator pedal and the brake pedal simultaneously while driving, the engine power or the hybrid system output may be suppressed.

⚠ WARNING

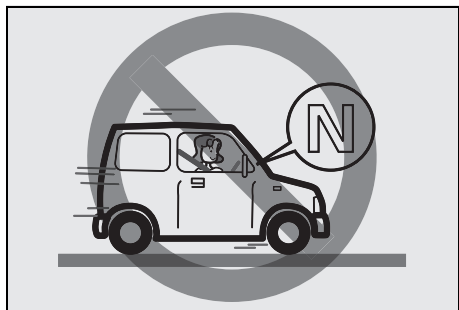
- Do not operate a mobile phone, etc. while driving. Being distracted by phone operation could lead to an accident.
- Do not operate navigation/audio equipment, etc. while driving. Otherwise, there is the danger of an accident due to being distracted.

⚠ WARNING

Reaching through the steering wheel could interfere with steering wheel operation and result in an accident.

ADVICE FOR YOUR DRIVING

Do not Shift the Gearshift Lever into “N” (Neutral) while Driving



69RHS180

⚠ CAUTION

Do not put the gearshift lever into the “N” (Neutral) position while driving, except in times of emergency, as this disengages engine braking, which could result in an accident.

What Should You Do in Case of Malfunction or Emergency?

- Warning light turns on**
Stop immediately in a safe place and take corrective action.
For details, refer to “Warning Lights and Indicators” in the “QUICK GUIDE” section or “Warning and indicator messages” in the “INSTRUMENT CLUSTER”.
- You feel strong shock from under the floor**
Immediately stop in a safe place and check whether there is brake fluid leakage or fuel leakage, and also check whether there is any abnormality in the exhaust pipe, etc. If any abnormality is found, consult a Maruti Suzuki authorized workshop.
- Sudden tyre puncture**
Grasp the steering wheel firmly, carefully apply the brake, slowly reduce speed, and stop in a safe place.

- You feel that the brake pedal is heavy to use**

Via engine vacuum pressure, the vehicle utilizes a brake booster to reduce the force necessary for depressing the brake pedal. If this engine vacuum pressure decreases, you may feel as if the brakes require more force than usual to depress, but this is not abnormal. Depress the brake pedal as strongly as you need to.

- Metallic screeching sound is heard from the brakes**

Promptly consult a Maruti Suzuki authorized workshop. The disk brake pads (Maruti Suzuki genuine parts) are designed to emit a creaking/screeching sound as a function to warn the wear, as they have almost reached usage limit and replacement timing.

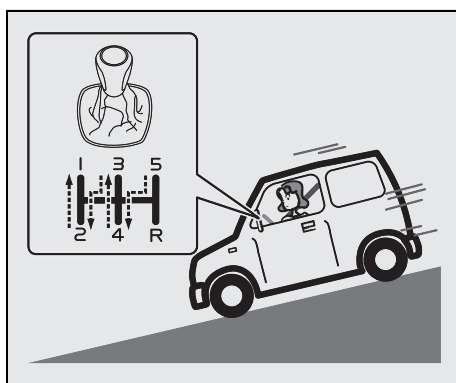
⚠ WARNING

**The brakes could be losing their ability to function normally, which could result in an accident.
If you hear a metallic creaking/screeching sound, do not continue driving.**

Use Engine Brake on a Long Downhill Slope

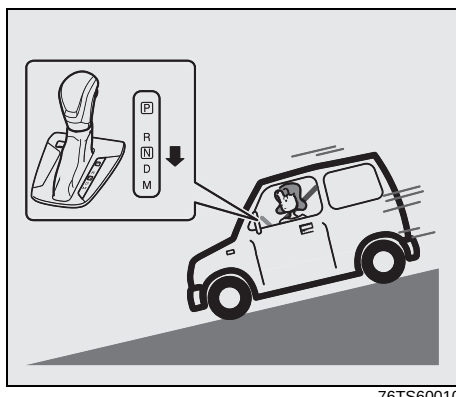
Use engine braking(*) in tandem with regular braking when driving on a long downhill slope. Release the accelerator pedal and shift down according to vehicle speed, release the accelerator pedal and shift down according to vehicle speed.

Manual transmission vehicles



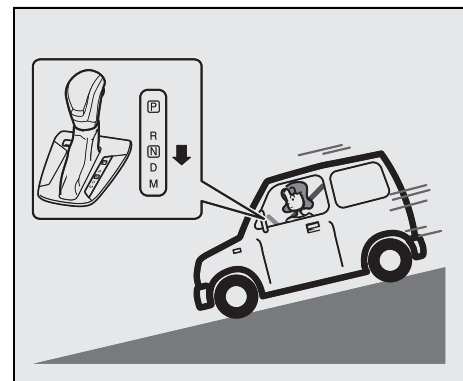
For manual transmission vehicle, shift down to a lower gear one by one.

6-Speed Automatic transmission vehicles



For 6-Speed automatic transmission vehicle, shift the gearshift lever into "M" (manual mode) first. Then, pull “-” side of the shift paddle to shift down to an appropriate gear position.

CVT vehicles



For CVT vehicle, shift the gearshift lever into "B".

*: Engine braking is a braking effect that occurs when you release your foot from the accelerator pedal while driving. The lower the gear, the greater the effect of engine braking becomes.

WARNING

Continuously depressing the brake pedal could cause the brakes to overheat, possibly rendering them ineffective.

ADVICE FOR YOUR DRIVING

When Side Wind Is Strong



72J20330

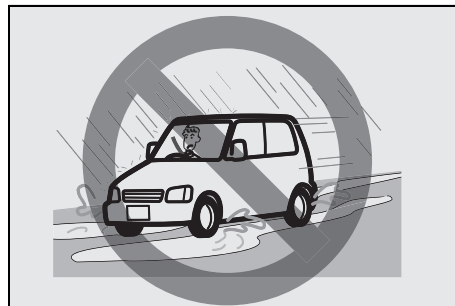
At a tunnel exit, on a bridge, or when a large truck passes you, your vehicle might be blown slightly sideways by side wind. Do not panic. Firmly grasp the steering wheel, gradually reduce speed, and regain your intended course.

Drive Slowly on a Slippery Road Surface



59RN06030

Do not Drive on Puddles at High Speed



69RHS182

⚠ CAUTION

When driving on wet, icy, or snowy roads, etc., refrain from sudden movements, such as sudden starting, acceleration, braking, turning or abrupt engine braking. Otherwise, there is the danger of an accident due to loss of traction.

⚠ CAUTION

When driving on puddles or on wet road surfaces at high speed, a thin surface of water is built between the wheels and the road surface, and the wheels may float. This is called as hydroplaning, which leads to a loss of control in the steering wheel and the brakes and possibly results in an accident.

Check Brake Effectiveness after Driving on Puddles or Washing a Vehicle



72J20360

- After verifying the safety of the surroundings, depress the brake pedal several times at low speed and check the brake effectiveness.
- If the brake effectiveness is still poor, depress the brake pedal at low speed gently and repeatedly until the brake effectiveness is fully recovered, to dry the brake equipment.

When Encountering a Flooded Area



61M0075

Avoid driving in a flooded area or a deep puddle. If driving in a flooded area is unavoidable, go slowly in the lowest gear. In case that you have driven in a flooded area, stop the vehicle in a safe and non flooded place while checking the brake effectiveness. Then, ask a Maruti Suzuki authorized workshop to check the following inspection items.

- Function of brake
- Function of electrical components
- Changes of oil level and quality for engine, transmission and differential. In case that the oil is turbid whitely, water has been mixed in the oil and an oil change is required.
- Lubricant condition of the bearings, suspension joints, etc.

NOTICE

Avoid driving in a flooded area or a deep puddle. It may cause an engine stall, short in electrical components, engine, hybrid system and transmission damages, etc.

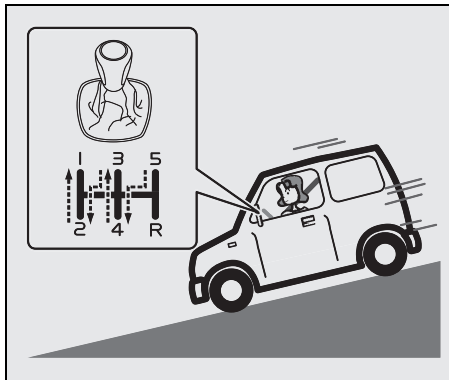
ADVICE FOR YOUR DRIVING

Highway Driving

When driving at highway speeds, pay attention to the following:

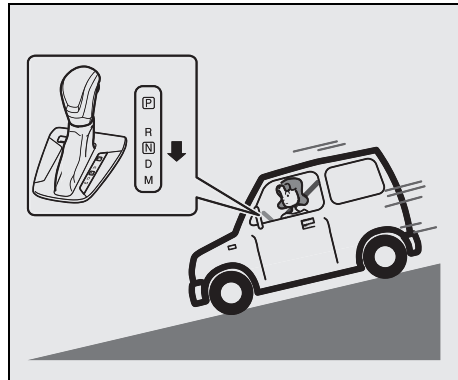
- Stopping distance progressively increases with vehicle speed. Apply the brakes far enough ahead of the stopping point to allow for the extra stopping distance.
- On rainy days, hydroplaning can occur. Hydroplaning is the loss of direct contact between the road surface and the vehicle's tyres due to a water film forming between them. Steering or braking the vehicle during hydroplaning can be very difficult, and loss of control can occur. Keep speed down when the road surface is wet.
- At high speeds, the vehicle may be affected by side winds. Therefore, reduce speed and be prepared for unexpected buffeting, which can occur at the exits of tunnels, when passing by a cut of a hill, or when being overtaken by large vehicles, etc.

Driving on Hills Manual transmission vehicles



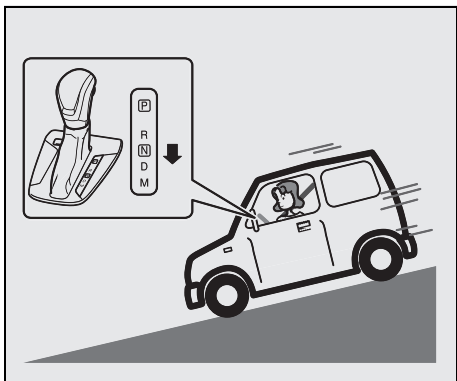
55T060010

6-Speed Automatic transmission vehicles



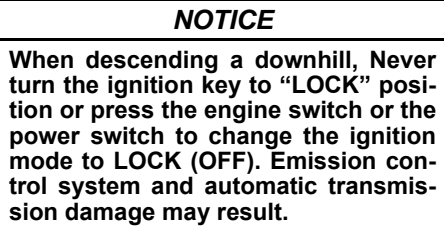
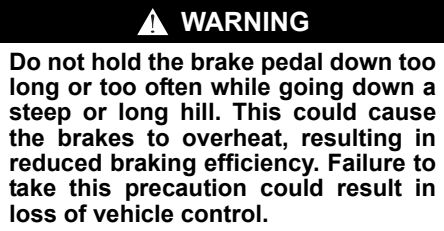
76TS60010

CVT vehicles



76TS60010

- When driving on steep hills, the vehicle may begin to slow down and show a lack of power. If this happens, you should shift to a lower gear so that the engine or the hybrid system will again be activating in its higher power range. Shift rapidly to prevent the vehicle from losing momentum.
- When driving down a hill, the engine or the hybrid system should be used for braking by shifting to the next lower gear.



Off-road Driving

Do not Drive in the Field Covered with Grown Grass



69RHS181

Do not drive in the field covered with grown grass. If you drive in the field covered with grass, it may cause accident or fire or vehicle damage by getting caught in grown grass.



ADVICE FOR YOUR DRIVING

Improving Fuel Economy

NOTE:

Fuel economy (mileage) of the vehicle may vary due to several factors i.e. driving habits- gear change pattern, usage of A.C, Air pressure in the tyres, wind speed, traffic conditions, fuel quality-non adulterated standard fuel, maintenance of vehicle, road conditions, braking etc.

The following instructions will help you improve fuel economy.

Keep Tyre Pressures Correct

Under-inflation of the tyres can waste fuel due to increased running resistance of the tyres. Keep your tyres inflated to the correct pressure shown on the label on the driver's side door or the driver's door lock pillar.

Keep Weight to a Minimum

The heavier the load is, the more fuel the vehicle consumes. Unload any unnecessary luggage or cargo.

Avoid Excessive idling

If you park your vehicle for more than one minute, stop the engine or the hybrid system and start it again later. When warming up a cold engine or the hybrid system, do not allow the engine to idle, the hybrid system to activate or apply full throttle until the engine or the hybrid system has reached operating temperature. Allow the engine or the hybrid system to warm up by driving.

Avoid Fast Starts, Rapid Acceleration and Hard Braking

Avoid fast starts

Fast starts away from lights or stop signs will consume fuel unnecessarily and shorten engine or the hybrid system life. Start off slowly.

Avoid unnecessary stops

Avoid unnecessary deceleration and stopping. Try to maintain a moderate, steady speed whenever possible. Slowing down and then accelerating again uses more fuel.

Keep a steady cruising speed

Drive at a constant speed that road and traffic conditions will permit.

Do not Race the Engine



69RHS060

Revving the engine only consumes extra fuel and has no benefit.

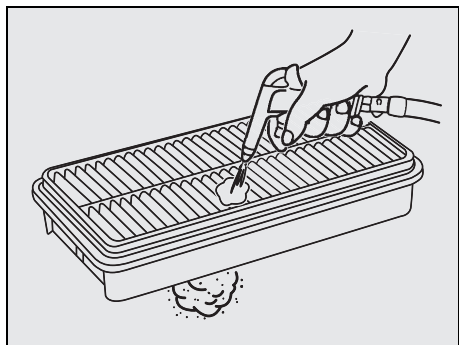
NOTICE

Immediately after starting, the engine or the hybrid system is often not yet fully warmed up. Therefore, revving the engine, starting to drive suddenly, or rapid acceleration can cause engine or the hybrid system failure.

Drive with an Appropriate Gear for Vehicle Speed

Running the vehicle at a high engine rotation speed by using a low-speed gear will result in poor fuel economy. Use the correct gear according to the vehicle speed.

Keep the Air Cleaner Clean



59RN06050

If the air cleaner is clogged with dust, there will be greater intake resistance, resulting in decreased power output and increased fuel consumption.

Stuck Vehicle

If your vehicle gets stuck in snow, mud or sand, follow the directions below:

- Shift the transmission back and forth between a "D" (drive) (or first gear for manual transmission) and reverse.

This will create a rocking motion which may give you enough momentum to free the vehicle. Press gently on the accelerator to keep wheel spinning to a minimum wheel rpm. Remove your foot from the accelerator while shifting. Do not race the engine or the hybrid system. Excessive wheel spin will cause the tyres to dig deeper, making it more difficult to free the vehicle.

NOTE:

You may have to turn the ESP® system off in order to allow spinning the wheels.

- If your vehicle remains stuck after a few minutes of rocking, we recommend you to consult a Maruti Suzuki authorized workshop or a roadside assistance service. If a towing service is not available in an emergency, your vehicle may be temporarily towed by a towing cable or chain secured to the towing eye either on the front or rear of the vehicle. Refer to "Towing by Using Towing Eye" in the "EMERGENCY SERVICE" section.

WARNING

- Do not allow anyone to stand near the vehicle when you are rocking it, and do not spin the wheels faster than an indicated 40 km/h on the speedometer. Personal injury and/or vehicle damage may result from spinning the wheels too fast.



55T060070

- In addition to following the driving tips in this section, it is important to observe the following precautions.
 - Check that your tyres are in good condition and always maintain the specified tyre pressure. Refer to "Tyres" in "INSPECTION AND MAINTENANCE" section for details.

(Continued)

ADVICE FOR YOUR DRIVING

⚠ WARNING

(Continued)

- Do not use tyres other than those specified by Maruti Suzuki. Never use different sizes or types of tyres on the front and rear wheels. For information regarding the specified tyres, refer to the tyre information label located on the driver's door lock pillar.
- Never use oversized tyres or special shock absorbers and springs to raise (jack up) your vehicle. This will change the handling characteristics. Oversized tyres may also rub against the fender over bumps, causing vehicle damage or tyre failure.
- After driving through water, test the brakes while driving at a slow speed to see if they have maintained their normal effectiveness. If the brakes are less effective than normal, dry them by repeatedly applying the brakes while driving slowly until the brakes have regained their normal effectiveness.

NOTICE

Do not continue rocking the vehicle for more than a few minutes. Prolonged rocking can cause engine overheating or transmission damage.

Precaution for Handling Vehicle

Do not Apply Strong Force to Exterior Parts

NOTICE

Do not apply strong force to the body panel, spoiler, front and rear bumper, side skirts, etc. These forces can cause damage to these exterior parts.

Be Careful of Uneven Road Surface

NOTICE

In the following cases, the bumper or the lower part of the vehicle could get damaged. Ensure proper care.

- Entering the areas where there is uneven road surface, such as road shoulder
- Driving on roads with grooves, bumps or potholes

Do not Modify Your Vehicle Illegally



69RHS184

⚠ WARNING

- If you modify your vehicle illegally, there is a danger of a fire or an accident. Illegal modifications might adversely affect handling, performance or durability. Also, this could even violate laws and ordinances.

Do not install unsuitable parts to your vehicle or do not make your own adjustments or wiring.

(Continued)

⚠ WARNING

(Continued)

- Do not use wheels or wheel nuts other than specified Maruti Suzuki genuine products. Doing so could lead to accidents, such as nuts loosening and the wheel coming off while driving. Also, fuel consumption and driving stability could worsen, or it could result in other malfunctions.

NOTICE

(Continued)

- Only a troubleshooting device designed for inspection and maintenance for this model can be connected to the vehicle's onboard diagnostics system. Connecting a device other than that specified could hinder the functioning of electronic components and cause battery runout, etc.

NOTICE

- When installing or removing electrical equipment such as radio equipment, navigation, audio equipment or electronic toll control equipment, consult a Maruti Suzuki authorized workshop. Also, do not operate electrical equipment directly from the battery terminals or connect ground wires directly. Otherwise, there is a danger of hindering the functioning of electronic components, causing fire, malfunction, battery runout, etc.

(Continued)

When Installing, Removing and Repairing Parts**⚠ WARNING**

The SRS airbag system and the seat belt pretensioner system could activate unexpectedly or could be rendered ineffective if the parts that affect their functions are adjusted or arranged. In the following cases, these systems will be adversely affected. Consult a Maruti Suzuki authorized workshop beforehand.

- When removing the steering wheel and conducting repairs around the steering wheel, etc.
- When conducting repairs around the center console, around the instrument cluster, under the front seats or to electrical wiring
- When installing audio equipment, etc.
- When conducting sheet metal painting or repairs around the dashboard
- When replacing the front seats or conducting repairs around the seats
- Repairs around the front pillar, the back pillar or the roof side
- When conducting repairs around the center pillar

Be Careful When Placing Accessories



69RHS185

⚠ WARNING

Do not attach accessories to the window glasses. Accessories and suction cups could hinder vision, or a suction cup could act as a lens and cause a fire. Also, if an airbag is activated, such accessories could be ejected outward within the vehicle, possibly resulting in injury.

When Spilling Drinks or Liquids

⚠ WARNING

Do not allow liquids to spill, splash or spray inside the vehicle. The following items could malfunction, or fire could result. In the case of spilling drinks, etc., promptly consult a Maruti Suzuki authorized workshop.

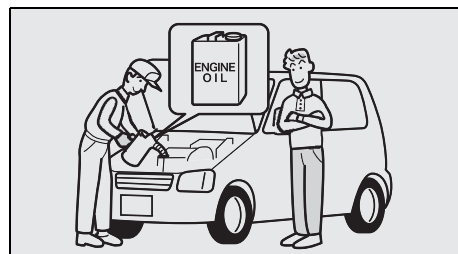
- SRS airbag system
- Audio equipment
- Electrical parts such as switches and wiring
- Movable parts such as the gearshift lever or seat belt buckles

NOTICE

The sensor of the seat belt reminder is built into the front passenger's seat cushion.
If you spill liquid such as soft drinks or juice, the sensor of the seat belt reminder may be damaged.
If you spill any liquid on the seat cushion, immediately wipe it with a soft cloth.

When Replacing Engine Oil

Replace engine oil regularly



54M3143

- If the vehicle is normally used, replace the engine oil and filter every 10,000 km or every 12 months, whichever is earlier.
- When the vehicle is used under severe driving conditions, the engine oil and filter replacement is required earlier than the case that the vehicle is normally used.

NOTICE

Observe the periods designed for the engine oil and filter replacement. Degraded oil or clogged filters can cause engine malfunction or abnormal noise. For replacement, consult a Maruti Suzuki authorized workshop.

Specification and viscosity of engine oil

As performance factors such as fuel consumption depend on the engine oil used, use oil that satisfies the specifications in the following Table 1 and Table 2. Using Maruti Suzuki genuine oil is recommended.

Table 1

Specification	Oil quality
API(*1) / ILSAC(*2)	SP / GF-6
	SN / GF-5
	SM / GF-4
	SL / GF-3

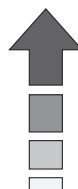


Table 2
For K15C engine - For India

Specification	All vehicles
Viscosity: SAE(*3)	0W-16

For K15C engine - Except for India

Specification	All vehicles
Viscosity: SAE(*3)	0W-16, 0W-20, 5W-30

For M15D engine

Specification	All vehicles
Viscosity: API(*1) SN, SN PLUS, SP or ILSAC(*2) GF-6B	0W-16
Viscosity: API(*1) SL, SM, SN, SN PLUS, SP or ILSAC(*2) GF-6A	0W-20, 5W-30, 10W-30

*1: The API standard is determined by the American Petroleum Institute and represents the quality grade of engine oil.

*2: The ILSAC standard is an engine oil standard for automobiles, established by the International Lubricant Specification Advisory Committee, and is based on the API standard while indicating even higher performance specifications such as for fuel conservation and durability.

*3: SAE viscosity is a standard that determines the viscosity of lubricating oil. The number on the left side (the number with a "W") means the viscosity at low temperature. The smaller this figure is, the stronger the oil resistance to heat is and the better the engine protection performance is.

coldness is and the better the engine start capability is. The number on the right side means the viscosity at high temperature. The larger this figure is, the stronger the oil resistance to heat is and the better the engine protection performance is.

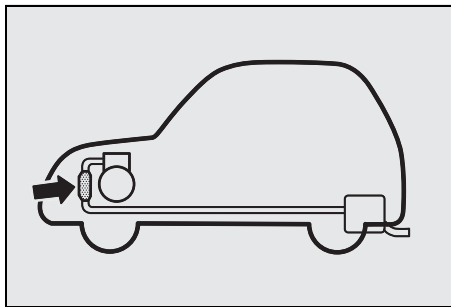
Running-in

NOTICE

The future performance and reliability of the engine depends on the care and restraint exercised during its early life. It is especially important to observe the following precautions during the first 960 km of vehicle operation.

- After starting, do not race the engine. Warm it up gradually.
- Avoid prolonged vehicle operation at a constant speed. Moving parts will break in better if you vary your speed.
- Start off from a stop slowly. Avoid full throttle starts.
- Avoid hard braking, especially during the first 320 km of driving.
- Do not drive slowly with the transmission in a high gear.
- Drive the vehicle at moderate engine speeds.
- Do not tow a trailer during the first 960 km of vehicle operation.

Catalytic Converter



80G106

The purpose of the catalytic converter is to minimize the amount of harmful pollutants in your vehicle's exhaust. Use of leaded fuel in vehicles equipped with catalytic converters is prohibited, because lead deactivates the pollutant-reducing components of the catalyst system.

The converter is designed to last the life of the vehicle under normal usage and when unleaded fuel is used. No special maintenance is required on the converter. However, it is very important to keep the engine properly tuned. Engine misfiring, which can result from an improperly tuned engine, may cause overheating of the catalytic converter. This may result in permanent heat damage to the catalytic converter and other vehicle components.

NOTICE

To minimize the possibility of catalytic converter or other vehicle damage:

- Maintain the engine in the proper operating condition.
- In the event of an engine malfunction, particularly one involving engine misfire or other apparent loss of performance, have the vehicle serviced promptly.
- Do not turn off the engine or interrupt the ignition when the transmission is in gear and the vehicle is in motion.
- Do not try to start the engine by pushing or towing the vehicle, or coasting down a hill.
- Do not idle the engine with any spark plug wires disconnected or removed, such as during diagnostic testing.
- Do not idle the vehicle for prolonged periods if idling seems rough or there are other malfunctions.
- Do not allow the fuel tank to get near the empty level.



59RN06060

⚠ WARNING

Be careful where you park and drive; the catalytic converter and other exhaust components can get very hot. As with any vehicle, do not park or operate this vehicle in areas where combustible materials such as dry grass or leaves can come in contact with a hot exhaust system.

When Driving Hybrid Vehicle

For economical and ecological driving, pay attention to the following points:

Shift lever operation

Shift the shift lever to D when stopped at a traffic light, or driving in heavy traffic etc. Shift the shift lever to P when parking.

When using the N, there is no positive effect on fuel consumption.

In the N, the gasoline engine operates but electricity cannot be generated.

Also, when using the air conditioning system, etc., the hybrid battery (traction battery) power is consumed.

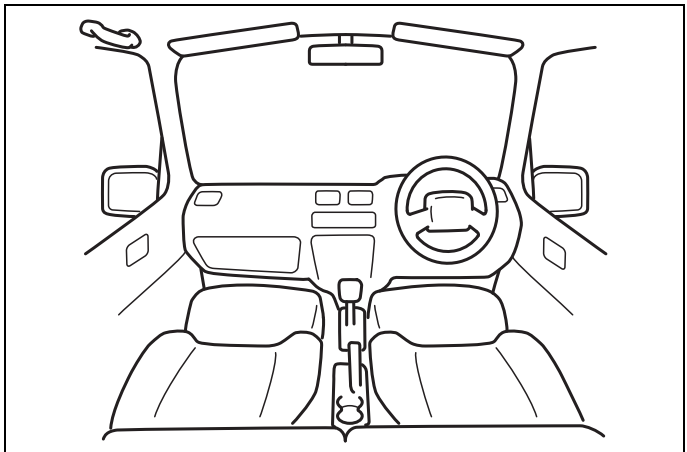
Warming up before driving

Since the gasoline engine starts up and cuts out automatically when cold, warming up the engine is unnecessary. Moreover, frequently driving short distances will cause the engine to repeatedly warm up, which can lead to excess fuel consumption.

Accelerator pedal/brake pedal operation

- Drive your vehicle smoothly. Avoid abrupt acceleration and deceleration. Gradual acceleration and deceleration will make more effective use of the electric motor (traction motor) without having to use gasoline engine power.
- Avoid repeated acceleration. Repeated acceleration consumes hybrid battery (traction battery) power, resulting in poor fuel consumption. Battery power can be restored by driving with the accelerator pedal slightly released.

OTHER CONTROLS AND EQUIPMENT



60G407

7

Fuel Filler Opening	7-1
Refueling	7-2
Hood	7-4
Sun Visor	7-6
Interior Light	7-7
Accessory Socket	7-12
Drink Holder	7-14
Storage Area	7-16
Sunroof (if equipped)	7-18
Assist Grips	7-21
Overhead Console (if equipped)	7-21
Footrest	7-22
Door Pocket	7-23
USB Socket (if equipped)	7-23
USB Charging Socket (if equipped)	7-24
Wireless Charger (if equipped)	7-24
Front Seatback Pocket (if equipped)	7-30
Luggage Compartment Hook	7-30
Luggage Compartment Cover (if equipped)	7-30
Luggage Compartment Board	7-31
Roof Rails (if equipped)	7-32
Heating and Air Conditioning System	7-33
Automatic Heating and Air Conditioning System (Climate Control)	7-35
Ventilated Seats (if equipped)	7-42
Installation of Radio Frequency Transmitters	7-43
Audio Function	7-44
Remote Audio Controls	7-44
Suzuki Connect (if equipped).....	7-46

OTHER CONTROLS AND EQUIPMENT

Fuel Filler Opening

Make sure to read "Refueling" in this section.

WARNING

Be sure to observe the following points when refueling. Otherwise, gasoline may catch a fire from fuel and it may cause a fire.

- Always stop the engine first.
- Close all the doors and windows when refueling.
- As gasoline is highly flammable, open sparks such as lit cigarettes are strictly prohibited.

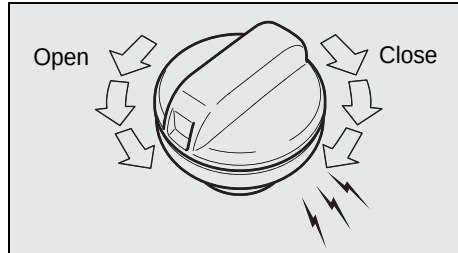
Fuel Filler Door



76TS70030

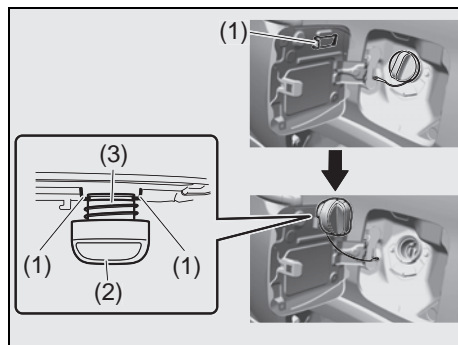
A fuel filler door is located on the left rear side of the vehicle. The fuel filler door can be unlocked by pulling up the opener lever (1) located on the outboard lower side of the driver's seat and locked by simply closing the door.

Fuel Filler Cap



57L51093

- To open the fuel filler cap, turn it counter-clockwise.
- To close the fuel filler cap, turn it clockwise until you hear more than 2 clicks.



76TS70050

NOTE:

The cap holder (1) holds the fuel filler cap (2) by hooking the groove (3) when refueling.

⚠ WARNING

- If you open the fuel filler cap suddenly, fuel may be under pressure and may spray out. Loosen the fuel filler cap slowly. After air deflating sound stops, open the fuel filler cap.
- If fuel spills out, an accident such as a fire may occur. Also, if you leave spilled fuel as it is, it may cause paint staining, discoloration or cracking. Be careful not to spill out fuel. If you spill it out, wipe it off with a soft cloth.
- If the fuel filler cap is not closed securely, it may cause fuel leakage or a fire. After refueling, close the fuel filler cap until you hear more than 2 clicks.
- If you use the fuel cap other than a genuine Maruti Suzuki cap, it may cause fuel leakage. Do not use the fuel cap other than a genuine Maruti Suzuki cap.

Refueling**Watch Out for Fire**

69RHS186

⚠ WARNING

Be sure to observe the following points when refueling. Otherwise, gasoline may catch a fire from fuel and it may cause a fire.

- Always stop the engine first.
- Close all the doors and windows when refueling.
- As gasoline is highly flammable, open sparks such as lit cigarettes are strictly prohibited.

When Refueling at a Self-service Gas Station**⚠ WARNING**

When refueling at a self-service gas station, be sure to observe the following points.

- If substantial static electricity is accumulated within your body, a spark could ignite fuel vapors and possibly cause burns. Before opening the fuel filler cap, discharge any static electricity* that might have accumulated in your body, by touching a metal part of the vehicle body or the gas pump machine. In addition, do not re-enter the vehicle while refueling, as static electricity could be charged to your body again.
- Do not allow others who have not discharged their static electricity to come close to the fuel filler opening.

*Take special care when air is dry, as this can cause your body to become charged with static electricity more easily. In addition, wearing layers of clothing can generate static electricity due to the friction of the fibers.

(Continued)

OTHER CONTROLS AND EQUIPMENT

⚠ WARNING

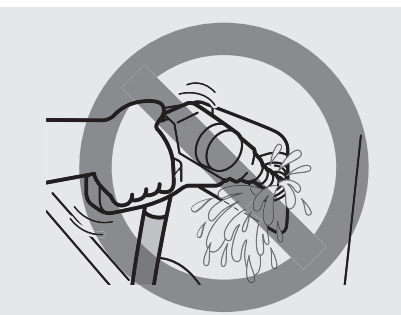
(Continued)

- If you open the fuel filler cap suddenly, fuel may be under pressure and may spray out. Loosen the fuel filler cap slowly. After air deflating sound stops, open the fuel filler cap.
- If you do not insert the fuel filler nozzle securely into the fuel filler opening, fuel may spill out. Insert the fuel filler nozzle securely into the fuel filler opening until it stops.
- Pull the gas pump filler nozzle lever until it stops.

(Continued)

⚠ WARNING

(Continued)



69RHS070

- If you continue to refuel after the automatic stop to top up the tank, fuel could overflow. When the automatic stop function of gas pump filler nozzle is activated, stop refueling.

*Depending on the type of gas pump machine being used, the automatic stop function could activate early and refueling might not be possible. Please follow the instructions of the employees at the gas station.

(Continued)

⚠ WARNING

(Continued)

- If fuel spills out, an accident such as a fire may occur. Also, if you leave spilled fuel as it is, it may cause paint staining, discoloration or cracking. Be careful not to spill out fuel. If you spill it out, wipe it off with a soft cloth.
- If the fuel filler cap is not closed securely, it may cause fuel leakage or a fire. After refueling, return the fuel filler nozzle to its original position and close the fuel filler cap until you hear more than 2 clicks.
- Fuel contains substances harmful to the human body. Do not breathe in vaporized fuel.
- In addition, be sure to observe all the warnings posted at the gas station.

Use Unleaded Gasoline Only

NOTICE

Using leaded gasoline, low-quality gasoline or other types of fuel (such as alcohol and diesel oil) can cause harmful effects to the engine and fuel delivery system.

Do not use fuel other than unleaded gasoline.

Hood

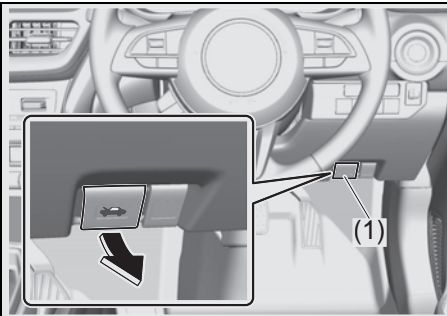
⚠ WARNING

- As the hood is heavy, if a child tries to open or close it, the child may get injured. Do not allow a child to open or close the hood.
- As the engine compartment becomes hot, it may cause burns. When opening the hood, do not allow a child to come close to the hood.
- If you leave any tool or cloth in the engine compartment, it may cause a malfunction. Also, as the engine compartment becomes hot, it may result in vehicle fire. Do not leave any tool or cloth for inspection or cleaning in the engine compartment.

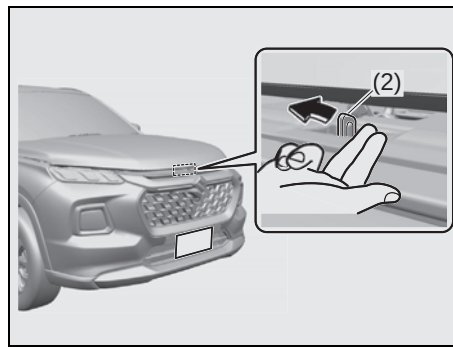
⚠ CAUTION

If you come close to a running drive belt or a cooling fan (radiator fan), hands, hair, clothing, etc. may be caught and you may get injured. When the engine is running, keep away from the drive belt or the cooling fan (radiator fan).

Opening the Hood



76TS70630



76TS70650

1) Pull up the hood release lever (1) located under the driver's side instrument panel in the outboard position. This will disengage the hood lock half-way.

2) Push the under-hood release lever (2) sideways with your finger, as shown in the illustration. While pushing the lever, lift up the hood.

⚠ CAUTION

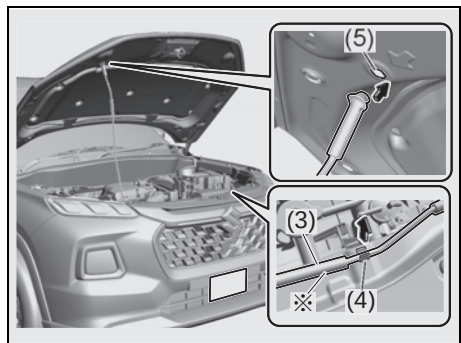
The under-hood release lever can be hot enough to burn your finger while the engine is running or right after the engine stopped.

If you try to open the hood while the engine is running or right after the engine stopped, touch the under-hood release lever after it becomes cool enough.

OTHER CONTROLS AND EQUIPMENT

NOTICE

If you lift up the hood with the wiper arms raised, the wiper arms and the hood may get damaged.
Do not lift up the hood with the wiper arms raised.



76TS70660

- 3) While holding the hood, pull the prop rod (3) out from the holding clip (4), and then insert the end of the rod into the designated hole (5).

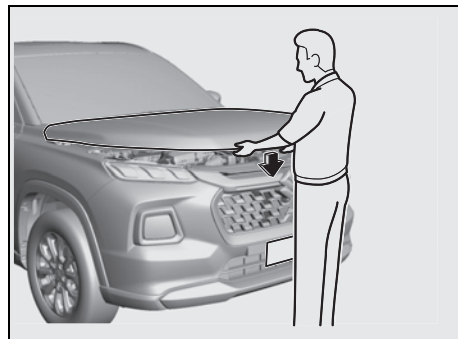
CAUTION

- The prop rod can be hot enough to burn your finger while the engine is running or right after the engine stopped. If you would like to use the prop rod while the engine is running or right after the engine stopped, touch the prop rod after it becomes cool enough.
- If the prop rod slips out, you may get caught in the closing hood. Insert the end of the prop rod into the hole securely.
- The prop rod may slip out when the hood is blown by wind. If this occurs, you may get caught in the closing hood. Be very careful when you open the hood on a windy day.

NOTE:

When you pull out the prop rod from the holding clip, hold the ✽ part.

Closing the Hood



76TS70670

- 1) Lift up the hood slightly and remove the prop rod from the hole. Put the prop rod back into the holding clip.
- 2) Lower the hood to about 20 cm above the hood latch, and then let it drop down. Check that the hood is securely latched after closing.

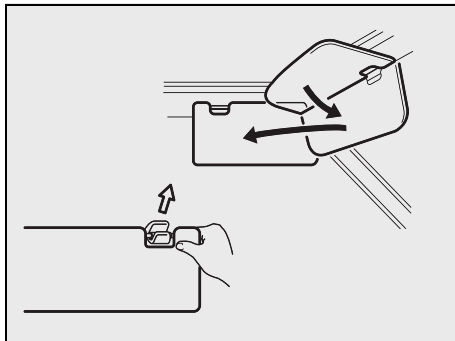
WARNING

If the hood is not fully closed, it can fly up unexpectedly during driving, obstructing your view and resulting in an accident. Check that the hood is fully closed and latched before driving.

CAUTION

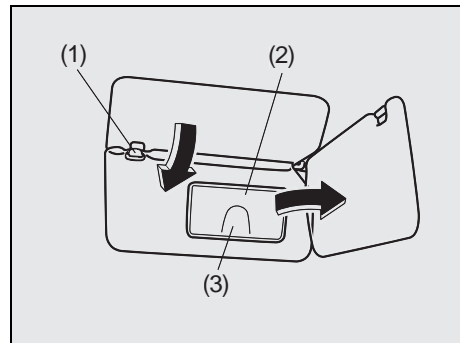
When closing the hood, the occupant's body such as hands may get caught in the hood and get injured. Also, pushing on the hood from the top may damage it.

When closing the hood, check that no part of the occupant's body such as hands is in the path of the hood.

Sun Visor

79J161

The sun visors can be pulled down to block glare coming through the windshield, or they can be unhooked and turned to the side to block glare coming through the side window.

Card Holder (if equipped)

72M2058

- (1) Hook
- (2) Mirror cover
- (3) Card holder

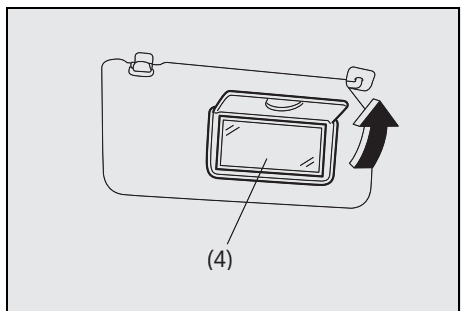
You can put a card in the card holder (3) on the back of the sun visor.

NOTICE

If you park your vehicle outdoors in direct sunlight in hot weather, the inside of the vehicle will become hot. The heat may distort or crack a card. When you park your vehicle outdoors in direct sunlight or in hot weather, do not leave plastic cards in the card holder.

OTHER CONTROLS AND EQUIPMENT

Vanity Mirror (if equipped)



70K178

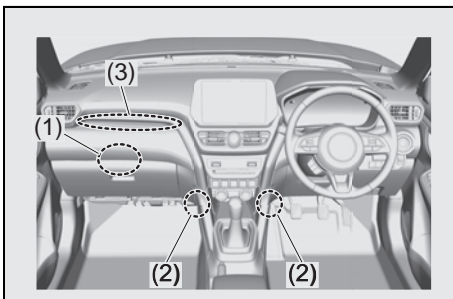
(4) Vanity mirror

To use the vanity mirror (4) on the back of the sun visor, pull up the mirror cover (2).

⚠ WARNING

- If you use the vanity mirror while driving, you may lost control of the vehicle, resulting in an accident. Do not use the vanity mirror while driving.
- Do not place any object on the location where an airbag is stored or come close to the location where airbag is stored, when using a vanity mirror. Doing so may cause the airbag to deploy and cause serious injury due to the impact of airbag.

Interior Light

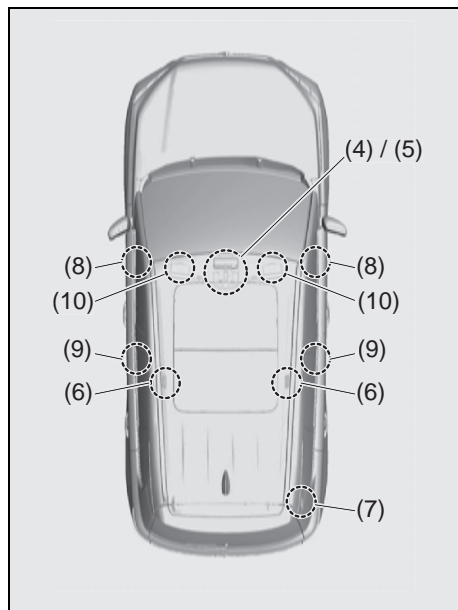


76TS70060

(1) Glove box light (if equipped)

(2) Footwell lights (if equipped)

(3) Instrument panel assistant ornament light (if equipped)



76TS70080

(4) Front (without overhead console)

(5) Front (with overhead console)

(6) Center

(7) Luggage compartment (if equipped)

(8) Front door ambient light (if equipped)

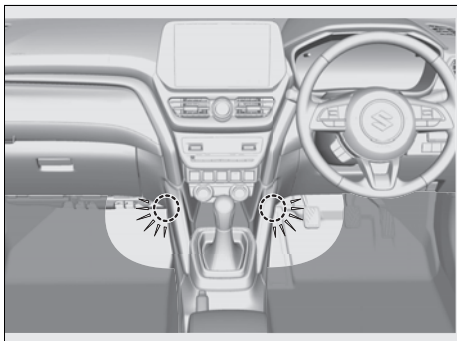
(9) Rear door ambient light (if equipped)

(10) Vanity mirror light (if equipped)

Glove Box Light (if equipped) (1)

Refer to "Glove box" in this section.

Footwell Lights (if equipped) (2)



76TS70100

A footwell light is provided in the leg space in front of each front seat. The light comes on when the door is opened. After closing all doors, the light will remain on for about 15 seconds and then fade out. If you press the engine switch / the power switch to change the ignition mode to ACC or ON during this time, the light will start to fade out immediately. After you press the engine switch / the power switch to change the ignition mode to LOCK (OFF), the light will turn on for about 15 seconds and then fade out.

NOTE:

When the ignition mode is LOCK (OFF) and if you leave any door open, the light will automatically turn off after about 15 minutes to prevent from discharging the lead-acid battery.

Instrument Panel Assistant Ornament Light (if equipped) (3)



76TS70770

An instrument panel assistant ornament light is provided for illuminating a part of the instrument panel on each front passenger's seat side.

When you unlock the door, the light will come on for 15 seconds.

When you open the door, the light will remain on for 15 minutes.

With the ignition mode "LOCK" (OFF), if you close the door, the light will turn on for 15 seconds and then fade out.

The instrument panel assistant ornament light will come on with 100% brightness when all doors are closed, the ignition mode is ON and the exterior lights turn off. The brightness of the instrument panel assistant ornament light can be adjusted when all doors are closed, the ignition mode is ON and the exterior lights come on.

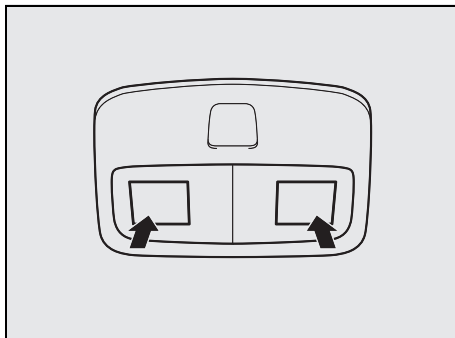
When the ignition mode is ON, you can completely turn off the instrument panel assistant ornament light.

OTHER CONTROLS AND EQUIPMENT

NOTE:

- You can change the instrument panel assistant ornament light operation via the information display. Refer to "Information Display" in the "INSTRUMENT CLUSTER" section. Also, you can change the instrument panel assistant ornament light operation in the user settings mode on the Infotainment/Head Unit. For more details, refer to the manual of the Infotainment/Head Unit.
- When the ignition mode is LOCK (OFF) and if you leave any door open, the light will automatically turn off after about 15 minutes to prevent from discharging the lead-acid battery.

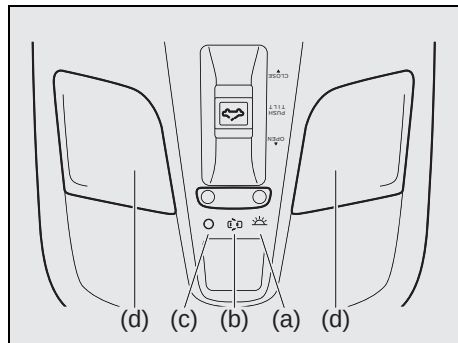
Front (without Overhead Console) (4)



61MM0A205

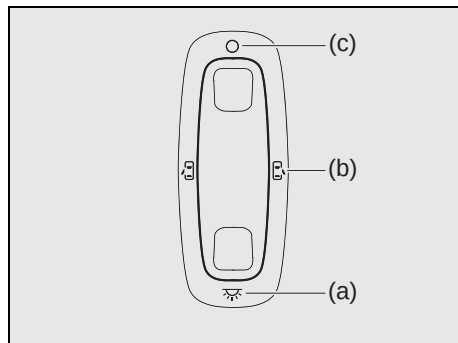
Push the switch to turn on the light and push it again to turn off the light.

Front (with Overhead Console) (5)



76TS70720

Center (6)



76TS70730

These light switches have three or four positions which function as described below:

ON (a)

The light comes on and stays on regardless of whether the door is open or closed.

NOTE:

- *The light will turn off after a period of time when the light remains illuminated to prevent the lead-acid battery from discharging.*
- *The light will automatically be turned off to prevent the lead-acid battery from discharging when the following conditions are simultaneously met:

 - The ignition mode is LOCK (OFF).
 - The hazard warning lights, the position lights and the headlights are off.
 - 15 minutes passed after the light is turned on.*
- *For a short while after pressing the engine switch / the power switch to change the ignition mode to LOCK (OFF), there is an occasion that the light will not turn on even if the light switch is turned on. This is also a normal light control to prevent the lead-acid battery from discharging.*
- *For the vehicle with hybrid system:
To prevent 12-volt battery discharge, do not leave the lights on longer than necessary when the hybrid system is off.*

DOOR (b)

The light comes on when the door is opened. After closing all doors, the light will remain on for about 15 seconds and then fade out. If you press the engine switch / the power switch to change the ignition mode to ACC or ON during this time, the light will start to fade out immediately. After you press the engine switch / the power switch to change the ignition mode to LOCK (OFF), the light will turn on for about 15 seconds and then fade out.

NOTE:

When the ignition mode is LOCK (OFF) and if you leave any door open, the light will automatically turn off after about 15 minutes to prevent from discharging the lead-acid battery.

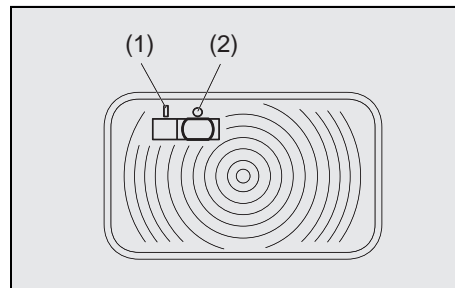
OFF (c)

The light remains off even when the door is opened.

Spot light (d)

When the light switch is in "DOOR" or "OFF" position, push the switch to turn on the light and push it again to turn off the light.

Luggage Compartment Light (if equipped) (7)

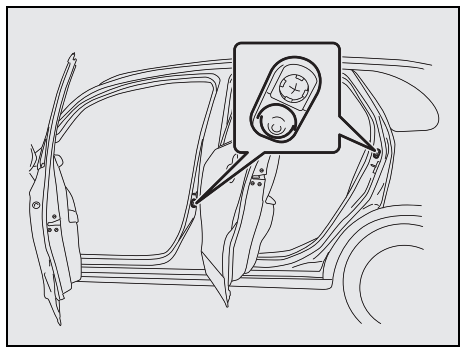


68PM00510

When you open the tailgate with the luggage compartment light switch in the "ON" position (1), the light comes on for about 15 minutes.

When the luggage compartment light switch is in the "OFF" position (2), the light remains off regardless of whether the tailgate is open or close.

OTHER CONTROLS AND EQUIPMENT

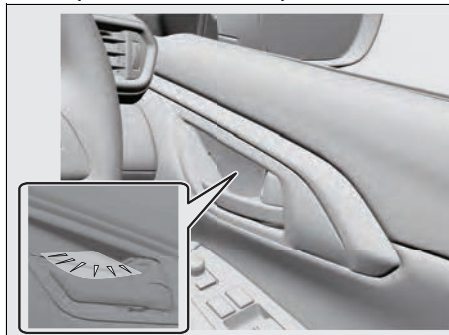


68PM00511

NOTE:

The number of doors involved in the lighting operation of the interior light depends on the vehicle specification. If there is a switch (rubber protrusion) at the door opening as shown, the door is involved in the lighting operation. The tailgate is also involved in this operation even without the rubber protrusion.

Front / Rear Door Ambient Light (if equipped) (8) (9) Front (Driver's seat side)



76TS70790

Front (Passenger's seat side)



76TS70800

Rear



76TS70830

A door ambient light is provided for illuminating the door handle inside the vehicle. When you unlock the door with the remote controller or the request switch, the light will come on for 15 seconds.

When you open the door, the light will remain on for 15 minutes.

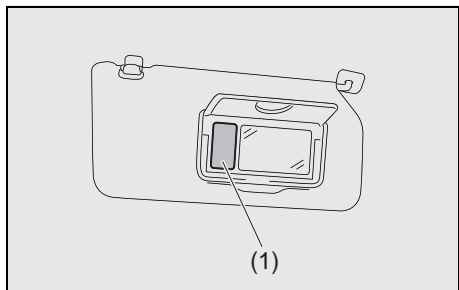
If you close the door, the light will turn on for 15 seconds and then fade out.

While driving, the brightness of the door ambient light will be adjusted depending on the brightness of the surroundings.

NOTE:

You can change the door ambient light operation via the information display. Refer to "Information Display" in the "INSTRUMENT CLUSTER" section.

Vanity Mirror Light (10) (if equipped)



55T070040

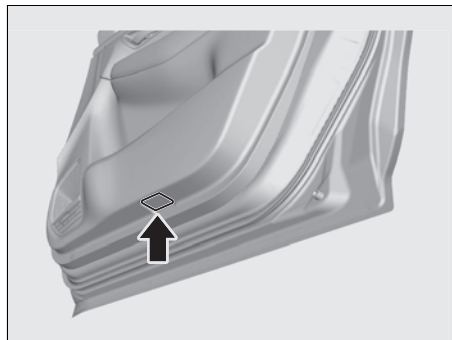
The vanity mirror light (1) comes on when the mirror cover is opened.

NOTE:

For the vehicle with hybrid system:

To prevent the 12-volt battery from being discharged, do not leave the vanity mirror lights on for extended periods while the hybrid system is off.

Courtesy Lights (if equipped)



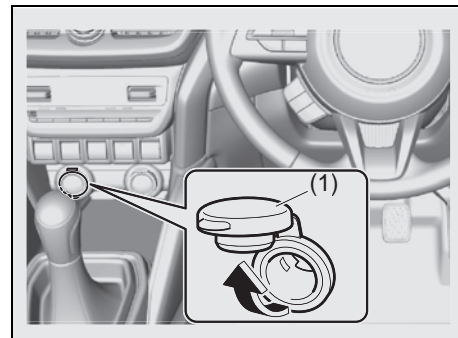
76TS70090

Each front door has a courtesy light on its inside bottom. It lights automatically when the door is opened.

NOTE:

If you leave any door open, the light will automatically be turned off after about 15 minutes to prevent the battery from discharging.

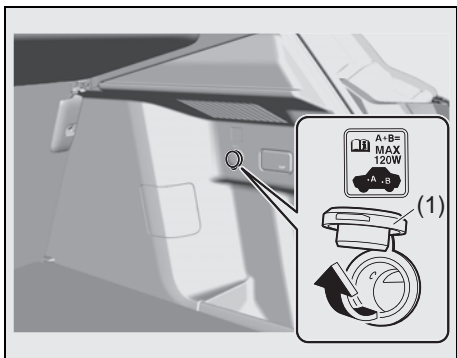
Accessory Socket Center Console



76TS70120

OTHER CONTROLS AND EQUIPMENT

Luggage Compartment



76TS70140

The accessory socket will work when the engine switch or the power switch is in ACC or ON mode.

When using the accessory socket, open the rubber cap (1).

⚠ WARNING

When the accessory socket is not in use, close the rubber cap. If any foreign material enters the accessory socket, it may cause a malfunction or short circuit.

NOTICE

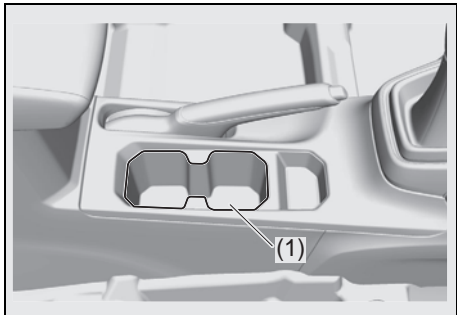
- To prevent the fuse from being blown, when using sockets at the same time, do not exceed the total combined power capacity of 12 volt / 120 watt / 10 ampere.
- Use of inappropriate electrical accessories can cause damage to your vehicle's electrical system. Check that any electrical accessories you use are designed to plug into this type of socket.
- Check that the cap remains on the socket when the socket is not in use.
- When the ignition mode is LOCK (OFF) during using the accessory socket, the following accidents may occur;
 - the audio or navigation system does not turn off.
 - the keyless entry system does not work, etc.If they occur, disconnect the item from the accessory socket and check whether the electrical equipments work properly.
If the problem persists, ask your Maruti Suzuki authorized workshop to have the system inspected.

NOTE:

For the vehicle with hybrid system:

- When stopping the hybrid system, disconnect electrical devices with charging functions, such as mobile battery packs. If such devices are left connected, the hybrid system may not stop normally.
- To prevent 12-volt battery discharged, do not use the accessory socket longer than necessary when the hybrid system is off.

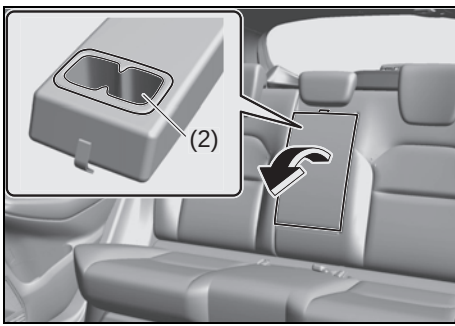
Drink Holder Floor Console



(1) Floor console drink holder

76TS70150

Rear Seat Armrest (if equipped)



76TS70160

(2) Rear seat armrest drink holder

The rear armrest is stowed in the center of the seatback. Tilt it down forward to use.

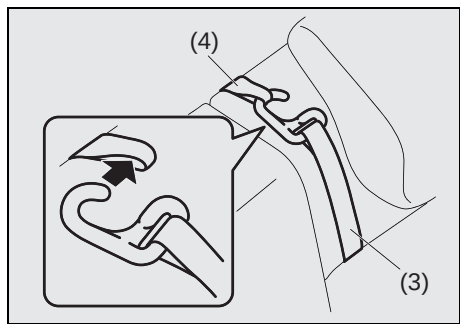
WARNING

- If the seat belt is obstructed by any part of the armrest when fastened, it cannot provide the intended protection. After fastening the seat belt, always check that the armrest is not interfering with the belt.
- In an accident or sudden stop, the rear armrest could fall forward. If there is a child in a rear-facing child restraint in the rear center seating position, the falling armrest could injure the child. Do not install a rear-facing child restraint in the rear center seating position.

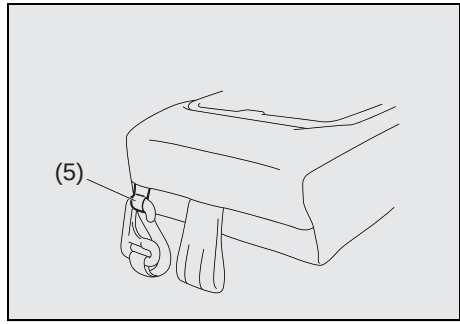
NOTICE

To avoid damage to the armrest, do not lean on it or allow a child to sit on it.

OTHER CONTROLS AND EQUIPMENT



76TS20001



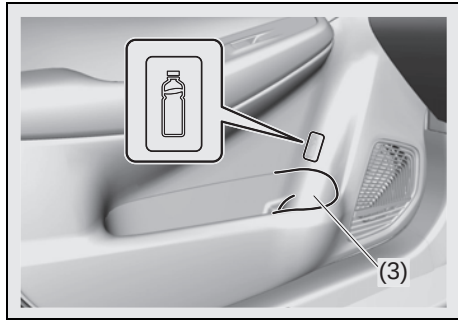
76TS20002

- (3) Strap
- (4) Seat back upper ring
- (5) Ring

When the armrest is not in use, fasten the strap (3) to the seat back upper ring (4). When using the armrest, hang the strap (3) on the ring (5) of the armrest.

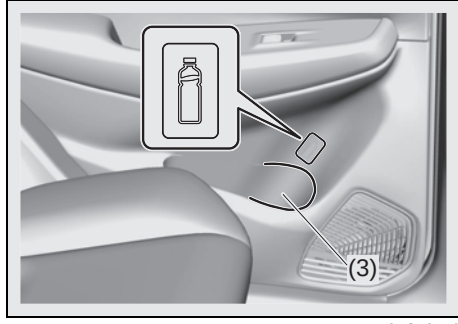
Door

Front



76TS70400

Rear



76TS70410

- (3) Bottle holder

NOTE:

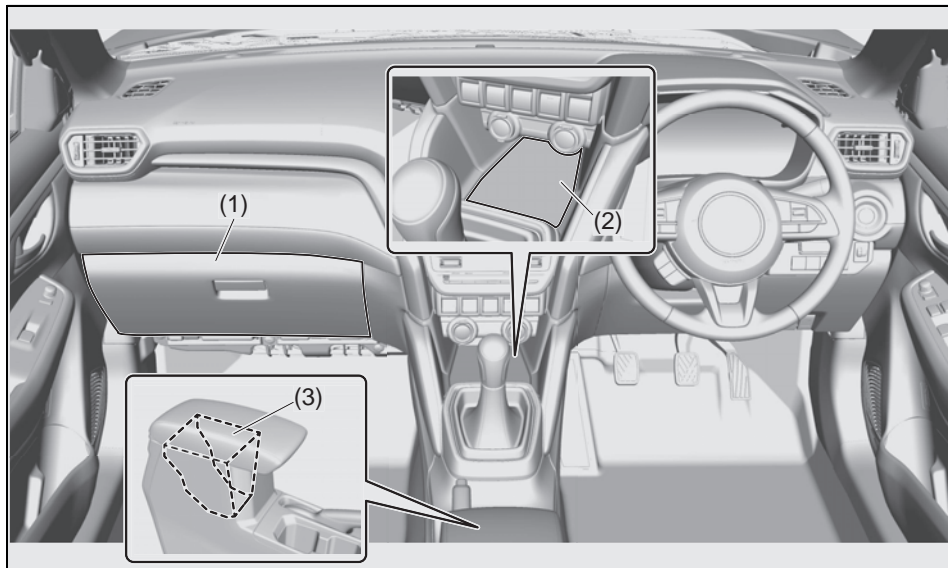
Maruti Suzuki recommends to use maximum 1 liter capacity of bottle.

WARNING

- Be careful and use a lid for a drink not to spill out liquid. Spilling out hot liquid can cause burn injury. In addition, if liquid spills out on the following parts, it may cause a fire or a malfunction and an airbag system may not work properly.
 - Navigation system, audio system or the relevant switches
 - Wiring or electrical components under the floor
 - Moving part of the gearshift lever or the seatbelt buckle
- The lithium-ion battery is located under the front left side seat. Spilling liquids on the lithium-ion battery in models equipped with SHVS may cause a fire or electric shock or damage to the battery.
- If you place a long drink container, sharp-edged, hard or breakable objects in the drink holders, these objects may be thrown out, resulting in personal injury and hindering your view. In the driver's side drink holder or the front passenger's side drink holder, you can place a can, a cup or a plastic bottle.
- Do not place a long drink container in the driver's side drink holder. The container may hinder your view, resulting in an accident.

NOTE:

- If you place the keyless remote controller in a drink holder or a bottle holder, it may not be detected.
- If you spill or drop liquid accidentally, have your vehicle inspected by a Maruti Suzuki authorized workshop.

Storage Area

76TS70190

- (1) Glove box
- (2) Floor console tray (if equipped)
- (3) Front armrest with console box

- Each item in the figure is a typical example; the actual equipment depends on the vehicle type.

OTHER CONTROLS AND EQUIPMENT

⚠ WARNING

- If any object gets caught in the brake pedal or the accelerator pedal, you may not operate the pedal properly, resulting in an accident. If you use a storage area without a lid, do not place the object which may fall out while driving.
- If there is any object within the area where the front passenger's airbag could inflate, the object may be thrown out or the front passenger's airbag may not inflate properly. Do not place a big object on the instrument panel tray.

⚠ CAUTION

If you use a storage area with a lid, do not drive the vehicle with the lid open. In acceleration, a sudden braking or an collision, your body may be hit by the lid or the object which falls out from the storage area.

NOTE:

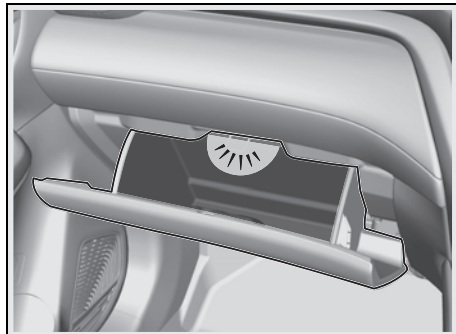
If you place the keyless remote controller in any of storage areas, it may not be detected.

Using Storage Area with a Lid

Glove box



76TS70210



76TS70230

The glove box light (if equipped) stays on while the lid is open.

- To open the glove box, pull the latch lever (1).
- To close it, push the lid until it is latched securely.

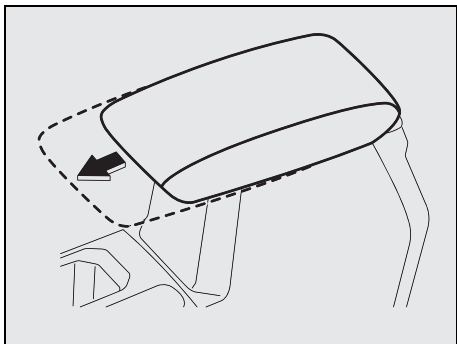
⚠ WARNING

- Never drive with the glove box lid open. It could cause injury if an accident occurs.
- Do not leave cigarette lighters or spray cans in the glove box. If a cigarette lighter or spray can is in a place such as the glove box, it may light accidentally when luggage is loaded, causing a fire.

Front armrest with console box (if equipped)

NOTICE

To avoid damage to the armrest, do not lean on it or allow a child to sit on it.

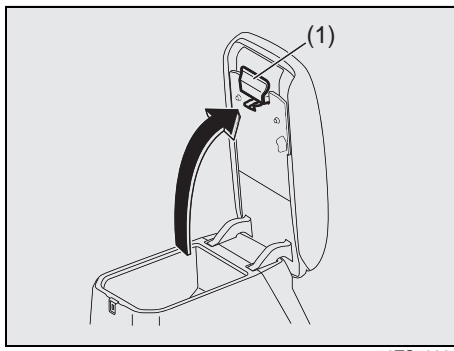


76TS70250

The armrest can be slid forward.

Console box

Use this stowage for keeping small items. Open the compartment by raising the top lid while keeping the lever (1) up.



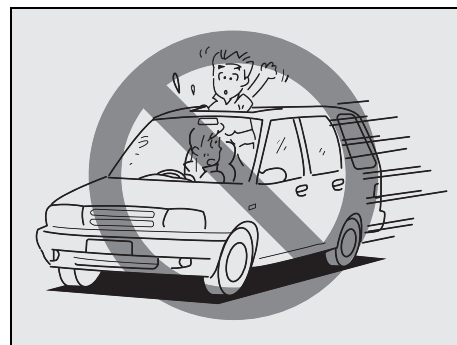
76TS70260

NOTE:

Always close the lid after you put something into or take something out of the box.

Sunroof (if equipped)

You can tilt or slide the sunroof by operating the sunroof switch after pressing the engine switch or the power switch to change the ignition mode to ON.



76TS70270

OTHER CONTROLS AND EQUIPMENT

⚠ WARNING

- Never allow any part of your body such as hands or head to get out of the sunroof opening while the vehicle is moving.
- Fasten your seat belts and use child restraints at all times. In an accident, you could be thrown from the vehicle through an open sunroof.
- Check that there are no hands or other obstructions in the path of the sunroof when you close the sunroof.
- Always take the keyless push start system remote controller with you when leaving the vehicle even if only for a short time. Also do not leave children alone in a parked vehicle. Unattended children could use the sunroof switches and get trapped by the sunroof.

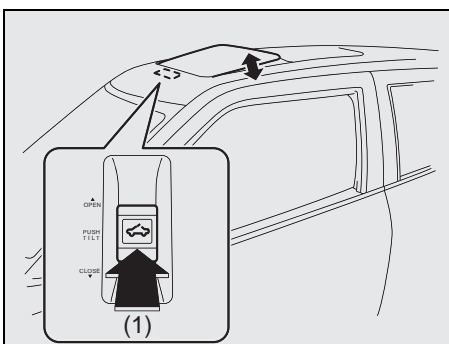
NOTICE

- Do not put your body weight on the roof around the sunroof such as by sitting on it.
- Remove water drops, snow, ice or sand from the sunroof before opening.
- Close the sunroof when you leave the vehicle unattended.
- Periodically inspect the guide rail for dirt and clean it if any dirt has accumulated.

NOTE:

You may hear a loud sound when you drive with the sunroof fully opened. This sound is caused by the fluctuation of air pressure around the sunroof and it is not due to any part disorder. The sunroof is designed to stop at a position before it is fully opened to avoid this sound. If you observe such sound while driving with the sunroof fully opened, close the sunroof slightly to reduce the sound.

To Tilt the Sunroof



76TS70010

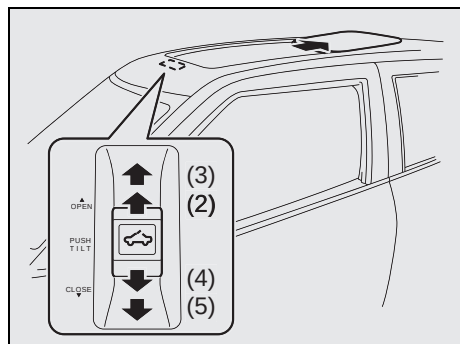
To tilt the sunroof up from fully closed position, push "PUSH TILT" part (1) of the sunroof switch to position (2) in "OPEN" direction. The sun shade will open and then the sunroof will open.

NOTE:

If the sun shade is closed when tilting up, the sun shade will open automatically.

To tilt the sunroof down from tilted up position, push "PUSH TILT" part (1) of the sunroof switch again. The sunroof will tilt down. If you keep holding "PUSH TILT" part (1) of the sunroof switch for more than 1 second, the sunroof and sun shade will be completely closed.

To Open the Sunroof



76TS70020

You can open the sunroof manually by sliding the sunroof switch to position (2) in "OPEN" direction. The sun shade will open and then the sunroof will open.

When you slide the sunroof switch to position (3) in "OPEN" direction once, the sunshade will open fully. When you slide the

sunroof switch to position (3) in "OPEN" direction again for the second time, the sunroof will open and stop before the full-open position.

When you slide the sunroof switch to position (3) in "OPEN" direction again for the third time, the sunroof will open fully. When you slide and hold the sunroof switch at position (3) in "OPEN" direction for more than 1 second, the sunshade will open fully and then the sunroof will open and stop before the full-open position. When you slide the sunroof switch to position (3) in "OPEN" direction again, the sunroof will open fully.

To stop the sunshade or sunroof during the operation, press or slide the switch in any direction briefly.

To Close the Sunroof

You can close the sunroof manually by sliding the sunroof switch to position (4) in "CLOSE" direction. The sunroof will close and then the sunshade will close.

When you slide the sunroof switch to position (5) in "CLOSE" direction once, the sunroof will close fully. When you slide the sunroof switch to position (5) in "CLOSE" direction again for the second time, the sunshade will close fully.

When you slide and hold the sunroof switch at position (5) in "CLOSE" direction for more than 1 second, the sunroof will close fully and then the sunshade will close fully.

To stop the sunroof or sunshade during the operation, press or slide the switch in any direction briefly.

There is a system to prevent being pinched by the sunroof.

When the system senses that something is pinched when the sunroof is sliding forward or tilting down, the sunroof will automatically reverse direction and slide back or tilt up. This system will operate when the sunroof is closing or tilting down automatically.

Check that there are no hands or other obstructions in the path of the sunroof when you close the sunroof even though there is a system to prevent being pinched by the sunroof.

WARNING

The system to prevent being pinched by the sunroof may not work if the lead-acid battery is not sufficiently charged.

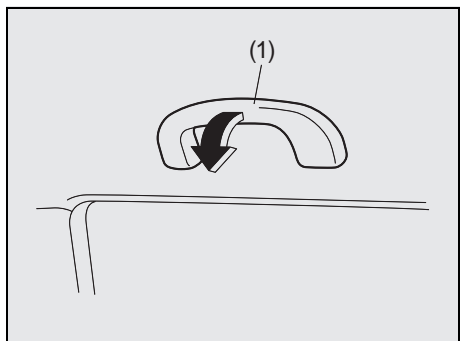
CAUTION

The system to prevent being pinched by the sunroof does not work in the area where the sunroof is almost completely closed.

If the system to prevent being pinched by the sunroof does not operate properly, close the sunroof fully by using the sunroof switch and ask your dealer to have the system inspected.

OTHER CONTROLS AND EQUIPMENT

Assist Grips



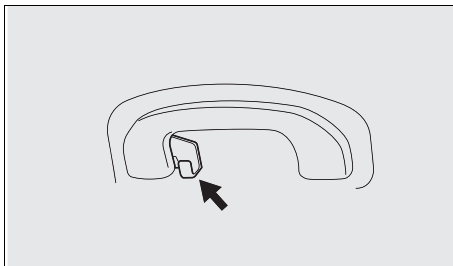
80J1233

Assist grips are provided for convenience. Pull the assist grip (1) towards you.

NOTICE

To avoid damaging the assist grip and the molded headlining, do not hang down the assist grip.

Coat Hooks



55T070060

You can hang clothing on the coat hooks. These hooks are not designed for large or heavy items and are located with rear right assist grip.

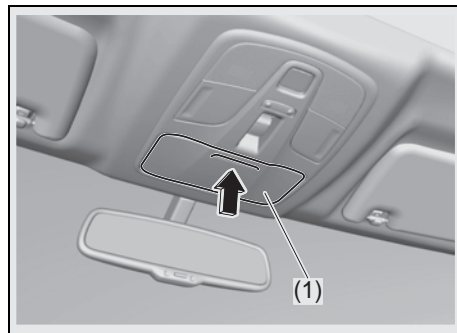
WARNING

If your vehicle is equipped with side curtain airbags, do not hang sharp items like a hanger on the coat hook. When hanging the clothes, hang them on the hook without using a hanger.

NOTICE

To avoid breaking the hook, do not hang items heavier than the following weight.
Coat hook: 2 kg

Overhead Console (if equipped)



76TS70280

Use this stowage to keep small articles. You can open the lid (1) by pressing the raised portion on it.

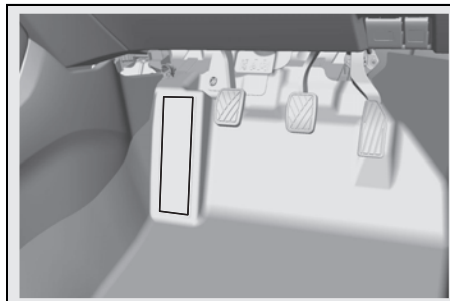
⚠ WARNING

- Do not drive with the overhead console lid open, or the articles stowed inside could fall down during braking, acceleration or in the event of a collision. Always close the lid after putting something into or taking something out of the console.
- If you park your vehicle outdoors in direct sunlight or in hot weather, the overhead console can get very hot since it is close to the roof. So, when parking in such conditions:
 - Do not leave eyeglasses and plastic cards etc. in the overhead console. The heat may distort plastic lenses or frames.
 - Do not place flammable items, such as a lighter, in the overhead console. The heat may cause a fire.

NOTICE

- Do not apply undue force to the lid when closing it. Doing so could break the lid and articles inside.
- Place glasses in a case when stowing them in the overhead console, or the lenses may be damaged.

Footrest



76TS70290

Use the footrest as a support for your left foot only.

⚠ CAUTION

Use this stowage to keep small articles. If you store heavy or large articles, the lid may open due to the impact during driving, the contents may pop out, and the console may be damaged.

OTHER CONTROLS AND EQUIPMENT

Door Pocket

Front



76TS70420

Rear



76TS70430

Each pocket is provided for holding light and soft things such as gloves, newspapers or magazines.

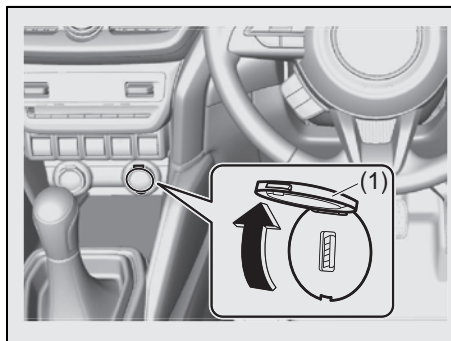
CAUTION

- If an accident occurs, objects such as bottles, cans, etc. in the door pocket can injure the occupants. Do not put hard or breakable objects in the door pocket.
- If you grab and pull the door pocket, it may be broken, resulting in personal injury. When closing a door, do not grab and pull the door pocket.

NOTE:

If you place the keyless remote controller in a door pocket, it may not be detected.

USB Socket (if equipped)



76TS70310

Open the cover (1), and then connect your portable digital music player, etc. to this socket to enjoy music through the vehicle's audio system. Refer to the supplementary manual for details.

WARNING

If foreign material enters the USB socket, a malfunction or a short circuit may occur.

Always close the cover when the USB socket is not in use.

USB Charging Socket (if equipped)

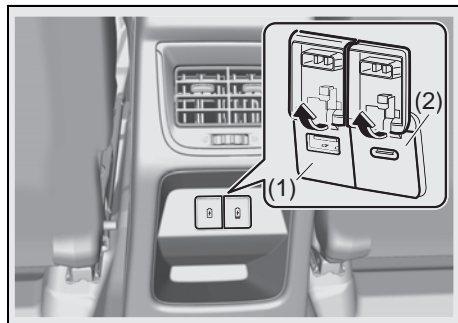
When the ignition mode is ACC or ON, you can charge your mobile device such as your smart phone by using the connecting cable (commercial item).

Left side socket (1)

The standard capacity is 5 V / 2.4 A (12 W) for one socket and USB Type-A can be used.

Right side socket (2)

The standard capacity is 5 V / 3.0 A (15 W) for one socket and USB Type-C can be used.



76TS70330

Open the cover to use the USB charging socket.

WARNING

When the USB charging socket is not in use, close the cover. If any foreign material enters the USB charging socket, it may cause a malfunction or short circuit.

NOTICE

Do not charge your mobile device for a long period of time, while the engine is stopped. Otherwise, the lead-acid battery may run out.

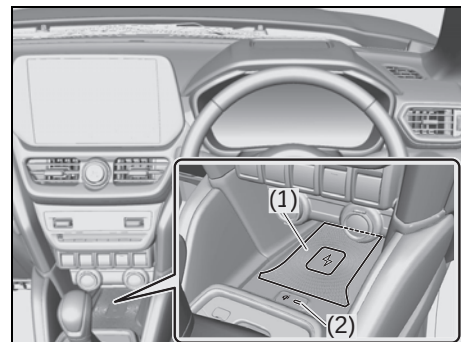
NOTE:

- The USB charging socket should be used only for charging.
- For some models, charging may pause. However, this is not a malfunction.
- Depending on the vehicle conditions such as the following examples, charging may temporarily pause.
 - When the inside temperature of the vehicle is high after parking the vehicle under the blazing sun
 - When the engine is started

Wireless Charger (if equipped)

A portable device, such as a smart-phone or mobile battery, can be charged by just placing it on the charging area, provided the device is compatible with the Qi wireless charging standard created by the Wireless Power Consortium.

The wireless charger cannot be used with a portable device that is larger than the charging area. Additionally, depending on the portable device, the wireless charger may not operate properly. Refer to the operation manual of the portable device.



76TS70340

- (1) Wireless charger
(2) Indicator light

OTHER CONTROLS AND EQUIPMENT

⚠ WARNING

Caution while driving

When charging a portable device while driving, for safety reasons, the driver should not operate the portable device.

People with implantable cardiac pacemakers, cardiac resynchronization therapy pacemakers or implantable cardioverter defibrillators, as well as any other electrical medical device, should consult their physician about the usage of the wireless charger. Operations of the wireless charger may have an affect on medical devices.

(Continued)

⚠ WARNING

(Continued)

To prevent damage or burns
Observe the following precautions.
Failure to do so may result in the possibility of fire, equipment failure or damage, or burns due to heat.

- Do not put any metallic objects (such as coins, keys and clips) between the charging area and the portable device while charging.
- Do not attach metallic objects, such as aluminum stickers, to the charging area.
- Do not cover the wireless charger with a cloth or other object while charging.
- Do not attempt to charge portable devices which are not compatible with the Qi wireless charging standard.
- Do not disassemble, modify or remove the wireless charger.
- Do not apply force or impact to the wireless charger.
- Do not spill liquid such as water, drinks, etc. over the wireless charger or the smart phone.

(Continued)

⚠ WARNING

(Continued)

• Do not bring magnetic cards, such as a credit card, or magnetic recording media, close to the wireless charger while charging. Otherwise, data may be erased due to the influence of magnetism.
Additionally, do not bring precision instruments such as wrist watches, close to the wireless charger, as such objects may malfunction.

NOTICE	NOTICE	NOTICE
<p>Conditions in which the wireless charger may not operate correctly</p> <p>In the following situations, the wireless charger may not operate correctly:</p> <ul style="list-style-type: none"> • When a portable device is fully charged • When there is a foreign object such as metal objects between the charging area and a portable device • When dust and other debris are on the charging pad • When a portable device becomes hot while charging • When a portable device is placed on the wireless area with its charging surface facing up • When a portable device is not centered on the charging area • When the vehicle is near a TV tower, electric power plant, gas station, radio station, large display, air-port or other facility that generates strong radio waves or electrical noise <p>(Continued)</p>	<p>(Continued)</p> <ul style="list-style-type: none"> • When the portable device is in contact with, or is covered by any of the following metallic objects: <ul style="list-style-type: none"> –Cards to which aluminum foil is attached –Cigarette boxes that have aluminum foil inside –Metallic wallets or bags –Coins –Metal hand warmers –Media such as CDs and DVDs • When wireless keys (that emit radio waves) other than those of your vehicle are being used nearby. • Vehicle Smart Key FOB operation might be impacted due to wireless charging function. Keep the Key FOB away from the wireless charger to avoid situation where vehicle is unable to detect the Key FOB. <p>If in situations other than above the wireless charger does not operate properly or the operation indicator light is blinking, the wireless charger may be malfunctioning. In this case, contact your a Maruti Suzuki authorized workshop.</p> <p>(Continued)</p>	<p>(Continued)</p> <p>To prevent failure or damage to data Do not leave portable devices in the cabin. The temperature inside the cabin may become high when parked in the sun, and cause damage to the device.</p> <p>To prevent 12-volt battery discharge Do not use the wireless charger for a long period of time. Prolong charging with the ignition mode ACC or ON may impact the vehicle battery health.</p>

OTHER CONTROLS AND EQUIPMENT

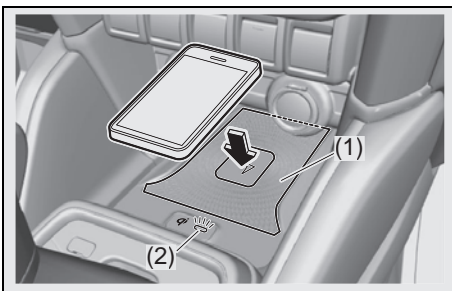
The “Qi” Symbol



76TS70360

The “Qi” symbol is a trademark of the Wireless Power Consortium.

Using the Wireless Charger



76TS70380

To start wireless charging, place a portable device or smart phone equipped with wireless charging function on the wireless charger. Firmly close all the doors (including the tailgate) and turn the ignition mode to ACC or ON. If the ignition is in OFF mode, wireless charging is not possible.

Place a portable device on the wireless charger (1) with its charging surface facing down.

While charging, the indicator light (2) (blue) will be illuminated.

If charging does not begin, move the portable device as close to the center of the charging area as possible.

When charging is complete, the operation indicator light (2) (green) will illuminate.

NOTE:

- You can choose to turn the wireless charging function ON or OFF in the user settings mode on the Infotainment/Head Unit. For more details, refer to the manual of the Infotainment/Head Unit.
- Charging might take few seconds to initiate depending on a portable device or a smart phone.
- If a certain amount of time has elapsed since charging completed and the portable device has not been moved, the wireless charger will restart charging.
- If the portable device is moved within the charging area, charging will stop temporarily and then restart.
- Non-compatible portable device or smart phone may generate foreign object alert.
- The surface of the portable device or smart phone may slightly heat up during charging process which is normal.

Wireless charger indicator light status

Indicator light	Description
Off	Wireless charger OFF
Amber	Wireless charger activated and ready to charge
Blue	Charging in progress
Green*	Charging completed

*: Depending on the smart phone, the indicator light may not turn green even after charging completion.

Error / malfunction status

Indicator light	Description**	Measure
Red blink	The is any foreign object (metallic object) or the mobile is displaced from the charging area.	Remove any foreign object. Align the phone at the center. Remove the phone cover.
	The smart phone temperature is too high.	Turn off the wireless charger, remove the phone and wait sometime for it to cool.
	The wireless charger temperature is too high.	Turn off the wireless charger and wait sometime for it to cool.
	The wireless charger is not able to communicate with the vehicle.	Contact your nearest Maruti Suzuki authorized workshop if error persists.
Red permanent	Non-recoverable failure might have occurred.	Contact your nearest Maruti Suzuki authorized workshop if error persists.

**: Go to wireless charger screen in the Infotainment system or Head Unit to see the details of error / malfunction.

OTHER CONTROLS AND EQUIPMENT

The wireless charger can be operated when

The engine switch / the power switch is in ACC or ON mode.

Portable devices that can be charged

Portable devices compatible with the Qi wireless charging standard can be charged by the wireless charger. However, compatibility with all devices which meet the Qi wireless charging standard is not guaranteed.

If a cover or accessory is attached to the portable device

Do not charge a portable device if a cover or accessory which is not Qi compatible is attached. Depending on the type of cover and/or accessory attached (e.g. if a cover is very thick or has metal ring attached to the cover), it may not be possible to charge the portable device. If the portable device is placed on the charging area and does not charge, remove the cover and/or accessories.

If interference is heard in AM radio broadcasts while charging

Some noise may be heard while using the wireless charger.

The wireless charging function gets interrupted when any of the following condition is encountered

- Vehicle ACC is turned off
- When the engine switch / the power switch is pressed or the brake / the clutch is pressed during cranking of the vehicle. Charging will be re-initiated once the vehicle is successfully cranked or the brake / the clutch is released
- When any of the vehicle door (including the tailgate) is opened or the keyless push start system remote controller is taken out of the vehicle. Charging will be initiated once all doors are closed and the keyless push start system remote controller is inside the vehicle
- When there is any foreign object (metallic object such as coin, keys etc.) between the wireless charger and the smart phone
- The wireless charger is turned off in the user settings screen on the Infotainment / Heat Unit
- When temperature increases abnormally inside the wireless charger or the smart phone gets overheated
- When the smart phone is displaced during vehicle running condition, charging may stop temporarily
- The vehicle is parked at a place where there is strong electromagnetic waves or noises such as FM/AM station, TV station, electric power plant or gas station etc.

When the smart phone placed on wireless charger is connected to USB cable

It charges by means as defined by the smart phone manufacturer. In case it charges through USB, foreign object alert might be generated.

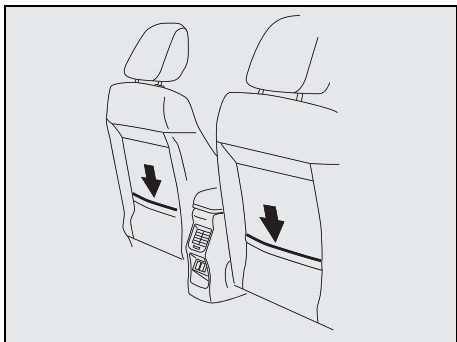
Cleaning the wireless charger

! WARNING

Do not let the wireless charger get wet. Failure to do so may cause the charger to become hot and cause burns or could cause electric shock resulting in death or serious injury.

- Do not use oil, grease, alcohol, benzene or thinner for cleaning the charging pad.
- Do not cover the charging pad with towels, clothing, or other objects while charging etc.
- Do not spray aerosols which may come in contact with the charging pad surface.

Front Seatback Pocket (if equipped)



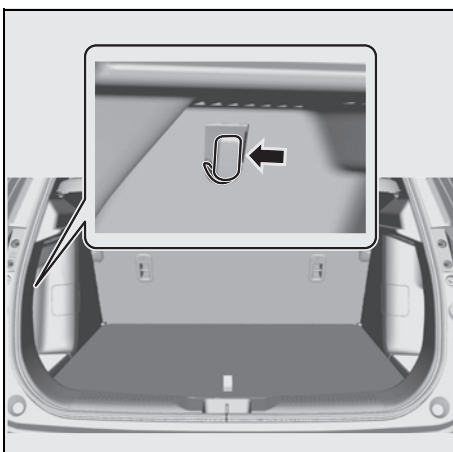
76TS70390

This pocket is provided for holding light and soft things such as gloves, newspapers or magazines.

CAUTION

- If an accident occurs, objects such as bottles, cans, etc. can injure the occupants in the rear seat. Do not put hard or breakable objects in the pocket.
- If you put sharp or heavy objects in the pocket, the seat may be damaged. Do not put sharp or heavy objects in the pocket.

Luggage Compartment Hook



76TS70680

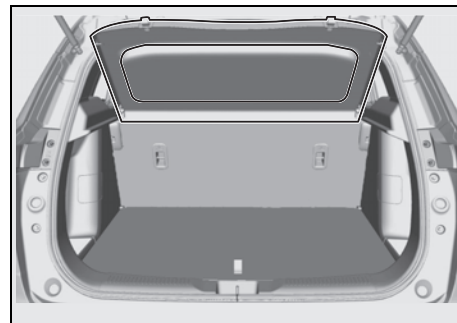
You can hang the shopping bag or other suitable objects on the hook.

This hook is not designed for large or heavy items.

NOTICE

To avoid breaking the hook, do not hang items heavier than the following weight.
Shopping hook: 1 kg

Luggage Compartment Cover (if equipped)



76TS70690

Luggage or other cargo placed in the luggage compartment is hidden from view by a luggage compartment cover.

WARNING

Do not carry items on top of the luggage compartment cover, even if they are small and light. Objects on top of the cover could be thrown about in an accident, causing injury, or could obstruct the driver's rear view.

OTHER CONTROLS AND EQUIPMENT

Luggage Compartment Board

Your vehicle is equipped with the luggage compartment board in the luggage compartment. You can place luggage or other cargoes on the board or under the board. You can also place tall luggage by removing the board from the luggage compartment.

WARNING

The luggage areas do not feature a structure that can accommodate people. Do not allow a child to ride in such areas. Otherwise, there is the danger of accidents due to sudden braking, etc. Do not let a child play in luggage areas even while the vehicle is stopped on the road.

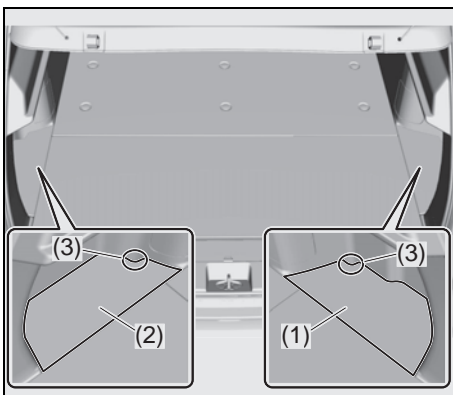
CAUTION

If you are not careful when handling the luggage board, you could be injured.
Handle the luggage board carefully when removing or installing it.

M15D model



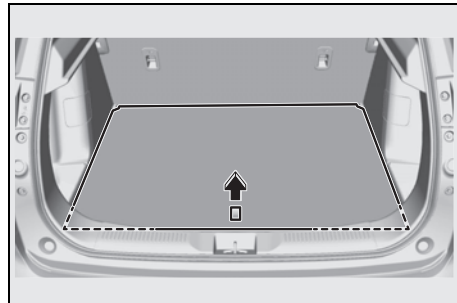
76TS70700



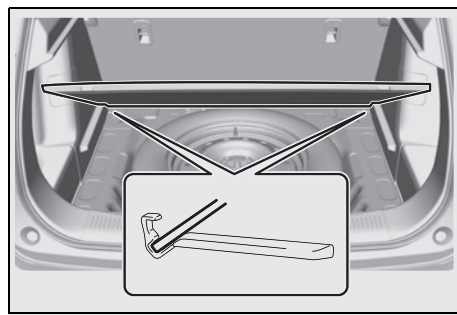
76TS70840

You can remove the luggage compartment board (right side) (1) and luggage compartment board (left side) (2) by hooking your fingers into these spaces (3) and pulling them.

K15C model



76TS70860



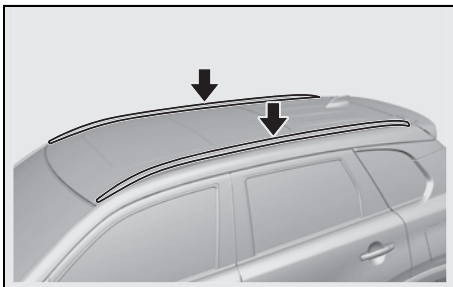
76TS70850

The luggage compartment board can be held open as shown in the illustration.

NOTICE

If the luggage compartment board is held open while driving, it can be damaged.

Do not hold open the board while driving.

Roof Rails (if equipped)

76TS70710

You can use the roof rails to attach the optional roof rack which is available at your Maruti Suzuki authorized workshop. If you use a roof rack, observe the instructions and precautions in this section and provided with the roof rack.

- Check that the roof rack is securely installed.
- To mount various types of cargo (such as skis, bicycles, etc.) properly, use suitable attachments which are available at your Maruti Suzuki authorized workshop. Install the attachments properly and securely according to the instructions provided. Do not mount cargo directly on the roof panel. The cargo can damage the roof panel.

- The gross weight of the roof rack plus cargo must not exceed the loading capacity.

- Roof rails: 75 kg

Also, do not let the gross vehicle weight (fully loaded vehicle including driver, passengers, cargo, roof load and trailer tongue weight) exceed the Gross Vehicle Weight Rating (GVWR) listed in the "SPECIFICATIONS" section.

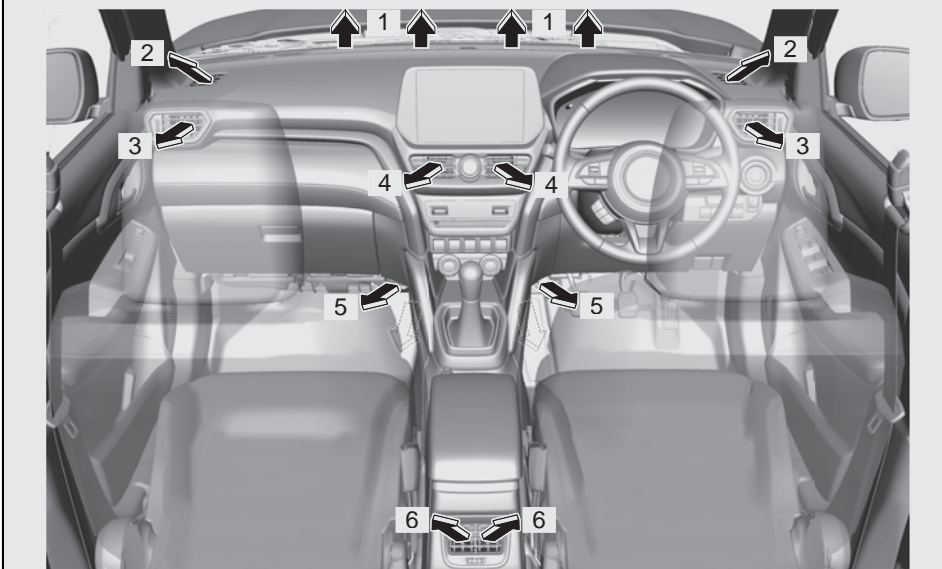
- Mount and secure the cargo onto the roof rack properly according to the instructions provided. Stow the heaviest items at the bottom and distribute the cargo as evenly as possible.
- Do not carry large items that hang over the bumpers or the sides of the vehicle. Otherwise, these items could block your view.
- Secure the front and rear ends of long items such as wood panels and surfboards, to both the front and rear of the vehicle. You should protect the painted surfaces of the vehicle from scuffing caused by tie-down ropes.
- Check periodically that the roof rack is securely installed and free from damage.

⚠ WARNING

- Abrupt maneuvers or failure to properly secure cargo can allow the cargo to fly off the vehicle and hit others, causing personal injury or property damage.
- Mount cargo securely and avoid abrupt maneuvers such as jackrabbit starts, sharp turns, fast cornering and sudden braking. Check periodically that cargo is securely fastened.
- Large, bulky, long or flat items can affect vehicle aerodynamics or be caught by the wind, and can reduce vehicle control resulting in an accident and personal injury. Drive cautiously at a safely reduced speed when carrying this type of cargo.

Heating and Air Conditioning System

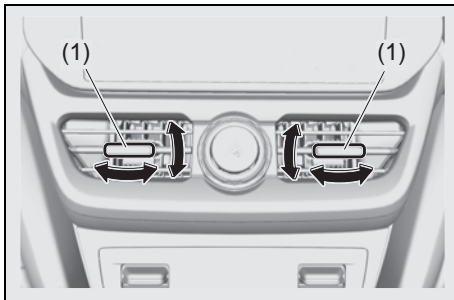
Air Outlet



76TS70450

1. Windshield defroster outlet
2. Side defroster outlet
3. Side outlet
4. Center outlet
5. Floor outlet
6. Rear outlet

Center outlet



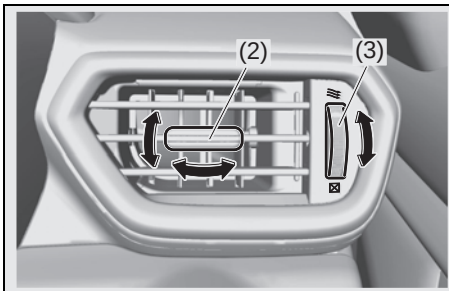
76TS70460

Move the knob (1) vertically or horizontally to adjust the direction of airflow as desired.

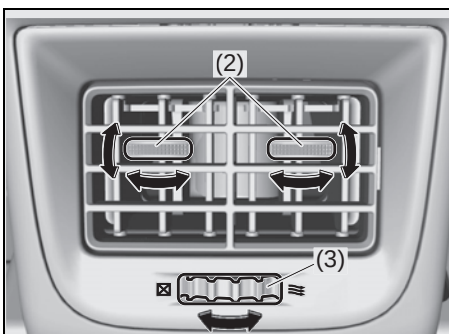
CAUTION

Prolonged exposure to hot air from the heater or air conditioner could result in low temperature burns. All vehicle occupants, particularly children, the elderly, those with special needs, individuals with delicate skin, and sleeping individuals, should maintain sufficient distance from the air outlets to prevent prolonged exposure to hot airflow.

Side outlet and rear outlet



76TS70470



55T070120

When open, air comes out regardless of the air flow selector position. Move the knob (2) vertically or horizontally, to adjust the direction of airflow as desired. The side outlet opens when you turn the dial (3) upward and closes when you turn it downward. The rear outlet opens when you move the dial (3) to the right and closes when you move it to the left.

CAUTION

Prolonged exposure to hot air from the heater or air conditioner could result in low temperature burns. All vehicle occupants, particularly children, the elderly, those with special needs, individuals with delicate skin, and sleeping individuals, should maintain sufficient distance from the air outlets to prevent prolonged exposure to hot airflow.

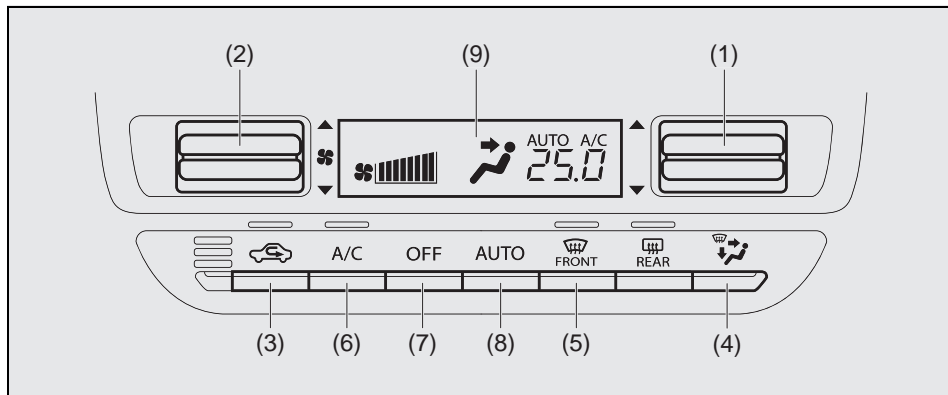
NOTE:

- For side outlet, if the front door windows are fogged, adjust to direct wind from the side outlets towards the front door windows. This will allow you to remove fog more quickly.
- The airflow from the rear outlet can be increased by fully moving the center outlet knob (1) to the inner side.

OTHER CONTROLS AND EQUIPMENT

Automatic Heating and Air Conditioning System (Climate Control)

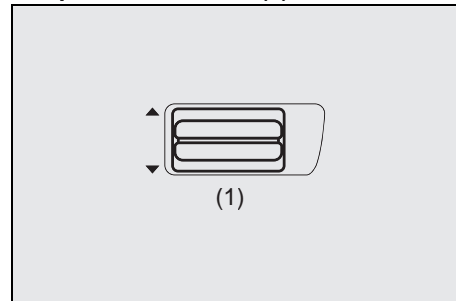
Description of Controls



55T070130

- (1) Temperature selector
- (2) Blower speed selector
- (3) Air intake selector
- (4) Air flow selector
- (5) Defrost switch
- (6) Air conditioning switch
- (7) "OFF" switch
- (8) "AUTO" switch
- (9) Display

Temperature selector (1)

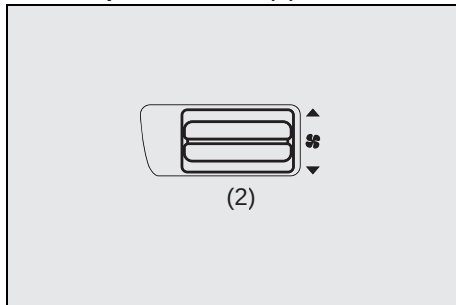


55T070140

Push upper part or lower part of the temperature selector (1) to adjust the temperature. The display (9) shows the selected temperature.

NOTE:

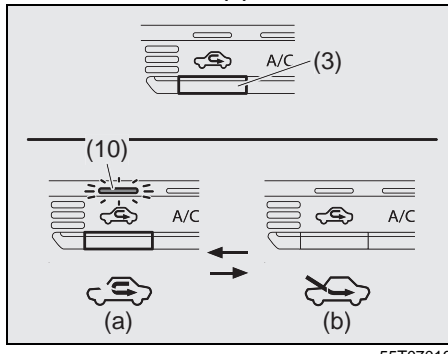
If you push the temperature selector (1) until "HI" or "LO" appears on the display, the climate control system will operate at maximum heating or cooling. The temperature of the air from the outlets may change suddenly while "LO" or "HI" is displayed, but this is normal.

Blower speed selector (2)

55T070150

The blower speed selector (2) is used to turn on the blower and to select blower speed.

If the “AUTO” switch (8) is pushed, the blower speed will vary automatically as the climate control system maintains the selected temperature.

Air intake selector (3)

55T070160

Push the air intake selector (3) to change between the following modes.

If the “AUTO” switch (8) is pushed, the air intake will vary automatically as the climate control system maintains the selected temperature.

NOTE:

When you select the recirculated air mode, the automatic operation system is deactivated if you push the “AUTO” switch (8).

RECIRCULATED AIR (a)

When this mode is selected, inside air is recirculated. At the same time, the indicator light (10) will turn on. This mode is suitable when driving through an area with polluted air such as a tunnel, or when attempting to quickly cool down the vehicle or to reduce unwanted odor from entering the vehicle.

FRESH AIR (b)

When this mode is selected, outside air is introduced. At the same time, the indicator light (10) will turn off.

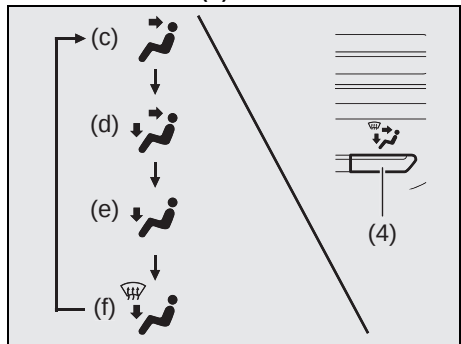
The fresh air position (b) and recirculated air position (a) are selected alternately each time the air intake selector is pushed.

NOTE:

If you select the recirculated air position (a) for an extended period of time, the air in the vehicle may become contaminated. Therefore, you should occasionally select the fresh air position (b).

OTHER CONTROLS AND EQUIPMENT

Air flow selector (4)

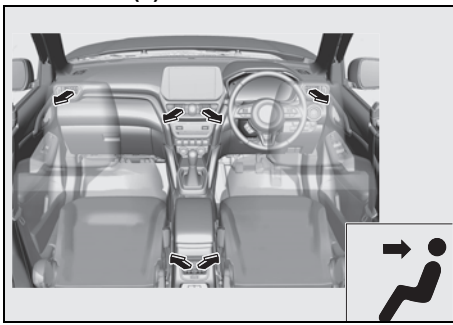


55T070170

Push the air flow selector (4) to change among the following functions. The indication of the selected mode appears on the display.

If the "AUTO" switch (8) is pushed, the air flow will vary automatically as the climate control system maintains the selected temperature.

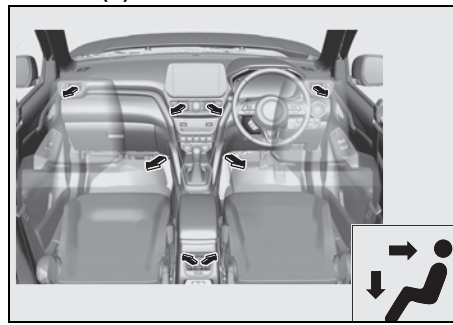
Ventilation (c)



76TS70480

Temperature-controlled air comes out of the center, side and rear outlets.

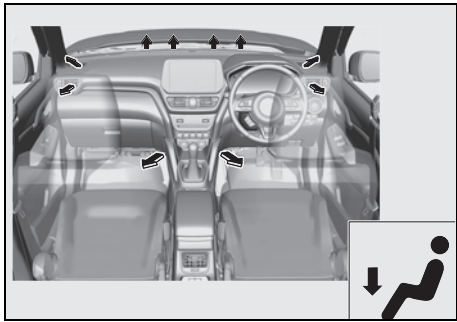
Bi-level (d)



76TS70500

Temperature-controlled air comes out of the floor outlets and cooler air comes out of the center, side and rear outlets. When the temperature selector (1) is in the fully COLD position or fully HOT position, however, the air from the floor outlets and the air from the center, side and rear (if equipped) outlets will be the same temperature.

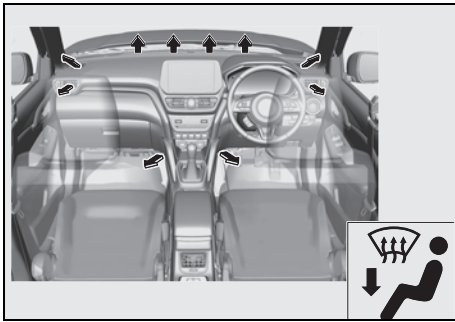
Heat (e)



76TS70520

Temperature-controlled air comes out of the floor outlets and the side outlets, also comes out of the windshield defroster outlets and also comes slightly out of the side defroster outlets.

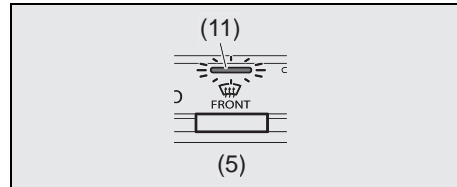
Heat and defrost (f)



76TS70540

Temperature-controlled air comes out of the floor outlets, the windshield defroster outlets, the side defroster outlets and the side outlets.

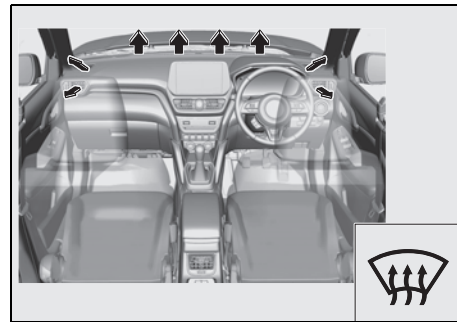
Defrost switch (5)



59RN07170

Push the defrost switch (5) to turn on the defroster. At the same time, the indicator light (11) will turn on.

Defrost



76TS70560

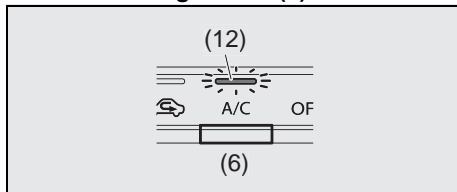
Temperature-controlled air comes out of the windshield defroster outlets, the side defroster outlets and the side outlets.

OTHER CONTROLS AND EQUIPMENT

NOTE:

When the defrost switch (5) is pushed to turn on the defroster, the air conditioning system will come on and the fresh air position (b) will be selected automatically. In very cold weather, however, the air conditioning system will not turn on.

Air conditioning switch (6)



59RN07190

The air conditioning switch (6) is used to turn on and off the air conditioning system only when the blower is on. Push in the switch to turn on the air conditioning system. At the same time, "A/C" will appear on the display and the indicator light (12) will turn on.

Push in the switch again to turn off the air conditioning system. At the same time, "A/C" will go off and the indicator light (12) will turn off.

Models with idling stop system

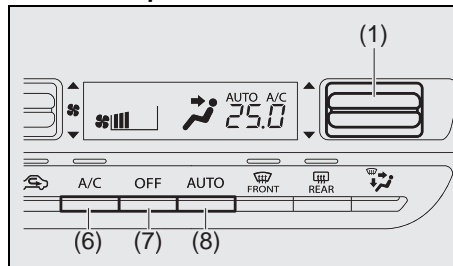
When the engine is stopped automatically, the air conditioner switches to the ventilation position (a).

NOTE:

- If the cooling and heating performance is insufficient when the engine is stopped automatically, push the idling stop system OFF switch to deactivate the idling stop system. (The engine is restarted automatically, and the cooling and heating performance is restored.)
- If the windshield and/or front door windows are fogged, push the defrost switch. (When the defrost switch is pushed, the engine is restarted automatically and the defroster is turned on.)

System Operating Instructions

Automatic operation



55T070180

You can let the climate control system work automatically. To set the system for fully-automatic operation, follow the procedure below.

- 1) Start the engine.
- 2) Push the "AUTO" switch (8).
- 3) Set the desired temperature by pushing the temperature selector (1).

The blower speed, air intake and air flow are controlled automatically to maintain the set temperature. However, the air flow is not changed to the defrost position automatically.

NOTE:

When you select the recirculated air mode, the automatic operation system is deactivated if you push the "AUTO" switch (8).

You can use the air conditioning switch (6) to manually turn the air conditioner on or off according to your preference. When you turn the air conditioning switch off, the climate control system cannot lower the inside temperature below outside temperature.

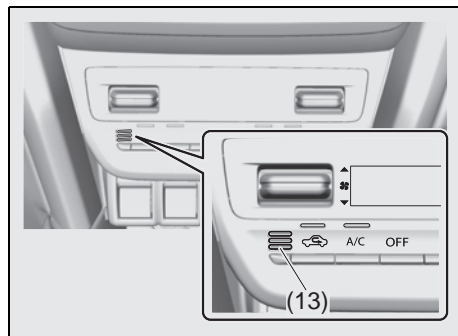
To turn the climate control system off, push the "OFF" switch (7).

NOTE:

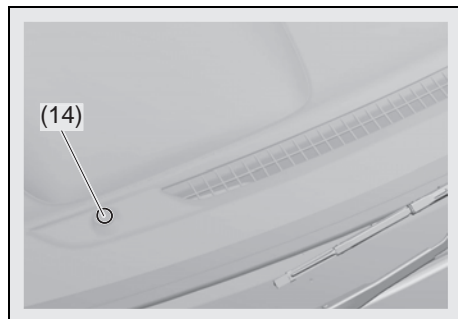
If the "AUTO" on the display blinks, there is a problem in the heating system and/or air conditioning system. You should have the system inspected by a Maruti Suzuki authorized workshop.

NOTE:

- To find the temperature at which you are most comfortable, start with the 25°C (75°F) setting.
- If you push the temperature selector (1) until "HI" or "LO" appears on the display, the climate control system will operate at maximum heating or cooling and the blower will run at full speed.
- To avoid blowing cold air in cold weather or hot air in hot weather, the system will delay turning on the blower until warmed or chilled air is available.
- If your vehicle has been left in the sun with the windows closed, it will cool faster if you open the windows briefly.
- Even under the automatic operation, you can set individual selectors to the manual mode. The manually selected functions are maintained, and the other functions remain under automatic operation.
- If the windshield and/or the front door windows are fogged, push the defrost switch (5) to turn on the defroster, or push the air flow selector (4) to change the air flow to the heat and defrost position (f) to defog the windows.
- To return the blower speed selector (2), air intake selector (3), and air flow selector (4) to automatic operation, push the "AUTO" switch (8).



76TS70600



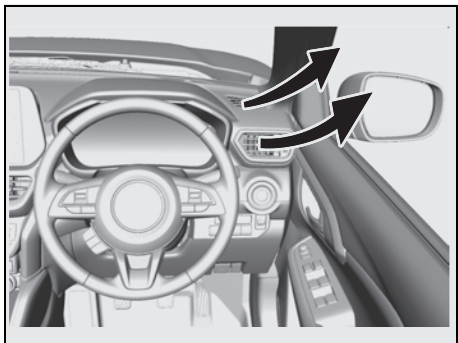
76TS70610

Be careful not to cover the interior temperature sensor (13) located on the climate control panel, or the solar sensor (14) located at the top of the driver's side dashboard. These sensors are used by the automatic system to regulate temperature.

OTHER CONTROLS AND EQUIPMENT

Manual Operation

You can manually control the climate control system. Set the selectors to the desired positions.



76TS70580

NOTE:

If you need maximum defrosting, take the following procedure:

- 1) Push the defrost switch (5) to turn on the defroster (the air conditioning system will come on and the fresh air position (b) will be selected automatically).
- 2) Set the blower speed selector to HIGH.
- 3) Adjust the temperature selector to the "HI" indication on the display.
- 4) Adjust the side outlets so the air blows on the side windows.

Maintenance

If you do not use the air conditioner for a long period, such as during winter, it may not give the best performance when you start using it again. To help maintain optimum performance and durability of your air conditioner, it needs to be run periodically. Operate the air conditioner at least once a month for one minute with the engine idling. This circulates the refrigerant and oil and helps protect the internal components.

Your air conditioner is equipped with air filters. Clean or replace them as specified in "Maintenance Schedule" in the "INSPECTION AND MAINTENANCE" section. Have this job done by a Maruti Suzuki authorized workshop as the lower glove box must be lowered for this job.

NOTE:

Your vehicle uses the air conditioning refrigerant HFC-134a, commonly called R-134a. R-134a replaced R-12 around 1993 for automotive applications. Other refrigerants are available, including recycled R-12, but only R-134a should be used in your vehicle.

NOTICE

Using the wrong refrigerant may damage your air conditioning system. Use R-134a only. Do not mix or replace the R-134a with other refrigerants.

NOTE:

For the vehicle with hybrid system:

Do not leave the air conditioning system on longer than necessary when the hybrid system is off.

How to Use Air Conditioning System Effectively

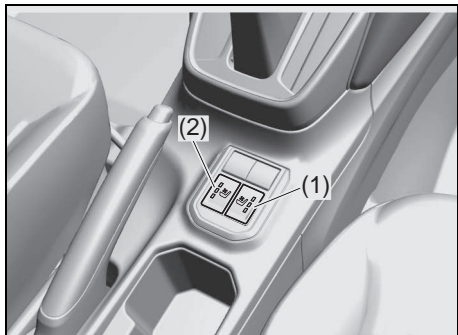
Parking under the blazing sun

After parking for a long time under the blazing sun, the interior temperature can become very high. Use the air conditioning system, with the windows or doors opened to ventilate the interior.

Ventilated Seats (if equipped)

The fans for ventilated seats breathe air and ventilate the seat surface through small vent holes on the surface of the seat cushions and seatbacks.

You can use the seat ventilation when you want to get a cool feeling and reduce a stuffy feeling.

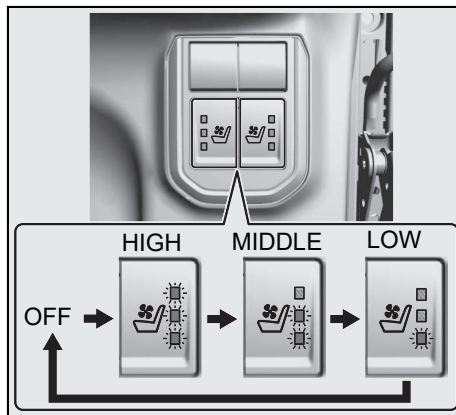


76TS70740

(1) Air ventilation switch (right side)

(2) Air ventilation switch (left side)

Each time you press the switch, the airflow will change as follows:



76TS70750

- The ventilated seat defaults to the OFF position whenever the ignition is turned ON.
- Depending airflow of the ventilated seat, the operating sound of fan motor will vary. Adjust airflow for both the air conditioner and the ventilated seat to your preference.
- If you use the air conditioner and the ventilated seat at the same time, they will inhale cool air around the driver and/or the front passenger. So that, you can effectively feel coolness.

▲ CAUTION

- Never use a solvent such as paint thinner, benzene, alcohol or gasoline to clean the seats.
- Do not use the ventilated seat in the following situations:
 - The seat is not occupied.
 - There are objects on the seat, such as a child seat, newspapers, plastic bags.
- For the ventilated seat, do not use the objects which cover the seat surface, such as the seat cover and the seat cushion.
- If you spill any liquid, wipe it off immediately. Do not use the air ventilation function until the seat becomes dry. Contact of liquid with the seat ventilation system may impact its functionality.
- Do not place any sharp or heavy object on the passenger seat which can penetrate through seat upholstery and can cause damage to the ventilation system.
- If there is any problem with the seat ventilation system, visit a Maruti Suzuki authorized workshop for further assistance.

(Continued)

▲ CAUTION

(Continued)

- The battery can be discharged if the seat ventilation system is used for a long time with the ignition mode ON and without engine running.
- If small vent holes on the surface of the seat cushions and seatbacks are clogged with dust and dirt, the air suction force for the ventilated seat may weaken. In this case, clean the seat surface by the vacuum cleaner.
- For lubrication of motor rotating part, the ventilated seat will operate for a short period of time with the ignition mode ON.

Installation of Radio Frequency Transmitters

We recommend that you always ask an authorized Maruti Suzuki workshop about frequency band, max output power, antenna position of vehicle and specific conditions for installation and/or use before installing a radio transmitter in your vehicle. Such equipments may cause the electronic control system to malfunction if they are incorrectly installed or they are not suited for the vehicle.

NOTICE

Improper installation of mobile communication equipment such as cellular telephones, CB (Citizen's Band) radios or any other wireless transmitters may cause electronic interference with your vehicle's ignition system or any other electrical systems resulting in vehicle performance problems. Consult a Maruti Suzuki authorized workshop for advice.

Audio Function

When Using Audio System with Appropriate Volume not to Disturb Safe Driving

- When playing music or other audio, if a mobile phone is used inside or nearby the vehicle, noise may be heard from the speakers. This does not indicate a malfunction.
- Navigation and audio equipment may not function properly if they are interfered with unauthorized radio waves.
- For further information about the features of the navigation or audio equipment, refer to the instruction manuals.

WARNING

If you operate the navigation or audio equipment, you may be distracted by them, resulting in an accident.

Do not operate the navigation or audio equipment while driving.

NOTICE

While the engine is stopped, using the navigation or audio equipment for a long period of time may cause the lead-acid battery to run out.

Do not use the navigation or audio equipment for a long period of time while the engine is stopped.

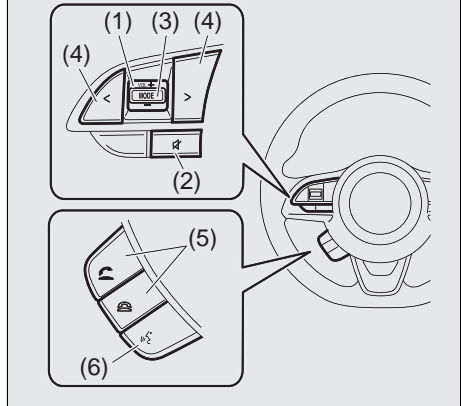
Remote Audio Controls

Controlling basic functions of the audio system is available using the switches on the steering wheel.

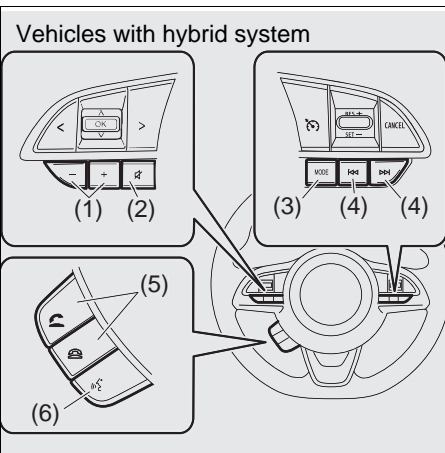
The remote audio switches are available when the engine switch / the power switch is in ACC or ON mode.

- For operation of an audio system or a navigation system, refer to the supplementary manual, provided along with it.
- The operating procedure may be different depending on an audio system or a navigation system.

Vehicles without hybrid system



55T070400



76TS70760

- (1) Volume switch
- (2) Mute switch
- (3) "MODE" switch
- (4) Select switch
- (5) Hands-free switch
- (6) Voice recognition switch

OTHER CONTROLS AND EQUIPMENT

Volume Switch (1)

You can adjust volume with this switch.

- To increase the volume, press “+” side.
- To decrease the volume, press “-” side.
- The volume will continue to increase or decrease until this switch is released.

Mute Switch (2)

To mute this sound, press the switch (2).

“MODE” Switch (3)

Every time you press this switch, the audio modes such as radio, etc. will be switched in order.

Depending on a navigation system or an audio systems, you can turn on the system by pressing this switch, even when the equipment itself is turned off.

Select Switch (4)

Every time you press this switch, you can select broadcast station or music according to your preference, along with the currently selected mode.

Hands-free Switch (5)

You can use this switch for the equipment which has the hands-free function. To use the function, you need to set up for the equipment. Refer to the supplementary manual for details.

Voice Recognition Switch (6)*

You can use this switch for the equipment which has the voice recognition function. To use the function, you need to set up for the equipment. Refer to the supplementary manual for details.

*: When using Apple CarPlay or Android Auto™ on infotainment system

Apple CarPlay may not be available in your country or region.

For details about Apple CarPlay, visit the following site:
<http://www.apple.com/ios/carplay>

Android Auto™ may not be available in your country or region.

For details about Android Auto, please refer to the Google support site:
<http://support.google.com/androidauto>

Suzuki Connect (if equipped)

Suzuki Connect is an advanced Telematics solution that offers Connected car features related to Vehicle Alerts & Notifications, Safety & Security, Trips & Location & Remote Vehicle Operation.

Refer to *MARUTI SUZUKI* website for below details:

1. Feature & Vehicle applicability
2. Terms & Conditions
3. FAQs
4. Suzuki Connect App Manual
5. Help & Contact us
6. Suzuki Connect Alexa Skill Manual

Remote AC (if equipped)

Allows you to set cabin temperature remotely to desired level (18 - 32 Celsius degree) for 10 minutes while starting Vehicle Engine. You can remotely stop Remote AC anytime within 10 minutes of Remote AC ON Request success. Additionally, you can set Defroster & Rear Defogger ON/OFF. This remote request shall be authenticated through preset mPIN (Mobile PIN) after consent is given by customer.

Modes of operation

This feature can be operated from three modes:

- Suzuki Connect Application
- Smart Watch
- Suzuki Connect skill for Amazon Alexa

Operating conditions

Remote AC ON request shall be processed when all of following operational conditions are met:

- Ignition is OFF
- Parking brake is engaged
- All doors are locked properly
- Hood is closed properly
- Brake Pedal is not depressed
- Gearshift lever is in "P" (Park) position
- Key FOB is not detected in the vehicle
- Steering lock is engaged
- Vehicle is parked in good cellular network area
- It has been less than 9 days since last ignition OFF
- No Malfunction present in vehicle before ignition OFF

Terminating conditions

Remote AC ON request shall be terminated when any of following conditions is met:

- Telematics device is unable to communicate with vehicle (No network location)
- Battery voltage is low
- Any Doors, hood, or trunk is opened
- Key FOB is detected inside the vehicle
- When the vehicle is in motion or in IG-ON/EG-ON status
- When the brake is applied
- Gearshift is in position other than "P" Park position.
- When there is a problem with the air conditioner (malfunction of AC) or any

- Pressing the engine switch
- When the engine is stalled

⚠ WARNING

- Accumulation of poisonous exhaust gases in enclosed area may lead to serious health issues and death in worst cases, Kindly ensure that
 - There are no passengers in the vehicle before usage of this feature
 - Park Vehicle in the areas where you can safely use this feature
 - Avoid usage in enclosed places like garage, multi-level car parking, etc.
 - Make sure that the ventilation opening and muffler are not blocked before use
- There is high risk of fire accident due to high temperature exhaust gases when flammable materials are surrounded by car. Kindly ensure that no flammable material (such as oil or dry leaves) are nearby the vehicle and Vehicle is not covered with body cover.

(Continued)

WARNING

(Continued)

- Never use this function when there are passengers in the car. Remote AC ON creates anxiety, panic or discomfort in passengers inside car, due to sudden Engine ON/OFF & change in cabin temperature.
- Never use this feature while the vehicle is under inspection or maintenance at service center or at a gas station. Sudden start of engine during maintenance can be a safety hazard for the technician working on the vehicle or for you

CAUTION

- Following operations may get activated due to Remote AC ON feature:
 - Wipers get activated if left in ON condition
 - Audio may turn on
- Desired temperature may not be achieved when any of windows is opened.

NOTICE

- Do not use this function on public roads.
- Depending on where you live, idling may be prohibited or restricted by an ordinance, so please check it before use.
- Use the feature only when essential and ready to board on your journey for effective fuel efficiency.

NOTE:

- Application services are subject to change. It is recommended to install the latest updates from Google Play/Apple App store for optimal experience.
- Application functioning is subject to network availability & also depends on Smartphone hardware & OS performance.
- Amazon, Alexa and all related logos are trademarks of Amazon.com, Inc. or its affiliates.

The communication device equipped with your vehicle includes free/open source software.

The license information and/or source code for free/open source software is available at the following URL:

<https://www.denso-ten.com/support/source/oem/sg1/>

VEHICLE LOADING AND TOWING

Vehicle Loading	8-1
Trailer Towing	8-1



54G215

VEHICLE LOADING AND TOWING

Vehicle Loading

Your vehicle was designed for specific weight capacities. The weight capacities of your vehicle are indicated by the Gross Vehicle Weight Rating (GVWR) and the Permissible maximum Axle Weight (PAW, front and rear). The GVWR and PAW (front and rear) are listed in the "SPECIFICATIONS" section.

GVWR – Maximum permissible overall weight of the fully loaded vehicle (including all the occupants, accessories and cargo plus the trailer nose weight if towing a trailer).

PAW – (Front and Rear) Maximum permissible weight on an individual axle.

Actual weight of the loaded vehicle and actual loads at the front and rear axles can only be determined by weighing the vehicle. Compare these weights to the GVWR and PAW (front and rear). If the gross vehicle weight or the load on either axle exceeds these ratings, you must remove enough weight to bring the load down to the rated capacity.

WARNING

- **Never overload your vehicle.** The gross vehicle weight (sum of the weights of the vehicle, all the occupants, accessories, cargo plus trailer nose weight if towing a trailer) must never exceed the Gross Vehicle Weight Rating (GVWR). In addition, never distribute a load so that the weight on either the front or rear axle exceeds the Permissible maximum Axle Weight (PAW).
- **Always distribute cargo evenly.** To avoid personal injury or damage to your vehicle, always secure cargo to prevent it from shifting if the vehicle moves suddenly. Place heavier objects on the floor and as far forward in the cargo area as possible. Never pile cargo higher than the top of the seat backs.

Trailer Towing

Your vehicle was originally designed to carry people and a normal amount of cargo, not to tow a trailer.

INSPECTION AND MAINTENANCE



60G410

Maintenance Schedule	9-2
Periodic Maintenance Schedule	
- For K15C engine model	9-2
Periodic Maintenance Schedule - M15D engine model ...	9-7
Drive Belt	9-11
Engine Oil and Filter	9-11
Engine Coolant	9-13
Air Cleaner	9-15
Spark Plugs	9-15
Automatic Transmission Fluid (if equipped)	9-16
Gear Oil	9-16
Clutch	9-17
Brakes	9-18
Steering Wheel	9-21
Tyres	9-22
Battery	9-25
Fuses	9-27
Headlight Aiming	9-33
Bulb Replacement	9-34
Wiper Blades	9-44
Windshield Washer Fluid	9-47
Air Conditioning System	9-48
Cleaning the Hybrid Battery Air Intake Vent and Filter (M15D Engine Model)	9-49
Preparation Before Winter Season	9-49

INSPECTION AND MAINTENANCE



59RN05750

⚠ WARNING

Take extreme care when working on your vehicle to prevent accidental injury. Carefully observe the following precautions:

- To prevent damage or unintended activation of the airbag system or seat belt pretensioner system, check that the lead-acid battery is disconnected and the ignition switch has been in "LOCK" position or the ignition mode has been in LOCK (OFF) position for at least 90 seconds before performing any electrical service work on your Maruti Suzuki vehicle. Do not touch airbag system components, seat belt pretensioner system components or wires.

The wires are wrapped with yellow tape or yellow tubing, and the couplers are yellow for easy identification.

- Do not leave the engine running in garages or other confined areas.

(Continued)

⚠ WARNING

(Continued)

- When the engine is running, keep hands, clothing, tools, and other objects away from the fan and drive belt. Even though the fan may not be moving, it can automatically turn on without warning.
- When it is necessary to perform service work with the engine running, check that the parking brake is set fully and the transmission is in Neutral (for manual transmission vehicles) or Park (for automatic transmission vehicles).
- Do not touch ignition wires or other ignition system parts when starting the engine or when the engine is running, or you could receive an electric shock.
- Be careful not to touch a hot engine, exhaust manifold and pipes, muffler, radiator and water hoses.
- Do not allow smoking, sparks, or flames around fuel or the battery. Flammable fumes are present.

(Continued)

⚠ WARNING

(Continued)

- Do not get under your vehicle if it is supported only with the portable jack provided in your vehicle.
- Be careful not to cause accidental short circuits between the positive and negative battery terminals.
- Keep used oil, coolant, and other fluids away from children and pets. Dispose of used fluids properly; never pour them on the ground, into sewers, etc.

INSPECTION AND MAINTENANCE

Maintenance Schedule

The following table shows the times when you should perform regular maintenance on your vehicle. This table shows in kilometers and months when you should perform inspections, adjustments, lubrication and other services.

⚠ WARNING

MARUTI SUZUKI recommends that maintenance on your Maruti Suzuki vehicle should be performed by a Maruti Suzuki authorized workshop.

Periodic Maintenance Schedule - For K15C Engine Model

“C”: Clean

“R”: Replace or Change

“I”: Inspect, clean, adjust, lubricate or replace as necessary

“L”: Lubricate

“T”: Tighten to Specified Torque

“O”: Rotate

NOTE:

This table includes services as scheduled up to 80,000 km mileage. Beyond 80,000 km, carry out the same services at the same intervals respectively.

INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.				FREE INSPECTION			PERIODIC MAINTENANCE AT COST						
		km (x1000)		1	5	10	20	30	40	50	60	70	80
		months		1	6	12	24	36	48	60	72	84	96
ENGINE													
1-1.	Engine accessory drive belt (Wear)			-	-	I	I	R	I	I	R	I	I
1-2.	Water pump drive belt (Wear)			-	-	I	I	I	I	I	I	I	R
1-3.	Engine Coolant (Level, Leakage)	First time:		Replace at 160000km or 96 months									
		Second time and after:		Replace at 80000 km or 48 months									
1-4.	Engine oil, engine oil filter and drain plug gasket (Level, Leakage)			I	I	R	R	R	R	R	R	R	R
1-5.	Cooling system hoses and connections (Leakage and Damage)			I	I	I	I	I	I	I	I	I	I
1-6.	Engine Mounting & manifold fixing (Loose, Damage)			-	-	I	-	I	-	I	-	I	-
1-7.	Exhaust System (Noise, Leakage etc.)			-	I	-	I	-	I	-	I	-	I
1-8.	Positive Crank Case Ventilation System (Hoses, Connections and Valve)			-	I	-	I	-	I	-	I	-	I
IGNITION													
2-1.	Ignition wire (Damage, Deterioration)			-	-	-	I	-	I	-	I	-	I
2-2.	Spark Plug	Petrol	Replace after every 1,00,000 KM or 84 months whichever comes first.										
		CNG	Replace every 50,000 KM or 48 months whichever comes first										
FUEL													
3-1.	Air cleaner filter element	Paved-road	Clean after every 5,000 KM. Replace after every 40,000 KM.										
		Dusty Condition	Clean after every 2,500 KM or as required. Replace after every 40,000 KM.										
3-2.	Fuel tank cap, fuel lines and connections (Leakage and Damage)			-	I	-	-	-	I	-	-	-	I
3-3.	Fuel Filter		Replace after every 1,00,000 Kms or 120 months whichever comes first.										
3-4.	Fuel Tank			-	-	-	-	-	I	-	-	-	I
CLUTCH AND TRANSMISSION													
4-1.	Clutch fluid (Level, Leakage)			I	I	I	I	I	I	I	I	I	
			Replace every 40000 km or 24 months whichever comes first										
4-2.	Clutch slipping (Dragging or Excess Damage)			I	I	I	I	I	I	I	I	I	

INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.		km (x1000)	FREE INSPECTION			PERIODIC MAINTENANCE AT COST					
			1	5	10	20	30	40	50	60	70
months		1	6	12	24	36	48	60	72	84	96
4-3.	Manual Transmission Oil (Level, Leakage)		I	I	I	I	I	I	I	I	I
4-4.	Automatic Transaxle Fluid (Leakage)		-	-	-	I	-	I	-	I	-
4-5.	Transfer Oil (4WD) (Level, Leakage)		I	I	I	I	I	I	I	I	I
		Replace every 150000 km or 120months whichever comes first									
4-6.	Rear Differential Oil (4WD) (Level, Leakage)		I	I	I	I	I	I	I	I	I
		Replace every 150000 km or 120months whichever comes first									
4-7.	Hose, Automatic Transaxle Cooler (Leakage & Damage)		I	I	I	I	I	I	I	I	I
4-8.	Gear shifter (Operation)		I	I	I	I	I	I	I	I	I
DRIVE SHAFT											
5-1.	Drive shaft noise		I	I	I	I	I	I	I	I	I
5-2.	Drive shaft boot / Propeller shafts (boot damage)		-	I	I	I	I	I	I	I	I
BRAKE											
6-1.	Brake Fluid (Level, Leakage)		I	I	I	I	I	I	I	I	I
		Replace every 40000 km or 24 months whichever comes first									
6-2.	Brake pedal (Pedal - wall clearance)		I	I	I	I	I	I	I	I	I
6-3.	Parking brake lever and cable (Play, Damage)		I	I	I	I	I	I	I	I	I
6-4.	Brake disc and pad (Wear)		-	I	I	I	I	I	I	I	I
6-6.	Brake hoses and pipes (Fluid leakage, Damage)		I	I	I	I	I	I	I	I	I
6-7.	Master cylinder, wheel cylinder and caliper piston (Fluid leakage, boot/seal damage)		I	I	I	I	I	I	I	I	I
WHEEL											
7-1.	Tires (Air pressure, Abnormal wear, Crack and Rotation)		I	I&O	I&O	I&O	I&O	I&O	I&O	I&O	I&O
7-2.	Wheels (Damage)		I	I	I	I	I	I	I	I	I
7-3.	Front/Rear wheel bearing (Loose, Damage)		I	I	I	I	I	I	I	I	I

INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.		FREE INSPECTION					PERIODIC MAINTENANCE AT COST						
		km (x1000)	1	5	10	20	30	40	50	60	70	80	
		months	1	6	12	24	36	48	60	72	84	96	
FRONT / REAR SUSPENSION													
8-1.	Suspension strut (Oil leakage, Damage)												
8-2.	Suspension arms / Knuckle support and Torsion rods (Loose, Damage)		-										
8-3.	Rear spring (Damage)												
8-4.	Shock absorbers (Oil leakage, Damage)												
8-5.	All bolts and nuts (Loose)		-	T	T	T	T	T	T	T	T	T	T
STEERING													
9-1.	Steering wheel (Play, Loose)												
9-2.	All rods and arms (Loose, Damage, Wear)												
9-3.	Tilt & Telescopic Steering (Operation)												
ELECTRICAL													
10-1.	Battery - electrolyte (Level, leakage) and voltage												
10-2.	Wiring harness connection (Loose, Damage)		-										
10-3.	Lighting system (Operation, Stains, Damage)												
10-4.	Wiper (Operation, Stains, Damage)												
10-5.	Horn (Operation)												
10-6.	USB and accessory socket (Operation)		-										
10-7.	Sunroof (Operation)												
10-8.	Wireless charger												

⚠ WARNING

The shock absorbers are filled with high pressure gas. Never attempt to disassemble them or throw them into a fire. Avoid storing them near a heater or heating device. When scrapping the absorber, the gas must be released from the absorber safely. Ask Maruti Suzuki authorised workshop for assistance.

INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.		FREE INSPECTION			PERIODIC MAINTENANCE AT COST					
		km (x1000)	1	5	10	20	30	40	50	60
	months	1	6	12	24	36	48	60	72	84
BODY										
11-1.	All chassis bolts and nuts (Tighten)	-	T	T	T	T	T	T	T	T
11-2.	All latches, hinges and locks (Function)	I	I&L	I&L	I&L	I&L	I&L	I&L	I&L	I&L
ROAD TEST										
12-1.	Operation of Brakes, gear shifting and speedometer	I	I	I	I	I	I	I	I	I
12-2.	Body and chassis noise	I	I	I	I	I	I	I	I	I
AIR CONDITIONER										
13-1.	Tighten compressor mounting bolt	-	T	T	T	T	T	T	T	T
13-2.	All hose joint (Check, Tighten)	I	I	I	I	I	I	I	I	I
13-3.	Check functioning of Recirculating flap	I	I	I	I	I	I	I	I	I
13-4.	Clean condenser with low pressure water	-	C	C	C	C	C	C	C	C
13-5.	Check all mounting bolts	I	I	I	I	I	I	I	I	I
13-6.	Air conditioner filter element (PM 2.5 filter)	-	-	R	R	R	R	R	R	R

Periodic Maintenance Schedule - M15D engine model

“C”: Clean

“R”: Replace or Change

“I”: Inspect, clean, adjust, lubricate or
replace as necessary

“L”: Lubricate

“T”: Tighten to Specified Torque

“O”: Rotate

NOTE:

This table includes services as scheduled up to 80,000 km mileage. Beyond 80,000 km, carry out the same services at the same intervals respectively.

INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.			FREE INSPECTION			PERIODIC MAINTENANCE AT COST							
		km (x1000)	1	5	10	20	30	40	50	60	70	80	
		months	1	6	12	24	36	48	60	72	84	96	
ENGINE													
1-1.	Engine Coolant (Level, Leakage)	First time:	Replace at 160000km or 96 months										
		Second time and after:	Replace at 80000 km or 48 months										
1-2.	Engine oil, engine oil filter and drain plug gasket (Level, Leakage)	-	-	R	R	R	R	R	R	R	R	R	
1-3.	Cooling system hoses and connections (Leakage and Damage)	-	-	I	I	I	I	I	I	I	I	I	
1-4.	Engine Mounting & manifold fixing (Loose, Damage)	-	-	I	-	I	-	I	-	I	-	I	
1-5.	Exhaust System (Noise, Leakage etc.)	-	-	-	I	-	I	-	I	-	I	-	
1-6.	Inverter coolant (Level, Leakage)	First time:	Replace at 160000km or 96 months										
		Second time and after:	Replace at 80000 km or 48 months										
IGNITION													
2-1.	Ignition wire (Damage, Deterioration)	-	-	-	I	-	I	-	I	-	I	-	
2-2.	Spark Plug	Replace after every 1,00,000 KM or 84 months whichever comes first.											
FUEL													
3-1.	Air cleaner filter element	Paved-road	-	-	I	I	R	I	I	R	I	I	
		Dusty Condition	Clean after every 2,500 KM or as required. Replace after every 30,000 KM.										
3-2.	Fuel tank cap, fuel lines and connections (Leakage and Damage)	-	-	-	I	-	I	-	I	-	I	-	
3-3.	Fuel Filter	Replace after every 1,00,000 Kms or 120 months whichever comes first.											
3-4.	Fuel Tank	-	-	-	-	-	-	I	-	-	-	I	
TRANSMISSION													
4-1.	Transaxle Oil (Leakage)	-	-	-	-	-	-	I	-	-	-	I	
4-2.	Fluid Hose	-	-	-	-	-	-	I	-	-	-	I	
4-3.	Gear shifter (Operation)	I	I	I	I	I	I	I	I	I	I	I	

INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.		FREE INSPECTION				PERIODIC MAINTENANCE AT COST					
		km (x1000)	1	5	10	20	30	40	50	60	70
	months	1	6	12	24	36	48	60	72	84	96
DRIVE SHAFT											
5-1.	Drive shaft noise		I	I	I	I	I	I	I	I	I
5-2.	Drive shaft boot (boot damage)	-	I	I	I	I	I	I	I	I	I
BRAKE											
6-1.	Brake Fluid (Level, Leakage)		I	I	I	I	I	I	I	I	I
6-2.			Replace every 40000 km or 24 months whichever comes first								
6-3.	Parking brake lever and cable (Play, Damage)		I	I	I	I	I	I	I	I	I
6-4.	Brake disc and pad (Wear)	-	I	I	I	I	I	I	I	I	I
6-6.	Brake hoses and pipes (Fluid leakage, Damage)		I	I	I	I	I	I	I	I	I
6-7.	Master cylinder, wheel cylinder and caliper piston (Fluid leakage, boot/seal damage)		I	I	I	I	I	I	I	I	I
WHEEL											
7-1.	Tires (Air pressure, Abnormal wear, Crack and Rotation)		I	I&O	I&O	I&O	I&O	I&O	I&O	I&O	I&O
7-2.	Wheels (Damage)		I	I	I	I	I	I	I	I	I
7-3.	Front/Rear wheel bearing (Loose, Damage)		I	I	I	I	I	I	I	I	I
FRONT / REAR SUSPENSION											
8-1.	Suspension strut (Oil leakage, Damage)		I	I	I	I	I	I	I	I	I
8-2.	Suspension arms / Knuckle support and Torsion rods (Loose, Damage)	-	I	I	I	I	I	I	I	I	I
8-3.	Rear spring (Damage)		I	I	I	I	I	I	I	I	I
8-4.	Shock absorbers (Oil leakage, Damage)		I	I	I	I	I	I	I	I	I
8-5.	All bolts and nuts (Loose)	-	T	T	T	T	T	T	T	T	T

⚠ WARNING

The shock absorbers are filled with high pressure gas. Never attempt to disassemble them or throw them into a fire. Avoid storing them near a heater or heating device. When scrapping the absorber, the gas must be released from the absorber safely. Ask Maruti Suzuki authorized workshop for assistance.

INSPECTION AND MAINTENANCE

Interval: This interval should be judged by odometer reading or months, whichever comes first.				FREE INSPECTION			PERIODIC MAINTENANCE AT COST					
		km (x1000)		1	5	10	20	30	40	50	60	70
		months		1	6	12	24	36	48	60	72	84
STEERING												
9-1.	Steering wheel (Play, Loose)		I	I	I	I	I	I	I	I	I	I
9-2.	All rods and arms (Loose, Damage, Wear)		I	I	I	I	I	I	I	I	I	I
9-3.	Tilt & Telescopic Steering (Operation)		I	I	I	I	I	I	I	I	I	I
ELECTRICAL												
10-1.	Battery - electrolyte (Level, leakage) and voltage		I	I	I	I	I	I	I	I	I	I
10-2.	Wiring harness connection (Loose, Damage)		-	I	I	I	I	I	I	I	I	I
10-3.	Lighting system (Operation, Stains, Damage)		I	I	I	I	I	I	I	I	I	I
10-4.	Wiper (Operation, Stains, Damage)		I	I	I	I	I	I	I	I	I	I
10-5.	Horn (Operation)		I	I	I	I	I	I	I	I	I	I
10-6.	USB and accessory socket (Operation)		-	I	I	I	I	I	I	I	I	I
10-7.	Sunroof (Operation)		I	I	I	I	I	I	I	I	I	I
10-8.	Wireless charger		I	I	I	I	I	I	I	I	I	I
BODY												
11-1.	All chassis bolts and nuts (Tighten)		-	T	T	T	T	T	T	T	T	T
11-2.	All latches, hinges and locks (Function)		I	I&L	I&L	I&L	I&L	I&L	I&L	I&L	I&L	I&L
11-3.	Hybrid battery cooling intake filter		-	-	I	I	I	I	I	I	I	I
ROAD TEST												
12-1.	Operation of Brakes, gear shifting and speedometer		I	I	I	I	I	I	I	I	I	I
12-2.	Body and chassis noise		I	I	I	I	I	I	I	I	I	I
AIR CONDITIONER												
13-1.	Tighten compressor mounting bolt		-	T	T	T	T	T	T	T	T	T
13-2.	All hose joint (Check, Tighten)		I	I	I	I	I	I	I	I	I	I
13-3.	Check functioning of Recirculating flap		I	I	I	I	I	I	I	I	I	I
13-4.	Clean condenser with low pressure water		-	C	C	C	C	C	C	C	C	C
13-5.	Check all mounting bolts		I	I	I	I	I	I	I	I	I	I
13-6.	Air conditioner filter element (PM 2.5 filter)		-	-	R	R	R	R	R	R	R	R

INSPECTION AND MAINTENANCE

Drive Belt

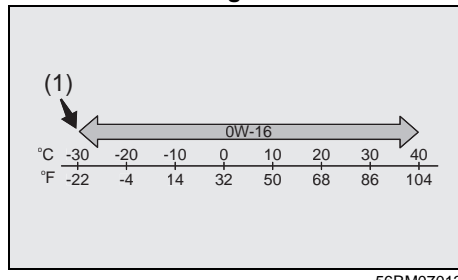
⚠ WARNING

When the engine is running, keep hands, hair, clothing, tools, etc. away from the moving fan and drive belts.

Since special procedures are required, ask your Maruti Suzuki authorized workshop.

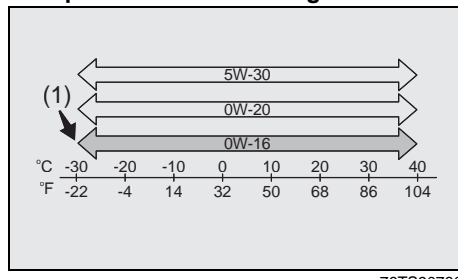
Engine Oil and Filter

Specified Oil For India - K15C engine model



56RM07013

Except for India - K15C engine model



76TS90780

(1) Preferred

For India, check that the engine oil you use comes under the quality classification of API SN, SP. Select the appropriate oil viscosity according to the above chart.

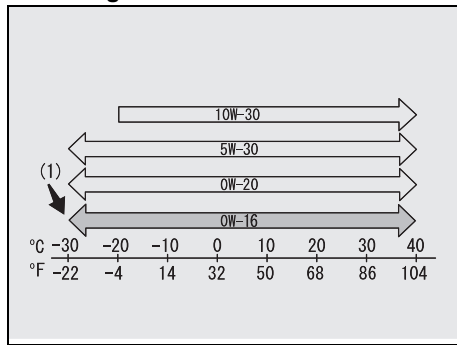
Except for India, be sure that the engine oil you use comes under the quality classification as listed below.

- API SL, SM, SN, SP
- ILSAC GF-6

SAE 0W-16 (1) is the best choice for good fuel economy, and good starting in cold weather.

NOTE:

We recommend that you use Maruti Suzuki genuine oil. To purchase it, see a Maruti Suzuki authorized workshop.

M15D engine model

Be sure that the engine oil you use comes under the quality classification as listed below.

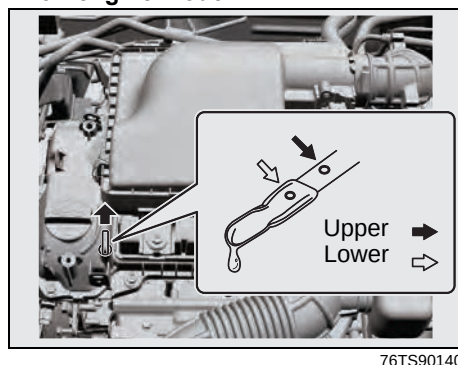
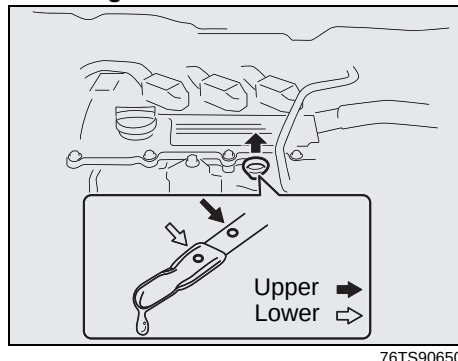
- API SL, SM, SP, SN, SN PLUS
- ILSAC GF-6A, 6B

Select the appropriate oil viscosity according to the above chart.

SAE 0W-16 (1) is the best choice for good fuel economy, and good starting in cold weather.

NOTE:

We recommend that you use Maruti Suzuki genuine oil. To purchase it, see a Maruti Suzuki authorized workshop.

Oil Level Check**K15C engine model****M15D engine model**

It is important to keep the engine oil at the correct level for proper lubrication of your vehicle's engine. Check the oil level with the vehicle on a level surface. The oil level indication may be inaccurate if the vehicle is on a slope. The oil level should be checked either before starting the engine or hybrid system, or at least 5 minutes after stopping the engine or hybrid system.

Pull out the oil dipstick, wipe the oil off with a clean cloth, insert the dipstick all the way into the engine, and then remove it again. The oil on the stick should be between the upper and lower limits shown on the stick. If the oil level indication is near the lower limit, add enough oil to raise the level to the upper limit.

NOTICE

Failure to check the oil level regularly could lead to serious engine trouble due to insufficient oil.

Refilling

Since special procedures are required, ask your Maruti Suzuki authorized workshop for this job.

Changing Engine Oil

Since special procedures are required, ask your Maruti Suzuki authorized workshop for this job.

INSPECTION AND MAINTENANCE

Oil Filter Replacement

Since special procedures are required, ask your Maruti Suzuki authorized workshop for this job.

Refilling with Oil and Oil Leakage Check

Since special procedures are required, ask your Maruti Suzuki authorized workshop for this job.

Engine Coolant

Selection of Coolant

To maintain optimum performance and durability of your engine, use Maruti Suzuki genuine coolant or equivalent.

This type of coolant is the best for cooling system for the following reasons:

- The coolant helps maintain proper engine temperature.
- It gives proper protection against freezing and boiling.
- It gives proper protection against corrosion and rust.

Failure to use the proper coolant can damage your cooling system. Your Maruti Suzuki authorized workshop can help you select the proper coolant.

NOTICE

To avoid damaging your cooling system:

- Check that the proper mix is 50/50 coolant to distilled water and in no case higher than 50/50. Concentrations greater than 50/50 coolant to distilled water will cause overheating conditions.
- Do not use straight coolant nor plain water.
- Do not add extra inhibitors or additives. They may not be compatible with your cooling system.
- Do not mix different types of base coolants. Doing so may result in accelerated seal wear and/or the possibility of severe overheating and extensive engine/automatic transmission damage.

Coolant Level Check

Check the coolant level at the reservoir tank, not at the radiator. With the engine and hybrid system cool, the coolant level should be between "FULL" and "LOW" marks.

Adding Coolant

WARNING

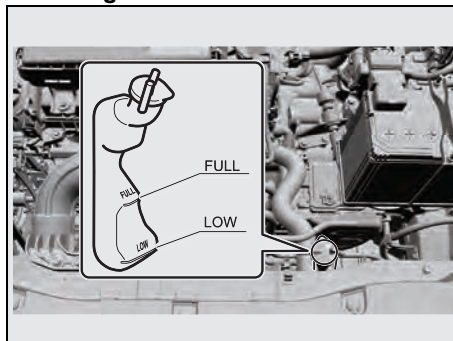
Swallowing engine coolant and inverter coolant can cause severe injury or death. Inhaling coolant mist or vapors or getting coolant in your eyes could result in severe injury.

- Do not drink antifreeze or coolant solution. If swallowed, do not induce vomiting. Immediately contact a poison control center or a physician.
- Avoid inhaling coolant mist or hot vapors. If inhaled, remove to a fresh air area.
- If coolant gets in the eyes, flush with water and seek medical attention.
- Wash thoroughly after handling coolant.
- Keep engine coolant out of the reach of children and pets.

NOTICE

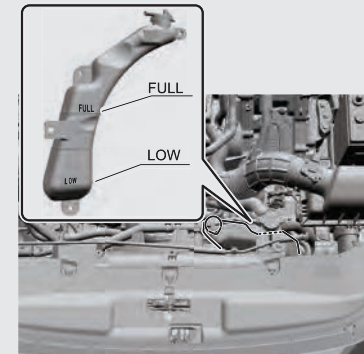
This coolant is already diluted to the proper percentage. Do not dilute with distilled water additionally. Doing so may result in the possibility of freezing and/or overheating coolant.

Engine coolant K15C engine model



76TS90050

M15D engine model

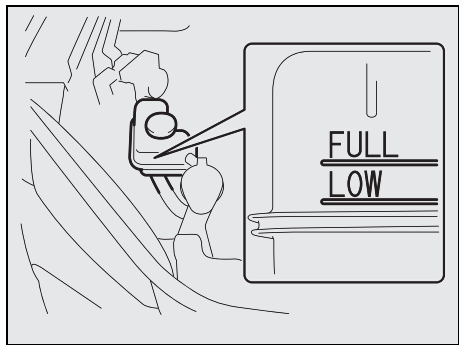


76TS90680

If the engine coolant level is below "LOW" mark, coolant should be added. While the engine is cool, remove the reservoir tank cap and add coolant until the reservoir tank level reaches "FULL" mark. Never fill the reservoir tank above "FULL" mark.

INSPECTION AND MAINTENANCE

Inverter coolant



76TS90440

If the inverter coolant level is below "LOW" mark, coolant should be added. While the hybrid system is cool, remove the reservoir tank cap and add coolant until the reservoir tank level reaches "FULL" mark. Never fill the reservoir tank above "FULL" mark.

NOTICE

When putting the cap on the reservoir tank, line up the mark on the cap and the mark on the tank. Failure to follow this can result in coolant leakage.

Coolant Replacement

Since special procedures are required, ask your Maruti Suzuki authorized workshop for this job.

Air Cleaner

If the air cleaner is clogged with dust, there will be greater intake resistance, resulting in decreased power output and increased fuel consumption.

Since special procedures are required, ask your Maruti Suzuki authorized workshop for this job.

Spark Plugs

Spark Plug Replacement and Inspection

Since special procedures, materials and tools are required, it is recommended that you trust this job to a Maruti Suzuki authorized workshop.

Automatic Transmission Fluid (if equipped)

Specified Fluid

6AT model

Use an automatic transmission fluid SUZUKI AT OIL AW-1.

CVT model

Use an automatic transmission fluid CVT Fluid.

Fluid Level Check

6AT model

Since special procedures, materials, and tools are required to change the automatic transmission oil, ask a Maruti Suzuki authorized workshop for this job.

CVT model

Since special procedures, materials, and tools are required to change the automatic transmission oil, ask your Maruti Suzuki authorized workshop for this job.

Changing Oil

Since special procedures, materials, and tools are required to change the automatic transmission oil, ask your Maruti Suzuki authorized workshop for this job.

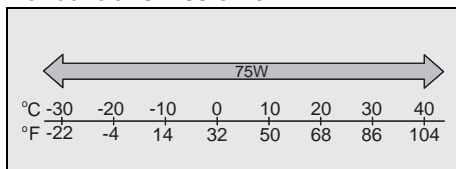
Gear Oil

Manual Transmission Oil / Transfer Oil (4WD) / Rear Differential Oil (4WD))

When adding gear oil, use gear oil with the appropriate viscosity and grade as shown in the chart below.

We highly recommend you use "MARUTI GENUINE GEAR OIL 75W" for manual transmission oil.

Manual transmission oil

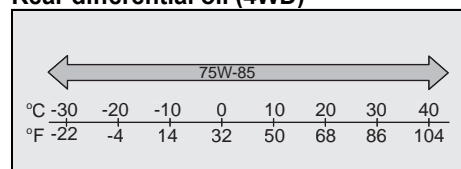


56RM07006

We highly recommend you use "SUZUKI GEAR OIL 75W-85" for transfer oil (4WD) and rear differential oil (4WD).

Transfer oil (4WD)

Rear differential oil (4WD)



71LMT0701

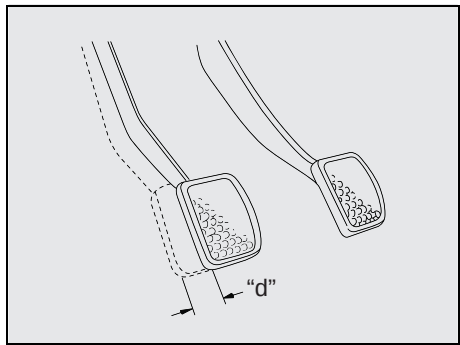
Gear Oil Level Check and Change

Since special procedures, materials and tools are required, ask your Maruti Suzuki authorized workshop for this job.

INSPECTION AND MAINTENANCE

Clutch

Clutch Pedal

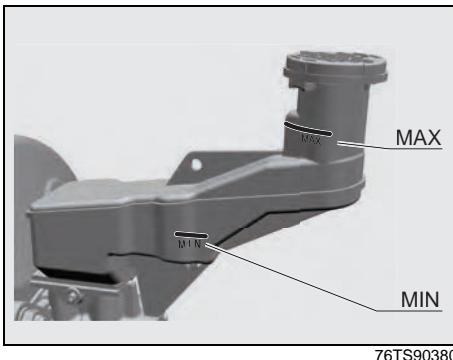


54G274

Clutch pedal play "d": MAX 10 mm

Measure the clutch pedal play by moving the clutch pedal with your hand and measuring the distance it moves until you feel slight resistance. The play in the clutch pedal should be less than the specified values. If the play is more than the above, or clutch dragging is felt with the pedal fully depressed, have the clutch inspected by a Maruti Suzuki authorized workshop.

Clutch Fluid



76TS90380

Check the clutch pedal for smooth operation and clutch fluid level from time to time. If clutch dragging is felt with the pedal fully depressed, have the clutch inspected by a Maruti Suzuki authorized workshop. If the clutch fluid level is near "MIN" line, fill it up to "MAX" line with "Brake Fluid DOT3".

NOTICE

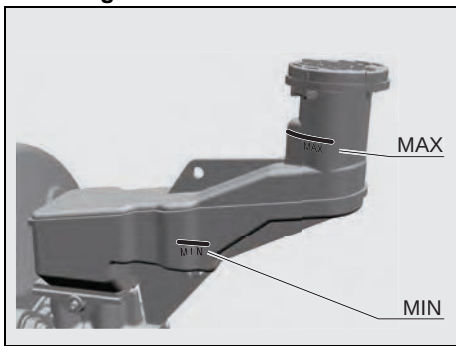
Clutch fluid is supplied from brake fluid reservoir. If your clutch fluid level is increased or near the "MIN" line, there is a possibility of clutch or brake fluid leakage or abnormal wear of clutch.

Have your vehicle inspected immediately by a Maruti Suzuki authorized workshop.

Brakes

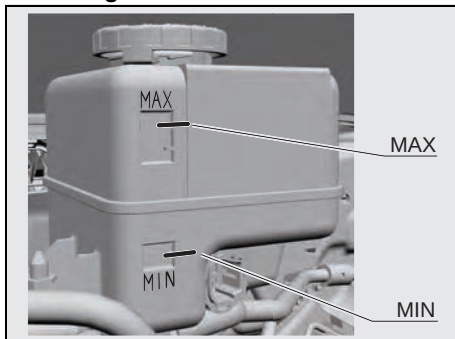
Brake Fluid

K15C engine model



76TS90380

M15D engine model



76TS90670

Check the brake fluid level by looking at the reservoir in the engine compartment. Check that the fluid level is between "MAX" and "MIN" lines.

WARNING

- Failure to follow the guidelines below can result in personal injury or serious trouble in the brake system.
 - If the brake fluid in the reservoir drops below a certain level, the brake warning light on the instrument cluster will come on (the engine must be running with the parking brake fully disengaged). Should the light come on, immediately ask a Maruti Suzuki authorized workshop to inspect the brake system.
 - A rapid fluid loss indicates leakage in the brake system. In this case, immediately ask a Maruti Suzuki authorized workshop to inspect the brake system.
 - We highly recommend to use "Brake fluid DOT3". Do not use reclaimed fluid or fluid that has been stored in old or open containers. It is essential that foreign particles and other liquids are kept out of the brake fluid reservoir.

(Continued)

INSPECTION AND MAINTENANCE

⚠ WARNING

(Continued)

- Brake fluid is harmful or fatal if swallowed, and harmful if it comes in contact with skin or eyes. If swallowed, do not induce vomiting. Immediately contact a poison control center or a physician. If brake fluid gets in eyes, flush eyes with water and seek medical attention. Wash thoroughly after handling. Solution can be poisonous to animals. Keep out of reach of children and animals.

NOTICE

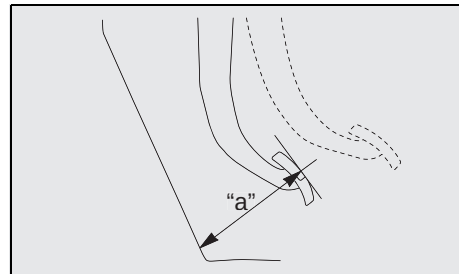
- If your brake fluid level is near the "MIN" line, there is a possibility of brake pad and/or shoe wear and brake fluid leakage. In this case, ask a Maruti Suzuki authorized workshop to inspect the brake system.
- Brake fluid can damage painted surfaces. Be careful when refilling the reservoir.

NOTE:

- The fluid level can be expected to gradually fall as the brake pad and/or shoe wear.
- Brake fluid absorbs water over time and brake fluid with high water content may cause vapor lock or brake system malfunction.
Replace the brake fluid according to the maintenance schedule in this owner's manual.

Brake Pedal

Check brake pedal stroke. If the stroke is so large, have the brake system inspected by a Maruti Suzuki authorized workshop. If you doubt the brake pedal is at its normal height, check it as follows:



55T090060

Minimum distance between brake pedal and floor carpet "a"

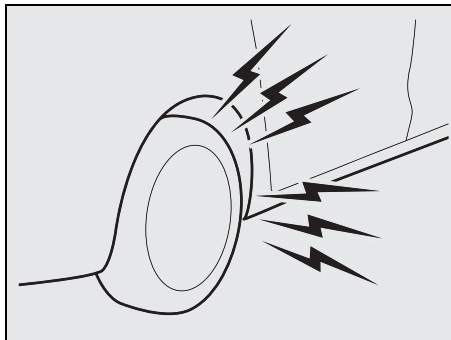
For K15C engine	52 mm
For M15D engine	68 mm

With the engine running or the hybrid system activating, measure the distance between the brake pedal and floor carpet when the pedal is depressed with approximately 30 kg of force. The minimum distance required is as specified. Since your vehicle's brake system is self-adjusting, there is no need for pedal adjustment.

If the pedal to floor carpet distance as measured above is less than the minimum distance required, have your vehicle inspected by a Maruti Suzuki authorized workshop.

NOTE:

- When measuring the distance between the brake pedal and floor wall, be sure not to include the floor mat or rubber on the floor carpet in your measurement.
- Measure the distance at the brake pedal's side facing toward the driver's door.



52RM70500

CAUTION

If you experience any of the following problems with your vehicle's brake system, have the vehicle inspected immediately by a Maruti Suzuki authorized workshop.

- Poor braking performance
- Uneven braking (brakes not working uniformly on all wheels)
- Excessive pedal travel
- Brake dragging

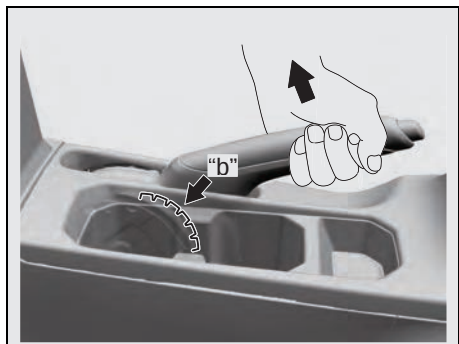
WARNING

If the brake pad lining becomes worn and it has reached its minimum thickness, squealing noise sounds during braking.

If you hear this noise, have the vehicle inspected immediately by a Maruti Suzuki authorized workshop. Continued driving with this condition can cause an accident.

INSPECTION AND MAINTENANCE

Parking Brake



76TS90070

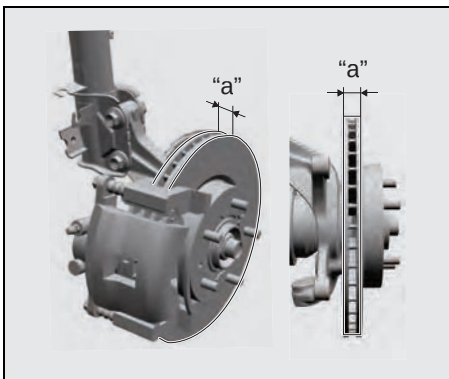
Ratchet tooth specification "b":

4th – 9th

Lever pull force (1):
200 N (20 kg)

Check the parking brake for proper adjustment by counting the number of clicks made by the ratchet teeth as you slowly pull up on the parking brake lever to the point of full engagement. The parking brake lever should stop between the specified ratchet teeth and the rear wheels should be securely locked. If the parking brake is not properly adjusted or the brakes drag is suspected even after the lever has been fully released, have the parking brake inspected and/or adjusted by a Maruti Suzuki authorized workshop.

Brake Discs

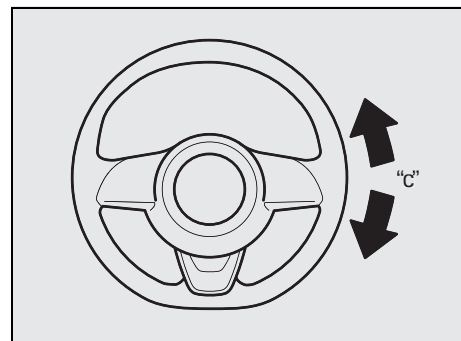


76TS90080

Brake location	Minimum thickness "a"
Front wheels	20.0 mm
Rear wheels	8.0 mm

If the measured thickness or inner diameter of the most worn part falls below or exceeds the value indicated above, the parts should be replaced with a new one. The measurement involves disassembling each brake and requires the use of a micrometer or caliper, which must be done according to the instructions described in the relevant service manual or available from the relevant repair information site.

Steering Wheel



76TS90090

Steering wheel play "c":
0–30 mm

Check the free play of the steering wheel by gently turning it from left to right and measuring the distance that it moves before you feel slight resistance. The play should be between the specified values.

Check that the steering wheel turns easily and smoothly without rattling by turning it all the way to the right and to the left while driving very slowly in an open area. If the amount of free play is not as specified or you find anything else to be wrong, an inspection must be performed by a Maruti Suzuki authorized workshop.

Tyres



76TS90100

The front and rear tyres pressure specifications are listed in the tyre information label (1). Both front and rear tyres should have the specified tyre pressure.

Note that the value does not apply to the compact spare tyre, if equipped.

NOTE:

The tyre pressure will change due to changes in atmospheric pressure, temperature or tyre temperature when driving. To reduce the chance that the low tyre pressure warning light (if equipped) will come on due to normal changes in temperature and atmospheric pressure, it is important to check and adjust the tyre pressures when the tyres are cold. If you check tyres after driving, they are warm. Even if the tyre pressure seems to be good in this condition, it could fall below the specified pressure when tyres cool down. Also, tyres that are inflated to the specified pressure in a warm garage may have pressure below the specification when the vehicle is driven outside in very cold temperature. If you adjust the tyre pressure in a garage that is warmer than the outside temperature, you should add 1 kPa to the recommended cold tyre pressure for every 0.8 °C difference between garage temperature and outside temperature.

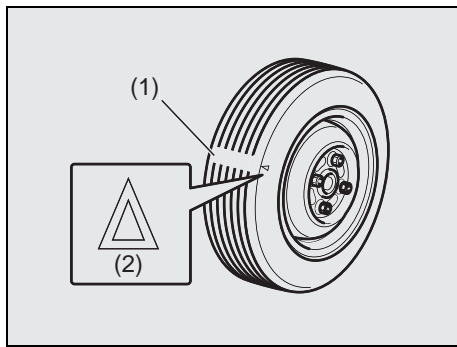
Tyre Inspection

Inspect your vehicle's tyres at least once a month or before long trip by performing the following checks:

- 1) Measure the air pressure with a tyre gauge. Adjust the pressure if necessary.

! WARNING

- Air pressures should be checked when the tyres are cold or you may get inaccurate readings.
- Check the tyre pressure from time to time while inflating the tyre gradually, until the specified pressure is obtained.
- Never under-inflate or over-inflate the tyres.
Under-inflation can cause unusual handling characteristics or can cause the rim to slip on the tyre bead, resulting in an accident or damage to the tyre or rim.
Over-inflation can cause the tyre to burst, resulting in personal injury.
Over-inflation can also cause unusual handling characteristics which may result in an accident.



76TS90690

- (1) Tread wear indicator
- (2) Indicator location mark

- 2) Check that the depth of the tread groove is more than 1.6 mm. To help you check this, the tyres have molded-in tread wear indicators in the grooves. When the indicators appear on the tread surface, the remaining depth of the tread is 1.6 mm or less and the tyre should be replaced.
- 3) Check for abnormal wear, cracks and damage. Any tyres with cracks or other damage should be replaced. If any tyres show abnormal wear, have them inspected by a Maruti Suzuki authorized workshop.

CAUTION

Hitting curbs and running over rocks can damage tyres and affect wheel alignment. Have tyres and wheel alignment checked periodically by a Maruti Suzuki authorized workshop.

- 4) Check for loose wheel nuts.
- 5) Check that there are no nails, stones or other objects sticking into the tyres.

WARNING

- Your Maruti Suzuki vehicle is equipped with tyres which are all the same type and size. This is important to ensure proper steering and handling of the vehicle. Never mix tyres of different size or type on the four wheels of your vehicle. The size and type of tyres used should be only those approved by Maruti Suzuki as standard or optional equipment for your vehicle.

(Continued)

WARNING

(Continued)

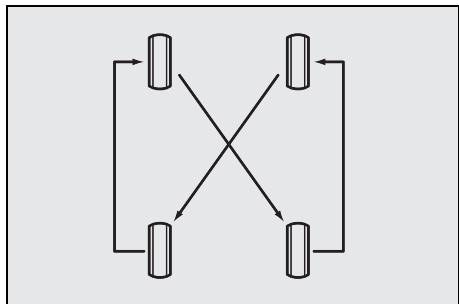
- Replacing the wheels and tyres equipped on your vehicle with certain combinations of aftermarket wheels and tyres can significantly change the steering and handling characteristics of your vehicle.
- Therefore, use only those wheel and tyre combinations approved by Maruti Suzuki as standard or optional equipment for your vehicle.

NOTICE

- Replacing the original tyres with tyres of a different size may result in false speedometer or odometer readings. Check with a Maruti Suzuki authorized workshop before purchasing replacement tyres that differ in size from the original tyres.
- Replacing a tyre with one of a different size, or using different brands among the four tyres can result in damage to the drive train.

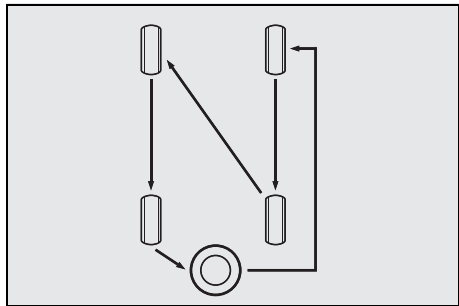
Tyre Rotation

4-tyre rotation



65D459

5-tyre rotation



55T090680

To avoid uneven wear of your tyres and to prolong their life, rotate the tyres as illustrated. Tyres should be rotated every 10000 km. After rotation, adjust front and

rear tyre pressures to the specification listed on your vehicle's Tyre Information Label.

Wheel Balancing

If the vehicle vibrates abnormally on smooth road, have the wheel balanced at a Maruti Suzuki authorized workshop.

Wheel Alignment

In case of abnormal tyre wear or pulling towards one side, have the wheel aligned at a Maruti Suzuki authorized workshop.

Tubeless Tyres

The vehicle is equipped with Tubeless Tyres. In tubeless tyre, a thin layer of butyl rubber is used for lining the inside of the tubeless tyre. This layer is to prevent air loss and fulfilling the purpose of tube. The air pressure is maintained by the sealing between tyre bead and wheel rim. Tubeless tyres are having advantage of slow air loss and preventing sudden deflation while driving.

Care and maintenance tips for tubeless tyres

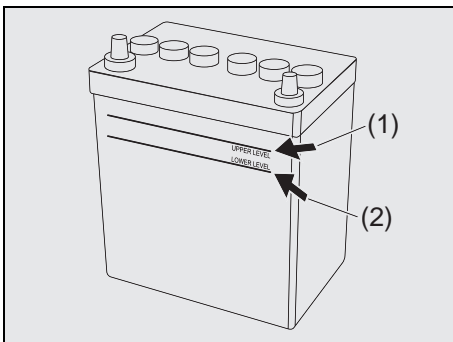
- 1) Always maintain recommended inflation pressure. Driving continuously at low inflation pressure can lead to tyre damage.
- 2) In case any leakage is found, check for any nail penetration/valve core damage or rim bent. Damaged wheel must not be used.
- 3) In case tyre has run at low pressure, it must be inspected for any defect.
- 4) Whenever new tyre is fitted, replace the valve.
- 5) If continuous high speed driving is required, increase tyres pressure by 5 psi over recommended inflation pressure.
- 6) Never run the tyre beyond TWI (Tread wear indicator). The tyre is recommended to be replaced when the remaining tread has worn to this point. The indicators are spaced across the tread around the tyre marked by a triangular symbol (TWI).
- 7) Always prefer tubeless tyre mounting machine. In case of manual mounting-tyre/wheel rim damage may occur.
- 8) In case of any problem, please get in touch with a Maruti Suzuki authorized workshop.

INSPECTION AND MAINTENANCE

Battery

⚠ WARNING

- Batteries produce flammable hydrogen gas. Keep flames and sparks away from the battery or an explosion may occur. Never smoke when working near the battery.
- When checking or servicing the battery, disconnect the negative cable. Be careful not to cause a short circuit by allowing metal objects to contact the battery posts and the vehicle at the same time.
- To avoid harm to yourself or damage to your vehicle or battery, follow the jump-starting instructions in "EMERGENCY SERVICE" section if it is necessary to jump-start your vehicle.
- Diluted sulfuric acid spilled from battery can cause blindness or severe burns. Use proper eye protection and gloves. Flush eyes or body with ample water and get medical care immediately if suffered. Keep batteries out of reach of children.



59RN09430

For maintenance-free battery (cap-less type), you need not add water. For traditional type battery, which has water filler caps, the level of the battery solution must be kept between the upper level line "MAX" (1) and the lower level line "MIN" (2) at all times. You should periodically check the battery, battery terminals, and battery hold-down bracket for corrosion. Remove corrosion using a stiff brush and ammonia mixed with water, or baking soda mixed with water. After removing corrosion, rinse with clean water.

The lead-acid battery and lithium-ion battery (if equipped) discharge gradually. In order to avoid a flat battery, drive the vehicle once a month for at least 30 minutes to recharge the battery.

If your vehicle is not going to be driven for a month or longer, disconnect the cable

from the negative terminal of the battery to help prevent discharge.

⚠ WARNING

- If the battery is used with battery level being less than the lower level line "MIN" (2), it may cause reduced battery life, an exothermic heat, or an explosion by hydrogen gas occurring from the battery. Do not use the battery with battery level being less than the lower level line "MIN" (2).

NOTICE

- If the battery liquid is added more than the upper level line "MAX" (1), liquid may leak by vibrations during driving or liquid may spray out in some case depending on the condition of battery charging. These may cause damage to the parts near the battery. If the battery liquid overspills, immediately wash away with water. Do not add the battery liquid more than the upper level line "MAX" (1).

(Continued)

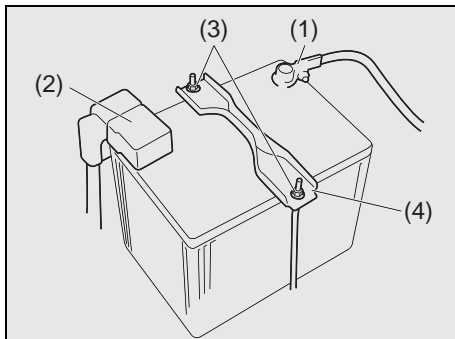
NOTICE

(Continued)

- If your vehicle is equipped with the ENG A-STOP system and the battery which is exclusive for the ENG A-STOP system is used, only use the specified type of battery for ENG A-STOP system. Refer to "SPECIFICATIONS" section for details. Otherwise, you could damage your vehicle, and the ENG A-STOP system could not be available. If a vehicle battery has to be replaced, consult a Maruti Suzuki authorized workshop.

NOTE:

The battery liquid is consumed when the battery is used. If the level is found to be less than the center of upper level "MAX" (1) and lower level "MIN" (2), add distilled water till it reaches the upper level line "MAX" (1).

Replacement of the Battery

68PM00711

To remove the battery:

- 1) Disconnect the negative cable (1).
- 2) Disconnect the positive cable (2).
- 3) Remove the retainer nuts (3) and remove the retainer (4).

To install the battery:

- 1) Install the battery in the reverse order of removal.
- 2) Tighten the bracket bolt and battery cables securely.

NOTE:

- When the battery is disconnected, some of the vehicle's functions will be initialized and/or deactivated. These functions must be required to reset after the battery is reconnected.

- Do not disconnect the battery terminals for at least one minute after the ignition switch is turned off, or the engine switch or the power switch is pressed to change the ignition mode to "LOCK" (OFF).

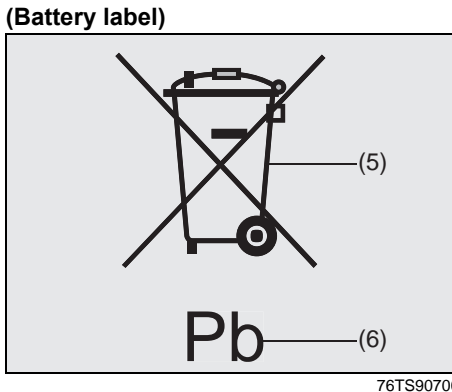
WARNING

Batteries contain toxic substances including sulfuric acid and lead. They could have potential negative consequences for the environment and human health. Used batteries must be disposed of or recycled according to applicable rules or regulations and must not be disposed of with ordinary household trash. Make sure not to tip over the battery when you remove it from the vehicle. Otherwise, sulfuric acid could run out and you might get injury.

INSPECTION AND MAINTENANCE

NOTICE

After stopping the engine, controller and system are operated for a while. Therefore, before removing the battery, wait for more than one minute after turning the ignition switch to "OFF" or changing the ignition mode to "LOCK" (OFF).



(5) Crossed-out wheeled bin symbol

(6) Chemical symbol of "Pb"

The crossed-out wheeled bin symbol (5) located on the battery label indicates that the used battery should be collected separately from ordinary household trash. The chemical symbol of "Pb" (6) indicates the battery contains more than 0.004% lead.

By ensuring the used battery is disposed of or recycled correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate trash handling of the battery. The recycling of materials will help to conserve natural resources. For more detailed information about disposing of or recycling the used battery, consult a Maruti Suzuki authorized workshop.

Fuses

Your vehicle has three types of fuses, as described below:

Main fuse

The main fuse takes current directly from the lead-acid battery.

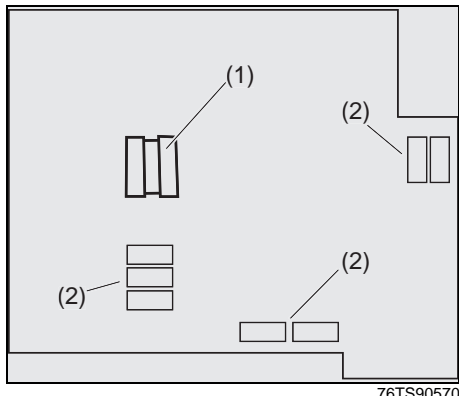
Primary fuses

These fuses are between the main fuse and individual fuses, and are for electrical load groups.

Individual fuses

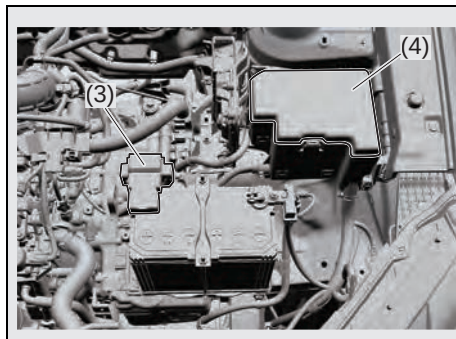
These fuses are for individual electrical circuits.

To remove a fuse, use the fuse puller provided in the fuse box.



(1) Fuse puller
(2) Spare fuse

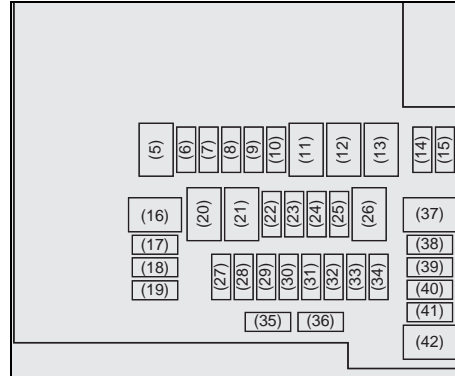
Fuses in Engine Compartment



76TS90110

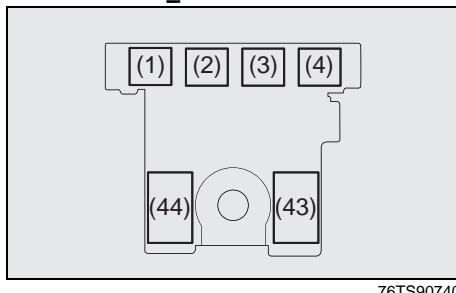
(3) Main fuse box
(4) Relay box

Relay box K15C engine model



76TS90210

Main fuse box_K15C model



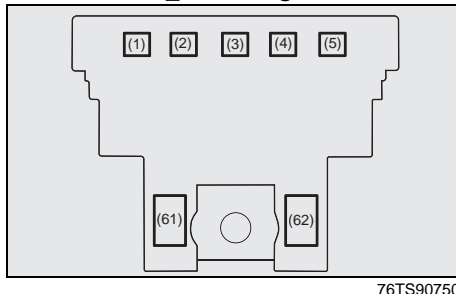
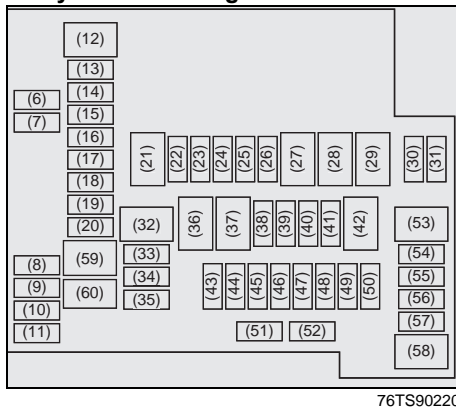
76TS90740

INSPECTION AND MAINTENANCE

MAIN FUSE / PRIMARY FUSE		
(1)	100 A	FL2
(2)	80 A	FL3
(3)	100 A	FL4
(4)	50 A	FL5
(5)	–	Blank
(6)	–	Blank
(7)	10 A	CPRSR
(8)	15 A	Transmission
(9)	20 A	S/R
(10)	30 A	B/U
(11)	–	Blank
(12)	30 A	Starting motor
(13)	40 A	Blower fan
(14)	5 A	SPARE
(15)	7.5 A	SPARE
(16)	50 A	Ignition switch 2
(17)	20 A	SPARE
(18)	25 A	SPARE
(19)	30 A	SPARE
(20)	40 A	ABS motor

(21)	30 A	Radiator fan
(22)	20 A	FI
(23)	25 A	ABS control module
(24)	15 A	Headlight (Right)
(25)	–	Blank
(26)	–	Blank
(27)	–	Blank
(28)	–	Blank
(29)	5 A	Starting Signal
(30)	10 A	Headlight HI (Left)
(31)	10 A	Headlight HI (Right)
(32)	20 A	FI 2
(33)	10 A	CPRSR 2
(34)	15 A	Transmission 2

(35)	15 A	SPARE
(36)	10 A	SPARE
(37)	40 A	Ignition switch 11
(38)	20 A	Headlight HI
(39)	15 A	4WD
(40)	–	Blank
(41)	15 A	Headlight (Left)
(42)	–	Blank
(43)	200 A	FL6
(44)	–	Blank

Main fuse box_M15D engine model**Relay box M15D engine model****MAIN FUSE / PRIMARY FUSE**

(1)	100 A	FL3
(2)	80 A	FL4
(3)	100 A	FL5
(4)	60 A	FL6
(5)	100 A	FL7
(6)	10 A	IG1 SIG4
(7)	10 A	ABS 2
(8)	10 A	CPRSR
(9)	10 A	Ignition coil
(10)	10 A	Battery fan
(11)	10 A	Inverter water pump
(12)	30 A	ABS motor 3
(13)	20 A	Ignition switch 12
(14)	30 A	HEV main 2
(15)	15 A	S/V
(16)	25 A	HEV main
(17)	10 A	ICU
(18)	10 A	ABS 4
(19)	10 A	Cont 2
(20)	—	Blank

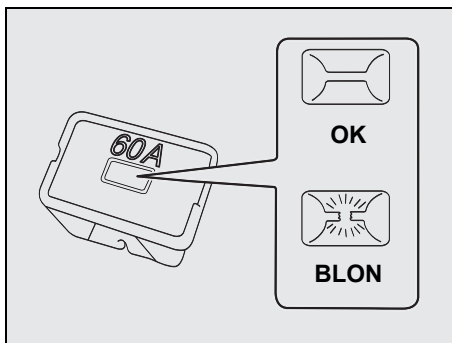
(21)	—	Blank
(22)	—	Blank
(23)	10A	O2 Heater
(24)	20 A	FI main
(25)	20 A	S/R
(26)	30 A	B/U
(27)	—	Blank
(28)	—	Blank
(29)	40 A	Blower fan
(30)	5 A	SPARE
(31)	7.5A	SPARE
(32)	50 A	Ignition switch 2
(33)	20 A	SPARE
(34)	25 A	SPARE
(35)	30 A	SPARE
(36)	30 A	ABS motor 2
(37)	30 A	ABS control module
(38)	10 A	ABS 3
(39)	25 A	FI main 2
(40)	15 A	Headlight (Right)
(41)	—	Blank
(42)	30 A	ABS motor

INSPECTION AND MAINTENANCE

(43)	10 A	FI 2
(44)	10 A	FI 3
(45)	10 A	FI
(46)	10 A	Headlight HI (Left)
(47)	10 A	Headlight HI (Right)
(48)	10 A	HEV 2
(49)	10 A	HEV 3
(50)	10 A	HEV
(51)	15 A	SPARE
(52)	10 A	SPARE
(53)	40 A	Ignition switch 11
(54)	20 A	Headlight HI
(55)	–	Blank
(56)	10 A	ECM
(57)	15 A	Headlight (Left)
(58)	30 A	Water pump
(59)	60 A	Radiator fan
(60)	–	Blank
(61)	175A	FL1
(62)	120 A	FL2

The main fuse, primary fuses and some of the individual fuses are located in the engine compartment. If the main fuse blows, no electrical component will function. If a primary fuse blows, no electrical component in the corresponding load group will function. When replacing the main fuse, a primary fuse or an individual fuse, use a genuine Maruti Suzuki replacement.

To remove a fuse, use the fuse puller provided in the fuse box. The amperage of each fuse is shown in the back of the fuse box cover.



55T090620

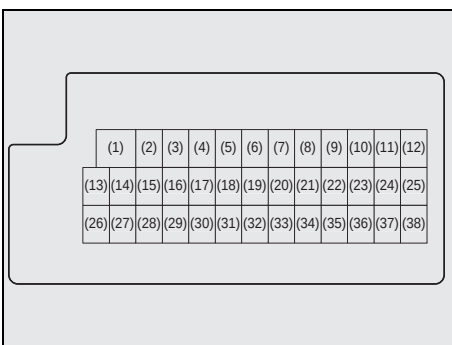
WARNING

If the main fuse or a primary fuse blows, have your vehicle inspected by a Maruti Suzuki authorized workshop. Always use a genuine Maruti Suzuki replacement. Never use a substitute such as a wire even for a temporary repair, or extensive electrical damage and a fire can result.

NOTE:

Check that the fuse box always carries spare fuses.

Fuses Under Dashboard

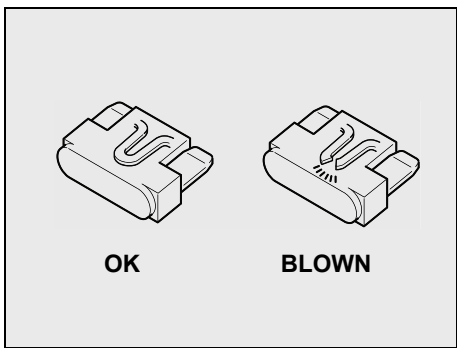


55T090590

PRIMARY FUSE		
(1)	30 A	Power window
(2)	10 A	Meter
(3)	15A	Ignition coil
(4)	5A	Ignition-1 signal 2
(5)	20 A	Shift lever*
(6)	10 A	CHG
(7)	10 A	STL2
(8)	20 A	Door
(9)	15 A	Steering lock
(10)	10 A	Hazard
(11)	5A	A-STOP controller
(12)	10A	Rear fog lamp
(13)	5 A	ABS / ESP® control module
(14)	15A	Seat heater*
(15)	5A	Ignition-1 signal 3
(16)	10 A	Dome light-2
(17)	5 A	Dome light
(18)	15 A	Radio
(19)	5 A	CONT
(20)	5 A	Key-2*

(21)	20 A	Power window timer
(22)	5 A	Key*
(23)	15 A	Horn
(24)	5 A	Tail light (Left)
(25)	10 A	Tail light
(26)	10 A	Air bag
(27)	10 A	Ignition-1 signal
(28)	10 A	Back up light
(29)	5 A	ACC-3*
(30)	20 A	Rear defogger
(31)	10 A	Heated mirror*
(32)	15 A	ACC-2
(33)	5 A	ACC
(34)	10 A	Wiper
(35)	5 A	Ignition-2 signal
(36)	15 A	Washer
(37)	25 A	Front wiper
(38)	10 A	Stop light

* Feature not available in the vehicle



55T090630

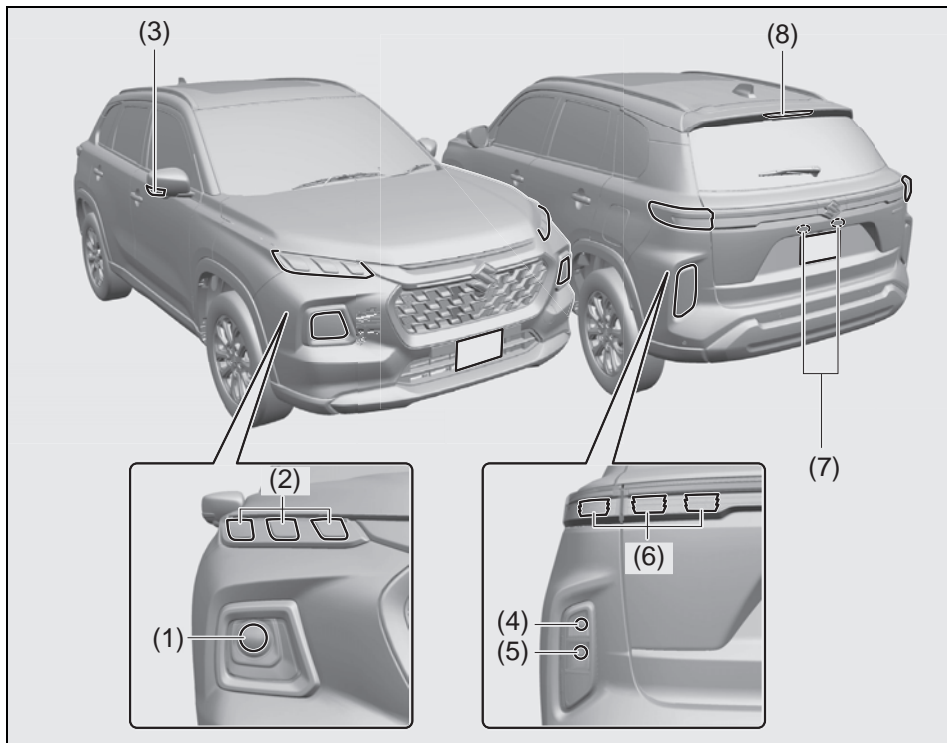
Headlight Aiming

Since special procedures are required, ask a Maruti Suzuki authorized workshop for this job.

⚠ WARNING

Always replace a blown fuse with a fuse of the correct amperage. Never use a substitute such as aluminum foil or wire to replace a blown fuse. If you replace a fuse and the new one blows in a short period of time, you may have a major electrical problem. Have your vehicle inspected immediately by a Maruti Suzuki authorized workshop.

Bulb Replacement



76TS90580

No.	ITEM: Lights	WATTAGE	BULB No.
(1)	Headlight	12V55W	HIR2
(1)	Headlight ^{*1}	LED	—
(2)	Front turn signal light, position light and daytime running light (D.R.L.) ^{*1}	LED	—
(3)	Side turn signal light ^{*1}	LED	—
(4)	Rear turn signal light	12V 21W	PY21W
(5)	Reversing light	12V21W	P21W
(6)	Brake light and tail light ^{*1}	LED	—
(7)	License plate light	12V5W	W5W
(8)	High mount stop light ^{*1}	LED	—

If you need to replace the following bulbs indicated in the above table, consult a Maruti Suzuki authorized workshop.

*1: Since the lights are non-disassemble type, you cannot replace a bulb. Replace the target assembly if any bulb is defective.

INSPECTION AND MAINTENANCE

CAUTION

- Light bulbs can be hot enough to burn your finger right after turning off lights. This is true especially for halogen headlight bulbs. Replace the bulbs after they become cool enough.
- The headlight bulbs are filled with pressurized halogen gas. They can burst and injure you if they are hit or dropped. Handle them carefully.
- To avoid injury by sharp-edged parts of the body, wear gloves and a long-sleeved shirt when replacing light bulbs.

NOTICE

- The oils from your skin may cause a halogen bulb to overheat and burst when the lights are on. Grasp a new bulb with a clean cloth.
- Frequent bulb replacement indicates the need for an inspection of the electrical system. This should be carried out by a Maruti Suzuki authorized workshop.
- During bulb replacement always use same bulb number as used in vehicle which is imprinted on the said bulb/unit and/or mentioned in this section.

NOTE:

The inner surface of lens such as the headlights or the rear combination lights may be clouded or dew condensation may occur by driving on a rainy day or washing the vehicle. This is a temporary phenomenon caused by temperature difference between the inside and the outside of the lights. (This is the same phenomenon as the windows are clouded on a rainy day.) Also, it sometimes seems that water gets into the lights because of waterdrop on the edge of the lens. This is a temporary phenomenon caused by water adherence to the outside of the lights.

The above-mentioned phenomena are not vehicle malfunction.

However, if water is piled up in the lights or large waterdrop adheres to the inner surface of lens, have your vehicle inspected by a Maruti Suzuki authorized workshop.

Non-disassembled Type Lights

Since the lights shown below are non-disassemble type, you cannot replace a bulb. Replace the target assembly if any bulb is defective.

If you need to replace the assembly, ask a Maruti Suzuki authorized workshop.

- Headlight (LED type) (if equipped)
- Front turn signal light, position light and daytime running light
- Tail/brake light
- Side turn signal light/hazard warning light on outside rearview mirrors
- High mount stop light

Headlights

LED headlights

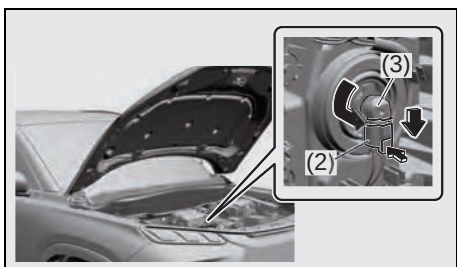
Since special procedures are required, we recommend you take your vehicle to a Maruti Suzuki authorized workshop for light replacement.

Halogen headlights



76TS90240

(1) Headlight (high/low beam)



76TS90250

Disconnect the coupler (2) by pushing the lock release. Turn the bulb (3) counterclockwise and remove it.

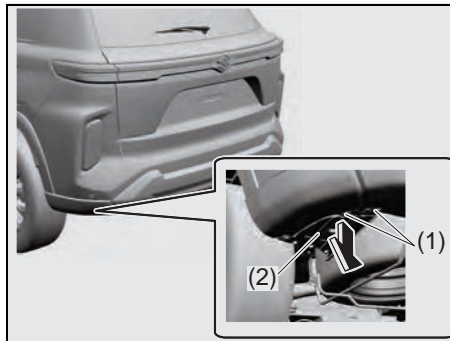
Side Turn Signal Light On Outside Rearview Mirrors

LED module is used. Since special procedures are required, we recommend you take your vehicle to a Maruti Suzuki authorized workshop for LED module replacement.

Front Turn Signal Light and Front Position Light and Daytime Running Light (D.R.L.)

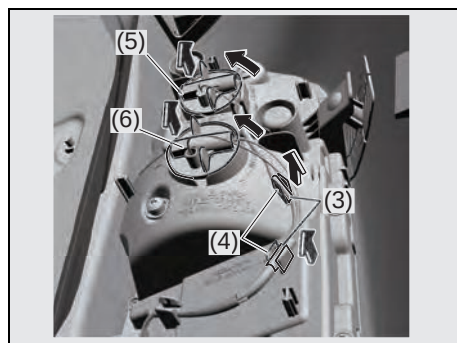
Since special procedures are required, it is recommended that you take your vehicle to a Maruti Suzuki authorized workshop for light replacement.

Rear Combination Light



76TS90260

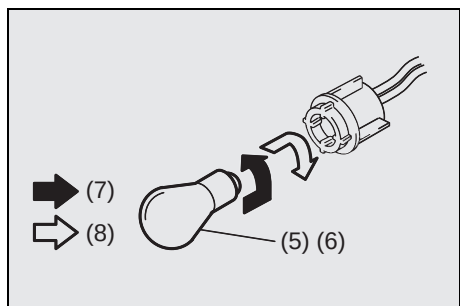
- 1) Remove the clips (1) and move the lining (2).



76TS90270

- 2) Remove the wire (3) from a clamp (4).
- 3) To remove the bulb holder of the rear turn signal light (5) or the reversing light (6) from the light housing, turn the holder counterclockwise and pull it out.

INSPECTION AND MAINTENANCE

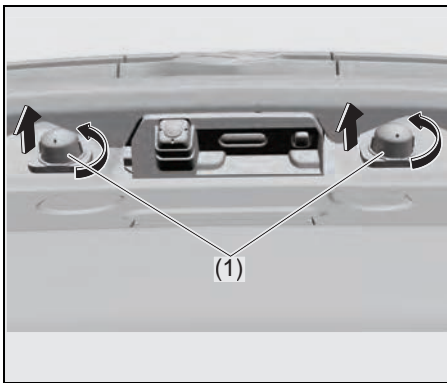


(7) Removal
(8) Installation

76TS90630

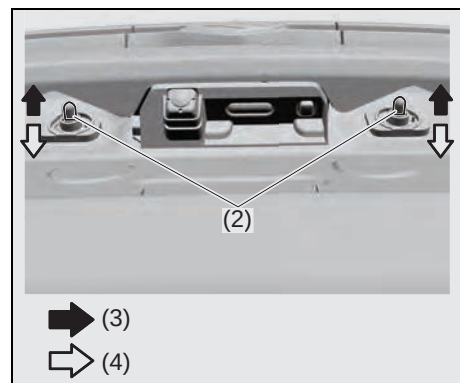
- 4) To remove the bulb of the rear turn signal light (5) or reversing light (6) from the bulb holder, push in the bulb and turn it counterclockwise. To install a new bulb, push it in and turn it clockwise.

License Plate Light



76TS90280

- 1) Turn the cover (1) counterclockwise to remove it.



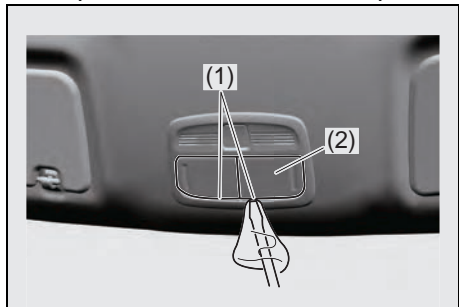
76TS90290

(3) Removal
(4) Installation

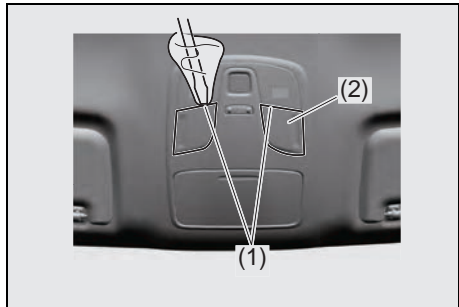
- 2) To remove and install the bulb of the license plate light (2), simply pull out or push in the bulb.

High Mount Stop Light

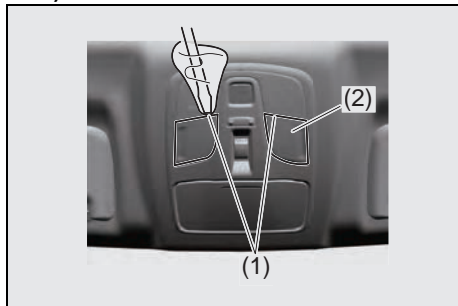
Since special procedures are required, it is recommended that you take your vehicle to a Maruti Suzuki authorized workshop for light replacement.

Interior Light**Front (without overhead console)**

76TS90300

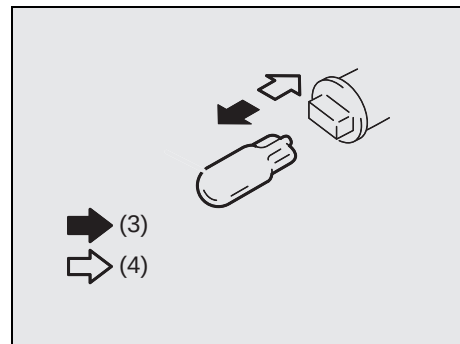
Front (with overhead console and without sunroof)

76TS90320

Front (with overhead console and sunroof)

76TS90310

- 1) To prevent scratches, insert a commercially available flat-blade screwdriver covered with a soft cloth into the notch (1), and then remove the lens (2).



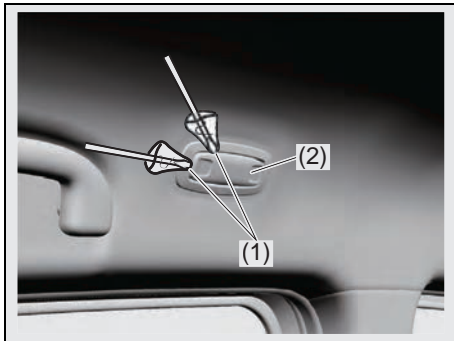
55T090040

- (3) Removal
- (4) Install

- 2) Pull the bulb out and then insert a new one.
- 3) After replacing the bulb, install the front interior light lens in the reverse order of removal.

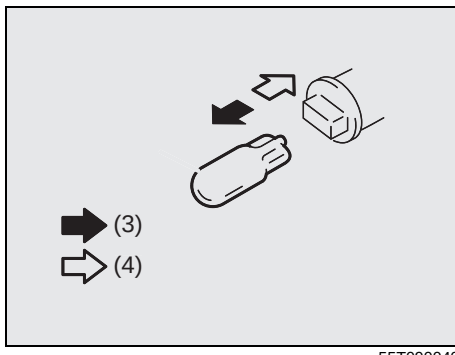
INSPECTION AND MAINTENANCE

Center



76TS90330

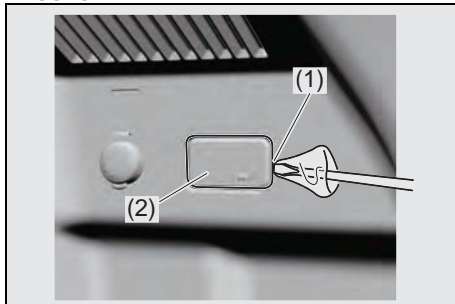
- 1) To prevent scratches, insert a commercially available flat-blade screwdriver covered with a soft cloth into the notch (1), and then remove the lens (2).



55T090040

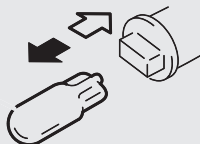
- (3) Removal
(4) Installation
- 2) Pull the bulb out and then insert a new one.
- 3) After replacing the bulb, install the center interior light lens in the reverse order of removal.

Luggage compartment (if equipped)



76TS90340

- 1) To prevent scratches, insert a commercially available flat-blade screwdriver covered with a soft cloth into the notch (1), and then remove the lens (2).

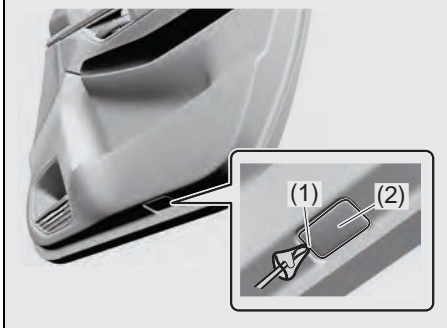


- (3)
→ (4)

55T090040

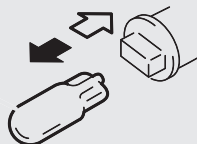
- (3) Removal
(4) Install
2) Pull the bulb out and then insert a new one.
3) After replacing the bulb, install the luggage compartment light lens in the reverse order of removal.

Courtesy light (if equipped)



76TS90350

- 1) To prevent scratches, insert a commercially available flat-blade screwdriver covered with a soft cloth into the notch (1), and then remove the lens (2).



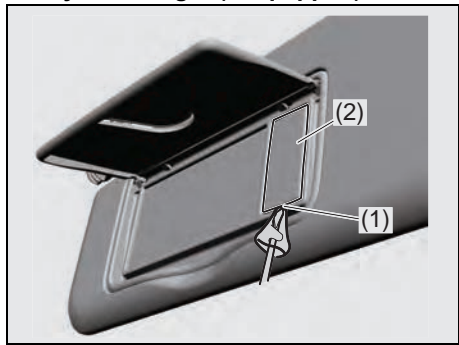
- (3)
→ (4)

55T090040

- (3) Removal
(4) Install
2) Pull the bulb out and then insert a new one.
3) After replacing the bulb, install the courtesy light lens in the reverse order of removal.

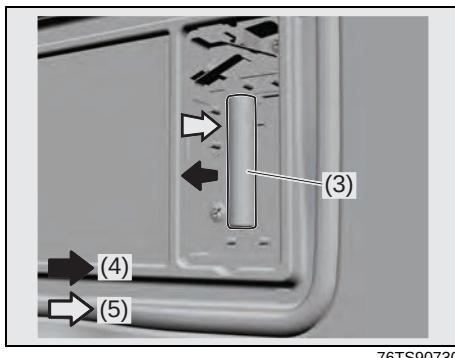
INSPECTION AND MAINTENANCE

Vanity mirror light (if equipped)



76TS90720

- 1) To prevent scratches, insert a commercially available flat-blade screwdriver covered with a soft cloth into the notch (1), and then remove the lens (2).



76TS90730

- (4) Removal
 - (5) Install
- 2) Pull the bulb (3) out and then insert a new one.

After replacing the bulb, install the vanity mirror light lens in the reverse order of removal.

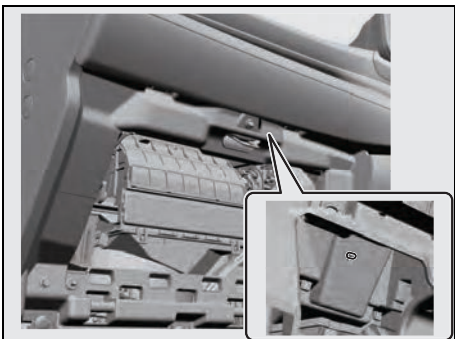
Glove box light (if equipped)



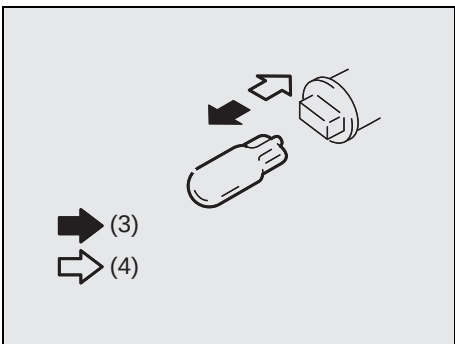
76TS90420

- 1) Press inward on both sides of the glove box and pull frontward and then unclamp it.

- 2) Pull the bulb out and then insert a new one.
- 3) After replacing the bulb, install the courtesy light lens in the reverse order of removal.



76TS90450

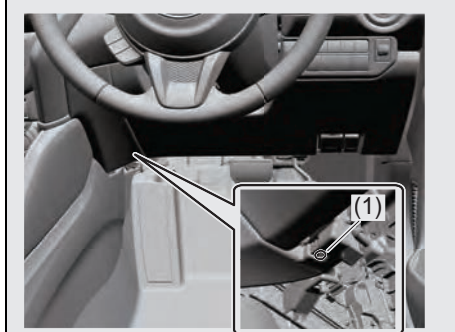


(3) Removal
(4) Install

55T090040

Front footwell lights (if equipped)

Driver side



76TS90460

Passenger side



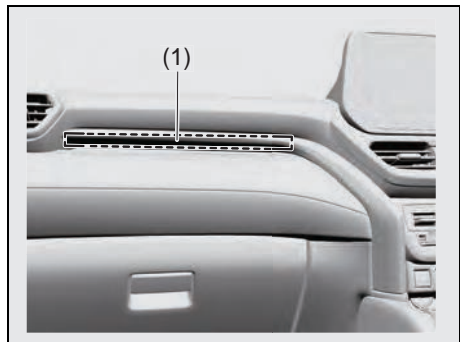
76TS90470

(1) Front footwell light

INSPECTION AND MAINTENANCE

Since special procedures are required, we recommend you take your vehicle to a Maruti Suzuki authorized workshop for light replacement.

Instrument panel assistant ornament light (if equipped)

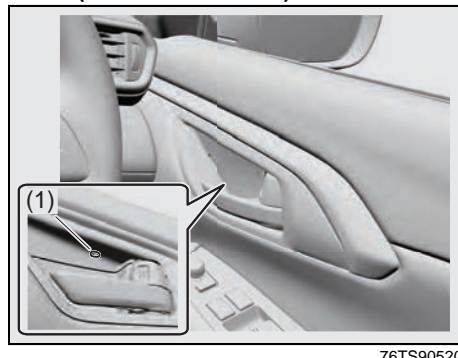


(1) Instrument panel assistant ornament light

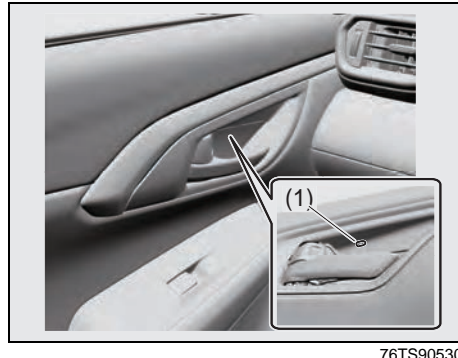
Since special procedures are required, we recommend you take your vehicle to a Maruti Suzuki authorized workshop for light replacement.

Front / Rear door ambient light (if equipped)

Front (Driver's seat side)

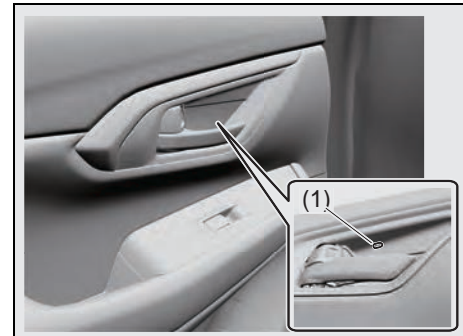


Front (Passenger's seat side)



(1) Front door ambient light

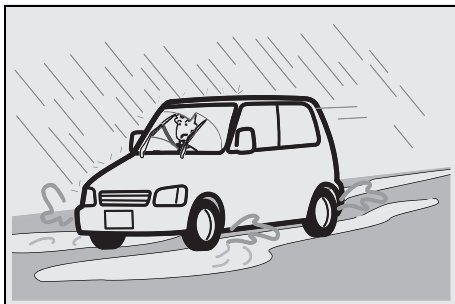
Rear



(1) Rear door ambient light

Since special procedures are required, we recommend you take your vehicle to a Maruti Suzuki authorized workshop for light replacement.

Wiper Blades



59RN09450

If the wiper blades become brittle or damaged, or make streaks when wiping, replace the wiper blades.

To install new wiper blades, follow the procedures below.

NOTICE

To avoid scratching or breaking the window, do not let the wiper arm strike the window while replacing the wiper blade.

NOTE:

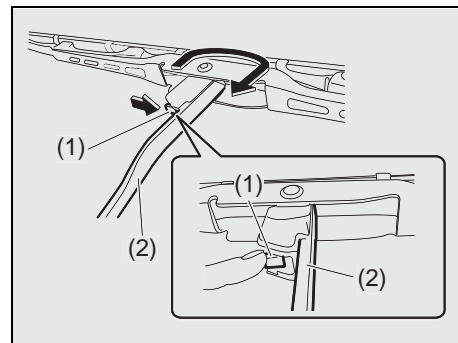
Some wiper blades may be different from the ones described here depending on vehicle specifications. If so, consult a Maruti Suzuki authorized workshop for proper replacement method.

For Windshield Wipers



76TS90360

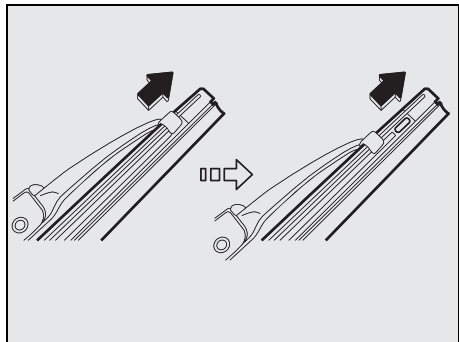
- 1) Hold the wiper arm away from the window.



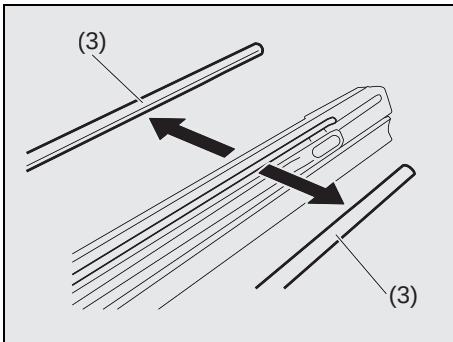
59RN09240

- 2) Squeeze lock (1) towards wiper arm (2) and remove the wiper frame from the arm as shown.

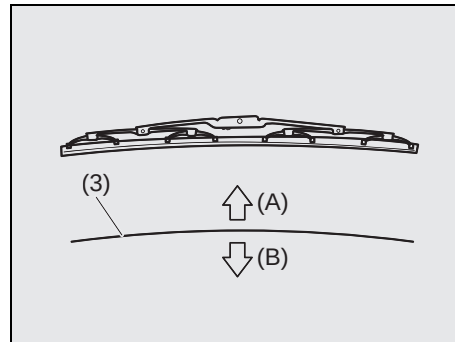
INSPECTION AND MAINTENANCE



- 3) Unlock the lock end of the wiper blade and slide the blade out as shown.



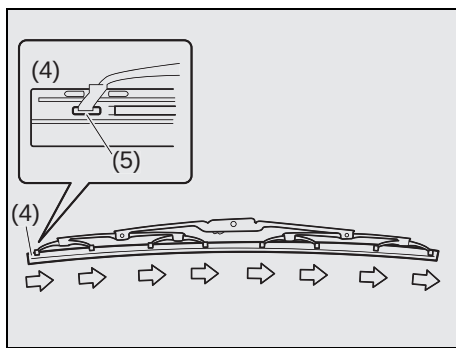
- (3) Retainer
- 4) If the new blade is provided without the two metal retainers, move them from the old blade to the new one.



- (A) Up
(B) Down

NOTE:

When you install the metal retainers (3), make sure the direction of metal retainers as shown in the above illustration.



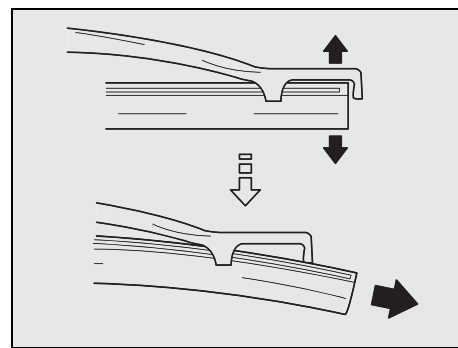
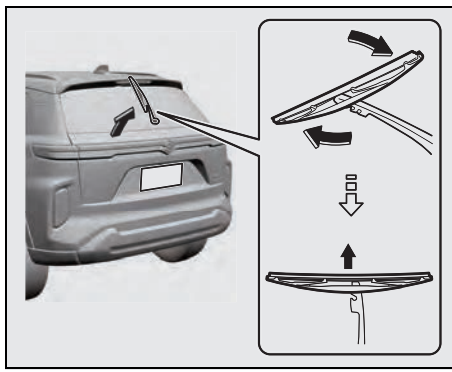
(4) Locked end

- 5) Install the new blade in the reverse order of removal, with the locked end positioned toward the wiper arm. Make sure the blade is properly retained by all the hooks. Lock the blade end into place.
- 6) Reinstall wiper frame to arm, making sure that the lock lever is snapped securely into the arm.

NOTICE

Fit the stopper side (5) of the wiper blade rubber in the driver's seat side. Otherwise, the wiper blade rubber may be misaligned while the wiper operates.

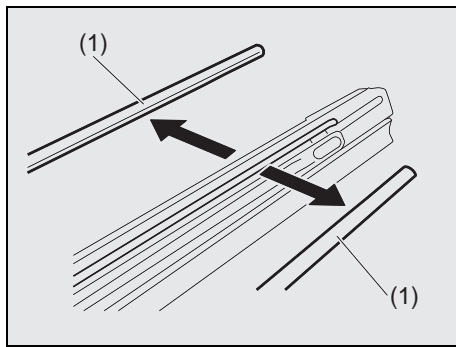
For Rear Windshield Wiper



- 3) Slide the blade out as shown.

NOTE:

Do not flex the wiper blade frame end more than necessary. If you do, it can break off.

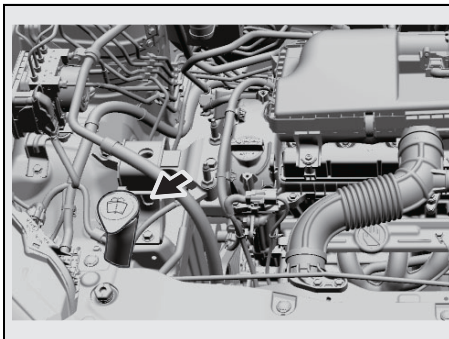


59RN09310

(1) Retainer

- 4) If the new blade is provided without the two metal retainers, move them from the old blade to the new one.
- 5) Install the new blade in the reverse order of removal.
Make sure the blade is properly retained by all the hooks.
- 6) Reinstall wiper frame to arm in the reverse order of removal.

Windshield Washer Fluid



76TS90390

Check that there is washer fluid in the tank. Refill it if necessary. Use a good quality windshield washer fluid, diluted with water as necessary.

WARNING

- Do not use radiator antifreeze in the windshield washer reservoir. This can severely impair visibility when sprayed on the windshield, and also can damage your vehicle's paint.
- Do not add washer fluid when the engine and hybrid system is hot or operating as washer fluid contains alcohol and may catch fire if spilled on the engine, etc.

NOTICE

Damage may result if the washer motor is operated with no fluid in the washer tank.

Air Conditioning System

If you do not use the air conditioner for a long period, such as during winter, it may not give the best performance when you start using it again. To help maintain optimum performance and durability of your air conditioner, it needs to be run periodically. Operate the air conditioner at least once a month for one minute with the engine idling. This circulates the refrigerant and oil and helps protect the internal components.

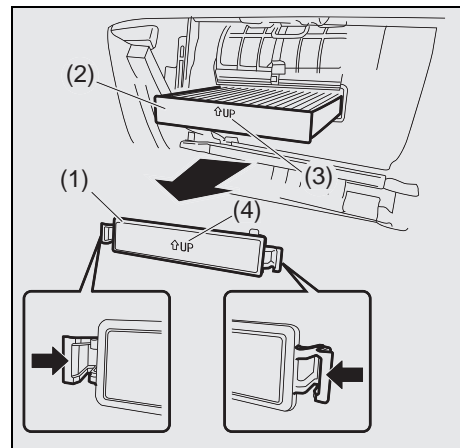
Air Conditioner Filter Replacement

Since special procedures are required, ask your Maruti Suzuki authorized workshop for this job.



76TS90420

- 1) To approach the air conditioner filter, remove the glove box by pressing both sides of the glove box inward and pulling it out.



76TS90760

- 2) Remove the cover (1) and pull out the air conditioner filter (2).

NOTE:

- When you install a new filter, check that the UP mark (3) faces upward.
- When you install the cover, check that the UP mark (4) faces upward.

INSPECTION AND MAINTENANCE

Cleaning the Hybrid Battery Air Intake Vent and Filter (M15D Engine Model)

To prevent the fuel economy from being affected, visually inspect the hybrid battery air intake vent periodically for dust and clogs.

If there is a problem or "DRIVE BATTERY COOLING PARTS MALFUNCTION SEE OWNER'S MANUAL" is shown on the multi-information display, it is recommended that you take your vehicle to a Maruti Suzuki authorized workshop for hybrid battery air intake vent and filter replacement.

Preparation Before Winter Season

Windshield Washer Fluid

To prevent windshield washer fluid from freezing, dilute it by the ratio according to outside temperature.

Lead-acid Battery

Check the liquid measure and the specific gravity of lead-acid battery. When it becomes cold, the battery performance gets worse. Also, it becomes difficult to start the engine by the weak battery. Refer to "Battery" in the "INSPECTION AND MAINTENANCE" section.

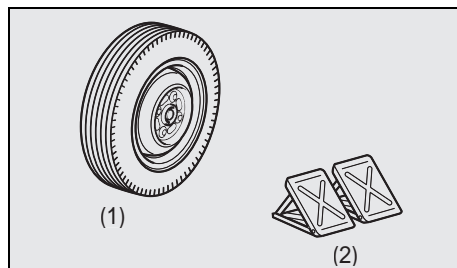
Engine Coolant

To prevent the inside of engine from corroding and freezing, use the designated engine coolant. Refer to "Specifications" in the "SPECIFICATIONS" section.

NOTE:

To check the concentration of engine coolant or replace it, ask a Maruti Suzuki authorized workshop.

Winter Tyres and Chocks



(1) Winter tyre
(2) Chock

Winter tyres and chocks are necessary to drive on the snow roads or the frozen roads.

Before Your Driving

Snow on the Roof



80J308

Remove snow on the roof before your driving. If you do not remove it, snow may fall during your driving and it may hinder your view.

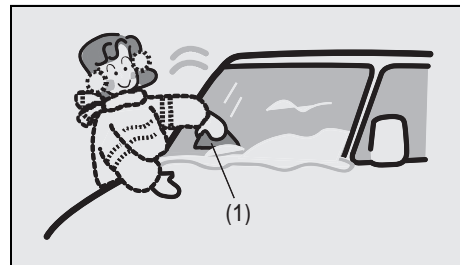
Frozen Wiper Blades



65P60060

Melt ice by pouring lukewarm water. After melting it, wipe off water to prevent refreezing. If you operate the wiper blades forcibly when ice stays freezing, the wiper rubbers may be damaged and the wiper blades may be broken.

Snow and Frost on the Window Glasses

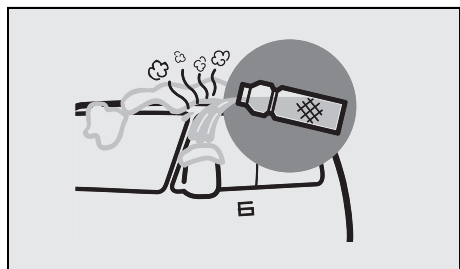


82K261

Use the plastic board (1). You can remove snow and frost not to damage the window glasses.

INSPECTION AND MAINTENANCE

Frozen Outside Rearview Mirrors



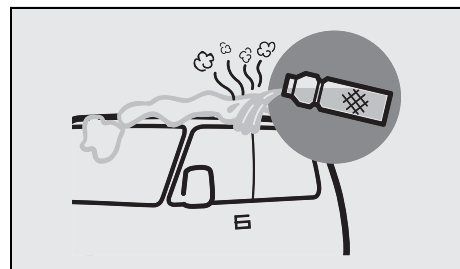
65P60070

Melt ice by pouring lukewarm water. After melting it, wipe off water to prevent refreezing. If you operate the outside rearview mirrors forcedly when ice stays freezing, the outside rearview mirrors may be broken.

NOTICE

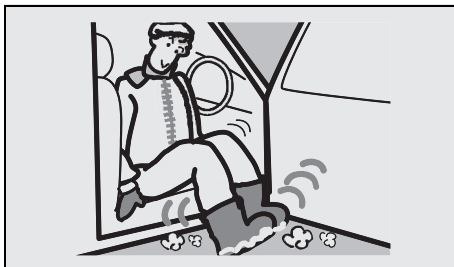
- For the outside rearview mirror folding switch, check if you can move the mirrors by your hands first. Then, operate the switch. If you repeat to operate the switch when ice stays freezing, the mirrors may be broken.
- For the remote folding mirrors, deactivate the function of the remote folding mirrors in the cold condition where the outside rearview mirrors are frozen. If you repeat to operate them when ice stays freezing, the mirrors may be broken.

Frozen Doors



65P60080

Pour lukewarm water except the keyhole on the door. After opening the door, wipe off water. If you open the door forcedly when ice stays freezing, the rubbers around the door may be come off and broken.

Snow Attaching to Shoes

80J312

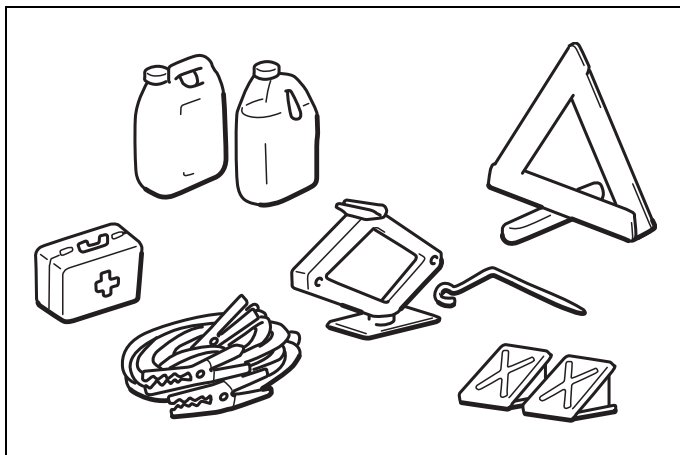
Remove snow attaching to shoes before getting in your vehicle. If you do not remove it, you may slip when operating the pedals and the window glasses may mist easily because of high humidity inside the vehicle.

When Parking the Vehicle Outside

80J315

NOTICE

- If you park the vehicle under eaves or trees, the roof of the vehicle may be dented by accumulated snow or fallen snow.
When it is snowing, do not park the vehicle under eaves or trees.
- If you park the vehicle outside when it is snowing, the wiper arms may be deformed or the wiper blades may be frozen on the windshield by snow weight. Raise the wiper arms away from the windshield when parking the vehicle.

EMERGENCY SERVICE

60G411

Towing by Tow Truck	10-1
Towing by Using Towing Eye	10-3
Tyre Changing Tool	10-7
Jacking Instructions	10-12
Jump-starting Instructions	10-18
Running Out of Battery	10-20
If You Get a Flat Tyre While Driving	10-20
Engine Trouble: Starter Does not Operate	10-20
Engine Trouble: Does not Start	10-21
Engine Trouble: Overheating	10-21
Hybrid System Trouble: Does not Start	10-22
Hybrid System Trouble: Overheating	10-23
Warning Triangle	10-24

EMERGENCY SERVICE

Towing by Tow Truck

If you need to have your vehicle towed, contact a professional service. A Maruti Suzuki authorized workshop can provide you with detailed towing instructions.

NOTICE

To help avoid damage to your vehicle during towing, proper equipment and towing procedures must be used.

The following may indicate a problem with your transmission. Contact your Maruti Suzuki authorized workshop or commercial towing service before towing.

- For the vehicle with M15D engine, the hybrid system warning message is shown on the multi-information display and the vehicle does not move.
- The vehicle makes an abnormal sound.

2-wheel Drive (2WD) Manual Transmission

Manual transmission vehicles may be towed using either of the following methods.

- Being towed from the front:

Lift the front wheels and keep the rear wheels on the ground. Before the vehicle is towed, make sure that the parking brake is released.

- Being towed from the rear:

Lift the front and the rear wheels on the ground, provided the steering and drive-train are in operational condition. Before towing, check that transmission is in neutral, the steering wheel is unlocked (the ignition mode is ACC), and the steering wheel is secured with a clamping device designed for towing service.



67T00160

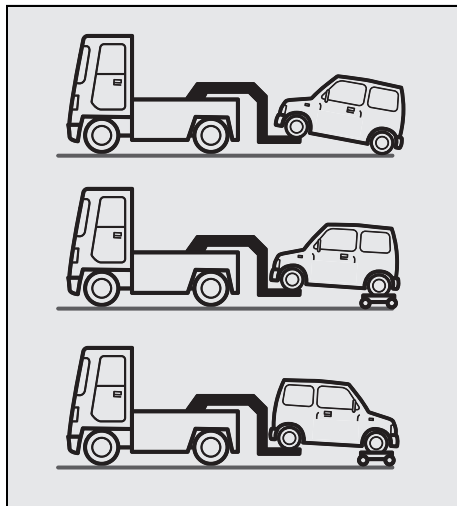
NOTICE

The steering column is not strong enough to withstand shocks transmitted from the front wheels during towing. Always unlock the steering wheel before towing.

2-Wheel Drive (2WD) Automatic Transmission or CVT

Automatic transmission or CVT vehicles may be towed using either of the following methods.

- Being towed from the front:
Lift the front wheels and keep the rear wheels on the ground. Before the vehicle is towed, make sure that the parking brake is released.
- Being towed from the rear:
Lift the rear wheels and place a dolly under the front wheels.



67T00160

WARNING

For CVT model, do so with the front wheels raised. If the wheels connected to the electric motor (traction motor) are on the ground when towing, the motor may continue to generate electricity. This may cause a fire.

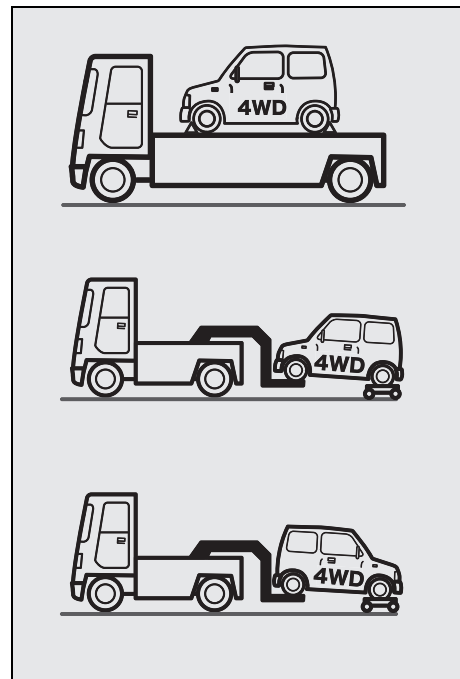
NOTICE

If your vehicle is towed with the front wheels on the ground, it can result in damage to the automatic transmission or CVT.

4-Wheel Drive (4WD)

Your vehicle should be towed under one of the following conditions:

- With all four wheels on a flat-bed truck.
- With the front or rear wheels lifted and a dolly under the other wheels.



76TS100010

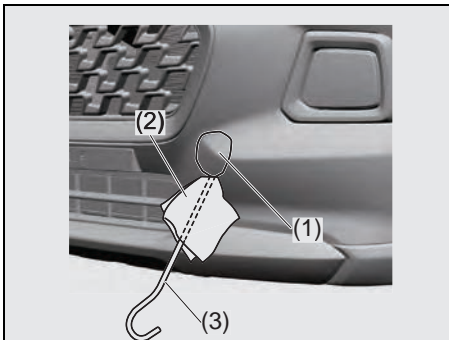
NOTICE

Towing the 4WD vehicle with four wheels on the ground can result in damage to the manual transmission, automatic transmission and/or the 4WD system.

Towing by Using Towing Eye

Hanging Point of a Towing Cable

Hang a towing cable on a towing eye. The towing eye is provided on the front of the vehicle for use in emergency situations or sea shipping purposes.



76TS100020

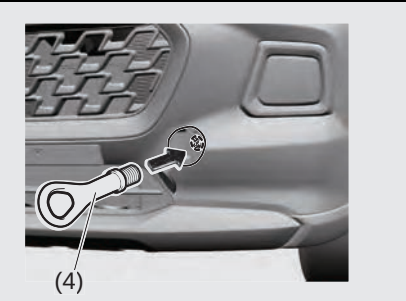
- 1) Remove the cover (1) by using a jack handle (2) covered with a soft cloth (3) as shown in the illustration.

NOTICE

Do not apply excessive force as it may damage the cover strap.

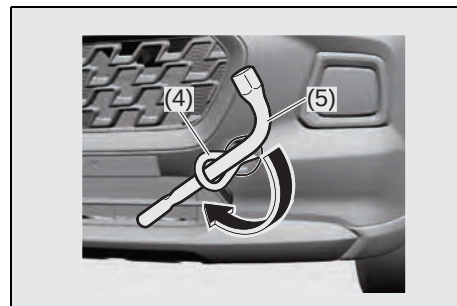
NOTE:

We recommend that you fasten the cover with tape to prevent damage during towing.



76TS100030

- 2) Install the towing eye (4) by hand.



76TS100040

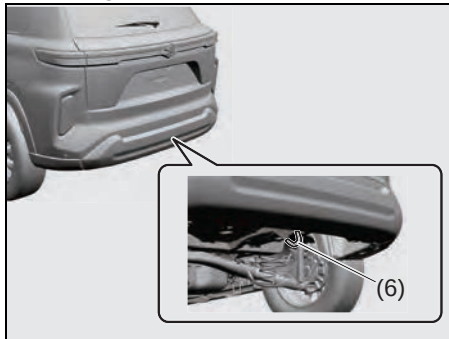
- 3) To tighten the towing eye (4), turn it clockwise by using a wheel brace (5)

until the towing eye (4) is securely installed.

NOTICE

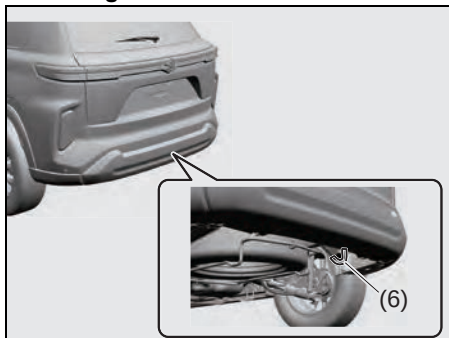
- Observe the following instructions when using the towing eye (4). Otherwise, the towing eye or the vehicle body may break and cause serious injury or damage:
 - Avoid pulling the vehicle to get out of severe snowy, muddy or sandy conditions.
 - Avoid sudden starts or erratic driver performance which could cause excessive stress on the towing eye.
 In such cases, we recommend that you contact a professional service.
- Do not use the towing eye (4) for towing another vehicle or transporting your vehicle by a car carrier trailer, etc.

K15C engine model



76TS100050

M15D engine model



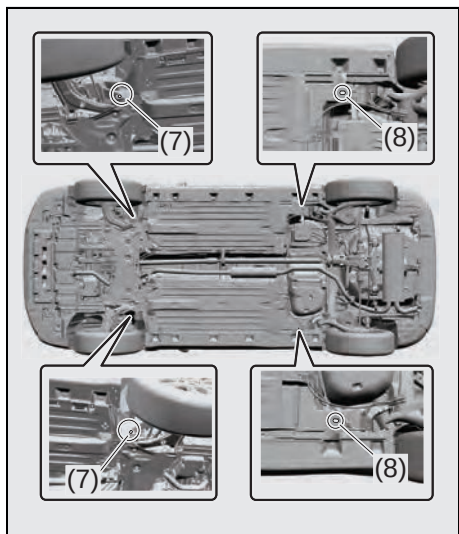
76TS100210

NOTICE

- Your vehicle was originally designed to carry people and a normal amount of cargo, not to tow a trailer.
- The frame hook (6) is provided on the rear of the vehicle for use in emergency situations and sea shipping purposes only. Do not use the frame hook for towing another vehicle, being towed by another vehicle or transporting your vehicle by a car carrier trailer, etc. Otherwise, the frame hook or the vehicle body may break and cause serious injury or damage.

EMERGENCY SERVICE

Other Holes



76TS100220

The frame holes (7) and (8) are provided only for transporting by a car carrier trailer.

⚠ WARNING

Do not use the frame holes (7) and (8) for towing purpose. These holes may break and cause serious injury or damage.

Towing by Using a Rope

- 1) Hang a towing cable on a towing eye horizontally, so that the hanging side would be the same for the towing vehicle and the towed vehicle if possible.
- 2) Keep the engine running or the hybrid system activating.
 - When you cannot start the engine or the hybrid system, press the engine switch or the power switch to change the ignition mode to the position other than LOCK (OFF).
 - Turn the steering wheel to left and right to check that the steering lock is released.

⚠ WARNING

If you drive the vehicle without the engine running and the hybrid system starting, it may cause an accident.

When your vehicle is towed by using a rope, observe the following instructions.

- Do not press the engine switch or the power switch to change the ignition mode to LOCK (OFF). Otherwise, the steering wheel will be locked and not be turned.

(Continued)

⚠ WARNING

(Continued)

- Depress the brake pedal more firmly than usual, as the brake booster does not work.
- Operate the steering wheel with more force, as the power steering system does not work.

NOTICE

If you cannot release the steering lock, you cannot operate the steering wheel and it may cause an accident. If you cannot release the steering lock because of malfunction and running out of the lead-acid battery, do not perform towing by using a rope.

- 3) Shift the gearshift lever into "N".

NOTE:

If you cannot shift the gearshift lever into "N", towing by using a towing cable is not possible. Consult a Maruti Suzuki authorized workshop.

- 4) During towing, make sure that a towing cable is not slack. To avoid a collision, carefully drive your vehicle checking the brake lights of the front vehicle.
 - To warn the driver of a following vehicle, turn on the hazard warning lights of the towed vehicle.

⚠ WARNING

If you continuously depress the brake pedal on a long or steep down-hill slope, the brakes could overheat and become ineffective.

When there is a long or steep down-hill slope, do not perform towing by a rope. Make a request of a tow truck.

NOTICE

- If a strong impact is applied to a towing eye or a towing cable by sudden starting etc., the towing eye or the vehicle body may be damaged.

When the vehicle needs to be towed, do not apply a strong impact to a towing eye or a towing cable by sudden starting etc.

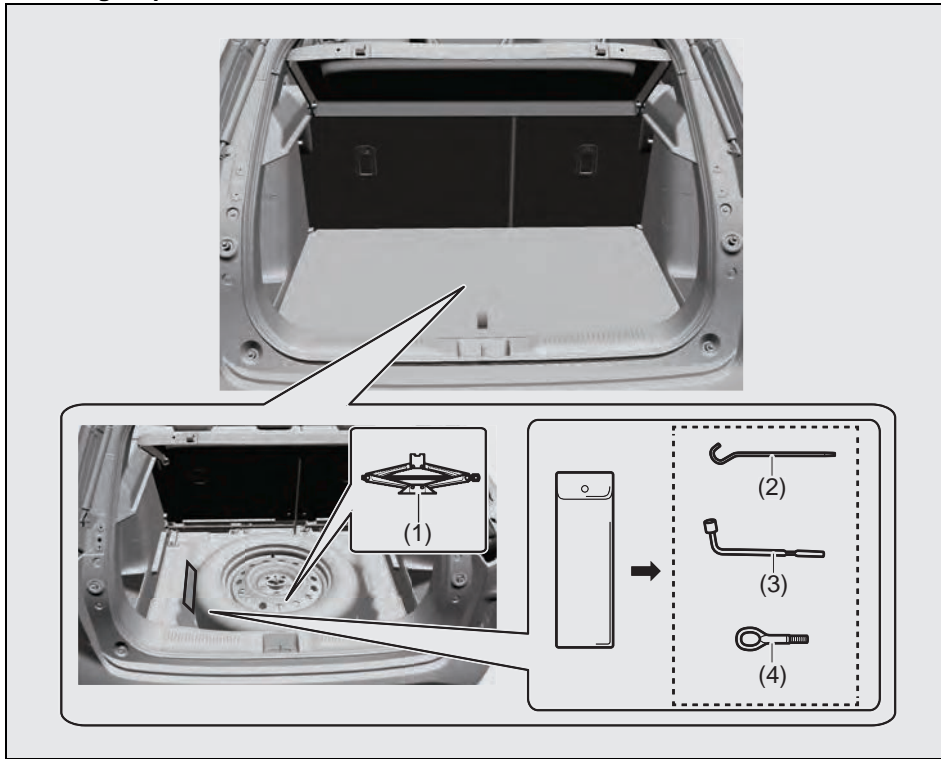
Do not accelerate suddenly.

- If the vehicle unavoidably needs to be towed by a rope, tow your vehicle on the roads. Do not exceed the vehicle speed of 30 km/h and do not drive the vehicle for longer than 30 km to protect the transmission.

- To avoid damaging engine system components, tow the vehicle in the forward direction when using a rope.

EMERGENCY SERVICE

Tyre Changing Tool K15C engine petrol model



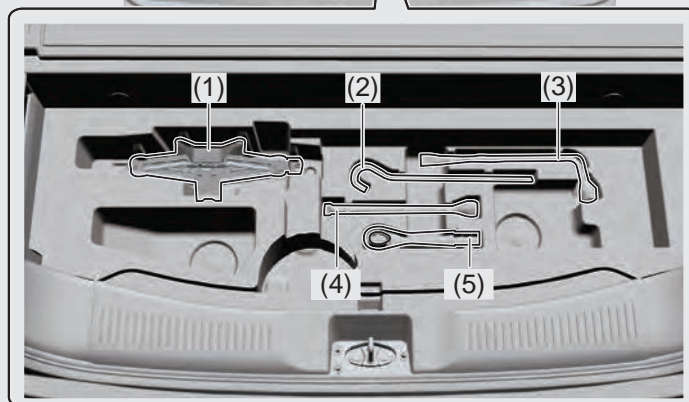
- (1) Jack
- (2) Jack handle
- (3) Wheel wrench
- (4) Towing eye

76TS100160

NOTE:

For vehicle fitted with CNG fuel system, refer to the supplementary owner's manual.

M15D engine model



- (1) Jack
- (2) Jack handle
- (3) Wheel wrench
- (4) Extension
- (5) Towing eye

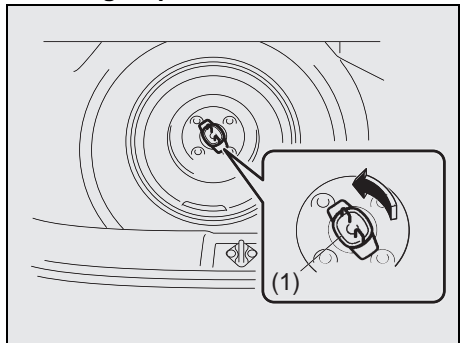
The tyre changing tools are stowed in the luggage compartment.
Refer to "Luggage Compartment" in "QUICK GUIDE" section.

76TS100150

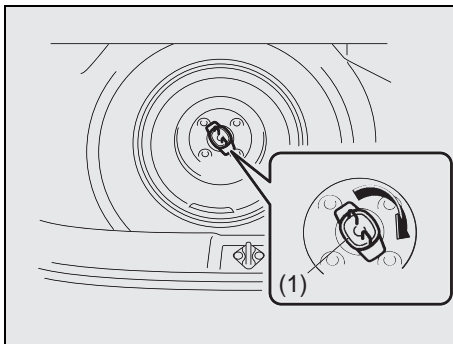
EMERGENCY SERVICE

How to Remove the Spare Tyre

K15C engine petrol model



To remove the spare tyre, turn the bolt (1) counterclockwise and remove it.



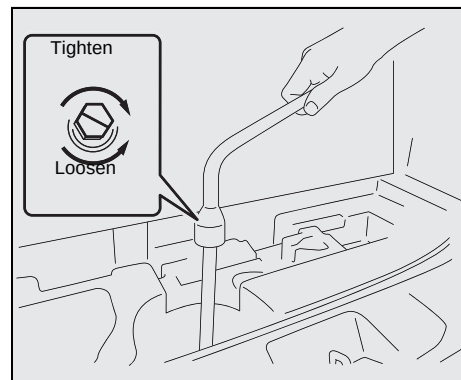
Return the spare tyre back into the luggage compartment in the reverse order of removal and tighten its bolt (1) clockwise as shown in the above illustration.

While replacing tyre with alloy wheel make sure to remove the wheel cap before keeping the tyre in the trunk.

NOTICE

Make sure that the spare tyre is fixed securely on the floor. Loosely fixed tyre may cause noise during driving and damage paint on vehicle body.

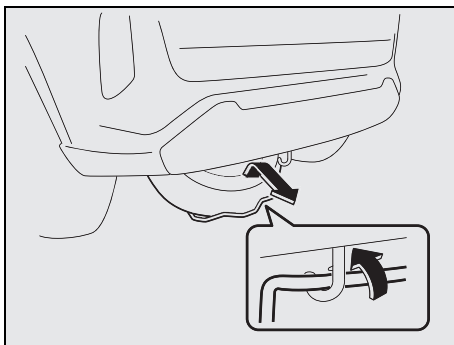
M15D engine model



- 1) Open the back door.
- 2) Use a wheel wrench to loosen the hook bolt of the spare tyre holder. Then, rotate using the end of the jack handle.

NOTICE

Loose the spare tyre holder hook bolt until you can remove the hook by yourself. If the bolt is loosen too much, the hook might off and the spare tyre might drop off to the ground.



76TS100130

- 3) Unhook the spare tyre holder and lower it slowly.
- 4) Remove the tyre.

To install the spare tyre:

- 1) Install the spare tyre facing up the outside of the wheel in the reverse order of removal.
- 2) Tighten the spare tyre holder hook bolt securely.

WARNING

Do not drive your vehicle with the loose spare tyre holder hook bolt, otherwise it may come loose or the spare tyre may drop off, which can result in an accident.

NOTICE

Tighten the spare tyre holder hook bolt securely. However, do not over-tighten the bolt, it may be warped or broken.

**Tightening torque for the spare tyre holder hook bolt
30 Nm (3.0 kg-m)**

How to Remove the Jack

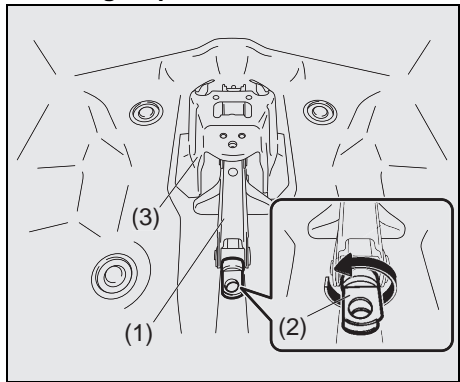
When using the jack, check that there is no deformation or damage on the jack. Also, check that there is no dirt on the screw part and grease is applied on it.

The tyre changing tools are stowed in the luggage compartment, below luggage compartment boards.

To remove the luggage compartment board easily, lift the board from the hole provided on the board and pull it out.

EMERGENCY SERVICE

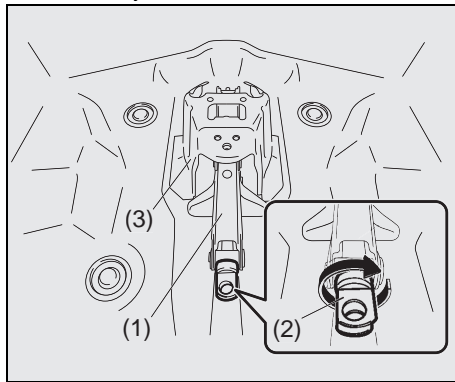
K15C engine petrol model



76TS100190

- 1) Remove the spare tyre.
- 2) To remove the jack (1), turn its shaft (2) counterclockwise with the hand and pull the jack out of the jack holder bracket (3).

To stow the jack:



76TS100200

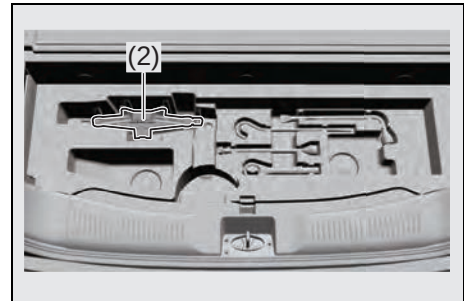
To stow the jack (1), place it in the jack holder bracket (3), and turn the shaft (2) clockwise with the hand till it contacts the jack holder bracket.

M15D engine model



76TS100230

- 1) Remove the luggage floor carpet (1).



76TS100240

- 2) Remove the jack (2).

⚠ WARNING

After using the tyre changing tools, be sure to stow them securely or they can cause injury if an accident occurs.

⚠ CAUTION

The jack should be used only to change wheels. It is important to read the jacking instructions in this section before attempting to use the jack.

NOTICE

To avoid damaging the storage bracket, do not expand the jack excessively.

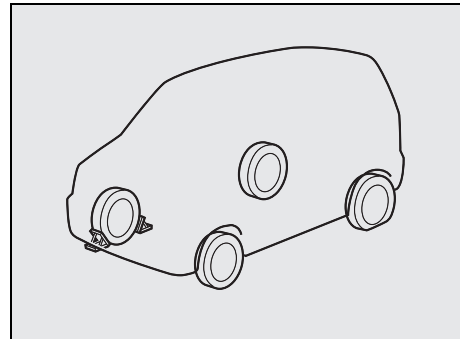
Jacking Instructions

- 1) Place the vehicle on level, hard ground.
- 2) Set the parking brake firmly and shift into "P" (Park) if your vehicle has an automatic transmission or CVT, or shift into "R" (Reverse) if your vehicle has a manual transmission.

⚠ WARNING

- Shift into "P" (Park) when you jack up the vehicle.
- Never jack up the vehicle with the transmission in "N" (Neutral). Otherwise, unstable jack may cause an accident.

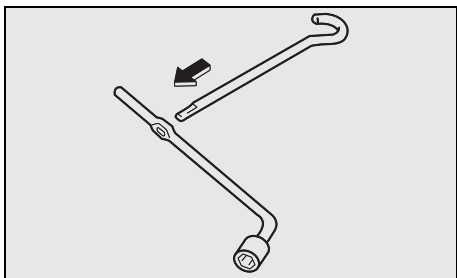
- 3) For M15D engine model, stop the hybrid system.
- 4) Turn on the hazard warning switch if your vehicle is near traffic.



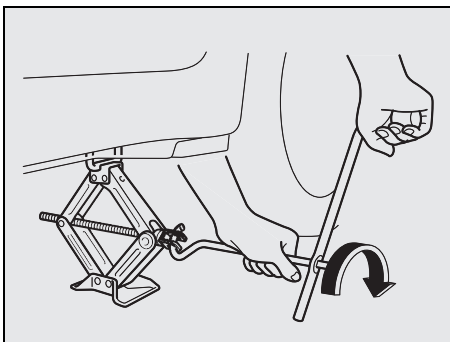
59RN10010

- 5) Block the front and rear of the wheel diagonally opposite to the wheel being lifted.

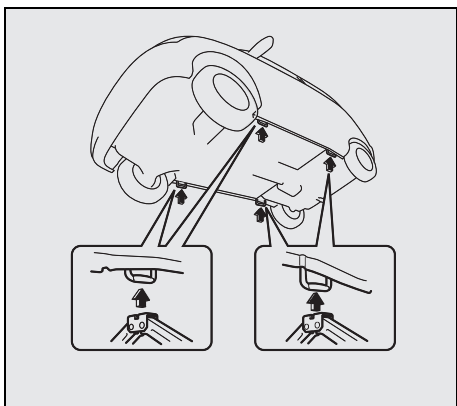
EMERGENCY SERVICE



59RN10120



63J101



63J100

- 6) Position the jack at an angle as shown in the illustration and raise the jack by turning the jack handle clockwise until the jack-head groove fits around the jacking bar beneath the vehicle body.

WARNING

- Use the jack only to change wheels on level, hard ground.
- Never jack up the vehicle on an inclined surface.
- Never raise the vehicle with the jack in a location other than between the frame bosses near the wheel to be changed.
- Make sure that the jack is raised at least 25 mm before it contacts the boss. Use of the jack when it is within 25 mm of being fully collapsed may result in failure of the jack.
- Do not use wooden blocks or similar objects as a jack underlay.
- No person should place any portion of their body under a vehicle that is supported by a jack. Never place your hands or feet under the raised vehicle when it is supported by a jack.
- Never run the engine and activate the hybrid system when the vehicle is supported by the jack and never allow passengers to remain in the vehicle.

Raising Vehicle with Garage Jack

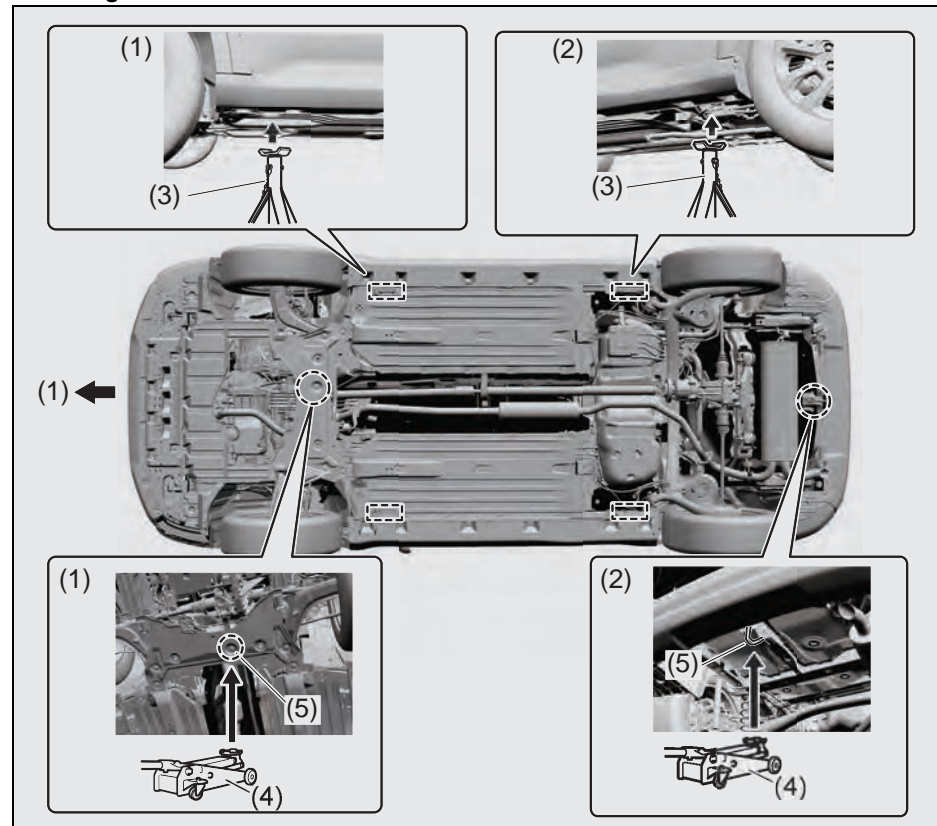
- Apply the garage jack to one of the points indicated below.
- Always support the raised vehicle with jack stands (commercially available) at the points indicated below.

- (1) Front
 (2) Rear
 (3) Jack stand
 (4) Garage jack
 (5) Jacking point for garage jack

⚠ WARNING

As the vehicle may get damaged or an accident may occur, observe the following points.

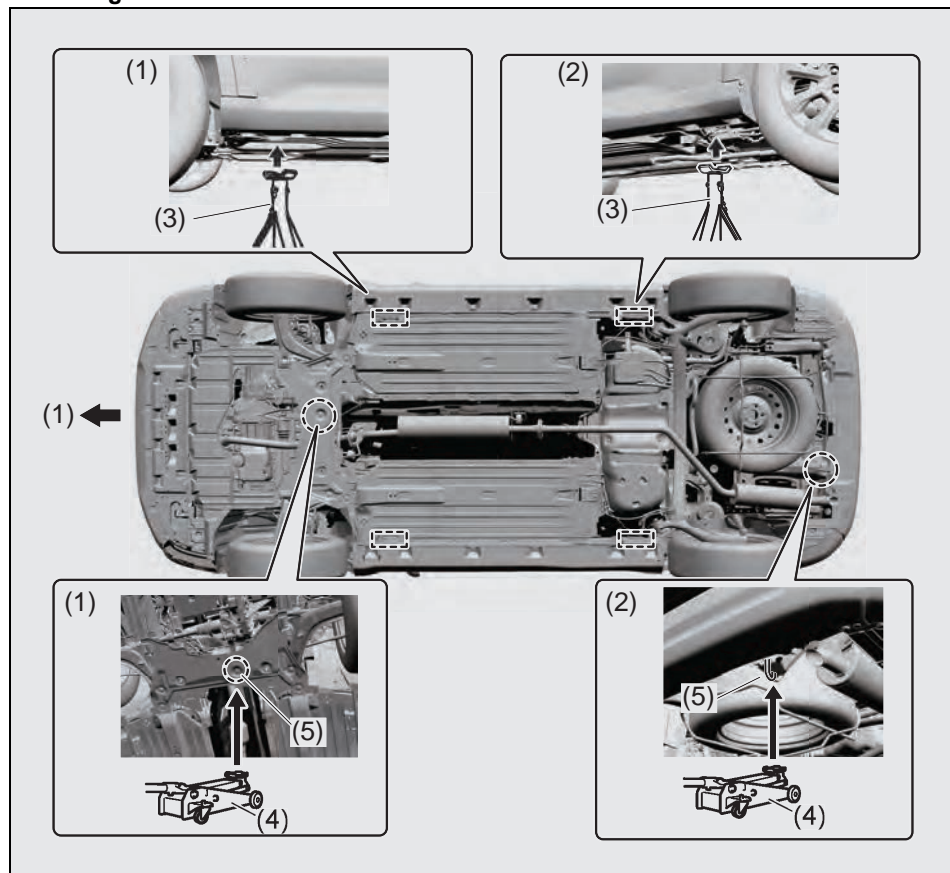
- Observe the designated points shown in the illustrations.
- When holding the lifted vehicle, use the rigid rack.
- When jacking up the front side or the rear side only, place a chock (commercially-available product) on front and back of the grounded tyre.

K15C engine model

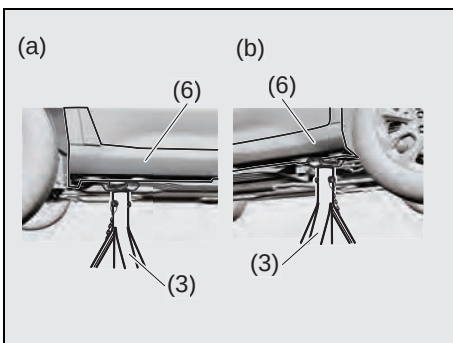
76TS100070

EMERGENCY SERVICE

M15D engine model



76TS100080



76TS100140

- (a) Specified position of jack stand for the front side
(b) Specified position of jack stand for the rear side

NOTICE

If you use the jack stand (3) in the condition that it touches the side skirt (6), the side skirt may be broken or damaged.

When using the jack stand, make sure that it does not touch the side skirt.

NOTE:

For more details, consult a Maruti Suzuki authorized workshop.

Changing Wheels

⚠ WARNING

Never change a wheel in traffic lane. Always move the vehicle off the road on level, hard ground away from traffic for changing a wheel. For any further assistance contact your nearest Maruti Suzuki authorized workshop.

To change a wheel, use the following procedure:

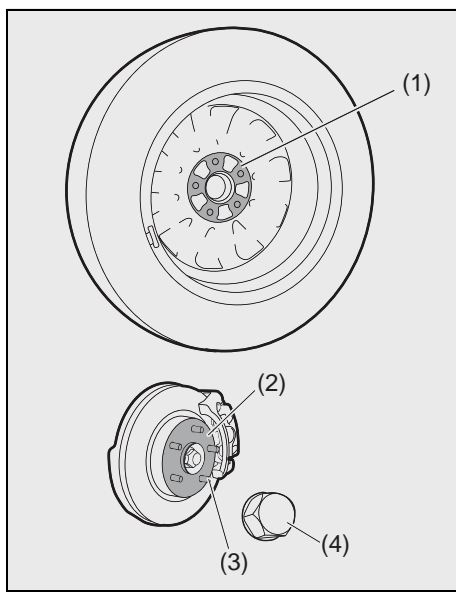
- 1) Prepare the jack and tools.
- 2) Loosen, but do not remove the wheel nuts.
- 3) Jack up the vehicle (follow the jacking instructions in this section).
- 4) Remove the wheel nuts and wheel.

⚠ WARNING

- Shift into "P" (Park) for an automatic transmission or CVT, or into "R" (Reverse) for a manual transmission vehicle when you jack up the vehicle.
- Never jack up the vehicle with the transmission in "N" (Neutral). Otherwise, unstable jack may cause an accident.

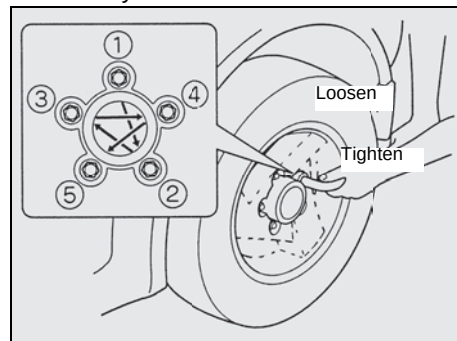
⚠ CAUTION

Immediately after the vehicle has been driven, the wheels, the wheel nuts and the area around the brakes might be extremely hot. Touching these areas may cause burn injury. Do not touch these areas, immediately after the vehicle has been driven.



76MH1001

- 5) Clean any mud or dirt off from the surface of the wheel (1), hub (2), thread part (3) and surface of the wheel nuts (4) with a clean cloth. Clean the hub carefully; it may be hot from driving.
- 6) Install the new wheel and replace the wheel nuts with their cone shaped end facing the wheel. Tighten each nut snugly by hand until the wheel is securely seated on the hub.



81A057

**Tightening torque for wheel nuts
100 Nm (10.2 kg-m)**

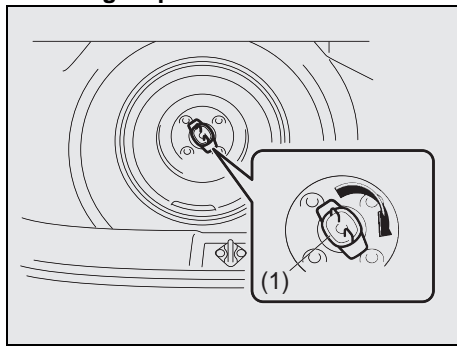
- 7) Lower the jack and fully tighten the nuts with a wrench in numerical order as shown in the illustration.

EMERGENCY SERVICE

⚠ WARNING

Use genuine wheel nuts and tighten them to the specified torque as soon as possible after changing wheels. Incorrect wheel nuts or improperly tightened wheel nuts may come loose or fall off, which can result in an accident. If you do not have a torque wrench, have the wheel nut torque checked by a Maruti Suzuki authorized workshop.

K15C engine petrol model



Return the spare tyre back into the luggage compartment in the reverse order of removal and tighten its bolt (1) clockwise as shown in the above illustration.

NOTICE

Make sure that the spare tyre is fixed securely on the floor. Loosely fixed tyre may cause noise during driving and damage paint on vehicle body.

M15D engine model

To install the spare tyre:

- 1) Install the spare tyre facing up the outside of the wheel in the reverse order of removal.
- 2) Tighten the spare tyre holder hook bolt securely.

⚠ WARNING

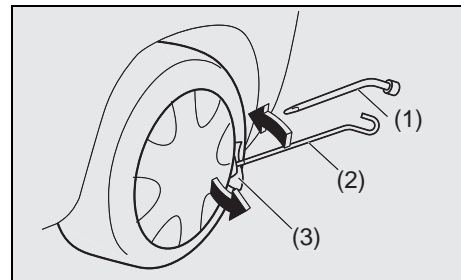
Do not drive your vehicle with the loose spare tyre holder hook bolt, otherwise it may come loose or the spare tyre may drop off, which can result in an accident.

NOTICE

Tighten the spare tyre holder hook bolt securely. However, do not over-tighten the bolt, it may be warped or broken.

**Tightening torque for the spare tyre holder hook bolt
30 Nm (3.0 kg-m)**

Full Wheel Cover (if equipped)

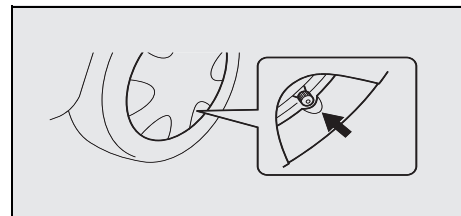


68PM08011

(1) or (2) Flat end tool

Your vehicle includes two tools, a wheel wrench and a jack crank, one of which has a flat end.

Use the tool with the flat end with soft cloth (3) to remove the full wheel cover, as shown above.



68PM08012

When installing the cover, make sure that it is positioned so that it does not cover or foul the air valve.

Jump-starting Instructions

⚠ WARNING

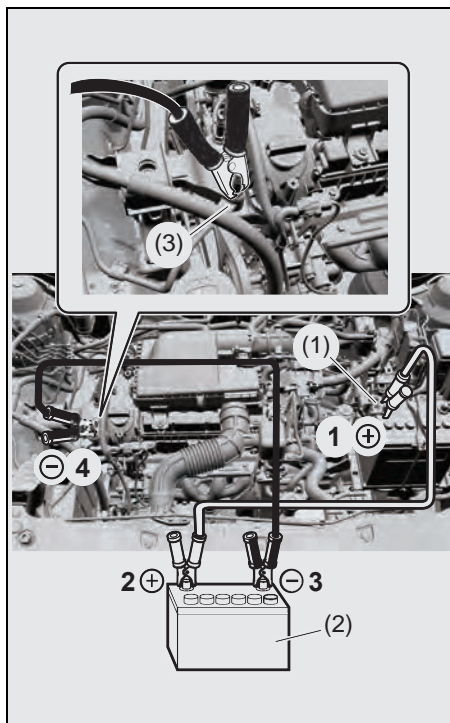
- Never attempt to jump-start your vehicle if the lead-acid battery appears to be frozen. Batteries in this condition may explode.
- When making jump lead connections, check that your hands and the jump leads remain clear from pulleys, belts or fans.
- Lead-acid batteries produce flammable hydrogen gas. Keep flames and sparks away from the battery or an explosion may occur. Never smoke when working near the battery.
- If the booster battery you use for jump-starting is installed in another vehicle, check that the two vehicles are not touching each other.
- If your lead-acid battery discharges repeatedly, for no apparent reason, have your vehicle inspected by a Maruti Suzuki authorized workshop.
- To avoid harm to yourself or damage to your vehicle or battery, follow the jump-starting instructions below.
If you are in doubt, call for qualified road service.

NOTICE

- Your vehicle should not be started by pushing or towing. This starting method could result in permanent damage to the catalytic converter. Use jump leads to start a vehicle with a weak or flat battery.
- Never charge the 12-volt battery while the hybrid system is activating. Also, be sure all accessories are turned off.
- For M15D engine model, the vehicle cannot be used to jump start another vehicle.

- Use only a 12-volt lead-acid battery to jump-start your vehicle. Position the good 12-volt lead-acid battery close to your vehicle so that the jump leads will reach both batteries. When using a battery installed on another vehicle, check that two vehicles do not touch each other. Set the parking brakes fully on both vehicles.
- Turn off all vehicle accessories, except those necessary for safety reasons (for example, headlights or hazard lights).

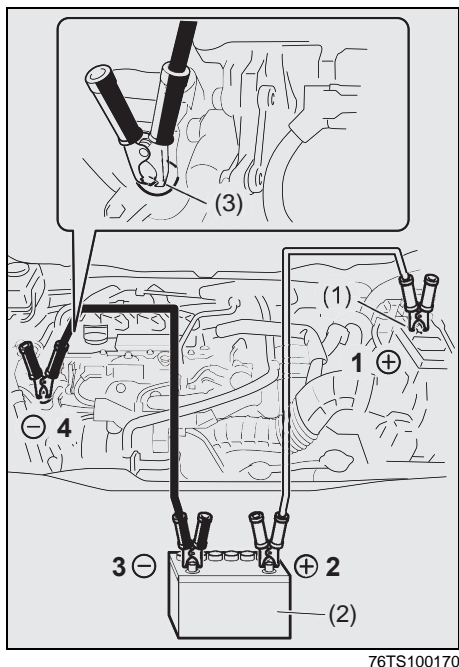
K15C model



76TS100060

EMERGENCY SERVICE

M15D model



76TS100170

2. Connect the other end to the positive (+) terminal of the booster battery (2).
3. Connect one end of the second jump lead to the negative (-) terminal of the booster battery (2).
4. Make the final connection to an unpainted, heavy metal part (i.e. engine mount bolt (3)) of engine cylinder head in the vehicle with the discharged battery (1).

⚠ WARNING

Never connect the jump lead directly to the negative (-) terminal of the discharged battery, or an explosion may occur.

⚠ CAUTION

Connect the jump lead to the engine mount bolt securely. If the jump lead disconnects from the engine mount bolt because of vibration at the start of the engine, the jump lead could be caught in the drive belts.

- 3) Connect jump leads as follows:
 1. Connect one end of the first jump lead to the positive (+) terminal of the discharged battery (1).
 - 4) If the booster battery you are using is fitted to another vehicle, start the engine of the vehicle with the booster battery. Run the engine at moderate speed.
 - 5) Start the engine or the hybrid system of the vehicle with the discharged battery.

- 6) Remove the jump leads in the exact reverse order in which you connected them.

NOTE:

- For M15D engine model, the hybrid system may not start with the power switch turned off after charging the 12-volt lead-acid battery. However, the hybrid system will operate normally from the second attempt.
- For M15D engine model, after the 12-volt battery has discharged or when the terminal has been removed and installed during exchange, the gasoline engine may not stop even if the vehicle is being driven by the hybrid battery (traction battery). If this continues for a few days, consult a Maruti Suzuki authorized workshop.

Running Out of Battery

In the following cases, the lead-acid battery is running out.

- The starter does not engage when attempting to turn on the engine. Or, the starter rotation is too weak to make the engine or the hybrid system start.
- The headlight illumination is extremely low or the horn volume is low.

If You Get a Flat Tyre While Driving

Firmly hold the steering wheel and carefully apply the brakes to slow down the vehicle and stop it in a safe place.

Engine Trouble: Starter Does not Operate

- 1) Try turning the ignition mode to START with the headlights turned on to determine the lead-acid battery condition. If the headlights go excessively dim or go off, it usually means that either the lead-acid battery is discharged or the battery terminal contact is poor. Recharge the lead-acid battery or correct battery terminal contact as necessary.
- 2) If the headlights remain bright, check the fuses. If the reason for failure of the starter is not obvious, there may be a major electrical problem. Have the vehicle inspected by a Maruti Suzuki authorized workshop.

EMERGENCY SERVICE

Engine Trouble: Does not Start

Make sure that your vehicle has enough fuel and battery.

If the engine does not start under very cold condition, press the accelerator pedal all the way to the floor and hold it while cranking the engine.

Refer to "Starting / Stopping Engine or Hybrid System" in "OPERATING YOUR VEHICLE" section.

If the engine still does not start have your vehicle inspected at a Maruti Suzuki authorized workshop.

- Do not operate the starter motor for more than 12 seconds.

NOTE:

If the engine refuses to start, the starter motor automatically stops after a certain period of time. After the starter motor has automatically stopped or if there is anything abnormal in the engine starting system, the starter motor runs only while the engine switch is held pressed.

Engine Trouble: Overheating

The engine could overheat temporarily under severe driving conditions. If the high engine coolant temperature warning light comes on as overheating or the engine coolant temperature gauge indicates overheating during driving:

- 1) Turn off the air conditioner.
- 2) Take the vehicle to a safe place and park.
- 3) Run the engine at a normal idle speed for a few minutes until the high engine coolant temperature warning light goes off or the indicator is within the normal, acceptable temperature range between "H" and "C".

⚠ WARNING

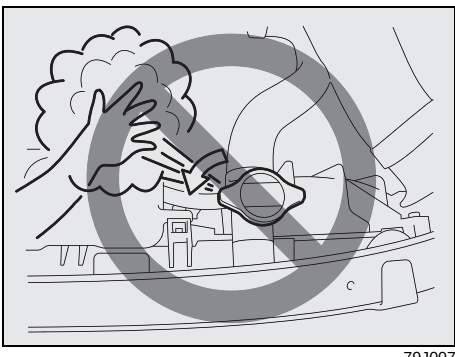
If you see or hear escaping steam, stop the vehicle in a safe place and immediately turn off the engine to cool it. Do not open the hood when steam is present. When the steam can no longer be seen or heard, open the hood to see if the coolant is still boiling. If it is, you must wait until it stops boiling before you proceed.

If the high engine coolant temperature warning light does not go off or the temperature indication does not come down to within the normal, acceptable range:

- 1) Turn off the engine and check that the water pump belt and pulleys are not damaged or slipping. If any abnormality is found, correct it.
- 2) Check the coolant level in the reservoir. If it is found to be lower than "LOW" line, check radiator, water pump, radiator hoses and heater hoses for leakage. If leakage that may cause overheating is found, do not run the engine until these problems have been corrected.
- 3) If leakage is not found, carefully add coolant to the reservoir and then the radiator, if necessary. (Refer to "Engine coolant" in "INSPECTION AND MAINTENANCE" section.)

NOTE:

If engine overheats and you are not sure what to do, contact a Maruti Suzuki authorized workshop.



Hybrid System Trouble: Does not Start

Reasons for the hybrid system not starting vary depending on the situation. Check the following and perform the appropriate procedure:

Contact your a Maruti Suzuki authorized workshop if the problem cannot be repaired, or if repair procedures are unknown.

⚠ WARNING

- It is hazardous to remove the radiator cap when the water temperature is high, because scalding fluid and steam may be blown out under pressure. The cap should only be taken off when the coolant temperature has lowered.
- To help prevent personal injury, keep hands, tools and clothing away from the engine cooling fan and air-conditioner fan. These electric fans can automatically turn on without warning.

Hybrid System will not Start even though the Correct Starting Procedure is Being Followed

One of the following may be the cause of the problem:

- The shift lever may not be in P.
- When you press the power switch, you may not press the brake pedal firmly.
- The remote controller may not be functioning properly.
- The remote controller may not be in a detectable location in the car.
- The 12-volt battery may be discharged.
- There may not be sufficient fuel in the vehicle's tank. Refuel the vehicle.
- There may be a malfunction in the immobilizer system.
- There may be a malfunction in the steering lock system.
- The hybrid system may be malfunctioning due to an electrical problem such as remote controller battery depletion or a blown fuse. However, depending on the type of malfunction, an interim measure is available to start the hybrid system.
- The temperature of the hybrid battery (traction battery) may be extremely low (below approximately -15°C [5°F]).

EMERGENCY SERVICE

Interior Lights and Headlights are Dim, or the Horn does not Sound or Sounds at a Low Volume

One of the following may be the cause of the problem:

- The 12-volt battery may be discharged.
- The 12-volt battery terminal connections may be loose or corroded.

Interior Lights and Headlights do not Turn on, or the Horn does not Sound

One of the following may be the cause of the problem:

- The 12-volt battery may be discharged.
- One or both of the 12-volt battery terminals may be disconnected.

Hybrid System Trouble: Overheating

The following may indicate that the hybrid system of your vehicle is overheating.

- A loss of hybrid system power is experienced. (For example, the vehicle speed does not increase.)
- "HYBRID SYSTEM HIGH TEMPERATURE HYBRID DRIVE RESTRICTED" is shown on the multi-information display.

Correction Procedures

If "HYBRID SYSTEM HIGH TEMPERATURE HYBRID DRIVE RESTRICTED" is shown on the multi-information display

- 1) Stop the vehicle in a safe place.
- 2) Stop the hybrid system and carefully lift the hood.
- 3) After the hybrid system has cooled down, inspect the hoses and radiator core (radiator) for any leaks.
If a large amount of coolant leaks, immediately contact your Maruti Suzuki authorized workshop.
- 4) The inverter coolant level is satisfactory if it is between the "FUEL" and "LOW" lines on the reservoir.
- 5) Add coolant if necessary. If water was added in an emergency, have the vehicle inspected at your Maruti Suzuki authorized workshop as soon as possible.
- 6) After stopping the hybrid system and waiting for 5 minutes or more, start the

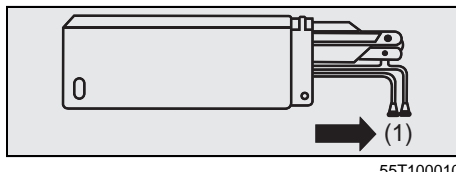
hybrid system again and check for the multi-information display.

If the message does not disappear: Stop the hybrid system and contact your Maruti Suzuki authorized workshop.

If the message is not displayed: The hybrid system temperature has dropped and the vehicle may be driven normally.

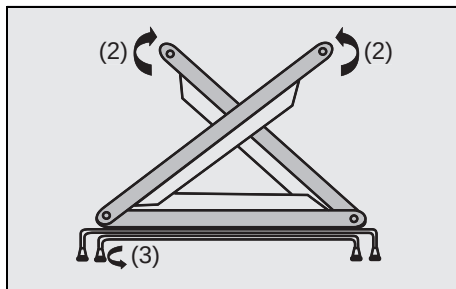
However, if the message appears again frequently, contact your Maruti Suzuki authorized workshop.

Warning Triangle



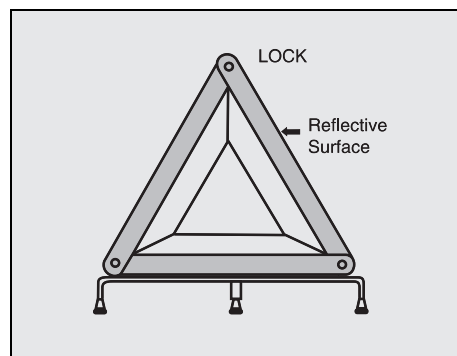
55T100010

In case of vehicle break-down or during emergency stopping, where, your vehicle could become a potential traffic hazard, keep the warning triangle, provided with your vehicle, on the road free from any obstacles behind your vehicle so as to warn the approaching traffic, at an approximate distance of 50-100 m. The reflecting side of the triangle should face the oncoming traffic. Please activate the hazard warning lamps before alighting the vehicle to keep the warning triangle.



55T100020

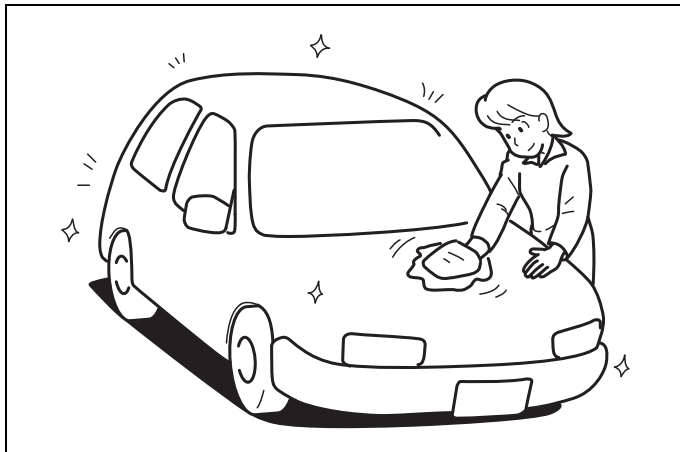
- Remove the warning triangle carefully from the cover as shown by arrow (1).
- Open both the reflector arms as shown by arrow (2) and lock the arms with each other with the clip provided in the right arm. Open the bottom stand in counter clock-wise direction as shown by arrow (3). Position the warning triangle behind the vehicle on a plain surface.
- Reverse the removal procedure for keeping inside the cover.



55T100030

APPEARANCE CARE

Corrosion Prevention	11-1
Cleaning Exterior	11-2
Cleaning Interior	11-7



76TM11003

APPEARANCE CARE

Corrosion Prevention

It is important to take good care of your vehicle to protect it from corrosion. Listed below are instructions for how to maintain your vehicle to prevent corrosion. Please read and follow these instructions carefully.

Important Information about Corrosion

Common causes of corrosion

- 1) Accumulation of road salt, dirt, moisture or chemicals in hard-to-reach areas of the vehicle underbody or frame.
- 2) Chipping, scratches and any damage to treated or painted metal surfaces resulting from minor accidents or abrasion by stones and gravel.
- 3) Any or all of the below mentioned points:
 - Continuous exposure to sunlight.
 - Hard water & sea water coming in contact with vehicle.
 - Foot rubbing (skirting).

Environmental conditions which accelerate corrosion

- 1) Road salt, dust control chemicals, sea breeze or industrial pollution will all accelerate the corrosion of metal.
- 2) High humidity will increase the rate of corrosion particularly when the temperature range is just above the freezing point.

- 3) Moisture in certain areas of a vehicle for an extended period of time may promote corrosion even when other body sections are completely dry.
- 4) High temperatures will cause an accelerated rate of corrosion to parts of the vehicle which are not well-ventilated to permit quick drying.

This information illustrates the necessity of keeping your vehicle (particularly the underbody) as clean and dry as possible. It is equally important to repair any damage to the paint or protective coatings as soon as possible.

How to Help Prevent Corrosion

Wash your vehicle frequently

The best way to preserve the finish on your vehicle and to help avoid corrosion is to keep it clean with frequent washing.

Wash your vehicle at least once during the winter and once immediately after the winter. Keep your vehicle, particularly the underside, as clean and dry as possible. If you frequently drive on salted roads, your vehicle should be washed at least once a month during the winter. If you live near the ocean, your vehicle should be washed at least once a month throughout the year.

For washing instructions, refer to "Cleaning Exterior" section.

Remove foreign material deposits

Foreign materials such as salts, chemicals, road oil or tar, tree sap, bird droppings and industrial fall-out may damage the finish of your vehicle if it is left on painted surfaces. Remove these types of deposits as quickly as possible. If these deposits are difficult to wash off, an additional cleaner may be required. Check that any cleaner you use is not harmful to painted surfaces and is specifically intended for your purposes. Follow the manufacturer's directions when using these special cleaners.

Repair finish damage

Carefully examine your vehicle for damage to the painted surfaces. Should you find any chips or scratches in the paint, touch them up immediately to prevent corrosion from starting. If the chips or scratches have gone through to the bare metal, have a qualified body shop make the repair.

Keep passenger and luggage compartments clean

Moisture, dirt or mud can accumulate under the floor mats and may cause corrosion. Occasionally, check under these mats to ensure that this area is clean and dry. More frequent checks are necessary if the vehicle is used for off-road driving or in wet weather.

Certain cargos such as chemicals, fertilizers, cleaners, salts, etc. are extremely corrosive by nature. These products should be transported in sealed containers. If they are spilled or leaked, clean and dry the area immediately.

Park your vehicle in a dry, well-ventilated area

Park your vehicle to save it from continuous exposure to direct sunlight. Do not park your vehicle in a damp, poorly-ventilated area. If you often wash your vehicle in the garage and place it there in wet condition, your garage may be damp. The high humidity in the garage may cause or accelerate corrosion. A wet vehicle may corrode even in a heated garage if the ventilation is poor.

⚠ WARNING

Do not apply additional undercoating or rust preventive coating on or around exhaust system components such as the catalytic converter and the exhaust pipes. It may catch a fire if the undercoating substance becomes overheated.

Cleaning Exterior

For Keeping the Paintwork Beautiful

To keep your vehicle's beautiful appearance for a long term, daily care is important.

- For parking and storing the vehicle, we recommend garages with good ventilation and locations with roofs.
- The following situations may cause rusting and discoloration of the paint. Wash your vehicle promptly.
 - When driving in coastal areas or on roads sprayed with antifreeze agent (Wash the underside of the vehicle and around the wheel wells especially)
 - When bird droppings, dead insects, sap, iron dust, soot or smoke residue, coal tar, etc., adhere to the paint or when the vehicle gets wet with acid rain
 - When the vehicle is dirty with dust or mud
- Give the vehicle a wax about once a month or whenever the water-repelling ability of the painted surfaces has declined. Follow all instructions on the package of the wax (sold separately).

NOTE:

Do not use wax on plastic parts that are not coated. Waxing these surfaces could result in a whitened or uneven appearance.



80J302

- Chips from flying rocks, scratches, etc. can cause rust. Repair these areas as soon as possible.

NOTICE

- When repairing scratches on painted surfaces, consult a Maruti Suzuki authorized workshop. Using an inappropriate material for repair could cause damage to the paint.
- It is important that your vehicle be kept clean and free from dirt. Failure to keep your vehicle clean may result in fading of the paint or corrosion to various parts of the vehicle body.

APPEARANCE CARE

Washing

⚠ WARNING

- Never attempt to wash and wax your vehicle with the engine running or the hybrid system activating.
- When cleaning the underside of the body and fender, where there may be sharp-edged parts, wear gloves and a long-sleeved shirt to protect your hands and arms from being cut.
- After washing your vehicle, carefully test the brakes before driving to check that they have maintained their normal effectiveness.
- Do not splash or spill liquid in the vehicle, such as on the floor, in the hybrid battery (traction battery) air intake vent, and in the luggage compartment. Doing so may cause the hybrid battery, electrical components, etc. to malfunction or catch fire.

NOTICE



84S09240

- When washing or waxing the vehicle, do not lean on the vehicle body or do not push it hard.
This might cause it to deform.

(Continued)

NOTICE

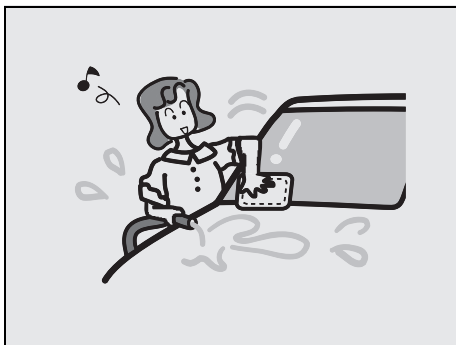
(Continued)



55T110010

- When washing or waxing the vehicle, do not put your foot on the door opening.
This might cause it to damage.

Washing by hand



80J303

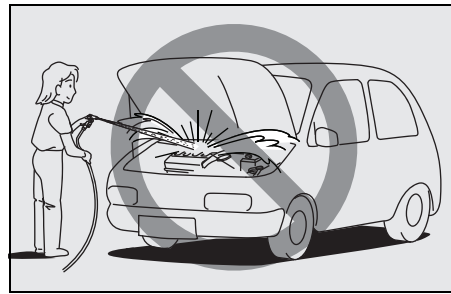
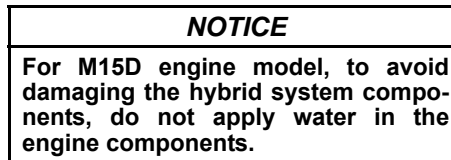
When washing the vehicle, park it in the place where direct sunlight does not fall on it as much as possible and follow the instructions below:

- 1) Flush the underside of body and wheel housings with pressurized water to remove mud and debris. Use plenty of water.

NOTICE

When washing the vehicle:

- Avoid directing steam or hot water of more than 80°C (176°F) on plastic parts.
- For K15C engine model, to avoid damaging engine components, do not use pressurized water in the engine compartment.



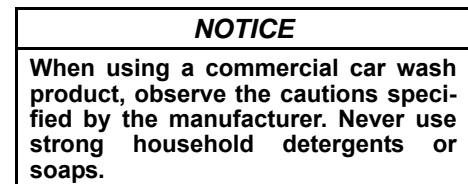
76TM11001

- 2) Rinse the body to loosen the dirt. Remove dirt and mud from the body exterior with running water. You may use a soft sponge or brush. Do not use hard materials which can scratch the paint or plastic. Remember that the headlight covers or lenses are made of plastic in many cases.

NOTICE

To avoid damage to the paint or plastic surface, do not wipe the dirt off without ample water. Follow the above procedure.

- 3) Wash the entire exterior with a mild detergent or car wash soap using a sponge or soft cloth. The sponge or cloth should be frequently soaked in the soap solution.



- 4) Once the dirt has been completely removed, rinse off the detergent with running water.
- 5) Wipe off the vehicle body with a wet chamois or cloth and allow it to dry in the shade.
- 6) Check carefully for damage to painted surfaces. If there is any damage, touch up the damage following the procedure below:
 1. Clean all damaged spots and allow them to dry.
 2. Stir the paint and touch up the damaged spots lightly using a small brush.
 3. Allow the paint to dry completely.

APPEARANCE CARE

Washing by an automatic car wash

NOTICE

- If you use an automatic car wash, check that your vehicle's body parts, such as antenna and spoilers, cannot be damaged. If you are in doubt, consult the car wash operator for advice.
- Do not wash a car with a roof end spoiler in an automatic car wash. It may get caught in the car wash and damage the spoiler.

Washing by a high-pressure cleaner

NOTICE

- If you use a high-pressure cleaner, keep away the nozzle from your vehicle sufficiently.
- Pointing the nozzle to the surrounding parts of camera can allow water to enter the camera. This may cause a fire, malfunction, dew condensation, etc.
 - For vehicle with 360 view camera or rear view camera, do not point to the nozzle to the camera.
 - Bringing the nozzle to your vehicle too close or pointing the nozzle to the opening of front grill or bumper etc. can cause damage and malfunction of the vehicle body and parts.
 - Pointing the nozzle to door glasses and door frames can allow water to enter the cabin.

Caring for the Windshield

If an oil film, etc. adheres to the windshield and the windshield wipers cannot clean it, use a glass cleaner (sold separately) to clean the windshield by hand.

Caring for Lights

Wash the lens part of light and wipe it off with a soft cloth.

NOTICE

- Do not use the detergent including organic solvent on the lens surface of the light. The lens surface may be cracked.
If you use the detergent including organic solvent, rinse it off with ample water.
- Do not wipe the lens surface by wax or a hard brush. This may damage the lens or hasten its deterioration.

Caring for Cameras

Wash the lens part of camera and wipe it off with a soft cloth. If the lens part is very dirty, use a mild detergent.

NOTICE

- Using alcohol, benzine, thinner etc. to wipe the camera may cause discoloration.
- When you wipe the camera, do not use alcohol, benzine, thinner etc.
- Hard coating is used for the lens of camera not to be easily scratched. However, if you use the brush for a vehicle, it may be difficult for you to see the image on the 360 view camera.
- Be very careful not to scratch the lens.
- The resin cover of the camera may be damaged if an organic solvent adheres to the camera.
- Do not let organic solvent, body wax, oil film remover, or glass coating agent adhere to the product.
- If the camera is subjected to a sudden temperature change, it may be damaged.
- Do not expose the camera to sudden temperature changes such as melting frozen snow with hot water.

Caring for Aluminum Wheels

NOTE:

- Do not use an acidic or alkaline detergent, or a cleaner containing petroleum solvent to wash aluminum wheels. These types of cleaners will cause permanent spots, discoloration and cracks on the finished surface and damage to the center cap.
- Do not use a bristle brush and a soap containing an abrasive material. These will damage the finished surface.

Waxing



60G412

After washing the vehicle, waxing and polishing are recommended to further protect and beautify the paint.

- Only use waxes and polishes of good quality.
- When using waxes and polishes, observe the precautions specified by the manufacturers.

APPEARANCE CARE

Cleaning Interior

- Clean out any dirt, sand, etc. using a vacuum cleaner, or wipe off the surfaces using a soft cloth moistened with cold or lukewarm water. If the interior is left dirty, scratches can occur.
- Quickly clean off any liquids such as those from air fresheners or spilled beverages by using tissue paper or a soft cloth. Leaving spilled liquids can cause staining, discoloration or cracking.

WARNING

- Do not spray the interior with water or other liquids. If the navigation equipment, audio components, switches, wiring under the floor, or other electrical parts become wet, there is a risk of fire or malfunction, and the SRS airbag system could fail to function normally.
If you pour water or spill a drink in the vehicle, consult a Maruti Suzuki authorized workshop as soon as possible for inspection.

NOTICE

- Do not use chemical products containing the following ingredients. Doing so may cause staining, discoloration, deformation, or a deterioration in strength, etc.
 - Solvents such as benzine, gasoline, thinner, or sticker peeling agents
 - Acidic or alkaline detergents
 - Bleaches or dyes
- Do not use chemical products that include silicone for cleaning the areas around the air conditioner, electronic equipment such as the audio or navigation systems or switches. Contact with silicone may cause them to malfunction.
- Do not leave colored leather goods, furs, vinyl articles, etc. in your vehicle for long periods. Doing so could cause discoloration or deformation of the interior.

NOTE:

To prevent liquid-based air fresheners from spilling, it is recommended to fix their containers in place, or use solid-type air fresheners instead.

Vinyl Upholstery

Prepare a solution of soap or mild detergent dissolved in warm water. Apply the solution to the vinyl with a sponge or soft cloth and let it soak for a few minutes to loosen dirt.

Rub the surface with a clean, damp cloth to remove dirt and the soap solution. If some dirt still remains on the surface, repeat this procedure.

Fabric Upholstery

Remove loose dirt with a vacuum cleaner. Using a mild soap solution, rub stained areas with a clean damp cloth. To remove soap, rub the areas again with a cloth dampened with water. Repeat this until the stain is removed, or use a commercial fabric cleaner for tougher stains. If you use a fabric cleaner, carefully follow the manufacturer's instructions and precautions.

Leather Upholstery

Remove loose dirt with a vacuum cleaner. Using a mild soap or saddle soap solution, wipe dirt off with a clean damp soft cloth. To remove soap, wipe the areas again with a soft cloth dampened with water. Wipe the areas dry with a soft dry cloth. Repeat this until the dirt or stain is removed, or use a commercial leather cleaner for tougher dirt or stains. If you use a leather cleaner, carefully follow the manufacturer's instructions and precautions. Do not use solvent type cleaners or abrasive cleaners.

NOTE:

- In order to keep the leather upholstery looking good, it should be cleaned at least twice a year.
- If the leather upholstery becomes wet, immediately wipe it dry with a tissue paper or a soft cloth. Water may cause the leather to harden and shrink if it is not wiped off.
- When parking on sunny days, select a shady place or use a sunshade. If the leather upholstery is exposed to the direct sunlight for a long time, it may discolor and shrink.
- As is common with natural materials, leather is inherently irregular in grain and cowhide has spots in its natural state. These do not affect the performance of the leather in any way.

Seat Belts

Clean seat belts with mild soap and water. Do not use bleach or dye on the belts. They may weaken the fabric of the belts.

Vinyl Floor Mats

Ordinary dirt can be removed from vinyl with water or the mild soap. Use a brush to help loosen dirt. After the dirt is loosened, rinse the mat thoroughly with water and dry it in the shade.

Carpets

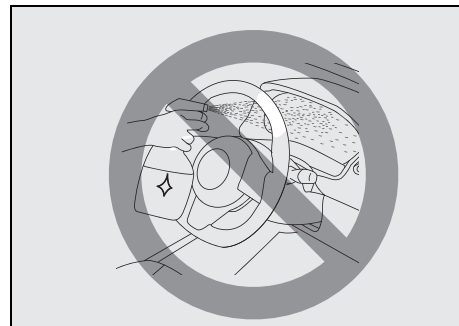
Remove the dirt and soil as much as possible with a vacuum cleaner. Using a mild soap solution, rub stained areas with a clean damp cloth. To remove soap, rub the areas again with a cloth dampened with water. Repeat this until the stain is removed, or use a commercial carpet cleaner for tougher stains. If you use a carpet cleaner, carefully follow the manufacturer's instructions and precautions.

Instrument Panel and Console

Remove loose dirt with a vacuum cleaner. Gently wipe dirt off with a tightly squeezed damp clean cloth. Repeat this until the dirt is removed.

NOTICE

- Do not use chemical products that contain silicon to wipe electrical components such as the air conditioning system, audio, navigation system, or other switches. These will cause damage to the components.
- Do not spray water or any liquid directly on instrument cluster or any other electrical or electronic components. This may cause damage and/ or lead to non-functioning of the part.



76TM11002

APPEARANCE CARE

Inside of the Tailgate Window

NOTE:

Wipe the window along the antenna wires or heat wires by a soft cloth dampened with water to avoid damaging these wires.

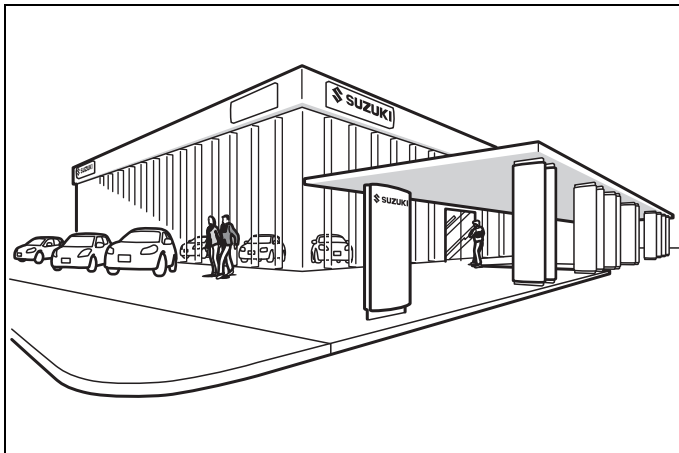
Head-up Display

The surface of the display is coated, so please wipe off the dirt with a soft cloth like an eyeglass wipe.

NOTICE

- Do not use a hard cloth or detergent as it may damage the display or the surface coating.
- Do not apply too much force when wiping the display or mirror, as it may damage it.

SPECIFICATIONS



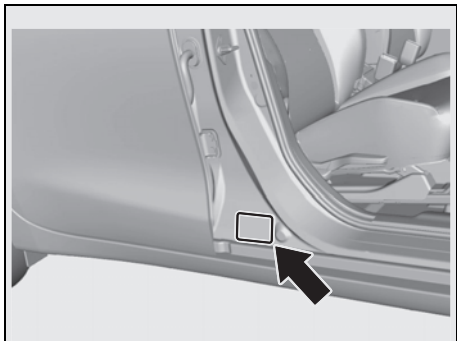
84MM01001

Vehicle Identification	12-1
FASTag (if equipped)	12-2
High Security Registration Plate (HSRP) (if applicable) ..	12-3
Fuel Recommendation	12-4
Specifications	12-6

SPECIFICATIONS

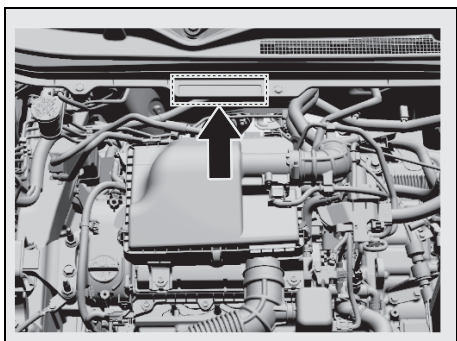
Vehicle Identification

Chassis Serial Number



55T120020

The chassis and/or engine serial numbers are used to register the vehicle. They are also used to assist a Maruti Suzuki authorized workshop when ordering or referring to special service information. Whenever you have occasion to consult a Maruti Suzuki authorized workshop, remember to identify your vehicle with this number. Should you find the number difficult to read, you will also find it on the identification plate.

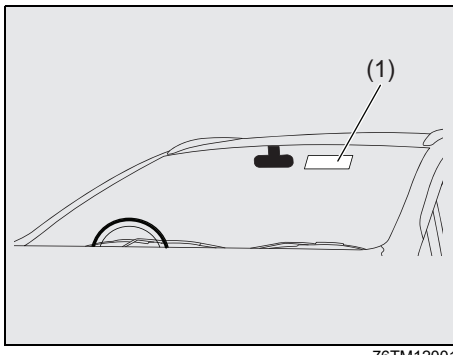


76TS120030

FASTag (if equipped)

As per Ministry of Road Transport and Highways, the FASTag (1) is mandatory for each vehicle for the purpose of electronic toll collection or any other purpose as may be defined by the Government of India.

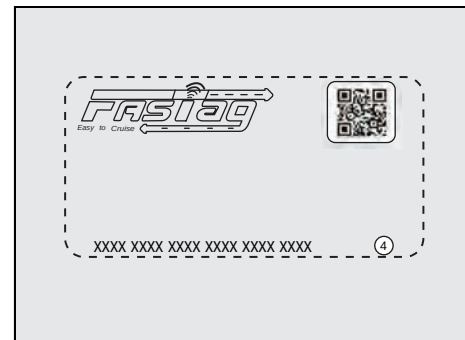
In case of any damage to FASTag or replacement of front windscreen, please contact your nearest Maruti Suzuki authorized workshop.



As seen from inside of the vehicle



As seen from outside of the vehicle



NOTE:

The picture shown is for indicative purpose only. Internal structure of actual device mounted on vehicle may be different.

NOTE:

The picture shown is for indicative purpose only. Internal structure of actual device mounted on vehicle may be different.

NOTE:

- Any attempt to remove the tag from the windscreen will result in permanent damage to the tag.
- Use of chemical cleaners to clean the windscreen area where the tag is mounted can damage the tag.
- Use of any sharp objects on the tag can damage the tag.

SPECIFICATIONS

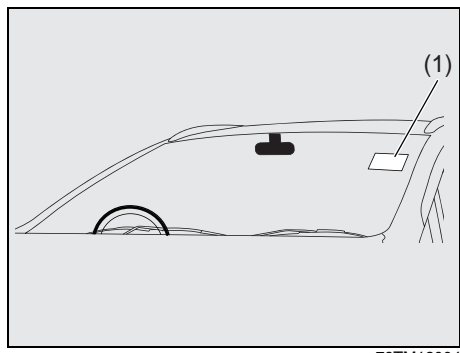
High Security Registration Plate (HSRP) (if applicable)

As per Ministry of Road Transport and Highways, every new vehicle must have HSRP.

HSRP contains;

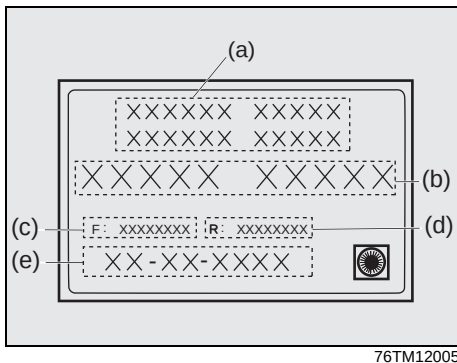
- Front and rear HSRP, which will be fitted with 2 snap-locks each on number plate area.
- Third license plate on front windshield.

Third License Plate



(1) Third license plate

Third license plate - As seen from outside of the vehicle



- (a) HSRP issuing authority name
- (b) Vehicle registration number
- (c) Unique laser number - Front plate
- (d) Unique laser number - Rear plate
- (e) Date of 1st registration
(in DD-MM-YYYY format)
- (f) Green strips (BS6 vehicle)

NOTE:

The picture shown is for indicative purpose only. Internal structure of actual label mounted on vehicle may be different.

NOTE:

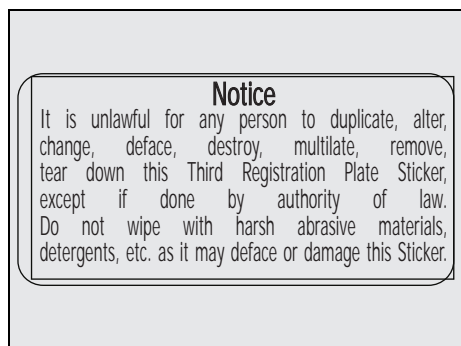
- Any attempt to remove the third license plate from the windscreens will result in permanent damage to the label.

- Use of chemical cleaners to clean the windscreens area where the label is mounted can damage the same.

- Use of any sharp objects on the label can damage the label.

- In the event of any replacement of the third license plate, may please contact the approved authority.

Third license plate - As seen from inside of the vehicle



76TM12006

NOTE:

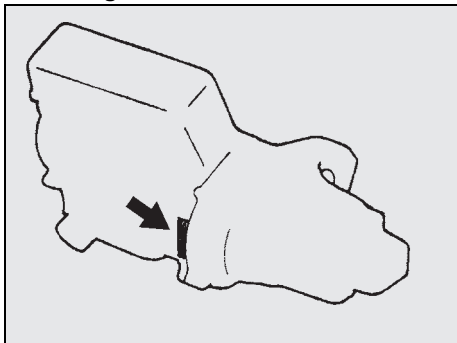
The picture shown is for indicative purpose only.

NOTE:

Color of third license plate (back) is as per HSRP regulation as defined by Ministry of Road Transport and highways.

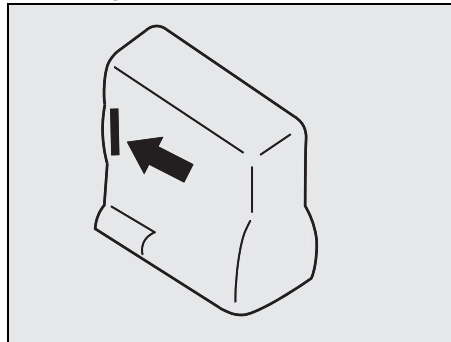
Engine Serial Number

K15C Engine



60G128

M15D Engine



76TS120050

The engine serial number is stamped on the cylinder block as shown in the illustration.

Fuel Recommendation

Petrol Engine

To avoid damaging catalytic converter, you must use unleaded petrol with an octane number (RON) of 91 or higher.

Gasoline/Ethanol blends

Blends of unleaded gasoline and ethanol (grain alcohol), also known as gasohol, are commercially available in certain areas. Blends of this type are recommended for this vehicle if they are no more than 10% ethanol. The vehicle may also be plied with blend of no more than 20% ethanol.

NOTE:

If you are not satisfied with the driveability or fuel economy of your vehicle when you are using 20% ethanol blend, you should switch back to blend of no more than 10% ethanol.

Gasoline containing MTBE

Unleaded gasoline containing MTBE (methyl tertiary butyl ether) may be used in your vehicle if the MTBE content is not greater than 15%. This oxygenated fuel does not contain alcohol.

SPECIFICATIONS

CAUTION

Use of spurious, low quality, adulterated fuel can cause damage to the engine and engine auxiliaries, affect functioning of engine and degrade engine performance including but not limited to engine seizure.

NOTICE

- The fuel tank has an air space to allow for fuel expansion in hot weather. If you continue to add fuel after the filler nozzle has automatically shut off or an initial blowback occurs, the air chamber will become full. Exposure to heat when fully fuelled in this manner will result in leakage due to fuel expansion. To prevent such fuel leakage, stop filling after the filler nozzle has automatically shut off, or when initial vent blowback occurs, if using an alternative non-automatic system.
- Be careful not to spill fuel containing alcohol while refueling. If fuel is spilled on the vehicle body, wipe it up immediately. Fuels containing alcohol can cause paint damage, which is not covered under the New Vehicle Limited Warranty.

Specifications

NOTE:

Specifications are subject to change without notice.

M/T: Manual transmission

A/T: Automatic transmission

CVT: CVT transmission

ITEM: Dimensions		UNIT: mm
Overall length		4345
Overall width		1795
Overall height		1645
Wheelbase		2600
Track	Front	1530
	Rear	1535

SPECIFICATIONS

ITEM: Mass (weight)		UNIT: kg	
Curb mass (weight)	K15C M/T 2WD	1150–1185	
	K15C M/T 4WD	1260	
	K15C A/T	1185–1210	
	M15D CVT	1290–1295	
Gross vehicle mass (weight) rating	K15C M/T 2WD	1645	
	K15C M/T 4WD	1720	
	K15C A/T	1670	
	M15D CVT	1755	
Permissible maximum Axle Weight	Front	K15C M/T 2WD	830
		K15C M/T 4WD	850
		K15C A/T	860
		M15D CVT	895
	Rear	K15C M/T 2WD	850
		K15C M/T 4WD	900
		K15C A/T	840
		M15D CVT	885

ITEM: Engine		
Type	K15C	M15D
Number of cylinders	4	3
Bore	74.0 mm	80.5 mm
Stroke	85.0 mm	97.6 mm
Piston displacement	1462cm ³ (1462 cc)	1490 cm ³ (1490 cc)
Compression ratio	12.0: 1	14.0: 1

SPECIFICATIONS

ITEM: Electrical			
Engine type		K15C	M15D
Standard spark plug		NGK ILZKR6Q11	DENSO FC16HR-Q8
Lead-acid battery	Petrol	N55 20HR 45Ah CCA 480A (JIS)	34B19L 20HR 33Ah CCA 240A (JIS)
	CNG	34B19L 20HR 33Ah CCA 240A (JIS)	-
Lithium-ion battery		Maintenance free*1	Maintenance free*1
Fuses		See "INSPECTION AND MAINTENANCE" section.	

*1: If the lithium-ion battery or high voltage battery is completely discharged, the battery cannot be recharged. When replacing or disposing the lithium-ion battery or high voltage battery, consult a Maruti Suzuki authorized workshop.

ITEM: Lights		WATTAGE	BULB No.	
Headlight	Low / High beam	Halogen type	12V 55W	
		LED type*1	LED	
Position light*1		LED	—	
Front turn signal light*1		LED	—	
Daytime running light*1		LED	—	
Tail/brake light*1		LED	—	
Rear turn signal light		12V 21W	PY21W	
Rear reversing light		12V 21W	P21W	
High mount stop light*1		LED	—	
License plate light		12V 5W	W5W	
Side turn signal light*1		LED	—	

If you need to replace the following bulbs indicated in the above table, consult a Maruti Suzuki authorized workshop.

*1: Since the lights are non-disassemble type, you cannot replace a bulb. Replace the target assembly if any light is defective.

SPECIFICATIONS

ITEM: Lights		WATTAGE	BULB No.
Interior light	Front	12V 5W	W5W
	Vanity mirror light (if equipped)	12V 3W	–
	Luggage compartment (if equipped)	12V 5W	W5W
	Instrument panel assistant side ornament light*1 (if equipped)	LED	–
	Courtesy light (if equipped)	12V 5W	W5W
	Glove box light (if equipped)	12V 1.4 W	T5
	Front footwell light *1 (if equipped)	LED	–
	Rear roof light	12V 5W	W5W
	Front / Rear door ambient light*1 (if equipped)	LED	–

If you need to replace the following bulbs indicated in the above table, consult a Maruti Suzuki authorized workshop.

*1: Since the lights are non-disassemble type, you cannot replace a bulb. Replace the target assembly if any light is defective.

ITEM: Wheels and tyres			
Tyre size, front and rear	215/60R17 96H ^{*1}		
Rim size	with steel wheels	17X6 1/2J	
	with aluminum wheels	17X6 1/2J	
Tyre pressures	For the specified tyre pressure, see the tyre information label located on the driver's door lock pillar.		
Recommended snow chain	Radial thickness: 10 mm, axial thickness: 10 mm		
Recommended snow tyre	215/60R17 ^{*2}		
Tire size, spare ^{*4} / Rim size, spare	215/60R17 ^{*3} (steel wheel), 17X6 1/2J		

*1: If you cannot prepare tyres with the specified load index rate and speed symbol, prepare tyres with higher load index rate and speed symbol.

*2: If you prepare snow tyres;

- Check that they are tyres of the same size, structure and load capacity as the originally installed tyres.
- Mount the snow tyres on all four wheels.
- Understand that the maximum permissible speed of snow tyres is generally less than the originally installed tyres.

*3: The spare wheel provided with alloy wheel variant is steel wheel rim, hence follow 4 tire rotation only. (Refer to Section "Inspection and maintenance")

*4: If applicable: The provision of different spare wheel is as per government notification/regulation (MORTH notification vide GSR 625(E)).

SPECIFICATIONS

ITEM: Recommended fuel / lubricants and capacities (approx.)					
Fuel	See "FUEL RECOMMENDATION" section.			45 L	
Engine oil	K15C Engine	Classification: API SN or SP ILSAC GF-6 Viscosity: SAE 0W-16		3.3 L (replacement with oil filter)	
	M15D Engine	Classification: API SN, SN PLUS or SP ILSAC GF-6B Viscosity: SAE 0W-16		3.4 L (replacement with oil filter)	
Engine coolant	K15C M/T	(Genuine) "ANTI-FREEZE COOLANT"		4.2 L (including reservoir tank)	
	K15C A/T			4.4 L (including reservoir tank)	
	M15D CVT			4.8 L (including reservoir tank)	
Inverter coolant	M15D	(Genuine) "ANTI-FREEZE COOLANT"		1.9 L	
Manual transmission oil		"MARUTI GENUINE GEAR OIL 75W"		2.6 L	
Automatic transmission oil	A/T	"SUZUKI AT OIL AW-1"		5.8 L	
	CVT	"CVT Fluid"		2.6 L	
Transfer oil	4WD	M/T	"SUZUKI GEAR OIL 75W-85"		0.82 L
Rear differential oil	4WD	"SUZUKI GEAR OIL 75W-85"		0.73 L	
Brake fluid / Clutch fluid		"Brake Fluid DOT3"		–	
Windshield washer fluid		–		2.5 L	

- MARUTI SUZUKI AUTHORISED DEALER WORKSHOP : SALES, SERVICE, WARRANTY & SPARE PARTS
- MARUTI SUZUKI NEXA DEALER WORKSHOP : SALES, SERVICE, WARRANTY & SPARE PARTS
- MARUTI SERVICE MASTER (MSM) : SERVICE, WARRANTY & SPARE PARTS
- MARUTI SERVICE ZONE (MSZ) : SERVICE, WARRANTY & SPARE PARTS
- MARUTI AUTHORISED SERVICE STATIONS (MASSes) : 'A' CATEGORY MASSes (**MARKED)
Free & paid Service, Major repairs & Accidental repairs
'B' CATEGORY MASSes (* MARKED)
Free & paid Service & Major repairs
'C' CATEGORY MASSes (##MARKED)
Free & paid Service & Minor repairs
'D' CATEGORY MASSes (#MARKED)
Free Service & Minor repairs

NOTE:

Certain MASSes are not authorised to undertake Warranty jobs. Customers are requested to approach only Maruti Suzuki Authorised Dealer Workshop / Maruti Suzuki NEXA Dealer Workshop / Maruti Service Master / Maruti Service Zone/Warranty Authorized MASSes for Warranty jobs.

The charges and services may vary depending upon service network and location.

For latest Service Network details kindly visit www.marutisuzuki.com or contact our regional office / area office as mentioned below.

REGIONAL OFFICE	AREA COVERED
REGIONAL OFFICE (NORTH-I) MARUTI SUZUKI INDIA LIMITED 2nd FLOOR, 157 DIVINE , RAJPUR ROAD, DEHRADUN, UTTARAKHAND - 248001 PH:- 0135-2738549	UTTARAKHAND AND PART OF U.P.
REGIONAL OFFICE (NORTH-II) MARUTI SUZUKI INDIA LIMITED SCO: 39-40, SECTOR 8C, MADHYA MARG, CHANDIGARH - 1600\$- PH. NO.- 0172-2780056	PUNJAB, CHANDIGARH, PANCHKULA, ZIRAKPUR, MOHALI, JAMMU AND KASHMIR & LADAKH
REGIONAL OFFICE (NORTH-III) MARUTI SUZUKI INDIA LIMITED 4TH FLOOR, SUMMIT, PLOT NO. TCG 3/3, VIBHUTI KHANd, GOMTI NAGAR – LUCKNOW - 226010	PART OF U.P.
REGIONAL OFFICE (NORTH-IV) MARUTI SUZUKI INDIA LIMITED S.C.O. 81, FIRST FLOOR, SECTOR 5, PANCHKULA (HARYANA)-134109 PH : (0172) 2590056, 2580056	PART OF HARYANA AND HIMACHAL PRADESH
REGIONAL OFFICE (EAST-I) MARUTI SUZUKI INDIA LIMITED PLOT NO ID15, ACTION AREA IID, NEW TOWN KOLKATA-700156	WEST BENGAL, SIKKIM, ANDAMAN & NICOBAR
REGIONAL OFFICE (EAST-II) MARUTI SUZUKI INDIA LIMITED 4TH FLOOR, ROHINI, OPP. HOTEL APSARA, 56, CIRCULAR ROAD, LALPUR RANCHI - 834001, JHARKHAND PH.: - 0651-2563931/61	BIHAR, JHARKHAND
REGIONAL OFFICE (EAST-III) MARUTI SUZUKI INDIA LIMITED 5A, 5TH FLOOR, PEACE ENCLAVE 724, ULUBARI, G.S.ROAD, GUWAHATI-781007 (ASSAM) TELE: 0361-2734308/10/11/12	ARUNACHAL PRADESH, ASSAM, MANIPUR, MEGHALAYA, MIZORAM, NAGALAND, TRIPURA

SERVICE NETWORK (AS ON 31.03.2022)

REGIONAL OFFICE (WEST-I) MARUTI SUZUKI INDIA LIMITED A2, TOWER A, FIRST FLOOR, EMBASSY 247, LBS MARG, VIKHROLI WEST MUMBAI 400083 PH NO – 022 - 45042300	PART OF MAHARASHTRA AND GOA
REGIONAL OFFICE (WEST-II) MARUTI SUZUKI INDIA LIMITED SACRED WORLD, 7TH FLOOR, NORTH BLOCK, UNIT NUMBER 708-715; JAGTAP CHOWK, WANAWADI, PUNE – 411 040 (MAHARASHTRA) PH. (020) 26856037 / 38 / 39	PART OF MAHARASHTRA
REGIONAL OFFICE (WEST-III) MARUTI SUZUKI INDIA LIMITED 211-213, 2ND FLOOR, ISCON MALL, ABOVE STAR INDIA BAZAR, SATELLITE, AHMEDABAD - 380015 PH NO - 079 - 40036660	GUJARAT, DADRA & NAGAR HAVELI, DAMAN AND DIU
REGIONAL OFFICE (SOUTH-I) MARUTI SUZUKI INDIA LIMITED 7TH FLOOR, CAPITAL TOWERS, # 180, KODAMBAKKAM HIGH ROAD, NUNGAMBAKKAM, CHENNAI – 600034 PH. - 044 - 28233050 – 53	TAMILNADU AND PONDICHERY
REGIONAL OFFICE (SOUTH-II) MARUTI SUZUKI INDIA LIMITED #204, 2ND FLOOR, EMBASSY CLASSIC BUILDING,VITTLA MALLYA ROAD,BANGALORE- 560001, KARNATAKA PH: (080) 41120018	KARNATAKA
REGIONAL OFFICE (SOUTH-III) MARUTI SUZUKI INDIA LIMITED 2ND FLOOR, TUTUS TOWERS, 32/1787 NH47- BYE PASS, PADIVATTOM, COCHIN- 682024	KERALA
REGIONAL OFFICE (SOUTH EAST-I) MARUTI SUZUKI INDIA LIMITD 101-102 FIRST FLOOR MAHAVIR CHAMBERS, LIBERTY SQUARE STANZA, HIMAYATH NAGAR, HYDERABAD-500029, TELANGANA CONTACT NO: 040-667299999	ANDHRA PRADESH, TELANGANA
REGIONAL OFFICE (SOUTH EAST-II) MARUTI SUZUKI INDIA LIMITED UTKAL SIGNATURE, UNIT NO. 605 & 606 (6TH FLOOR) NH-5, PAHAL, CUTTACK-BHUBANESWAR ROAD, BHUBANESWAR-752101, ODISHA PH. 0674-2914129, 0674-2914139 & 0674-2914229	ODISHA AND CHHATTISGARH
REGIONAL OFFICE (CENTRAL-I & II) MARUTI SUZUKI INDIA LIMITED Nelson Mandela Marg,Vasant Kunj II, Vasant Kunj, New Delhi, Delhi - 110070	DELHI
REGIONAL OFFICE (CENTRAL-III) MARUTI SUZUKI INDIA LIMITED 7TH POOJA TOWER, 3 GOPALPURA BYEPASS, TONK ROAD JAIPUR (RAJASTHAN)- 302018, CONTACT NO.: 0141-2550888	RAJASTHAN
REGIONAL OFFICE (CENTRAL-IV) MARUTI SUZUKI INDIA LIMITED 3RD FLOOR, COMMERCE HOUSE, 7 RACE COURSE ROAD INDORE (M.P) PIN CODE: 452001 CONTACT NO.: 07314069481/852/385.	MADHYA PRADESH

DETAILS OF AREA OFFICES	
Area Office Location	Area Office Address
Agra	Maruti Suzuki India Limited, 7th Floor, B-15/8, Shri Vrindavan Tower, Sanjay Place, Agra-282001 Ph:-0562-4052646/47
Bhopal	Maruti Suzuki India Limited, 522, 5th Floor Corporate Zone, Ashima Mall, Hoshangabad Road, Bhopal (M.P) Pin Code: 462 026 Contact : 0755 6051555
Calicut	Maruti Suzuki India Limited, 1st Floor, Central Arcade, Mini-Bypass Road, Puthiyara, Calicut- 673004, Phone: 0495-2723151
Coimbatore	Maruti Suzuki India Limited, Srivari Gokul Towers, First floor, (East wing), No.108/3, Race course, Coimbatore - 641018 Ph.- 0422-2221091
Hubli	Maruti Suzuki India Limited, Shiva Avenue, 2nd Floor, Gokul Road, Hubli - 580030, Ph: 0836-4259447
Jammu	Maruti Suzuki India Limited, Hall no: 315, A2,3rd Floor, South Block, Bahu Plaza, Jammu-180012 M: 9622066444/9622524343
Ludhiana	Maruti Suzuki India Limited, SCO No. 16/17, 4Th Floor, Fortune Chambers, Feroze Gandhi Market, Ludhiana-141001, Ph: 0161-4649764
Madurai	Maruti Suzuki India Limited, 3rd floor, ADR towers, Kalavasal, Theni Bye pass road, Madurai-625016 Ph. - 0452-4200203
Mangalore	Maruti Suzuki India Limited, F - 4,5,6, 1st Floor, Classic Gateway, Mahaveer Circle Pumpwell Mangalore – 575002 Ph. 0824 - 4112111

SERVICE NETWORK (AS ON 31.03.2022)

DETAILS OF AREA OFFICES	
Area Office Location	Area Office Address
Nagpur	Maruti Suzuki India Limited, Plot No.244, 1st Floor, Narayani House, Hill Road, Dharampeth Extension, Nagpur - 440010 (Maharashtra) Ph. (0712) 2225808
Nashik	Maruti Suzuki India Limited, Plot No.202, Rushiraj Towers, Jehan Circle, Gangapur Road, Nashik - 422 005 (Maharashtra) Ph. (0253) 6698551
Patna	Maruti Suzuki India Limited, 307-308, Vasundhara Metro Mall, Rajapur Pul, East Boring Canal Road, Patna - 800001, Bihar Phone - 0612-2559145
Raipur	Maruti Suzuki India Limited, 629-630, Magneto Offizo,Magneto The Mall, Labhandi, Raipur, Chhattisgarh, Pin - 492001 Ph.- 0771-4039643
Siliguri	Maruti Suzuki India Limited, Unit 401, 4th Floor, Quantum Siliguri, Parivahan Nagar, Matigara Siliguri - 734010 West Bengal
Surat	Maruti Suzuki India Limited, 304, Shivalik Western, Above TGB Restaurant, L.P. Savani Road, Adajan Surat - 395009
Trivandrum	Maruti Suzuki India Limited, 8th Floor, KEK Tower, Opp. Police Head Quarters, Vazhuthacadu, Trivandrum - 695010, Phone:- 0471-2322366
Udaipur	Maruti Suzuki India Limited, 302 & 303, 3rd Floor. Manglam's Fun Square, Durga Nursery Road. Udaipur, (Rajasthan) 313001
Vijayawada	Maruti Suzuki India Limited, Vaishinavi Complex, 4th Floor, Unit 2,Opposite Executive Club, Vijayawada, -530002,
Visakhapatnam	Maruti Suzuki India Limited, Door No. 10-50-58/1, 3rd Floor, Waltair Main Road, Ramnagar, Above westside store, RK Estates, Visakhapatnam-530002, Andhra Pradesh Contact No: 0891 2745299

ANDHRA PRADESH

ANANTHAPUR

- SRI DURGA (1BNA-1B-01), NO.124, SOMALADDODDI, ANANTHAPUR, ANDRA PRADESH - 515004
PH : 9885183851.

GUNTUR

- JAYALAXMI (G5NA-G5-01), D-NO:199/2, OPP:AUTONAGAR, NH 16, VJA - GNT SERVICE ROAD , GUNTUR, ANDHRA PRADESH - 522001 PH : 9959844644.

NELLORE

- BHARGAVI AUTO (A8NA-A8-01), SURVEY NO 245B, CHEMUDUGUNTA VILLAGE, NH-16, ADJACENT TO SRIDS KALYANA MANDAPAM, NELLOR, ANDHRA PRADESH - 524002 PH : 8886682222.

ONGOLE

- JAYALAXMI (BYNA-BY-01), SURVEY NO:194/2, BESIDE NH 5, MUKTHINUTHALAPADU, ONGOLE, ANDHRAPRADESH - 532225 - 523225 PH : 9492133433.

RAJAHMUNDY

- SB MOTORS (C5NA-C5-01), D.NO:84-1-12, PADMAVATI NAGAR, BESIDE ONGC BASE COMPLEX, NH-45, RAJAHMUNDY, ANDRAPRADESH-533106. - 533016 PH : 9248727888.

SRIKAKULAM

- VARUN MOTORS (W6NA-W6-01), PEDDAPADUPA ROAD, ARASAVALLI POST, SRIKAKULAM DISTRICT, ANDHRAPRADESH - 532401 PH : 9885317344.

VIJAYAWADA

- VARUN MOTORS (26NA-26-01), OPP TO PRIYA PICKLES, BANDAR ROAD, PORANKI, VIJAYAWADA, ANDRAPRADESH-521137. - 521137 PH : 6309955665.
- PARAMSHIVA MOTORS (26NB-26-01), NO. 20-1-34, C K REDDY ROAD, AYODHYA NAGAR, VIJAYAWADA, ANDRAPRADESH- 520003. - 520003 PH : 9866551078.

ASSAM

BONGAIGAON

- BHARATI MOTORS (7NNA-7N-01), CHAPAGURI RD, NEAR POST OFFICE, NORTH BONGAIGAON, AMGURI, BONGAIGAON, ASSAM 783380 - 783380 PH : 7002350887.

DIBRUGARH

- VISHAL CAR WORLD (C1NA-C1-01), MOHPUALIMORA GOHAIN GAON, A.T ROAD, DIBRUGARH, ASSAM - 786008 PH : 8000900008.
- PODDR AUTO (09NA-09-01), AT ROAD ,KAMAKHYA GATE ,GUWAHATI,KAMRUP-781009 - 781009 PH : 8085957586.

- PODDR AUTO (09NA-09-01), AT ROAD ,KAMAKHYA GATE ,GUWAHATI,KAMRUP-781009 - 781009 PH : 8085957586.
- BIMAL AUTO (09NB- 09-01), DREAMLAND APPARTMENT,NAHRANI PATH, DISPUR LAST GATE, GUWAHATI - 781006 (ASSAM) - 781006 PH : 9864074525.

JORHAT

- RD MOTOR (G9NB-G9-01), M/S R D MOTORS PVT LTD , DHAKPATA, NEAR TINALI, JORHAT -785006 - 785006 PH : 7002099547.

SILCHAR

- JAIN UDHYOG (J2NA-J2-01), R.S. PATTAA NO.149, DAG NO.579, MOUZA RONGPUR, SILCHAR, ASSAM - 788009 PH : 9436121557.

TEZPUR

- RD MOTOR (T1NA-T1-01), SOLAGAN VILLAGE , GOROI MARI , SONABEEL, BEFORE MAA KALYANI PETROL PUMP, TEZPUR -784105 - 784105 PH : 9836872710.

TINSUKIA

- VISHAL CAR WORLD (J4NA-J4-01), NEXA SHOWROOM (BESIDE VISHAL BIKER'S WORLD),A.T, ROAD, LAIPULI,TINSUKIA ,ASSAM -786183 - 786183 PH : 9864211022.

BIHAR

PATNA

- ALANKAR AUTOMOBILES (15NA-15-01), OPP:RUPASURP THANA, BAILEY ROAD NEAR GOLA ROAD, PATNA - 800002 PH : 9199427707.
- REESHAV AUTOMOBILES (15NB-15-01), MUKDUMPUR,DIGHA,90 NO GATE, PATNA - 800012 PH : 7369944132.

PURNEA

- SIMANCHAL (6VNA-6V-01), DAMAKA CHOWK,KISHANGANU ROAD, NH-31,GUALBAGH,PURNEA,BIHAR - 854326 PH : 9334710055.

CHANDIGARH

CHANDIGARH

- AUTOPACE (FEB) (07NA-07-01), PLOT NO. 37, INDUSTRIAL AREA – PHASE 1, CHANDIGARH - 160002 PH : 7078119861.
- NAVEDSH AUTO (07NE-07-01), PLOT NO 182/11, INDUSTRIAL AREA PHASE 1, CHANDIGARH - 160002 PH : 8827057534.

CHATTISGARH

AMBIKAPUR

- MAHAMAYA (AENA-AE-01), AJAB NAGAR,MAHATHMA GANDHI ROAD,AMBIKAPUR - 497001 PH : 9516609632.

BILASPUR

- SATYA AUTOMOBILES (C3NB-C3-01), PLOT NO 53, SECTOR C, SIRGUTI INDUSTRIAL AREA, BILASPUR, CHHATTISGARH - 495001 PH : 6372803057.

RAIPUR

- SPARSH (50NA-50-01), NEAR TCI GODOWN, NH-6, CHANDANIIH, TATIBANDH, RAIPUR, CHHATTISGARH - 492029 PH : 9926622662.
- SKY AUTOMOBILES (50NB-50-01), NEXA MAGNETO, LABHANDH, G. E. ROAD, RAIPUR - 492001 PH : 9425204051.

DELHI

DELHI

- RANA MOTORS (08NE-08-01), B-242, OKHLA INDUSTRIAL AREA PHASE 1, OKHLA, NEW DELHI - 110020 PH : 7290030289, 9290030288.
- TR SAWHNEY (08NN-08-01), C-46, OKHLA INDUSTRIAL AREA PHASE 2, OKHLA NEW DELHI - 110030 PH : 9953350008.

- PLATINUM MOTORS (08NQ-08-01), PLOT NO-H4,BLOCK-B1,MOHAN CO-OPERATIVE INDEX,MATHURA ROAD,PIN-110044 - 110044 PH : 9811386000, 8860200000.

- MAGIC AUTO (08NA-08-01), CISF GATE NO 1, D-21, CORPORATE PARK, NEAR DWARKA SEC-8 METRO STATION, NEW DELHI - 110075 PH : 9873052000.
- AAA VEHICLEADES (08NW-08-01), BLOCK C, NAJAFGARH ROAD INDUSTRIAL AREA, NEW DELHI, DELHI 110015 - 110015 PH : 8750611111.

GOA

MARGAO (GOA)

- CHOWGULE INDUSTRIES (34NB-34-01), SY. NO. 267/1, NEXT TO ARLEM RTO, ARLEM, RAIA, SALCETE - (GOA) - 403720 - 403720 PH : 9850966950.

PORVORIM(PANJIM)

- SAI SERVICE (34NA-34-01), EMPRESSA INDUSTRIAL CHODANKAR, SURVEY NO. 114/2, SALVADOR DO MUNDO, PORVORIM, BARADEX, GOA - 403521 PH : 022-61841111, 8291941070.

GUJARAT

AHEMADABAD

- STAR LINE CARS (01NE-01-01), PLOT NO 236, GIDC, NARODA, AHMEDABAD, GUJARAT. 382 330 - 382330 PH : 7436003235.
- PEGASUS (01NG-01-01), PLOT NO 9, OPP RABARI COLONY BRTS STOP, CTM, NAROL - NARODA HIGHWAY, NH-8, AHMEDABAD, GUJARAT. - 380026 PH : 9909023000.

- POPULAR WHEELERS (01NC-01-01), T P 20, F P 78, OPPOSITE SUN SQUARE COMPLEX OFF, C G ROAD, NEAR HL COLLEGE, NAVRANGPURA GULBAI TEKRA, AHMEDABAD, GUJARAT - 380009 PH : 9925203344.

ANAND

- AMAR CARS (F7NA-F7-01), SURVEY NO 1583, PLOT NO 144, NEAR GANESH CROSSING, ANAND SOJITRA ROAD, ANAND, GUJARAT - 388001 PH : 9925407666.

BHARUCH

- RAVIRATNA (F8NA-F8-01), SURVEY NO 185/3, NH-8, ZARDESHWAR, BHARUCH, GUJARAT. - 392001 PH : 9727700823.

BHUJ

NEXA WORKSHOP (AS ON 31.03.2022)

40. KD MOTORS (PSNA-P5-01), 33, UMA PARK,
BEHIND MARUTI SUZUKI SHOWROOM,
MIRzapur HIGHWAY, BHUJ - 370040
PH :9879898799.
- GANDHIDHAM**
41. BM AUTO LINK (77NA-77-01), SURVEY NO
129/26, GALPADAR - ANJAR HIGHWAY, AIRPORT
ROAD, GANDHIDHAM, KUTCH , GUJARAT -
370201
PH :7711200014.
- GANDHINAGAR**
42. NANDA AUTOMOBILES (2BNA-2B-01), BLOCK NO
403, NR SANGATH GATEWAY, OPP RAISAN
PETROL PUMP, KUDASAN, GANDHINAGAR,
GUJARAT . - 382421
PH :9687641974.
- GODHRA**
43. RB CARS (2CNA-2C-01), SURVEY NO. 38/2 PAIKE
1 PAIKE 2, LUNAWADA ROAD, OPP. GIDC,
GODHRA - 389001 - 389001
PH :9925051444.
- JUNAGARH**
44. PERFECT AUTO SERVICES (K8NA-K8-01), GIDC
2, RAJKOT HIGHWAY, JUNAGARH - 362037
PH :9909022619.
- MEHSANA**
45. STAR LINE CARS (D1NA-D1-01), REVENUE
SURVEY NO. 342, PLOT NO.1, 4, 5 AND 6 TO 12,
VILLAGE NAGALPUR, DISTRICT MEHSANA,
GUJARAT - 384002
PH :7211138986,
7211138987.
- PATAN**
46. STARINE CARS (Q9NA-Q9-01), ADJACENT ARENA
SET UP, PATAN UNJHA ROAD, PATAN (GUJARAT)
- 382465 - 382465
PH :9909043244.
- RAJKOT**
47. PERFECT AUTO SERVICES (55NB-55-01), PLOT
NO. 110,111, 127 & 128, KOTHARIYA.NEAR
PERFECT HOUSE, GONDAL ROAD, RAJKOT -
360004
PH :9512035501.
- SURAT**
48. KIRAN MOTORS (40NB-40-01), BLOCK NO 443,
FP NO 26 MOJE PALGAM, ADAJAN, SURAT,
GUJARAT -395009 - 395009
PH :7020569426.
49. AMAR CARS (40ND-40-01), SURVEY NO
139,BLOCK NO -218"A,OPPOSITE TO AWADH
ARENA MALL,V.I.P ROAD
.BHARTHAMA,SURAT, GUJARAT - 395007
PH :9871389795.
- SURENDARNAGAR**
50. DREAM VEHICLES (LCNA-LC-01), PLOT NO. 302,
GIDC AREA, WADHWAN CITY,
SURENDERNAGAR, GUJARAT. - 363035
PH :8511104644.
- VADODARA**
51. KATARIA AUTO (22NA-22-01), WARD NO 11
CIRCLE SAINATH ROAD, HARINAGAR-VASNA
ROAD VADODARA - 390007
PH :9824701590.
- VAPI**
52. KATARIA AUTO (97NA-97-01), NEAR CROMA
OUTLET, RATHOD CHAMBERS, DAMAN
ROAD,CHALA VAPI - 396191
PH :9714799985.
- HARYANA**
- AMBALA**
53. EAKANSH WHEELS (18NA-18-01),
AMBALA-CHANDIGARH HIGHWAY ADJOINING
AAJ SAMAJ VILLAGE-SADDOPUR, AMBALA -
134003
PH :8395903111.
- BHIWANI**
54. PASCO AUTOMOBILES (X3NA-X3-01), NEAR
HUNNAMAL PIAYU, ROHTAK ROAD, BHIWANI-
HARYANA-127021 - 127021
PH :9289192582.
- FARIDABAD**
55. PASCO AUTOMOBILES (58NA-58-01), 14/4,
MATHURA ROAD, FARIDABAD, HARYANA -
121003
PH :9999790229.
56. BVA AUTO (58NC-58-01), 2/J/53-54, NH-2, NIT
FARIDABAD, HARYANA - 121001
PH :9911259288.
57. VIPUL MOTORS (58NA-58-01), SUB DIVISION
NO-3, INDUSTRIAL PLOT NO. -34, N.I.T,
FARIDABAD HARYANA - 121001
PH :8562019252.
- GURGAON**
58. PREM MOTORS (95ND-95-01), PLOT NO. 5, IDC,
SECTOR-16, GURGAON, HARYANA - 122001
PH :1292565666.
59. TR SAWHNEY (95NB-95-01), CRPF CAMP ROAD,
VILLAGE ULLAWAS, NR. PIONEER PARK
SECTOR-62, GURGAON, HARYANA - 122001
PH :1274254441.
- KAITHAL**
60. EAKANSH MOTORS (U8NA-U8-01), NH-65, OPP
RKW FARM, AMBALA ROAD, KAITHAL - 136027
PH :7419900804,
7419900803.
- KARNAL**
61. EAKANSH MOTORS (U8NA-U8-02), KHEWAT NO
-458, KHATONI - 563, KITTAS - 20/87K 01M
ADJOINING NEXA SHOWROOM, AMBALA HISAR
ROAD, KAITHAL - 136027
PH :8813038777.
- PANIPAT**
62. KARNAL MOTORS (89NA-89-01), 118-119 KM
MILESTONE, G.T. ROAD, KARNAL, HARYANA -
132001
PH :8572801011.
- REWARI**
64. DINCO MOTORS (U1NA-U1-01), OPP. TULARAM
STADIUM, DELHI ROAD, REWARI - 123401
PH :0129-4353535,
9953357777
8448787882
8448787883.
- ROHTAK**
65. JAGMOHAN MOTORS (A6NA-A6-01), NORTHERN
BYEPASS, SUKHPURA CHOWK, JIND ROAD,
ROHTAK, HARYANA - 124001
PH :7854045446.
- SIRSIA**
66. SHAKTI MOTORS (E4NA-E4-01), OPP. DELHI
PUBLIC SCHOOL, NH-09, HISSAR ROAD, SIRSIA -
125055
PH :83160-72888,
88138-75888.
- JAMMU & KASHMIR**
- JAMMU**
67. JAMKASH VEHICLES (33NB-33-01), NH-1A BYE
PASS OPPOSITE CHANNI HIMMAT, JAMMU (J&K)
- 180015
PH :7710400000.
68. JAMMU MOTORS (33ND-33-01), KHASRA NO.
421, TOPE SHERKHANIA, AKHNOOR ROAD,
OPPOSITE BEST PRICE, JAMMU, JAMMU &
KASHMIR - 180016
PH :9419581624.
- JHARKHAND**
- BOKARO**
69. HINDUSTAN AUTO AGENCY (B5NA-B5-01), KHATA
NO. 752, PLOT NO. 7792, NH-32, CHAS, BOKARO.
- 827013
PH :9304807318.
- DEOGHAR**
70. PREMSONS (SGWN-SGW-01), PLOT NO 318/319
UNDER THANA NO 583, MAHESHMARA MOUJA
.DEOGHAR - 814112
PH :9835507004.
- DHANBAD**
71. RELIABLE (52NA-52-01), RELIABLE INDUSTRIES
NEXA WORKSHOP AMAGHATA, BY PASS ROAD
SUGIADH,PIN -828109 - 828109
PH :7992470853.
- HAZARIBAGH**
72. PREMSONS (Y9NA-Y9-01), PREMSON MOTOR
UDYOG PVT LTD, NEXA SHOWROOM NEXT TO
GST OFFICE,ARYA
NAGAR,HURHURU,HAZARIBAGH,JHARKHAND
825301 - 825301
PH :9835507004.
- JAMSHPEDPUR**
73. MOTOR WORLD (31NB-31-01), NS-6, 2ND
PHASE, ADITYAPUR INDUSTRIAL AREA,
JAMSHPEDPUR - 831013
PH :9431128683.
74. PEBCO MOTORS (31NA-31-01), KANDRA ROAD,
ADITYAPUR INDUSTRIAL AREA, JAMSHPEDPUR -
831013
PH :9334183260.
- RANCHI**
75. SUDHA MOTORS (51NB-51-01), KATHALMORE,
OPP. MANER DHABA, RANCHI - 834005
PH :7001124836,
8837221096.
76. PREMSONS (51NC-51-01), PLOT NO 2651/2652,
KHATA NO 239, MAUJA,
VILLAGE BARAGI , BARIATU MAIN ROAD,
RANCHI, JHARKHAND - 834009
PH :9334811248.
- KARNATAKA**
- BANGALORE**
77. MANDOVI MOTORS (02NJ-02-01), SURVEY
NO.33/2, ALLALASANDRA, YELAHANKA NORTH,
BANGALORE, KARNATAKA - 560064
PH :9513729888.
78. KALYANI MOTORS (02NI-02-01), SURVEY
NO.17/2, KENCHENAHALLI VILLAGE,
RAJARAJESHWARI NAGAR, MYSORE
ROAD, BANGALORE, KARNATAKA - 560032
PH :9845049626.
79. SURAKSHA CAR CARE (02NF-02-01), 2/6,
BERTEN AGRAHARA, OPP TO METRO CASH &
CARRY, HOSUR MAIN ROAD, ELECTRONIC CITY,
BANGALORE, KARNATAKA - 560100
PH :9845047393.

80. PRATHAM MOTORS (02NK-02-01), 120,SARJAPUR MAIN ROAD,DODDAKANAHALLI, VARTHUR HOBLI, BANGALORE EAST, KARNATAKA- 560035. - 560035 PH :8884000579.	90. POPULAR VEHICLES (47NB-47-01), BYPASS SERVICE ROAD, BEHIND JAYA ARCADE, THONDAYADU, CALICUT, KERALA - 673017 PH :9946104660.	100. RUKMANI (53NC-53-01), RUKMANI MOTORS NEXA SERVICE,FOOTHI OTHI SQUARE,OPP.DASTOOR GARDEN,INDORE - 452002 PH :9755512100.	109. MAHALAXMI AUTO (7RNA-7R-01), BHIGWAN ROAD, SHIV NAGAR, BARAMATI (MAHARASHTRA) - 413102 PH :985994014.
81. VARUN MOTORS (02NG-02-01), NO.23/A, INDUSTRIAL SUBURB, 2ND STAGE, TUMKUR ROAD,YESHWANTPUR, BANGALORE, KARNATAKA- 560022. - 560022 PH :8971888885.	COCHIN 91. INDUS MOTOR (27NC-27-01), NH 47,THAIKATTUKARA PO,THAIKAVU, ALUVA, COCHIN - 683106 - 683106 PH :9747508822.	JABALPUR 101. STANDARD MOTORS (54NC-54-01), KHARSA NO-529/1/1 ,NEAR TRIPURI CHOWK GARHA JABALPUR M. P - 482003 PH :9773543358.	CHANDRAPUR 110. BARBATE AUTO (H3NA-H3-01), PLOT NO 15-18, OUT OF SURVEY NO 14/4, 15/5, MAUZA BADOLI, NAGPUR CHANDRAPUR HIGHWAY, CHANDRAPUR, MAHARASHTRA - 440025 PH :8380887666.
82. VARUN MOTORS (02NM-02-01), 37/56 NAGAVARA VILLAGE,HEBBAL RING ROAD, BANGALORE - 560024 PH :9513394753.	92. SAI SERVICE (27NA-27-01), 723/7.6.18,OPP TO HOTEL AARYAS, SEAPORT-AIRPORT, POOJARY VALAVU, KANAYANNOOR TALUK, THIRRakkara NORTH, COCHIN-682021. - 682021 PH :9645106193.	SAGR 102. ADINATH CARS (G1NA-G1-01), KHASRA NO 155, P H NO. -77, BEHERIA GADGAD, SAGAR JABALPUR ROAD, SAGAR - 470004, MADHYA PRADESH, INDIA - 470004 PH :9752447690.	JALGAON 111. MANRAJ AUTO (C4NB-C4-01), P 93, MIDC, R L CHOWK, AJANTA ROAD, JALGAON, MAHARASHTRA - 425003 - 425003 PH :0253-6686666, 9130033951.
83. KALYANI MOTORS (02NN-02-01), 1527, OUTER RING ROAD, DODDA BANASWADI, HORAMAVU, KR PURAM HOBALI, BANGALORE - 560043. - 560043 PH :9900020454.	KAYAMKULAM 93. SAI SERVICE (8LNA-BL-01), S.NO 111/48, KP ROAD, KAYAMKULAM, KERALA - 690502 PH :9288024222.	SATNA 103. CITY CARS (D7NA-D7-01), BEHIND NEXA SHOWROOM, 666/2, AMOUDHA, PANNA ROAD, SATNA, MADHYA PRADESH - 485001 PH :6262230999.	KHARGHAR 112. SIMRAN MOTORS (AACN-AAC-01), 60/72, JAWAHAR COOPERATIVE INDUSTRIAL ESTATE, KALAMBOLI, KHARGHAR, MUMBAI, MAHARASHTRA - 410209 PH :022-71430900, 9594952348.
BELGAUM	KOLLAM 94. SARATHY AUTOCARS (C7NA-C7-01), NH-47 BYE PASS ROAD, AYATHIL,P O KOLLAM DIST, KERALA STATE PIN 691021 - 691021 PH :9846595456.	TRIVANDRUM 95. INDUS MOTOR (16NB-16-01), OPPOSITE EVM ASHOK LEYLAND,ALUMOOD JN,NH 47,KANNIYAPURAM, TRIVANDRUM - 695301. - 695301 PH :9656685678.	KOLHAPUR 113. SAI SERVICE (38NA-38-01), 1243/66, E WARD, SHIVAJI UDHYAMNAGAR, KOLHAPUR - 416001 PH :9932308401.
HUBLI	MADRAS PRADESH BHOPAL 96. RAJRUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT LTD) (30NC-'03-01), 42, 6_BLOCK, BHEL INDUSTRIAL ESTATE, HABIBGANJ, HOSHANGABAD ROAD, BHOPAL (M.P.) - 462016 PH :7909903921.	MADHYA PRADESH INDORE 97. PATEL MOTORS (53NA-53-01), 1105/1528/5/2, MIN-1 AND 1105/1528/4/5, GRAM: KHAJURANA, DISTRICT: INDORE, KANADIA ROAD, INDORE (M.P.) - 452016 PH :7771002581.	MUMBIA 114. SAI SERVICE (05NB-'05-01), JOSEPH CARDIJN TECHNICAL SCHOOL , KHASHABA JADHAV MARG, OFF DR. AMBEDKAR ROAD , DADAR (EAST) MUMBAI, MAHARASHTRA - 400014 PH :022-48767777.
MANGLORE	98. OCEAN MOTORS (53NB-53-01), BICHOLI MARDANA NEAR SAMPATH PALACE OPP HOTEL PRIDE - 452001 PH :0731-4826666.	AMARAVATI 106. ASPA BANDSONS (F2NA-F2-01), F32/1 MIDC , AURANGABAD NAGPUR EXPRESS HIGHWAY, AMRAVATI, MAHARASHTRA - 444607 PH :91300451513.	SHIVAM MOTORS (05ND-'05-01), PLOT NO SILVER HOUSE, 110 MIDC, ROAD NO 13, MAROL, ANDHERI (EAST), MUMBAI, MAHARASHTRA - 400069 PH :02352-220084, 9689533472.
mysore	100. RANA MOTORS (53ND-53-01), LASUDIA MORI, DEWAS NAKA, INDORE, PIN CODE 452010 - 452010 PH :9933055539.	AURANGABAD 107. AUTOMOTIVE MANUFACTURER LTD (21NB-21-01), PLOT NO :- L- 3 / 1 . BETWEEN GARWARE & WOCKHARDT LTD, JALGAON ROAD, MIDC CHIKALTHANA,AURANGABAD PIN :- 431006, MAHARASHTRA - 431006 PH :9970499273.	KTS AUTOMOTORS (05NH-05-01), UNIT NO A1, PANNALAL COMPOUND, LBS KANTILAL MAGANLAL ESTATE, L.B.S MARG, BHANDUP (W), MUMBAI - 400078 PH :020-30414000, 9168656888.
SHIMOGA	108. PAGARIYA AUTO (21NA-21-01), OPP AIRPORT, NEXT TO INDIAN OIL PETROL PUMP, JALNA ROAD, AURANGABAD, MAHARASHTRA - 431006 PH :8888859502.	BARHAMATI	117. SHIVAM AUTOZONE (05NE-05-01), PLOT NO. 1 & 2, RAMCHANDRA LANE EXTN, KANCHPADA, OFF LINK ROAD, MALAD-WEST. - 400064 PH :9870938888.
KERLA	CALICUT 99. AM MOTORS (47NA-47-01), 18/1472, OPP TO COMTRUST EYE HOSPITAL,SRAMBKKAL PARAMBA,MINI BYPASS JAIL ROAD JUNCTION,PUTHIYARA POST,CALICUT, KERELA-673004. - 673004 PH :7708833966.		NAGPUR 118. NEXA WORKSHOP (AS ON 31.03.2022)

NEXA WORKSHOP (AS ON 31.03.2022)

118. BARBATE AUTO (20NA-20-01), 37/2, MANISH NAGAR, BESA T POINT, BESA ROAD NAGPUR 440025 - 440025 PH :792360147, 9727726004.
- NANDED**
119. SEVA AUTOMOBILES (68NA-68-01), AIRPORT ROAD,SANGVI - 431605 PH :7065026520.
- NAZHAK**
120. SEVA AUTOMOBILES (37NA-37-01), PLOT B-17, MIDC, AMBAD, NASIK, MAHARASHTRA - 422010 PH :8975762303.
- NAVI MUMBAI**
121. AUTOMOTIVE MANUFACTURER LTD (39NB-39-01), NERUL, MUMBAI PUNE HIGHWAY, NAVI MUMBAI - 400706 PH :9769206120.
- PUNE**
122. KOTHARI WHEELS (19NB-19-01), GATE NO 1605, OLD 1099, KESNAND ROAD, WAGHOLI, TAL-HAVELI, DISTRICT - PUNE, MAHARASHTRA - 412207 PH :7721865000.
123. EXCEL AUTOVISTA (19NG-19-01), SURVEY NO 98/2A/P, NEW PUNE - MUMBAI HIGHWAY, NEAR BALEWADI STADIUM, BANER TALUKA, PUNE - 411045 PH :027-2212145.
124. SEHGAL AUTO RIDERS (19NE-19-01), SURVEY NO 63/2, SHEWALEWADI, MANJARI BUDRUK, PUNE SOLAPUR HIGHWAY, PUNE, MAHARASHTRA - 412307 PH :9158000049.
125. WONDER CARS (19ND-19-01), PLOT NO 52/1 BLOCK F2, MIDC PIMPRI, PUNE - 411019 PH :9850094151.
126. MAHALAXMI AUTO (19NI-19-01), NEAR SADGURU PETROL PUMP, PUNE NASHIK HIGHWAY, AT KURALI, KHED TALUKA, CHAKAN - 410501 PH :9923589214.
127. SAI SERVICE (19NC-19-01), SINHAGAD ROAD, NEAR NANDED CITY, VADGAON KHURD, PUNE. (MAHARASHTRA) - 411041 PH :9923308333.
- RATNAGIRI**
128. JAGRUT MOTORS (G3NA-G3-01), 410/6/1B, SALVI STOP, SHIVAJI NAGAR MAIN ROAD RATNAGIRI, MAHARASHTRA - 415612 PH :982039626.
- SHOLAPUR**
129. CHAVAN MOTORS (B1NA-B1-01), SURVEY NO. 534/4, BALE PUNE ROAD, SOLAPUR, MAHARASHTRA - 413224 - 413224 PH :8888881314.
- THANE**
130. EXCEL AUTOVISTA (39NA-39-01), MOHAN MILL COMPOUND, GHODBUNDER ROAD , THANE , MAHARASHTRA - 400607 PH :9967331726.
131. EXCEL AUTOVISTA (39NA-39-02), NEAR ARIHANT COMPOUND, KALHER, BHIWANDI, THANE - 400607 PH :9967331726.
- NAGALAND**
- DIMAPUR**
132. PROGRESSIVE MOTORS (32NA-32-01), OPPOSITE AIRPORT, N.H.39, DIMAPUR KOHIMA ROAD, DIMAPUR OPPOSITE AIRPORT, N.H.39, DIMAPUR KOHIMA ROAD, - 797115 PH :7669223736.
- ODISHA**
- BERHAMPUR**
133. SKY AUTOMOBILES (E2NA-E2-01), PLOT NO 373/229 & 373/1204, AMABAPUA MOUZA, BRAHMAPUR (ODISHA) - 760007 PH :7381266000.
- ROURKELA**
134. ORBIT MOTORS (87NA-87-01), PLOT NO 5G/3, VED VYAS, SUNDARGARH, ROURKELA - 769041 PH :9165071234.
- SAMBALPUR**
135. ODYSSEY MOTORS (D4NA-D4-01), SAMBALPUR, CHOWK, REMED, ODISHA 768006 - 768006 PH :0832-2408800, +91-98821746562.
- PUNJAB**
- AMRITSAR**
136. JAYCEE MOTORS (17NA-17-01), JAYCEE MOTORS, VERKA BYE PASS, OUTSIDE ASHBERRY HOMES, VILLAGE VALLAH, AMRITSAR, PUNJAB - 143501 PH :01815045400, 7536966666.
- BHATINDA**
137. TARA (70NA-70-01), KHASRA NO. 3534, NEAR ITI CHOWK, MANSA ROAD, BHATHINDA, PUNJAB - 151001 PH :8437019666.
- JALLANDHAR**
138. LOVELY AUTO (35NA-35-01), NH 1 GT ROAD, PRAGPUR, JALANDHAR PUNJAB - 144024 PH :7617571039, 7617571040.
- LUDHIANA**
139. GULZAR (62NE-62-01), PLOT NO 2662 NEAR SILVER ARC MALL, AARTI CHOWK, LUDHIANA, PUNJAB - 141003 PH :9814839777.
140. HOSHIARPUR AUTO (62NG-62-01), S-46/1616/1, G.T. ROAD, DHOLEWAL CHOWK, LUDHIANA, PUNJAB - 141003 PH :8872501234.
- MOHALI**
141. CM AUTO SALES (L1NA-L1-01), C-155, INDUSTRIAL AREA, PHASE-7, MOHALI - 160055 PH :9888034555, 9780011459.
- PATHANKOT**
142. PATHANKOT VEHICLEADS (A7NA-A7-01), PLOT NO.-C-30, INDUSTRIAL GROWTH CENTRE, VILL. CHACELI, PATHANKOT - 145023 PH :7527006800.
- RAJASTHAN**
- AJMER**
143. NAVNEET MOTORS (B2NA-B2-01), PLOT NO7 -8,RIICO INDIRULAL ESTATE MAKHPURA NASIRBAD ROAD,AJMER(RAJASTHAN)-PIN CODE-305002 - 305002 PH :9414194194.
- ALWAR**
144. FORTUNE CAR (F9NA-F9-01), 6TH MILESTONE VILLAGE JATIYANA,OPP. PETROL BEHOR ROAD ALWAR - 301001 PH :9982341741.
- BHILWARA**
145. CHAMPION CARS (E3NA-E3-01), NEXA SUKHADIA CIRCLE, CHAMPION CARS, AJMER ROAD, BHILWARA - 311001 PH :9001027933.
- BIKANER**
146. AUDI MOTORS (71NA-71-01), PLOT NO. F-189, SRI GANAGANAGAR ROAD, OPPOSITE RAC-3RD , BICHHWAL INDUSTRIAL AREA , BIKANER 334001 - 334001 PH :9887222786.
- CHITTORGARH**
147. TECHNOY (K9NA-K9-01), PLOT NO-28, OLD RIICO INDUSTRIAL AREA, CHITTORGARH, RAJASTHAN - 312001 PH :8905992939.
- JAIPUR**
148. K P AUTOMOTIVES (11NB-11-01), PLOT NO.3-4,MANGLAM RIICO INDUSTRIAL AREA,NEAR KANAKPURA RAILWAY STATION,SIRSI ROAD - 302034 PH :7412059823.
149. SATNAM MOTORS (11ND-11-01), D-27, K/L/M, ROAD NO-3,SIKAR ROAD, VISHWAKARMA INDUSTRIAL AREA ,JAIPUR, RAJASTHAN-302023. - 302023 PH :9649373311.
- JHUNJHUNU**
150. AUDI MOTORS (FNNA-FN-01), NEAR TVS TWO WHEELER SHOWROOM ROAD NO 3 GUDHA MOD, RAJASTHAN 333001 - 333001 PH :9790006402.
- JODHPUR**
151. AUDI MOTORS (65NA-65-01), 14 A, HEAVY INDUSTRIAL AREA, ITI CIRCLE, SARASH DAIRY ROAD, JODHPUR - 334001 PH :7300077394.
152. LMU AUTO (65NB-65-01), B-8, C-9,10, MIA, BASNI, PHASE-1 JODHPUR - 342009 PH :7412087320.
153. LMU SERVICES (65NB-65-02), PLOT NO.-61, GERU MARKET, BHADWASIYA FRUIT MANDI, JODHPUR, RAJASTHAN - 342001 PH :8094011126.
- KOTA**
154. BHATIA & CO, (61NA-61-01), G-11A, AUTOMOBILE ZONE, IPIA, NEAR DAKANIYA RAILWAY STATION, KOTA - 324005 PH :8094011126.
- SIKAR**
155. JAMU (K7NA-K7-01), THAR PETROL PUMP,JAIPUR ROAD,SIKAR - 332001 PH :9414037515.
- UDAIPUR**
156. TECHNOY (49NB-49-01), OPP. NAND BHAWAN, GOVERDHAN VILLAS , UDAIPUR - 313001 PH :0141 2984568.

TAMIL NADU

157. PILLAI & SONS (14NC-14-01), DOOR NO.46, MEDAVAKKAM MAIN ROAD, KEELAKATTALAI, CHENNAI, TAMILNADU - 600117 PH :9994950505.
158. POPULAR VEHICLES (14NB-14-01), 69/A & 69/B, SAMAYAPURAM MAIN ROAD, PORUR, CHENNAI,TAMILNADU- 600116 - 600116 PH :9842389111.

159. KHIVRAJ MOTORS (14NA-14-01), PLOT NO.21, AMBIT IT PARK ROAD, AMBATTUR INDUSTRIAL ESTATE, CHENNAI-600058 - 600058 PH :9626099999.

160. VISHNU CAR (14NG-14-01), SURVEY NO 219, ADJOINING HP PETROL PUMP, POONAMALLE HIGH ROAD, KATTUPAKKAM, CHENNAI, TAMIL NDU - 600056 PH :7339359111.

161. ABT (14NJ-14-01), NO123, KANNIGAPURAM, VELACHERY MAIN ROAD, BEHIND RACE COURSE, GUNDY, CHENNAI, TAMIL NADU - 600032 PH :9994444303.

162. VISHNU CAR (14NG-14-02), POONAMALLE HIGH ROAD, ARUMBAKKAM, KOYAMBEDU, CHENNAI, TAMIL NADU . - 600056 PH :7550333622.

COIMBATORE

163. AADHI CARS (41NB-41-01), OLD KALIAPPAA KALYANAMANDAM, PREMISES, KAVUNDAMPALAYAM, COIMBATORE, TAMIL NADU - 627007 PH :9003977577.

164. SREE SARADHAMBAL (41NA-41-01), 18/1472, S.N.R COLLEGE ROAD, NAVA INDIA, COIMBATORE, AND TAMILNADU-641004. - 641004 PH :9790004271.

ERODE

165. SREE SARADHAMBAL (H7NA-H7-01), NO 75, NEAR SURABI NURSERY, PERUNDURAI ROAD, ERODE, TAMILNADU-638011. - 638011 PH :9786022272.

HOSUR

166. SRI AMMAN CARS (7QNA-7Q-01), NEAR CATER PILLAR WARE HOUSE, SEETHA RAMANGAR,NH-44,OPP TO ANAND ELECTRONICS, HOSUR, KRISHNAGIRI DISTRICT, TAMILNADU - 635109 PH :9841033464.

KARAIKUDI

167. MEENAKSHI AUTOZONE (HXNA-HX-01), T S NO 624/1, DOOR NO. 5, 1ST STREET, SUBRAMANIPURAM, KARAIKUDI, TAMIL NADU - 630001 PH :9940094881.

MADURAI

168. ASIR (42NA-42-01), 176, MAIN ROAD, KAMARAJAR ROAD, MADURAI, TAMIL NADU – 625001 PH :99440 59911.

NAGERCOIL

169. ATHEN CARS (S5NA-S5-01), NO. G. 3/9, NO. 1197, NELSON COMPOUND, KP ROAD, PARVATHIPURAM, NAGERCOIL, TAMILNADU - 629003 PH :9751196436.

PONDICHERRY

170. SHENBAKA CARS (96NA-96-01), RS NO 50/5A, PONDICHERRY CUDDLORE MAIN ROAD ,KIRUMAMBKKAM, BAHOOR COMMUNE,PONDICHERY - 607402 PH :733822220.

SALEM

171. THRIVENI CARS (A2NA-A2-01), 2/6, KANDHAMATTY,BYE PASS ROAD, SALEM, TAMILNADU - 636005 PH :9786022272.

172. SM CAR (A2NB-A2-01), S NO 131/1A,BYPASS ROAD, NEAR INDIAN OIL ASSOCIATION, PETROL BUNK, KONDALAMPATTY, SALEM - 636010 PH :7094440010.

THANJAVUR

173. PILLAI & SONS (E7NA-E7-01), SURVEY NO 237/1, NEELAGIRI THAKUR THOTTAM, VALLAM ROAD, THANJAVUR, TAMIL NADU - 613403 PH :9443264165.

TRICHY

174. PLA MOTORS (23NA-23-01), TS NO.29P,31P & 32P,36P, NEW WARD "E", NEW BLOCK NO.27, ANNA NAGAR, TRICHY, TAMILNADU - 620017. - 620017 PH :8110099991.

TRIPUR

175. SHASHTI (Y7NA-Y7-01), 16A-1,SHREE PADMINI GARDENS, KANGAYAM RD, TIRUPPUR, TAMIL NADU - 614604 PH :9942903310.

VELLORE

176. SRI GANESH CARS (C6NA-C6-01), 96/6, CHENNAI-BANGALORE HIGHWAY, NH-46, PERUMUGAI,VELLORE, TAMILNADU - 632009 PH :9884722126.

TELANGANA

HYDERABAD

177. KALYANI MOTORS (10NE-10-01), SURVEY NO.184, KARMAGHAT VILLAGE, BESIDE KHARMANGHAT HANUMAN TEMPLE, R.R DISTRICT, HYDERABAD, TELANGANA - 500079 PH :9347121212.

178. VARUN MOTORS (10NB-10-01), B-54, CO.INDUSTRIAL ESTATE, BALANAGAR, HYDERABAD, TELEGANA - 500037 PH :8886631496, 8886631499.

179. GEM MOTORS (10NH-10-01), D.NO 8-96, SURVEY NO.128/2 & 129, TYAGARAYANANAGAR COLONY, KOTHAPET, HYDERABAD, TELANGANA - 500084 PH :9912345899.

180. JAYABHERI AUTO (10ND-10-01), HNO 2-40/64, SURVEY NO 23 TO 28, JUBILEE GARDENS, KOTHAGUDA, HYDERABAD, TELANGANA-500032. - 500032 PH :9849103917, 9437061030.

181. VARUN MOTORS (10NB-10-02), H.NO. 8-2-120/117/2, PLOT NO. 83,83A,83B, ROAD NO. 2, BESIDES SBI BANK, BANJARA HILLS, HYDERABAD - TELANGANA - 500033 PH :9885610555.

182. SAI SERVICE (10NC-10-01), SURVEY NO 78, ADJACENT TO HP PETROL PUMP, GOPANAPALLY, GACHIBOWLI, HYDERABAD - 500046. - 500046 PH :9966377888.

183. RKS (10NI-10-01), SY NO:42, PET BASHEERABAD, QUTHBULLAPUR, MEDCHAL MANDAL, HYDERABAD - 500014 PH :9542234567.

184. ADARSHA AUTOMOTIVE (10NG-10-01), PLOT NO 6/P, 54, SURVEY NO. 204, PRAGATI NAGAR, BALANAGAR, KUKATPALLY, HYDERABAD - 500072 PH :9154854949 8897972200.

185. ADARSHA AUTOMOTIVE, SHAMSABAD (10NG- 10-02), SHAMSABAD, NH44, HYDERABAD, TELANGANA – 501218 - 501218 PH :8297116633.

KARIMNAGAR

186. ADARSHA AUTOMOTIVE (N6NA-N6-01), 8-6-301, BY PASS ROAD, AUTO NAGAR, KARIMNAGAR, TELANGANA - 505001 PH :9847073265.

MAHBUBNAGAR

187. JAYARAMMA AUTO (WPNA-WP-01), CHRISTIANPALLY, BHOOPTOOR ROAD, MAHBUBNAGAR, TELANGANA - 509001 PH :8096990074.

MANCHERIAL

188. ADARSHA AUTO (CMNA-CM-01), SURVEY NO-417,BELLAMPALLI MANCHERIAL ROAD ,MANCHERIAL,TELANGANA - 504208 PH :913329709.

NIZAMABAD

189. VARUN MOTORS (1HNA-1H-01), 1-51/4/I/D4 MADAHAVA NAGAR,HYDERABAD ROAD,NIZAMABAD,TELANGANA,503230 - 503230 PH :9542222486.

SECUNDERABAD

190. MITHRA AGENCIES (10NK-10-01), USHA MAYURI THEATER, OPP TO SPENCERS MARKET, MUSHEERABAD, SECUNDERABAD, ANDRAPRADESH-500020. - 500020 PH :98850 01155.

191. AUTO FIN (K6NB-K6-01), PLOT NO.6, SURVEY NO.267/1 & 267/2, BOWENPALLY, BALANAGAR MAIN ROAD, SECUNDERABAD, TELANGANA - 500011 PH :8886144551.

192. VARUN MOTORS (K6NC-K6-01), VARUN MOTORS,2ND CROSS ROAD,SAINIKPUR,SECUNDERABAD - 500094 PH :779960094.

WARANGAL

193. ADARSHA AUTOMOTIVE (D5NA-D5-01), H.NO: 23-6-132, HUNTER ROAD, OPP TO CITIZENS CLUB, WARANGAL, TELANGANA - 506007 PH :8978944414.

UTTAR PRADESH

AGRA

194. MADHUSUDAN MOTORS (66NA-66-01), ADJOINING HEMA PETROL PUMP, EIT MANDI, BODLA, AGRA - 282007 PH :6386901181, 6386901188.

ALIGARH

195. CLML (B6NA-B6-01), PLOT NO. 5/129, GT ROAD, RAM NAGAR COLONY, SAROLS, ALIGARH, UTTAR PRADESH. - 202002 PH :9639775522.

196. CLML (B6NA-B6-02), VILL KARSUA, PALWAL-DELHI ROAD, ALIGARH PIN 202140 - 202140 PH :9358373099.

BARIELY

197. CORAL (56NA-56-01), DELHI RAMPUR ROAD, IN FRONT OF MINI BYPASS, CB GANJ, BARIELLY, UP - 243001 PH :9359101010.

GHAZIABAD

198. ROHAN MOTORS (59NA-59-01), KHASRA NO 46 , DELHI MEERUT ROAD MEERUT ROAD INDUSTRIAL AREA, MORTA, GHAZIABAD, UTTAR PRADESH 245101 - 245101 PH :8178839830.

199. J J IMPEX (598Z-59-N1), PLOT NO C, J J IMPEX (DELHI) LIMITED, 224, SITE-1, INDUSTRIAL AREA, BULANDSHAHIR ROAD INDUSTRIAL AREA, GHAZIABAD, UTTAR PRADESH 201003 - 201003 PH :9990033015.

GORAOKHPUR

NEXA WORKSHOP (AS ON 31.03.2022)

200. SMART WHEELS (72NA-72-01), ARAZI NO. 623, 624 & 625, GULHARIA BAZAR, MEDICAL COLLEGE ROAD, GORAKHPUR, UTTAR PRADESH - 273009 PH :8222002147.
- GREATER NOIDA**
201. MSM (JJ IMPEX) (T283-T2-N1), MARUTI SERVICE MASTERS, NEXA SERVICE, PLOT NO 02, ECOTECH 12, GREATER NOIDA, GAUTAM BUDDHA NAGAR, UTTAR PRADESH - 201009 PH :9711474930.
- HARDOI**
202. CONCEPT (QENA-QE-01), PLOT NO. 1609 & 1605, GUNGABUX PURVA, BILGRAM RD, HARDOI, UTTAR PRADESH - 241001 PH :7607696666.
- JHANSI**
203. SURI (60NA-60-01), SHIVPURI - JHANSI ROAD, OPPOSITE HANSRAJ MODERN SCHOOL, JHANSI, UTTAR PRADESH - 284003 PH :7705000558.
- KANPUR**
204. KTL (28NB-28-01), ARAZI NO. 352, SINGHPUR KACHHAR, BITHOOR ROAD, NORTHERN RAILWAY COLONY, KANPUR, UTTAR PRADESH. - 208017 PH :7408409312.
- LUCKNOW**
205. ANAND MOTORS (13NC-13-01), GATA NO. 1062 PARGANA RAJA BULI PASI VILLAGE AURANGABAD, SHAHEED PATH (OPPOSITE TO RAMBABAI AMBEDKAR MAIDAN), LUCKNOW, UTTAR PRADESH - 226012 PH :7705807552, 9838480480.
206. KTL AUTOMOBILE PVT LTD (13ND-13-01), PLOT NO - 513, VILL HARIHARPUR BIJNAUR, OPP ANSAL API, AMAR SHAHEED PATH, LUCKNOW - 227105 PH :7311190503.
- MATHURA**
207. UMA MOTORS (H8NA-H8-01), PLOT NO 222, MAHOLI, NEAR KIRAN HOSPITAL, MATHURA - 281004 PH :9997385999.
- MEERUT**
208. TR SAWHNEY (48NB-48-01), 1183/17 RITHANI, ZONE - A, SECTOR 4 NEAR PETROL PUMP, MEERUT, UTTAR PRADESH - 250103 PH :18002704142.
- NOIDA**
209. FAIR DEAL (A1ND-A1-01), A-107, SECTOR-5, NOIDA - 201301 PH :9810542222.
210. MOTOR CRAFT (59NB-59-01), C 42 SECTOR 57, NOIDA, UTTAR PRADESH - 201301 PH :72300029429, 7230000000.
- RAIBARELY**
211. KTL AUTOMOBILE PVT LTD (HSNA-HS-01), 1481, NEAR KATHWARA BUS STAND, LUCKNOW RAIBARELI HIGHWAY, HARCHANDPUR, RAIBARELI - 229303 PH :7311190503.
- SAHIBABAD**
212. MSM (M983-M9-01), MARUTI SERVICE MASTERS, NEXA SERVICE, PLOT NUMBER 58/4, SITE 4, SAHIBABAD INDUSTRIAL AREA, - 201010 PH :9711474930.
- SHAHJHANPUR**
213. SUMITRA DS (W2NA-W2-01), SH25 , RETI ROAD SHAHJHANPUR - 242001 PH :9936095228.
- UTTARAKHAND**
- HALDWANI**
214. NAINITAL MOTORS (J6NA-J6-01), 5TH KM RAMPUR ROAD, JEETPUR NEGI, NEAR AMAR UJALA PRINTING PRESS, HALDWANI, UTTARAKHAND - 263139 PH :7467800077, 7467800050.
- ROORKEE**
215. SHAKUMBARI (H2NA-H2-01), 5 KM MILESTONE ,NH-58,ROORKEE-DELHI ROAD ,NEAR HOTEL GODWARI,ROORKEE, UTTARAKHAND - 247667 PH :9634092690, 7500860007.
- RUDRAPUR**
216. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT. LTD, (U4NB-U4-01), KASHIPUR ROAD, OPPOSITE GREEN PARK COLONY, VILLAGE DIBOIBA, TEHSIL BILASPUR, RAMPUR, UTRRAKHAND - 244901 PH :01912465542, 9797770257.
- WEST BENGAL**
- ASANSOL**
217. BEEKAY AUTO (F6NA-F6-01), NH-2 ,CHANDA MORE ,POST KALI PAHARDI, JAMMURIA DISTRICT WEST BARDHAMAN - 713339 PH :9932049425.
- HOWRAH**
218. MACHINOTECHNO (X7NA-X7-01), 109, 1, UPPER FORESHORE RD, CHOURA BUSTEE, SHIBPUR, HOWRAH, WEST BENGAL 711102 - 711102 PH :9830081632.
- JALPAIGURI**
219. PODDAR AUTO (XYNA-XY-01), ASSAM MORE BUS STOP, SH12A, JALPAIGURI, WEST BENGAL 735102 - 735102 PH :8945533002.
- KHARAGPUR**
220. BHANDARI AUTOMOBILES (G7NA-G7-01), CHOWRANGEE, PLOT NO-138 & 139, O T ROAD, KHARAGPUR - 721301 PH :7603076061.
- KOLKATA**
221. JYOTE MOTORS (06ND-06-01), MIRANIA ROAD, ARUPOTA ON BASANTI HIGHWAY, - 700105 PH :9074158220.

ANDAMAN AND NICOBAR ISLANDS**DIGLIPUR**

- AGENCY HOUSE (A & N ISLANDS) PVT. LTD. (PU01-PU-01), MADHUPUR VILLAGE,TEHSIL DIGLIPUR,NORTH ANDAMAN - 744202 PH :27105.

PORTBLAIR

- AGENCY HOUSE (A & N ISLANDS) PVT. LTD. (E102-E1-01), GARACHRAMA, PORT BLAIR - 744105 PH :251980, 253586, 211590.
- AGENCY HOUSE (A & N ISLANDS) PVT. LTD. (E102-E1-02), NAYAGEN, PORTBLAIR - 744101 PH :227104, 211682.

RANGAT

- AGENCY HOUSE (A & N ISLANDS) PVT. LTD. (E102-FJ-03), NIMBUTULLA, PO RANGAT, DIST. MIDDLE ANDMAN, - 744201 PH :211546.

ANDHRA PRADESH**AMALAPURAM**

- S.B. MOTOR CORPORATION (BTS1-BTS-01), #241/2B, BESIDE: BAPUJI PRIMARY SCHOOL MAIN ROAD, OPP. RR NAGAR, BANDARULANKA, AMALAPURAM, EAST GODAVARI (DIST) - 533201 PH :8374303303.

AMARAVATI

- JAYALAKSHMI AUTOMOTIVES PVT. LTD (CVB1-CVB-01), SURVEY NO. 29, TOWNSHIP-16, SECTOR-137, COLONY-539, BLOCK-2029, PLOT NO. 1, SUB-DIVISION-L40, MALKAPURAM LIMITS, MANDAL - THULLURU, AMARAVATI-CITY, DIST. -GUNTUR, ANDHRA PRADESH. - 522237 PH :8374847777.

ANAKAPALLE

- JAYABHERI AUTOMOTIVES PVT. LTD. (ON01-ON-01), SURVEY NO.822/1 & 2, NH-5 ROAD, ANAKAPALLE, DISTT. VISHAKHAPATNAM. - 531001 PH :7093575555.

ANANTAPUR

- SRI DURGA AUTOMOBILES PVT. LTD. (IB01-IB-01), 17/377-A,GOOTY ROAD,ANANTAPUR - 515001 PH :9109090269.

BHIMAVARAM

- NOVELTY REDDY & REDDY MOTORS PVT LTD (TM01-7M-01), NEAR BYEPASS ROAD,UNDI ROAD,BHIMAVARAM - 534202 PH :7799771177.

BOBBILI

- VARUN MOTORS PVT. LTD. (CAM1-CAM-01), D. NO. 4-64, SURVEY NO. 219/8, VILLAGE – MALLAMMAPETA, BESIDE GROWTH CENTRE, BOBBILI, DISTRICT – VIZIANAGARAM, ANDHRA PRADESH. - 535558 PH :985280772, 9885317344.

CHALLAPALLI

- MITHRA AUTO AGENCIES PVT LTD (CSX1-CSX-01), D.NO.9-30, 9TH BLOCK, LAKSHMIPURAM LIMITS, RAMANAGARAM, CHALLAPALLI MANDALAM, DISTT. KRISHNA - 521126 PH :8886063526.

CHINTALAPUDI

- REDDY AND REDDY MOTORS (BYQ1-BYQ-01), RS NO.698/2 MARUTI NAGAR COURT CENTRE, ELURU-CHINTALAPUDI HIGHWAY, CHINTALAPUDI MANDAL, ANDHRA PRADESH - 534460 PH :9912341624, 9948827555.

CHIRALA

- JAYALAKSHMI AUTOMOTIVES PVT. LTD (G502-NT-04), 9-1-92, CHURCH ROAD,CHIRALA, - 523157 PH :7331151661.

CHITTOOR

- BHARGAVI AUTO PVT. LTD. (A801-1C-03), 22-24/A,KATTAMANCHI TIRUPATI ROAD,CHITTOOR, - 517001 PH :8463955558.

CUDDAPAH

- MSA MOTORS (C201-LD-03), K.T. BYE PASS ROAD,CUDDAPAH,ANDHRA PRADESH, - 516001 PH :7396685628.

ELURU

- REDDY & REDDY MOTORS (IE01-1E-01), OLD NH-5 ROAD BESIDES C R REDDY WOMEN'S COLLEGE OLD NH-5,ELURU, - 534001 PH :9705311566.

GAMBHEERAM

- JAYABHERI AUTOMOTIVES PVT. LTD. (BQ01-QJF-02), PLOT NO. 40-45 & 48, GREEN INDUSTRIAL PARK, GAMBHERAM, ANANDPURAM, VISHAKHAPATNAM. - 530052 PH :9642496789.

GUDIVADA

- VARUN MOTORS PVT. LTD. (2603-CL-02), D NO. 1-621,AUTONAGER 1ST LANE,GUDIVADA - 521301 PH :9885651383.

GUDUR

- BHARGAVI AUTO PVT. LTD. (IS01-IS-01), SURVEY NO.1619/3A,GUDUR BYPASS, GUDUR RURAL, GUDUR DISTT. NELLORE, A.P. - 524101 PH :9652984999.

GUNTAKAL

- SRI DURGA AUTOMOBILES PVT. LTD. (BJA1-BJA-01), SURVEY NO. 407, D. NO. 20/342-19, BELLARY ROAD, GUNTAKAL, DIST. -ANANTPUR, ANDHRA PRADESH. - 515801 PH :8886603336.

GUNTUR

- JAYALAKSHMI AUTOMOTIVES PVT. LTD (G502-G-01), D-N-8-24-31,MANGALAGIRI ROAD,GUNTUR - 522001 PH :7893117111/0863-2241000.
- JAYALAKSHMI (G502-G-05), AT 1-14-114, OPP. HINDU COLLEGE, BALAMUDI GARDENS, AMARAVATI ROAD, GUNTUR-522003, AP - 522203 PH :9848131133/9625255555
- JAYALAKSHMI AUTO (G502-G-06), SURVEY NO 509, D.N. 25-11-50 TOWN, WARD NO 22, OPPOSITE ITC BUILDING, R AGRAHARAM, NAGARPALAM ROAD,GUNTUR, - 522004 PH :8374847777.

HINDUPUR

- SRI DURGA AUTOMOBILES PVT. LTD. (IB01-36-02), PLOT NO.83, NEAR RELIANCE PETROL BUNK, BYE PASS ROAD, HINDUPUR - 515201 PH :9100902697.

ICHAPURAM

- JAYABHERI AUTOMOTIVES PVT. LTD. (GLL1-GLL-01), SURVEY NO. 1053 / 1054 AND 2297,ICHAPURAM, BALAKRISHNAPURAM PANCHAYAT,MUNIBADRA VILLAGE,ANDHRA PRADESH. - 532312 PH :9394006666, 8142933666.

JAGGAIAHPET

- VARUN MOTORS PVT. LTD. (2603-PC-05), DOOR NO. 2-20, MUTHYALAMMA GUDI STREET JAGGAIAHPET TOWN, JAGGAIAHPET, KRISHNA DISTT. - 521175 PH :9642225297/9052418111.

JANGAREDDYGUDEM

- REDDY & REDDY MOTORS (IE01-HQ-02), NEAR R&B GUEST HOUSE,ELURU ROAD,JANGAREDDYGUDEM, - 534447 PH :9912563666.

KAIKALURU

- SANTOSH AUTOMOTORS PVT. LTD. (CLW1-CLW-01), SY. NO. 12/77 & OPP. NAIDU COMPLEX, AATAPAKA, KAIKALURU MANDAL, DIST. KRISHNA - 521333 PH :7799787969.

KAKINADA

- S B MOTORS (W701-W7-01), D. NO. 52-10-36/3,NEAR AMAR GHATI CENTER,KARAPA ROAD, KAKINADA - 533001 PH :9885119888.

KANCHIKACHERLA

- VARUN MOTORS PVT. LTD. (GJD1-GJD-01), SURVEY NO. 510/5, DOOR NO. 13-144, 146, 13TH MANDAL, KRISHNA DIST., ANDHRA PRADESH. - 521180 PH :9885082822, 9885576602.

KANDUKURU

- JAYALAKSHMI AUTOMOTIVES PVT. LTD (BEY1-BEY-01), SURVEY NO. 414, MAHADEVAPURAM VILLAGE, O. V. ROAD, KANDUKURU MANDAL, DISTRICT – PRAKASHAM, ANDHRA PRADESH. - 523105 PH :9848131133.

KAVALI

- BHARGAVI AUTO PVT. LTD. (A801-PF-05), KAVALI NELLORE,ANDHRA PRADESH - 524201 PH :9248702567.

KURNOOL

- MSA MOTORS (C201-C2-01), AUTO NAGAR,INDUSTRIAL ESTATE, NH-7, KURNOOL - 518004 PH :9912826682.

MACHERLA

- JAYALAKSHMI AUTOMOTIVES PVT. LTD (CEY1-CEY-01), D.NO. 343/7, 343/5-3, 15-2-3, MACHERLA, MACHERLA MUNICIPALITY. - 522426 PH :9848131133, 9705261801.

MACHILIPATNAM

- MITHRA AUTO AGENCIES PVT LTD (2604-OK-04), NARASIMHA NAGAR, MACHILIPATNAM, ANDHRA PRADESH - 521001 PH :8886063526.

MADANAPALLI

- BHARGAVI AUTO PVT. LTD. (AAT1-AAT-01), SURVEY NO.762, BASIKONDA VILLAGE, MADANPALLI, CHITTOOR DISTT. ANDHRA PRADESH - 524101 PH :9959893434.

MADHURAWADA

DEALER WORKSHOP (AS ON 31.03.2022)

37. JAYABHERI AUTOMOTIVES PVT. LTD. (BQQ1-BQQ-01), PLOT NO. 5, SURVEY NO. 4/P, KOMMADI ROAD, MADHURAWADA, VISHAKAPATNAM, ANDHRA PRADESH - 530048 PH :8886669985.
- MALKIPURAM**
38. VARUN MOTORS (SEH1-SEH--SEH1-01), SURVEY NO 49/6A, MALKIPURAM VILLAGE AND MANDAL, EAST GODAVARI DISTRICT, ANDHRA PRADESH - 533250 PH :9885317344.
- MANDAPETA**
39. S B MOTOR CORPORATION (BJC1-BJC-01), BLOCK NO. 4, D. NO. 4-1-64, MANDAPETA, DISTRICT - EAST GOADAVARI, ANDHRA PRADESH . - 533308 PH :8886664090.
- MARKHAPURAM**
40. JAYALAKSHMI AUTOMOTIVES PVT. LTD (CFF1-CFF-01), D. NO. 4-515/12, SURVEY NO. 1167, OPP. INDUSTRIAL ESTATE, ONGOLE ROAD, MARKUPURAM, DISRT.-PRAKASAM, ANDHRA PRADESH . - 523316 PH :9848131133, 733151674.
- MYLAVARAM**
41. VARUN MOTORS PVT. LTD. (GKL1-GKL-01), #REF! - 521230 PH :9885576602, 98581337222.
- NANDIGAMA**
42. VARUN MOTORS PVT. LTD. (CUB1-CUB-01), RE SURVEY NO. 60/1/B, NH-9 ROAD, NANDIGAMA, DIST-.KRISHNA, ANDHRA PRADESH . - 521185 PH :9885576602, 7702624494.
- NANDYAL**
43. MSA MOTORS (CKB1-CKB-01), SURVEY NO. 333, VUDUMALPURAM, MANDAL - NANDYAL, OPP. AUTO NAGAR, NANDYAL, DISTRICT - KURNOOL . - 518501 PH :9490666616.
- NARASARAOPET**
44. JAYALAKSHMI AUTOMOTIVES PVT. LTD (G502-JT-03), NEAR RELIANCE PETROL PUMP BUNK,VINUKONDA ROAD, NARASARAOPET, GUNTUR, - 522603 PH :7680000502/9100791343.
- NARSIPATNAM**
45. JAYABHERI AUTOMOTIVES PVT. LTD. (WT01-WT-01), OPP. RDO BUNGLOW, BANK COLONY, VISAKHAPATNAM ROAD, NARSIPATNAM - 531116 PH :7702333513.
- NELLORE**
46. BHARGAVI AUTO PVT. LTD. (A801-A8-01), D.NO.25/II/97 INDUSTRIAL ESTATE, A.K. NAGAR, P.B.NO.18, NELLORE(A.P.) - 524004 PH :9248742225.
47. BHARGAVI AUTO PVT. LTD. (A801-A8-04), A2, INDUSTRIAL ESTATE,A.K. NAGAR,NELLORE, - 524004 PH :9248727888.
48. VISHNU CARS PVT. LTD. (A802-A8-01), FIELD NO. 628 /SURVEY NO. 877, 878A/4 AND 883/A/1A, NELLORE BIT-II, BESIDES GSR GARDENS, BALAJI NAGAR, NH-16, NELLORE CITY. - 542002 PH :7337340778.
- NUZIVIDU**
49. VARUN MOTORS PVT. LTD. (2603-CN-03), BESIDE R T C BUS DEPOT, OLD D M OFFICE,VIJAYAWADA ROAD, NIZVID - 521201 PH :2544444, 958133722.
- ONGOLE**
50. JAYALAKSHMI AUTOMOTIVES PVT. LTD (BY01-8Y-02), THROVGUNTA COMPANY CENTRE,NH-5,GUNTUR ROAD,ONGOLE,PRAKASAM DISTRICT. - 523003 PH :9701055955.
- PALAKONDA**
51. VARUN MOTORS PVT. LTD. (CKO1-CKO-01), SURVEY NO. 8, ANAVARAM GRAMAM, PALAKONDA, SRIKAKULAM DISTRICT, ANDHRA PRADESH . - 524400 PH :9966877033, 9885317344.
- PALASA**
52. JAYABHERI AUTOMOTIVES PVT. LTD. (BWH1-BWH-01), SURVEY NO. 63 OF VILLAGE – PURUSHOTTAPURAM, PALASA MANDAL, KASIBUGGA MUNICIPALITY, DISTRICT – SRIKAKULAM, ANDHRA PRADESH . - 532221 PH :9849054442, 8790946464.
- PENDURTHI**
53. VARUN MOTORS PVT. LTD. (BAP1-BAP-01), SURVEY NO. 10/7/1B, VELAMPETA, ANAKAPALLI TO PENDURTHI HIGHWAY, NEAR BRIDGE, PENDURTHI DISTT: VISAKPATNAM - 530047 PH :9885438454.
54. VARUN MOTORS PVT LTD (BAP1-BAP-02), SURVEY NO 240/1,2 & 241, PENDURTHI, VIZAG - 531173 PH :9703843737.
- PIDUGURALLA**
55. JAYALAKSHMI AUTOMOTIVES PVT. LTD (BFN1-BFN-01), SURVEY NO. 897/16, PIDUGURALLA, DISTRICT – GUNTUR, ANDHRA PRADESH . - 522413 PH :9848131133, 9100787058.
- PITHAPURAM**
56. S B MOTORS (CTS1-CTS-01), NO. 11-2-114, 11TH WARD, KAKINADA-KATHIPUDI ROAD, PITHAPURAM, EAST GODAVRI DIST., ANDHRA PRADESH . - 533 450 PH :8886677759, 8886677754.
- PONNUR**
57. JAYALAKSHMI AUTOMOTIVES PVT. LTD (CFC1-CFC-01), PLOT NO. 4, D.NO. 213-1, VAISHNAVI NAGAR, PONNUR, GUNTUR, ANDHRA PRADESH . - 522124 PH :9849445639, 9121141913.
- RAJAHMUNDRY**
58. S.B. MOTOR CORPORATION (C501-C5-01), OPP.FCI GOWDOWN,JAILROAD,LALACHERUVLI,RAJAMUNDRY - 533101 PH :08885585667.
59. S B MOTORS (C501-C5-03), D. NO. 3-243, NH-5, ROAD, HUKUMPETA, RAJAHMUNDRY. - 533 107 PH :08885586262.
60. VARUN MOTORS PVT. LTD. (C502-C5-01), SURVEY NO. 660, PALACHERLA VILLAGE OF RANJANAGRAM MANDAL, RAJAHMUNDRY, EAST GODAVARI DISTT . - 533102 PH :9642225289.
- RAJAM**
61. VARUN MOTORS PVT. LTD. (BLJ1-BLJ-01), PLOT NO. 44, SARATHI NAGAR, RAJAMANGAR PANCHAYAT, RAJAM, DISTRICT - SRIKAKULAM, ANDHRA PRADESH . - 532127 PH :7799666998.
- SOMPETA**
62. VARUN MOTORS PVT LTD (GLX1-GLX-01), KHATA NO 406,407,408 DENOTED IN SURVEY NO 241/1,MOGILIKOTUR VILLAGE, SOMPETA, SRIKAKULAM, ANDHRA PRADESH - 532284 PH :9885217344, 7382121922.
- SRIKAKULAM**
63. VARUN MOTORS PVT. LTD. (4603-W6-09), PEDDA PADDU ROAD,ARASAVILLI (P.O.),SRIKAKULAM. - 532001 PH :9985477155.
64. JAYABHERI AUTOMOTIVE (4606-W6-04), SURVEY NO 227/P,228 AND SURVEY NO 29/12,16,17, BALAGA RURAL,SRIKAKULAM CITY, DISTRICT: SRIKAKULAM - 532001 PH :9100818111.
- SULURUPETA**
65. BHARGAVI AUTO PVT. LTD. (BZA1-BZA-01), KEERTI ENCLAVE,NEAR RTO OFFICE,NH-5,SULLURPETA - 524121 PH :9848602345, 7799997720.
- TANUKU**
66. NOVELTY REDDY & REDDY MOTORS PVT LTD (BAR2-BAR-01), NH-5 ROAD, NEAR WOMEN'S COLLEGE, BESIDE IOC PETROL PUMP, TANUKU, DISTT: WEST GODAVARI(ANDHRA PRADESH) - 534211 PH :9912341624.
- TENALI**
67. JAYALAKSHMI AUTOMOTIVES PVT. LTD (PE01-PE-01), KAVI RAJA NAGAR, GUNTUR ROAD, TENALI, GUNTUR DISTT. - 522002 PH :226100/ 9866111788.
- THAGARAPUVALASA**
68. VARUN MOTORS PVT. LTD. (CQV1-CQV-01), SURVEY NO.11/2B,11/3,NAGARAMPALEM VILLAGE, NH-16, NAGARAMPALEM GRAMA PANCHAYAT LIMITS, THAGARAPUVALASA, BHEEMUNIPATNAM MANDAL, VISHAKAPATNAM, - 531162 PH :9885317344, 9885280772.
- TIRUPATI**
69. BHARGAVI AUTO PVT. LTD. (A801-N9-02), 11/6/1,TIRUPATI RENIGUNTA ROAD,TIRUPATI, - 517507 PH :799796946.
70. BHARGAVI AUTO PVT. LTD. (A801-N9-06), SURVEY NO. 2/3, ADJACENT TO PARK HOTEL, RENIGUNTA ROAD, TIRUPATI. - 517501 PH :7997969919.
- TIRUVURU**
71. SANTOSH AUTOMOTORS PVT. LTD. (CIM1-CIM-01), D NO. 23-1/5, OPP. AYYAPA SWAMY TEMPLE, MAIN ROAD, TIRUVURU. - 521235 PH :7799787969.
- TUNI**
72. SATTIBABU MOTORS (PVT) LTD. (KY01-KY-01), D. NO. 65-31-15/1, OPP. FCI GODOWNS, NARAYANAPURAM, TUNI, EAST GODAVARI, ANDHRA PRADESH - 533401 PH :7661893888.
- VENKATAGIRIKOTA**
73. BHARGAVI AUTO PVT. LTD. (CD1-CDI-01), M/S BHARGAVI AUTOMOBILES, BESIDE INDIAL BUNK,GMR FUNTION HALL,DARASALLA,PALLIKUPPAM,KUPPAM ROAD V KOTA . - 517242 PH :9848602345, 7799997720.
- VIJAYAWADA**
74. MITHRA AUTO AGENCIES PVT LTD (2604-26-01), 40-17-3,PICHAIH STREET,GANDHI COLONY,VIJAYAWADA - 520001 PH :8886063507.

75. VARUN MOTORS PVT. LTD. (2603-26-01), 48-17-4/1, RING ROAD, VIJAYAWADA - 520008 PH : 9885576602.
76. VARUN MOTORS PVT. LTD. (2603-26-06), SURVEY NO.561/1, 562/5 & 561/3, 562/6 KESARAPALLY, VIJAYAWADA, KRISHNA DISTRICT, A.P. - 521102 PH : 8297241177.
77. SANTOSH AUTOMOTORS PVT. LTD. (2607-26-01), SURVEY NO. 223/5, D. NO. 11-61/2, KANURU PANCHAYAT, PENAMALURU MANDAL, VIJAYAWADA, KRISHNA DISTRICT, ANDHRA PRADESH - 520010 PH : 9200904999/7799787949.
78. VARUN MOTORS PVT. LTD. (2603-26-07), DOOR NO. 1-4-208 AND 1-4-208(1), IN R.S. NO. 33/3A, BHAVANIPURAM, VIJAYAWADA, MUNICIPAL CORPORATION, VIJAYAWADA, ANDHRA PRADESH - 520212 PH : 9642225291.
79. SANTOSH AUTOMOTORS PVT. LTD (2607-26-02), D.NO. 77-42-16A, OPP. NUNNA FIRE STATION, PRAKASH NAGAR, INNER RING ROAD, VIJAYAWADA - 520 015 PH : 7799787932.
- VISHAKAPATNAM**
80. VARUN MOTORS PVT. LTD. (4603-46-0E), PLOT NO 88,BESIDES POLICE STATION,SRINAGAR,GAJUWAKA - 530026 PH : 9703843737.
81. VARUN MOTORS PVT. LTD. (4603-46-08), DOOR NO. 58/2,BLOCK NO. 5,BALAJI NAGAR, OPP. ANDHRA UNIVERSITY, SIRIPURAM - 580003 PH : 08912525885.
82. VARUN MOTORS PVT. LTD. (4603-46-0F), D-25, INDUSTRIAL ESTATE, MARRIPALLEM, BESIDES COLA MANCHU KONDA GARDENS, VISAKHAPATNAM, - 530007 PH : 9885511911.
83. JAYABHERI AUTOMOTIVES PVT. LTD. (4606-46-01), PLOT NO. A-9, INDUSTRIAL ESTATE, VISHAKAPATNAM, ANDHRA PRADESH - 530018 PH : 8886332209.
84. JAYABHERI AUTOMOTIVES PVT. LTD. (4606-46-02), D.NO:51-17-2 , NH-5, KRANTHINAGAR, VISAKHAPATNAM,(ANDHRA PRADESH) - 530013 PH : 7799772272.
85. VARUN MOTORS PVT. LTD. (4607-46-01), S. NO. 8, KAPPARADA VILLAGE, BESIDE IOCL PETROL BUNK, MANCHUKONDA GARDENS, MURALI NAGAR, NATIONAL HIGHWAY, VISHAKAPATNAM. - 530007 PH : 7799124243.
86. JAYABHERI AUTOMOTIVES PVT. LTD. (4606-46-03), SURVEY NO. 119/6, KURMANNAPELEM, GAJUWAKA MANDAL, VIZAG, ANDHRA PRADESH. - 530046 PH : 8897541234.
87. VARUN MOTORS PVT. LTD. (4603-46-0K), SURVEY NO. 394 & 395, PLOT NO. 7 AT VILLAGE - DUPPITURU, MANDAL - ACHUTAPURAM, DISTRICT - VISHAKAPATNAM, ANDHRA PRADESH. - 531011 PH : 9966877133.
88. VARUN MOTORS PVT. LTD. (4603-46-0L), SURVEY NO. 408/1 OF MADHURAWADA VILLAGE, RUSHIKONDA ITI SEZ, VISHAKAPATNAM RURAL MANDAL, VISHAKAPATNAM DISTRICT, ANDHRA PRADESH. - 530045 PH : 9885315344.
89. VARUN MOTORS PVT. LTD. (4603-46-1B), SURVEY NO. 2/A, SECTOR XI, MVP COLONY, VISHAKAPATNAM. - 530 017 PH : 07901644535.
- VIZIANAGARAM**
90. VARUN MOTORS PVT. LTD. (4603-N8-0C), OPPOSITE SUN SCHOOL, 100 FEET RING ROAD, VIZIANAGARAM, VIZIANAGARAM - 535001 PH : 8886721213.
91. JAYABHERI AUTOMOTIVES PVT. LTD. (N801-N8-01), PLOT NO.B-1,DOOR NO.8-3-1,SURVEY NO.108/12A & 109/2A, INDUSTRIAL ESTATE, VANTITHADI AGRAHAM VILLAGE, VIZIANAGARAM, ANDHRA PRADESH - 535001 PH : 7702333514.
- YANAM**
92. SB MOTORS (CTR1-CTR-01), SURVEY NO 82-2,TALLAREVU MANDAL,YANAM, EAST GODAVARI DISTRICT - 533463 PH : 8886677759.
- YELAMANCHILI**
93. JAYABHERI AUTOMOTIVES PVT. LTD. (GJR1-GJR-01), SURVEY NO. 19-1, 2, 3, 45/1, 45/2&3, KOKIRAPALLI, YELAMANCHILI, NARSIPATNAM, VIZAG DIST., ANDHRA PRADESH. - 531055 PH : 9849445639, 9642502345.
- ARUNACHAL PRADESH**
- ITANAGAR**
94. BUISHI YADA MOTORS (7501-75-01), A' SECTOR, NAHARLAGUN, ARUNACHAL PRADESH. - 791110 PH : 9436268870.
95. BUISHI YADA MOTORS (7501-75-04), MODEL VILLAGE, BEFORE GOVERNMENT HIGHER SECONDARY SCHOOL, NAHARLAGUN, ITANAGAR - 791110 PH : 8257075033.
96. D Y MOTORS (7502-75-01), LPC NO - DC/ICCLPC, BORUM VILLAGE, PO/PS- NAHARLAGUN, PAPUM PARE DIST, ARUNACHAL PRADESH - 791100 PH : 8415075164.
- PASSIGHAT**
97. BUISHI YADA MOTORS (7501-8A-03), PASSIGHAT BAZAR, PASSIGHAT, ARUNACHAL PRADESH - 791102 PH : 9402878414.
- ZIRO**
98. BUISHI YADA MOTORS (CHM1-CHM-01), HAPOLI, NEAR TELECOMMUNICATION CENTRE, ZIRO, ARUNACHAL PRADESH. - 791120 PH : 9732010658.
- ASSAM**
- BAIHATA CHARIALI**
99. PALLAVI MOTORS PVT LTD (BNL1-BNL-01), DAG NO. 1042, PATTNA NO. 17, MOUZA - BORBANKHAR, P.S. - BAIHATA CHARIALI, DISTRICT - KAMRUP, ASSAM - 781381 PH : 9864052488.
- BARPETA**
100. BHARATI MOTORS PVT. LTD. (TN01-7Z-02), SIMULGURI,NH-31,DISTRICT-BARPETA, ASSAM - 781313 PH : 7002819523.
- BIJOYNAGAR**
101. PODDAR CAR WORLD (IA01-IA-01), AT/PO - BIJOYNAGAR, INDIAN OIL PETROL PUMP, KAMRUP DIST.,BIJOYNAGAR - 781125 PH : 9864209733.
- BISWANATH CHAIRALI**
102. RAMBAL DURGADUTT MOTORS (BXI1-BXI-01), DAG NO. 7-8.9 PERIODIC PATTNA NO - 24, REVENUE VILLAGE, BRAHMAPUTRA CHAPORI, MOUZA - BAGHMORA - 784176 PH : 8724087940.
- BONGAIGAON**
103. BHARATI MOTORS PVT. LTD. (7N01-7N-01), CHAPAGURI ROAD, BONGAIGAON - 783380 PH : 7002350887/9864427537.
- CHAMATTA**
104. PALLAVI MOTORS PVT LTD (CEI1-CEI-01), DAG NO.1137, PATTNA NO.376, MOUZA - DAHRAMAPUR, CHAMATA DISTT. NALBARI, ASSAM - 781306 PH : 9864052488.
- DHEKIJAULI**
105. RAMBAL DURGADUTT MOTORS PVT LTD (BRX1-BRX-01), DAG NO.242, K.P. PATTNA NO.88, VILLAGE-BHKUAMARI, MOUZA-BORCHOLA, BESIDES-NH15, DHEKIJAULI, DISTT. SONITPUR, ASSAM. - 784110 PH : 9706568722.
- DHEMAJI**
106. SAIKIA AUTO PVT. LTD. (7P01-UD-02), NALANIPAM KONCH GAON,NH-52,DHEMAJI (ASSAM) - 787057 PH : 8638725209.
- DIBRUGARH**
107. JAYBEE AUTO AGENCIES PVT. LTD. (C101-C1-01), CHIRING CHAPARI, T.R. PHUKAN ROAD, P.O. DIBRUGARH (ASSAM) - 786001 PH : 9954799273.
108. BIMAL AUTO AGENCY (C102-C1-01), DAG NO. 104, GHARBANDICHUK JARUA GAON, MOUZA - MANKHATTA KANIKAR, DIST.-DIBRUGARH, ASSAM. - 786004 PH : 9864074525, 7003901301.
- DIGBOI**
109. VISHAL CAR WORLD PVT LTD (BYD1-BYD-01), BORBIL NO. 1, NEAR LIONS CLUB, NH-38, P.O. - DIGBOI, DISTRICT - TINSUKIA , ASSAM. - 786171 PH : 9435860000..
- DIPHU**
110. RD MOTORS (1P01-1P-01), MANJA ROAD, DILLAJI, DIPHU, KARBI ANGLONG, ASSAM - 782460 PH : 9707556868.
- DULIAJAN**
111. JAYBEE AUTO AGENCIES PVT. LTD. (ADA1-ADA-01), JAYBEE AUTO AGENCIES, TIPLING TINIALI, DULIAJAN DIST. DIBRUGARH - 786602 PH : 7002722358.
- GOALPARA**
112. BHARATI MOTORS PVT. LTD. (YN01-YN-01), KALYANPUR, VILLAGE: SOLMARI, P/S: AGIA, NH: 37, DISTRICT: GOALPARA, ASSAM - 781301 PH : 9101940372.
- GORAIMARI**

DEALER WORKSHOP (AS ON 31.03.2022)

113. BAJRANG CAR WORLD (A UNIT OF MAA VAISHNAVI AUTOMOTIVE PVT. LTD.) (GMB1-GMB-01), DAG NO- 3, KP PATT NO - 11, VILLAGE- CHALABASTI, MOUZA- GORAIMARI - 783390 PH :7002279100.
- GUWAHATI**
114. BIMAL AUTO AGENCY (0901-09-01), JHALUKBARI, GUWAHATI. - 781014 PH :9864074525.
115. PALLAVI MOTORS PVT LTD (0902-09-01), DAG NO. 1&2, NEXT TO DEPTT. OF FAMILY WELFARE,SIX MILE. KHANAPARA G.S. ROAD, GUWAHATI - 781022 PH :9864210937.
116. PODDAR CAR WORLD PVT LTD (0904-09-01), HENGGRABARI, VIP ROAD, GUWAHATI - 781036 PH :9508746340.
117. BIMAL AUTO AGENCY (0903-09-01), CHANDMARI, BAMUNI MAIDAN, OPP SBI NEW GUWAHATI BRANCH, GUWAHATI - 781021 PH :9864489722.
118. BIMAL AUTO AGENCY (0901-09-02), BEHARBARI,BEHIND DHOOM RESTAURANT, NH-37, GUWAHATI - 781028 PH :9864040406.
119. PODDAR CAR WORLD (0905-09-01), NH-37, NEAR, GORCHUK CHAIRALI, GUWAHATI (ASSAM) . - 781029 PH :7002929414.
120. BIMAL AUTO AGENCY (0903-09-03), BESIDE NRL PETROL PUMP, RGB ROAD, ZOO ROAD, GUWAHATI, ASSAM - 781005 PH :7578005159.
121. MITTAL AUTOZONE (0908-09-01), NH-37, BELTOLA, NEAR HANUMAN KANTA, GUWAHATI - 781028 PH :9864296666.
122. PALLAVI MOTORS PVT LTD (0902-09-02), DAG NO. 2201, PATT NO. 237, VILLAGE – JYOTIKUCHI, MOUZA – BELTOLA, AK AZAD ROAD, GUWAHATI, DISTRICT – KAMRUP, ASSAM . - 781034 PH :9864052488.
- HOJAI**
123. RAMLAL DURGADUTT MOTORS PVT LTD (ARA1-ARA-01), KHATIYAN NO.: 312/3F, HOJAI MAIN ROAD, NEAR UCO BANK, SHANKARDEVNAGAR, HOJAI, DISTRICT – NAGAON , ASSAM - 782435 PH :7002680534.
- HOWLY**
124. PODDAR CARWORLD (GKW1-GKW-01), PATT NO. 601, DAG NO. 1567, HOWLI TOWN, MOUZA GHILAJARI, DISTT BARBETA, ASSAM - 781316 PH :985957586.
- JAGI ROAD**
125. RAMLAL DURGADUTT MOTORS PVT LTD (J01-RB-02), JAGIROAD,MORIGAON,NALAOW,ASSAM - 782410 PH :9365884355.
- JORHAT**
126. RAMLAL DURGADUTT MOTORS PVT LTD (G902-G9-01), DAG NO. 7 & 8 OF P.P NO. 33, DAG O. 9 OF P.P NO. 61, DAG NO. 382 OF P.P NO. 206, VILLAGE - PAKIMURI HABIGAON, MOUZA - SARAIABHAL, JORHAT. - 785006 PH :700209547.
- KARIMGANJ**
127. JAIN UDYOG (6901-1S-04), STEAMER GHAT ROAD, KARIMGANJ, ASSAM - 788710 PH :9435179025.
- KHATKHATI**
128. PODDAR CAR WORLD PVT. LTD. (CAZ1-CAZ-01), NEAR TELEPHONE EXCHANGE, NH-39, KHATKHATI, DISTRICT – KARBI ANGLONG . - 782460 PH :6000900381.
- LANKA**
129. RD MOTORS (SDD1-SDD-01), DAG NO 95 OF PP NO 59, DAG NO 96 OF PP NO 26 & DAG NO 418 OF PP NO 73 KISAM LAKHIMPUR, MOUZA - LANKA, DIST - HOJAI , ASSAM. - 782442 PH :9705568668.
- MANGALDOI**
130. PODDAR CAR WORLD (YW01-YW-01), PUNIA, NH-52, MANGALDOI, DISTT. DARRANG - 784115 PH :9706970132.
- MARGHERITA**
131. VISHAL CAR WORLD PVT LTD (YR01-YR-01), MARGHERITA TOWN, BEHIND IOC PETROL PUMP, NH-38, MARGHERITA, ASSAM - 786181 PH :9435860000.
- MORIGAON**
132. RAMLAL DURGADUTT MOTORS PVT LTD (RB01-RB-01), DAG NO. 423 OF PP NO. 221, KISSAM BACHNAGHAT, MORIGAON, ASSAM. - 782105 PH :7002239592.
- NAGAON**
133. RAMLAL DURGADUTT MOTORS PVT LTD (J01-J7-01), KHUTIKHATIA, HAIBARGON, NAGAON - 782002 PH :7006007918.
134. BAJRANG CAR WORLD (A UNIT OF MAA VAISHNAVI AUTOMOTIVE PVT. LTD.) (J703-J7-01), DAG NO. 255, 1508(NV)254(O), 1509(NV)257(O) AND 291, PATT NA NO. 506(N)15(O), 507(N)15(O), 507(N)97(O) AND 98, VILLAGE - DEODHAR, MOUZA - PAHKIMORIA, DIST -NAGAON. - 782002 PH :943506474/9964191169.
135. RAMLAL DURGADUTT MOTORS (J701-J7-03), PAKHMIRIA, NEAR BHUGDOI DHABA, NAGAON, ASSAM - 782003 PH :7006007918.
- NAHARKATIYA**
136. JAYBEE AUTO AGENCIES PVT. LTD. (C101-CJ-03), NAHARKATIYA TOWN PART NO. 4, MOUZA – JAYPORE, NEAR ST. MARY'S SCHOOL, DISTRICT – DIBRUGARH, ASSAM . - 786610 PH :7002722358.
- NALBARI**
137. BIMAL AUTO AGENCY (9201-92-01), CHOKWABAHL, NALBARI HAJO ROAD, NALBARI DIST. NALBARI - 781335 PH :7576842484.
- NORTH LAKHIMPUR**
138. SAIKIA AUTO PVT. LTD. (7P01-7P-01), HATILING, NH-52 ROAD, NORTH LAKHIMPUR, ASSAM - 787031 PH :8473946336.
139. SAIKIA AUTO PVT. LTD. (7P01-7P-03), KHELMATI, WARD NO. 14, NH -52, NORTH LAKHIMPUR, ASSAM - 787001 PH :7002571073.
- PATHSALA**
140. PODDAR CAR WORLD PVT. LTD (CLD1-CLD-01), DAG NO. 451, PATT NO. 151 KMP, PATHSALA, DIST -BARPETA, ASSAM. - 781325 PH :6000900256.
- RAJGARH**
141. JAYBEE AUTO AGENCIES PVT. LTD. (CJ1-CJ-01), DAG NO.182, PP NO.140 OF 2 NO. BHAGATIA GAON, LAT NO.11, RAJGARH, MOUZA-TINKHONG, DISTT. DIBRUGARH, ASSAM - 786611 PH :9954799273.
- RANGIA**
142. PODDAR CAR WORLD PVT. LTD. (6X01-6X-01), RANGIA TOWN, WARD NO. 5, SHANTIPUR, BHUTAN ROAD, NEAR POLYCLINIC HOSPITAL, RANGIA DISTT. KAMRUP (ASSAM) - 781354 PH :8724877892.
- SHIBSAGAR**
143. RAMLAL DURGADUTT MOTORS (G902-L9-02), RANGHAR CHARIALI, DHAPROTA, AT ROAD, OPPOSITE RANGHAR, SHIVASAGAR - 785640 PH :7002095547.
- SILCHAR**
144. JAIN UDYOG (6901-J2-02), KAUSHAL COMPLEX, SONAI ROAD, SILCHAR, ASSAM - 788006 PH :9706002524.
- TANGLA**
145. BIMAL AUTO AGENCY (CHO1-CHO-01), DAG NO.:121, PATT NA NO.101/320, VILLAGE BULLARPARA, MOUZA TANGLA. - 784521 PH :9954387619.
- TEZPUR**
146. RAMLAL DURGADUTT MOTORS PVT LTD (T102-T1-01), NEAR DON BASCO SCHOOL, P.O. NIKAMILSATRA, TEZPUR, ASSAM - 784154 PH :8724087940.
147. RAMLAL DURGADUTT MOTORS PVT LTD (T102-T1-02), GORAIMARI, VILLAGE - SOLGAON, TEZPUR, ASSAM. - 784001 PH :9836036157.
- TINSUKIA**
148. VISHAL CAR WORLD PVT LTD (J401-J4-01), LAIPULY, A.T. ROAD, TINSUKIA, DIST - TINSUKIA, ASSAM - 786183 PH :9435860000.
- BIHAR**
- ARARIA**
149. SEEMANCHAL MOTORS PVT. LTD. (0701-07-01), NEAR BUS STAND, JAGDHISH RICE MILL COMPOUND, HOSPITAL ROAD, FORBESGANJ, DISTT. ARRARIA, BIHAR - 854318 PH :8797096013.
- ARRAH**
150. PEARL CARS (VU01-VU-01), (A UNIT OF VINDHYAVASINI AUTOMOBILES PVT. LTD.), DHANUPRA, NEAR GANPAT CHAUDHARY DWAR, NH-30, ARRAH (BIHAR) - 802301 PH :8294634604.
- BANKA**
151. SEEMANCHAL MOTORS PVT. LTD. (CEQ1-CEQ-01), KHATA NO. 134, KHESRA NO. 118, BEHIND MARUTI SHOWROOM, STATION ROAD, BANKA, BIHAR. - 813101 PH :8797096020.
- BEGUSARAI**
152. GS MOTORS PVT. LTD. (1U01-1U-01), HARHAR MAHADEV CHOWK, NH 31, BEGUSARAI, BIHAR - 851101 PH :9204756206.

BETTIAH	162. RAJKRISHNA MOTORS LLP (V02-1V-02), VIP ROAD, ALLALPATTI, DARBHANGA (BIHAR) - 846003 PH :9693127351.	171. RAJKRISHNA MOTORS LLP (CAJ2-CAJ-01), BHOWRA TOLA, BARDIBAN, MADHUBANI, BIHAR - 847611 PH :9304481978 9693127351.	182. REESHAV AUTOMOBILES PVT LTD, (1506-15-01), PLOT NO.25/1581 KHATA NO.494, MOUZA KUMHRAR, PARGANA AZEEMABAD, KANKARBAGH, PATNA - 800004 PH :7632995356.
DEHRI ON SONE	163. PEARL CARS (IX01-MK-02), MOUZA - KHASRA, KHATA NO. 141, PLOT NO. 186, SAAT KATDA THANA - DEHRI-ONE-SONE, DIST.-ROHTAS, BIHAR. - 821307 PH :8294634602.	172. PEARL CARS (VW01-VW-01), MOHANIA-BUXAR ROAD, SH-14, MOHANIA - 821109 PH :8294634632/8294634649.	183. KARLO AUTOMOBILES PVT LTD (1502-15-05), JAGDEOPATH , NEAR SAI CORPORATE PARK, PATNA - 801506 PH :9264190675.
GAYA	164. KARLO AUTOMOBILES PVT LTD (Y601-Y6-01), BODH GAYA, GAYA. - 824231 PH :7004574631/8539063615.	173. RAJIV AUTOMOBILES PVT LTD (T401-FH-03), NEAR CHHATHANI CHOWK, BESIDE NH 28 A, MOTIHARI TOWN , BIHAR - 845401 PH :9234609669.	184. ALANKAR (1504-15-06), ALANKAR COMPOUND, BESIDE ALANKAR SUN CITY, SANDALPUR, KUMHRAR, PATNA - 800006 - 800006 PH :9304403916.
GOPALGANJ	166. SHREE GOPAL AUTO PVT. LTD. (O301-03-01), NH-28, DANAPUR, TEHSIL-MANJAGHAR,GOPALGANJ (BIHAR) - 800023 PH :9771486110/9771486139.	174. RAJIV AUTOMOBILES PVT LTD (T401-T4-01), RAMDAYAL NAGAR, PATNA HAZIPUR ROAD, MUZAFFARPUR, BIHAR - 842002 PH :9910347908.	185. SEEMANCHAL MOTORS PVT. LTD. (NH-31, NEAR MARKETING YARD, GULAB BAGH, PURNEA (BIHAR) - 854326 PH :87790796014.
HAJIPUR	167. REESHAV AUTOMOBILES (MG01-MG-01), KHATA 617 & KHASRA 354/1605, NEAR RELIANCE PETROL PUMP, M G SETU ROAD, HAJIPUR (VAISHALI) . - 844101 PH :9060945038.	175. RAM KRISHNA MOTORS PRIVATE LTD. (T402-T4-01), KRISHNA TALKIES CAMPUS, AKHARAGHAT ROAD, MUZAFFARPUR, BIHAR. - 842001 PH :9102173333.	186. GS MOTORS PVT. LTD. (AAP1-AAP-02), PATUAHA, NH 107 SAHARSA, BIHAR - 852201 PH :9263638456.
KATHIAR	168. SEEMANCHAL MOTORS PVT. LTD. (O601-06-01), NEAR SBP VIDYA VIHAR SCHOOL, SIRSA, KATHIAR PURNEA ROAD, KATHIAR - 854105 PH :7762893700.	176. RAJIV AUTOMOBILES PVT LTD (T401-T4-04), Khabra POKHAR LANE NO-1, PANCHAYAT -Khabra, CITY- MUZAFFARPUR - 843146 PH :9234609671.	187. RAJKRISHNA MOTORS LLP (1W02-1W-01), KHESRA NO. 3190-95, KHATA NO. 76, HERPUR ALLOTH, SAMASTIPUR, BIHAR. - 848101 PH :9204552405.
KISHANGANJ	169. SEEMANCHAL MOTORS PVT. LTD. (PX01-PX-01), PASCHIM PALI ROAD, COLLEGE ROAD, THANAKNE, WARD NO.1, KISHANGANJ (BIHAR) . - 855101 PH :8797096019.	178. REESHAV AUTOMOBILES (MG01-TJ-04), 191 & 400, KHSRA NO. 3105 & 3102, NEAR DM'S OFFICE, PATNA-RANCHI MAIN ROAD, NAWADA, BIHAR - 805110 PH :6206162228.	188. PEARL CARS (1X01-1X-01), PLOT NO. 7, 9 & 11, NH-2 MORE SARAI, SASARAM (BIHAR) - 821115 PH :8294634602/8294634649.
LAKHISARAI	170. GS MOTORS PVT. LTD. (CHU1-CHU-01), TAUZI NO. 39, KHATA NO. 3, KHSRA NO. 496, MOUZA - JAINAGAR, ANCHAL - LAKHISARAI, DIST. -LAKHISARAI, BIHAR. - 811311 PH :9204756206.	180. KARLO AUTOMOBILES PVT LTD (1502-15-04), NEAR BATA GUNJ, DINGA PATNA, BIHAR. - 800013 PH :9304212119/70457547.	189. RAJIV AUTOMOBILES PVT. LTD. (E001-E0-01), DUMRA ROAD, SHANTI NAGAR, SITAMARHI. - 843301 PH :9234609671 7280074124.
MADHUBANI	181. ALANKAR AUTO SALES & SERVICE PVT LTD (1504-NN-05), TOUZI NO. 5057, THANHA NO. 35, MOUZA - BABAKARPUR, DANAPUR, PATNA. - 800153 PH :9334415434.	182. VAU'S AUTOMOBILE (1503-15-01), BESIDES GODAVARI APPARTMENT, ASHIANA ROAD, PATNA . - 800014 PH :9771446012.	190. SHREE GOPAL AUTO PVT. LTD. (O501-05-01), CHAPRA ROAD, NEAR CHAPDHALA, NH 85, SIWAN - 841236 PH :9771486132.
DARBHANGA	161. RAJKRISHNA MOTORS LLP (1V02-1V-01), KHATA NO.61936, RAUSHAN CHOWK, BAJITPUR, B.M.P. -13, ROAD, DARBHANGA, BIHAR - 846009 PH :7004529271.	183. ALANKAR AUTO SALES & SERVICE PVT LTD (1504-15-03), PLOT NO.118-119, BEHIND DURGA MARINE DRIVE APARTMENTS, DUJRA DEVI STHAN, ASHOK RAJPATH, PATNA - 800001 PH :9934020200.	CHANDIGARH
Home			Table of Contents

DEALER WORKSHOP (AS ON 31.03.2022)

193. TRICITY AUTOS (9M01-07-02), PLOT NO 29/6,
INDUSTRIAL AREA PHASE-2, CHANDIGARH -
160002
PH :9988882335.
194. NAVDESH AUTO LLP (0708-07-01), PLOT NO. 42,
INDUSTRIAL AREA PHASE-1, CHANDIGARH -
160002
PH :7087035482.

CHHATTIGARH

PENDRA

195. M SQAURE (SCZ1-SCZ-01), - M SQUARE
MOTORS, NEAR SEMRA CLOCK MAIN ROAD,
PENDRA, GOURELA PENDRA MARWAHI-495119 -
495119
PH :7987740484.

CHHATTISGARH

AMBIKAPUR

196. MAHAMAYA AUTOCARS PVT LTD (AE01-AE-01),
MANEDRAGARH ROAD, AMBIKAPUR,
CHHATTISGARH. - 497001
PH :7987741432.

BAGBABAHA

197. HDN MOTORS (SEB1-SEB-01), M/S HDN
MOTORS, BESIDE R.N RICE MILL, NEW
MAHAVEER COMPLEX, MAHASAMDUN ROAD,
BAGBABAHA - 493449
PH :7909800004.

BAIKUNTHPUR

198. MAHAMAYA AUTOCARS PVT LTD
(CQU1-CQU-01), WARD NO.01, KHATA NO.91/6,
TEHSIL - BAIKUNTHPUR, DISTT. - KORIYA,
CHHATTISGARH - 497335
PH :9179350707.

BALODA BAZAR

199. SKY AUTOMOBILES (5001-GJ-04), AMBEDKAR
CHOWK, RAIPUR ROAD, BALODA BAZAAR,
CHHATTISGARH. - 493332
PH :9893307429.

BEMETRA

200. CHOUDHAN AUTOMOBILES LLP (CBC2-CBC-01),
KHASRA NO. 88/2, CHOUDHAN AUTOMOBILE LLP,
KAWARDHA ROAD, NAVGHAD CHOWK,
BEMTRA CHHATTISGARH - 491335
PH :626200222.

BHATAPARA

201. SPARSH AUTOMOBILES (BBJ1-BBJ-01), RAIPUR
ROAD, BHATAPARA (CHHATTISGARH) - 493118
PH :8921326361/ 9285505780.

BHILAI

202. CHOUDHAN AUTOMOBILES LLP (8305-83-01),
PLOT NO.1 & 34, SHIVNATH COMPLEX, BEHIND
CHOUDHAN ESTATE, G.E. ROAD, SUPELA, BHILAI.
- 490023
PH :9111100140.

203. SPARSH AUTOMOBILES PVT LTD (8304-83-01),
R-17, INDUSTRIAL AREA, NANDNI ROAD,
CHHAWANI CHOWK, BHILAI, CHHATTISGARH -
490026
PH :8779064848.

204. CHOUDHAN AUTOMOBILES LLP (8305-83-02),
NH-6, DURG BYPASS ROAD, KHASRA NO.1/14,
1/23, 1/192 VILLAGE-KATULBOD, BHILAI, TEHSIL
& DISTT. DURG, BHILAI, CHHATTISGARH -
491001
PH :6262000222.

BHILLAI

205. SPARSH AUTOMOBILES (8304-83-022), M/S.
SPARSH AUTO, VEERSAVARKAR MARKET, G.E
ROAD, SUPELA, BHILLAI-490023 - 490023
PH :9926626662.

BILASPUR

206. SATYA AUTO PVT LTD (C303-C3-01), SECTOR C,
PLOT NO. 42, SIRGITT INDUSTRIAL AREA,
BILASPUR, CHHATTISGARH - 495001
PH :9109194833.

207. SATYA AUTO PVT LTD (C303-C3-02), PLOT NO.
848/20, 848/26, 848/40, MOPKA BYPASS ROAD,
BILASPUR, CHHATTISGARH. - 495006
PH :9977879698.

208. M SQUARE MOTORS (A UNIT OF MAHAVIR
MOTORCORP PRIVATE LIMITED) (C302-C3-01),
KHASRA NO. 420 AND 414/1, NEAR RELIANCE
PETROLEUM PUMP, BESIDES TRANSPORT
NAGAR GATE, RAIPUR ROAD, PARSADA,
BILASPUR. - 495223
PH :6262622560.

DHAMTARI

209. SKY AUTOMOBILES (7V01-7V-01), KASRA
NO.23/2, SEHARA DABRI, RAIPUR ROAD,
DHAMTARI-493773 CHHATTISGARH - 492009
PH :888998612.

DURG

210. SPARSH AUTOMOBILES PVT LTD (7W03-7W-01),
OPP. JAINAM PLACE, BEFORE PULGAON
CHOWK, PULGAON NAKA, DURG,
CHHATTISGARH - 491001
PH :9840437544.

GARIYABANDH

211. SPARSH AUTOMOBILES (CCH1-CCH-01), NEAR
HP PETROL PUMP, RAIPUR ROAD,
GARIYABANDH, CHHATTISGARH. - 756032
PH :9669638883.

JAGDALPUR

212. SKY AUTOMOBILES (EC01-EC-01), GEEDAM
ROAD, JAGDALPUR, CHHATTISGARH. - 494001
PH :9109996511.

JANJGIR

213. SATYA AUTO PVT LTD (9N02-9N-01), NEAR
KHOKSHA RAILWAY CROSSING, CHAMPA ROAD,
NH-200, JANJGIR - 495668
PH :7747000446.

KANKER

214. SKY AUTOMOBILES (5001-KG-06), RAZA NAGAR,
SINGARBAT, NH-30, KANKER , DISTRICT –
KANKER, CHHATTISGARH - 494334
PH :8889998625.

KAWARDHA

215. CHOUDHAN AUTOMOBILES LLP (D102-DI-01),
KHASRA NO. 1006, TALPUR BILASPUR ROAD,
KAWARDHA, CHHATTISGARH. - 491 995
PH :6262000222.

KHAIRAGARH

216. SPARSH AUTOMOBILES PVT LTD
(GMG1-GMG-01), KHAIRAGARH -JHALBANDHA
ROAD,AMILPARA, OPP - BIJALI OFFICE,
KHAIRAGARH -491881 -491881
PH :9926626662.

KHARSIA

217. SATYA AUTO (SET1-SET-01), M/S SATYA AUTO ,
BESIDE GOVT HIGH SCHOOL, RANISAGAR,
KHARSIA, DISTRICT: RAIGARH, CHHATTISGARH -
496661
PH :9993092051.

KONDAGAON

218. SKY AUTO (SDF1-SDF-01), - M/S SKY AUTO ,
NH-90 RAIPUR ROAD, NEAR INDIAN OIL PETROL
PUMP, KONDAGOAN, CHHATTISGARH - 494226
PH :9425204051.

KORBA

219. SATYA AUTO PVT LTD (U702-U7-01), SHED NO. 1,
INDUSTRIAL AREA, KORBA - 495681
PH :8462000861.

MAHASAMUND

220. SPARSH AUTOMOBILES (5002-9P-02), BARONDA
CHOWNK, BAGBABAHA ROAD, MAHASAMUND. -
??
PH :9926208700.

MANENDRAGARH

221. MAHAMAYA AUTOCARS PVT LTD (AE01-BCE-02),
WARD NO. 21, NH-43, AMBIKAPUR ROAD, NEAR
HP PETROL PUMP, MANENDRAGARH, DISTT.
KORIYA - 497442
PH :9584136234.

MUNGELI

222. SATYA AUTO PVT LTD (BLE2-BLE-01), KHASRA
NO. 270/2, BILASPUR ROAD, MUNGELI,
CHHATTISGARH - 861468
PH :8462000844.

PATHALGAON

223. MAHAMAYA AUTOCARS PVT LTD (BX01-BXO-01),
KHASRA NO. 56/7, PHATALGAON, DISTRICT –
JASPUR, CHHATTISGARH. - 496118
PH :9752195523.

PITHORA

224. SPARSH AUTOMOBILES (CCG1-CCG-01), PLOT
NO. 284/1, RAMSAGAR PARA, RAIPUR ROAD,
PITHORA, CHHATTISGARH. - 761008
PH :9926280700.

RAIGARH

225. SATYA AUTO PVT LTD (7Y03-7Y-01), JINDAL
ROAD, RAIGARH - 496001
PH :7024398350.

RAIPUR

226. SKY AUTOMOBILES (5001-50-01), G.E.ROAD,
MOHABA BAZAR, RAIPUR. - 492010
PH :9584433102.

227. SKY AUTOMOBILES (5001-50-02), K.K. ROAD,
MOUDHAPARA, RAIPUR. - 492001
PH :9584460290.

228. SPARSH AUTOMOBILES (5002-50-01), PACHPADI
NAKA, OPP. DUTTA DRY CLEANER, DHAMKARI,
JAGDALPUR ROAD, RAIPUR. - 492001
PH :9669792000.

229. SKY AUTOMOBILES (5001-50-05), NEAR R.K.
MALL, KOTA ROAD, RAIPUR - 492001
PH :9893000161.

230. SKY AUTOMOBILES (5003-50-01), AVANTIVIHAR
ROAD, TELEBANDHA, RAIPUR (C.G.) - 492006
PH :9522314155.

231. SPARSH AUTOMOBILES (5002-50-04), OPP.
UNION BANK, MAIN ROAD, PANDRI, RAIPUR -
492004
PH :900966400.

232. SPARSH AUTOMOBILES (5002-50-05), PLOT - 31,
INDUSTRIAL ESTATE, OPP MAHESH COLD
STORAGE, BHANPURI, RAIPUR - ??
PH :9977220395.

233. SKY AUTOMOBILES (5001-50-07), ADJOINING
WALLFORT CITY, BHATGAON, RING ROAD NO. 2,
RAIPUR, CHHATTISGARH. - 492013
PH :9584460289.

234. HDN MOTORS PVT. LTD. (5005-50-01), BESIDES
BHARAT BENZ SHOWROOM, DURG-BHILAI
ROAD, TATIBANDH, RAIPUR, CHHATTISGARH. -
492001
PH :7909800093.

235. VISHWABHARTI AUTOMOBILES PRIVATE LIMITED (5004-50-01), VIDHAN SABHA ROAD, MOWA, RAIPUR DISTT. CHHATTISGARH - 492005 PH : 6262620057.

RAJIM

236. SPARSH AUTOMOBILES (5002-MO-03), RAIPUR ROAD, NEAR AMMAMI PETROL PUMP, NAYAPARA, RAJIM. - 493881 PH : 966963883.

RAJNANDGAON

237. SPARSH AUTOMOBILES PVT LTD (LQ02-LQ-01), NEAR HANUMAN TEMPLE, VILL-MANKI , NH-6, RAJNANDGAON, CHHATTISGARH - 491441 PH : 788751800.

SARAIPALI

238. SKY AUTOMOBILES PVT. LTD. (BUF1-BUF-01), KHASRA NO.482/5 AND 482/6, RAIPUR ROAD, SARAIPALI, DIST-MASAMUND, SARAIPALI - 493558 PH : 7000723259.

SARANGARH

239. SATYA AUTO PVT LTD (BUC2-BUC-01), KASRA NO. 71/4, 73/2, 74/2, 75/1 AND 76/2, SARANGARH BIKAS KHAND, SARANGARH, DISTT. RAIGARH. - 733751 PH : 8462000841.

TILDA

240. SKY AUTOMOBILES (CWR1-CWR-01), KASRA NO. 29/31, TILDA, DIST.-RAIPUR, CHHATTISGARH. - 493 114 PH : 9425204051.

DADRA AND NAGAR HAVELI

SILVASSA

241. KATARIA AUTOMOBILES PVT. LTD. (ED01-ED-01), NEAR ATHAL CHAR RASTA,DADAR & NAGAR HAVELI, SILVASSA - 396230 PH : 9723816223.

DAMAN AND DIU

DAMAN

242. KATARIA AUTOMOBILES PVT. LTD. (0104-98-08), NEAR AKASWANI CENTER, RINGANWADA, NANI DAMAN , DAMAN UNION TERRITORY - 396210 PH : 9924130655.

DELHI

243. SAYA AUTOMOBILES PVT. LTD. (0808-08-03), A 21-22, G.T.KARNAL ROAD, NEW DELHI - 110033 PH : 47088888.

244. BAGGA LINK MOTORS PVT LTD. (0811-08-01), 395 PATPAR GANJ INDL. AREA,PATPARGANJ,NEW DELHI - 110092 PH : 46488830, 46488831.

245. BAGGA LINK MOTORS PVT LTD. (0811-08-02), LINK ROAD,(NEAR BAGGA PETROL PUMP),KAROL BAGH,NEW DELHI - 110005 PH : 23524646, 23522626.

246. DD MOTORS (A DIVISION OF D.D. PREM PVT LTD.) (0811-08-01), A-100 MAYAPURI,PHASE-II,NEW DELHI - 110064 PH : 41845000, 49305232.

247. COMPETENT AUTOMOBILES CO. LTD. (0806-08-03), PLOT NO.3,GAZIPUR,DELHI. - 110096 PH : 45300000.

248. T.R. SAWHNEY MOTORS PVT LTD (0819-08-01), 33 & 34, HARICHAND MELARAM COMPLEX, EAST GOKULPUR, WAZIRABAD ROAD, DELHI - 110094 PH : 71115333.

249. RANA MOTORS PVT LTD (08A1-08-02), C-47,OKHLA INDUSTRIAL AREA,PHASE-II,NEW DELHI - 110020 PH : 41707777.

250. T.R. SAWHNEY MOTORS PVT LTD (0819-08-02), B-6 INDUSTRIAL AREA, PHASE I, OPP SECTOR 18, BADLI, NEW DELHI - 110042 PH : 71118333.

251. DD MOTORS (A DIVISION OF D.D. PREM PVT LTD.) (08F2-08-01), 5, WAZIRPUR,INDUSTRIAL AREA,ADJACENT TO WAZIRPUR DEPT,RING ROAD, NEW DELHI - 110034 PH : 27153996_99, 27151466_67.

252. ROHAN MOTORS LTD. (0886-08-01), F-9/B-1, MOHAN COOPERATIVE INDUSTRIAL ESTATE, MATHURA ROAD, DELHI - 110044 PH : 40567900, 41679252-259.

253. MAGIC AUTO PVT. LTD. (0888-08-01), A-93,PHASE-2,MAYAPURI INDL AREA,DELHI - 110084 PH : 41847777.

254. DD MOTORS (A DIVISION OF D.D. PREM PVT LTD.) (08F3-08-01), A-1 UDYOG VIHAR,NEW ROHTAK ROAD,PEERAGARHI,DELHI - 110041 PH : 25963535, 48616500.

255. T.R. SAWHNEY MOTORS PVT LTD (0819-08-04), PLOT NO.-508, FUNCTIONAL INDUSTRIAL ESTATE, PATPARGANJ - 110092 PH : 9873851333.

256. MAGIC AUTO PVT. LTD. (0887-08-01), PLOT NO. 6/83,MOTINAGAR,NEW DELHI. - 110015 PH : 43777777, 43777721.

257. KRISH AUTOMOTORS PVT. LTD. (08C1-08-01), PLOT NO.9, SSI INDUSTRIAL ESTATE, GT KARNAL ROAD, NEW DELHI. - 110063 PH : 43288888.

258. SAYA AUTOMOBILES (0808-08-2B), KHASRA NO.2,G.T. KARNAL ROAD,OPP. GURUDUARA HARGOVIND SINGH,SIRAS PUR BADLI,DELHI - 110033 PH : 27731325, 27731856.

259. COMPETENT AUTOMOBILES CO. LTD. (0806-08-05), B-83 MAYAPURI PHASE I, NEW DELHI - 110015 PH : 47268980.

260. BAGGA LINK MOTORS PVT LTD. (0811-08-03), PLOT NO.4,6,8,10 NEAR FORTIS HOSPITAL, OPPOSITE NIRULAS, BABA POTRY COMPOUND, ARUNA ASAF AL ROAD, VASANT KUNJ, NEW DELHI - 110070 PH : 45688888, 45688811.

261. RANA MOTORS PVT LTD (08A1-08-04), B-6/6, OKHLA INDUSTRIAL AREA PHASE-II, NEW DELHI - 110020 PH : 40877777, 26389930.

262. COMPETENT AUTOMOBILES CO. LTD. (0806-08-06), 14, SHIVAJI MARG, NAGAFGARH ROAD, NEW DELHI - 110 015 PH : 8377007980/81/02.

263. PREM MOTORS PVT. LTD. (08D4-08-01), KH. NO.804/2,MAHIPALPUR MATA CHOWK, DELHI - 110037 PH : 42390000.

264. AAA VEHICLEADES PVT. LTD. (08B9-08-03), VILLAGE GHEVRA, KHASRA NO.873, 878 & 87/13/1, DELHI-ROHTAK ROAD, METRO PILLAR NO.616, MUNDKA, NEW DELHI - 110041 PH : 66118888.

265. RANA MOTORS PVT LTD (08A1-08-05), A-8, RAJASTHAN UDYOG NAGAR, NEAR AZADPUR FRUIT MARKET, G.T. KARNAL ROAD, OPP. METRO PILLAR NO.119, DELHI. - 110033 PH : 41609999, 42474444.

266. KRISH AUTOMOTORS PVT. LTD. (08A9-08-03), A-3, WAZIRPUR INDUSTRIAL AREA, DELHI. - 110052 PH : 42020000, 9910114255.

267. T.R. SAWHNEY MOTORS PVT LTD (08D2-08-01), B-19, MAYAPURI INDUSTRIAL AREA, PHASE-I, NEW DELHI. - 110064 PH : 71119333, 9999049337.

268. DD MOTORS (A DIVISION OF D.D. PREM PVT LTD.) (08F1-08-02), 9/55 KIRTI NAGAR, INDUSTRIAL AREA, NEW DELHI - 110015 PH : 999903888.

269. MAGIC AUTO PVT. LTD. (08D5-08-01), PLOT NO. 449 & 450, PATPARGANJ INDUSTRIAL AREA, NEW DELHI. - 110092 PH : 9818741741.

270. DD MOTORS (A DIVISION OF D.D. PREM PVT.LTD.) (08F1-08-03), 85B RANAJI ENCLAVE, NAGLI SAKRAWATI, NAJAFGARH, NEW DELHI.. - 110043 PH : 999127840/9999127947.

271. DD MOTORS (A DIVISION OF D.D. PREM PVT.LTD.) (08F5-08-01), 32/219, MATIALA, BEHIND DELHI PUBLIC SCHOOL, SECTOR-3, DWARKA, NEW DELHI. - 110040 PH : 8860637358.

272. DD MOTORS (A DIVISION OF D.D. PREM PVT.LTD.) (08F1-08-04), 32/19, MATIALA, BEHIND DELHI PUBLIC SCHOOL, SECTOR-3, DWARKA, NEW DELHI. - 110059 PH : 9873173005.

273. FAIR DEAL WHEELS PVT. LTD (08E3-08-01), PLOT NO.25, KHATAUNI NO.97/98, KHASRA NO.48/17, OPP BRAHMASHAKTI HOSPITAL, BUDH VIHAR, POOTH KALAN, MAIN KANJHWALA ROAD, DELHI - 110086 PH : 9711993801.

274. COMPETENT AUTOMOBILES CO. LTD. (0806-08-07), 23/2, MATIALA PHIRNI, POCKET C, SECTOR 3, DWARKA, DELHI. - 110059 PH : 9582797774.

OKHLA, DELHI

275. AAA VEHICLEADES PVT LTD (08B4-08-01), B243, OKHLA PHASE-1, OKHLA, DELHI - 110020 PH : 8448582912.

WAZIRPUR - DELHI

276. DD MOTORS (08F1-08-05), A-90, WAZIRPUR INDUSTRIAL AREA, NEW DELHI-110052 - 110052 PH : 9310367233.

GOA

BICHOLIM

277. SAI SERVICE PRIVATE LIMITED (BHN1-BHN-01), CITY SURVEY NO. 46/1, MUSLIM WADDU, BICHOLIM, GOA - 403529 PH : 2385500, 9881746566.

CANACONA

278. CHOWGULE INDUSTRIES PVT. LTD. (IT01-IT-01), PLOT NO.40, CANCONA INDUSTRIAL ESTATE, SHREESTAL, CANCONA, SOUTH GOA - 403702 PH : 0832-2633010/8805024916.

CUNCOLIM

279. SAI SERVICE PRIVATE LIMITED (3402-AAO-06), SURVEY NO.64/7, SHOP NO.3-A-II, CANCNAMODDI, CUNCOLIM, SOUTH GOA - 403703 PH : 2763062, 2763063, 9850398057.

DHARBANDORA

DEALER WORKSHOP (AS ON 31.03.2022)

280. CHOWGULE INDUSTRIES PVT. LTD. (3408-GO-07), AT- KHANDEPAR- USGAON, TAL-DHARBANDORA, SOUTH GOA - 403401 PH :0832-6623477/7888004357.
- MAPUSA**
281. SAI SERVICE PRIVATE LIMITED (3402-8Z-05), D-2/9,MAPUSA INDUSTRIAL ESTATE,MAPUSA, GOA , 403507 PH :22670008 8660432266.
282. CHOWGULE INDUSTRIES PVT. LTD. (3408-8Z-03), PLOT NO. 19/20,THIVIM INDUSTRIAL ESTATE,KARASWADA, MAPUSA,GOA - 403507 PH :0832-6631666/6631608/8888817955.
- MARCEL**
283. SAI POINT CARS PVT. LTD. (3409-CWP-02), SURVEY NO. 62/1, C/O IOC PETROL PUMP, SAI NAGAR, MARCEL, GOA . - 403107 PH :8380013499.
- MARGAO**
284. CHOWGULE INDUSTRIES PVT. LTD. (3408-1Y-01), OPP. DAMODAR TEMPLE,FATORDA,MARGAO,GOA . - 403602 PH :0832-6623444/420/779630235.
285. SAI POINT CARS PVT LTD (3409-1Y-01), H.NO.17,WARD NO.5,SURVEY NO.34/3,34/4,MARGAO PONDA HIGHWAY,SONFATOR AMBORA,CAMURLIN,SALCETE ,GOA - 403722 PH :9545454826/8380013499.
286. SAI SERVICE PRIVATE LIMITED (3402-1Y-02), SURVEY NO. 21/2,VILLAGE - VERNA,TAL : SALCETE ,NEXT TO AGNEL POLYTECHNIC, MARGAO - 403718 PH :2883000,2791195,9834398906.
287. CHOWGULE INDUSTRIES PVT. LTD. (3408-1Y-08), PLOT NO. M-58 AND M-59, PHASE 38,VERNA INDUSTRIAL ESTATE, MARGAO, VERNA, SALCETE SOUTH GOA, GOA . - 403722 PH :0832-6621800/9922950800.
- PANAJI**
288. CHOWGULE INDUSTRIES PVT. LTD. (3408-P1-02), D.B BANDODKAR MARG,CAMPAL,PANAJI,GOA - 403001 PH :9922950788/9922925701.
289. SAI SERVICE PRIVATE LIMITED (3402-P1-07), SHED NO.18/329, PLOT NO.5A, SURVEY NO.117/6, TALEIGAO, ST. INEZ, PANJIM, GOA-403 002 . - 403001 PH :22229222/225222,9923865179.
- PERNEM**
290. CHOWGULE INDUSTRIES PVT. LTD. (CUA1-CUA-01), SURVEY NO. 258/1-B & 258/1-C, OPPOSITE INDUTRIAL TRAINING INSTITUTE, TALUKA - PERNEM, DIST.-NORTH GOA . - 403512 PH :8380082893.
- PONDA**
291. SAI SERVICE PRIVATE LIMITED (3402-34-03), OFF PANJIM HIGHWAY,PONDA,GOA . - 403401 PH :2324106, 2311499, 2324120, 9518349559.
- PORVORIM**
292. SAI SERVICE PRIVATE LIMITED (3402-P1-01), SURVEY NO: 36/1,PENHA DE FRANCE,TAL : BARDEZ, ALTO PCRVORIM,GOA - 403501 PH :2419200, 2414324, 9881746567.
- SANVORDEM**
293. CHOWGULE INDUSTRIES PVT. LTD. (BTK1-BTK-01), SURVEY NO. 4, SUBDIVISION-3, VILLAGE -CACORA, TALUKA, CHUREOREM, SANVORDEM, DIST. - SOUTH GOA, GOA . - 403706 PH :9850477607.
- SATTARI**
294. CHOWGULE INDUSTRIES PVT. LTD. (3408-BOP-01), SURVEY NO. 60, SUB DIV NO. 05, VILLAGE ARVALEM, VILLAGE PANCHAYAT ARVALEM, TALUKA SATTARI, NORTH GOA, GOA - 403505 PH :9923464422.
- TALEIGAO**
295. CHOWGULE INDUSTRIES PVT. LTD. (3408-NP-06), SURVEY NO. 122, MAHBOS, NEAR SHANKARWADI TEMPLE, SHANKARWADI, TALEIGAO . - 403001 PH :9922950798/9922952701.
- VASCO**
296. SAI SERVICE PRIVATE LIMITED (3402-CP-04), NEXT TO SHIKALIM CHURCH,SHIKALIM,VASCO,GOA . - 403802 PH :2542581/2526008/2526000/98805398058.
297. CHOWGULE INDUSTRIES PVT. LTD. (3408-CP-09), OPP BHARAMASTAL TEMPLE, PATRONG BAINA, VASCO,GOA . - 403802 PH :0832-2500407/427/9921943608/98509886904.
- GUJARAT**
- AHMEDABAD**
298. KIRAN MOTORS LTD (0102-01-01), SARKHEJ - GANDHINAGAR HIGHWAY,OPP. RAJPATH CLUB,AHMEDABAD - 380054 PH :9624055445.
299. KATARIA AUTOMOBILES PVT. LTD. (0104-01-01), D/8 BEHIND ESI HOSPITAL, OUTSIDE DARIAPUR DARWAJA,AHMEDABAD - 380016 PH :9824543500.
300. POPULAR WHEELERS (INDIA) PVT. LTD. (0105-01-01), PATEL TRUST BUILDING, AVTAR HALL,NAROL, NAROLA HIGHWAY,ISANPURA ROAD,AHMEDABAD - 382443 PH :61903232.
301. KIRAN MOTORS LTD (0102-01-02), BEHIND L&T GODOWN,SARKHEJ SANAND HIGHWAY, AHMEDABAD - 382210 PH :26891863, 26891009, 26891294.
302. KATARIA AUTOMOBILES PVT. LTD. (0104-01-05), NEAR KOKHRA BRIDGE,MANINAGAR - 380008 PH :7567568182.
303. KATARIA AUTOMOBILES PVT. LTD. (0110-01-01), BEHIND ADANAL PUMP, NEAR MAKARBA CROSSING, MAKARA,BG HIGHWAY - 380051 PH :7069054900.
304. POPULAR WHEELERS (INDIA) PVT. LTD. (0111-01-01), BESIDE SOLA ROAD BRIDGE,S. G. HIGHWAY,SOLA,AHMEDABAD - 380054 PH :65058111.
305. KIRAN MOTORS LTD (0112-01-01), SURVEY NO. 82/1/1, NEAR H.P. PETROL PUMP, MOTERA ROAD, CHANDKHEDA, AHMEDABAD - 380005 PH :8347491800/9824023122.
306. UDAY AUTOLINE PVT. LTD. (0113-01-01), NEAR GALAXY SPAcia, OPP. DASTAN FARM, S. P. RING ROAD, KATHWADA, AHMEDABAD, GUJARAT - 382430 PH :7567229999.
307. NANDA AUTOMOBILES PVT. LTD. (0114-01-01), SURVEY NO. 22/9, OPP. GOKULESH PETROL PUMP, NAROL - ASLALI ROAD, NAROL, AHMEDABAD, GUJARAT . - 382405 PH :8686558787 / 8460088883.
308. STARLINE CARS (AHMEDABAD) PVT LTD (0115-01-01), PLOT NO. 10/32, NANDA CHILODA, NEAR RAILWAY CROSSING, KRISHNANAGAR ROAD, NAROLA, AHMEDABAD - 382330 PH :9824601729.
309. KIRAN MOTORS LTD (0112-01-02), FINAL PLOT NO.33/1/1, NEAR SHRUSHTI LAVISH, OPP. SHYAM VILLA-II, NARODA-NIKOL ROAD, NIKOL DISTT. AHMEDABAD - 382330 PH :7069968374/9173840458/7383651643/91730441 04.
310. KIRAN MOTORS LTD (0102-01-04), SURVEY NO. 245/3, TP SCHEME NO. 43, NEAR KARGIL PETROL PUMP, SCIENCE CITY ROAD, AHMEDABAD - 380060 PH :9327617447, 9327214490.
311. POPULAR WHEELERS (INDIA) PVT. LTD. (0109-01-01), BEHIND C. B. SHAH COLLEGE, NEAR SWAMINARAYAN PARK, VAISHALI TOWNSHIP ROAD, VASNA, AHMEDABAD, GUJARAT . - 380007 PH :9099993830.
- AMOD**
320. RAVIRATNA MOTORS (F801-ZE-03), ROYAL PARK, JAMBUSAR-BHARUCH ROAD, AMOD, DISTRICT: BHARUCH, GUJARAT. - 392110 PH :9687691106/9687699383.
- AMRELI**
321. ALPHA AUTOLINK LLP (9E02-E-01), LATHI BY PASS ROAD, AMRELI, GUJARAT. - 365601 PH :9978938858/9978938833.
- ANAND**
322. AMAR CARS PVT. LTD. (F702-F7-01), JANTHA CROSSING,SOJITRA ROAD,ANAND - 388121 PH :9909960772.

323. KATARIA AUTOMOBILES PVT. LTD. (F703-F7-01), SURVEY NO. 189/I+2/A+3/A/K 190/P, OPP. OLD JAKAT NAKA, NEAR RAILWAY OVERBRIDGE, ANAND-CHIKHODRA ROAD, ANAND, GUJARAT. - 388 120 PH :7698954466.
- ANKLAV**
324. KATARIA AUTOMOBILES (SEO1-SEO-01), AMBICA COMPLEX, GROUND FLOOR SHOP NO. B, C AND D, ASODAR CHOKDI, TAL. ASODAR, CITY ANKLAV, DIST. ANAND, PIN-388510. GUJARAT - 388510 PH :7227917151.
- ANKLESHWAR**
325. RAVIRATNA MOTORS PVT LTD (P901-P9-01), PLOT NO. 624/2/B/A, GIDC, VALIA ROAD, ANKLESHWAR - 393002 PH :9687691063.
- BAGODRA**
326. NANDA AUTOMOBILES PVT. LTD. (CVQ1-CVQ-01), SHOP NO. 9, 10, 11, 12, KAMDHENU COMPLEX, BAGODRA HIGHWAY, NR. SBI BANK, BAGODRA. - 382240 PH :972822000, 9726269111.
- BALASINOR**
327. AMAR CARS PVT. LTD. (CJE1-CJE-01), SR. NO. 1451, OPP. OIC PETROL PUMP, AHMEDABAD HIGHWAY (NH-47), KANTHARJINA MUWADA, VILLAGE – VADALA, TALUKA – BALASINOR, DISTRICT – MAHISAGAR, GUJARAT. - 38255 PH :7211109960.
- BARDOLI**
328. DHRU MOTORS (4002-01-02), G.I.D.C,SURAT BARDOLI ROAD BARDOLI. - 394601 PH :9825413113/9879104454.
329. KATARIA AUTOMOBILES PVT. LTD. (Q106-Q1-02), BLOCK NO. 13, NANDIA CROSS ROAD, BARASADI VILLAGE, SURAT-BARDOLI ROAD, BARDOLI, GUJARAT - 394310 PH :7698022665/9924138860.
- BAREJA**
330. KATARIA AUTOMOBILES PVT. LTD. (BAN1-BAN-01), 5/6/7, ADITYA COMPLEX NATIONAL HIGHWAY-8, BAREJA, TALUKA – DASKROI, DISTRICT – AHMEDABAD, GUJARAT - 382425 PH :7046079997.
- BARWALA (AHMEDABAD)**
331. UDAY AUTOLINK PVT. LTD. (I401-I4-01), OPP. HILTON HOTEL, BHAVNAGAR HIGHWAY, TA BARWALA, DIST. AHMEDABAD - 382450 PH :7567449999/9687677611.
- BAVLA**
332. KATARIA AUTOMOBILES PVT. LTD. (0104-RX-07), NEAR ESSAR PETROL PUMP, BAVLA -AHMEDABAD HIGHWAY, BAVLA - 382220 PH :9824344889.
- BECHRAJI**
333. STARLINE CARS PVT. LTD. (GJM1-GJM-01), R.S. NO. 336 PAIKI, MOJE-BECHAR (BECHARAJI), TALUKA - BECHARAJI, DIST-MEHESANA. - 384210 PH :9909043244.
- BHABHAR**
334. STARLINE CARS (CWD1-CWD-01), SHOP NO. 7, 8, 9, SIDHI VINAYAK BUSINESS HUB, R.S. NO. 225, PANJARPOLE ROAD, BHABHAR, DIS. -BANASKANTHA, GUJARAT. - 385320 PH :9909043244, 9824601729.
- BHACHAU**
335. K.D. MOTORS (P501-JP-02), SUNRISE MALL,OPP. BUS STAND,BHACHAU BHUJ ROAD, BHACHAU, GUJARAT - 370140 PH :9909953036, 9879390919.
- BHANVAD**
336. ATUL MOTORS JAM LLP (BND2-BND-01), R.S. NO.439, PLOT NO.19, BHANVAD (GUJARAT) - 360510 PH :9874005964 / 9574004714.
- BHARUCH**
337. RAVIRATNA MOTORS (F801-F8-01), NH 8, OPP YOGI PETROL PUMP,P.O. ZADESHWAR,BHARUCH - 392011 PH :9867691044; 9687632647.
- BHAVNAGAR**
338. KATARIA AUTOMOBILES (C902-C9-01), SURVEY NO 137/2, PLOT NO 301/2&3 AND 301/4&5, VERTEJ GIDC, NARI CHOWKDI, RAJKOT ROAD, BHAVNAGAR. - 364004 PH :9426168286.
- BHUJ**
339. K.D. MOTORS (P501-P5-01), PLOT NO. 5/6/14,UMANAGAR,MIRZAPUR HIGHWAY ROAD , BHUJ, GUJARAT - 370001 PH :02832-232534/ 9879898799, 8780351870.
340. K.D. MOTORS (P501-P5-03), R.S.NO. 25/2, 25/3, 26/2, PLOT NO. 57 TO 61, VILLAGE - MIRZAPUR, TALUKA - BHUJ, GUJARAT. - 370001 PH :990953124.
- BODELI**
341. KIRAN MOTORS LTD (0R01-0R-01), OPP.NARMADA GUEST HOUSE,DABHOI ROAD, BODELI, TALUKA: SANKHEDA,VADODARA - 391135 PH :9714592999.
- BORSAD**
342. AMAR CARS PVT. LTD. (BJM1-BJM-01), BORSAD – TARAPUR HIGHWAY, BORSAD , DISTRICT – ANAND, GUJARAT - 388540 PH :9586477744.
- CHANASMA**
343. STARLINE CARS (CVF1-CVF-01), 16/17, PASABHI COMPLEX, NEAR ROYAL PALACE HOTEL, MEHSANA HIGHWAY, CHANASMA. - 384220 PH :9909043244, 9824601729.
- CHANDKHEDA - AHMEDABAD**
344. KATARIA AUTOMOBILES PVT. LTD. (0104-01-10), SURVEY NO. 247, TP NO. 73, OPP. PAVITRA ENCLAVE, MANSAROVER ROAD, NEAR HARI OM FARM, TRAGAD, CHANDKHEDA, AHMEDABAD. - 382470 PH :9723302111.
- CHANDRALA**
345. NANDA AUTOMOBILES PVT. LTD. (GLT1-GLT-01), HIMMATNAGAR HIGHWAY NO.8, NEAR DEVANSHI PARTY PLOT, CHANDRALA, DIST- GANDHINagar, GUJARAT - 382320 PH :9725062187, 9727726003.
- CHANGODAR**
346. PEGASUS (A UNIT OF VISUAL MOTORS PVT. LTD.) (CTD2-CTD-01), SURVEY NO.393, VILLAGE – MORAIYA, CHANGODAR, TALUKA – SANAND, SUN DISTT - AHMEDABAD. - 382210 PH :7211120014.
- CHIKHLI**
347. KATARIA AUTOMOBILES PVT. LTD. (BCB1-BCB-01), SURVEY NO.461, VILLAGE-MAJIGAM, TALUKA-CHIKHALI, DISTT-NAVARI, GUJARAT - 396521 PH :7698953899.
- CHILODA**
348. PEGASUS (A UNIT OF VISUAL AUTOLINK PVT. LTD.) (GJ01-GJ-01), PLOT NO. 332, BESIDES GALLOPS TATA, NH-8, CHILODA-HIMMATNAGAR HIGHWAY, CHILODA. - 382355 PH :7211168938, 7623039000.
- CHOTILA**
349. DREAM VEHICLES PVT LTD (CFI1-CFI-01), SURVEY NO. 31, PLOT NO. 1, NILKANTH SOCIETY, NH NO. 8A, AHMEDABAD-RAJKOT, AT & PO - CHOTILA, DISTRICT – SURENDRANAGAR, GUJARAT. - 363520 PH :9227775709.
- DABHOI**
350. KATARIA AUTOMOBILES PVT. LTD. (UU01-UU-01), OPP. VEGA BUS STOP, NEAR VEGA CROSS ROAD, DABHOI-BODELI ROAD, DABHOI, TA-DABHOI, DI:VADODARA - 391110 PH :8156000463.
- DAHOD**
351. R B CARS PVT. LTD. (2C01-PL-02), NEAR SIMANDHAR JAIN TEMPLE, OLD INDORE HIGHWAY,DAHOD - 389151 PH :9099043715, 9727700823.
- DEESA**
352. TANU MOTORS PVT. LTD. (Q801-UQ-03), NH-14, NR. ESSAR PETROL PUMP, RADHANPUR HIGHWAY, HANUMAN NAGAR, MALGDH, DEESA - 385535 PH :909906099.
- DEHGAM**
353. NANDA AUTOMOBILES PVT. LTD. (ZB01-NR-03), NEAR UMIYA MATAJI TEMPLE, COLLEGE ROAD,AHMEDABAD ROAD, DEHGAM - 382305 PH :234567.
- DETROJ**
354. PEGASUS (A UNIT OF VISUAL AUTOLINK PVT LTD) (GLC1-GLC-01), PLOT NO-61,MILKAT NO-2534, AT-DETROJ,TALUKA-DETROJ-RAMPURA-382120 - 382120
- DEVGADH BARIA**
355. R B CARS PVT. LTD. (2C01-AOA-05), BESIDE ARIHANT PETROL PUMP, PIPLOD ROAD, DEVGADH BARIA - 389381 PH :9099049344, 6352384846, 9099043715.
- DHANERA**
356. TANU MOTORS PVT. LTD. (BZW1-BZW-01), 01 & 02, MARUTI NANDAN COMPLEX, NEAR ESSAR PETROL PUMP, DHANERA-DEESA HIGHWAY, DHANERA. - 385310 PH :909906099, 8401784018.
- DHARAMPUR**
357. KATARIA AUTOMOBILES PVT. LTD. (BSK1-BSK-01), SURVEY NO.29/PI1, VILLAGE ASHURA NR. ASHURA CIRCALE, DHARAMPUR DISTT. VALSHAD, GUJARAT - 396050 PH :9723455291.
- DHARI**
358. ALPHA AUTOLINK LLP (GG02-GG-01), PLOT NO. 9, DHARI - KHAMBHA ROAD, NEAR RAILWAY FATAK DHARI, TALUKA - DHARI, DIST. - AMRELI, GUJARAT. - 365640 PH :9904549999/9978938858.
- DHOLKA**
359. TANU MOTORS PVT. LTD. (CQ02-CQ-01), SURVEY NO. 722, OPPOSITE RANI RUDY MATAJI MANDIR, Dholka Kalikund HIGHWAY, Dholka, GUJARAT - 382 225 PH :9512009104.
- DHORAJI**

DEALER WORKSHOP (AS ON 31.03.2022)

360. PERFECT AUTO SERVICE (5502-DL-09), JETPUR ROAD, OPP. SHRINATHJI SOCIETY, DHORAJI -- 360410 PH :9099027402, 8200969617.
- DHRANGADHRA**
361. DREAM VEHICLES PVT LTD (IM01-IM-01), PLOT NO. 79, SURENDRANAGAR- DHRANGADHRA ROAD, OPP. ARMY WORKSHOP, DISTRICT-SURENDRANAGAR . - 363310 PH :922777525.
- DWARKA**
362. ATUL MOTORS JAM LLP (CJG2-CJG-01), SURVEY NO. 41, NEAR, SHRI SANTAN SEVA MANDAL, CORNER PLOT OF STATION ROAD AND HIGHWAY ROAD, DWARKA, DISTRICT – DWARKA – . - 361335 PH :9712212900 /9574004714.
- GANDHIDHAM**
363. B M AUTOLINK (7702-77-01), EAST OF PLOT NO. 30-35,NATIONAL HIGHWAY, GANDHIDHAM - 370201 PH :9727725273.
364. B M AUTOLINK (7702-77-03), SURVEY NO.129/26 P, GALPADAR HIGHWAY, GANDHIDHAM , DISTT.KACHCHH, GUJARAT. - 370110 PH :9727725273, 9727739550.
- GANDHINAGAR**
365. NANDA AUTOMOBILES PVT. LTD. (2B01-2B-01), 1003,SECTOR-2B,GANDHI NAGAR - 382028 PH :07923212692 / 93 / 94.
366. NANDA AUTOMOBILES PVT. LTD. (2B01-2B-05), PLOT NO. 805, GIDC, SECTOR-2B, GANDHINAGAR. - 382028 PH :07923212692/93/94 9727726003.
- GODHRA**
367. R B CARS PVT. LTD. (2C01-2C-01), PLOT NO. 112/11,.12-WAVDI,GODARA - DAHOD HIGHWAY, GODHRA, PANCHMAHAL, GUJARAT - 389001 PH :9099043715, 9727700823.
368. R B CARS PVT. LTD. (2C01-2C-04), SURVEY NO.107, LUNAWADA ROAD, GIDC, GODHRA, DISTT. PANCHMAHAL-389001. - 389001 PH :9099043715, 9727700823.
- GONDAL**
369. ATUL MOTORS PVT LTD (5503-AD-05), 8-B NATIONAL HIGHWAY, OPP. DAULAT OIL MILL, NR. NILKANTH VIRUDASHRAM, RAJKOT HIGHWAY,GONDAL - 360311 PH :9904922333.
- GOZARIA**
370. VIMCO MOTORS PVT. LTD. (GJN1-GJN-01), 1597/339 P4 VISHNAGAR-GOZARIYA ROAD, GOZARIYA, DIST.-MEHSANA . - 382825 PH :7016623842.
- HALOL**
371. R B CARS PVT. LTD. (BKC1-BKC-01), PLOT NO. 104/6 & 104/8, VADODARA – GODHRA HIGHWAY, NEAR NAVIJAN HOTEL, HALOL, DISTRICT – PANCHMAHAL, GUJARAT - 389350 PH :0909043715, 9727700823.
- HALVAD**
372. DREAM VEHICLES PVT LTD (GX01-GX-01), PLOT NO 5 & 6, NAKLANKDHAM TOWNSHIP, OPP. HONEST RESTAURANT, AHMEDABAD HIGHWAY, HALVAD DISTT. SURENDRANAGAR (GUJARAT) - 363330 PH :8238000965.
- HANSOT**
373. RAVIRATNA MOTORS (BGQ1-BGQ-01), AT UTRAJ, HANSOT, DISTRICT - BHARUCH. - 393030 PH :9687691603.
- HIMMATNAGAR**
374. KIRAN MOTORS LTD (P601-P6-01), NEAR G.I.D.C.MOTIPURA, HIMMATNAGAR - 383001 PH :9824576711.
- IDER**
375. KIRAN MOTORS LTD (UX01-UX-01), SURVEY NO 69 IDAR-AMBaji ROAD, IDAR DIST: SABARKANTHA - 383430 PH :8155994111.
- JAMNAGAR**
376. ATUL MOTORS JAM LLP (F402-F4-01), SURVEY NO.422, PLOT NO. 16, 17 & 19, JAMNAGAR, GUJARAT - 361001 PH :9574004710 / 9574004716.
377. STARLINE CARS PVT. LTD. (D101-Q9-02), CHANASMA HIGHWAY, PATAN - 384265 PH :7046046187.
378. ATUL MOTORS JAM LLP (F402-F4-2), C-36, MP SHAH ARUN UDYOG, SARUSECTION ROAD, JAMNAGAR - 361002 PH :9574004704 / 9574004717.
- JASDAN**
379. ATUL MOTORS PVT LTD (5503-OB-09), SURVEY NO. 1253, PLOT NO. 4, NEAR KALYAN PETROL PUMP, JASDAN-ATKOT HIGHWAY, JASDAN, DIST. -RAJKOT, GUJARAT. - 360050 PH :9265404142.
- JHALOD**
380. R B CARS PVT. LTD. (CJF1-CJF-01), SURVEY NO. 2550B/10, 11, AT - JHALOD, TALUKA- JHALOD, DISTRICT - DAHOD. - 389170 PH :9099684363, 9099043715.
- JUNAGADH**
381. PERFECT AUTO SERVICES (5502-K8-06), SURVEY NO.45/1, PLOT NO. 214-C/D/E/F, GIDC-I, DOLATPURA, JUNAGADH - 362001 PH :9879518052, 7043999073, 9909022618.
- JUNAGARH**
382. PERFECT AUTO SERVICES (5502-K8-02), PLOT NO. 81-82,G.I.D.C. DOLATPURA,RAJKOT-JUNAGARH HIGHWAY, JUNAGARH - 362001 PH :9909006980, 7043999073, 9909022618.
- KADI**
383. STARLINE CARS PVT. LTD. (D101-UR-07), OPP. COTTON MARKETING YARD, KADI-CHATRAL ROAD, TAL: KADI, DIST: MEHSANA - 382715 PH :8160707156.
- KAKANPUR**
384. RB CARS (SDN1-SDN-01), SURVEY NO.618/2, PAIKI PLOT NO. 29,30,31 AT. KAKANPUR, TAL. GODHRA, DISTRICT: PANCHMAHAL PIN-388713. - 388713 PH :9099049347.
- KALOL**
385. NANDA AUTOMOBILES PVT. LTD. (2B01-FW-02), PLOT NO- 162-168, GIDC,KALOL MEHSANA HIGHWAY, NEAR CHIRAG CINEMA ROAD, KALOL. - 383028 PH :220781 / 82 / 83.
- KAPADVANJ**
386. AMAR CARS PVT. LTD. (NC01-NC-01), SAMARTH SQUARE, SHOP NO. 1, MODASA KAPADWANU ROAD, KAPADVANJ, GUJARAT-387620 - 387620 PH :9909960761.
- KARJAN**
387. AMAR CARS PVT. LTD. (UZ01-UZ-01), SURVEY NO.85/178 BESIDE PMT TOOLS, KANDARI, N.H. -8, KARJAN, DISTT-VADODARA (GUJARAT) - 391210 PH :7567299666/99252462929.
- KATHLAL**
388. AMAR CARS PVT. LTD. (CXA1-CXA-01), MAHAVEER AUTO SHOWROOM, NADIAD ROAD, JB PLAZA, KATHLAL, GUJARAT. - 387 630 PH :9909960761.
- KESHOD**
389. PERFECT AUTO SERVICES (BZY1-BZY-01), R S NO. 125/1, GODOWN NO. 01, SONDWARA, TALUKA – KESHOD, DISTRICT – JUNAGADH, GUJARAT. - 362220 PH :7043999073.
- KHAMBHAT**
390. AMAR CARS PVT. LTD. (BNF1-BNF-01), PLOT NO. 7/89, RAJMAHAL PARK, OPP. SARDAR CHATRALAY, LAL DARWAJA, GAYATRINAGAR ROAD, KHAMBHAT, TALUKA KHAMBHAT, ANAND DISTRICT, GUJARAT - 388620 PH :9909960772.
- KHEDA**
391. AMAR CARS PVT. LTD. (BNA1-BNA-01), S.NO.708, PLOT NO.1, VILLAGE-SOKHDA, TAL: MATER, DISTT. KHEDA, GUJARAT - 387570 PH :9909960761.
- KHERALU**
392. STARLINE CARS (SN02-SN-01), R S NO. 4962 MAHAVIR COMPLEX, KHERALU, DIST-MEHSANA. - 384325 PH :9909043244, 9824601729.
- KIM**
393. KATARIA AUTOMOBILES PVT. LTD. (UW01-UW-01), PLOT NO. 116-121, DAL MILL COMPOUND, OPP. SURAT JILLA SANGH, KIM CROSS ROAD, NH-8, KIM - 394110 PH :9723555185.
- KODINAR**
394. PERFECT AUTO SERVICES (A DIVISION OF PERFECT RETREADS PVT LTD) (CS01-CS0-01), R.S.NO.222, PLOT NO.2, 3 SHOPS, KODINAR-362720 DISTT. JUNAGADH, GUJARAT - 362720 PH :7043992293, 7043340792.
- KUKARWADA**
395. STARLINE CARS PVT. LTD (CSC1-CSC-01), SHOP NO.1741, 1742 AND PLOT NO.1752, KUKARWADA TALUKA, VIJAPUR, DISTT MAHESANA (GUJARAT) - 382830 PH :9909043244, 9824601729.
- LIMBDI**
396. DREAM VEHICLES PVT LTD (BSG1-BSG-01), SURVEY NO.276/1, NEAR PANCHVATI HOTEL, LIMDI CROSS ROAD, AHMEDABAD-RAJKOT HIGHWAY, LIMDI, DISTT. SURENDRANAGAR, GUJARAT. - 363421 PH :02753-261262 /9227775728.
- LUNAWADA**
397. R B CARS PVT. LTD. (BYN1-BYN-01), SURVEY NO.90, AT-BHAYASAR, GODHRA-LUNAWADA HIGHWAY, LUNAWADA , TALUK-LUNAWADA, DISTT-MAHISAGAR, GUJARAT. - 389230 PH :9099043715, 9727700823.
- MANAVADAR**
398. PERFECT AUTO SERVICE (CUI1-CUI-01), RS NO. 13/1, 14, PLOT NO. 48, BHAKTINAGAR, TALUKA -MANAVADAR, DIST.-JUNAGADH. - 362 630 PH :7043999073.

MANDAL

399. KIRAN MOTORS LTD (IW01-IW-01), SURVEY NO. 708, MANDAL - DETROJ HIGHWAY, NR. RELIANCE PETROL PUMP, MANDAL , DI: AHMEDABAD, GUJARAT. - 382130
PH :9408803925.

MANDVI

400. K.D. MOTORS (UY01-UY-01), PLOT NO.25,26 & 27, RAJ COMMERCIAL, SURVEY NO.246, NEAR "THE BEACH RESORT", MANDVI NALIYA ROAD, MANDVI-KUTCH - 370465
PH :990953088, 9825353679.

MANGROL

401. KATARIA AUTOMOBILES PVT. LTD. (CAH1-CAH-01), PLOT NO. 12-28, MOSALI, MANGROL, DISTRICT-SURAT. - 394410
PH :6357071775.

MANSA

402. NANDA AUTOMOBILES PVT. LTD. (2B01-0L-04), OPP. GIDC, VISNAGAR ROAD, MANSA, DISTRICT-GANDHINAGAR, GUJARAT - 382845
PH :9727921000.

MEHMADBAD

403. AMAR CARS PVT. LTD. (BRA1-BRA-01), PATEL FALIYA, KHATRAJ, MEHMEDBAD, DIST.-KHEDA, GUJARAT. - 387130
PH :9909960761.

MEHSANA

404. STARLINE CARS PVT. LTD. (D101-D1-01), NAGALPUR HIGHWAY, MAHESANA , GUJRAT - 384002
PH :9909043635.
405. TANU MOTORS PVT. LTD. (Q801-D1-04), SURVEY NO.78, NEAR SUNRISE AUTOMOBILES (AMW DEALER), GUJARAT STATE HIGHWAY NO.41, MEHSANA - 384002
PH :9909006076.
406. VIMCO MOTORS PVT. LTD. (D103-D1-01), SURVEY NO. 104 & 104 PAIKI 1, AT P.O. - PALAVASANA, MEHSANNA, GUJARAT. - 384 002
PH :890953333.

METODA

407. ATUL MOTORS PVT LTD (5503-BLW-08), PLOT NO. 2328, GATE NO. 2, METODA GIDC, METODA, TALUKA LODHIKA, DISTRICT - RAJKOT, GUJARAT - 360021
PH :8140909095, 9924688774.

MODASA

408. KIRAN MOTORS LTD (P601-CR-02), SHAMILAL JI ROAD,SABARKANTHA DIST., MODASA - 383315
PH :8155995111.

MORBI

409. PERFECT AUTO SERVICES (5502-X5-07), SURVEY NO. 351/2, PLOT NO. 10, DHARTI INDUSTRIAL AREA, RAJPURA ROAD, SANALA, MORBI , TEHSIL-MORBI, DISTT.-MORBI, GUJARAT. - 363641
PH :9099058044, 9925199569, 9879499088.

MOTI KHAVADI

410. ATUL MOTORS JAM LPP (AAU2-AAU-01), PLOT NO.22 & 29, NEAR PADANA POLICE STATION, JAMNAGAR-KHAMBHALIA HIGHWAY, MOTI KHAVDI, ZANKHAR, TA: LAPLUP, DIST - JAMNAGAR, GUJARAT. - 361140
PH :9574004709 / 9574004743.

MUNDRA

411. B M AUTOLINK (7702-AJ-02), PRAGPAR ROAD,MUNDRA,DISTRICT-KUTCH, GUJARAT. - 370421
PH :9687632631, 9978940978.

NADIAD

412. AMAR CARS PVT. LTD. (F702-P7-02), NEAR RAJHANS MULTIPLEX,NADIAD-UTTARSANDA ROAD - 387370
PH :990960761.

NAKHATRANA

413. KD MOTORS (CMV1-CMV-01), PLOT NO-1, RS NO-19, AT-NANA ANGIYA, TALUKA-NAKHATRANA, KUTCH - 370615

NANA PONDA

414. AMAR CAR (SEL1-SEL-01), SHOP NO 7-11, JALASHAI SHOPPING CENTER, AT-NANA PONDAH, TALUKA- KAPRADA, DIST-VALSAD - 396126
PH :7227971155.

NASWADI

415. RAVIRATNA MOTORS (SCV1-SCV-01), HOUSE NO-301,302,303, IN VALPURA-RAMLALNAGAR, VILLAGE AT-NASWADI, DIST: CHOTTA UDEPUR - 391150
PH :9687691047.

NAVARI

416. KATARIA AUTOMOBILES PVT. LTD. (O701-Q7-01), PLOT NO.-891, OPP PAUVA MILL, NH-8,NEAR GANESH SISODRA CHOKDI,GANESH SISODIA NAVSARI, GUJARAT - 396463
PH :9723430012.

NETRANG

417. RAVIRATNA MOTORS (CUZ1-CUZ-01), SURVEY NO. 184, PLOT NO. 1 & 2, VILLAGE - NETRANG, TALUKA - VALIA, DIST.-BHARUCH. - 393130
PH :9687691063.

OLPAD

418. COMET CAR SALES & SERVICE PVT LTD (4006-ZZ-02), 1906/1907, OPP. KUMBHARVAD, JUNA PURA, OLPAD - 394540
PH :9099916099.

PADRA

419. AMAR CARS PVT. LTD. (2205-OC-02), NEAR WESTERN BYPASS, AT SAMIYALA, PADRA, DIST. - VADODARA, GUJARAT - 391440
PH :8980036200, 8980006795.

PALANPUR

420. TANU MOTORS (Q801-Q8-01), OPP.DHARTI RESORT, ABU- AHMEDABAD HIGHWAY, PALANPUR - 385001
PH :9099017756.

PALITANA

421. STARLINE CARS PVT. LTD. (D101-Q8-08), SURVEY NO. 4 & 5, OPPOSITE E K PETROL PUMP, PALANPUR-DEESA HIGHWAY, PALANPUR-385001, DISTT BANASKANTHA, GUJARAT - 385001
PH :9824601793.

PALEJ

422. RAVIRATNA MOTORS (BGR1-BGR-01), PLOT NO. 626/6, GIDC AREA, PALEJ, DISTRICT - BHARUCH - 392220
PH :9687691044; 9687632647.

PALITANA

423. KATARIA AUTOMOBILES (CSD2-CSD-01), PLOT NO 15, YASOVIJAYNAGAR, NEAR RAILWAY CROSSING, PALITANA HIGHWAY, PALITANA-364270 DIST BHAVNAGAR. - 364270

PALSANA

424. KATARIA AUTOMOBILES PVT. LTD. (4004-ZF-07), BESIDE SINATHI COMPLEX, KADODARA AHMEDABAD ROAD , NH-8, UMBHEL GAM,TALUKA: PALSANA KADODARA, SURAT. - 382721
PH :992446895.

PATIDI

425. DREAM VEHICLES PVT LTD (BFS1-BFS-01), R.S. NO.1614/2, PLOT NO.16, PATDI TALUKA DASADA, DISTT. SURENDRANAGAR, GUJARAT - 382765
PH :9227775709.

PAVI JETPUR

426. PERFECT AUTO SERVICES (PK01-PK-01), NEAR ANKUR HOTEL, OPP. DHARESHWAR GEB STATION, PITHADIA, RAJKOT HIGHWAY, JETPUR (GUJARAT). - 360370
PH :9099027402, 8200969617.

PETLAD

427. AMAR CARS PVT. LTD. (CMW1-CMW-01), SURVEY NO. 396/2, RANGAIPUR VILLAGE, PETLAD, DIST.-ANAND. - 388450
PH :9099017068.

PORBANDAR

428. ATUL MOTORS JAM LLP (T601-T6-01), PLOT NO. 208, GIDC VANANA, NATIONAL HIGHWAY , PORBANDAR, DIST. PORBANDAR GUJARAT - 360577
PH :9574004746 / 7228819123.

PRANTIJ

429. KIRAN MOTORS LTD (AA1-AAI-01), NO.6/P, OPP. VEGETABLE MARKET, PRANTIJ HIGHWAY, VILLAGE-KHAMALPUR, TALUKA-PRANTIJ, DIST. SABARKANTHA, GUJARAT - 383205
PH :9624401888.

RADHANPUR

430. STARLINE CARS PVT. LTD. (BNI1-BNI-01), SURVEY NO. 208/A, MOJUA - RADHANPUR, RADHANPUR MAIN ROAD, DISTRICT - PATAN, GUJARAT. - 385340
PH :909043244, 9824601729.

RAJKOT

431. PERFECT AUTO SERVICES (5502-55-01), PERFECT HOUSE,GONDAL ROAD,VANDI,RAJKOT - 360004
PH :987499077, 9909006982, 9825304940.
432. ATUL MOTORS PVT LTD (5503-55-01), PLOT NO.49/1 & 2, GIDC, BHAKTI NAGAR INDUSTRIAL ESTATE, RAJKOT. - 360002
PH :814090093.

433. PERFECT AUTO SERVICES (5502-55-04), 150 RING ROAD,OPP. GANDHIGRAM POLICE CHOWKI,RAJKOT - 360005
PH :9925238691, 9925117104.

434. ATUL MOTORS PVT LTD (5503-55-02), BEHIND HP PUMP,UNIVERSITY ROAD ,NEAR SNK SCHOOL, RAJKOT - 360005
PH :8347005382.

435. ATUL MOTORS PVT LTD (5503-55-06), RAJKOT AHMEDABAD HIGHWAY, NR. CHANDARANA PETROL PUMP, OPP. GUJARAT SAMACHAR PRESS, AT: NAVAGAM RAJKOT - 360003
PH :9924688774.

436. PERFECT AUTO SERVICES (5502-55-08), R.S. NO. 50/1, 150 FEET RING ROAD, RAIL NAGAR, RONKI, RAJKOT, GUJARAT. - 360006
PH :9979861995, 9925117104.

437. KATARIA AUTOMOBILES PVT. LTD. (5504-55-01), S. NO. 10/1, TPS NO. - 10, KALAVAD ROAD, MOTAMAVA, RAJKOT, GUJARAT. - 360001
PH :753870001.

RAJPARDI

438. RAVIRATNA MOTORS PVT. LTD. (CAI1-CAI-01), R.S.NO.973, CTS NO. 1298, SHOPS PLOT NO.29 & 30, MOJE RAJPARDI, TALUKA-JHAGADIA, DIST. BHARUCH - 393115
PH :9687691044; 9687632647.

DEALER WORKSHOP (AS ON 31.03.2022)

RAJPIPLA

439. RAVIRATNA MOTORS PVT. LTD. (9X01-9X-01), OPP. JALARUM SAW MILL, NEAR HARSIDDHI MATAJI TEMPLE, RAJPIPLA, DIST: NARMADA, GUJARAT - 393145
PH: 9687691062/9687645880.

RAPAR

440. B.M. AUTOLINK (SCO1-SCO-01), PARAGPAR CHAAR RASTA RAPAR GHANDHIDHAM KUTCH - 370165
PH: 9727725723.

SAMI

441. STARLINE CARS (BNH1-BNH-01), SHOP NO. 55-56, AMBESHWAR PLAZA, SAMI-HARIJ ROAD. - 384240
PH: 9909043244, 9824601729.

SANTEJ

442. NANDA AUTOMOBILES PVT. LTD. (CXC1-CXC-01), SUB PLOT NO. 05, SHOP NO. 3 & 4, BLOCK NO. 1162, SANTEJ, KALOL - 380060
PH: 9727822000.

SANTRAMPUR

443. R B CARS PVT. LTD. (2C01-RY-03), NEAR PTC COLLEGE, SANT ROAD, SANTRAMPUR, DISTT.- PANCHMAHAL - 389260
PH: 8980585851, 9099043715.

SAVLI

444. KIRAN MOTORS LTD (CFD1-CFD-01), SURVEY NO. 2592/1 PAKKI 2, NEAR RELIANCE PETROL PUMP, BHADRAV CHOKWDI, SAVLI - TIMBA ROAD, SAVIL, TALUK - SAVLI, DISTRICT - VADODARA, GUJARAT. - 391770
PH: 7984799054.

SAYAN

445. KIRAN MOTORS LTD (0001-OO-01), PLOT NO. 10 TO R BLOCK, SURVEY NO.209, VILLAGE PARIA, TALUKA: OLPAD, SAYAN - 394130
PH: 815588862/9662330480.

SHAPAR

446. ATUL MOTORS PVT LTD (BQZ1-BQZ-01), SHOP NO. 1 TO 4, SURVEY NO. 305/1, PLOT NO. 169, SHAPAR, DISTRICT - RAJKOT, GUJARAT - 360024
PH: 9714008492, 9624711397.

SIDDHPUR

447. STARLINE CARS PVT. LTD. (CMY1-CMY-01), PLOT NO. 1285/7, SIDHPUR, TALUKA - VADGAM, DISTRICT - PATAN. - 384151
PH: 9909043244, 9824601729.

SINOR

448. RAVIRATNA MOTORS PVT LTD (GML1-GML-01), NEAR SEVGA CHOKDI, SEVGA DABHOI ROAD, AT AND POST SEVGA, TALUKA SINOR, DIST. VADODARA, PIN-391105, GUJARAT - 391105
PH: 7227055065.

SONGADH

449. COMET CAR SALES & SERVICE PVT LTD (CWE1-CWE-01), LAXMI PLAZA, SHOP NO. 21 & 22, SURAT DHULIYA HIGHWAY, TALUKA - SONGADH, DIST.-TAPI. - 384220
PH: 9099916099.

SUPEDI

450. KATARIA AUTOMOBILES (SEM1-SEM-01), SURVEY NO-48/27, PAIKI PLOT NO-18, MATRAVAD ROAD, GRAM-SUPEDI, DIST - RAJKOT - 360440
PH: 9409479702.

SURAT

451. KIRAN MOTORS LTD (4001-40-01), SURAT-BARDOLI ROAD,DUMBHAL,NEAR PUNA JAKAT NAKA,SURAT - 395010
PH: .9924448715/9924637898.

452. DHRU MOTORS (4002-40-01), JEEVAN GANGA NAGAR,NEAR JEEVAN JYOT THEATRE,UDHNA MAIN ROAD,SURAT - 394210
PH: .9925155911/9925155907.

453. KIRAN MOTORS LTD (4001-40-02), PANDESSA,BAMROLI ROAD,SURAT - 395002
PH: 9824603880.

454. KATARIA AUTOMOBILES PVT. LTD. (4004-40-04), TP NO. 6, SURVEY NO. 31/2, FINAL PLOT NO. 39, OPP SMS GARDEN, NEAR VIP ROAD, VESU, SURAT - 395007 - 395007
PH: 9714612700, 9924401000.

455. DHRU MOTORS (4002-40-1B), 207, NEW INDUSTRIAL ESTATE,ROAD NO -6,UDHNA UDYOG NAGAR, SURAT - 394210
PH: 0261-227118/9978900862.

456. KATARIA AUTOMOBILES PVT. LTD. (4004-40-05), KATARIA ARCADE,OPP. RAJHANS CINEMA,DUMAS ROAD, PILOD, SURAT - 395007
PH: 7698022449/9624477252.

457. COMET CAR SALES & SERVICE PVT LTD (4006-40-01), CHIKHUWADI COMPLEX, GHB ROAD, PANDESSA, SURAT. - 394221
PH: 9099915995.

458. KATARIA AUTOMOBILES PVT. LTD. (4004-40-08), BLOCK NO.233, TP NO.8, OPP. SHREE LEKHA RESIDENCY, PALANPORE, ADAJAN, SURAT - 394310
PH: 9924119020.

459. KIRAN MOTORS LTD (4005-40-01), PLOT NO. 443, FP NO. 26 MOJE PALGAM, ADAJAN, SURAT - 395009
PH: 9824611153/9824701590.

460. AMAR CARS PVT. LTD. (4009-40-02), PLOT NO.10&11, SURVEY NO.7 & 9, SONARAS COMPOUND, NEAR DGCVL OFFICE, KARMNATH MAHADEV TEMPLE LANE, KAPODARA, VARACHHA ROAD, SURAT - 395006
PH: 7069026512.

461. COMET CAR SALES & SERVICE PVT LTD (4006-40-03), R. S. NO. 311, T. P. SCHEME-3, FINAL PLOT NO. 10/2A, KATARGAM, SURAT, DISTRICT - SURAT, GUJARAT. - 395004
PH: .9099916099.

462. DHRU MOTORS (4002-40-03), PLOT NO.54/A, LAXMINARAYAN LNDSLND ESTATE, UDHN, SURAT-394210 - 394210

SURENDERNAGAR

463. DREAM VEHICLES PVT LTD (LC01-LC-01), 261/P, OPP MARKETING YARD,GIDC AREA,WADHWAN CITY, SURENDERNAGAR - 363030
PH: .02752-241314 /02752-6515161/ 9227775721.

464. DREAM VEHICLES (LC01-LC-02), PLOT NO-504/B, GIDC PHASE-3, WADHWAN, SURENDRANAGAR, GUJARAT-363030 - 363030
PH: .9227775724.

TANKARA

465. ATUL MOTORS PVT LTD (BQY1-BQY-01), PLOT NO. 8/1, S. NO. 107, VILLAGE - JABALPUR, TALUKA - TANKARA, SUB DISTRICT - MORBI, DISTRICT - RAJKOT. - 363650
PH: .9714008492, 9624711397.

TARAPUR

466. AMAR CARS PVT. LTD. (GH01-GH-01), NEAR N K STEEL, TARAPUR ROAD, TARAPUR, DIST. -ANAND. - 388180
PH: 0909960772.

THARA

467. TANU MOTORS PVT. LTD. (0V01-0V-01), SHOP NO.17 & 18, SIHORI HIGHWAY, R.B. THAKKAR COMPLEX, THARA, KAKREJ TALUKA, BANASKANTHA DISTT. - 385555
PH: .9909006099, 9913830329.

THARAD

468. TANU MOTORS PVT. LTD. (CDM1-CDM-01), PLOT NO. 21 & 22, VAJEGADH, DEESA HIGHWAY, THARAD, DIST.-BANASKANTHA - 384220
PH: .9909006099, 9724219565.

UMERGAON

469. KATARIA AUTOMOBILES PVT. LTD. (BNB1-BNB-01), PLOT NO. 239, LORD COMPLEX, SHOP NO. B-9 & B-10, UMERGAON, DISTRICT - VALSAD, GUJARAT. - 396170
PH: 9624001794.

UMRETH

470. AMAR CARS PVT. LTD. (CFE1-CFE-01), R. S. NO. 30/2, NADIAD-DAKOR ROAD, UMRETH , DIST.ANAND, GUJARAT. - 388220
PH: .9909960772.

UNA

471. PERFECT AUTO SERVICES (BFD1-BFD-01), SURVEY NO. 113, PLOT NO. 6, OPP. SWAMI VIVEKANAND VIDYALAYA, NEAR BANSIDHAR PETROL PUMP, BHAVNAGAR HIGHWAY, VAYAJPUR, UNA, DISTRICT - GIR SOMNATH, GUJARAT. - 362560
PH: .7043992893, 7043340792.

UNJHA

472. TANU MOTORS (Q801-GR-02), OPP. DHANA DAL FACTORY,MEHSANA PALANPUR HIGHWAY, UNJHA - 384170
PH: .97277762079.

UPLETA

473. PERFECT AUTO SERVICE (CH01-CH-01), S. NO. 184/1, PLOT NO. 15-16, UPLETA, GUJARAT - 360 490
PH: .9099027402, 8200969617.

VADNAGAR

474. VIMCO MOTORS PVT LTD (GKU1-GKU-01), SHILALEKH COMPLEX, BLOCK-D, SURVEY NO-2713, VADNAGAR-VISNAGAR HIGHWAY, NEAR FOOD PARADISE HOTEL, VADNAGAR, GUJARAT - 385355
PH: .7016623842.

VADODARA

475. KIRAN MOTORS LTD (2201-22-01), 09394/G.I.D.C.MAKARPURA,VADODARA - 390010
PH: .9624472699.

476. KIRAN MOTORS LTD (2201-22-02), PLOT NO.160, SUB-I NUTAN GUJ.INDL.ESTATE,OLD CHHANI ROAD, VADODARA - 390002
PH: .9824207889.

477. AMAR CARS PVT. LTD. (2203-22-01), GORWA ROAD,VARODARA,GUJARAT. - 390016
PH: .9081311990, 9723742425, 8980036184.

478. AMAR CARS PVT. LTD. (2203-22-02), KALA GHODA, OPP. KIRTI MANDIR, VADODARA, DIS: VADODARA, GUJARAT - 390001
PH: .7211109952.

479. KATARIA AUTOMOBILES PVT. LTD. (2204-22-01), 9844/GIDC, OLD NH-8,MAKARPURA ROAD, VADODARA, GUJARAT - 390010
PH: .9904033422.

480. AMAR CARS PVT. LTD. (2205-22-01), VARASIYA AIRPORT ROAD, OPP POONAM CINEMA, KARELIBAUG, VADODARA, GUJARAT - 390016
PH: .8980006756.

481. KIRAN MOTORS LTD (2201-22-03), C/O ARBUDA COLD STORAGE, 823 POWER CABLE ROAD, DHARMSINH ROAD, OPP. UMA AMAR PARTY PLOT, NEHR CHHANI JAKAT NAKA, VADODARA - 390002 PH :2771122.	491. STARLINE CARS PVT. LTD. (D101-V2-04), HIMMATNAGAR HIGHWAY, ANANDPURA CHAR RASTA, VIJAPUR - 382870 PH :9909043635.	500. EAKANSH WHEELS (1802-18-01), STONE NO. 126, JAGADARI ROAD, VILLAGE TEPLA, AMBALA - 133001 PH :9991703000.	509. DINCO 4 WHEELS LLP (AUTO VIBES) (BBD2-BBD-01), KHATA NO. 326 AND KHATAUNI NO. 362, OPPOSITE PRATHAM HOUSING, NH-8, BAWAL, DISTRICT - REWARI, HARYANA . - 123501 PH :7082100250.
482. KATARIA AUTOMOBILES PVT. LTD. (2204-22-02), OPPOSITE SHARDA MANDIR HIGH SCHOOL, VINOBA BHAVE ROAD, SALATWADA, VADODARA - 390001 PH :8156017770.	492. KIRAN MOTORS LTD (AAB1-AAB-01), SURVEY NO.319/P, NILKU CHOUDI, VIRAMGAM, DISTT: AHMEDABAD, GUJARAT. - 382150 PH :8156016222.	501. EAKANSH WHEELS (1802-18-03), PLOT NO. 8, BASANT VIHAR, BEHIND SWASTIK MARBLE, NEAR MOTOR MARKET, AMBALA CITY, HARYANA - 133001 PH :88813874888.	510. JAGMOHAN MOTORS PVT LTD (X301-X3-01), DELHI ROHTAK ROAD, NEAR RADHA SWAMI SATSANG MANDIR, BHIWANI - 127021 PH :8685005592.
483. RAVIRATNA MOTORS PVT LTD (2206-22-01), SURVEY NO. 1581, MILES HOUSE, ATLADARA ROAD, VADODARA . - 390012 PH :7227055065, 7227055064.	493. STARLINE CARS PVT. LTD. (D101-RW-05), VISNAGAR-AMB AJI ROAD, OPP. DHAROI COLONY, VISNAGAR, DISTT.- MEHSANA - 384315 PH :7046046174.	502. TR SAWHNEY (1803-18-01), JAGGI GARDEN, BALDEV NAGAR, OPPOSITE AMBALA PASSPORT OFFICE, AMBALA - 134003 PH :9990110068.	511. PANDIT AUTOMOBILES PVT. LTD. (BGH1-BGH-01), NEAR GRAMIN BANK, JAGADHRI ROAD, BILASPUR, DISTRICT - YAMUNANAGAR, HARYANA . - 135102 PH :9992113854.
VALOD	VYARA	ASSANDH	BILASPUR
484. DHRU MOTORS (CSW1-CSW-01), PLOT NO.5 TO 9, TAIYABA PARK SOCIETY, AT & PO - VALOD, TALUKA - VALOD, DISTT. - TAPI, GUJARAT. - 394640 PH :9712984522.	494. COMET CAR SALES & SERVICE PVT LTD (BIY1-BIY-01), SHOP NO. 11 & 12, BLOCK NO. 175/1/A, RS NO. 113, VYARA-SURAT ROAD, VYARA, DISTRICT - TAPI, GUJARAT - 394650 PH :9099916099.	503. KARNAL MOTORS PVT. LTD. (8906-CS-04), OPP. NEW GRAIN MARKET, KARNAL ROAD ASSANDH, DISTT. KARNAL - 272032 PH :7082111325.	512. PLATINUM MOTOCORP LLP (2L04-CIA-02), KHASRA NO.54/67, CHOURDHARY NIHIL SINGH MARKET, BILASPUR CHOWK, NH-8, BILASPUR, DISTRICT - GURUGRAM. - 122413 PH :9953345329/9953345403.
VALSAD	WAGHODIA	BABARPUR	BILASPUR (HARYANA)
485. KATARIA AUTOMOBILES PVT. LTD. (0104-2E-06), SURVEY NO. 211.ATUL-ALSAJ ROAD,PARNERA,AVALSAD, GUJARAT - 396020 PH :9904133306.	495. KATARIA AUTOMOBILES PVT. LTD. (BZ21-BZ2-01), OPPOSITE BHARAT PETROLEUM, WAGHODIA, TALUKA - WAGHODIA, DISTRICT - VADODARA, GUJARAT. - 391760 PH :7203013712.	504. AUTO GALLERY(A UNIT OF RKH AUTOMOBILES P LTD) (CKX1-CKX-01), G.T. ROAD, NEAR PARK RESIDENCY, SHIMLA MAULANA, BADOLI, BABARPUR, DISTT. PANIPAT - 132103 PH :7009396727.	CHARKHI DADRI
VANSDA	WANKANER	BAHADURGARH	513. JAGMOHAN MOTORS PVT LTD (X301-CT-02), BHIWANI LOHARU ROAD, CHARKHI DADRI, BHIWANI - 127306 PH :8059900538.
486. KATARIA AUTOMOBILES PVT. LTD. (Q701-SB-02), JAMNABA PARK, VANSDA HANUMAN BARI CHAR RASTA, VANSDA-DHARAMPUR ROAD, RANI FALIYA, VANSDA, DISTRICT – NAVSARI, GUJARAT - 396580 PH :7624081818.	496. ATUL MOTORS PVT LTD (BAL1-BAL-01), RAJKOT-WANKANER HIGHWAY, NEAR JADESHWAR CHAMBERS, NEAR INTERNATIONAL CERAMIC, WANKANER (GUJARAT) - 363621 PH :990422333.	505. COMPETENT AUTOMOBILES CO. LTD. (2G02-2G-01), PLOT NO. 1202, MIE PART B, BAHADURGARH, HARYANA - 124 507 PH :8929648144.	CHEEKA
VAPI	HARYANA	BAPOLI	514. EAKANSH MOTORS PVT. LTD. (U802-HU-04), MARBLE MARKET, PATIALA ROAD, CHEEKA, HARYANA . - 136034 PH :8053086000.
487. KATARIA AUTOMOBILES PVT. LTD. (0104-97-03), PLOT NO. C-29.NATIONAL HIGHWAY-8.G. I. D. C., VAPI, TAL. PARDI - 396195 PH :9924204423.	ADAMPUR (HARYANA)	506. AUTO GALLERY(A UNIT OF RKH AUTOMOBILES P LTD) (CW11-CW1-01), KHEWAT NO. 136, VILLAGE – JHAMBA, TEHSIL - BAPOLI, DISTRICT – PANIPAT. - 132103 PH :9053400583.	CHHACHHARAULI
488. KATARIA AUTOMOBILES PVT. LTD. (0104-97-09), PLOT NO. 304/2, VILLAGE BALITHA, NH-8, OPP BABA SITARAM TEMPLE, NEAR SWAMINARAYAN SCHOOL, SALAV, VAPI , DISTRICT -VALSAD, GUJARAT - 369191 PH :9723462612.	497. HISAR AUTOMOBILES (CWW1-CWW-01), KEWAT NO. 663, KHAT NO. 1147, KHESRU NO. 4/2/1/2(1-0), MANJI ADAMPUR, TEHSIL - ADAMPUR, DIST.-HISSAR, STATE - HARYANA. - 125052 PH :8607777153.	507. EAKANSH WHEELS (NX01-NX-01), SH-4, KALA AMB - SHAHBAD - BARARA ROAD, BARARA - 133201 PH :9991478100.	DADRI TOE
489. AMAR CARS PVT. LTD. (9701-97-01), SURVEY NO. 1034, 1035, NEAR WOODLAND HOTEL, NH-8, VILLAGE - BALITHA, VAPI. - 396145 PH :9327909504.	AMBALA	508. MODERN AUTOMOBILES (BSA2-BSA-01), KHEWAT/KHOTONI NO. 388, KHASARA NO. 46/9, 10, OPPOSITE AXIS BANK, VILLAGE BATAPUR, P.O. BARWALA, TEHSIL AND DISTT. PANCHKULA, HARYANA - 134118 PH :9896217059.	516. COMPETENT AUTOMOBILES CO. LTD. (BVH2-BVH-01), KHEWAT NO. - 270 MIN, KHATONI NO. - 319, DADRI TOYE, DISTT. JHAJJAR, HARYANA PIN 124103 - 124103 PH :9821308849.
VERaval	498. MODERN AUTOMOBILES (1801-18-01), MODEL TOWN CROSSING, G.T.ROAD, AMBALA, HARYANA . - 134003 PH :9215016044.	BARWALA	DAHINA
490. PERFECT AUTO SERVICES (5502-AH-05), NR. BAHALA HANUMAN,VERaval - JUNAGADH HIGHWAY, JUNAGADH, GUJARAT - 362265 PH :998994550, 99898121122.	499. MODERN AUTOMOBILES (1801-18-02), NEAR AMAR PALI RESTAURANT, G.T. ROAD, AMBALA - 134003 PH :9215016044.	517. DINCO 4 WHEELS LLP (AUTO VIBES) (GLH1-GLH-01), REWARI MAHENDERGARH ROAD, NEAR RAILWAY STATION, DAHINA, REWARI - 123411 PH :7082100201.	
VIJAPUR			

DEALER WORKSHOP (AS ON 31.03.2022)

DHAND	518. EAKANSH MOTORS (BEU1-BEU-01), PANCHMUKHI CHOWK, KARNAL ROAD, DHAND, DISTT. KAITHAL, HARYANA. - 136020 PH :8395906111.	528. PLATINUM MOTOCORP LLP (KE01-KE-01), KHEVAT NO. 299, MUSTIL NO.-12, KHASRA NO. -19/3 AND 22/2, VILLAGE - SEHADPUR MOHAMADPUR, TEHSIL - FARRUKHNAGAR, DISTRICT - GURGAON. - 122506 PH :9599007357/9953345380.	538. VIPUL MOTORS PVT. LTD. (5801-95-04), PLOT NO.5/22/1, SARHAUL VILLAGE,SECTOR-18, MAIN ROAD, GURGAON. (HARYANA) - 201102 PH .4395800 4395806 844848936.	550. UNIQUE MOTORS PVT. LTD. (7603-76-01), OPP. BHANU INDUSTRIES, DELHI ROAD, VILLAGE: SATROD,HISSAR (HARYANA) - 125006 PH :8818055535.
DHARUHERA	519. DINCO 4 WHEELS LLP (AUTO VIBES) (CRP1-CRP-01), KHASRA NO. 57, KILLA NO. 7, SOHNA-DHARUHERA ROAD, OFF SECTOR-4A, DHARUHERA, DIST.-REWARI. PH :7082100270.	529. SHAKTI MOTORS PVT.LTD. (2H02-2H-01), NH-10, SIRSA ROAD, FATEHABAD - 125050 PH :8222900217.	539. PREM MOTORS PVT. LTD. (9511-95-01), PLOT NO.101, SAINI PLAZA MARKET, OPP. H BLOCK, NEAR RAM MANDIR, PALAM VIHAR, GURGAON - 122017 PH .4337900, 7065003445.	551. ROHAN MOTORS (EE01-UE-02), KILA NO. 8/2(7-11), (9/6-06), 12(5-0), 13(8-0), HIGHWAY ROAD, NEAR RAILWAY BYEPASS CHOWK, TEHSIL - HODAL, DIST.-PALWAL. PH :8930202088 ; 9413080376.
ELLENABAD	520. SHAKTI MOTORS PVT.LTD. (E401-IN-03), SURNEA CHOWNK, NEAR CHAUDHARI MANI RAM COLLEGE, SIRSA ROAD, ELLENABAD - 125055 PH :8222900250.	530. JAGMOHAN AUTOMOTIVES PVT. LTD. (NA04-NA-01), RAILWAY ROAD, GANAUR - 131101 PH :8199911106.	540. PREM MOTORS PVT. LTD. (9512-95-01), PLOT NO. 3/DC, OPPOSITE SECTOR-14, GURGAON - 122001 PH :7065003373, 7065003377, 0124-4319000.	552. KARNAL MOTORS PVT. LTD. (I901-I9-01), KHEWAT NO. 928, KHASRA NO. 2760(5-14), 2761(800), VILLAGE - ISMAILABAD, TEHSIL - PEHOW, DIST.-KURUKSHETRA, HARYANA. - 136 129 PH :7082007138.
FARIDABAD	521. VIPUL MOTORS PVT. LTD. (5801-58-01), 27/5 KM, MAIN MATHURA ROAD, FARIDABAD - 121002 PH :2555011 2555013 97114-5566.	531. KARNAL MOTORS PVT. LTD. (8906-MR-05), WARD NO.-1, BEHIND GOVT. SR. SEC. SCHOOL COLONY, GHARAUNDA, - 132114 PH :8222022321.	541. RANA MOTORS PVT LTD (9509-95-02), PLOT NO.60, IDC, GURGAON - 122001 PH :4867777, 9873400882.	553. AUTO GALLERY (A UNIT OF RKH AUTOMOBILES PRIVATE LIMITED) (802-18-01), MUSTIL NO. -119, NEAR MANDI MOD, MAIN GOHANA ROAD, ISRANA - 132107 PH :9053400417.
	522. VIPUL MOTORS PVT. LTD. (5801-58-03), UNIT-II, PLOT NO. 1A 19/6, MATHURA ROAD, FARIDABAD - 121006 PH :4286000 4286024 4286024 9311321419.	532. JAGMOHAN AUTOMOTIVES PVT. LTD. (CU03-CU-01), NEAR KHANPUR CHOWNK, ROHTAK PANIPAT HIGHWAY, GOHANA, DISTT. - SONEPAT - 131301 PH :8685005521.	542. PASCO AUTOMOBILES (9510-95-01), PLOT NO. 34/3, DINESH JAIN COMPLEX, DELHI-AJMER EXPRESSWAY (NH-8), RAJIV CHOWK, GURGAON, HARYANA. - 122001 PH :9953669444/9953669222.	554. COMPETENT (0B02-0B-01), PLOT NO 5, NEAR GOVT POLYTECHNIC COLLEGE, JHAJJAR-BAHADURGARH ROAD, JHAJJAR, HARYANA - 124101 PH :999493040.
	523. TCS AUTOMOBILES (5804-58-01), PLOT NO-1A, SECTOR-6, FARIDABAD, - 121001 PH :4292929; 7503036200.	533. PASCO AUTOMOBILES (9506-95-01), PASCO HOUSE, 6 PALAM GURGAON ROAD, INDUSTRIAL ESTATE, GURGAON - 122006 PH :09650790323/7290069623/9999239959/4952100.	543. PREM MOTORS PVT. LTD. (9512-95-02), PLOT NO. 122, PALAM VIHAR EXTENSION, NEAR KRISHNA CHOWK, GURUGRAM - 122017 PH :4337933, 7065003442.	555. EAKANSH MOTORS PVT. LTD. (2K01-2K-01), ROHTAK ROAD, NATIONAL HIGHWAY-71, OPP. GRAIN MARKET, JIND, HARYANA - 126102 PH :7876008184.
	524. FAIR DEAL PREMIUM WHEELS PVT.LTD. (5807-58-01), PLOT NO.17A, NIT INDUSTRIAL AREA, NIT FARIDABAD - 121003 PH :8448296668.	534. VIPUL MOTORS PVT. LTD. (5801-95-02), 504, UDYOG VIHAR, PHASE-III, GURGAON - 122001 PH :4395701 4395704 8448487921.	544. PLATINUM MOTO CORP (2L04-95-03), 5/13 SOHNA ROAD VILL-TIKRI ADJACENT TO POLARIS HOSPITAL GURGAON HARYANA - 122018 PH :995345370/9899118867.	556. EAKANSH MOTORS PVT. LTD. (MA01-MA-01), JIND ROHTAK MAIN ROAD, OPP. NEW BUS STAND, JULANA, DIST. JIND, HARYANA - 126101 PH :8816802111.
	525. TCS AUTOWORLD PVT. LTD. (TCS & ASSOCIATES PVT. LTD.) (5804-58-02), 20.4 KMS MILESTONE, BHASKAR COMPOUND, AMAR NAGAR, MAIN MATHURA ROAD, FARIDABAD, HARYANA. - 121003 PH :2277225; 7290082911.	535. COMPETENT AUTOMOBILES CO. LTD. (9505-95-01), A-25, INFOCITY, SECTOR-33, GURGAON - 122004 PH :42500002 9582797735.	545. PREM MOTORS (9512-95-G1), QILA NUMBER 8/2, MUSTAKIL NO - 25, SECTOR 17-18, DIVIDING ROAD, GURGAON, - 122015 PH :8800000817.	557. EAKANSH MOTORS PVT. LTD. (U802-U8-01), AMBALA ROAD, NH-65, KAITHAL - 136027 PH :9671788801.
	526. AUTO NATION (A UNIT OF TAYAL INDIA MOTORS PVT. LTD) (5806-58-01), 15/3, MATHURA ROAD, NEAR SECTOR-28, METRO STATION, FARIDABAD - 121003 PH :4180500 729003501.	536. PASCO AUTOMOBILES (9506-95-02), SECTOR 17-18, DIVIDER ROAD, GURGAON, HARYANA. - 122015 PH :0701580442/9798208776/9650701958/ 9582797735.	546. JAGMOHAN MOTORS PVT LTD (GT02-GT-01), G. T. HIGHWAY ROAD, MAIN ROHTAK HANSI ROAD, NEAR HOLLAND TRACTORS AGENCY & HP PETROL, HANSI - 124001 PH :8059900546.	558. EAKANSH MOTORS PVT. LTD. (BJP1-BJP-01), NEAR BUS STAND, KAITHAL-KALAYAT ROAD, VILLAGE-KALAYAT, DISTT. KAITHAL (HARYANA) - 136117 PH :9671788801.
	527. AUTO NATION (A UNIT OF TAYAL INDIA MOTORS PVT. LTD) (5806-58-02), BYE PASS ROAD, PLOT NO. 12 SECTOR-9, FARIDABAD. - 121006 PH :7428748467.	537. ROHAN MOTORS LTD. (9508-95-01), 2482/84, SECTOR-52A, WAZIRABAD VILLAGE, OPP. AARDI CITY MALL, GURGAON - 122001 PH :0886007613/8130593202/8130593201/8130593 203.	547. MODERN AUTOMOBILES (7602-76-01), OPP. VIDYUT NAGAR, DELHI ROAD, HISAR, - 125005 PH :9355473000.	559. MODERN AUTOMOBILES (7602-76-02), OPP. BBMB, HISSAR DELHI ROAD, HISSAR - 125001 PH :9355473000.
			548. HISSAR AUTOMOBILES (7601-76-01), 5TH KM STONE, SIRSA ROAD, HISSAR, HARYANA - 125001 PH :860777043.	
			549. MODERN AUTOMOBILES (7602-76-02), OPP. BBMB, HISSAR DELHI ROAD, HISSAR - 125001 PH :9355473000.	

559. MODERN AUTOMOBILES (EG02-EG-01),
ADJOINING INDIAN OIL PETROL PUMP, RAM
NAGAR, NH-22, KALKHA, DISTRICT – PANCHKULA,
HARYANA - 133302
PH :9896217059.

KARNAL

560. KARNAL MOTORS PVT. LTD. (8906-89-01), 71/3
MILESTONE, G.T.ROAD, KARNAL - 132001
PH :8222022399.

561. KARNAL MOTORS PVT. LTD. (8906-89-02), OPP.
BUS STAND, AMBALA CHANDIGARH HIGHWAY,
KARNAL - 132001
PH :8222022430.

562. MODERN AUTOMOBILES (8907-89-01), NEAR
NAMASTE CHOWK, OLD G.T.ROAD, KARNAL -
132001
PH :7419900042.

KHARKHODA

563. JAGMOHAN AUTOMOTIVES PVT. LTD.
(BU02-BU-01), NEAR KANYA GURUKUL
MAHAVIDYALYA, DELHI ROAD, NEAR UNION
BANK, KHARKHODA (HARYANA) - 131402
PH :8685005593.

KOSLI

564. DINCO 4 WHEELS LLP (AUTO VIBES)
(CAN1-CAN-01), OPPOSITE RAJIV GANDHI
STADIUM, TEHSIL ROAD KOSLI, DISTRICT –
REWARI, HARYANA - . 123302
PH :7082100202.

KUND

565. DINCO 4 WHEELS LLP (AUTO VIBES)
(CJL1-CJL-01), NEAR KUND BARRIER, OPP. SBI
BANK, NARNAUL ROAD, VILLAGE - MANETHI,
KUND, DISTRICT - REWARI, HARYANA - . 123102
PH :856998928, 97082100000.

KUNDLI

566. JAGMOHAN AUTOMOTIVES PVT. LTD.
(GU03-GU-01), OPP. TDI OFFICE, DELHI
KUNDALI BORDER, GT KARNAL ROAD SONEPAT
- 131001
PH :8059900518.

KURUKSHETRA

567. KARNAL MOTORS PVT. LTD. (8906-U6-03), PLOT
NO. 156, INDUSTRIAL AREA, SECTOR-2,
KURUKSHETRA - 136 118
PH :8222022371.

LADWA

568. KARNAL MOTORS PVT. LTD. (CRA1-CRA-01),
KHEWAT NO.197, KATHONI NO.233, KHASRA
NO.27/17/1/27/14, LADWA-KURUKSHETRA ROAD,
VILLAGE - LADWA, TEHSIL THANEASAR, DISTT.
KURUKSHETRA - 136132
PH :7082007182.

MALDAUA

569. AUTO GALLERY (A UNIT OF RKH AUTOMOBILES
PRIVATE LIMITED) (CFK2-CFK-01),
VILLAGE-BHALSI, ASSANDH-PANIPAT ROAD,
MADLAUDA, PIN-132113, HARYANA - 132113
PH :9053400524.

MAHENDARGARH

570. PLATINUM MOTO CORP (DP01-DP-01), KHEWAT
NO. 187, KILLA NO. 51/8, REVENUE ESTATE OF
VILLAGE REWASA, DADRI ROAD, TEHSIL &
DISTRICT, MAHENDERGARH, PIN-123029,
HARYANA - 123029
PH :9566136120, 9053088490.

MANDI DABWALI

571. SHAKTI MOTORS PVT.LTD. (E401-KU-02),
SANGARIA ROAD, DABWALI, DISTT.-SIRSA -
125104
PH :8222900209.

MANESAR

572. PLATINUM MOTOCORP LLP (2L04-2L-01), PLOT
NO.282, SEC 6, IMT MANESAR DISTT. GURGAON.
- 122052
PH :0953345326/9953345324/9910100341.

MEHAM

573. JAGMOHAN MOTORS PVT LTD (A601-NZ-08),
MAIN MARKET, NATIONAL HIGHWAY-10,
ROHTAK-HISSAR ROAD, MEHAM,
DISTRICT-ROHTAK - 124101
PH :8059900592.

MOHNA

574. TCS & ASSOCIATES PVT LTD (CRT1-CRT-01),
YAMUNA PUL ROAD , NEAR GYATRI PETROL
PUMP , VPO-MOHANA,TEHSIL BALLABGARH ,
DISTT FARIDABAD - 121004
PH :9911573130, 8929579400.

MUSTAFABAD

575. PANDIT AUTOMOBILES PVT. LTD.
(CDX1-CDX-01), KHATUNI NO. 205/287, KHASRA
NO. 39/17/2, VILLAGE - MANSURPUR, THANA -
CHAPPER, MUSTAFABAD, DIST.-YAMUNA
NAGAR, STATE - HARYANA. - 133 103
PH :9992113854.

NARAINGARH

576. EAKANSH WHEELS (1802-CV-02), NH-72,
AMBALA-KALA AMB ROAD, NEAR ADARSH
FILLING STATION, NARAINGARH - 134203
PH :9991143700.

NARNAUL

577. PLATINUM MOTOCORP LLP (9Q02-9Q-01),
KAILASH NAGAR, REWARI ROAD, NARNAUL,
HARYANA. - 132001
PH :09053088460/982226838/905308501/9053088
451/9053088500.

NARNAUD

578. JAGMOHAN MOTORS (SDK1-SDK-01), KHASRA
NO. 234, HANSI ROAD, NARNAUD, DISTT.
HISAR, HARYANA. - 125039
PH :9812000471.

NARWANA

579. EAKANSH MOTORS PVT. LTD. (U802-CW-03),
OPP. HADEF GODOWN-2, NH-65 AKHERAM
NAGAR, NARWANA - 126116
PH :9813583100.

PALWAL

580. ROHAN MOTORS LTD. (EE01-EE-01), SANWAL
COLONY, MAIN MATHURA ROAD, NEAR SDM
COURT, PALWAL - 121101
PH :304100 ; 304107/8930202060.

PANCHKULA

581. MODERN AUTOMOBILES (0702-K3-03), PLOT NO.
318, INDUSTRIAL AREA, PHASE-2, PANCHKULA -
134113
PH :9646000165.

582. AUTOPACE NETWORK PVT LTD (0705-K3-03),
PLOT NO. 5, INDUSTRIAL AREA, PHASE-1,
PANCHKULA, HARYANA. - 134113
PH :7087119847.

583. AUTO VOGUE PVT. LTD. (K303-K3-01), PLOT NO-
388, INDUSTRIAL AREA PHASE-1, PANCHKULA,
HARYANA - 134113
PH :8558813181.

PANIPAT

584. AUTO GALLERY(A UNIT OF RKH AUTOMOBILES
P LTD) (D302-D3-01), KHASRA NO. 43/6, 44/9 &
10, VILLAGE - JATTIPUR, NEAR HOTEL SWARNA
MAHAL, NH-1, PANIPAT, HARYANA - 132103
PH :9053400515.

PATAUDI

585. PLATINUM MOTOCORP LLP (BY03-BY-01), HALI
MANDI ROAD, OPPOSITE SHIV MURTI, PATAUDI,
DIST. - GURGAON - 122503
PH :9953345381/9953345488/9953345330.

PEHOWA

586. KARNAL MOTORS PVT. LTD. (2M02-2M-01),
NEAR SHARMA SERVICE STATION,
KURUKSHETRA ROAD, PEHOWA - 136128
PH :8053906011.

PUNDRI

587. EAKANSH MOTORS PVT. LTD. (BFF1-BFF-01),
KILA NO- 3/10, KHEWAT 2147 OPP. HARCHARAN
FILLING STATION, KAITHAL ROAD, PUNDRI DIST.
KAITHAL, HARYANA - 136026
PH :9671788801.

PUNJHANA

588. PASCO AUTOMOBILES (BIU1-01-BIU-01), KILA
NO. 4/2, PUNJHANA, DIST-MEWAT, HARYANA -
122508
PH :9991300950, 8059730879.

RADAUR

589. PANDIT AUTOMOBILES PVT. LTD. (D201-EN-02),
OPP. JMII ENGG. COLLEGE, NEAR BUS STAND,
RADAUR, DISTRICT-RADAUR, HARYANA - 135001
PH :9992113854.

REWARI

590. DINCO 4 WHEELS LLP (AUTO VIBES)
(U102-U1-01), BAWAL ROAD, NEAR BYE PASS
ROAD, REWARI (HARYANA) - 123401
PH :7082100200/7082100204/7082100201.

ROHTAK

591. JAGMOHAN MOTORS PVT LTD (A601-A6-01),
SONEPAT ROAD, ROHTAK - 124001
PH :9467465035.

592. JAGMOHAN MOTORS PVT LTD (A601-A6-09),
SWAN GARDEN, DELHI ROAD, ROHTAK - 124001
PH :9812000357.

593. UNIQUE AUTO LEAD LLP (A602-A6-01), KHASRA
NO. 3597 JIND ROAD, JIND CHOWK, ROHTAK,
HARYANA - 124001

SAFIDON

594. EAKANSH MOTORS PVT. LTD. (U802-JU-05),
NEAR BRSK SCHOOL , OPPOSITE RELIANCE
PETROL PUMP, PANIPAT ROAD, SAFFIDON,
DISTRICT- JIND - 126112
PH :9416616603.

SAMPLA

595. JAGMOHAN MOTORS PVT LTD (NY01-NY-01),
NEAR VASUNDRA CAFÉ, DELHI ROHTAK ROAD,
SAMPLA, DISTT. ROHTAK - 124501
PH :9812000351.

SHAHABAD

596. KARNAL MOTORS PVT. LTD. (CCR2-CCR-01),
KHEWAT NO. 460, KATONI NO. 486, KHASRA NO.
170, TEHSIL - SHAHABAD, DIST. KURUKSHETRA.
- 136135
PH :8222022338.

SIRSA

597. SHAKTI MOTORS PVT.LTD. (E401-E4-01),
DABBALI RD., SIRSA, HARYANA - 125055
PH :8222900201.

SIWANI

DEALER WORKSHOP (AS ON 31.03.2022)

598. HISSAR AUTOMOBILES (HA02-HA-01), OPP.GOVT HOSPITAL ,SIWANI BYPASS CHOWK,HISSAR ROAD ,SIWANI,DIST.BHIWANI -127046 HARYANA - 127046 PH :8607777149.
- SOHNA**
599. PASCO AUTOMOBILES (9506-KZ-03), 56, KILLA NO. 13 (4-10), 18(4-6), 19 (8-0), 22 (8-0), 23 (4-2), VILLAGE - ALIPUR, SOHNA GURUGRAM ROAD, TEHSIL - SOHNA , DISTRICT -GURUGRAM . - 122103 PH :08683000902/9873711127/8683000919.
- SONIPAT**
600. JAGMOHAN AUTOMOTIVES PVT. LTD. (J502-JS-01), BAHALGARH-DELHI ROAD, OPP. POWER HOUSE, SONIPAT - 131001 PH :9992200372.
601. JAGMOHAN AUTOMOTIVES PVT. LTD. (J502-JS-02), GAYATRI GARDEN, MURTHAL ROAD, SONEPAT (HARYANA) - 131001 PH :8685005668.
602. JAGMOHAN AUTOMOTIVES PVT. LTD. (J502-JS-03), O-11 INDUSTRIAL AREA, SONIPAT, HARYANA . - 131001 PH :9812615000.
- TAURU**
603. PASCO AUTOMOBILES (BIV1-BIV-01), KILA NO. 34/12, REWARI ROAD, TAURU, DIST-MEWAT, HARYANA . - 122015 PH :8683000902, 9873001497, 8683000954, 9671150250, 9034926253.
- TOHANA**
604. SHAKTI MOTORS PVT.LTD. ,(XP01-XP-01), NEAR GREEN VALLEY PUBLIC SCHOOL, RATIA ROAD, TOHANA - 125120 PH :8572800991.
- TOSHAM**
605. JAGMOHAN MOTORS PVT LTD (0Y01-Y-01), BHIWANI ROAD, TEH. TOSHAM, DIST. BHIWANI . - 127040 PH :8059900566.
- YAMUNANAGAR**
606. PANDIT AUTOMOBILES PVT. LTD. (D201-D2-01), GOVINDPURI ROAD, JAGADRI, YAMUNANAGAR - 135001 PH :9812455896.
607. PANDIT AUTOMOBILES PVT. LTD. (D201-D2-03), PLOT NO.E-8, INDUSTRIAL AREA, ITI ROAD, YAMUNA NAGAR (HARYANA) - 135001 PH :9812455896.
- HIMACHAL PRADESH**
608. KANGRA VEHICLEADES (RL01-RL-01), KHASRA NO. 1606/1582, STATE HIGHWAY PALAMPUR-SUJANPUR AT JANGAL, VILLAGE - ALAMPUR, DIST.-KANGRA . - 176082 PH :8988002269.
- BADDI**
609. GOYAL MOTORS PVT LTD (7D01-CIF-04), KHATA/KHATAUNI NO. 26/26, KHASRA NO. 93/56/32 AND 94/56/32, KITAS 2, REVENUE MAUJA - CHAK JANGI, HADBAST NO. 203, TEHSIL - BADDI, DISTRICT - SOLAN, HIMACHAL PRADESH . - 173205 PH :9418076972.
- BAIJNATH**
610. KANGRA VEHICLEADES (BBC1-BBC-01), TASHI JONG, PAPROLA-BAIJNATH, NH-20, KANGRA -MANDI ROAD, TEHSIL BAIJNATH, DISTT. KANGRA - 176115 PH :862820603.
- BANKIHKET**
611. PATHANKOT VEHICLEADES PVT. LTD. (BWN1-BWN-01), KHASRA NO.709, KHATA KHATOONI NO.23, BANIKHET, THE-DALHOUSIE, DISTT. CHAMBA - 176303 PH :254186, 232036, 9418048803.
- BILASPUR**
612. COMPETENT AUTOMOBILES CO. LTD. (GY01-GY-01), KHEWAT NO. 8/8 KHATAUNI, KHASRA NO. 137/30, 31, MAUZA KOTHI, PARGANA 9, P. O. - CHANDPUR, TEHSIL - SADAR, DIST - BILASPUR, HIMACHAL PRADESH . - 174001 PH :7807166832, 7807800330 / 7807800440.
- CHAMBA**
613. KANGRA VEHICLEADES (D902-JF-03), MOHALLA SULTANPUR, BALU BRIDGE, CHAMBA - 176310 PH :9418059252, 9418045778.
614. KANGRA VEHICLEADES (D902-JF-05), KHASRA NO. 88/9/6.1 & KHASRA NO.628/276, VILLAGE & PO SAROO, THE. & DISTT. CHAMBA, HIMACHAL PRADESH . - 176310 PH :9418059252 , 9418013810.
- CHOWARI**
615. PATHANKOT VEHICLEADES PVT. LTD. (CWV1-CW-01), KHATA KHATNI NO. 24/32 MIN, KHASRA NO. 90, VILLAGE - LAHRU, P.O. - PARCHHORE, TEHSIL - BHATTIYAT, DIST. -CHAMBA, HIMACHAL PRADESH . - 144416 PH :8894569632.
- DEHRA**
616. KANGRA VEHICLEADES (D902-HT-02), VILLAGE & P.O. SUNHET, TEHSIL DEHRA, DIST. KANGRA - 177101 PH :9817013058.
- GAGGAL**
617. KANGRA VEHICLEADES (BBV1-BBV-01), NATIONAL HIGHWAY -20, ZAMANABAD ROAD, ICHHI, GAGGAL, DISTT. KANGRA , HIMACHAL PRADESH . - 176209 PH :9418988832.
- HAMIRPUR**
618. COMPETENT AUTOMOBILES CO. LTD. (W901-W9-01), VILLAGE TIKKAR, P.O DIDWIN TEHSIL & DISTT. HAMIRPUR - 177401 PH :9805510276.
- INDORA**
619. PATHANKOT VEHICLEADES PVT. LTD. (BHE1-BHE-01), VILLAGE CHANDOR, PO & TEHSIL INDORA, DISTT. KANGRA, PIN-176401, HIMACHAL PRADESH . - 176401 PH :9418008627.
- JAISINGHPUR**
620. KANGRA VEHICLEADES (BVA1-BVA-01), HARSI PATTAN ROAD, OPP. SABJI MANDI, TEHSIL - JAISINGHPUR, DIST. - KANGRA, HIMACHAL PRADESH . - 176095 PH :9418477756.
- JAWALI**
621. PATHANKOT VEHICLEADES PVT. LTD. (BXE1-BXE-01), VILLAGE - TIUKARI, NEAR MAHAVIR HOSPITAL LUBH ROAD, TEHSIL - JAWALI, DIST.-KANGRA, HAMACHAL PRADESH . - 176023 PH :9418195333.
- JOGINDER NAGAR**
622. COMPETENT AUTOMOBILES CO. LTD. (BB01-BB-01), VILL. DHELU PO DOHAG, JOGINDER NAGAR (H.P.) - 175015 PH :9805005754.
- KULLU**
623. COMPETENT AUTOMOBILES CO. LTD. (Z001-ZQ-01), OPPOSITE S.S.B. TRAINING CENTRE, SHAMSHI, KULLU - 175126 PH :7018035136.
- KUNIHR**
624. GOYAL MOTORS PVT LTD (BBX1-BBX-01), KHATA NO. - 77, VILLAGE KOTHI, P.O. KUNNIHAR, TEHSIL - ARKI, DISTRICT - SOLAN, HIMACHAL PRADESH . - 173207 PH :9418312472.
- PALAMPUR**
625. COMPETENT AUTOMOBILES CO. LTD. (BKU1-BKU-01), VILL. CHOURI VIHAR (AALU GROUND), P.O. & THESIL- MANALI, DIST. KULLU, (H.P.) - 175131 PH :941837465.
- MANDI**
626. COMPETENT AUTOMOBILES CO. LTD. (B301-B3-01), GUTKAR INDUSTRIAL AREA, DELHI MANDI ROAD, N.H.21 GUTKAR, MANDI - 124501 PH :9805513208/9816664891.
- NADAUN**
627. COMPETENT AUTOMOBILES CO. LTD. (BXA1-BXA-01), VILLAGE JALAN, KHASRA NO.183, PO & TEHSIL NADAUN, DISTT. HAMIRPUR, HIMACHAL PRADESH - 177041 PH :9805737436.
- NAGROTA**
628. KANGRA VEHICLEADES (D902-D9-01), MALAN, NAGROTA - BAGWAN, KANGRA, H.P. - 176047 PH :7018268819.
- NAGROTA BAGWAN**
629. KANGRA VEHICLEADES (D902-D9-06), JHIKLI AMBARI, MOUZA AMBARI, MALAN, NAGROTA BAGWAN, TEHSIL & DISTT. KANGRA, HIMACHAL PRADESH . - 176047 PH :7018268819.
- NAGROTA SURIAN**
630. KANGRA VEHICLEADES (BG1-BG1-01), KHEWAT NO. 115, KHATAUNI NO. 127, KHASRA NO. 2037, MAHAL BASSA, SUB TEHSIL - NAGROTA SURIAN, DISTRICT - KANGRA . - 176027 PH :9418488999.
- NALAGARH**
631. GOYAL MOTORS PVT LTD (IB02-IB-01), NEAR HP PETROL PUMP, VILLAGE PEERSTHAN, P.O & TEHSIL NALAGARH, DIST. SOLAN (H.P.) - 174101 PH :9418704572.
- NERWA**
632. GOYAL MOTORS PVT LTD (CRS1-CRS-01), KHASRA NO. 482, VILLAGE - KEDI, TEHSIL - NERWA, DISTRICT - SHIMLA, HIMACHAL PRADESH . - 171210 PH :9418663572.
- NURPUR**
633. KANGRA VEHICLEADES (D902-JG-04), VILLAGE JACHH, PO JASSUR, TEHSIL NURPUR, DISTT. KANGRA . - 176201 PH :9418195333 , 9418041778.

634. KANGRA VEHICLEADES (2T01-2T-01), NEAR IOCL PUMP, KANGRA MANDI ROAD, PALAMPUR, DISTT. KANGRA, HIMACHAL PRADESH. - 176061 PH :9418222622/ 9463265072.

PAONTA SAHIB

635. GOYAL MOTORS PVT LTD (A901-BG-02), OPP BIBIJEET KAUR SENIOR SECONDARY SCHOOL, SHAMSHERPUR , NH-72, PAONTA SAHIB - 173025 PH :9459210872.

RAJGARH

636. GOYAL MOTORS PVT LTD (BJX1-BJX-01), KHATA NO. 517/505, 478/3, KHASRA NO. - 38/98 VILLAGE NERI RATAULI, P.O. RAJGARH TEHSIL - RAJGARH, DISTRICT - SIRMAUR , HIMACHAL PRADESH - 173101 PH :9418312472.

RAMPUR

637. GOYAL MOTORS PVT LTD (CE21-CEZ-01), KHASRA NO. 824/825, MINN NO. 155/396, 163/411, NAGLI, ROHRU ROAD, RAMPUR, TEHSIL - RAMPUR, DISTRICT - SHIMLA. - 172001 PH :9459265672.

ROHRU

638. GOYAL MOTORS PVT LTD (JZ01-JZ-01), CHARGAON SHIMLA ROAD, ROHRU, DISTRICT -SHIMLA - 171207 PH :9418016072.

SALOONI

639. PATHANKOT VEHICLEADES (SES1-SES-01), KHASRA NO. 299/174, VILLAGE. MANJEER, TEHSIL-SALOONI, DISTT. CHAMBA, PIN-176320, HIMACHAL PRADESH - 176320 PH :9418059252.

SHAHPUR

640. KANGRA VEHICLEADES (SCR1-SCR-01), VILLAGE MANJIGRAN, P.O. DRAMMAN, TEHSIL SHAHPUR, DISTT. KANGRA, HIMACHAL PRADESH - 176206 PH :9459900241.

SHIMLA

641. GOYAL MOTORS PVT LTD (A901-A9-01), TARADEVI, SHIMLA,(H.P.) - 171010 PH :9418663572.

SOLAN

642. GOYAL MOTORS PVT LTD (7D01-7D-01), DEON GHAT, SOLAN - 173211 PH :9418138772.

UNA

643. COMPETENT AUTOMOBILES CO. LTD. (QD01-QD-01), VILLAGE RAINSARY,P.O JHLERA,TEHSIL & DISTRICT:UNA - 174303 PH :9805737436.

JAMMU**MARH**

644. JAMKASH VEHICLEADES PVT. LTD (BPM1-BPM-01), KHASRA NO. 269, LOWER MUTHI DHARMAL, DIST.-JAMMU, STATE - JAMMU & KASHMIR. - 181205 PH :7006898474.

JAMMU & KASHMIR**CHOWKI CHOURA**

645. JAMU MOTORS (SDY1-SDY-01), KHASRA NO. 37 MIN, ADJACENT TO J&K BANK, JAMMU POONCH HIGHWAY, CHOWKI CHOURA, JAMMU & KASHMIR - 185154 PH :9596975060.

JAMMU AND KASHMIR**AKHNOOR**

646. JAMMU MOTORS PVT. LTD. (2X02-2X-01), MAIN ROAD DASKAL, TEHSIL - AKHNOOR, DISTRICT - JAMMU - 181201 PH :9419118393.

ANANTNAG

647. PEAKS AUTO PVT. LTD. (2Y01-2Y-01), NH-1A, MOUZA UROONHAL, THE & DISTT. ANANTNAG - 228165 PH :9519275151.

BANDIPORA

648. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (1205-AX-04), AJAR BANDIPORA , J&K - 193502 PH :9149726427.

BARAMULLA

649. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (B01-C8-01), VILLAGE SANGRAMA,WAGAROO, BARAMULLA - 193101 PH :7889612218.

BHADRAWAH

650. J& K VEHICLEADES PVT. LTD (AKA1-AKA-01), KHASRA NO.2863, LOWER SUNGLI UNIVERSITY ROAD, BHADERWAH, DISTT. DODA, J&K - 182222 PH :9419796821.

BHASOLI

651. JAMKASH VEHICLEADES PVT. LTD. (GLK1-GLK-01), ZERO MORTH, BASHOLI, DISTT. KATHUA, BASHOLI, PIN-184201, JAMMU & KASHMIR - 184201 PH :9018847230.

BUDGAM

652. HIGHLAND AUTOMOBILES PVT.LTD (1202-CUG-04), KHASRA NO. 208 MIN, KHEWAT NO. 9 AND KHATTA NO. 55, MOUZA - PALLAR, TEHSIL AND DIST.-BUDGAM. - 191111 PH :9419019989.

DAYALACHAK

653. JAMKASH VEHICLEADES PVT. LTD (BFH1-BFH-01), KHASRA NO. 183, KHEWAT NO.14, KHATANO-74, VILLAGE CHAK SAKTA, DAYALACHAK,TEHSIL & DISTT. KATHUA , JAMMU & KASHMIR - 184121 PH :94192849170.

DODA

654. J& K VEHICLEADES PVT. LTD (2Z02-2Z-01), MINTO CAR CARE, AKHYARABAD, MAIN ROAD, DODA CITY, DODA (J&K) - 182202 PH :9419796821.

GANDERBAL

655. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (ZA01-ZA-01), MALSHAIE BAGH, GANDERBAL (J&K) - 191201 PH :9419000828.

HANDWARA

656. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (BYA1-BYA-01), KHEWAT NO-31, KHATTA NO-298, SURVEY NO- 3764/1816, MOZA BRARIPORA, TEH- HANDWARA, DIST- KUPWARA, J&K - 193221 PH :6262322, 9419074012.

JAMMU

657. JAMKASH VEHICLEADES PVT. LTD (3306-33-01), NH-1A, BYE PASS, OPP CHANNI HIMMAT, JAMMU - 180015 PH :6006801639.

658. JAMKASH VEHICLEADES PVT. LTD (3306-33-02), NEAR GENERAL BUS STAND, OPP. PHE OFFICE, B.C. ROAD, JAMMU - 180001 PH :9419224014.

659. JAMKASH VEHICLEADES PVT. LTD (3306-33-04), SUNJWAN, DISTT. JAMMU - 180011 PH :7006018600.

660. PEAKS AUTO JAMMU PVT. LTD. (312-33-01), GANGYAL INDUSTRIAL AREA, BEHIND COCA COLA FACTORY, JAMMU - 180010 PH :9697001125.

661. JAMMU MOTORS PVT. LTD. (3308-33-01), 6, AKHNOOR ROAD, JAMMU. - 180001 PH :9419118393.

662. JAMMU MOTORS PVT. LTD. (3308-33-02), PLOT NO.2, RAJPUWA CHUNG OPP AG OFFICE, AKHNOOR ROAD, JAMMU - 180002 PH :9419118393.

663. PEAKS AUTO JAMMU PVT. LTD. (3312-33-02), KHASRA NO.425 & 426, KHATA NO.425 & 426, TOPE SHRKHANIAN (BACKSIDE OF BEST PRICE), AKNOOR ROAD, JAMMU. - 180001 PH :9697001125.

664. JAMKASH VEHICLEADES PVT. LTD (3306-33-07), KHEWAT NO. 25, KHATA NO. 355, KHASRA NO. 544 MIN PALOURA ROAD, JANIPUR, JAMMU. - 180007 PH :9419191502.

KATHUA

665. JAMMU MOTORS PVT. LTD. (3B02-3B-01), WARD NO.13, CHAK PARTAP SINGH HATLU MORH, NH1-A, KATHUA TEHSIL KATHUA - 184101 PH :9419118393.

KULGAM

666. PEAKS AUTO PVT. LTD. (OY01-OY-01), NEAR GRID STATION,MAIN ROAD, KULGAM - 191202 PH :9519275151.

KUPWARA

667. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (1205-AX-03), JAMKASH VEHICLEADES, NEAR GM FILLING STATION, DC OFFICE ROAD KUPWARA - 193223 PH :9622499902.

MAGAM

668. JAMKASH VEHICLEADES PVT. LTD (GLS1-GLS-01), KHASRA NO. 34, MOUZA - CHICHILORA, MAGAM, GULMARG ROAD, TEHSIL - KWARHAMA, DIST-BARAMULLA, JAMMU & KASHMIR. - 193 401 PH :8825016046.

PHINTER

669. JAMKASH VEHICLEADES PVT. LTD (BHV1-BHV-01), KHASRA NO.229/405 AND KHEWAT NO.81/98, GURHA KALYAL, PHINTER, TEHSIL RAMKOT, DISTT. KATHUA, J&K. - 184203 PH :9419187583.

PONCH

670. JAMKASH VEHICLEADES PVT. LTD (AAW1-AAW-01), VILLAGE KUNUYIAN, TEHSIL HAVELI POONCH, JAMMU & KASHMIR. - 185121 PH :7006014395.

PULWAMA

671. PEAKS AUTO PVT. LTD. (1204-MU-03), MUGHAL ROAD, GUNGOO, PULWAMA - 192301 PH :9519275151.

RAJOURI

672. JAMKASH VEHICLEADES PVT. LTD (3306-KS-06), KALAKOTE ROAD, VILLAGE BADOL, RAJOURI - 185131 PH :7006014395.

DEALER WORKSHOP (AS ON 31.03.2022)

RS PURA	URI (CHAAL BONIYAAR)		
673. JAMKASH VEHICLEADES PVT. LTD (3306-JN-03), GAGAIN MORTH, R S PURA, JAMMU, - 181102 PH :9419190370.	684. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (CCK1-CCK-01), KHASRA NO.346118, KEWAT NO.15, KHATA NO.30, MOUZ-CHALAL (URI), TEHSIL-BONIYAR, DISTT. BARAMULLA - 193123 PH :9419074012.	692. RELIABLE INDUSTRIES (5202-KR-03), SHAHEED ASHRAM ROAD, JHAUNSAGARHI, DEOGHAR, - 814112 PH :6207129088 7001553251.	702. RELIABLE INDUSTRIES (5202-3D-04), MOHANPUR, PACHAMBA ROAD, GIRIDIH, - 815301 PH :8102924860 8102924858.
SHOPIAN		693. RELIABLE INDUSTRIES (KR02-KR-01), MOUZA - CHAKRIPAHARI, NO. 587, WARD NO. 36, DEOGHAR, JHARKHAND, - 814114 PH :9835811220, 9835814404.	703. RELIABLE INDUSTRIES PVT. LTD (5202-3D-08), PLOT NO. 7, HALKA NO. 12, KHATA NO. 2, THANA NO. 266, MOUZA - CHATRO, GIRIDIH, JHARKHAND, - 815301 PH :9835835101.
674. PEAKS AUTO PVT. LTD. (AAA1-AAA-01), AGLAR SOFANAMAN, SHOPIAN - 192303 PH :9519275151.	JHARKHAND		
SIDHRA	BAGODAR	694. RELIABLE INDUSTRIES (5202-52-01), KATRAS ROAD, DHANBAD, JHARKHAND, - 826001 PH :9835830202 7369945040.	GODDA
675. JAMKASH VEHICLEADES PVT. LTD (CDL1-CDL-01), KHASRA NO.80 & KHATA NO.100, VILLAGE SIDHRA, NH1A, NEAR BHARAT PETROLEUM PETROL PUMP, TEH. & DISTT. JAMMU - 180019 PH :9419134144.	685. RELIABLE INDUSTRIES PVT. LTD. (BHA1-BHA-01), SONTURPI, CT ROAD, GAIDA, BAGODAR, GIRIDIH, JHARKHAND, - 825322 PH :9507102036 9835814404.	695. RELIABLE INDUSTRIES (5202-52-02), BEHIND PRABHAT KHABAR, AT: KOLAKUSMA, P.O K.G. ASHRAM, SARAIHELA, DHANBAD - 828127 PH :8102333474 7369945043.	704. RELIABLE INDUSTRIES (5202-EJ-05), ASANBANI CHOWK, MAIN ROAD, GODDA, - 814133 PH :6207129088.
SRINAGAR	BOKARO	696. RELIABLE INDUSTRIES (5202-52-06), SUGIADIH, HIRAK ROAD, SARAIHELA, DHANBAD, JHARKHAND, - 828127 PH :9334094940.	GUMLA
676. HIGHLAND AUTOMOBILES PVT.LTD (1202-12-01), SONWAR, SRINAGAR - 190001 PH :9419057564.	686. HINDUSTAN AUTO AGENCY (B501-B5-02), R1, CITY CENTRE, SECTOR-4, BOKARO STEEL CITY, BOKARO - 827004 PH :9831550033/707040300/9431128683	697. CAR ONE (A UNIT OF RAJHANS AUTOMOBILES PRIVATE LIMITED) (5205-52-01), NH-2, GT ROAD, SAHARJORI, BARWADA, DHANBAD, - 828109 PH :9006828000, 9835740433.	705. PREMSONS MOTOR UDYOG PVT. LTD. (5103-20-04), VANASTHALI COMPLEX PUGUCHAMPA NAGAR,NH-23,SISAI ROAD,GUMLA - 835207 PH :9835507004.
677. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (1205-12-01), HYDERPURWA BY PASS CROSSING, SRINAGAR - 190015 PH :7006037255.	687. HINDUSTAN AUTO AGENCY (B501-B5-03), M2, SECTOR-4, CITRY CENTRE, BOKARO STEEL CITY (JHARKHAND) - 827004 PH :9431127983/9431128683.	698. RELIABLE INDUSTRIES (5202-52-09), TILAKRAIDH, K G ASHRAM, NH-32, GOVINDPUR, DHANBAD, JHARKHAND - 828109 PH :9031096662.	HAZARIBAGH
678. PEAKS AUTO PVT. LTD. (1204-12-01), BYE PASS ROAD, NH - 1A, NEAR HOTEL SILVER STAR, SRINAGAR - 191101 PH :9519275151.	CHAIBASA	699. DUMKA	706. HINDUSTAN AUTO AGENCY (Y901-Y9-01), NEAR SBI MAIN BRANCH, MAIN ROAD, HAZARIBAGH, - 825301 PH :9304051949, 9263631327.
679. JAMKASH VEHICLEADES (KASHMIR) PVT LTD (1205-12-05), NARBAL CROSSING, NH-1A, SRINAGAR, JAMMU & KASHMIR - 190017 PH :9796700750.	688. PEBCO MOTORS (BOY1-BOY-01), KOLHAN TIMBER MERCHANT, NEAR RAILWAY CROSSING, TATA ROAD, CHAIBASA, DISTRICT - WEST SINGHDHUM, JHARKHAND, - 833201 PH :7070449718.	700. RELIABLE INDUSTRIES (L701-L7-01), OPP DUDHANI PETROL PUMP, DEOGHAR-PAKUR ROAD,DUMKA (JHARKHAND) - 814101 PH :6205161170.	707. HINDUSTAN AUTO AGENCY (Y901-Y9-02), MASIPIRHI, BABHANBAY, HAZARIBAGH , JHARKHAND, - 825301 PH :9216888118 9263631327..
SUNDERBANI	CHANDWA	701. GARHWA	JAMSHPEDPUR
680. PEAKS AUTO JAMMU PVT. LTD. (AAM3-AAM-01), MOUZA THANDA PANI, TEH. SUNDERBANI - 185153 PH :9697001125.	689. HILLTOP MOTORS (A UNIT OF HIRALAL MOTORS PVT LTD) (SCS1-SCS-01), HILLTOP MOTORS, MAIN ROAD, CHANDWA, PO AND PS, CHANDWA - 829203, DIST - LATEHAR, JHARKHAND - 829203 PH :7061157502.	702. PREMSONS MOTOR UDYOG PVT. LTD. (VX01-VX-01), KHATA NO. 4, KHERSA NO. 108, 109, THANA NO. 342, PIPRAKALA, GARHWA, JHARKHAND, - 822114 PH :8862828802 9835507004.	708. PEBCO MOTORS LTD. (3101-31-01), MEDIUM SECTOR, INDUSTRIAL AREA, ADITYAPUR, JAMSHEDPUR - 831001 PH :9308433388.
SURANKOTE	CHIRKUNDA	703. GHATSHILA	709. PEBCO MOTORS LTD. (3101-31-02), 16 BALICHALA, CONTRACTORS & GODEOWN AREA, SONARI, JAMSHEDPUR - 831011 PH :9308433388.
681. PEAKS AUTO JAMMU PVT. LTD. (TY03-TY-01), NEAR KNIET KING FILLING STATION, BHARAT PETROLEUM, POONCH MUGHAL ROAD, SURANKOTE, DISTT: POONCH - 185101 PH :9697001125.	690. RELIABLE INDUSTRIES (CQT1-CQT-01), PLOT NO. 109-110, KHAITAN NO. 12, MOUZA NO. 251, P.S. - CHIRKUNDA, DISTRICT – DHANBAD, JHARKHAND, - 822802 PH :9905937751 9835814404.	704. DALTONGANJ	710. MOTOR WORLD (3102-31-01), N.H-33, NEAR PARDIH CHOWK, MANGO, JAMSHEDPUR - 831012 PH :9431347164, 9570168342.
THANA MANDI	DALTONGANJ	705. DEOGHAR	JAMTARA
682. JAMKASH VEHICLEADES PVT. LTD. (SO01-SO-01), HASPLOTE(CHRUNG), TEHSIL THANAMANDI, DISTRICT RAJOURI -185212 - 185212 PH :9419267607.	691. PREMSONS MOTORS UDYOG PVT LTD (5103-MP-02), KACEHRI ROAD, DALTONGANJ, PALAMU - 822101 PH :9835507004.	706. GIRIDIH	711. RELIABLE INDUSTRIES (BOX1-BOX-01), PLOT NO. 483, PARWAT BIHAR, DUMKA ROAD, JAMTARA, JHARKHAND, - 815351 PH :9835814404.
UDHAMPUR	DEOGHAR	KTRAS	
683. J& K VEHICLEADES PVT. LTD. (D801-D8-01), NATIONAL HIGHWAY 1A, NEAR DAK BANGLOW, UDHAMPUR - 182101 PH :7006881028.			

712. CAR ONE (A UNIT OF RAJHANS AUTOMOBILES PRIVATE LIMITED) (GLP1-GLP-01), RAJHANS REFRACTERS, OPP. LIC OFFICE, RAJGANJ ROAD, KATRAS, DISTT. DHANBAD, JHARKHAND - 828114 PH : 8919090566.	721. SUDHA MOTORS(A UNIT OF SUDHA BUSINESS ENTERPRISES PVT LTD) (5107-51-02), PLOT NO. 74, OPPOSITE OTC GROUND, HEHAL, RATU ROAD, RANCHI, JHARKHAND - 834005 PH : 9534199997, 8227996660.	731. VIJAY MOTOWINGS (ZL01-ZL-01), 180/4-2,BELGUM RAICHUR ROAD,NEAR APMC MARKET YARD, BAGALKOT - 587103 PH : 9481289167.	743. PRATHAM MOTORS PVT. LTD (0205-02-02), STHANKAM'S ARCADE, OPP. ST THERESA HOSPITAL, DR. RAJ KUMAR ROAD, A BLOCK,RAJAJINAGAR 2 STAGE, BANGALORE - 560010 PH : 9900061378.
KHELARI			
713. SUDHA MOTORS(A UNIT OF SUDHA BUSINESS ENTERPRISES PVT LTD) (CF01-CFO-01), PLOT 113, MOUZA- BUKBUKA, BESIDE PAHADI MANDIR, KHELARI, RANCHI - 829205 PH : 6458222, 9534199997.	722. SUDHA MOTORS(A UNIT OF SUDHA BUSINESS ENTERPRISES PVT LTD) (5107-51-03), PLOT NO. 39, NEAR BOOTY MORE, RANCHI-RAMGARH ROAD, RANCHI. - 835217 PH : 9534199997.	732. BIMAL AUTO AGENCY INDIA PVT. LTD. (BTV1-BTV-01), H.L. NO. 423 AND 436 SRI SATHYA SAI NAGAR, ON NH-7, THIMAKALAPALLI BLOCK-II, PARAGODU GRAM PANCHAYATH, KASABA HOBLLI, BAGEPALLI TALUK, CHIKKABALLAPUR DIST. - 561 207 PH : 9742458888.	744. KALYANI MOTORS PVT. LTD. (0211-02-01), MYSORE ROAD,PANTHARAPALYA,KENGRI HOBLI,BANGALORE - 583201 PH : 9538887078.
KHUNTI			
714. PREMSONS MOTOR UDYOG PVT. LTD (BOL1-BOL-01), PLOT NO. 747, KHATA NO. 2, DAHUGUTU, CHAIABASA ROAD, KHUNTI, JHARKHAND. - 835 210 PH : 9835507004.	724. HILLTOP MOTORS (A UNIT OF HIRALAL MOTORS PVT LTD) (5109-51-01), KHATA NO. 247, MOUZA - PUNDAGA,P.S. - PUNDAG, RANCHI, JHARKHAND. - 834004 PH : 7061157502.	733. MANDOVI MOTORS PVT LTD. (0201-02-01), 24/4,7TH MAIN,WILSON GARDENS,BANGALORE - 560027 PH : 9945235511.	745. BIMAL AUTO AGENCY INDIA PVT. LTD. (0216-02-03), NO.7/1, KALANAAGRAHARA VILLAGE, MOUNT ST. JOSEPH TRAINING COLLEGE FOR JESUITS COMPOUND, IIMB POST, BANNERGHATTAA RD. , BANGALORE - 560076 PH : 9845166612.
KODARMA			
715. HINDUSTAN AUTO AGENCY (VR01-VR-01), AT LALMAN DIGUTHU, BESIDE KRISHNA SURYA COLD STORAGE, JHUMRI TILAIYA, P.S. - TILAIYA, DISTRICT - KODERMA, JHARKHAND. - 825409 PH : 6201998936.	725. HILLTOP MOTORS (A UNIT OF HIRALAL MOTORS PVT LTD) (5109-51-02), NEAR KATHAL MORE, ARGORA RANCHI RD, NEAR EKLABBAA TOWER, DHIPATOL, ARGORA, RANCHI - 834004 PH : 7061157502.	734. MANDOVI MOTORS PVT LTD. (0201-02-07), 17/A-283 IN SUBRB.IIND STAGE, GORAGUNTEPALYA, TUMKUR ROAD. YESHWANTPUR, BANGALORE - 560022 PH : 9945235537.	746. GARUDA AUTOCRAFT PVT LTD (0212-02-01), SURVEY NO. 13, 11TH KM., KANAKPURA ROAD, BANGALORE - 560062 PH : 9900039844.
LOHARDAGA			
716. SUDHA MOTORS(A UNIT OF SUDHA BUSINESS ENTERPRISES PVT LTD) (CX01-CX-01), PLOT NO. 14, 15, 23, RIADA, LOHARDAGA, JHARKHAND. - 835302 PH : 9534199997.	726. PRATHAM MOTORS PVT. LTD (0205-FA-04), SY#453, KAVAL HOSAHALLI, KASABA HOBLLI, ANEKAL TALUK - 562106 PH : 9945540131.	735. MANDOVI MOTORS PVT LTD. (0201-02-05), NO.2/106 (NEXT TO KASSA BLDC.),17TH CROSS,MAGADI CHORD ROAD EXTN. VIJAYANAGAR,BANGALORE - 560079 PH : 9945235529.	747. BIMAL AUTO AGENCY INDIA PVT. LTD. (0216-02-04), 6TH CROSS, OFF OLD AIRPORT ROAD, HAL 2ND STAGE POST, BANGALORE - 560038 PH : 9972398106.
RAMGARH			
717. HINDUSTAN AUTO AGENCY (AV01-AV-01), MARAR, RANCHI ROAD (NH-33), RAMGARH - 829122 PH : 9263631345.	727. BHARATH AUTO CARS PVT. LTD. (FC02-FC-01), NEAR NARAYANA TEMPLE KAKKAR MUTTA, BELEGULI CROSS, ANKOLA, UK DISTRICT - 581314 PH : 7829567400.	736. RNS MOTORS (7301-02-03), 2275 TUMKUR ROAD, GURGUNTEPALYA, YESHWANTPUR, BANGALORE - 560022 PH : 9606933236.	748. MANDOVI MOTORS PVT LTD. (0201-02-0C), NO 1 TO 5, NAVODAYA HBSC, 4TH STAGE, 4TH MAIN, RAJAJINAGAR INDUSTRIAL TOWN, BASAWESHWAR NAGAR - 560044 PH : 9945235537.
RANCHI			
718. PREMSONS MOTORS UDYOG PVT LTD (5103-51-01), 502, KANKE ROAD, RANCHI. - 834006 PH : 9304807355.	728. SHANTESHA MOTORS (BWA1-BWA-01), RS NO. 605, SHIVAYOG NAGAR, BIJUPUR ROAD, ATHANI, DIST. - BELGAUM. - 591304 PH : 884472587.	737. BIMAL AUTO AGENCY INDIA PVT. LTD. (0218-02-01), NO. -60/3, VENKATALA VILLAGE, YELAHANKA HOBLLI, BANGALORE NORTH TALUK - 560064 PH : 9945541034.	749. KALYANI MOTORS PVT. LTD. (0211-02-04), 119/1, 11TH CROSS,MALLESHWARAM,BANGALORE, - 560003 PH : 9886026519.
RAMGARH			
719. PREMSONS MOTOR UDYOG PVT. LTD. (5103-51-03), 10/P, NAMKUM INDUSTRIAL ESTATE,BEHDN HIGH TENSION INSULATOR FACTORY, LOWER CHUTIA, RANCHI - 834010 PH : 9262899003.	729. ABHARAN MOTORS PVT LTD (G601-KH-04), HERABETTU ROAD ATHARDI UDUPI - 576107 PH : 9845472500.	738. BIMAL AUTO AGENCY INDIA PVT. LTD. (0216-02-01), 60/2, MAHADEVPURA, WHITE FIELD ROAD, BANGALORE - 560048 PH : 99723 98105.	750. MANDOVI MOTORS PVT LTD. (0201-02-0D), 6/B, SHREE GANGA GARDEN, GANGA NILAYA, HENNUR CROSS, KALYANAGAR POST - 560043 PH : 9845132048.
RANCHI			
720. PREMSONS MOTOR UDYOG PVT. LTD. (5103-51-05), PLOT NO.31 & 134, JOHNSON MORH, TUPUDANA INDUSTRIAL AREA, TUPUDANA, RANCHI - 834003 PH : 9835507004.	730. SURAKSHAA CAR CARE PVT. LTD. (BMM1-BMM-01), SURVEY NO.22/7/B, SARJAPUR MAIN ROAD, INDIABELE VILLAGE, OPP. TO GOLDEN LIBERTY, ATTIBELE P.O., BANGALORE. - 562107 PH : 9449865665.	739. RNS MOTORS (7301-02-04), HOSUR ROAD,BOMMANAHALLI,MADIVALA POST,BANGALORE - 560068 PH : 9148001412.	751. MANDOVI MOTORS PVT LTD. (0201-02-0E), SY NO.26 AMBIPURA VILLAGE,VATHUR HOBLI,BANGALORE,EAST TALUKA. - 560102 PH : 9945235518.
ATTIBELE			
721. PREMSONS MOTOR UDYOG PVT. LTD. (5103-51-05), PLOT NO.31 & 134, JOHNSON MORH, TUPUDANA INDUSTRIAL AREA, TUPUDANA, RANCHI - 834003 PH : 9835507004.	740. MANDOVI MOTORS PVT LTD. (0201-02-08), NO. 70 SARAKKI INDUSTRIAL LAYOUT,J.P NAGAR,3RD PHASE, BANGALORE - 560078 PH : 9954235522.	741. PRATHAM MOTORS PVT. LTD (0205-02-01), 16, BALLANDUR, SARJAPUR RING ROAD, BANGALORE - 560037 PH : 9945540126.	752. MANDOVI MOTORS PVT LTD. (0201-02-9B), PLOT NO-257/1-13, BANNERGHATTAA ROAD, N.S. PALYA, BANGALORE - 560076 PH : 9945238559.
BAGALKOT			
722. SUDHA MOTORS(A UNIT OF SUDHA BUSINESS ENTERPRISES PVT LTD) (5107-51-02), PLOT NO. 39, NEAR BOOTY MORE, RANCHI-RAMGARH ROAD, RANCHI. - 835217 PH : 9534199997.	742. BIMAL AUTO AGENCY INDIA PVT. LTD. (0216-02-02), NO. 69/2, SARAKKI, KANAKAPURA ROAD, BANGALORE - 560078 PH : 9972398139.	753. KALYANI MOTORS PVT. LTD. (0213-02-02), SY. NO:58/1A & 61/22, AVALAHALLI, NH-4, K.R. PURAM, BANGALORE. - 560049 PH : 9900037122.	754. SURAKSHAA CAR CARE PVT LTD (0280-02-01), 30/3 KAGRABARA, HOSUR MAIN ROAD, ELECTRONIC CITY, BANGALORE - 580100 PH : 9449865605.

DEALER WORKSHOP (AS ON 31.03.2022)

755. KALYANI MOTORS PVT. LTD. (0213-02-03), NO.129/4, KUNDALAHALLI VILLAGE, OPP. TO BROOKE FIELD HOSPITAL, BROOKFIELD, BENGALURU - 574239 PH :990003811.
756. SURAKSHA CAR CARE PVT. LTD. (0280-02-02), #541, BOMMANAHALLI, HOSUR MAIN ROAD, BANGALORE - 560068 PH :9449866565.
757. KALYANI MOTORS PVT. LTD. (0213-02-04), 250/1,BILEKAHALLI, BANNERGHATTA ROAD, BENGALURU - 560076 PH :9686445406.
758. BIMAL AUTO AGENCY INDIA PVT. LTD. (0218-02-04), PLOT NO.37/38, 2ND STAGE, PEENYA INDUSTRIAL AREA, BANGALORE - 560058 PH :9945237213.
759. RNS MOTORS (7301-02-0G), 106/7, BELLARY ROAD, NEAR IOC PETROL BUNK, AMPUTHAALLI, NEAR HEBBAL FLYOVER, BENGALURU (KARNATAKA) - 560092 PH :6364884787.
760. PRATHAM MOTORS PVT. LTD (0205-02-05), #58/KUDLU VILLAGE, NEXT TO ZEE SCHOOL, SARJAPUR HOBLI, ANEKAL TALUK, BANGALORE - 560034 PH :9900058466.
761. RNS MOTORS LIMITED (7301-02-0H), PLOT NO.126, KIADB INDUSTRIAL AREA, HEBBAGODI VILLAGE, BOMMASANDRA, JIGINI LINK ROAD, BANGALORE - 562158 PH :9538965771.
762. KALYANI MOTORS PVT. LTD. (0291-02-02), 10/1, HEBBAL , AMANIKERE KASABA HOBLY, YOGESH NAGAR, BANGALORE - 560024 PH :9740985324, 7760983887.
763. BIMAL AUTO INDIA PVT. LTD. (0286-02-01), #184/185, OPP. FORUM VALUE MALL, WHITE FIELD MAIN ROAD, BANGALORE - 560068 PH :9900245979.
764. SURAKSHA CAR CARE PVT. LTD. (0280-02-04), PLOT NO. 8 & 9, NEXT TO BDA COMPLEX, 4TH BLOCK, 100 FT ROAD, KORAMANGALA, BANGALORE, KARNATAKA - 560034 PH :888419010.
765. KALYANI MOTORS PVT. LTD. (0287-02-01), # 10/5, NAGADEVANAHALLI, KENGERI, MYSORE ROAD, BANGALORE, KARNATAKA - 560056 PH :9900019961.
766. BIMAL AUTO AGENCY INDIA PVT. LTD. (0216-02-06), PLOT NO. 82, DODDA BANASWADI MAIN ROAD, BEHIND IOC PETROL PUMP, NEXT TO AIYAPPA TEMPLE, BANASWADI, BANGALORE, KARNATAKA - 560033 PH :9738501996.
767. MANDOVI MOTORS PVT LTD. (0201-02-0H), BBMP NO.4C, WARD NO.83, JOLLY ESTATE, OLD MADRAS ROAD, NAGAWAPARAPALYA, BANGALORE - 560093 PH :9945235533.
768. VARUN MOTORS PVT. LTD. (0292-02-01), HNO. 72/19-6 & HNO. 67/2, YESHWANTPUR INDUSTRIAL SUBURB, WARD NO. 10, RAJAJI NAGAR, BANGALORE - 560022 PH :7337834582.
769. KALYANI MOTORS PVT. LTD. (0213-02-05), PLOT NO. 74/5, HORAMVU MAIN ROAD, NEAR BBMP OFFICE, KR PURAM HOBLI, BANGALORE - 560043 PH :9900037114.
770. KATARIA AUTOMOBILES PVT. LTD. (0294-02-01), NO. 5, 15TH CROSS, KOLANDAPPA GARDEN, ANEPALYA, POST -AADUGODI, BANGALORE. - 560030 PH :734291802.
771. MANDOVI MOTORS PVT LTD. (0201-02-01), KATHA NO. 4, SITUATED AT GANAKAL DHAKALE, SRINIVASAPURA, KENGERI HOBLLI, UTTARAHALLI, BANGALORE - 560060 PH :9945235516.
772. VARUN MOTORS PVT. LTD. (0292-02-02), BEARING NO. 2/71 & 2/72, SURVEY NO. 41/3 & 4/27 BAGALAGUNTA, HESSARGHATTA MAIN ROAD, NEAR WIDIA SCHOOL BUS STOP, NAGASANDRA POST, BANGALORE. - 560073 PH :7338286729.
773. MANDOVI MOTORS PVT LTD. (0201-02-0J), SITE NO. 58/1, J.B. KAVAL MAJOR SANDEEP UNNIKRISHNAN ROAD, VIDYARANYAPURA, BANGALORE. - 560097 PH :9945235514.
774. KATARIA AUTOMOBILES PVT. LTD. (0293-02-01), SURVEY NO. 8/3, 10/4, 10/2, VILLAGE - THALAGHATTAPURA, KANAKAPURA MAIN ROAD, NEAR NANDI TOYOTA, UTTARAHALLI HOBLLI, TALUK - BENGALURU SOUTH, BANGALORE, KARNATAKA. - 560109 PH :776098236.
775. RNS MOTORS LIMITED (7301-02-0J), SY. NO. 11/2 & 12/1, VILLAGE – ARAKERE, BEGUR HOBLLI, BANNERGHATTA ROAD, BANGALORE - 560 076 . - 560076 PH :8884434340.
776. SURAKSHA CAR CARE PVT. LTD. (0280-02-05), SURVEY NO.2/6, BERTENA AGRAHARA, OPP. METRO CASH & CARRY, HOSUR MAIN ROAD, BANGALORE. - 560100 PH :8884471200.
777. KALYANI MOTORS PVT. LTD. (0211-02-05), SY.NO.8/4, G HOSAHALLI MAIN ROAD, GOLLARAHATTI, V N POST, YESHWANTPURA HOBLLI, MAGADI MAIN ROAD, BANGALORE - 560091 PH :9900080229.
778. SURAKSHA CAR CARE (0280-02-06), BEARING NO. 54/4-320/2, BEGUR HOBLLI, BOMMANAHALLI VILLAGE, BEGUR HOBLLI, BANGALORE, KARNATAKA - 560 068 PH :9449865665.
779. PRATHAM MOTORS PVT. LTD (0205-02-07), SUVEY NO. 43/1, ON SH-35, VILLAGE - YAMARE, SARJAPUR MAIN ROAD, POST - DOMMASANDRA, TALUKA - ANEKAL, BENGALURU RURAL, KARNATAKA - 562125 PH :9611834659.
780. SURAKSHA CAR CARE PVT. LTD. (0280-02-07), SURVEY NO 106/2A, CHANDAPURA MUNICIPAL TOWN,MUTHASANDRA HOSUR MAIN ROAD, ANEKAL TQ, BANGALORE, KARNATAKA - 560099 PH :9449865666.
781. KALYANI MOTORS (0291-02-03), SURVEY NO. 194/5, HUNSEMARAMAHALLI, JALA HOBLLI, DEVANAHALLI TALUK, (YELAHANKA NEW TALUK), NEW KEMPEGOWDA INTERNATIONAL AIRPORT ROAD, NORTH PH :9740985324.
782. MANDOVI MOTORS (0201-02-09), MUNICIPAL NO. 133 (OLD NO.S 133 & 133/1), BULL TEMPLE ROAD, BBMP WARD NO. 49, K G NAGAR, BANGALORE, KARNATAKA-560018. - 560018 PH :9945235516.
- BANGALORE - HEBBAGODI**
783. RNS MOTORS (0210-02-01), SURVEY NO. 48, HEBBAGODI, HOSUR MAIN ROAD,ANEKAL TALUK, BANGALORE URBAN DIST, KARNATAKA - 560 099 PH :6366938829.
- BANGARPET**
784. SURAKSHA CAR CARE PVT. LTD. (OR04-0R-01), 180/4 OPP. APMC YARD, KOLAR-BANGARPET ROAD, BANGARPET (KARNATAKA) - 563114 PH :9449865601.
- BANGLORE - BOMMANAHALLI**
785. VARUN MOTORS PVT LTD (0292-02-03), SY NO: 136 (OLD NO 54/8) SANEGURUVANAHALLI(P) KAMAKSHIPALAYA, WARD NO: 17, VRISHABHAVATHI NAGAR, MAGADI ROAD, BANGALORE NORTH THALUK, BANGALORE,KARNATAKA - 560079 PH :913683052.
- BANTWAL**
786. MANDOVI MOTORS PVT LTD. (TR01-TR-01), NH-75, PANEMANGALORE, B.C. ROAD, BANTWAL, KARANATAKA - 574231 PH :9008810123.
- BELGAUM**
787. SHANTESHA MOTOR (P) LTD (E801-E8-01), MUJAWAR COMPOUND,NEHRU NAGAR,BELGAUM. - 590010 PH :9902043711.
788. SHANTESHA MOTOR (P) LTD (E801-E8-04), PLOT NO. 8, SURVEY NO. 251/51, HAVLOCK ROAD CAMP, BELGAUM - 290010 PH :9586645387.
789. SHANTESHA MOTOR (P) LTD (E801-E8-03), CTS NO. 519, 520, BESIDE PARATA CORNER,CONGRESS ROAD, TILAKWADI, BELGAUM - 590006 PH :8884433911.
790. SHANTESHA MOTORS (P) LTD (E801-E8-06), PLOT NO. 21, RS NO. 29, KIADB BAUXITE ROAD, KANGRALI BK, BELGAUM. - 590010 PH :9713196805.
- BELLARY**
791. K.P.F. PVT. LTD. (G201-G2-01), P.B. NO. 58,BELLARY HOSPET ROAD ALIPURA,BELLARY - 583101 PH :9449876025.
- BELTHANGADY**
792. BHARATH AUTO CARS PVT. LTD. (4503-HM-04), MAIN ROAD, BELTHANGADY, BELTHANGADY TALUK DK DISTRICT - 574214 PH :9886543230.
- BHATKAL**
793. BHARATH AUTO CARS PVT. LTD. (CEF1-CEF-01), SURVEY NO. 157/2A, SUSGADI VILLAGE, NH66, BHATKAL, UTTARKANNADA DISTRICT, KARNATAKA. - 581320 PH :9006893940.
- BIDAR**
794. LAHOTI MOTORS PVT. LTD (EX01-EX-01), SI 50/51,PRATAP NAGAR, UDGIR ROAD, KIADB INDUSTRIAL AREA, NAUBAD, BIDAR - 585402 PH :8884412049.
795. LAHOTI MOTORS PVT. LTD (EX01-EX-02), PLOT NO. 58, NAUBAD INDUSTRIAL AREA, PRATAP NAGAR, BIDAR. - 585 401 PH :9108707709.
- BIJAPUR**
796. RNS MOTORS (7301-7T-01), SURVEY NO.25K/1, CHITRADURGA SHOLAPUR ROAD, VIJAYPURA, BIJAPUR DISTT. KARNATAKA - 586109 PH :8861208998.

BYNDOOR

797. ABHARAN MOTORS PVT LTD (BUH1-BUH-01), 3-256 & 3-257, SOUPARNIKA COMPLEX, NH 66, VILLAGE - YEDATHRE, BYNDOOR, KUNDAPUR TALUK, UDUPI DISTT. - 576214 PH :7899571777.

CHALLAKERE

798. SAKETH AUTOMOBILES (CKN1-CKN-01), SITE NO. 9 & 10, SY. NO. 96/1, OPP. SUJIMALLESWARA NAGAR, BELLARY ROAD, CHALLAKERE. - 577522 PH :9686550126.

CHAMARAJANAGAR

799. MANDOVI MOTORS PVT LTD. (E001-0-E-01), RAJ KAMAL BUILDING, SATHYAMANGALA ROAD, KUVEMPU EXTENSION, CHAMRAJANAGAR (KARNATAKA) - 571313 PH :9845445588.

CHANNAGIRI

800. SHRUTI MOTORS (BUQ1-BUQ-01), SURVEY NO.5, MACHANAYAKANAHALLI, OPP. FIRE STATION, CHITRADURGA ROAD, N.H.13, CHANNAGIRI DISTT. DAVANGERE - 577213 PH :789934143.

CHANNAPATNA

801. KALYANI MOTORS PVT. LTD. (BSX1-BSX-01), PROPERTY NO.58, MALUR GRAMA, MALLUR HOBLI, CHANNAPATNA TALUK RAMANAGARA DISTRICT - 562160 PH :9845066682.

CHANNARAYAPATNA

802. VENKAT MOTORS (HC01-HC-01), PLOT NO. 389, 36/3, 132/1, BESIDES THIRUMALA RICE MILL, MYSORE ROAD, CHANNARAYAPATNA, DISTRICT: HASSAN, KARNATAKA. - 573116 PH :8147077144.

CHICKBALLAPUR

803. BIMAL AUTO AGENCY INDIA PVT. LTD. (KJ02-KJ-01), NO. 169/1, AMMANI KANDAVARAKERE VILLAGE, KASABA HOBLI, CHIKBALLAPURA DISTRICT - 562101 PH :9742262499.

CHICKMAGALUR

804. SHRUTI MOTORS (BT01-3F-02), AIT CIRCLE, KM ROAD, CHIKMAGALUR - 577102 PH :9980157446.

CHIKKODI

805. SHANTESHA MOTORS (E801-BZ-05), OPP. IOC PUMP, NEAR B.K.COLLEGE, MIRJAR ROAD, CHIKKODI, KARNATAKA - 591201 PH :7829925790.

CHINTAMANI

806. PRATHAM MOTORS PVT. LTD (0205-BQ-06), SURVEY NO. 33, NEXT TO VIJAYA P U COLLEGE, OPP. GOPADEVANA LAKE, GREENIVASPURA MAIN ROAD, CHINTAMANI, KARNATAKA - 563125 PH :7899761301.

CHITRADURGA

807. SAKETH AUTOMOBILES (AL01-AL-01), NEAR VEDA COMPLEX, NH-4, M H ROAD, CHITRADURGA - 572130 PH :9686550313.

DAVANGERE

808. SHRUTI MOTORS (S101-S1-01), NEAR PANCHADEVASTHANA, P. B. ROAD, DAVANGERE, KARNATAKA - 577004 PH :9880401284.

DEVANAHALLI

809. BIMAL AUTO AGENCY INDIA PVT. LTD. (WH01-WH-01), SURVEY NO.241/114/6, 11TH WARD, BB ROAD, DEVANAHALLI, BANGALORE DISTT. - 562110 PH :9742262514.

DHARWAD

810. REVANKAR MOTORS PVT. LTD. (BIX1-BIX-01), SURVEY NO. 1, PLOT NO. 10, OLD PB ROAD, OPP. KVIG BANK, SAYADPUR VILLAGE, DHARWAD, KARNATAKA - 580001 PH :8861006707.

DODDABALLAPUR

811. PRATHAM MOTORS PVT. LTD. (BAU1-BUA-01), PLOT NO. 50, OBADENAHALLI INDUSTRIAL AREA, DODDABALLAPUR 3RD PHASE, SY. NO. 107, AREHALI GUDDADAHALLI, KASABA HOBLI TALUK - DODDABALLAPUR, DISTRICT - BENGALURU RURAL. - 561203 PH :9886671687.

GADAG

812. RNS MOTORS (7301-RK-0E), PLOT NO. 64, DIAGONALLY OPP. REGIONAL TRANSPORT OFFICE, HUBLI GADAG MAIN ROAD, GADAG - 582103 PH :9538925602.

GANGAVATI

813. MUNEER ENTERPRISES PVT. LTD. (N701-KA-03), JAGANMATHA COMPLEX,RAICHUR ROAD,GANGAVATI. - 583227 PH :9449870754.

GAURIBIDANUR

814. MANDOVI MOTORS PVT LTD. (BUY1-BUY-01), NO.592/522, E DIVISION, OPP. PUSHPANJALI TALKIES, B.H. ROAD, GAURIBIDANUR TOWN, DISTT. CHIKBALLAPUR - 561210 PH :8217453513.

GOKAK

815. SHANTESHA MOTORS PVT. LTD. (IR01-IR-01), RS NO.106/3D/2A, APMC ROAD, GOKAK, BELGAUM DISTT. - 591307 PH :7829925760.

GONIKOPPAL

816. MANDOVI MOTORS PVT LTD. (2501-U3-07), KAIKERY VILLAGE,GONIKOPPAL., - 571213 PH :9900064873.

GULBARGA

817. LAHOTI MOTORS PVT. LTD (E902-E9-01), LAHOTI GARDENS NEAR KMF, HUMNABAD ROAD,GULBARGA - 585104 PH :9480825014.

818. LAHOTI MOTORS PVT. LTD (E902-E9-02), DOOR NO. 7-12-11, 2ND BLOCK, OPP. GUNJ BUS STAND, HUMNABAD ROAD, GULBARGA, KARNATAKA - 585104 PH :7619342035.

GUNDLUPET

819. FRIENDLY MOTORS (INDIA) PVT. LTD. (BP1-BPU-01), ASSESSMENT NO. 2491/S. NO. 51/1, 2, 3, N.S. 11 AND ASSESSMENT NO. 2494/S. NO. 51/ N.S. 11, MYSORE-OOTY ROAD, GUNDLUPET. - 571111 PH :9686855799.

HAGARIBOMMANAHALLI

820. MUNEER ENTERPRISES PVT. LTD. (BUX1-BUX-01), SITE NO.112A/2 & 112A/3, BLOCK NO.2,WARD NO.:3, HAGARIBOMMANAHALLI PANCHAYAT, BELLARY DISTRICT. - 583212 PH :9481343007.

HASSAN

821. VENKAT MOTORS (C802-C8-01), NO. 326, HASSAN GROWTH CENTRE, H.N. PURA ROAD, HASSAN - 573201 PH :9844044038.

HAVERI

822. REVANKAR MOTORS PVT LTD (BBM1-BBM-01), NEAR TMAE SOCIETY CAMPUS, IJARILAKAMAPUR, PB ROAD, HAVERI - 581110 PH :7022016903.

H-CROSS

823. BIMAL AUTO AGENCY INDIA PVT. LTD. (CRQ1-CRQ-01), PART NO.1, SITE NO.36, SBT COMPLEX, HOSKOTE-BANGALORE ROAD, KARIYANAPURA, H CROSS, SHIDLAGHATTA TALUK, BANGALORE RURAL DISTT. CHIKBALLAPURA - 562122 PH :9738948126.

HEBRI

824. ABHARAN MOTORS PVT LTD (BGD1-BGD-01), SURVEY NO. 61-7C1P & 61-2P1, VILLAGE & TALUK - HEBRI, KARKALA, DIST.-UDUPI, KARNATAKA. - 576112 PH :9900077605.

HEGGADADEVANA KOTE (H D KOTE)

825. FRIENDLY MOTORS (INDIA) PVT. LTD. (CJC1-CJC-01), SURVEY NO. 5/4, VILLAGE - YARAHALLI, KASABA HOBLI, TALUK - H.D.KOTE, DISTRICT - MYSORE. - 571125 PH :9686855799.

HOSDURGA

826. SAKETH AUTOMOBILES (BW01-BWO-01), ASSESSMENT NO. 9310/6, PLOT NO. 6, HOSADURGA TOWN, SARASWATI BADAVANE, HOSADURGA, DIST.-CHITRADURGA, KARNATAKA. - 577 527 PH :7625088946.

HOSKOTE

827. BIMAL AUTO AGENCY INDIA PVT. LTD. (0216-SM-05), NO. 205/108, SITUATED AT HOSKOTE TALUK, KASABA HOSKOTE TOWN, DISTT.- BANGALORE - 562114 PH :9742281726.

HOSPET

828. MUNEER ENTERPRISES PVT. LTD. (N701-N7-01), BELLARY ROAD,SANKALPUR,HOSPET. - ,583203 PH :7619505001.

HUBLI

829. RNS MOTORS (7301-73-01), PUNE - BANGALOR ROAD, UNKAL, HUBLI - 580025 PH :9538965902.

830. RNS MOTORS (7301-73-0F), GOKUL ROAD MUREDESHWAR BHAVAN , HUBLI - 580030 PH :8861208532.

831. REVANKAR MOTORS PVT. LTD. (7303-73-01), CTS NO.165/A, WARD NO.II, DESHPANDE NAGAR, HUBLI (KARNATAKA) - 580029 PH :8792008301.

HUNSUR

832. FRIENDLY MOTORS(INDIA) PVT. LTD. (GL1-GL1-01), M-18 & M-19, KSSIDC INDUSTRIAL ESTATE, BM BYPASS ROAD, HUNSUR, MYSORE DISTRICT, KARNATAKA - 571105 PH :702269699.

KADABA

833. MANDOVI MOTORS PVT LTD. (BYE1-BYE-01), SURVEY NO.-11/20, KALAR, KADABA POST, DAKSHIN KANNADA DISTT., KARNATAKA - 574221 PH :9740912365.

KADUR

DEALER WORKSHOP (AS ON 31.03.2022)

834. SHRUTI MOTORS (BQS1-BQS-01), SHOP NO. 1 & 2, DAGA COMPLEX, ULUKINAKALLU, NEAR PEARLS CLUB, B.H. ROAD, KADUR, DISTRICT – CHIKMAGALUR. - 577548
PH :8904823736.
- KANAKAPURA**
835. KALYANI MOTORS PVT. LTD. (BXV1-BXY-01), SURVEY NO. 4471/B, KASABA HOBIL, BUDIGUPPE GRAMA, TALUKA- KANAKAPURA, DISTRICT- RAMANAGARA. KARNATAKA. - 562117
PH :9900599933.
- KARKALA**
836. ABHARAN MOTORS PVT LTD (G601-HY-03), NH-13, MANGALORE KUDREMUKH ROAD, PULKERI, KARKALA - 574104
PH :9880232666.
- KARWAR**
837. BHARATH AUTO CARS PVT. LTD. (8J01-8J-01), SURVEY NO. 459/2B, 456/2B AND 456/3, CHITTAKULA VILLAGE, KARWAR TALUKA, UTTARKANNADA DISTRICT, KARNATAKA. - 581301
PH :7829567400.
- KOLAR**
838. MANDOVI MOTORS PVT LTD. (0201-QU-0F), 67/3 BANGALORE-CHENNAI HIGHWAY, KONDARAJANA HALLI, OPP HOTEL SHANTHI SAGAR, KOLAR. - 563101
PH :9740020734.
- KOPPAL**
839. K.P.F. PVT. LTD. (ER01-ER-01), SL. 283/10, NEAR MINI VIDHAN SOUDHA, KOPPAL HOSPET ROAD NH63, KOPPAL - 583238
PH :9449876027.
- KRISHNARAJAPET**
840. MANDOVI MOTORS PVT LTD. (BMP1-BMP-01), KHATA NO.3094 SY. NO.278, MYSORE CHENNERAYAPATNA ROAD (OPP. TO K.B.C. FUEL STATION), KRISHNARAJAPET TOWN, TALUK MANDY DISTT. KARNATAKA - 571423
PH :9845132038.
- KUMTA**
841. BHARATH AUTO CARS PVT. LTD. (AFA2-AFA-01), MALLYA'S COMPOUND, NH-66, ALVEKODI KALBAGH VILLAGE, KUMTA (KARNATAKA) - 581334
PH :9448979530.
- KUNDAPUR**
842. ABHARAN MOTORS PVT LTD (G601-CY-02), NH-17, THAKKATTE, KUNDAPURA - 272877
PH :9880197524.
- KUNIGAL**
843. SAKETH AUTOMOBILES (VQ01-VQ-01), NEAR KRS AGRAHARA,BM ROAD, KUNIGAL, TUMKUR DISTRICT, KARNATAKA - 572130
PH :9686550127.
- KUSHAL NAGAR**
844. MANDOVI MOTORS PVT LTD. (VN01-VN-01), SY NO:88,MADAPATANA,KUSHAL NAGAR,SOMVARPUR,NORTH KODAGU, KARNATAKA - 571234
PH :9900080893.
- LINGASUGUR**
845. MUNEER ENTERPRISES PVT. LTD. (BOQ1-BOQ-01), PLOT NO. 11, BASAMMA COMPLEX, RAICHUR ROAD, LINGSUGUR, RAICHUR, KARNATAKA - 584122
PH :9480830255.
- MADDUR**
846. MANDOVI MOTORS PVT LTD. (BMK1-BMK-01), SURVEY NO 802/2A4B, NEAR SANJAY THEATRE, BM ROAD, MADDUR TOWN,MANDYA DISTRICT, KARNATAKA - 571428
PH :90080 31608.
- MADIKERI**
847. FRIENDLY MOTORS (INDIA) PVT. LTD. (2502-OX-02), BASAPPA THEATURE BUILDING, DASAWAL ROAD,MADIKERI KODAGU DISTRICT. - 571201
PH :9606073867.
- MAGADI**
848. PRATHAM MOTORS PVT. LTD. (BHX1-BHX-01), SY NO:9/2/2, THIRUMALAI VILLAGE, KASABA HOBIL, MAGADI TOWN & TALUK, RAMANAGARA DISTRICT, KARNATAKA - 562120
PH :9900058483.
- MANDYA**
849. MANDOVI MOTORS PVT LTD. (2501-BD-06), 1660/A, KALLAHALLI EXTENSION, M.C. ROAD, - 571401
PH :9611165873.
- MANGALORE**
850. MANDOVI MOTORS PVT LTD. (4502-45-01), ARVIND BUILDING, BALMATTIA ROAD, HAMPANKATTAA, MANGALORE - 575001
PH :9845107701.
851. BHARATH AUTO CARS PVT. LTD. (4503-45-01), NH-17, KUNTUKIN JUNCTION, DEREBAIL, NEAR A.J. HOSPITAL, MANGALORE - 575004
PH :9886785730.
852. MANDOVI MOTORS PVT LTD. (4502-45-03), NO., HASSAN GROWTH CENTRE,ADYAR,N.H.-48, MANGALORE - 575007
PH :984514146.
853. MANDOVI MOTORS PVT LTD. (4502-45-07), BALLAL INDUSTRIAL ESTATE, YAYYADI, MANGALORE, KARNATAKA - 575008
PH :9880079235.
854. BHARATH AUTO CARS PVT. LTD. (4503-45-06), PLOT NO. 290/1, 291/1, KODIALBAIL VILLAGE, NEXT TO BHARATH BEEDI WORKS PVT. LTD., BUNTS HOSTEL, KADRI ROAD, MANGALORE, KARNATAKA - 575002
PH :9886333030.
855. MANDOVI MOTORS PVT LTD. (4502-45-08), DOOR NO. 2-634, SUJITH BAGH LANE, YEYYADE, MANGALORE, DISTRICT – DAKSHINA KANNADA, KARNATAKA - 575008
PH :9880278077.
856. BHARATH AUTO CARS PVT. LTD. (4503-45-08), S. NO. 1376/1-41, 1376/1-42-A1P1, 2A1P3, 1373/1-40, 1369/1-40-A2, KASABA BAZAR, KANDAPADALLI, KUDROLI, TALUK - MANGALORE, MANGALORE, KARNATAKA. - 575003
PH :9886785730.
- MUDIBIDRI**
857. BHARATH AUTO CARS PVT. LTD. (4503-HN-03), BHARATH BEEDI COMPOUND, NEAR ALVAR'S HOSPITAL, MOODIBIDI - 574227
PH :9886785430.
- MUDHOL**
858. VIJAY MOTOWINGS (ET01-ET-01), PLOT NO. 3B, IN NARS NO.15-2, WARD NO. 5, VISHWESHWAR COLONY, LOKAPUR ROAD, MUDHOL TOWN, BAGALKOT DIST. - 587 313
PH :9606046173.
- MULKI**
859. BHARATH AUTO CARS PVT. LTD. (4503-QV-05), BHARATH BEEDI COMPOUND, NH-17 MULKI - 574154
PH :9986020730.
- MURUDESHWAR**
860. RNS MOTORS (7301-T8-02), NH-17, MANGALORE-BOMBAY ROAD, MURUDESHWAR, KARNATAKA - 581350
PH :9538965969.
- MYSORE**
861. MANDOVI MOTORS PVT LTD. (2501-25-01), NO: 5 K.R.S.ROAD, MYSORE - 570005
PH :9945248860.
862. MANDOVI MOTORS PVT LTD. (2501-25-05), NO.182/145/C, BANNUR ROAD, SIDHARTHA NAGAR, MYSORE, KARNATAKA - 570011
PH :9845939936.
863. FRIENDLY MOTORS (INDIA) PVT. LTD. (2502-25-01), MANATHAVADI ROAD, VIDYARANYA PURAM, MYSORE - 570008
PH :7259255558.
864. MANDOVI MOTORS PVT LTD. (2501-25-08), 217/2, HUNSUR ROAD, HINKAL POST, MYSORE, KARNATAKA - 570017
PH :9845939937.
- NANJANGUD**
865. FRIENDLY MOTORS (INDIA) PVT. LTD. (BYK1-BYK-01), 4340/4159/4, HULLAHALLI ROAD, NANJANGUD, DISTRICT – MYSORE, KARNATAKA. - 571301
PH :9686855799.
- NEALAMANGALA**
866. RNS MOTORS LIMITED (BBH1-BBH-01), NO.16/2, TUMKUR ROAD, KASABA HOBIL, NH4, NEALAMANGALA, BANGALORE RURAL DT., BENGALURU, KARNATAKA - 562123
PH :7259875385.
- NELYADI**
867. BHARATH AUTO CARS PVT. LTD. (BPF1-BPF-01), SURVEY NO. 97/1P AND SURVEY NO. 97/9, VILLAGE - HOSAMAJALU KAVURADY, POST - NELYADI, TALUK - PUTTUR, DIST -DAKSHIN KANNADA. - 574229
PH :9886072730.
- PADUBIDRI**
868. ABHARAN MOTORS PVT LTD (CS11-CSI-01), PLOT NO. 51/20, VILLAGE – PADUBETTU, PADUBIDRI TOWN, TALUKA & DISTRICT – UDUPI, KARNATAKA. - 574111
PH :9880232999.
- PUTTUR**
869. BHARATH AUTO CARS PVT. LTD. (4503-CZ-02), NEAR RAIWAY STATION, HARADY, PUTTUR - 517583
PH :9886072730.
- RAICHUR**
870. MUNEER ENTERPRISES PVT. LTD. (N701-3K-02), #12-10-64, GOUSHAL ROAD, SIYA TALAB AREA,RAICHUR - 584101
PH :9480830264.
- RAMANAGARAM**
871. KALYANI MOTORS PVT. LTD. (#1318/2034C,OPP TO ROTARY HOSPITAL,BM ROAD, RAMNAGARAM - 571511
PH :9686669007.
- RANEBENNUR**
872. REVANKAR MOTORS (BXV1-BXV-01), SCHEDULE A-2, OPP. STJIT ENGINEERING COLLEGE, P B ROAD, RANEBENNUR, KARNATAKA. - 581115
PH :8830947883.

SAGAR

873. SHRUTI MOTORS (WF01-WF-01), BESIDE H
GANAPATHIYAPPA PETROL BUNK (BP), B H
ROAD, NH-206, SAGAR, SHIMOGA DISTT. -
577401
PH :9740014703.

SAKLESHPUR

874. VENKAT MOTORS (BPW1-BPW-01), SITE NO. 19,
3RD WARD, SARASWATHIPURAM, SAKLESHPUR
TOWN, DISTRICT - HASSAN. - 573134
PH :7892809634.

SARJAPURA

875. PRATHAM MOTORS PVT. LTD. (BSY1-BSY-01),
SURVEY NO. 476/3, SARJAPUR TOWN, TALUKA –
ANEKAL, SARJAPUR HOBLI, DISTRICT –
BANGALORE URBAN, KARNATAKA. - 562125
PH :7760962890.

SHIMOGA

876. SHRUTI MOTORS (B701-B7-01), K.NO 599,
SHANKARMUTT ROAD, SHIMOGA - 577201
PH :9880401263.

877. SHRUTI MOTORS (B701-B7-03), BLOCK L-1,
INDUSTRIAL ESTATE, BEHIND HP PETROL
BUNK, SAGAR ROAD, SHIMOGA. - 577204
PH :9886829239.

878. SHRUTI MOTORS (B701-B7-05), SURVEY NO.
413 & 414, HONNALI ROAD, SHANTHI NAGAR,
SHIMOGA. - 577201
PH :9986825115.

SIDDAPUR

879. BHARATH AUTO CARS PVT. LTD. (BPY1-BPY-01),
SURVEY NO. 211, NEAR IOC PETROL BUNK,
JOG ROAD, VILLAGE – HOSUR, TALUK –
SIDDAPUR, DISTRICT – UTTARA KANNADA. -
581355
PH :9449402730.

SIRSI

880. RNS MOTORS LTD (MQ01-MQ-01), SURVEY NO
43/B, LANDAKANALLI VILLAGE, DODNALLI
GRAMA,SIRSI TALUK AND HOBALI, UTTAR
KANNADA, KARNATAKA - 581402
PH :9895979023.

SIRSI

881. RNS MOTORS (7301-MQ-0D), K H B COLONY,
SIRSI - 581402
PH :9538925606.

SIRUGUPPA

882. MUNEER ENTERPRISES PVT. LTD.
(CTN1-CTN-01), SITE NO:31C/1B & PLOT NO.1,
BELLARY - SIRUGUPPA MAIN ROAD, SIRUGUPPA
TALUK, BELLARY DISTRICT. - 583121
PH :7619505001.

SOMWARPET

883. MANDOVI MOTORS PVT LTD. (CSG1-CSG-01),
SURVEY NO.130 SITUATED AT MADIKERI ROAD,
NAGROOR VILLAGE, BALAGUNDA POST,
SOMWARPET TALUK, NORTH KODAGU DISTT. -
571230
PH :9845115665.

SRINIVASAPURA

884. SURAKSHA CAR CARE PVT. LTD.
(BUR1-BUR-01), SY NO. 40, VPRD NO. 86,
PROPERTY NO. 84 & 87, CHALDIGANA HALLI
GRAMA PANCHAYATH, PANNASAMAKANA HALLI
VILLAGE, SRINIVASAPURA POST & TALUK, DIST.
-KOLAR, KARNATAKA - 563 135
PH :9449865601.

SULLIYA

885. MANDOVI MOTORS PVT LTD. (4502-EW-04),
ODABAI SULLIA,MANGALORE MYSORE
ROAD,KARNATAKA - 574239
PH :9900002325.

SURATHKAL

886. MANDOVI MOTORS PVT LTD. (4502-7G-02), KANA
ROAD, SURATHKAL - 574158
PH :9845514143.

THIRTHAHALLI

887. SHRUTI MOTORS (BQR1-BQR-01), PLOT NO.
150/2187, OPP. TO HEGDE PETROL PUMP,
AGUMBE ROAD, THIRTHAHALLI . - 577432
PH :7795851011.

THOKOTU

888. BHARATH AUTO CARS PVT. LTD. (QW01-QW-01),
NH-66, KAPIKAD, ULLAL,THOKOTTU, DAKSHINA
KANNADA DISTT. - 575017
PH :9538796330.

TIPTUR

889. SAKETH AUTOMOBILES (H101-HV-03),
BANDIHALLI INDUSTRIAL ESTATE, N.H.:206,
TIPTUR, KARNATAKA - 572201
PH :9945301023.

TUMKUR

890. SAKETH AUTOMOBILES (H101-H1-01), SIRA
ROAD, TUMKUR - 572106
PH :9686550323.

UDUPI

891. ABHARAN MOTORS PVT LTD (G601-G6-01), N.H.
17, NITTUR, UDUPI - 576103
PH :988023299.

892. ABHARAN MOTORS PVT LTD (G601-G6-05), N.O.
305/1C, ROAD NO. 5-51A, RAILWAY STATION
ROAD, INDRALI, UDUPI, DISTT. - UDUPI . -
576101
PH :9686694341.

UJIRE

893. BHARATH AUTO CARS PVT. LTD.
(BWT1-BWT-01), SURVEY NO.237-2B1,
MANGALORE-CHARMADY ROAD, NEAR INDIAN
OIL PETROL PUMP, SAMPIGE NAGAR, UJIRE,
BELTHANGADY TALUKA, DISTT. DAKSHINA
KANNADA, KARNATAKA. - 574240
PH :9886176130.

UPPINANGADI

894. MANDOVI MOTORS PVT LTD. (4502-NL-05),
NR.PADMA VIDYA IOC PETROL STATION-34,
NEKKILADY, UPPINANGADY - 574241
PH :9740912365.

VIJAYPURA

895. BIMAL AUTO AGENCY (BTZ1-BTZ-01), DOOR NO
563, MARUTHI NAGAR, CHIKKABALLAPUR ROAD,
VIJAYAPURA TOWN, DEVANAHALLI TALUK,
BANGALORE RURAL DISTRICT KARNATAKA. -
562135
PH :8884433996.

VITTEL

896. MANDOVI MOTORS PVT LTD. (CCE1-CCE-01),
DOOR NO. 1-287 (9), JISHAN COMPLEX, VITTEL
TOWN, TALUKA – BANTWAL, DISTRICT –
DAKSHIN KANNADA - 574243
PH :9008810123.

YADGIR

897. LAHOTI MOTORS (SFP1-SFP-01)

YELLAPUR

898. REVANKAR MOTORS PVT. LTD (CUR1-CUR-01),
PLOT NO. 4 A1A1A1 GR 5, UDYAM NAGAR,
YELLAPUR POST, BALGIMANI, HUBLI-ANKOLA,
YELLAPUR TOWN, UTTARA KANNADA DIST.,
KARNATAKA - 581359
PH :7090772121.

KERALA**ADOOR**

899. INDUS MOTOR COMPANY PRIVATE LIMITED
(2702-CJ-0A), M. C. ROAD, MITHRAPURAM,
ADOOR, PATHANMTHITTA - 689518
PH :9745998303.

900. AVG MOTORS LTD. (Y501-CJ-02), KOTTAMUKAL,
K.P. ROAD, ADOOR PO, PATHANMTHITTA,
KERALA - 691523
PH :9446359900.

ALANALLUR

901. KVR AUTOCARS PVT LTD (CIW1-CIW-01),
BUILDING NO. 10/1050, CHANDAPPADI,
MANNARKAD ROAD, POST - ALANALLUR,
TALUK - MANNARKAD, DISTRICT - PALAKKAD,
KERALA. - 678601
PH :9747020582.

ALATHIYOOR

902. A M MOTORS (E601-CVJ-11), RE SURVEY NO.
160/3, 161/7 (OLD SURVEY NO. 359/1), VILLAGE -
ALATHIYOOR, TIRUR PONNAI ROAD, TALUKA -
TIRUR, DIST.-MALAPPURAM, KERALA. - 676102
PH :9895940000 , 9072998833.

ALATHUR

903. BRD CAR WORLD LIMITED (BRW1-BRW-01),
SURVEY NO. 456/8, 455/8, 455/9,
ERATTUKKULAM, KATTUSERY VILLAGE,
ALATHUR TALUK, PALAKKAD DISTRICT,
KERALA - 678682
PH :9745634999.

ALLEPPY

904. INDUS MOTOR COMPANY PRIVATE LIMITED
(2702-E5-12), BLOCK NO. 145, RE-SURVEY NO.
79, ALAPPUZA WEST VILLAGE,
AMBALAPPUZA TALUK, ALAPPUZA DIST.
KERALA-699002 - 699002
PH :9745977744.

ALUVA

905. BRD CAR WORLD LIMITED (A404-CBQ-09), RE
SURVEY NO.330/7, NH-47, KUNNUMPURAM,
PO-DESHAM PANCHAYATH, CHENGAMANAD,
ALUVA. - 683102
PH :9745907100.

ANCHAL

906. SARATHY AUTO CARS (BQT1-BQT-01), SURVEY
NO. 3719, VILLAGE – IDAMULKAL, P.O. –
ANCHAL, TALUK – PUNALUR, DISTRICT –
KOLLAM. - 691306
PH :9526906665.

907. POPULAR VEHICLE (1601-BQT-14), RE SURVEY
NO 581/5, BLOCK NO 33, ANCHAL VILLAGE,
NEAR ALBIL DRIVING SCHOOL, KAITHADY
JUNCTION, ANCHAL, KERALA - 691306
PH :9778698200.

ANGAMALY

908. INDUS MOTOR COMPANY PRIVATE LIMITED
(2702-JW-0F), ANGAMALY KALADY ROAD, MC
ROAD, ANGAMALY - 683572
PH :9745998434.

909. POPULAR VEHICLES & SERVICES LTD.
(2701-JW-0D), 182-AIRPORT JUNCTION
NAGAR M. C. ROAD,ANGAMALY - 683572
PH :8086078886.

ATTINGAL

910. POPULAR VEHICLES & SERVICES LTD.
(1601-SX-07), PALAMKONAM,
PERUNKULAM,VIA-ALAMCODE, ATTINGAL -
695102
PH :8086078788.

DEALER WORKSHOP (AS ON 31.03.2022)

911. SARATHY AUTOS (SX03-SX-01), SURVEY NO. 2952/17 & 2952/4, KIZHUVILLAM VILLAGE, ATTINGAL, CHARAYINKEEZHU TALUK, TRIVANDRUM DIST., KERALA. - 695 104 PH :9526052765.
912. INDUS MOTOR COMPANY PRIVATE LIMITED (SX01-SX-01), SY. NO. 54/13, 14, 15, 16, (OLD SY. NO. 22, 22/13, 16), IN BLOCK NO. 3 OF VELLOOR VILLAGE, EASTERN SIDE OF NATIONAL HIGHWAY 47, NEAR INTERNATIONAL SCHOOL, CHEMBAKAMANGALAM, KONARI PO, ATTINGAL, TRIVANDRUM DIST., KERALA. - 695104 PH :9747550888.
- BALARAMAPURAM**
913. POPULAR VEHICLES & SERVICES LTD. (1601-AQA-11), POOVAR ROAD, VAZHIMUKKU, BALARAMAPURAM P.O., TRIVANDRUM DISTRICT - 695501 PH :8943345922.
- CALICUT**
914. INDUS MOTOR COMPANY PRIVATE LIMITED (470147-01), MARUTI WORKSHOP, PANIKKER ROAD, CALICUT, NADAKKAVE - 673011 PH :9745998019.
915. POPULAR VEHICLES & SERVICES LTD. (4702-47-02), BEHIND MIMS, EASWARAMANGALAM ROAD, GOVINDAPURAM P.O., CALICUT - 673016 PH :9846298613.
916. INDUS MOTOR COMPANY PRIVATE LIMITED (470147-06), KOYA ROAD JUNCTION, PUTHIYANCADI, POST WEST HILL, CALICUT - 673005 PH :9745998020.
917. INDUS MOTOR COMPANY PRIVATE LIMITED (470147-08), NEAR STEEL COMPLEX, NALLALAM, CALICUT - 673655 PH :9745998018.
918. POPULAR VEHICLES & SERVICES LTD. (4702-47-07), NH-17 BYE PASS,PACHAKKIL, MALAPARAMBU P.O., KOZHIKODE, CALICUT - 673009 PH :9288012082.
919. CARINO MOTORS (CARINO AUTO INFRA PVT. LTD.) (4704-47-01), RE SURVEY NO. 13, BUILDING NO. 5/548, KRISHNARJUNA BUILDING, AREEKAD, VILLAGE AND PANCHAYATH – CHERUVANNUR, P.O. – NALLALAM, CALICUT (KOZHIKODE), KERALA. - 673027 PH :7592898888, 7594997888.
- CHALAKUDY**
920. BRD CAR WORLD LIMITED (ZJ02-JZ-01), MURINGOOR P.O., CHALAKUDY - 680316 PH :9645176999.
921. INDUS MOTOR COMPANY PRIVATE LIMITED (ZJ03-ZJ-01), SURVEY NO. 53/1, 53/2 & 55/1, PANAMBILLY COLLEGE JUNCTION, VILLAGE-PERAMBURA, POTTA, TALUKA CHALAKKUDY, DISTT. THRISSUR, PIN-680307, KERALA - 680307 PH :9747557355.
- CHALAKUDY/ CHILLAKUDY/ THRISSUR**
922. POPULAR VEHICLES & SERVICES LTD. (2701-8U-0C), OPPSITE CCMK HOSPITAL, VELLIKULAM ROAD, CHALAKUDY, KERALA - 680307 PH :9072609600.
- CHANGARAMKULAM**
923. A M MOTORS (VH01-VH-01), MELE MANTHADAM, ALANKODE, P.O., CHANGARAMKULAM, MALAPPURAM DISTT, KERALA - 679585 PH :9895756008.
- CHAVAKKAD**
924. BRD CAR WORLD LIMITED (A404-0J-06), ORUMANAYOOR P.O.CHAVAKKAD, DISTRICT-THRISSUR - 680512 PH :9645983919.
925. SAI SERVICE PRIVATE LIMITED (0J02-0J-01), SURVEY NO. 26/5, MULLANTHARA PARAMBU, OVUNGAL, KUNNAMKULAM ROAD, TALUK – GURUVAYUR, CHAVAKKAD.) - 680506 PH :9495883852.
- CHENGANNUR**
926. SARATHY AUTO CARS (C701-UL-06), PRAVUMKOOD, THIRUVANVANDOOR P.O. CHENGANNUR TALUK, ALAPPUZHA (DIST) - 689124 PH :947002647.
- CHERUPALLASSERY**
927. KVR AUTOCARS PVT LTD (NB01-NB-01), SURVEY NO. 15/44, RS. NO. 15/44, VILLAGE – CHERUPALLASSERY, TALUK – OTTAPPALAM, DISTRICT – PALAKKAD - 679503 PH :9747020582, 280100.
- CHERTHALA**
928. INDUS MOTOR COMPANY PRIVATE LIMITED (VL03-VL-01), OPPOSITE TO S.N. COLLEGE, S.N. PURAM P.O., KANIKKUZHI.CHERTHALA, ALAPPUZHA-DIST. - 688552 PH :9745997633.
929. POPULAR VEHICLES & SERVICES PVT. LTD. (VL02-VL-01), RE-SURVEY NO.150/2-1,147/3, BUILDING NO.KP-18/80, N.H. KANIKKUZHI VILLAGE, CHERTHALA, ALAPPUZHA DISTT., - 688582 PH :9072530127.
- CHITTUR**
930. INDUS MOTOR COMPANY PRIVATE LIMITED (BQX1-BQX-01), S.NO.719/3 AND 721/1, RE SURVEY NO.671/10, VELLIYAVALLAMPATHY VILLAGE, KOZHINJAMPARA, CHITTUR, PALAKKAD DISTT. - 678555 PH :9745991560.
- COCHIN**
931. POPULAR VEHICLES & SERVICES LTD. (2701-27-01), PERANDOOR ROAD, PUNNAKAL, ELAMAKKARA, COCHIN - 682025 PH :9846017725.
932. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-27-02), BEHIND COMMERCIAL SALES TAX, M.G. ROAD, COCHIN, - 682015 PH :9745998020.
933. SAI SERVICE PRIVATE LIMITED (2705-27-01), 50/115L,,CHERANALLOOR ROAD,EDAPPALLY,COCHIN - 682024 PH :9645106339.
934. SAI SERVICE PRIVATE LIMITED (2705-27-02), NH-47,,PATHADIPALAM,EDAPPALLY,COCHIN - 682024 PH :9645105057.
935. POPULAR VEHICLES & SERVICES LTD. (2701-27-04), NEAR LISI HOSPITAL, OPP. IMA BLOOD BANK, COCHIN, - 682018 PH :9846298618.
936. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-27-09), PALARIVATTOM KAKANAD ROAD, KAKANAD, COCHIN, - 682030 PH :9745998013.
937. SAI SERVICE PRIVATE LIMITED (2705-27-08), KETTEZHUTHUM KADAVU, INTUC JUNCTION, NETTOOR, ERNAKULAM, COCHIN (KERALA) - 682040 PH :8129496818.
938. GEORGE MAJO AUTOMOBILES PVT. LTD. (2709-27-01), DOOR NO.5/452, 5/452A, 5/453, OLD ELOOR ROAD, ELOOR JUNCTION, NORTH KALAMASSERY, DISTRICT - ERNAKULAM, COCHIN. - 683104 PH :7559997864, 4237700.
939. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-27-01), SURVEY NO. 30-A/32, KARIKKAD ROAD, THEKKUMBAGAM, PUTHIYAKAVU, TRIPUNITHURA, ERNAKULAM, KERALA - 682301 PH :9745992070.
940. GEORGE MAJO AUTOMOBILES PVT. LTD. (2709-27-02), PLOT NO.2/316, NH-47, MARADU VILLAGE, KANNIDIKAD, NEAR SAROVARAM, KUNDANOOR, COCHIN (KERALA) - 607001 PH :7994763336.
- EDAPPAL**
941. POPULAR VEHICLES & SERVICES LTD. (4702-AM-05), KOZHIKODA ROAD, KAVILPADY, EDAPPAL, MALAPPURAM - 679582 PH :9946104680.
- EDAVANNAPPARA**
942. POPULAR VEHICLES (GKP1-GKP-1), SURVEY NO. 77/16-1 & 77/2-4 ,BUILDING NO.18/152B, CHEEKODE VILLAGE,EDAVANNAPARA KONDOTTY ROAD, CHERUVAYOOR PO, MALLAPPURAM DISTRICT, KERALA-673645 - 673645
- FORT KOCHI**
943. SAI SERVICE PRIVATE LIMITED (BRS1-BRS-01), PLOT NO.83/1.2 OPPOSITE TO KUMAR PETROL PUMP, STATUE ROAD, CHULLIKKAL POST, FORT KOCHI - 682005 PH :9645106330.
- GURUVAYUR**
944. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-AA-08), KUNAMKULLAM CHAVAKKAD ROAD, OPPOSITE CHOOLPURAM MOSQUE, GURUVYOOR, THRISSUR - 680505 PH :9745998015.
- IRINJALAKUDA**
945. BRD CAR WORLD LIMITED (A404-KQ-05), KARUPADANNA P.O., IRINJALAKUDA, THRISSUR - 680670 PH :9539006999.
- IRITTY**
946. INDUS MOTOR COMPANY PRIVATE LIMITED (RO02-VJ-02), SURVEY NO. 48, BUILDING NO. 214, PERUPARAMBA, IRITTY, KANNUR, KERALA - 670703 PH :9747554929.
- IRITY**
947. POPULAR VEHICLE (VJ02-VJ-01), RE-SURVEY NO: 14/4, 11/2, NEAR JABBAR KADAVU BRIDGE, KEEZHUR VILL., PERAVOOR ROAD, IRITTY MUNICIPAL, KANNUR DIST. KERALA. - 670703 PH :7902473741.
- KAI PAMANGALAM**
948. SAI SERVICE PRIVATE LIMITED (2705-RP-07), VAZHIMBALAM PO, KAI PAMANGALAM,THRISSURE - 680681 PH :8129496846.
- KALAMASSERY/ ERNAKULAM**
949. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-Q3-07), KALAMASSERY, ALUVA WEST, ERNAKULAM DIST, KERALA - 683106 PH :9745998012.
- KALPETA**

950. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-JE-0C), MEENANGADI, KAKKAVAYAL P.O., NORTH KALPETTA,WAYAND - 673591 PH :9745998592.	961. BRD CAR WORLD LIMITED (A404-GE-02), BRD INDUSTRIAL ESTATE,KARIKKAD, KUNNAMKULAM - 680519 PH :9958045599.	972. SAI SERVICE PRIVATE LIMITED (2705-8K-03), NH-17,T.K.S.PURAM ,KODUNGALLOOR - 680667 PH :9645106571.	982. INDUS MOTORS (COF1-COF-S1), SABRON TOWER, NEAR REPUBLICAN SCHOOL, MAMOODU, KONNI, PIN-689691, KERALA - 689691 PH :974599858.
KANHAGAD	KARUNAGAPALLY	KODUVALLY	KOOTHATTUKULAM
951. KVR CARS (3L01-K2-02), ARANGADI, P.O. KANHAGAD, DIST. KASARGOD, - 671315 PH :9605040999.	962. SARATHY AUTO CARS (C701-AQ-05), K.S. PURAM,NEELIKULAM, KARUNAGAPPALLY,KOLLAM, - 690544 PH :952691565.	973. INDUS MOTOR COMPANY PRIVATE LIMITED (BK02-8K-01), RE-SURVEY NO. 116/1-6, 116/2-5, BUILDING NO. 560/A, WARD NO. VII, AALA VILLAGE, (OLD VILLAGE-SREENARAYANAPURAM), KODUNGALLUR TALUK, MADHILAKOM SRO, SANTHIPURAM PO, THRISSUR DIST., KERALA - 680 008 PH :9747513444.	983. SAI SERVICE PRIVATE LIMITED (VM01-VM-01), EDAPUTTHUSERY BUILDING, M.C. ROAD, OPP. MARYGIRI PUBLIC SCHOOL, KOOTHATTUKULAM P.O., ERNAKULAM DT. - 686662 PH :9645106258.
952. POPULAR VEHICLES & SERVICES LTD. (4702-K2-06), HIGHWAY JUNCTION,KANHAGAD SOUTH P.O . KANHAGAD - 689641 PH :9946104685.	963. INDUS MOTOR COMPANY PRIVATE LIMITED (AQ03-AQ-01), SY NO.243/1, 243/10, 243/16, 243/14, 243/15, 243/16, EDAPPALLY KOTTA JUNCTION, NEAR TITANIUM, CHAVARA POST, KARUNAGAPALLY, DISTT. KOLLAM. - 691583 PH :9745998006.	974. A M MOTORS (BGX1-BGX-01), SURVEY NO:91/9, 91/10,NALLANKADY, VAVAD POST, KODUVALLY, KOZHIKODE DISTRICT, KERALA - 673572 PH :9895979023.	KOTHAMANGALAM
953. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-K2-0F), SURVEY NO.491/3A1 AND 491/3A2, AJANUR VILLAGE, KANHAGAD, HOSADURGA TALUK, KASARGOD DISTT, KERALA. - 671541 PH :9745998024.	964. SARATHY (C701-AQ-11), SURVEY NO. 15/3, SIDCO INDUSTRIAL AREA, EDAKULANGARA PO, NEAR KARUNAGAPALLY RAILWAY STATION, KARUNAGAPALLY, KERALA. - 690 562 PH :952691565.	975. SARATHY AUTO CARS (C701-C7-01), NH-47 BYE PASS,AYATHIL(P.O.),QUILON - 691017 PH :9744552265.	984. POPULAR VEHICLES & SERVICES LTD. (2701-9V-0B), NEAR BSNL OFFICE, THANGALAM, KOTHAMANGALAM, KERALA - 686691 PH :9846027299.
954. KANJIRAPALLY	KASARGOD	976. POPULAR VEHICLES & SERVICES LTD. (1601-Q4-04), H & C COMPOUND, MUNDDACKAL, KOLLAM - 680006 PH :7594977550.	985. INDUS MOTOR COMPANY PRIVATE LIMITED (7E01-9V-03), PALAKKADAN BUILDING,CHANKLAM,KOTHAMANGALAM - 686691 PH :9745998479.
955. AVG MOTORS LTD. (Y093-Y9-01), NEW SURVEY NO. 18/72 (OLD SURVEY NO. 299/1, 299/11), KANJIARAPALLY VILLAGE & TALUKA, KOTTAYAM DISTRICT, KERALA - 686512 PH :8606071155.	965. KVR CARS (3L01-3L-01), ANANGUR, VIDYANAGAR (PO), NH17, KASARGOD - 671123 PH :9747021206.	977. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-Q4-03), OLD SARATHY THEATRE, PUNALOOR ROAD, KOLLAM - 691005 PH :9745998004.	KOTTAKKAL
956. HAR CARS (K101-K1-01), HAR AVENUE, KANNOTHUMCHAL, CHOCCA POST, KANNUR - 670006 PH :9539009480.	966. POPULAR VEHICLES & SERVICES LTD. (4702-3L-0D), MUNDUKULAM, CHEMMANAD (PO), KASARGOD - 671371 PH :9946104621.	978. SARATHY AUTO CARS (C701-C7-13), SURVEY NO. 43/11/42, NEAR SN PUBLIC SCHOOL, VADAKKEVILA, AYATHIL, KILLIKKLUOR PO, PUNTHALATHAZHAM-PALATHARA ROAD, KOLLAM, KERALA - 691004 PH :8606430765.	986. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-8M-09), NEAR MATHRUBHUMI PRESS, P.O. KOTTAKKAL, MALAPPURAM DIST. - 676503 PH :9745998017.
957. HAR CARS (K101-K1-03), POTTIAN SHEKHARAN ROAD, MAKKANY , SOUTH BAZAR, KANNUR - 670002 PH :9539009443.	967. INDUS MOTOR COMPANY PRIVATE LIMITED (R002-3L-03), SURVEY NO.384/3C 10, MUTTATHODY VILLAGE, INDIRA NAGAR, KASARGOD - 671541 PH :9747550747.	KOLLAM / QUILON	987. POPULAR VEHICLES & SERVICES LTD. (4702-8M-03), NH-17, CHANDAPARAMBU, .RANBATHANI P.O, MALAPPURAM, KOTTAKAL - 676510 PH :9946104631.
958. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-K1-0E), BALANKINAR JN., KATTAMPALLY,P.O, KANNUR - 690011 PH :9745998023.	968. INDUS MOTOR COMPANY PRIVATE LIMITED (ZN01-ZN-01), KATTAPPANA-IDUKKI KAVALA, BYE PASS ROAD, KATTAPPANA, IDUKKI (DIST.) - 685508 PH :9746743460.	979. SARATHY AUTO CARS (C701-C7-08), SURVEY NO. (SIDCO) 318/1, SHED NO. B12, UMAYANALLUR SIDCO INDUSTRIAL ESTATE, KOLLAM - 691589 PH :9947127565.	KOTTARKKARA
959. KVR CARS (3L01-K1-04), CP-3-651-B, OPP. DHANRAJ TALKIES, PUTHIYATHERU, CHIRAKKAL POST, KANNUR, KERALA - 670011 PH :9656034333.	969. POPULAR VEHICLES (ZN02-ZN-01), RE-SURVEY NO. 8/13, VILLAGE & TOWN - KATTAPPANA, TALUK & DIST.-IDUKKI, KERALA. - 685 515 PH :9746818407.	980. SARATHY AUTO CARS (C701-C7-12), BUILDING NO. 15/620, SURVEY NO. 234/1, 235/2, SITHARA JUNCTION, ADICHANALLOOR VILLAGE, KOTTIYAM PO, KOLLAM DIST., KERALA. - 691571 PH :9847936165.	988. POPULAR VEHICLES & SERVICES LTD. (S801-S8-01), MYLOM, MC ROAD, KOTTARAKKARA, DISTT-KOLLAM, KERELA - 691531 PH :8086073466.
960. POPULAR VEHICLES & SERVICES LTD. (4702-K1-0F), PLOT NO.826A, NEAR CHARAPPURAM SREEMUTHAPPAN KAVU, KAPPAD ROAD, THAZHE CHOCCA (PO), KANNUR - 670018 PH :9846062796.	970. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-8L-05), KARIYILAKULANGARA, KAYANKULAM P.O., ALAPPUZHA DISTT. - 690572 PH :9745998005.	KONDOTTY	989. SARATHY AUTO CARS (S802-S8-01), WARD NO.40, MELLILIA PANCHAYAT, IPPALLOOR LOWER KARIKAM, KOTTARKARA DISTT. KOLLAM (KERELA) - 691531 PH :9847423365.
961. KARIKKAD	971. POPULAR VEHICLES & SERVICES LTD. (B802-8L-03), NH 47, KOTTUKULANGARA, KAYAMKULAM P.O., ALAPPUZHA DISTT. - 690502 PH :9946105601.	981. INDUS MOTOR COMPANY PRIVATE LIMITED (ID02-ID-01), SURVEY NO. 16/1, BLOCK NO. 36 (OLD SURVEY NO. 100/1), NEDIYIRUPPU VILLAGE, KONDOTTY PO, ERNAD TALUKA, MALAPPURAM DISTRICT, KERALA - 683573 PH :9746743178.	990. INDUS MOTOR COMPANY PRIVATE LIMITED (S804-S8-01), RE SURVEY NO.207/3-2, KIZHAKKEKKARA MURIYIL, KNS HOSPITAL JUNCTION, KOTTARAKKARA VILLAGE AND TALUKA, KOLLAM DISTT., - 691531 PH :9747562299.
	KODUNGALLUR	KONNI	KOTTAYAM
Home			Table of Contents

DEALER WORKSHOP (AS ON 31.03.2022)

992. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-BB-04), MULANKUZHA JN., NATTAKOM P.O., KOTTAYAM , KERALA - 686013 PH: 9745998148.
993. POPULAR VEHICLES & SERVICES LTD. (B802-BB-01), NEAR ST. THOMAS CHURCH, S.H. MOUNT, P.O. KOTTAYAM - 686006 PH: 8086073454.
994. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-BB-0C), MANIPPUZHA, NATTAKOM P.O.,KOTTAYAM - 686013 PH: 9745998007.
- KOZHENCHERRY**
995. AVG MOTORS LTD. (W801-AS-03), KOZHENCHERRY, COLLEGE JUNCTION, DISTRICT- PATHANAMTHITTA, - 689641 PH: 9446092995.
- KUNNAMKULAM**
996. POPULAR VEHICLES & SERVICES LTD. (2701-8N-07), CHONDAL,TRISSUR ROAD, KUNNAMKULAM, TRISSUR DIST - 680502 PH: 9946105695.
- LAKKIDI PERU**
997. A M MOTORS (CER1-CER-01), 217/7, 217/2, 278/2, 278/1, PALAPPURAM, P.O. OTTAPPALAM, LEKKIDI PERU DISTT. PALAKKAD, - 679302 PH: 8086305555.
- MALAPURAM**
998. A M MOTORS (E601-E6-01), VARANGODE, DOWNHILL, MALAPURAM, - 676519 PH: 9895705325.
- MALLALPY**
999. INDUS MOTOR COMPANY PRIVATE LIMITED (I201-12-01), THOPPIL COMPLEX, MALLAPPALLY KOTTAYAM RD, MALLAPPALLY WEST, MALLAPPALLY (KERALA) - 689585 PH: 9745741400.
- MANATHAVADY**
1000. INDUS MOTOR COMPANY PRIVATE LIMITED (IE02-IE-01), SURVEY NO. 1/2/A1, A1, B1, RY 1/210, 1/99, MYSORE ROAD, CHETTAPALAM, MANATHAVADY CITY & TALUK, WYANAD DIST., KERALA, - 670645 PH: 9745997002.
- MANJERI**
1001. A M MOTORS (E601-8V-05), THURAKKAL BYEPASS, MANJERI, MALAPPURAM, KERALA - 676121 PH: 9895756035.
1002. KVR AUTOCARS PVT LTD (8V02-8V-01), CH BYE PASS ROAD, MANJERI, MALAPPURAM, KERALA - 676123 PH: 9747020801.
1003. POPULAR VEHICLES & SERVICES LTD. (4702-8V-0E), NARUKARA VILLAGE, RAJIV GANDHI BYEPASS JN., THURKKAL, MANJERI (KERALA) - 676121 PH: 8589992406.
- MANNARKAD**
1004. A M MOTORS (E601-RA-07), NH-213, MANNARKAD, DIST.-PALAKKAD - 678582 PH: 9895979048.
1005. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-RA-0K), ANAKATTY ROAD, AANDIPPADAM, NELLIPPUZHA PO. MANNARKAD,KERALA - 678583 PH: 9745995946.
- MAVELIKARA**
1006. POPULAR VEHICLES & SERVICES LTD. (B802-S9-02), KONNAYIL SUVAKO INDUSTRIAL COMPLEX,SHED A-1, KOLLAKKADAVU INDUSTRIAL ESTATE, KOCHAL MOODU, KALLIMEL P.O., MAVELIKARA, KERALA - 690570 PH: 9400052338.
1007. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-S9-07), NEAR PRATHIBA THEATRE, PUTTHIYAKAVU, MAVELIKKARA - 690101 PH: 9745998137.
- MORAYUR**
1008. A M MOTORS (CUJ1-CUJ-01), SURVEY NO. 328/1, VILLAGE – MORAYUR, VALENCHERY, DISTRICT – MALAPPURAM, KERALA. - 673642 PH: 8086526666.
- MUVATTUPUZHA**
1009. INDUS MOTOR COMPANY PRIVATE LIMITED (7E01-7E-01), NH-49, MUVATTUPUZHA KODAMGALAM ROAD, NEAR R.K. HOSPITAL, MUVATTUPUZHA, ERNAKULAM DIST - 686661 PH: 9745998011.
1010. POPULAR VEHICLES & SERVICES LTD. (2708-7E-02), MUTHUKALLU JUNCTION,PERUMPALLUR P.O., MUVATTUPUZHA, KERALA - 686673 PH: 735698840.
- NEYYANTINKARA**
1011. INDUS MOTOR COMPANY PRIVATE LIMITED (A01-AT-01), INDUS MOTOR CO. PVT. LTD., OLD M.V THEATRE, NEAR KSRTC BUS STATION, NEYYANTINKARA, DIST. TRIVANDRUM - 695121 PH: 974544500.
- NILAMBUR**
1012. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-AF-0A), MINERVA JUNCTION, NILAMBUR , KERALA - 679329 PH: 9745998396.
1013. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-AF-0D), MANAVEDHAM HIGH SCHOOL ROAD, CHANDAKUNNU - NILAMBUR PO, NILAMBUR, MALAPPURAM DIST. - 679329 PH: 9745998396.
- NILAMEL**
1014. INDUS MOTOR COMPANY PRIVATE LIMITED (DA02-DA-01), SURVEY. NO. 195/10, 195/3-1, 195/3-2, 195/8, 195/14, 195/9-1, 195/11-1, BLOCK NO. 32, ATTINGAL MUNICIPALITY, PAZHAYAKUNNAM VILLAGE, CHIRAYINKIL TALUK, (BORDER OF NILAMEL TOWN), TRIVANDRUM DIST., KERALA - 695601 PH: 9745993331.
- OTTAPALAM**
1015. INDUS MOTOR COMPANY PRIVATE LIMITED (PA01-PA-01), BUILDING NO.23/6/7, 23/6/9, PALAKKAD-OTTAPPALAM ROAD, OTTAPPALAM VILLAGE, OTTAPPALAM TALUK, PALAKKAD DISTT., KERALA. - 679101 PH: 9747544454.
- PALA**
1016. POPULAR VEHICLES & SERVICES LTD. (B802-GN-04), 12TH MILE,PALA-PONKUNNAM ROAD,PALA - 686657 PH: 9072609475.
1017. INDUS MOTOR COMPANY PRIVATE LIMITED (7E01-GN-05), OPP. ALPHONSA COLAGE ARUNAPURAM(PO), PALA, KOTTAYAM - 686574 PH: 9745998878.
1018. AVG MOTORS LTD. (GN03-GN-01), SURVEY NO.670/1, BLOCK-21, LALAM VILLAGE, ANTHONIAD MEENANCHIL, PALA, KOTTAYAM DIST. - 686651 PH: 9447137246.
1019. INDUS MOTOR COMPANY PRIVATE LIMITED (7E01-GN-07), SURVEY NO. 176, BLOCK NO. 16, HIGHWAY JUNCTION, ETTUMANOOR-POOJAR HIGHWAY, CHERPUNKAL, PALA, KOTTAYAM DISTRICT - 686584 PH: 9747516934.
- PALAKKAD**
1020. POPULAR VEHICLES & SERVICES LTD. (2701-Y2-09), OPP. PALANA HOSPITAL,KODUVAYOOR ROAD,KINASSERY P.O.,PALAKKAD - 678707 PH: 9946105613.
1021. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-Y2-0G), VADAKKUMURI-NH-47, KANNADI, KUZHALLAMMAM (P.O.), PALAKKAD. - 678701 PH: 9745998590.
- PANDIKKAD**
1022. INDUS MOTOR COMPANY PRIVATE LIMITED (Y202-Y2-01), DOOR NO: 5/366 & 367, NH 47, KOOTUPATHA, CHANDRANAGAR POST, PALAKKAD - 678007 PH: 9745719500.
- PARAPPANANGADI**
1023. AM MOTORS (CUV1-CUV-01), SURVEY NOS: 333/2-2, 333/3-2,CHORAKKAVU, PERINTHALMANNA ROAD, NEAR INDIAN OIL PETROL PUMP, PANDIKKAD TOWN & POST, MALAPPURAM DISTRICT, KERALA - 676 521 PH: 9539999570.
- PARAVUR**
1025. POPULAR VEHICLES & SERVICES LTD. (ZS01-ZS-01), SURVEY NO. 340/1-76,77,78, NEAR HP PETROL PUMP, PARAVUR-MANJALI MAIN ROAD, MANNAM PO, NORTH PARAVUR MUNICIPAL, ERNAKULAM DIST. 683520, KERALA. - 683520 PH: 9072609638.
- PATHANAMTHITTA**
1026. AVG MOTORS LTD. (W801-W8-02), JUNNUGAPADY, MYLAPRA ROAD, PATHANAMTHITTA. - 689671 PH: 9446002987.
1027. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-W8-13), KUMBAZHA, PATHANAMTHITTA - 689653 PH: 9745998008.
1028. POPULAR VEHICLES & SERVICES LTD. (B802-W8-05), T.K. ROAD, NEAR COLLECTORATE,PATHANAMTHITTA - 689645 PH: 9539009734.
1029. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-W8-12), SURVEY NO. 11-13/2(1), KARIMPANKUZHY ROAD, NEAR SAROG GAS AGENCY, MAKKANKUNNU, PATHANAMTHITTA, KERALA - 689645 PH: 9745999858.
- PATTAMBI**
1030. A M MOTORS (E601-8P-04), SHORANUR ROAD, PATTAMBI, DISTRICT-PALAKKAD, - 679306 PH: 9567866059.
1031. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-8P-0B), PERINTHALMANNA ROAD, THEKKUMURI, PATTAMBI - 679303 PH: 9745998295.

1032. A M MOTORS (E601-8P-09), CHERPULASSERY ROAD, KOOMBAN KALLU, KARIMPULLI, MELE PATTAMBI POST, PALAKKAD DISTT., KERALA - 679306 PH :9567866059.	1041. SAI SERVICE (BQW1-BQW-01), SUVEY NO. 788/12-2-5, NEAR PIRAVOM GOVT. HOSPITAL, PIRAVOM TOWN & MUNICIPALITY, MUVALUPUZHA TALUK, ERNAKULAM DIST.., KERALA - 686 664 PH :9645106198.	1050. POPULAR VEHICLES (VK01-VK-01), SURVEY NO. 421/5, 421/6, BLOCK NO. 22, KRISHNAGIRY VILLAGE, PATHIRIPALAM, KOLAGAPPARA (PO), TALUK & TOWN - SULTHAN BATHERY, WAYANAD DIST., KERALA - 673 591 PH :7594977551.	THRISSUR
PAYANUR	POINACHI	1042. KVR CARS (3L01-GF-03), CHOWKI, MAILATTY(P.O.), (VIA) UDUMA, POINACHI, KERALA - 671319 PH :9747021026.	TALIPARAMBA
1033. POPULAR VEHICLES & SERVICES LTD. (4702-92-04), N H 17,EZHILODE P O, „PAYANUR - 670309 PH :9946104701.	PUNALUR	1051. HAR CARS (K101-9W-02), SREEKANDAPURAM MAIN ROAD, KANNUR (DIST), KERALA, THALIPARAMBA - 670141 PH :9539009473.	THALASSERY
1034. POPULAR VEHICLES & SERVICES LTD. (9Z01-9Z-01), SY. NO. 218/1, CHERUTHAZHAM VILLAGE, EZHILODE (NEAR COLONY BUS STOP), PAYANUR-KANNUR NH, PAYANUR TALUK, KANNUR DISTRICT, KERALA - 670 309. PH :9946104701.	SARATHY	1052. INDUS MOTOR COMPANY PRIVATE LIMITED (R002-RO-01), NETTUR POST, KODUVALLY, THALASSERY, KANNUR DISTRICT - 670105 PH :9745998022.	THALASSERY/ TELLICHERRY
PAYYANUR	1043. SARATHY AUTO CARS (C701-8Q-03), NH-208, Q.S. ROAD,ELAMPAL POST,PUNALUR, KOLLAM DIST - 691322 PH :9744400265.	1053. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-Y-03), TEMPLE GATE, MAKKOOTAM, THALAYI, TELLICHERRY , KERALA - 670102 PH :9747520100.	THALASSERY/ TELLICHERRY
1035. INDUS MOTOR COMPANY PVT. LTD. (S202-9Z-01), SURVEY NO -289/117, 290/105, KARIVELLUR PERALAM GRAM PANCHAYAT (NEAR PALATHARA BRIDGE), PAYANUR TALUK, KANNUR DISTRICT, KERALA- PIN-670521. - 670521 PH :9745998204.	1044. INDUS MOTOR COMPANY PRIVATE LIMITED (BQ02-8Q-01), SY. NO. 48/142, OLD, SY. NO. 231A/3324, (OLD RAMRAJ TILES FACTORY), THALICODE, PATHANAPURAM TALUK, PUNALUR ANCHAL ROAD. - 691 305 PH :9747638885.	1054. INDUS MOTOR COMPANY PRIVATE LIMITED (3001-30-01), BUILDING NO.13/53 A, CHENGOTTUKKAVE VILLAGE, QUILANDY, KOZHIKODE DISTT. - 673306 PH :9745997875.	THALAYOLAPARAMBU
PERINTHALMANNA	QUILANDY	1045. INDUS MOTOR COMPANY PRIVATE LIMITED (2702-WN-01), THODUPUZHA ROAD, THALAYOLAPARAMBU, VAIKOM(TALUK), DISTRICT-KOTTAYAM, KERALA - 686605 PH :9746743003.	THALAYOLAPARAMBU
1036. A M MOTORS (E601-7H-03), NEAR FIRE STATION, HOSPITAL ROAD, PERINTHALMANNA - 679322 PH :8129818235.	RAMANATTUKKARA	1046. A M MOTORS (E601-KB-06), NEAR RED CRESCENT HOSPITAL, FEROKO, CHUNGAM, CALICUT DISTRICT, RAMANATTUKKARA. - 673632 PH :9567866144.	THAMARASSERY
1037. KVR AUTOCARS PVT LTD (7H01-7H-01), SURVEY NO. 87/8-15, CALICUT ROAD, NEAR ITC, THIRURKAD, PERINTHALMANNA - 679351 PH :9747020573.	RANNI	1047. INDUS MOTOR COMPANY PRIVATE LIMITED (7E01-JX-06), CHELLAKKAD-PO, PATHANAMTHITTA (DISTRICT), RANNI - 689677 PH :9745998737.	THIRUVALLA
1038. KVR AUTOCARS PVT LTD (7H01-7H-06), OOTY ROAD, PERINTHALMANNA, MALAPPURAM(DT.), KERALA - 679322 PH :9747020837.	SASTHAMKOTTAH	1048. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-RT-09), NO. SP IX/661, 662, 663, KADAPUZHA ROAD, PORUVAZHY P.O., BHARANIKUVU, SASTHAMKOTTAH, KOLLAM - , KERALA - 690520 PH :9745998849.	THODUPUZHA
PERUMBAAVOR	SHORNUR	1049. POPULAR VEHICLES & SERVICES LTD. (2701-11-0E), PALAKKAD PATTAMBI ROAD, KULAPPULLY JUNCTION, VADANAMKURUSSI, SHORNUR - 679124 PH :8589992432.	TRIPUNITHURA
1039. SAI SERVICE PRIVATE LIMITED (2705-8W-04), M.C.ROAD,PERUMBAAVOR,ERNAKULAM DIST,KERALA - 683542 PH :7034258335.	SULTHAN BATHERY	1050. POPULAR VEHICLES & SERVICES LTD. (HZ02-HZ-01), SURVEY NO. 124/7A-1, 124/7A-2, THODUPUZHA EHLORO MAIN ROAD, VILLAGE & TOWN, THODUPUZHA, DISTT. IDUKI - 685585 PH :9072530120.	TRIPRAYAR
PIROVAM			

DEALER WORKSHOP (AS ON 31.03.2022)

1071. POPULAR VEHICLES & SERVICES LTD. (2701-RB-08), SURVEY NO. 296/5, 296/9, 296/9-1, NATTIKA VILLAGE, NEAR CIVIL STATION, POLY JUNCTION, TRIPRAYAR TOWN, THRISSUR TALUK & DISTRICT, KERALA-680566 - 680566 PH :984669245.	1082. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-16-08), NEAR MUSLIM JUMA MASJID, MUUKKAM PLAMODE, VATTAPPARA-MANNAATHALA M C ROAD, VATTAPPARA PO, MANNAATHALA,TRIVANDRUM - 695028 PH :9747540100.	1091. DRUK AUTOZONE (9S02-9S-01), AIRPORT ROAD, LEH (LADAKH), DISTT. LADAKH, LEH - 194101 PH :8082800205.	1100. RAJRUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT. LTD.) (I303-I3-1), SURVEY 423/2, VILLAGE KAMTON, NH 12, BARELI, RAISEN, MADHYA PRADESH. - 464668 PH :7909903922.
TRIVANDRUM			
1072. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-16-01), T.C. 2/4885 THYCAUD P.O., THYCAUD P.O., METTUKUDA, TRIVANDRUM - 695014 PH :9745998001.	1083. POPULAR VEHICLES & SERVICES LTD. (4702-4I-0A), N.H.17, KAIKAMPA, UPPALA P.O., KASARGOD (KERALA) - 671322 PH :8086078864.	1092. UNITARA MOTORS (BJT2-BJT-01), 27, UJJAIN ROAD, NEAR MARKETING FUEL STATION, AGAR, MADHYA PRADESH (465669) - 465669 PH :9575650883.	1101. SHUBH MOTORS PVT. LTD. (GMK1-GMK-1), 1286/2, BARHI, DIST. - KATNI, MADHYA PRADESH - 483770 PH :9752546255.
UPPALA			
1073. POPULAR VEHICLES & SERVICES LTD. (1601-16-01), C.I.T. ROAD, KILLIPALAM, KARAMANA P.O., TRIVANDRUM - 695002 PH :9946104601.	1084. KVR CARS (402-4I-01), NH 17, BANDIYODE, MANGALAPADI (PO), UPPALA, KASARGOD DISTT.,KERALA - 671324 PH :9526021876.	1093. RUKMANI MOTORS PVT. LTD. (GLY1-GLY-01), WARD NO 1, JHABUA ROAD, ALIRAJPUR, MADHYA PRADESH, MP - 457887 PH :8889676035.	1102. YUG CARS (A UNIT OF RUKMARANI CARS INDORE PVT. LTD) (BBK2-BBK-01), RUNJU ROAD,BARNAGAR CITY, DISTRICT UJJAIN - 456771 PH :9755512100/7898900224.
VADAKARA			
1074. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-16-02), NH BYE PASS ROAD, VEMPALAVATTOM, TRIVANDRUM - 695029 PH :9745998003.	1085. INDUS MOTOR COMPANY PRIVATE LIMITED (4701-8S-07), BYE PASS JN,VATAKARA-673104,CALICUT , - 673104 PH :9745998021.	1094. SHUBH MOTORS PVT. LTD. (BIB1-BIB-01), NEAR HDFC BANK, TEHSIL ROAD, ANNUPUR - 484224 PH :9752546255, 9755505145.	1103. NIMAR MOTORS PVT. LTD. (AU01-SA-02), ANJAD ROAD, VILLAGE -KARAH, BARWANI, MADHYA PRADESH - 451551 PH :7770804492, 9669569496.
1075. SARATHY AUTO CARS (C701-16-04), KOVALAM BEYPASS,SN NAGAR, MANACAUD (PO), TRIVANDRUM - 695009 PH :9947270665.	1086. POPULAR VEHICLES AND SERVICES (8S02-8S-01), NEAR MADAPPALLY GOVT. COLLEGE, MADAPPALLY, P.O. VADAKARA, KOZHIKODE (KERALA) - 673102 PH :8943345935.	1095. PREM MOTORS PVT. LTD. (DS01-DS-02), SURVEY NO. 67/2/3, SINGAKHEDI HOUSE GUNA BYPASS NEAR RAJ MATA CIRCLE, ASHOKNAGAR, MADHYA PRADESH. - 473331 PH :9926809856.	1104. RAJRUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT. LTD.) (CIL1-CIL-01), BHOPAL-SAGAR MAIN ROAD, BEGAMGANJ, DISTRICT - RAISEN, MADHYA PRADESH . - 464881 PH :7909997536.
VALENCHARRY			
1076. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-16-05), G.G. MEDICAL COLLAGE P.O., MURINJAPALAM, TRIVANDRUM, MURINJAPALAM, - 695011 PH :9745998002.	1087. A M MOTORS (CUK1-CUK-01), SURVEY NO. 132/4, KOLAMANGALAM, PERINTHALMANNA ROAD, VALANCHERY, DIST.-MALAPPURAM. - 676552 PH :9745986666.	1096. JEEWAN MOTORS PVT. LTD. (BSF1-BSF-01), KHASRA NO.11/1 NEAR RELIANCE PETROL PUMP, BHOPAL ROAD, ASHTA, DISTT. SEHORE (M.P.) - 466001 PH :9826429604 6264918307 8718911222.	1105. SHUBH MOTORS PVT. LTD. (BKA1-BKA-01), REEVA ROAD, NEAR AARRA MACHINE, BEOHARI, DIST--SHAHDOL, MADHYA PRADESH. - 484774 PH :9755595423.
1077. POPULAR VEHICLES & SERVICES LTD. (1601-16-05), OPP. ST. JUDE CHURCH,CIT ROAD, KILLIPALAM,TRIVANDRUM - 695002 PH :9846298610.	1088. KVR AUTOCARS PVT LTD (TH01-MZ-03), AP IV, 75A TO G, NH-17, CHUNKAM, DIST. MALAPPURAM, VETTICHIRA, - 676552 PH :9747020023.	1097. PATEL MOTORS (INDORE) PVT. LTD. (BPT1-BPT-01), KHASRA NO. 219/4, BADNAGAR ROAD, BADI CHOUPATI, OPPOSITE BSNL TOWER, BADNAWAR, DISTT. - DHAR, MADHYA PRADESH. - 454660 PH :232228, 9179653543.	1106. RAJRUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT. LTD.) (CKG1-CKG-01), BHOPAL ROAD, OPP. BERASIA HOSPITAL, BERASIA, DISTRICT -- Bhopal, MADHYA PRADESH. - 463106 PH :8770593501.
1078. INDUS MOTOR COMPANY PRIVATE LIMITED (1602-16-11), SURVEY NO. 3, TC-7/1069(9), MARUTHAMKUZHI, SASTHAMANGALAM VILLAGE, PTP NAGAR ROAD, KANJIRAMPARA P.O., TRIVANDRUM - 695030 PH :974598822.	1089. BRD CAR WORLD LIMITED (A404-MX-03), VAZHAKODE, CHELAKARA ROAD, MULLURKARA P.O., WADAKANCHERY, THRISSUR DIST - 680583 PH :9567869403.	1098. BADWAH / BARWAHA (BOTH NAMES ARE OK) NIMAR MOTORS PVT. LTD. (AU01-UJ-05), NIRMAL COMPLEX, INDORE ROAD, BARWAH - 451001 PH :7770878726, 9669569496.	1107. OCEAN MOTORS PVT. LTD. (BVR1-BVR-01), OPPOSITE MPEB OFFICE, INDORE-AHEMDABAD ROAD, BETMA, DISTRICT -- INDORE, MADHYA PRADESH. - 453001 PH :7389936444.
WADAKANCHERY			
1079. SOUTH PARK MOTORS PVT. LTD. (1604-16-01), SURVEY NO. 983/4-5-6, VILLAGE - KADAKAMPALLY, CHACKAI BYPASS, TALUKA - TRIVANDRUM, TRIVANDRUM, KERALA. - 695029 PH :9526100008.	1090. KVR (GMN1-GMN-01), SURVEY NO. 1087/1C-91, VAZHIKADAVU VILLAGE, OOTY ROAD, MUNDA, EDAKKARA TOWN, NILAMBUR TALUK, MALAPPURAM DIST., KERALA - 679 331 PH :9747020777.	1099. KUNAL MOTORS (U501-TP-04), KH NO.-1/56, JHULELAL DHARMASHALA ROAD, BALAGHAT, MADHYA PRADESH - 4811001 PH :8349992181.	1108. KUNAL MOTORS (U501-U5-02), BHOPAL - NAGPUR NATIONAL HIGHWAY, NEAR BADORA CHOWK, BETUL - 460001 PH :8349999177.
1080. SARATHY AUTO CARS LTD. (C701-16-09), 77/2-11, NEMOM VILLAGE, PAPPANAMCODU INDUSTRIAL AREA, TALUKA AND DISTRICT-THRUVANANTHUPURAM, KERALA. - 695019 PH :9961665865.	KERLA		
1081. POPULAR VEHICLES (1601-16-12), RE-SURVEY NO. 26/4-1, MANANTHALA STADIUM ROAD, NEAR SURYAPRABHA AUDITORIUM, ULOOR VILLAGE, MANANTHALA, TRIVANDRUM DIST., KERALA. - 695 015 PH :9846498605.	1091. EDAKKARA	1092. BALAGHAT	1109. BETUL
TRIVANDRUM-MANANTHALA	LEH	BARELI	BHOPAL

1109. JEEWAN MOTORS PVT. LTD. (0302-03-01), 9E SECTOR A,INDUSTRIAL AREA, GOVINDPURA, BHOPAL - 462024 PH :4058888/ 9826017799 9826429605.	1118. ADINATH CARS PRIVATE LIMITED (8B02-8B-01), MAHOBIA ROAD, NEAR BUS STAND, CHHATARPUR, DISTT SAGAR - 471001 PH :9009785577.	DEWAS	GUNA
1110. SATYAM MOTORS (0307-03-01), NH-12,SUVEESHA NAGAR,HOSHANGABAD ROAD,MISROAD - 462040 PH :6261900423.	1119. KUNAL MOTORS (U501-U5-03), OPP. KUNAL MOTORS SHOWROOM ,LAL BAGH TIRAH,A,BEHIND TRUE VALUE OUTLET, NASIRABAD ROAD, CHHINDWARA(MP) - 480001 PH :9981852239.	1128. UNITARA MOTORS PVT LTD (3Q02-3Q-01), SURVEY NO 255, A,B, ROAD, RASULPUR SQUARE, DEWAS, MADHYA PRADESH PIN 455001 - 455001 PH :9576560883.	1137. PREM MOTORS PVT. LTD. (S301-S3-01), OPP R.T.O.,A,B, ROAD,GUNA - 473001 PH :268015.
1111. JEEWAN MOTORS PVT. LTD. (0302-03-04), KHASRA NO. 54-55/1/1, NEAR RELIANCE FRESH CHUNA BHATTI MAIN ROAD, INDIAN OIL PETROL PUMP, BHOPAL (M.P.) - 462036 PH :4057988 9131364153.	1120. KUNAL MOTORS (U501-U5-06), PLOT NO. 546, LAHARGAUR NEAR MULLU BABA MANDIR, NARSINGHPUR ROAD, CHHINDWARA, MADHYA PRADESH - 480002 PH :9981852239.	DHAMNOD	GWALIOR
1112. RAJURUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT. LTD.) (0308-03-01), 8A, SECTOR-C, J.K. ROAD, GOVINDPURA INDUSTRIAL AREA, BHOPAL, MADHYA PRADESH - 462023 PH :4063529,30,31,32,33,34,35, 9926516501.	1121. KAMTHI MOTORS LLP (U502-U5-01), KHASRA NO 1/53, BESIDE MVM SCHOOL, NAGPUR ROAD, VILL-SARRA, DISTT. CHHINDWARA, MADHYA PRADESH - 480001 PH :9111488444/ 9111555777.	1129. KATHED MOTOCORP(A UNIT OF KATHED MOTORS PVT. LTD.) (UT01-UT-01), KHASRA NO. 484/1/2, OLD A B ROAD, OPPOSITE HP PETROL PUMP, DHAMNOD, DIST.-DHAR, MADHYA PRADESH - 454552 PH :9981855165.	1138. PREM MOTORS PVT. LTD. (3003-30-01), M. L. B. ROAD,GWALIOR, - 474002 PH :9926809803.
1113. DAGA MOTORS (A UNIT OF DAGA HEIGHTS) (0309-03-01), 4/1, DAGA HEIGHTS, NEAR BUDHNA MANDIR, MAIN ROAD KOLAR ROAD, CHUNABHATTI, BHOPAL, MADHYA PRADESH. - 462016 PH :9109900400.	1122. CITY CARS (UNIT OF AGARWAL WHEELS) (GK51-GKS-01), PILIKOTHI CHOURAH, BESIDE SINGH AUTOMOBILE: A HERO AGENCY, CHITRA ROAD, CHITRAKOOT, DISTRICT-SATNA (MADHYA PRADESH)- 485334 - 485334 PH :7089906823, 7354252525.	DHAR	1139. PREM MOTORS PVT. LTD. (3005-30-01), SHIVPURNI LINK ROAD, GWALIOR - 474002 PH :9926809803.
1114. UNITARA (0F02-BF-01), OLD AB ROAD, KACHNARIA, BIAORA (M.P.) - 465674 PH :9579650883.	1123. PREM MOTORS PVT. LTD. (BOR1-BOR-01), PICHHORE TIRAH, GWALIOR JHANSI ROAD, DABRA, DIST -GWALIOR . - 475110 PH :9926809110.	1130. RUKMANI MOTORS (P) LTD (5304-LM-02), 41/2 MAGAJPURA,DHAR, - 454001 PH :0731-223500, 9755549200.	1140. NIKUNJ MOTORS (3006-30-01), GOLE KA MANDIR SQUARE, AIRPORT ROAD, GWALIOR, MADHYA PRADESH - 474005 - 474005 PH :9407067974.
1115. ADINATH CARS PRIVATE LIMITED (BHQ2-BHQ-01), PLOT NO. 2/3/45 AMANTIGEL LANE SEMI URBAN INDUSTRIAL AREA, BINA, KHURAI ROAD (NH 26) BINA, DISTRICT – SAGAR, MADHYA PRADESH - 470113 PH :9009780047.	1124. ADINATH CARS PRIVATE LIMITED (RD02-RD-01), KILLARI NAKA, SAGAR ROAD, DAMOH - 470661 PH :9009780035.	DINDORI	HALALPURA - BHOPAL
1116. NIMAR MOTORS PVT. LTD. (BRR1-BRR-01), KHASRA NO. 654/15-16, BASEMENT OF HOTEL AMBIKA RESIDENCY, OPP. PAKIZA SHOWROOM, SANJAY NAGAR, AMRAVATI ROAD, BURHANPUR, MADHYA PRADESH - 450331 PH :7694011374, 9669569496.	1125. PREM MOTORS PVT. LTD. (3003-WE-05), NR.BHOJPURI MOTORS, BANDHER ROAD, DATIA, MADHYA PRADESH - 475661 PH :9165012280.	1131. STANDARD AUTO AGENCIES (AVA1-AVA-01), SUKKHAR WARD 1, NEAR DHURVE PETROL PUMP,DINDORI - 481661 PH :280030,7771014728 9111248709.	1141. DAGA MOTORS (0309-03-02), KHASRA NO. 80/1/K, VILLAGE - HALALPURA, TEHSIL - HUZUR, DISTRICT - BHOPAL, MADHYA PRADES. - 462030 PH :9109900365.
1117. CITY CARS (UNIT OF AGARWAL WHEELS) (GKQ1-GKO-01), GRAM AND POST - CHANDAI, CHAKHAT, TEHSIL - TEONTHER, PRAGRAJ ROAD, NH 27, DIST- REWA, MP - 486226.. - 486226 PH :9754301199, 7354252525.	1126. ADINATH CARS PRIVATE LIMITED (CU01-CUO-01), C/O VISHWANATH DIXIT, VIJAYSHRI GAS SERVICE, NEAR GOVT. HIGH SCHOOL, NARSINGHPUR ROAD,VILLAGE KHEER, DEO DISTT. SAGAR (M.P.) - 470226 PH :7000410522.	GADARWARA	HARDA
1118. DEORI	1127. OCEAN MOTORS PVT. LTD. (WB01-WB-03), NEAR LEELA RESIDENCY,INDORE ROAD,DEPALPUR,DIST.INDORE-MP - 453115 PH :220505, 222501.	1132. STANDARD AUTO AGENCIES (BO1-BOI-01), KHASRA NO. 130/31/A & 131/2, HALKA NO. 18/1, NO. 119, GADARWARA, DISTRICT – NARSINGHPUR . - 487551 PH :8319784336.	1142. INFINITY CARS (A UNIT OF FOUDZAR CARS PVT. LTD) (KM01-VY-02), NEAR RTO,INDORE HIGHWAY ROAD,HARDA MP - 461331 PH :8889284444, 8889282222.
1119. GATAMPURA	1128. GANJ BASODA	1133. DAGA MOTORS (A UNIT OF DAGA HEIGHTS) (AEA2-AEA-01), LAL BAGH, BARETH ROAD, GANJ BASODA, VIDISHA, 464221. - 464221 PH :9245185854.	HATOD
1120. DEPALPUR	1129. GARRA	1134. KAMTHI MOTORS LLP (GJC1-GJC-01), LALBARA ROAD, GARRA INDUSTRIAL AREA, GARRA, BALAGHAT, MADHYA PRADESH. - 481331 PH :7723020684.	1143. OCEAN MOTORS PVT. LTD. (BVT1-BVT-01), 726/6, INDORE-DEPALPUR MAIN ROAD, OPP. HP GAS AGENCY, HATOD DISTT. INDORE - 453111 PH :7389936477.
1121. CHAKHAT	1130. GAUTAMPURA	1135. OCEAN MOTORS PVT. LTD. (CFW1-CFW-01), RUNJI CHOURAH, GAUTAMPURA, TEHSIL - DEPALPUR, DISTT.-INDORE, MADHYA PRADESH .. - 453220 PH :7000410522.	HOSHANGABAD
1122. CHATTARPUR	1131. GOTEGAON	1136. STANDARD AUTO AGENCIES (BLY1-BLY-01), JABALPUR ROAD, OPP. NEW KRISHI UPAJ MANDI, TEHSIL - GOTEGAON, DIST. -NARSINGHPUR . - 443 001 PH :7771003774.	ICHHAWAR
1123. BURHANPUR	1132. DEORE	1137. RAJURUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT. LTD.) (CIK1-CIK-01), SEHORE NADAN ROAD, NEAR SARASWATI SCHOOL, ICHHAWAR, DISTRICT – SEHORE, MADHYA PRADESH. - 466115 PH :939061645/ 9926516501.	INDORE
1124. CHAKHAT, TEHSIL - TEONTHER, PRAGRAJ ROAD, NH 27, DIST- REWA, MP - 486226.. - 486226 PH :9754301199, 7354252525.	1133. PATEL MOTORS (INDORE) PVT. LTD. (5303-53-01), 428/3/S,NIRANJANPUR,A B ROAD,INDORE - 452010 PH :99777-03609/99777-0352.	1144. PATEL MOTORS (INDORE) PVT. LTD. (5303-53-01), 428/3/S,NIRANJANPUR,A B ROAD,INDORE - 452010 PH :99777-03609/99777-0352.	
1125. CHAKHAT, TEHSIL - TEONTHER, PRAGRAJ ROAD, NH 27, DIST- REWA, MP - 486226.. - 486226 PH :9754301199, 7354252525.	1134. RUKMANI MOTORS (P) LTD (5304-53-01), 2-3,A,B, ROAD,INDORE - 452001 PH :99071-57890/90390-88702.	1145. RAJURUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT. LTD.) (CIK1-CIK-01), SEHORE NADAN ROAD, NEAR SARASWATI SCHOOL, ICHHAWAR, DISTRICT – SEHORE, MADHYA PRADESH. - 466115 PH :939061645/ 9926516501.	

DEALER WORKSHOP (AS ON 31.03.2022)

1148. PATEL MOTORS (INDORE) PVT. LTD., (5303-53-02), 176/1,PIPLYA RAU,A.B. ROAD ,INDORE - 452017
PH :99777-03512/99777-03260.
1149. RUKMANI MOTORS (P) LTD (5304-53-03), NO. -4/5, MANORAMA GANJ, INDORE - 452001
PH :99071-57890/90390-88702.
1150. OCEAN MOTORS PVT. LTD. (5306-53-01), PLOT NO.49, SCHEME NO.97, PART 4, COMMERCIAL MANDI, CAIT SQUARE, RING ROAD, INDORE, MP. - 452001
PH :6627500, 6627505.
1151. OCEAN MOTORS PVT. LTD. (5306-53-02), NEAR QUEENS COLLEGE,ASHARAM BAPU ASHRAM, KHANDWA ROAD,INDORE - 452017
PH :6617505,2877505.
1152. PATEL MOTORS (INDORE) PVT. LTD. (5303-53-03), M.O.G. LINES, NEAR GANGWAL BUS STAND, DHAR ROAD, INDORE (M.P.) - 452006
PH :7314293919.
1153. OCEAN MOTORS PVT. LTD. (5306-53-03), 171A, 174A, 175A, 180A, 181A, 182A, 182A, BRAJESHWARI EXTENSION, PIPLIYAHANA, INDORE - 452001
PH :9685333331,7389936451.
1154. KATHED MOTOCORP(A UNIT OF KATHED MOTORS PVT. LTD.) (5307-53-01), PLOT NO. 483/2, MAIN DHAR ROAD, NEAR CHANDAN NAGAR POLICE STATION, INDORE, MADHYA PRADESH . - 452002
PH :7471111132.
1155. RANA MOTORS (5308-53-01), KHASRA NO. 293/2, 299/1, TEJIPUR, GADBADI PUL, A.B. ROAD, INDORE - 452009
PH :9109795566.
1156. PATEL MOTORS (INDORE) PVT. LTD. (5303-53-05), SURVEY NO. 174/5 AND 174/6, PIPLIYA RAO, INDORE, MADHYA PRADESH. - 452012
PH :99777-03512/99777-03260.
1157. RUKMANI MOTORS (P) LTD (5304-53-04), MANGAL COMPOUND, GODOWN NO. 11-12, VILLAGE 15/1, PIPLYA KUMAR, MR 11 RING ROAD, DEWAS NAKA, INDORE, MADHYA PRADESH . - 452010
PH :99071-57890/90390-88702.
1158. OCEAN MOTORS PVT. LTD. (5306-53-04), PLOT NO. 142 AND 151, SCHEME NO. 97, PART 4, COMMERCIAL MANDI, NEAR CAT SQUARE, INDORE. - 452012
PH :7389936405.
1159. STANDARD AUTO AGENCIES (5402-54-01), OPPOSITE ALLAHABAD BANK,DELITE TALKIES ROAD,CIVIL LINES, JABALPUR - 482001
PH :4040405 / 4040406
07771003012
07771003374.
1160. SHUBH MOTORS (5403-54-01), MAHANADDA, MADAN MAHAL ROAD, JABALPUR, MADHYAPRADESH - 482001
PH :9755545540.
1161. STANDARD AUTO AGENCIES (5402-54-03), DEENDAYAL CHECK, DAMOH NAKA, JABALPUR - 482002
PH :4038001
9301190205
7771006920.
1162. SHUBH MOTORS PVT LTD (5403-54-03), 156/5/1, 156/3KA, 156/3KHA, 156/3GHA, BEHIND OM PETROLEUM, ADHARTAL TIRAH, JABALPUR, MADHYA PRADESH - 482002
PH :9755595496.
1163. STANDARD AUTO AGENCIES (5402-54-06), CHIMNEY PLOT, MADAN MAHAL, NEAR GULZAR HOTEL, JABALPUR - 482001
PH :9303568517
9300080708.
1164. MAA YATRI (AGGARWAL) (5404-54-1), MOUZA KARMETA N.B. 497, P.H. NO 23/26, KHASRA NO. 497 & DIV KHASRA NO. 484/6, DIV. SHEET NO 2, PLOT NO 63/1, JABALPUR-PATAN ROAD, JABALPUR. - 482002
PH :7489901021.
1165. STANDARD AUTO AGENCIES (5402-54-7), NEW WARD NO. 71, IN FRONT OF ORIENTAL COLLEGE, KATNI BYPASS, JABALPUR, MP. - 482003
PH :7800806222
9303568517.
- JAORA
1166. PATEL MOTORS (INDORE) PVT. LTD. (P801-BFR-04), SURVEY NO.57/11/1, RATLAM ROAD, RATLAM NAKA, OPP. KOTHARI AGRICO, INDUSTRIAL AREA, INFRONT OF ST. PAUL SCHOOL, JAORA, DISTT. RATLAM, MADHYA PRADESH . - 457226
PH :243399, 7089901505, 9926932221.
- JHABUA
1167. PATEL MOTORS (INDORE) PVT. LTD. (AAR1-AAR-01), INDORE AHMEDABAD ROAD, MEGHNAGAR NAKA, JHABUA ,MADHYA PRADESH . - 457661
PH :9826634449.
- KATNI
1168. SHUBH MOTORS PVT LTD (FK01-FK-01), KHASRA NO.850, NH-7, JHINJARI, INFRONT OF POLICE STATION, JABALPUR ROAD, KATNI, MADHYA PRADESH. - 483501
PH :9755515839.
- KHANDWA
1169. NIMAR MOTORS PVT. LTD. (AU01-3R-03), BEFORE VIKAS UDYOG, INDORE ROAD, KHANDWA - 450001
PH :9675105697, 9669569496.
- KHARGONE
1170. NIMAR MOTORS PVT. LTD. (AU01-AU-01), JETAPUR,SANAWAD ROAD,KHARGONE, - 462026
PH :9669569504, 9669569496.
1171. NIMAR MOTORS PVT. LTD. (AU01-AU-06), PH. NO. 35, VILLAGE - DANAPUR, TEHSIL - KHARGONE, DISTRICT - KHARGONE, MADHYA PRADESH . - 451001
PH :7694011436, 9669569496.
- KHATEGAON
1172. UNITARA (BXB2-BXB-01), NEMAWAR-INDORE ROAD, KHATEGAON, M.P - 455336 - 455336
PH :993406993.
- KOTMA
1173. SHUBH MOTORS (D001-D0-01), WARD NO.7, ANNUPUR KOTMA ROAD, DISTT. ANNUPUR, KOTMA (M.P.) - 484336
PH :9755581441.
- KUKSHI
1174. OCEAN MOTORS PVT. LTD. (BIO1-BIO-01), SURVEY NO.593/1, 593/6/1, BARWANI ROAD, TOLL KANTE KE PASS, TEHSIL-KUKSHI . - 45331
PH :900978030, 7389945443, 8085999990.
- MAHIPUR
1175. YUG CARS (A UNIT OF RUKMARANI CARS INDORE PVT. LTD) (CWN1-CWN-01), #REF! - 456443
PH :9109130402.
- MAIHAR
1176. CITY CARS (UNIT OF AGARWAL WHEELS) (D702-GI-04), UNIT OF AGARWAL WHEELS PVT. LTD., NEAR RELIANCE PETROL PUMP, NH-7, REWA ROAD, MAIHAR (M.P.) - 485771
PH :7354252525.
- MANASA
1177. PATEL MOTORS (INDORE) PVT. LTD. (BZ1-XBZ-01), 982/1, RAMPURA ROAD, MANASA, DIST. NEEMUCH, MADHYA PRADESH. - 458110
PH :9644405368.
- MANAWAR
1178. OCEAN MOTORS PVT. LTD. (BVS1-BVS-01), NEAR SHANTIKUNJ COLONY, INDORE-MANAWAR MAIN ROAD, TEHSIL - MANAWAR, DISTRICT - DHAR . - 454335
PH :7389936477.
- MANDLA
1179. STANDARD AUTO AGENCIES (5402-WD-04), KATARA ROAD, MANDLA. DIST. MANDLA MP - 481661
PH :260600,260622
9301090184
8959280989.
- MANDSAUR
1180. PATEL MOTORS (INDORE) PVT. LTD. (WC01-WC-01), NEAR SHIVANA BRIDGE,RATLAM MANDSAUR ROAD,MANDSAUR . - 458001
PH :07422-400450, 220372.
1181. PATEL MOTORS (INDORE) PVT. LTD. (WC01-WC-02), BLOCK 'C', SHED-5, WARD NO. 1, INDUSTRIAL AREA, CITY - MANDSAUR, MADHYA PRADESH . - 458001
PH :07422-400450, 220372.
- MANPUR
1182. PATEL MOTORS (INDORE) PVT. LTD. (BRL1-BRL-01), KHASRA NO. 302/1/3, AB ROAD, MANPUR, DIST. INDORE - 453661
PH :9826360699.
- MAUGANJ
1183. CITY CARS (SEY1-SEY-01), NEAR SENGAR PETROL PUMP ,CHACK MODE WARD NUMBER 03/ NH 7, MAUGANJ, DISTT - REWA, MADHYA PRADESH . - 486331 . - 486331
PH :975301199.
- MHOW
1184. OCEAN MOTORS PVT. LTD. (WA01-WA-01), A.B. ROAD, NEAR KISANGANJ POLICE STATION, MHOW . - 453441
PH :7389936478, 266211.
- MORENA
1185. PREM MOTORS PVT. LTD. (RG01-RG-01), NEAR SALES TAX BARRIER SQUARE, AB ROAD MORENA . - 476001
PH :9926002791.
- NAGDA
1186. YUG CARS (A UNIT OF RUKMARANI CARS INDORE PVT. LTD) (CHR2-CHR-01), PLOT NO. 17, STATE HIGHWAY NO.17, INDIRAJI ROAD, NAGDA, DISTRICT - UJJAIN, MADHYA PRADESH . - 456335
PH :9755044300/9755512100.
- NARSINGHPUR

1187. STANDARD AUTO AGENCIES (BB01-BB-01), KH. NO. 82/44 & 83/44, NB NO.519, PC NO. 19(42), OLD 46 (NEW) MOUZA RONRSA R.I.M. 2, TEHSIL & DISTRICT – NARSINGHPUR, MADHYA PRADESH. - 487001 PH .23257 9303513711.	RAISEN 1196. RAJURUP MOTORS (RF03-RF-01), OPPOSITE S P OFFICE, NEAR ST. FRANCIS SCHOOL, VIDISHA ROAD, RAISEN, MADHYA PRADESH. - 464551 PH :7869755501. 1197. JEEWAN MOTORS (RF02-RF-01), WARD NO 14, PATANDEV, SAGAR ROAD, RAISEN, MADHYA PRADESH . - 464551 PH :9826017799.	1205. JEEWAN MOTORS PVT. LTD. (0302-EH-02), 869/1/2,OFFICERS COLONY,IN FRONT OF CHURCH GROUND,BHOPAL, INDORE ROAD - 466001 PH :2226400 9926009735.	1214. CITY CARS (UNIT OF AGARWAL WHEELS) (BKM1-BKM-01), ADHIYAR KHOH, NEAR GYAN DHARAMKATA, SIDHI, MADHYA PRADESH. - 486661 PH :9754301199, 7354252525.
NASRULLAGANJ 1188. JEEWAN MOTORS PVT. LTD. (CIN1-CIN-01), KHASRA NO. 458, VILLAGE – RALA, TEHSIL – NASRULLAGANJ, DISTRICT – SEHORE, MADHYA PRADESH. - 466331 PH :9826017799, 8959900110.	RAJGARH 1198. RUKMANI MOTORS (P) LTD (GKE1-GKE-01), CHANDRA SHEKHAR AZAD MARG, NEAR TRIMURTI NAGAR, RAJGARH, DIST. - DHAR, MP. - 464116 PH :9755549200.	1206. NIMAR MOTORS PVT. LTD. (C1H1-CIH-01), KHASRA NO. 286/10 AND 287/14, HALKA NO. 11, VARLA ROAD, SENDHWA, TEHSIL – SENDHWA, DISTRICT – BARWANI, MADHYA PRADESH. - 451666 PH :7694011408, 9669569496.	SIHORA 1215. SHUBH MOTORS PVT. LTD. (CIG1-CIG-01), KHASRA NO. 31/1, P.H. – 11, MOUZA – GHAT SIMARIYA, TEHSIL – SIHORA, DISTRICT – JABALPUR, MADHYA PRADESH., - 483440 PH :9755099971, 9752546255.
NEEMUCH 1189. PATEL MOTORS (INDORE) PVT. LTD. (P801-3T-02), MHOW-NEEMUCH ROAD,NEEMUCH(MP).- , 458441 PH :9977703907.	RATLAM 1199. PATEL MOTORS (INDORE) PVT. LTD. (P801-P8-01), 76 C,D&E,INDUSTRIAL AREA,RATLAM - 452001 PH :99269-32221/93404-31858. 1200. PATEL MOTORS (INDORE) PVT. LTD. (P801-P8-03), 181/17/18,DOSHI GOAN,INDUSTRIAL AREA JAORA ROAD,RATLAM - 457001 PH :99269-32221/93404-31858.	1207. KUNAL MOTORS (U501-8X-05), JYARAT NAKA, JABALPUR NAGPUR ROAD, SEONI (M.P.) - 480661 PH :8349999269.	SINGHOLI 1216. PATEL MOTORS (SEQ1-SEQ-01), BEGHU CHITTORGARH ROAD, SINGOLI, NEEMUCH, MP – 458228 – 458228 PH :9977703907.
NIWARI 1190. ADINATH MOTORS (SFC1-SFC-1), ATKHASRA NO 20/1/1, NEAR HDFC BANK MAIN ROAD, NIWARI, MADHYA PRADESH - 472442. - 472442 PH :9009787562.	REWA 1201. CITY CARS (UNIT OF AGARWAL WHEELS) (D702-M2-03), NYPASS CHURHATA,DIST. REWA - 482001 PH :7354252525.	1208. SHUBH MOTORS (MF01-MF-01), JAMUA, NEAR GYAN GUPTA,BUDHAR ROAD, SHAHDOL, - 484771 PH :9755595423.	SIRONJ 1217. RAJURUP MOTOR JUNCTION (A UNIT OF RMJ MOTORS PVT. LTD.) (CVM1-CVM-01), OPPOSITE BALAJI DHAM, LINK ROAD, SIRONJ, MADHYA PRADESH. - 464228 PH :7909997585.
PANNA 1191. CITY CARS (UNIT OF AGARWAL WHEELS) (EQ01-EQ-01), KHASRA NO. 378, MOHAN RAJ VILAS CHOURAHA, BESIDE MOHAN RAJ HOTEL, CIVIL LINE NH-75, PANNA, MADHYA PRADESH . - 488001 PH :7354252525.	SAGAR 1202. ADINATH CARS PRIVATE LIMITED (G102-G1-01), STATION ROAD, TILAK GANJ, SAGAR (M.P.) - 470001 PH :9009780030.	1209. STANDARD AUTO AGENCIES (CRD1-CRD-01), KHASARA NO.172/3, BHERAV MATA MANDIR NEAR TOLL NAKA MAIN ROAD, JABALPUR NARSINGHPUR ROAD, SHAHPURA. - 483119 PH :7771000392.	TARANA 1218. YUG CARS (A UNIT OF RUKMARANI CARS INDORE PVT. LTD) (CH02-CHQ-01), HOUSE NO. 1/6, WARD NO. 10, TOTLA MARG, TARANA-UJJAIN ROAD, TARANA, MADHYA PRADESH. - 456665 PH :9893563031/9755512100.
PARASIA 1192. KAMTHI MOTORS LLP (GKF1-GKF-01), KHIRSADHOMAL, PARASIA, CHHINDWARA. MP - 480441 PH :9285506109.	SANWER 1203. RANA MOTORS PVT LTD (CWX1-CWX-01), S.NO. 356/3/1, OLD UJJAIN BYPASS ROAD, TALUKA SANWER, DIST.-INDORE, MADHYA PRADESH. - 453551 PH :9109975566.	1210. UNITARA (RH03-RH-01), LAL GHATI, A B ROAD, SHAJAPUR, MP - 465001 PH :9993406993.	TENDUKHEDA 1219. STANDARD AUTO AGENCIES (CRC1-CRC-01), KHASARA NO. 49/6, MOUZA – TENDUKHEDA, DISTRICT – NARSINGHPUR. - 470880 PH :7771014773.
PETLAWAD 1193. PATEL MOTORS (INDORE) PVT. LTD. (CJD1-CJD-01), NEAR H. P. PETROL PUMP, THANDLA ROAD, PETLAWAD, DISTRICT – JHABUA, MADHYA PRADESH. - 457773 PH :911160868.	SATNA 1204. CITY CARS (UNIT OF AGARWAL WHEELS) (D702-D7-05), (A UNIT OF AGRAWAL WHEELS PVT. LTD.), BESIDE BHASKAR PRESS, BEHIND MARUTI SHOWROOM, WARD NO 27, AMOUDHA KALA, PANNA ROAD, SATNA - 485001 PH :9754301199, 7354252525.	1211. PATEL MOTORS (INDORE) PVT. LTD. (BFZ1-BFZ-01), KHASRA NO. 1179/1, MOHALLA MAROTH, TEHSIL – SHAMGARH, DISTRICT – MANDSAUR, MADHYA PRADESH. - 458883 PH :9753088222.	THIKRI 1220. NIMAR CAR (SED1-SED-01), OPPOSITE OF SHREE BALAJI TYRE SALES & SERVICE, SHREE NAGAR, THIKRI, MADHYA PRADESH -451660. - 451660 PH :9109202186.
PIPARIYA 1194. INFINITY CARS (A UNIT OF FOUDZAR CARS PVT. LTD.) (CGB1-CGB-01), HATHWAS TIRAH, SHOBHAPUR ROAD, PIPARIYA, MADHYA PRADESH . - 461775 PH :8889285555, 8889282222.	SEHORE	1212. PREM MOTORS PVT. LTD. (3003-3U-04), A B ROAD,SIVPURI, - 473551 PH :9926809976.	TIKAMGARH 1221. ADINATH CARS PRIVATE LIMITED (RE02-RE-01), NEAR MAU CHUNGJI NAKA, TIKAMGARH (M.P.) - 472001 PH :9200888454.
PITHAMPUR 1195. PATEL MOTORS (INDORE) PVT. LTD. (5303-BVD-04), 254-A, SECTOR-1, INDUSTRIAL AREA, PITHAMPUR, DISTT. DHAR - 454775 PH :9826360699.		1213. UNITARA (BGP2-BGP-01), KISHONI, OPPOSITE HP FUEL STATION, SHUJALPUR, M.P - 465333 - 465333 PH :9575650883.	UDAIPURA 1222. JEEWAN (SCI1-SCI-01), WARD NO 3, NH-12, UDAIPURA, DIST. - RAISEN, MADHYA PRADESH - 464770 PH :9826017799.
		1214. SIDHI	UJJAIN

DEALER WORKSHOP (AS ON 31.03.2022)

1223. YUG CARS (A UNIT OF RUKMARANI CARS INDORE PVT. LTD) (3W03-3W-01), SURVEY NO. 59/3, DEWAS ROAD,UJJAIN - 456010 PH :0734-2524002, 9755512100.
1224. YUG CARS (3W03-3W-02), 54/3/2, AGAR NAKA, NEAR VARDHAN HOTEL, MAKODI AAM, CHAURAHA, INDRA NAGAR, UJJAIN, MADHYA PRADESH. - 456001 PH :9425067979.
- UMARIA**
1225. SHUBH MOTORS (5403-BVY-04), 8/2 GRAM BHAGRA, KIRANTAL KHURD, UMARIA DISTRICT UMARIA (MADHYA PRADESH) - 484661 PH :9755502682.
- VIDISHA**
1226. DAGA MOTORS (A UNIT OF DAGA HEIGHTS) (AY02-AY-01), PLOT NO 59/1, VILLAGE RANGAI, VIDISHA, MADHYA PRADESH - 464001 PH :9109900374.
- VIDISHA**
1227. RAJRUP (AY03-AY-01), UDAYNAGAR COLONY, NEAR OIL FACTORY, SAGAR ROAD, VIDISHA, DISTRICT-VIDISHA (M.P.) - 464001 - 464001 PH :7869755501.
- WAIDHEN**
1228. CITY CARS (UNIT OF AGARWAL WHEELS) (D702-JJ-02), NEAR VIJAY BANDHU PETROL PUMP, KACHANI, THE. WAIDHEN, DISTRICT, SINGRAULI, MADHYA PRADESH - 468686 PH :7354252525.
- MAHARASHTRA**
- AHMEDNAGAR**
1229. KANKARIYA AUTOMOBILES PVT. LTD. (A501-A5-01), SARDA MILLS,SAVEDI ROAD,AHMEDNAGAR, MAHARASTRA - 414001 PH :7410024227.
1230. KANKARIYA AUTOMOBILES PVT. LTD. (A501-A5-05), MIDC, AHMEDNAGAR - 414003 PH :7447700029.
- AJARA**
1231. SAI SERVICE PRIVATE LIMITED (CIR1-CIR-01), GAT NO. 30, PLOT NO. 24, GP MILKAT NO. 906/3, NEAR MAYUR PETROL PUMP, AJARA, DISTRICT - KOLHAPUR. - 416605 PH :7776837717, 9673331977.
- AKLUU**
1232. CHAVAN MOTORS DIVISION INDIA PVT LTD (B102-RU-04), PLOT NO. 15/3-A, PANCHVATI STOP,MALINAGAR ROAD,AKLUU - 413101 PH :0217-223033/88059866848.
- AKOLA**
1233. KHANDELWAL AUTOWHEELS PVT. LTD. (F101-F1-01), TIRUPATI CHAMBERS,CONVENT ROAD,AKOLA - 444005 PH :9767892552/9112220551.
1234. KHANDELWAL AUTOWHEELS PVT. LTD. (F101-F1-02), PLOT NO.7, RIDHORA ROAD, NH-6, NIZAMPUR, AKOLA . - 444001 PH :9767892552/9112220551.
- ALEPHATA**
1235. THE KOTHARI WHEELS (CSZ1-CSZ-01), GAT NO.446, MATOSHRI PRIDE, NEAR SADHANA BANK, KALYAN ROAD, A/P - ALEPHATA, TALUKA - JUNNAR, DISTT. PUNE, PIN-412411 - 412411 PH :8421753278.
- ALIBAUG**
1236. SIMRAN MOTORS PVT. LTD. (7S01-3X-05), SURVEY NO. 30/1, OPP. RCF COLONY, VILLAGE - VESHVII, ALIBAUG, DISTRICT - RAIGAD, MAHARASHTRA - 402201 PH :9223161512, 9270888786.
- AMBERNATH**
1237. AHER AUTOPRIME LLP (COP1-COP1-01), PLOT NO-24,26,27/17, MIDC, KALYAN-BADLAPUR ROAD, VILLAGE - KOHOJ, KHUNTAVLI, AMBERNATH - 421501 PH :8422871720.
- AMRAVATI**
1238. ASPA BANDSONS AUTO PVT. LTD. (F201-F2-01), SATURNA BADNERA ROAD,AMRAVATI,MAHARASTRA. - 444607 PH :942313665.
1239. ASPA BANDSONS AUTO PVT. LTD. (F201-F2-05), A1/A2, OLD BY PASS ROAD, MIDC, AMRAVATI, DIST: AMRAVATI, MAHARASTRA - 444607 PH :9423339601.
- APTA**
1240. K.T.S. AUTOMOTORS PVT. LTD. (0582-7S-01), VILLAGE: APTA, OPP. APTA RAILWAY STATION, LADIWALI, DIST: RAIGAD, PANVEL (MAHARASHTRA) - 410207 PH :9420611356/94206611326.
- AURANGABAD**
1241. AUTOMOTIVE MANUFACTURERS PVT. LTD. (2102-21-01), PLOT NO. 1,P.B.NO. 716,CHIKALTANA,AURANGABAD - 431210 PH :9158000046.
1242. PAGARIYA AUTO PVT. LTD. (2103-21-01), OPP. HIGH COURT, NEAR HOTEL ASHOKA EXECUTIVE, JALANA ROAD, AURANGABAD - 431005 PH :02406659902.
1243. AUTOMOTIVE MANUFACTURERS PVT. LTD. (2102-21-03), C-27,MIDC, CHIKALTANA , N/R LUPIN LABORATORIES, AURANGABAD, MAHARASHTRA - 431006 PH :9158000059.
1244. PAGARIYA AUTO PVT. LTD. (2103-21-05), GAT NO. 46, PLOT NO. 50, NEAR MASTER COOK RESTAURANT (KAILASH HOTEL) BEED BYPASS ROAD, AURANGABAD, MAHARASHTRA - 431005 PH :986099484/9860999468.
1245. PAGARIYA AUTO PVT. LTD. (2103-21-06), PLOT NO.A-35 MIDC, NEAR MAIN RAILWAY STATION, AURANGABAD - 431001 PH :8408886768/7387279311.
- BADLAPUR**
1246. PRAKASH AUTO PVT. LTD. (9001-90-01), SHOP NO. 2, S. NO. 16, PLOT NO. 25 & 26, KRISHNA WATER SUPPLY, OPP. INDIAN OIL PETROL PUMP, MIDC ROAD, KATRAP, BADLAPUR (EAST) - 421503 PH :8655791288/9870453155.
- BALLARPUR**
1247. TRISTAR CARS (H302-ZH-04), PLOT NO.11, BEHIND ZAWERI PETROL PUMP, NEAR GURU NANAK COLLEGE, ALLAPALLI ROAD, BAMNI, TAH. BALLARPUR - DIST. - 442701 PH :7447473304.
- BARAMATI**
1248. MAHALAXMI AUTOMOTIVES PVT. LTD. (7R01-7R-01), BARAMATI- PHALTAN RD., KASBA, BARAMATI, DIST. PUNE - 413102 PH :9881370310.
- BARSHI**
1249. CHAVAN MOTORS DIVISION INDIA PVT LTD (BBA1-BBA-01), GAT NO.1407/1, LATUR ROAD, NEAR ESSAR PETROL PUMP, BARSHI . - 413401 PH :0217-229666/8378983726.
- BEED**
1250. PAGARIYA AUTO PVT. LTD. (V602-V6-01), GUT NO. 61, VILLAGE - GHOSAPURI, TALUKA AND DISTRICT - BEED, MAHARASHTRA . - 431122 PH :9834161614/02442256058/02442256056/024422 56057/.
- BHANDARA**
1251. AUTOMOTIVE MANUFACTURERS PVT. LTD. (2001-FG-03), JINDAL'S BLDG, NEAR NAVKAR PETROL PUMP, SAINATH NAGAR, NH-6, BHANDARA . - 441904 PH :7030932330/9673004280.
- BHOR**
1252. SEHGAJ AUTORIDERS PVT. LTD. (BSV1-BSV-01), GUT NO. 929/1, UTTRALI, BHOR, TALUKA - BHOR, DISTRICT - PUNE, MAHARASHTRA . - 412206 PH :9527771016.
- BOISAR**
1253. SHIVAM AUTO ZONE (ES02-ES-01), PLOT NO. J-240, MIDC ROAD, BOISAR, TARAPUR INDUSTRIAL, MUMBAL PIN-401501, MAHARASHTRA - 401501 PH :8082551155.
- BRAMHAPURI**
1254. TRISTAR CARS PVT LTD (H302-TW-02), 165, NAVEGAON, NEAR VIDYANIKANT SCHOLL, WADSA ROAD, BRAHMPURI, DIST: CHANDARPUR, MAHARASHTRA - 441206 PH :7745883000.
- BULDHANA**
1255. MANRAJ MOTORS PVT LTD (COU1-COU-01), GAT NO. 94, PLOT NO. 11, SUNDERKED, BULDHANA, MAHARASHTRA . - 443 001 PH :8785051521.
- CHALISGAON**
1256. MANRAJ MOTORS PVT LTD (AAE1-AAE-01), SL. NO 406, PLOT NO. 2, NEAR HOTEL RANI PARK, DHULE ROAD, CHALISGAON, DIST: JALGAON, MAHARASHTRA . - 424101 PH :8408889861.
- CHANDGAD**
1257. SAI SERVICE PRIVATE LIMITED (BTF1-BTF-01), GAT NO.360, G.P.M NO.157, A/P HALKARNI TALUKA CHANDGAD, DISTT. KOLHAPUR, MAHARASHTRA . - 416507 PH :9673339103.
- CHANDRAPUR**
1258. TRISTAR CARS PVT LTD (H302-H-01), NR. HOTEL KUNDAN PLAZA,NAGPUR ROAD,CHANDRAPUR . - 442401 PH :772068612.
1259. TRISTAR CARS PVT LTD (H302-H-03), NAGPUR ROAD, CHANDRAPUR . - 442401 PH :772068603.
- CHIPLUN**
1260. JAGRUT MOTORS PVT LTD (9A01-9A-01), SURVEY NO-543, NH-17, MUMBAI-GOA HIGHWAY,AT-KALAMBATE,TAL-CHIPLUN, DIST-RATNAGIRI,MAHARASHTRA - 415605 PH :703687172/8308917693.
- DAHANU**
1261. SAI SERVICE PRIVATE LIMITED (V901-TD-03), DAHANU-JAWAHAR ROAD, DAHANU(E), TAL-DAHANU, DIST. TAHE - 401602 PH :973030281/9167980005/9594952211.

DAPOLI	1271. JAGRUT MOTORS PVT LTD (BJV1-BJV-01), SURVEY NO. 23A, SHRUNGALTALI, GUHAGHAR-CHILPUN ROAD, GUHAGAR, RATNAGIRI, MAHARASHTRA - 415703 PH :7218547898/7447752072.	1280. CHOWGULE INDUSTRIES PVT. LTD. (J102-BLX-05), PLOT NO. 12, SAWANT ESTATE, MORE COLONY, OPP. CATTLE BAZAR, SATARA ROAD, JATH, DISTRICT SANGLI, MAHARASHTRA - 416404 PH :02344-246598.	1289. CHAVAN MOTORS DIVISION INDIA PVT LTD (GJQ1-GJQ-01), GAT NO. 105, SURVEY NO. 3961, KARMAHAL-NAGAR ROAD, A/P-KARMAHAL, TALUKA - KARMAHAL, DIST.-SOLAPUR - 413202 PH :806665691.
DHULE	1263. SEVA AUTOMOTIVE LTD. (P301-P3-01), GATE NO. 90, AWADHAN, MUMBAI AGRA ROAD, DHULE - 424001 PH :02562-281128/29.	1272. SEVA AUTOMOTIVE PVT. LTD. (CDZ1-CDZ-01), PLOT NO. P-1, HINGANGHAT INDUSTRIAL AREA, NH-7, AJANTI, HINGANGHAT, TALUK - HINGANGHAT, DISTRICT - WARDHA, MAHARASHTRA - 442301 PH :7722067843.	1290. CHOWGULE INDUSTRIES PVT. LTD. (SC02-SC-01), MAHANKAL BAZAAR, KAVATE MAHANKAL-JAT ROAD, KAVATE MAHANKAL, SANGLI, MAHARASHTRA - 416405 PH :02341-222102.
DINDORI	1264. AUTOMOTIVE MANUFACTURERS PVT. LTD. (AAF1-AAF-01), S.N.O.753, NEAR PANDAV PETROL PUMP, NASIK DINDORI ROAD, TAL. DINDORI, DISTT. NASIK - 422202 PH :9673000822.	1273. PAGARIYA AUTO PVT. LTD. (IF03-IF-01), PLOT NO. 5.7 & 8, SURVEY NO.29/2, AKOLA BY PASS ROAD, HINGOLI - 431513 PH :8411961177.	1291. MANRAJ MOTORS PVT LTD (BXU1-BXU-01), GAT NO. 41, OLD SURVEY NO. 12/1A, NEAR AMRUT PETROL PUMP, AKOLA ROAD, KHAMGAON , MAHARASHTRA - 444303 PH :07623-250002/3.
DOMBIVI	1265. AUTOMOTIVE MANUFACTURERS PVT. LTD. (3901-JS-02), PLOT NO. B-43, PHASE-I, DOMBIVI INDUSTRIAL AREA, DOMBIVI, DISTT.-THANE, MAHARASHTRA - 421201 PH :8879050913/976920605/9769206101.	1274. SAI SERVICE PRIVATE LIMITED (CIQ1-CIQ-01), GAT NO.925/BK2, PLOT NO.7, HUPARI TO YALGUD ROAD, HUPARI, TAL-HATKANANGALE, DISTRICT - KOLHAPUR. - 416203 PH :9923208454.	1292. EXCELL AUTOVISTA PVT LTD (AAC1-AAC-01), SURVEY NO.742/439, KOPRA VILLAGE, SECTOR-10, SION-PANVEL HIGHWAY, KHARGHAR, DIST. RAIGAD - 410210 PH :7666703636 / 9594153308 / 8422991300 / 9320357300.
GADCHIROLI	1267. ARYA CARS (UNIT OF BARBATE AUTOMOTIVE (I) PVT. LTD) (ZK02-ZK-01), PLOT NO. 10, GANESH NAGAR, MUL ROAD, GADCHIROLI , MAHARASTRA - 442702 PH :8669929188.	1275. SAI SERVICE PRIVATE LIMITED (D0D1-4D-01), GATE NO. 107, KOLHAPUR ROAD, KABNOOR, ICHALKARANJI - 416122 PH :0230-2425282.	1293. SAI SERVICE PRIVATE LIMITED (3802-38-01), PLOT NO. 1, E WARD, BEHIND PARVATI TALKIES, SHIVAJI UDYAMNAGAR, KOLHAPUR - 416008 PH :0231-2661676.
GADINGLAJ	1268. SAI SERVICE PRIVATE LIMITED (3802-DB-04), 581/7B, PLON NO-12, SANKESHWAR ROAD, OPP. HOTEL NEELKAMAL, TAL. GADINGLAJ - 416502 PH :02327-222239.	1276. MAHALAXMI AUTOMOTIVES PVT. LTD. (7R01-NQ-02), STATE HIGHWAY NO. 151, INDAPUR - 412219 PH :8308807314.	1294. SAI SERVICE PRIVATE LIMITED (3803-38-01), C-6, SHIROLI MIDC, MENON OPP MENON PISTONS,NH-4, KOLHAPUR - 416122 PH :0230-2468376.
GONDIA	1269. ARYA CARS (UNIT OF BARBATE AUTOMOTIVE (I) PVT. LTD) (2004-4C-02), ITI ROAD,NR. FULCHUR NAKA,OPP LAXMI FLOUR MILL,GONDIA - 441601 PH :8888837023/8888859487.	1277. CHOWGULE INDUSTRIES PVT. LTD. (PJ02-PJ-01), GATE NO.905/A/3, NEAR BOMBAY RAYAN, PUNE-BANGALOE HIGHWAY (NH-4), ISLAMPUR TALUKA - WALVA, DIST.SANGLI - 415409 PH :02342-225757.	1295. SAI SERVICE PRIVATE LIMITED (3802-38-06), R S NO. 1018/1, PLOT NO. 28, APATE NAGAR, KALAMBA RING ROAD, KOLHAPUR, MAHARASHTRA - 416012 PH :0231-2329494.
JALNA	1270. ARYA CARS (UNIT OF BARBATE AUTOMOTIVE (I) PVT. LTD) (2004-4C-03), ITI KAWLEWADA ROAD, NEAR HIMCIRI LAYOUT, KARANJA, GONDIA, MAHARASHTRA - 441 601 PH :8888837023/8888859487.	1278. MANRAJ MOTORS PVT LTD (C401-C4-01), AJINTA ROAD, MIDC INDL AREA, JALGAON - 425003 PH :0257-2212120.	1296. KR MOTORS KOLKOHUR PVT LTD (3804-38-01), PLOT NO. 216/2, 216/3, 216/5, NH-4, GOKUL SHIRGAON, KOLHAPUR . - 416234 PH :9850500550, 7447755504.
GUHAGAR	1271. JAGRUT MOTORS PVT LTD (BJV1-BJV-01), SURVEY NO. 23A, SHRUNGALTALI, GUHAGHAR-CHILPUN ROAD, GUHAGAR, RATNAGIRI, MAHARASHTRA - 415703 PH :7218547898/7447752072.	1279. AUTOMOTIVE MANUFACTURERS PVT. LTD. (2102-BC-02), PLOT NO. 4 & 5, CTS NO. 11427/4-A, BALAJI COMPLEX, JALNA-AURANGABAD ROAD, JALNA, - 431203 PH :9158000063.	1297. PRAKASH AUTO PVT. LTD. (3903-AZ-02), SURVEY NO.126/127,98/38 AT & POST KONGAON, - 421302 PH :9702809668/9870451355.
HINGANGHAT	1272. SEVA AUTOMOTIVE PVT. LTD. (CDZ1-CDZ-01), PLOT NO. P-1, HINGANGHAT INDUSTRIAL AREA, NH-7, AJANTI, HINGANGHAT, TALUK - HINGANGHAT, DISTRICT – WARDHA, MAHARASHTRA - 442301 PH :7722067843.	1280. SAI SERVICE PRIVATE LIMITED (ASA1-ASA-01), GATE NO. 1239, NEAR ACHRYA TULSI BLOOD BANK, A/P UDGAON,JAYSINGHPUR), TALUKA:SHIROI, DIST: KOLHAPUR - 416134 PH :9673339762.	1298. SAI SERVICE PRIVATE LIMITED (COV1-COV-01), SURVEY NO. 15/36 GAWARE PATIL ESTATE, NAGAR MANMAD HIGHWAY, NEAR ASHOKA HOTEL, KOPARGAO. - 423 601 PH :9075028780.
HINGOLI	1273. PAGARIYA AUTO PVT. LTD. (IF03-IF-01), PLOT NO. 5.7 & 8, SURVEY NO.29/2, AKOLA BY PASS ROAD, HINGOLI - 431513 PH :8411961177.	1281. SAI SERVICE PRIVATE LIMITED (BNW1-BNW-01), GAT NO. 189, PLOT NO. 7, MALEGAON ROAD, A/P KALWAN, NASHIK. - 423501 PH :9075028780, 9689003988.	KAVATE MAHANKAL
HUPARI	1274. SAI SERVICE PRIVATE LIMITED (CIQ1-CIQ-01), GAT NO.925/BK2, PLOT NO.7, HUPARI TO YALGUD ROAD, HUPARI, TAL-HATKANANGALE, DISTRICT - KOLHAPUR. - 416203 PH :9923208454.	1282. SHAAN CARS PRIVATE LIMITED (BNW1-BNW-01), GAT NO. 189, PLOT NO. 7, MALEGAON ROAD, A/P KALWAN, NASHIK. - 423501 PH :9075028780, 9689003988.	KHAMGAON
ICHALKARANJI	1275. SAI SERVICE PRIVATE LIMITED (D0D1-4D-01), GATE NO. 107, KOLHAPUR ROAD, KABNOOR, ICHALKARANJI - 416122 PH :0230-2425282.	1283. AHER AUTOPRIME LLP (CFV1-CFV-01), SURVEY NO.53 & 54, HIND MILL, OPPOSITE STATE BANK OF INDIA, ANDHARWADI ROAD, KALYAN, MUMBAI - 421301 PH :9819705444/88657402204/9769927505.	KHARGHAR
INDAPUR	1276. MAHALAXMI AUTOMOTIVES PVT. LTD. (7R01-NQ-02), STATE HIGHWAY NO. 151, INDAPUR - 412219 PH :8308807314.	1284. AHER AUTOPRIME LLP (CFV1-CFV-02), SURVEY NO.31B, MOHANE ROAD, NEAR SHAHD RAILWAY STATION, SHAHD,KALYAN. - 421103 PH :8422871720/88657402204/9833993076.	KOLHAPUR
ISLAMPUR	1277. CHOWGULE INDUSTRIES PVT. LTD. (PJ02-PJ-01), GATE NO.905/A/3, NEAR BOMBAY RAYAN, PUNE-BANGALOE HIGHWAY (NH-4), ISLAMPUR TALUKA - WALVA, DIST.SANGLI - 415409 PH :02342-225757.	1285. JAGRUT MOTORS PVT LTD (G301-V7-05), PLOT NO.32-33, SURVEY NO.-1886/1, MUMBIA-GOA HIGHWAY (NH-17), JANAVLI,KANKAVLI,MAHARASHTRA - 416002 PH :7499051071/9021095805.	KANKAVLI
JALGAON	1278. MANRAJ MOTORS PVT LTD (C401-C4-01), AJINTA ROAD, MIDC INDL AREA, JALGAON - 425003 PH :0257-2212120.	1286. CHOWGULE INDUSTRIES PVT. LTD. (F303-4E-02), 112/3, PUNE-BANGALORE ROAD, NEAR RELIANCE GAS PUMP, A/P MALKAPUR, TAL KARAD, DISTT. SATARA - 415110 PH :9922569835.	KARAD
JALNA	1279. AUTOMOTIVE MANUFACTURERS PVT. LTD. (2102-BC-02), PLOT NO. 4 & 5, CTS NO. 11427/4-A, BALAJI COMPLEX, JALNA-AURANGABAD ROAD, JALNA, - 431203 PH :9158000063.	1287. SIMRAN MOTORS PVT. LTD. (7S01-TA-03), PANVEL-KARJAT ROAD, KARJAT, DIST. RAIGAD - 410201 PH :8691988995, 8108181978.	KARJAT
JATH	1280. SAI SERVICE PRIVATE LIMITED (ASA1-ASA-01), GATE NO. 1239, NEAR ACHRYA TULSI BLOOD BANK, A/P UDGAON,JAYSINGHPUR), TALUKA:SHIROI, DIST: KOLHAPUR - 416134 PH :9075028780, 9689003988.	1288. KANKARIYA AUTOMOBILES PVT. LTD. (GJ1-V1-01), KARJAT-NAGAR ROAD, KARJAT, MAHARASHTRA - 414402 PH :9890843771.	KARJALA
KALWAN	1281. SAI SERVICE PRIVATE LIMITED (BNW1-BNW-01), GAT NO. 189, PLOT NO. 7, MALEGAON ROAD, A/P KALWAN, NASHIK. - 423501 PH :9075028780, 9689003988.	1289. SAI SERVICE PRIVATE LIMITED (3802-38-06), R S NO. 1018/1, PLOT NO. 28, APATE NAGAR, KALAMBA RING ROAD, KOLHAPUR, MAHARASHTRA - 416012 PH :0231-2329494.	KONGAON
KHARSHI	1282. SHAAN CARS PRIVATE LIMITED (BNW1-BNW-01), GAT NO. 189, PLOT NO. 7, MALEGAON ROAD, A/P KALWAN, NASHIK. - 423501 PH :9075028780, 9689003988.	1290. KR MOTORS KOLKOHUR PVT LTD (3804-38-01), PLOT NO. 216/2, 216/3, 216/5, NH-4, GOKUL SHIRGAON, KOLHAPUR . - 416234 PH :9850500550, 7447755504.	KOPARGAO
KHED	1283. AHER AUTOPRIME LLP (CFV1-CFV-01), SURVEY NO.53 & 54, HIND MILL, OPPOSITE STATE BANK OF INDIA, ANDHARWADI ROAD, KALYAN, MUMBIA - 421301 PH :9819705444/88657402204/9769927505.	1291. PRAKASH AUTO PVT. LTD. (3903-AZ-02), SURVEY NO.126/127,98/38 AT & POST KONGAON, - 421302 PH :9702809668/9870451355.	Table of Contents

DEALER WORKSHOP (AS ON 31.03.2022)

KOREGAON BHIMA

1299. SAI SERVICE (BU01-BU0-01), GAT NO-373, VILLAGE-KOREGAON BHIMA, TALUKA-SHIRUR, DIST-PUNE. - 415501
PH :7774997005.

KUDAL

1300. JAGRUT MOTORS PVT LTD (9B01-9B-01), SURVEY NO. 50/5, 51/5, A/P PINGULI, TEMBDHURI, TALUKA - KUDAL, DISTRICT - SINDUDURG, MAHARASHTRA - 416520 PH :8806664572/8208965235.

KURUNDWADI

1301. CHAVAN MOTORS DIVISION INDIA PVT LTD (CUF1-CUF-01), GAT NO.:256, BYPASS ROAD, A/P KURDA, TALUKA-MADHA, DISTT. SOLAPUR. - 413208
PH :8806665691.

KURUNDWAD

1302. SAI SERVICE PVT. LTD. (BH01-BHO-01), GAT NO. 250, AT POST - KURUNDWAD, TALUKA - SHUROO, DIST.-KOLHAPUR. - 416106 PH :9673339695.

LASALGAON

1303. SHAAN CARS PRIVATE LIMITED (BZM1-BZM-01), PLOT NO. 337, LASALGAON MAIN ROAD, LASALGAON, TALUKA - NANDGAON, DISTRICT – NASHIK. - 422306 PH :9075028780, 7720094874.

LATUR

1304. AUTOMOTIVE MANUFACTURERS PVT. LTD. (V801-V8-01), CITY SURVEY NO. 2960, NANDED ROAD, OPP. TIRUPATHI LODGE, LATUR - 413512 PH :9607999095.

1305. AUTOMOTIVE MANUFACTURERS PVT. LTD. (V801-V8-02), PLOT NO. 28, 29, 30, SURVEY NO. 36, VARVATTI VILLAGE, LATUR - BARSHI ROAD, LATUR - 413512
PH :9607999091/9607999092/9607999093/9607999094.

LONAVALA

1306. SEHGAL AUTORIDERS PVT. LTD. (CGA1-CGA-01), GATE NO. 120/1, VILLAGE – WAKSAI, TALUKA – MAVAL, LUNAVALA, DISTRICT – PUNE, MAHARASHTRA - 410405 PH :89753 73431.

MAHAD

1307. SIMRAN MOTORS PVT. LTD. (7S01-TX-04), NEAR RELIANCE PUMP, PANVEL-GOA ROAD, MAHAD, DIST. RAIGAD - 402301
PH :9870404323.

MALEGAON

1308. SHAAN CARS PRIVATE LIMITED (3703-FF-02), PLOT NO. 572/81,CHANDANPURI SHIVAR,OLD MUMBAA, AGRA ROAD, DIST- NASIK,MALEGAON - 423203 PH :9922969620/9922969656.

MANCHAR

1309. THE KOTHARI WHEELS (1906-AGA-04), SOHAM NAGARI, A-WING, SHOP NO.8 & 16, PUNE NASIK HIGHWAY, A/P MANCHAR, TALUKA: AMBEGAON, DISTT: PUNE, MAHRASHTRA - 410503 PH :8411003608.

MANGAON

1310. SIMRAN MOTORS PVT. LTD. (BAM1-BAM-01), SURVEY NO.97, AT-POST-NANORE, NH-17, MUMBAI-GOA HIGHWAY, MANGAON, RAIGAD, MAHRASHTRA - 402104 PH :9223181120.

MANMAD

1311. SHAAN CARS PRIVATE LIMITED (BNX1-BNX-01), GAT NO. 11/3, PLOT NO. 1 AND SHOP NO. 3 & 4, NANDGAON ROAD, MANMAD. - 423104 PH :9075028780, 8888832369.

MANOR

1312. SAI SERVICE PRIVATE LIMITED (CRE1-CRE-01), GUT NO. 37, NEAR MSEB POWER STATION, PALGHAR MANOR ROAD, AT POST - TAKVAHAL, DISTRICT - PALGHAR, MANOR. - 401403 PH :9167980005.

MIRAJ

1313. CHOWGULE INDUSTRIES PVT. LTD. (J102-SD-03), 42C, OPP. WHISPERING WOODS, MIDC AREA, TALUKA MIRAJ, DISTT. SANGLI, MAHRASHTRA - 416410 PH :0233-2643221,0233-264322.

MUMBAI

1314. SAI SERVICE PRIVATE LIMITED (0504-05-01), 462 SENAPATI BAPAT MARG,WORLI NAKA LOWER PAREL,MUMBAI - 400013 PH :9594952122/9594952088/9167980082.

1315. SAI SERVICE PRIVATE LIMITED (0504-05-02), ARVIND CHAMBERS,19A ANDHERI KURLA ROAD, ANDHERI(EAST), MUMBAI - 400069 PH :43030606 /600, 95949552341 / 9594952084 / 9594952250.

1316. VITESSE PRIVATE LIMITED (0503-05-01), SHAH INDESTATE, PLOT 11 LINK ROAD, ANDHERI (WEST), MUMBAI - 400058 PH :02226730787/02226730280/02226730296/02261642500.

1317. VITESSE PRIVATE LIMITED (0503-05-02), 77 AF PALKY GULLY,OFF VEER SAVARKAR MARG, PRABHADEVI, MUMBAI - 400025 PH :24229747/24223933/9821894915.

1318. SAH & SANGHI AUTO AGENCIES PVT.LTD (0505-05-01), PRAKASH MILLS COMPOUND,OFF. GLOBE MILLS PASSAGE,WORLI,MUMBAI - 400013 PH :02224925452/02224925453/02224925454.

1319. SAI SERVICE PRIVATE LIMITED (0504-05-04), C/O SHAKTI INDUSTRIAL WIRE COMPOUND,DATTA PADA ROAD,BORIVILI (EAST),MUMBAI - 400066 PH :28707000 / 9594057006 / 9594952344 / 9594952417.

1320. EXCELL AUTOVISTA PVT LTD (0510-05-01), RESHAM SINH COMPOUND CST ROAD KALINA, SANTACRUZ EAST,MUMBAI - 400098 PH :67743886,26653242, 43, 46 / 7666703636 / 9594972889 / 7715804477.

1321. AUTOMOTIVE MANUFACTURERS PVT. LTD. (3901-05-04), PLOT NO. 108, BAZAR WARD, KURLA(WEST), MUMBAI - 400070 PH :61563734 / 61563744 / 61563713 / 0167773925.

1322. FORT POINT AUTOMOTIVE (CARS) PVT. LTD. (0521-05-02), D-9, STREET NO. 21, OPP PATNI COMPUTERS, SEEPEZ, MIDC, ANDHERI, MUMBAI - 400096 PH :9694973889, 8422800747.

1323. SHIVAM AUTO ZONE (I) PVT. LTD. (0531-05-01), CHARKOP INDUSTRIAL ESTATE, KANDIVLI(WEST), MUMBAI, MAHARASHTRA - 400067 PH :

:7718893072/9152001329/8082551017/98709388 88.

1324. VITESSE PRIVATE LIMITED (0603-05-07), PLOT NO.A59, KANDIVALI INDUSTRIAL CO-OP. SOC., GOVERNMENT INDUSTRIAL ESTATE, CHARKOP, KANDIVALI (W), MUMBAI - 400067 PH :02228674753.

1325. FORT POINT AUTOMOTIVE (CARS) PVT. LTD. (0521-05-03), C/O VARUN STEEL INDUSTRIES AAM TOOL COMPOUND,BOAT HURT ROAD, BEHIND SEWARI POLICE STATION, DARUKHANA, REAY ROAD, MUMBAI - 400010 PH :9594974678, 8691045341.

1326. K.T.S. AUTOMOTORS PVT. LTD. (0582-05-02), C/O-COZY INDIA, 5, HANSRAJ LANE, BYCULLA, MUMBAI - 400027 PH :23751234,23752301/2/3/5/6.

1327. SHIVAM AUTO ZONE (I) PVT. LTD. (0531-05-02), PLOT NO. 485, RAMCHANDRA LANE EXTN., OFF LINK ROAD, KANCHPADA, MALAD-WEST. MUMBAI, 400064 - 400064 PH :808255115/9362721124/9870938888.

1328. VELOX MOTORS (A UNIT OF CARCRAFT AUTOMOBILES PVT LTD) (05A3-05-01), PLOT NO.115/116/117 MIVERVA INDUSTRIAL ESTATE, MULUND-WEST, MUMBAI - 400080 PH :8104989339/8104989847.

1329. KIRAN MOTORS (05A7-05-01), CTS NO. 170 & 4081, BOMBAY AGRA ROAD, LB SHASTRI MARG, GHATKOPAR (WEST), MUMBAI, MAHARASHTRA, PINCODE: 400086 - 400086 PH :9152004237/700988886.

1330. MY CAR (PUNE) PVT LTD (05A8-05-01), PLOT NO-10, CHANDIVALI ESTATE, CHANDIVALI FARM ROAD, OPP LAKE HOMES, ANDHERI EAST, MUMBAI, MAHARASHTRA - 400072 PH :8104907081.

MURBUD

1331. PRAKASH AUTO PVT. LTD. (BYO1-BYO-01), SURVEY NO. 61/2, KALYAN - MURBAD ROAD, VILLAGE - DAHAGAON, TALUKA - MURBAD, DISTRICT – THANE, MAHARASHTRA - 421605 PH :7798725726.

MURGUD

1332. SAI SERVICE PRIVATE LIMITED (AWA1-AWA-01), R.S. NO. 188/4, A/P MURGUD, TALUKA: KAGAL, DIST: KOLHAPUR - 416219 PH :02325-265553.

NAGPUR

1333. SEVA AUTOMOTIVE LTD. (2002-20-01), 34/3, KACHIMET AREA, NEAR VAYUSENA NAGAR BUS STOP, WADI, AMRAVATI ROAD, NAGPUR - 440023 PH :0712-6652863.

1334. AUTOMOTIVE MANUFACTURERS PVT. LTD. (2001-20-02), 575 KAMPTEE ROAD,NAGPUR-26, - 440026 PH :9673004226/9673004223.

1335. SEVA AUTOMOTIVE LTD. (2002-20-03), PLOT NO. 33A, CENTRAL MIDC, HIGNA ROAD, NAGPUR, MAHARASHTRA , - 440016 PH :0712-666444.

1336. ARYA CARS (UNIT OF BARBATE AUTOMOTIVE (I) PVT. LTD) (2004-20-01), NEAR PARDY NAKA (OUTSIDE), NH-6, BHANDARA ROAD,NAGPUR - 440035 PH :8888859506/8888859534.

1337. AUTOMOTIVE MANUFACTURERS PVT. LTD. (2001-20-05), PLOT NO. 38/1, NEAR BOUDDDHA VIHAR, OPP. DELHI PUBLIC SCHOOL, KAMPTEE ROAD, NAGPUR, MAHARASHTRA - 441001 PH :916699701/9673004227.

1338. ARYA CARS (UNIT OF BARBATE AUTOMOTIVE (I) PVT. LTD) (2007-20-01), PLOT NO. 4, NEW COTTON MARKET, GHAT ROAD, NAGPUR, MAHARASTRA - 440018 PH :8888859542.

1339. ARYA CARS (UNIT OF BARBATE AUTOMOTIVE (I) PVT. LTD) (2007-20-02), PLOT NO. 131, NH-6, BHANDARA ROAD, MAHALGAON, NAGPUR, MAHARASTRA . - 441202 PH :8888820312.
1340. SEVA AUTOMOTIVE PVT. LTD. (2002-20-04), PLOT NO.05, 12, 13A, 13B CHANDRABHAGA GRUHA NIRMAN SAHAKARI LIMITED, KH NO.453, CITY SURVEY NO.570, MANEWADA RING ROAD, NAGPUR, MAHARASHTRA - 440027 PH :8390446644.
1341. ARUN MOTORS (2008-20-01), PLOT NO-9&10, PATNI PLAZA, KHAMALA RING ROAD, SAWARKAR NAGAR, NAGPUR, MAHARASHTRA - 440025 PH :7757988800/7028688800.
1342. ARUN MOTORS (2008-20-02), C-48/1, MIDC HINGNA MAIN ROAD, WADI, NAGPUR, PIN-440028, MAHARASHTRA - 440028 PH :7757988800.
- NALASOPARA**
1343. SHIVAM AUTO (CUH1-CUH-01), SURVEY NO. 91.92, PLOT NO. 7, VILLAGE- DHANIV, NALASOPARA, DIST. PALGHAR, MAHARASHTRA. - 401209 PH :9152001458/7777002930.
- NANDED**
1344. SEVA AUTOMOTIVE LTD. (6801-68-01), NANDED HYDERABAD ROAD, NANDED - 431604 PH :7447415607.
- NANDURBAR**
1345. SEVA AUTOMOTIVE LTD. (P301-KW-02), PLOT NO. 3 & 4, BANSITAL NAGAR, NEAR HOTEL KARAN GARDEN HOWFULLY BYE PASS ROAD, NANDURBAR,DIST. - SATARA. - 425412 PH :7720017528.
- NARAYANGAON**
1346. THE KOTHARI WHEELS (1906-FV-02), GATE NO. 747, PUNE NASIK HIGHWAY, WARULWADI, NARAYANGAON - 410504 PH :8411003608.
- NASHIK**
1347. AUTOMOTIVE MANUFACTURERS PVT. LTD. (3702-37-01), P-1-12,ADDITIONAL NASHIK INDL. AREA,AMBAD/329/ 319/312/313/314/317. PH :0253-6636329/ 319/312/313/314/317.
1348. SEVA AUTOMOTIVE LTD. (3701-37-01), PLOT NO. X - 46, MIDC. AMBAD, NASHIK - 422010 PH :0253-6644444.
1349. SHAAN CARS PRIVATE LIMITED (3703-37-01), E-3 MIDC AREA, SATPUR , NASHIK,MAHARASHTRA - 422007 PH :9075028780, 9922969646.
1350. SHAAN CARS PRIVATE LIMITED (3703-37-04), 03/810, NEAR NASARDI BRIDGE, WADALA ROAD, NASHIK ROAD, NASHIK - 422011 PH :0253-2236080.
1351. SEVA AUTOMOTIVE LTD. (3701-37-06), SEVA FARMS, GATE NO. 8/2, AMBE BAHULA ROAD, VILHOLI, TALUKA & DISTRICT: NASHIK, MAHARASHTRA - 422010 PH :9146000709.
1352. SEVA AUTOMOTIVE PVT LTD (3701-37-07), PLOT NO.A-23, NICE INDUSTRIAL AREA, MIDC, SATPUR, NASHIK (MAHARASHTRA) - 422006 PH :0253-6634444.
1353. SEVA AUTOMOTIVES PVT LTD (3701-37-08), SHOP NO. 1 & 2, SER. NO. 241/1-B/1-2, OPPOSITE NMC SCHOOL, DINDORI ROAD, MAHSRUL, NASHIK, MAHARASHTRA - 422004 PH :0253-6654444.
- NAVI MUMBAI**
1354. AUTOMOTIVE MANUFACTURERS PVT. LTD. (3901-9K-01), D-234 MIDC TTC INDL AREA,SHIRVANE NERUL,NEW BOMBAY, - 400706 PH :66143900/66133923/66143924.
1355. SIMRAN MOTORS PVT. LTD. (3913-9K-01), CAMEO FABRIC COMPANY, GEN 16, NEAR SULZER COMPANY, DIGHA, TTC AREA, AIROLI - 400701 PH :878852329, 8369658212.
- NEVASA**
1356. KANKARIYA AUTOMOBILES PVT. LTD. (BSU1-BSU-01), BELOW ADARSH GRAMIN BANK, OPP. ILAKSHI MOTORS, NEVASA PHATA, AURANGABAD ROAD, TALUKA – NEVASA, DISTRICT - AHMEDNAGAR. - 414603 PH :9420494601.
- NIPAHAD**
1357. SHAAN CARS PVT. LTD. (COX1-COX-01), GAT NO. 99/3, RASALPUR AURANGABAD HIGHWAY, NIPAHAD, DISTRICT - NASHIK, MAHARASHTRA. - 422303 PH :9075028780.
- OSMANABAD**
1358. CHAVAN MOTORS DIVISION INDIA PVT LTD (B102-LW-03), PLOT NO. 1, TAWADE COMPLEX,PRERANA NAGAR,OSMANABAD, - 413501 PH :8888867861.
- PAITHAN**
1359. PAGARIYA AUTO PVT. LTD. (BNQ1-BNQ-01), GAT NO-277, MAUZA- PAITHAN, TALUKA- PAITHAN, DIST -WADHAKAL (PEN) - 421107 . - 431107 PH :9922994237.
- PALGHAR**
1360. SAI SERVICE PRIVATE LIMITED (TE01-TE-01), SURVEY NO. 86/1, TEMBHODE, MANOR-MAHIM ROAD, PALGHAR, DISTRICT: THANE - 401404 PH :9167980042/9167980005/9594952211.
- PALUS**
1361. CHOWGULE INDUSTRIES PVT. LTD. (J102-02-04), PLOT NO.B-3, MIDC AREA, TALUKA PALUS, DISTT. SANGLI. - 416308 PH :8888870122.
- PANDHARPUR**
1362. CHAVAN MOTORS DIVISION INDIA PVT LTD (B102-0H-05), GAT NO.56, ESABAVI, PUNE ROAD, TAL-PANDHERPUR, SOLAPUR - 413001 PH :774997005.
- PANVEL**
1363. SIMRAN MOTORS PVT. LTD. (7S01-7S-01), PLOT2-8,SECTOR-15, OPP. HOTEL GARDEN,OLD MUMBAI PUNE HIGHWAY,PANVEL - 410206 PH :8291957798, 8657443202.
1364. AUTOMOTIVE MANUFACTURERS PVT. LTD. (3901-7S-03), PLOT NO:9/21, VILLAGE KOLAKHA, MUMBAl-GOA HIGHWAY, PANVEL, DISTT. RAIGAD - 410206 PH :9769202055/9769206045/9769206018/82914670 42.
- PARATWADA**
1365. ASPA BANDSONS AUTO PVT. LTD. (CFZ1-CFZ-01), SURVEY NO. 26/4A, RAMGAON, AMRAVATI PARATWADA ROAD, NEAR JAWARDI PHATA, PARATWADA TALUKA – ACHALPUR, DISTRICT - AMRAVATI . - 444 805 PH :8888897629.
- PARBHANI**
1366. PAGARIYA AUTO PVT. LTD. (LN02-LN-01), SURVEY NO-301, PLOT NO-8/4A, OPP GULMOHAR LODGE, BASMAT ROAD, PARBHANI - 431401 PH :9511868433.
- PATAS**
1367. MAHALAXMI AUTOMOTIVES PVT. LTD. (7R01-PR-03), PUNE-SOLAPUR HIGHWAY, PATAS, TALUKA DAUND DISTT.-PUNE - 413106 PH :8888890957.
- PEN**
1368. SIMRAN MOTORS (9I01-9I-01), AT SURVEY NO 75, PLOT NO 2, MUMBAI-GOA HIGHWAY, WADHKAL (PEN) - 420107 PH :9053381198.
- PHALTAN**
1369. CHOWGULE INDUSTRIES PVT. LTD. (KH02-KH-01), PLOT NO.83/1B/1, LONAND-PUNE ROAD, PHRANANDWADI, TALUKA:PHALTAN, DISTRICT: SATARA, MAHARASTRA . - 415523 PH :888886301.
- PIMPLEGAON**
1370. AUTOMOTIVE MANUFACTURERS PVT. LTD. (BAY1-BAY-01), GAT NO.517/P NEAR MARKET COMMITTEE, MUMBAI AGRA HIGHWAY, NH3 A/P PIMPALGAON BASWANT, TALUKA: NIPHADE, DIST-NASHIK . - 422202 PH :02550-252808.
- PUNE**
1371. SAI SERVICE PRIVATE LIMITED (1901-19-01), BOMBAY PUNE ROAD, FUGEWADI, PUNE - 411012 PH :020-46404440/020-46404448.
1372. SAI SERVICE PRIVATE LIMITED (1901-19-02), 88990 J.M.ROAD, DECCAN GYMKHANA, PUNE - 411004 PH :9923208347.
1373. CHOWGULE INDUSTRIES PVT. LTD. (1908-19-02), S.NO.53,PUNE SATARA HIGHWAY,KATRAJ,PUNE - 411046 PH :020-66786200.
1374. SAI SERVICE PRIVATE LIMITED (1901-19-03), S.NO.15A GIDWANI COMPOUND, KONDWA BUDRUK, HAVELI, PUNE - 411046 PH :9923208345.
1375. WONDER CARS PVT LTD (1903-19-02), 12, NPS LINES,SOLAPUR ROAD,OLD POOL GATE,CAMP, PUNE - 411001 PH :020-2632934/35.
1376. THE KOTHARI WHEELS (1906-19-01), 110/A, PUNE SOLAPUR ROAD, NEAR FATIMA NAGAR, PUNE - 411039 PH :7498272309.
1377. MY CAR (PUNE) PVT. LTD. (1907-19-01), SURVEY NO. 131, MUMBAI BANGALORE HIGHWAY, WAKAD, PUNE - 411057 PH :020-67922900.
1378. ACE KUDALE CAR PVT. LTD. (1910-19-01), 36/2C/1, MANRAJ BUDRUK, PUNE-SOLHAPUR ROAD, TALUKA HAVELI, DISTRICT PUNE - 412201 PH :9552582454.
1379. CHOWGULE INDUSTRIES PVT. LTD. (1911-19-01), S.NO.1, NEXT TO PODAR INTERNATIONAL SCHOOL, KATRAJ BYPASS ROAD, AMBEGAON-B, TALUKA-HAVELI, PUNE - 411046 PH :02066803555/02066803500.
1380. SAI SERVICE PRIVATE LIMITED (1901-19-05), NEAR NIGDI-BHOSARI ROAD, CHINCHWAD, PUNE - 411019 PH :020-46605999/020-46605995.

DEALER WORKSHOP (AS ON 31.03.2022)

1381. SEH GAL AUTORIDERS PVT. LTD. (1913-19-01), SURVEY NO. 51, BAVDHAN KHRUD, TAL: - HAVELI, DIST: PUNE - 411021 PH :8308304444, 020-41463625, 020-41463627.
1382. SAI SERVICE PRIVATE LIMITED (1901-19-06), SURVEY NO.244/1, PHASE-II, NEAR BANK OF MAHARASHTRA, HINGEWADI, TAL - MULSHI, DISTRICT-PUNE,MAHARASHTRA - 411057 PH :9923208302.
1383. ACE KUDALE CAR PVT. LTD. (1910-19-02), ATLAS TANKS VESSELS, SR. NO 232/2, PUNE-NASIK ROAD, KHANDOBAMAL, BHOSARI, PUNE - . 411032 PH :9552193904.
1384. THE KOTHARI WHEELS (1906-19-03), PLOT NO. 2B, D1 BLOCK, CHINCHWAD, PUNE, DIST. PUNE - 411019 PH :91686662302.
1385. MAHALAXMI AUTOMOTIVES PVT. LTD. (1912-19-03), 59/A, MUNDHWA KHADRI ROAD, OPP, MUNDHWA POLICE STATION, MUNDHWA, PUNE, MAHARASHTRA - 411036 PH :8888874980.
1386. WONDER CARS PVT LTD (1903-19-03), PLOT NO.52/1 BLOCK F2, MIDC, PIMPRI, PUNE - . 411018 PH :020-46608888.
1387. SAI SERVICE PRIVATE LIMITED (1901-19-07), 4/A/1A, 1/3 A, SALUNKE VIHAR ROAD, BORADE NAGAR, KONDWA, PUNE, MAHARASHTRA - . 411048 PH :9923208388.
1388. MAHALAXMI AUTOMOTIVES PVT. LTD. (1912-19-04), NO.485/1, CTS NO.104/1, OM SUPER MARKET, GHOKALE CROSS ROAD, MODEL COLONY, SHIVAJI NAGAR, PUNE - 411016 PH :8888842887.
1389. CHOWGULE INDUSTRIES PVT. LTD. (1908-19-05), 1292/B/1, NEW PUNE MUMBIAI HIGHWAY, KATRAJ DEHU ROAD BYPASS, TATHWADE, TAL-MULASHI, DISTT. PUNE (MAHARASHTRA) - 411033 PH :020-67915700.
1390. SAI SERVICE PRIVATE LIMITED (1901-19-08), SURVEY NO. 37, HISSA NO. 2, SITUATED AT WADGAON KHURD, NEAR NANDED CITY, SINHAGAD ROAD, TALUKA - HAVELI, DISTRICT - PUNE, MAHARASHTRA - 411 041 PH :9923208312.
1391. THE KOTHARI WHEELS (1906-19-05), PLOT NO. 24/B, HADAPSAR INDUSTRIAL ESTATE, PUNE - . 411028 PH :8411002005, 8087060432.
1392. CHOWGULE INDUSTRIES PVT. LTD. (1908-19-06), SR. NO. 43/4/S, 7 PARVATI INDUSTRIAL ESTATE, OPP. ADINATH SOCIETY, PUNE- SATARA ROAD, PUNE. - 411009 PH :020-67273200.
1393. EXCELL AUTOVISTA PVT LTD (1917-19-01), GATE NO.1232, 10TH MALL, PUNE SASWAD ROAD, VILLAGE - WADKI, TAL - HAVELI, DIST PUNE. - 412308 PH :9594632888/9146052651.
1394. THE KOTHARI WHEELS (1906-19-06), SURVEY NO.46, HISSA 9/1 (CITY SURVEY NO.6181+6180), WADGAON SHERI, CHANDAN NAGAR, PUNE NAGAR ROAD, TAL-HAVELI, PUNE. - 411014 PH :8411003631.
1395. ACE KUDALE CAR PVT. LTD. (1910-19-03), SURVEY NO. 272, 1/4, NEAR MOSHI TOLL PLAZA, MOSHI GAON, TALUKA - HAVELI, DISTRICT - PUNE. - 412105 PH :7767814381.
1396. SUMANKIRTI CARS PVT. LTD. (1915-19-02), SURVEY NO. 9, NEAR BAILEWADI SPORTS STADIUM MMBA-BANGALORE HIGHWAYS, MAHALUNGE PUNE, MAHARASHTRA - 411045 PH :8551990106.
1397. MY CAR (PUNE) PVT. LTD. (1918-19-01), GAT NO. 625, HISSA NO. 1/3/1, VILLAGE - KURULI, TALUKA - KHED, CHAKAN, DISTRICT - PUNE. - 410501 PH :7755900000.
1398. WONDER CARS PVT LTD (1903-19-04), SURVEY NO. 20, HISSA NO. 1/1/2, THERGAON, BAL KRISHNA MANGAL KARYALAYA, TALUKA - MULSHI, DANGE CHOWK, PUNE - 411 033. - 411033 PH :7887883311.
- RAHATA**
1399. KANKARIYA AUTOMOBILES PVT. LTD. (ZV03-ZV-01), SHIRDI ROAD, SAKORI, RAHATTA, - 423107 PH :8275033313.
- RAHURI**
1400. KANKARIYA AUTOMOBILES PVT. LTD. (COZ1-COZ-01), TRIMURTI CRANE SERVICE, NAGAR-MANMAD ROAD, RAHURI, MAHARASHTRA - 413705 PH :9420036767.
- RAJAPUR**
1401. JAGRUT MOTORS PVT LTD (AHA1-AHA-01), SURVEY NO. 14/8, TARALWADI, RAJAPUR, DIST: RATNAGIRI - 416702 PH :9527623663/8806665572.
- RAJGURUNAGAR**
1402. MY CAR (PUNE) PVT. LTD. (CBZ1-CBZ-01), SURVEY NO.94, SANDBHORWADI, NEAR TUKAI MANDIR, PUNE-NASIK HIGHWAY, TAL-KHED, RAJGURUNAGAR DISTT, PUNE. - 410505 PH :9112231553.
- RATNAGIRI**
1403. JAGRUT MOTORS PVT LTD (G301-G3-01), D-25, MIDC MIRJOLE, MAHARASTRA, RATNAGIRI - 415639 PH :2352228380/9130013172.
- SANGAMNER**
1404. SHAAN CARS PRIVATE LIMITED (HE03-HE-01), GAT NO. 173/4/5/6, A/P VELHALE, NASHIK PUNE HIGHWAY, SANGAMNER , DIST AHMEDNAGAR, MAHARASHTRA - 422605 PH :02425-259197.
- SANGLI**
1405. CHOWGULE INDUSTRIES PVT. LTD. (J102-J1-01), GAT NO.243 SANGLI KOLHAPUR ROAD, OPP, TO GAJANAN MAHARAJ MANDIR, ANKALI, TAL-SANGLI, DISTT. SANGLI - 416416 PH :9850966805.
1406. SIDDI WHEELS (J104-J1-01), SR NO. 917/2/B, SANGLI MIRAJ ROAD, MIRAJ, DISTRICT - SAGLI. - 416410 PH :9371727001, 0233-2211610/1620/1630.
- SANGOLA**
1407. CHAVAN MOTORS DIVISION INDIA PVT LTD (CUE1-CUE-01), GAT NO. 276/14/A, MAIN ROAD, KOLHAPUR HIGHWAY, A/P & TALUKA - SANGOLA, DIST-SOLAPUR. - 413307 PH :8066655691.
- SASWAD**
1408. CHOWGULE INDUSTRIES PVT. LTD. (1908-PH-03), SOLAPUR HIGHWAY, SASWAD, DIST. PUNE - 412301 PH :02115224450/02115225210.
- SATANA**
1409. SHAAN CARS (BSW1-BSW-01), GAT NO 322/2/A/7, PUNDLIK NAGAR MALEGAON ROAD, AT POST SATANA DIST NASHIK - 423301 - 423301 PH :9922996956.
- SATARA**
1410. CHOWGULE INDUSTRIES PVT. LTD. (F303-F3-01), PLOT NO. B-2,OLD MIDC, SATARA - 415002 PH :9011015066/9850966823.
- SAVNER**
1411. ARYA CARS (UNIT OF BARBATE AUTOMOTIVE (I) PVT. LTD) (BTJ1-BTJ-01), PLOT NO.2, MADANE LAYOUT, MOUZA GUJARKHEDI, NR. INDIAN PETROL PUMP, NAGPUR ROAD, SAVNER DISTT. NAGPUR. - 441107 PH :8888859546.
- SAWANTWADI**
1412. JAGRUT MOTORS PVT LTD (BBL1-BBL-01), SHIVSHAMBHO APARTMENT, 1190, A/P KOLGAON, SURVEY NO.187, HISSA NO.33B, TAL-SAWANTWADI, DISTT. SINDHUDURG. - 416510 PH :9970654699, 9689533472.
- SHAHAPUR**
1413. SHIVAM AUTO ZONE (I) PVT. LTD. (BZU1-BZU-01), DR. DESHPANDE COMPOUND, NEAR BHATSA COLONY, VILLAGE - GOTHEGHAR, TALUKA - SHAHPUR, DISTRICT - THANE, MAHARASHTRA - 421601 PH :7718893483.
- SHAHUWADI**
1414. SAI SERVICE (BFT1-BFT-01), GATE NO. 1213, R/T DONOLI, TALUKA - SHAHUWADI, DIST. -KOLHAPUR -- 416 213 PH :9923208448.
- SHIRUR**
1415. MAHALAXMI AUTOMOTIVES PVT. LTD. (1912-ZD-02), 1023/1, NEXT INDIAN OIL PETROL PUMP, SARADWADI, PUNE-AHMEDNAGAR HIGHWAY, TAL: SJIRUR, DIST: PUNE, MAHARASHTRA - 412210 PH :8888837082 /9011038682.
- SHIRWAL**
1416. CHOWGULE INDUSTRIES PVT. LTD. (BSD1-BSD-01), GAT NO.175, A/P SHINDEWADI, SHIRWAL-BHOR ROAD, SHIRWAL, TAL KHANDALA, DISTT. SATARA - 412801 PH :9637399003.
- SHIRAMPUR**
1417. KANKARIYA AUTOMOBILES PVT. LTD. (LV03-LV-01), S.NO.139/1/3, NEAR NAKA NO.4, SANGAMNER ROAD, SHIRAMPUR DISTT. AHMEDNAGAR - 413709 PH :9420494543.
- SIKRAPUR**
1418. EXCELL AUTOVISTA PVT LTD (GKJ1-GKJ-01), AT POST SHIKPUR MALTHAN PHATA, OPP. CHAURASIYA CHANA CENTER, PUNE NAGAR ROAD, TALUKA SHIRUR, DIST. PUNE, PIN-412208, PUNE - 412208 PH :9146194973.
- SILLOD**

DEALER WORKSHOP (AS ON 31.03.2022)

1419. PAGARIYA AUTO PVT. LTD. (2103-ZG-04), PLOT NO. 19/20, SURVEY NO. 386, AURANGABAD NAKA, SILLED, AURANGABAD - 431112 PH :8600037213.
- SINNAR**
1420. SHAAN CARS PRIVATE LIMITED (3703-FU-03), A-24, MIDC AREA MALEGAON,SINNAR TAL-SINNAR, - 422103 PH :02551-230305.
- SOLAPUR**
1421. CHAVAN MOTORS DIVISION INDIA PVT LTD (B102-B1-02), 150, AKALKOT ROAD OPP. SVGS HIGH SCHOOL,SOLAPUR, - 413006 PH :0217-2606666/8805986818.
1422. CHAVAN MOTORS DIVISION INDIA PVT LTD (B102-B1-01), 18,39, INDUSTRIAL ESTATE,HOTAGI ROAD,SOLAPUR, - 413224 PH :8805777881.
1423. CHAVAN MOTORS DIVISION INDIA PVT LTD (B102-B1-06), PLOT NO.95, IND ESTATE, HOTAGI ROAD, SOLAPUR, - 413003 PH :8805986826.
- TALASARI**
1424. SHIVAM AUTO ZONE (I) PVT. LTD. (BIN1-BIN-01), SURVEY NO. 19/1/ PLOT NO. 5, AT-POST – VADAVALI, NH-8, TALASARI, THANE, MAHARASHTRA - 401606 PH :6355248143/7777002930.
- TALEGAON**
1425. MY CAR (PUNE) PVT. LTD. (4K01-4K-01), SR.NO.113, HISSA NO.1/3/2/A, MUMBAI PUNE OLD HIGHWAY, MAVAL, TALEGAON - 410506 PH :9730855855.
- TALOJA**
1426. EXCELL AUTOVISTA PVT LTD (AAC1-9K-02), PLOT NO-9,MIDC,NAVADE,TALOJA, TAL-PANVEL ,DIST-RAIGAD - 410208 PH :9136948195/9320357300.
- TASGAON**
1427. SIDDH WHEELS (A UNIT OF TARALEKAR MOTORS PVT. LTD.) (GKB1-GKB-01), SHETKARI MARKET, NEAR ISHA HOTEL, TASGAON-SANGLI ROAD, TALUKA - TASGAON, DIST.-SANGLI. - 416312 PH :8275030748.
- THANE**
1428. FORT POINT AUTOMOTIVE (CARS) PVT. LTD. (3906-39-01), KOTHARI WAREHOUSE NO. 111,POKHRAJ ROAD NO. 11,MANPADA, CHATASAR,THANE - 400607 PH :9594974656, 8691039873..
1429. NAVNEET MOTORS (3908-39-02), B R T PLOT ,THANE (W) ,MAHARASHTRA - 400607 PH :9664496732, 9167215178.
1430. PARAMOUNT WHEELS PVT. LTD. (3911-39-01), OPP. PREMA LAXMAN SCHOLL, PANKERPADA, MARAOADE(E), DIST: THANE - 401107 PH :42933944/45/51/52/53.
1431. PARAMOUNT WHEELS PVT. LTD. (3911-39-03), NATIONAL PLASTIC INDUSTRIES LIMITED , WESTERN EXPRESS HIGHWAY NO. 8 KASHIMIRA , NEAR KASHIMIRA POLICE STATION, OPP PETROL PUMP , DISTT THANE - 401107 PH :9004999360.
1432. VELOX MOTORS (A UNIT OF CARCRAFT AUTOMOBILES PVT LTD) (05A3-39-02), NEW SURVEY NO. 17/1B, NEAR BLUE ROOF CLUB, VILLAGE - OWALE, GHOBUNDER ROAD, THANE (W) , - 400615 PH :8104998745,96536 88455.
- ITTAWALA**
1433. AHER AUTOPRIME (BYP2-BYP-01), SURVEY NO. 2/2, SHOP NO. 3, NEAR GOVELI,ITTAWALA ROAD, GHOTSIA, ITTAWALA, PIN-421301, MAHARASHTRA - 421301 PH :18008334369.
- TURBHE**
1434. SAI SERVICE (0504-9K-06), D 42, TTC INDUSTRIAL AREA, NAVI MUMBAI, PIN-400705 - 400705 PH :022-26661111/ 8976999060.
- ULHASNAGAR**
1435. PRAKASH AUTO PVT. LTD. (3903-39-01), U NO-3, SHEET NO. 30,VITHALWADI STATION ROAD, ULHASNAGAR - 421003 PH :9987992127/9870453155.
- URALI KANCHAN**
1436. EXCELL AUTOVISTA PVT LTD (GK11-GKI-01), GAT NO-244, VILLAGE-SORTAPWADI, TALUKA -HAVELI, URULI KANCHAN, DIST-PUNE, PIN-412201 - 412201 PH :8097452280.
- VADUJ**
1437. CHOWGULE INDUSTRIES PVT. LTD. (F303-GQ-03), KALEVASTI, VADUJ DAHIWADI ROAD , VADUJ - 415506 PH :8888866659.
- VAIJAPUR**
1438. PAGARIYA AUTO PVT. LTD. (BNR1-BNR-01), NEAR SHUBHASH BUNGLOW, STATION ROAD, VAIJAPUR, AURANGABAD. - 423701 PH :9922994237.
- VASAI**
1439. SAI SERVICE PRIVATE LIMITED (V901-V9-01), ANDRADESH BHAVAN, SURVEY #27 A,NEAR UMELA PHATAK, VASAI (WEST), DIST. THANE, MAHARASTRA - 401202 PH :9167980080/9167980036/9594952211.
1440. SAI SERVICE PRIVATE LIMITED (0504-V9-03), C/O PRASHANTI INVESTMENT LTD.,NEAR GAODEVI TEMPLE, VILLAGE SATIVILI,DISTT. THANE - 401208 PH :9167980004/9167980084/9594950000.
- VASHI**
1441. MY CAR (PUNE) PVT. LTD. (05A4-05-01), A-751/2, MIDC TTC, TURBIE MAHAPE ROAD, PAWANE, NAVI MUMBAI - 400 071 PH :8104906953, 9372802861, 9326713481.
- VIRAR**
1442. SAI SERVICE PRIVATE LIMITED (V901-PG-02), SURVEY NO.16, AGASHI ROAD, PADMAN NAGAR, VIRAR-WEST, DISTT. PALGHAR , 401301 PH :9594952343/9167980036/9594952211.
- VITA**
1443. CHOWGULE INDUSTRIES PVT. LTD. (BSE1-BSE-01), S NO. 900, HISSA NO. 1,2,3/1/2, SANGLI VITA ROAD, VITA, TALUKA – KHANAPUR, DISTRICT – SANGLI, MAHARASHTRA - 415311 PH :8888870120.
- WADA**
1444. PARAMOUNT WHEELS PVT. LTD. (BXD1-BXD-01), SURVEY NO.133/7/1, WADA BHIWANDI ROAD, VILLAGE GANDARE, POST KONE, TALUKA WADA, DISTT. PALGHAR (MAHARASHTRA) - 421303 PH :8411933992.
- WAGHOLI**
1445. SAI SERVICE PRIVATE LIMITED (1901-AB-04), GAT NO 2406/1440, VILLAGE- WAGHOLI,TAL-HAVELI, DIST- PUNE - 412207 PH :9923208313/9923208221/9923208133.
- WAI**
1446. CHOWGULE INDUSTRIES PVT. LTD. (BYC1-BYC-01), GAT NO. 407, A/P SHENDURJANE, MIDC ROAD, NEAR HOTEL GANDHARVA, OPP. DHOM LEFT CANAL, TAL – WAI, DISTT. SATARA - 412803 PH :8380080501.
- WALUJ**
1447. PAGARIYA AUTO PVT. LTD. (2103-MC-03), E-16,WALUJ,AURANGABAD - 431001 PH :9860994666.
- WARANANAGAR**
1448. SAI SERVICE PRIVATE LIMITED (CRB1-CRB-01), GAT NO.:1122/A, KODOLI, TALUKA: PANHALA, DIST. KOLHAPUR - 416114 PH :9923204173.
- WARDHA**
1449. SEVA AUTOMOTIVE LTD. (2002-AC-02), GOPURI CHOWK , OPP. BANK OF INDIA COLONY, NAGPUR ROAD, WARDHA - 442001 PH :07152-253545/253525.
1450. SEVA AUTOMOTIVE PVT. LTD. (2002-AC-05), PLOT NO. 177, WARDHA-NAGPUR HIGHWAY, AT. PAVNAR, TEHSIL – WARDHA, DIST.-WARDH, PIN-442111, MAHARASHTRA - 442111 PH :7720009444.
- WARUD**
1451. ASPA BANDSONS AUTO PVT. LTD. (F201-UG-04), SURVEY NO. 50/3, SETURJANAGHAT ROAD, TALUKA: WARUD, DIST. AMRAWATI - 444906 PH :7248925687.
- WASHIM**
1452. ASPA BANDSONS AUTO PVT. LTD. (F201-9D-02), NEAR RAILWAY CROSSING,HIGOLI ROAD WASHIM, - 444505 PH :9922500981/ 9146191534.
- YAVATMAL**
1453. HIMALAYA CARS (4M01-4M-01), OPPOSITE RAUT PETROL PUMP, DARWHA ROAD, YAVATMAL, MAHARASHTRA - 445001 PH :07232-249991.
- YEOLA**
1454. SEVA AUTOMOTIVES PVT LTD (BST1-BST-01), GAT NO. 65-A, PLOT NO. 41, AHMED NAGAR-MANMAD ROAD, NEAR TEHSIL OFFICE, YEOLA, TALUKA – YEOLA, DISTRICT – NASHIK, MAHARASHTRA. - 423401 PH :9130033944.
- YEWAT**
1455. MAHALAXMI AUTOMOTIVES PVT. LTD. (AZA1-AZA-01), SOLAPUR PUNE NATIONAL HIGHWAY, SAHAJAPUR, YEWAT, TALUKA: DAUND, DISTT: PUNE (MAHARASHTRA). - 412202 PH :8308818946.

MANIPUR

BISHNUPUR

1456. EASTERN MOTORS (CSA1-CSA-01), BISHNUPUR BAZAR, TIDIM ROAD, BISHNUPUR DISTT. MANIPUR. - 795126 PH :8415945626.

CHANDEL

DEALER WORKSHOP (AS ON 31.03.2022)

1457. EASTERN MOTORS (CSB1-CSB-01), KAKCHING LAMKHAJ, AH1 (INDO BURMA ROAD), CHANDEL (MANIPUR) - 795103
PH :8415945626.

CHURACHANDPUR

1458. EASTERN MOTORS (BBE1-BBE-01), HMUIA VENG,TEDDIM ROAD, CHURACHANDPUR, MANIPUR - 795128
PH :841784235969, 9882555472.

IMPHAL

1459. EASTERN MOTORS (7401-74-01), CHINGMEIRONG EAST, IMPHAL, MANIPUR - 795 001
PH :8415945626.
1460. EASTERN MOTORS (7401-74-02), NH,39, CHINGMEIRONG, WEST, IMPHAL - 795010
PH :8415945626.
1461. SAMADON ENTERPRISE (7402-74-01), 82 GHARI MAKHA LEIKAI, IMPHAL WEST, MANIPUR - 795 140
PH :7005987123.

SENAPATI

1462. EASTERN MOTORS (CNN1-CNN-01), DIST. -COUNCIL (POULEA) VILLAGE, P.O. - SENAPATI, SENAPATI, MANIPUR. - 795 106
PH :8415945626.

THOUBAL

1463. EASTERN MOTORS (BJL1-BJL-01), THOUBAL ATHOKPAM KHUNOU, NEAR D.C. OFFICE COMPLEX, THOUBAL, MANIPUR - 795138
PH :9862662225.

UKHRUL

1464. SAMADON ENTERPRISE (SCK1-SCK-01), KAMPHASOM, UKHRUL, MANIPUR - 795142
PH :9774216305.

MEGHALAYA

BHOIRYMBONG

1465. RANI MOTORS (CHP1-CHP-01), VILLAGE – UMROI MADAN, DISTRICT – RI BHOI, MEGHALAYA. - 793103
PH :9774476281.

JOWAI

1466. RANI MOTORS (3I01-3I-01), LADTHADLABHO, OPP. PWD OFFICE, JOWAI, DIST - JAITINTIA HILLS, MEGHALAYA - 793150
PH :7085849525.

KHLEHRIAT

1467. BANALARI WORLD CARS (8502-PZ-03), JOWAI-SICHAR ROAD, MEGHALAYA, KHLEHRIAT - 793150
PH :7005757760/7005569550.

MAWKYRWAT

1468. RANI MOTORS (CGR1-CCR-01), DAK BANGLA, MAWKYRWAT, WEST KHASI HILLS, MEGLAYA - 793114
PH :8456005544.

MAWNGAP

1469. BANALARI WORLD CARS (CBK1-CBK-01), LAITPYNTER, SHILLONG NONGTION ROAD, MAWNGAP, DIST-EAST KHASI HILLS, MEGHALAYA - 793121
PH :7005757760/7005569550.

MYLLIEM

1470. BANALARI WORLD CARS (CSK1-CSK-01), MADANING SYIEM, MYLLIEM, SHILLONG CHERRAPUNJI ROAD, DISTT: EAST KHASI HILLS, MEGHALAYA. - 793009
PH :7005757760/7005569550.

NONGPOH

1471. RANI MOTORS (8501-TN-05), NEAR D.T.O. OFFICE, G.S. ROAD, NONGPHO, RIBHOI DISTT. - 793102
PH :9774478281.

NONGSTOIN

1472. RANI MOTORS (8501-OP-04), OPP.IRANI PETROL PUMP, NEW NONGSTOIN, DISTRICT-WEST KHASI HILLS, MEGHALAYA - 793119
PH :8456005544.

SHILLONG

1473. RANI MOTORS (8501-85-01), SUNNY HILLS, GARIKHANA, G.S.ROAD, SHILLONG - 793014
PH :9862099400.
1474. RANI MOTORS (8501-85-02), MAWBLEI, NH-44, SHILLONG JOWAI ROAD, MEGHALAYA - 793021
PH :8014734780.
1475. BANALARI WORLD CARS (8502-85-01), MAWLAI NONGKWAR, G.S. ROAD, SHILLONG - 793017
PH :7005757760/7005569550.

TURA

1476. RANI MOTORS (CLF1-CLF-01), AGILLANGRE, ARAIMILE, PO NEW TURA, TURA - 794101
PH :7005563791.

UMSAW

1477. BANALARI WORLD CARS (CHZ1-CHZ-01), UMSAWKHWA RAID MAWBHU, MYLLIEM SYIEMSHIP, RI BHOI DISTRICT, MEGHALAYA. - 793123
PH :7005757760/7005569550.

MIZORAM

AIZAWL

1478. G.I.G. MOTORS (9103-91-01), EDENTHAR, AIZAWL, MIZORAM. - 796001
PH :8974559065.

MP

NAINPUR

1479. STANDARD AUTO (SEZ1-SEZ-01), MANUJ SAHU, MANDLA ROAD, NEAR MPEB OFFICE, ADJOINING TO BAJAJ SHOW ROOM, NAINPUR, DISST MANDLA, MADHYA PRADESH - 481776.
PH :7771003374.

NAGALAND

DIMAPUR

1480. PROGRESSIVE MOTORS (3201-32-01), OPPOSITE AIRPORT, N.H.39, DIMAPUR KOHIMA ROAD, DIMAPUR - 797112
PH :7005254089.

KOHIMA

1481. SEYIE AUTO (4N02-4N-01), TSIECIE, NH-29, PHEK ROAD, KOHIMA, NAGALAND - 797001
PH :7005867051.

MOKOKCHUNG

1482. PROGRESSIVE MOTORS (CGL1-CGL-01), SUNGMONEN ROAD, MOKOKCHUNG, NAGALAND . - 798601
PH :87877325534.

WOKHA

1483. PROGRESSIVE MOTORS (SFH1-SFH-01), NIOPEN COLONY, WOKHA-797111, NAGALAND - 797111
PH :9774070707.

ODISHA

ANANDAPUR

1484. JYOTE MOTORS PVT LTD (CIU2-CIU-01), KHATA NO. 246/407, PLOT NO. 76, P.S. - GHASIPURA, MOUZA - SUDUSUDIA, DISTRICT - KEONJHAR, ANANDPUR, ODISHA . - 758021
PH :7381028525.

ANGUL

1485. ODYSSEY MOTORS PVT LTD (W101-W1-01), AT/PO KULAD (NEAR NALCO CPP PLANT), KANDASAR, NALCO NAGAR, ANGUL (DISTT: ANGUL) - 759145
PH :9439817308.

BALASORE

1486. JYOTE MOTORS (BALASORE) PVT. LTD (L501-L5-01), PLOT NO. 276, GANESHWARUPUR-NH-5, POST-JANUGANJ VIA REMUNA, DIST.-BALASORE - 756019
PH :7381072600.

BARGARH

1487. ODYSSEY MOTORS PVT LTD (D401-SJ-04), AT/PO -BARGARH, NH-6, DISTT-BARGARH, ORISSA - 768028
PH :8908944206.

BARIPADA

1488. JYOTE MOTORS (BALASORE) PVT. LTD (L501-RQ-02), PLOT NO. 90/523/904, SWARUP VILLA, NH-5, BARIPADA - 757001
PH :7381072624.

BERHAMPUR

1489. SKY AUTOMOBILES (E203-E2-01), PLOT NO.80/1191 DHARMA NAGAR, MAIN ROAD, BERHAMPUR - 760002
PH :7381266000.
1490. SKY AUTOMOBILES (E203-E2-02), PLOT NO. 876, WESTERN ROW NH-5, KONISI HATO, VILLAGE - KONISI, BERHAMPORE, GANJAM, ODISHA. - 761008
PH :7381266000.

BHADRAK

1491. JYOTE MOTORS (BALASORE) PVT. LTD (I201-I2-01), PLOT NO. 14/4837, KHATA NO. 1345/1087, TRISHALPUR, CHARMPA, BHADRAK , ODISHA - 756101
PH :9776345311.

BHAWANIPATNA

1492. LEGEND CARS PVT. LTD. (SW01-TB-02), NH-201, KESINGA ROAD, BHAWANIPATNA - 766001
PH :9937198684.

BHUBANESHWAR (NAYAPALLI)

1493. JYOTE MOTORS PVT LTD (0405-04-01), A/62, NAYAPALLI,NH-5,BHUBANESHWAR,ORISSA-751010 03 - 751003
PH :7381028525.

BHUBANESWAR

1494. NARAYANI MOTORS PVT. LTD. (0403-04-01), 217, CUTTACK ROAD, JHARPARA, BHUBANESWAR - 751006
PH :953022031.

1495. JYOTE MOTORS PVT LTD (0402-04-01), A-62, NAYAPALLI,NEAR CRPF SQUARE, BHUBANESWAR - 751003
PH :7064493302.

1496. SKY AUTOMOBILES (0404-04-01), PLOT NO. -43/1866, NEAR KITT SQUARE PATIA, BHUBANESHWAR, - 751022
PH :8117829611.

1497. NARAYANI MOTORS PVT. LTD. (0403-04-02), PLOT NO 56 AND 57,RASULGARH, BHUBANESHWAR, ODISHA - 751010
PH :9583022046.

1498. JYOTE MOTORS PVT LTD (0402-04-04), PLOT NO. 22 & 23, SECTOR-A, ZONE-D, MANCHESWAR INDUSTRIAL ESTATE AREA, BHUBANESHWAR. - 751010
PH :7978910223.

1499. SKY AUTOMOBILES (0404-04-02), KHATA NO. 457/675, PLOT NO. 543, 756, 789 AND 546, SRIVIHAR, INFRONT OF IOC OFFICE, P.S. -CHADRASHEKARPUR, BHUBANESHWAR, ODISHA - 751 024 PH: 7440016604.

BOLANGIR

1500. ODYSSEY MOTORS PVT LTD (D401-MW-03), NH-201, MADHIAPALI, SAMBALPUR ROAD, BOLANGIR, ORISSA - 767001 PH: 38895418122.

CHANDIKHOLE

1501. SKY AUTOMOBILES (BXL1-BXL-01), PLOT NO.285/3, SHANTI MANDAP MOUZA -SUNGUDA, TEHSIL-DARPANI, PO CHANDIKHOL, DIST. -JAIPUR, ODISHA - 755044 PH: 9776645798.

CUTTACK

1502. SKY AUTOMOBILES (6701-67-02), BHANPUR, NH-5, CUTTACK - 753011 PH: 9776645798.

1503. TUSHI MOTORS PVT. LTD. (6702-67-01), PLOT NO. C-14, PLOT NO.C-13 ,INDUSTRIAL ESTATE ,KHAPURI,TAHASIL - CUTTACK SADAR ,CUTTACK DISTRICT,BHUBANESWAR - 753001 PH: 9692912345.

DEOGARH

1504. ORBIT MOTORS PVT. LTD. (CBB1-CBB-01), KHATA NO. 270, OI MOUZA, DEOGARH, ODISHA - 768108 PH: 9437607865.

DHENKENAL

1505. SKY AUTOMOBILES (6701-4P-04), PLOT NO-136/1103, KATHAGARA , NEARASSAM OIL, NH-42, DHENKANAL - 759001 PH: 7440025919.

JAGATSINGHPUR

1506. NARAYANI MOTORS PVT. LTD. (CFM1-CFM-01), KHATTA NO. 827/221 & 827/222, PLOT NO. 1197 & 1199/3065, MOUZA-MARKHANDPUR, PO PUNABGA, DISTT. JAGATSINGHPUR, ODISHA - 754103 PH: 9556511213.

JAJPUR

1507. SKY AUTOMOBILES (6701-RZ-05), P.O JAHNA, P.S KORAI, KEONJHAR ROAD, JAIPUR, ORRISSA - 755309 PH: 9583011010.

JALESWAR

1508. JYOTE MOTORS (BALASORE) PVT. LTD (BXP1-BXP-01), KHATA NO. 422/744, PLOT NO. 2304 AT P.O. - NAYABAZAR, JALESWAR, DIST.- BALASORE, ODISHA - 756032 PH: 7381072600.

JEYPORE

1509. LEGEND CARS PVT. LTD. (SW01-SW-03), SOURAGUDA,JEYPORE,DISTT-KORAPUT,ORISSA AINIDIA - 764001 PH: 9437575188.

JHARSUGUDA

1510. ODYSSEY MOTORS PVT LTD (BIU1-BIU-01), KHATA NO. 466/502, PLOT NO. 966, JHARSUGUDA TOWN, UNIT NO. 7, SARBALAH P.S. JHARSUGUDA, ORISSA - 768201 PH: 9439548823.

KEONJHAR

1511. JYOTE MOTORS PVT LTD (7U01-7U-01), NH 215, DHRUPADA, BARBIL ROAD, KEONJHAR - 758001 PH: 7064499047.

NAYAGARH

1512. JYOTE MOTORS PVT LTD (0402-DC-02), PLOT NO. 1319/3750, KHADAPADA, NAYAGARH - 752069 PH: 7064499048.

NIMPARA

1513. NARAYANI MOTORS PVT. LTD. (CFL1-CFL-01), PLOT NO. 345/1344, GANESH BAZAR, NIMAPARA, DISTRICT - PURI, ODISHA - 752106 PH: 7381093622.

PALLAHARA

1514. ODYSSEY MOTORS PVT LTD (CHV1-CHV-01), KHATA NO. 260, PLOT NO. 998/3720, PAHALLARA, ODISHA - 759119 PH: 9439817308.

PARADEEP

1515. NARAYANI MOTORS PVT. LTD. (OE01-OE-01), PLOT NO. 1438, UDAYA VIHAR, NEAR DO CHOWKI SQUARE, PARADEEP, ODISHA - 754141 PH: 9583022020.

PARLAKHEMUNDI

1516. SKY AUTOMOBILES (CLG1-CLG-01), PLOT NO. 273, KHATA NO. 78, WARD NO. 1, PARLAKHEMUNDI, GAJAPATI, ORISSA - 761211 PH: 9776699977.

PURI

1517. NARAYANI MOTORS PVT. LTD. (4Q01-4Q-01), PLOT NO.179/2449, KHATA NO.187A/32, AT. BATAMANGLA,PO HAREKRISHNAPUR, BATAGAON, PURI, ODHISA - 752002 PH: 9583022220.

RAIRANGPUR

1518. JYOTE MOTORS (BALASORE) PVT. LTD (CES1-CES-01), PLOT NO.107/2466, PURNAGHATI, RAIRANGPUR, DISTT: MAYURBHANJ, ODISHA - 757046 PH: 7064499936.

ROURKELA

1519. ORBIT MOTORS PVT. LTD. (8701-87-01), VEDYAS, NEAR PAAHADI BAR, ROURKELA,ORRISA - 769041 PH: 9437061040.

SAMBALPUR

1520. ODYSSEY MOTORS PVT LTD (D401-D4-01), AINTHAPALI, SAMBALPUR, ORISSA - 768004 PH: 7381083571.

SUBARNAPUR

1521. ODYSSEY MOTORS PVT LTD (BUK1-BUK-01), KHATA NO. 32, MOUZA - SANJHNIK, SONEPUR (ALSO KNOWN AS SUBARNAPUR), DISTRICT - SUBARNAPUR, ODISHA - 767017 PH: 8895418122.

SUNDERGARH

1522. ORBIT MOTORS PVT. LTD. (BWJ1-BWJ-01), M/S ORBIT MOTORS, AT - PATRAPALI, PO SUNDERGARH, BY PASS ROAD, NEAR BJP OFFICE, SUNDERGARH - 770001 PH: 8249354447.

UDALA

1523. JYOTE MOTORS (BALASORE) PVT. LTD (CHW1-CHW-01), MOUZA - UDALA, TOWN UNIT NO. 7, NAGBANI, TEHSIL NO. 325, THANA NO. 110, DIST.-MAYURBHANJ, ODISHA - 757041 PH: 8249877935.

ORISSA**BHUBANESWAR**

1524. NARAYANI (0403-04-03), KHATA NO-652,PLOT NO 4493, MAUZA PANDRA THANA-RASULGARH,BHUABANESHWAR - 751025 PH: 9583001877.

KENDRAPARA

1525. JYOTE MOTORS (SFI1-SFI-01), M/S JYOTE MOTORS, KHATA NO: 351/85, PLOT NUMBER 633, MOUZA-ALBANKA, KENDRAPARA, ODISHA - 754208 PH: 9776615001.

PADAMPUR

1526. ODYSSEY MOTORS (SFB1-SFB-01), M/S ODYSSEY MOTORS, CHARPALI,PADAMPUR, NEAR REGENCY HOTEL,DISTRICT:BARGARH, ORISSA - 770039 PH: 9439314464.

PUDUCHERRY**KARAikal**

1527. SHENBAKA CARS PVT. LTD. (CCF1-CCF-01), R. S. NO. 173/3PT, T. S. NO. 9/5, WARD, L-BLOCK, NO. 3, KARAikal NAGORE MAIN ROAD, VILLAGE - ODUTHURAI REVENUE, NERAVY COMMUNE, KARAikal MUNICIPALITY, KARAikal - 609602 PH: 04368-227800/1/2.

MADAGADIPET

1528. SHENBAKA CARS PVT. LTD (CUD1-CUD-01), SURVEY NO. 129/4/A/2, MADAGADIPET REVENUE VILLAGE, MADAGADIPET, PONDICHERRY - 605 107 PH: 8220046178.

PONDICHERRY

1529. SHENBAKA CARS PRIVATE LIMITED (9601-96-01), 133/1A, MOOKALUMAM, VILLUPURAM MAIN ROAD, PONDICHERRY - 605010 PH: 0413-2293391/92/93.

PUNJAB**ABO哈尔**

1530. TARA AUTOMOBILES (H501-H5-01), SHREE GURU JAMBHESHWAR CHOWK, MALOUT SHREE GANGA NAGAR BYPASS, ABO哈尔, PUNJAB - 152116 PH: 9876047847.

ADAMPUR

1531. LOVELY AUTOS (CHA1-CHA-01), KHASRA NO.10/7/1, JALANDHAR-HOSHJAPUR HIGHWAY, ADAMPUR DISTT. JALANDHAR - 144102 PH: 8288050777.

AJNALA

1532. SWANI MOTORS PVT. LTD. (CBP1-CBP-01), KHASRA NO. 71, AJNALA-AMRITSAR ROAD, VILLAGE - BHARKA TARA SINGH, TEHSIL - AJNALA, DISTRICT - AMRITSAR, PUNJAB. - 143102 PH: 8872001731.

AMRITSAR

1533. SWANI MOTORS LTD. (1701-17-01), 81,COURT ROAD, AMRITSAR - 143001 PH: 9877482175, 8872000000.

1534. JAYCEE MOTORS (1702-17-01), 274 EAST MOHAN NAGAR, G.T.ROAD, AMRITSAR - 143006 PH: 9780038335.

1535. RISHABH FOURWHEELS PVT. LTD. (1703-17-01), ADARSH SOAP COMPLEX, BATALA ROAD, AMRITSAR - 143004 PH: 9914841577.

ANANADPUR SAHIB

DEALER WORKSHOP (AS ON 31.03.2022)

1536. CM AUTOSALES PVT. LTD. (OF01-OFF-01), VILLAGE MIYANPUR, NAINA DEVI ROAD, ANANDPUR SAHIB, TEHSIL ANANDPUR SAHIB, DISTT. ROPAR, PUNJAB - 140123 PH :9915022897.

APRA

1537. LOVELY AUTOS (CVW1-CVW-01), SAMRAI CHOWK PHILLAUR ROAD, VILLAGE - APRA, TEHSIL - PHILLAUR, DIST.-JALANDHAR, STATE - PUNJAB. - 144416 PH :9915020515.

AUR

1538. LOVELY AUTOS (CVY1-CVY-01), KHATUNI NO. 479/588, KHASRA NO. 27/20(4/2-18), 21/2(2-10), VILLAGE - AUR, TEHSIL - NAWASHAR, DIST.-SBS NAGAR, STATE - PUNJAB. - 144417 PH :9915020510.

BAGHA PURANA

1539. REMIRA MOTORS PVT. LTD. (BAH2-BAH-01), BUILDING NO.68, OPP. SHINA ENCLAVE, MOGA ROAD, BAGHA PURANA, DISTT. MOGA, PIN-142038 - 142038 PH :7087025009.

BALACHAUR

1540. LOVELY AUTOS (XV01-XV-01), NEAR MCDONALD - GHUGGI JUNCTION), VPO-GARHI KANUGO, NAWANSHAHIR CHANDIGARH HIGHWAY, CHANDIGARH ROAD, BALACHAUR, DISTRICT-S.B.S NAGAR, PUNJAB (NAWANSHAHIR) - 144521 PH :9878427910.

BANGA

1541. LOVELY AUTOS (3503-MS-03), NAWASEHAR-JALANDHAR ROAD, BANGA - 144505 PH :9915028625.

BANUR

1542. TRICITY AUTOS PVT. LTD. (BRT1-BRT-01), SANDHU MARKET NEAR SALES TAX BARRIER, BANUR RAJPURA HIGHWAY, BANUR, PUNJAB - 140601 PH :9888882330.

BARNALA

1543. MAX AUTOMOBILES (4S02-4S-01), NR. HANDIAN CHOWK,MANSA BYE PASS,BARNALA,PUNJAB - 151001 PH :285022, 9216529220.

BATALA

1544. PATHANKOT VEHICLEADES PVT. LTD. (A701-V5-06), NEAR VMS INSTITUTE, SAID MUBARAK, GT ROAD, BATALA - 143505 PH :9417900850 , 9417900918.

BEGOWAL

1545. MARWAHA AUTOS (BHF2-BHF-01), PELIA TOWN, BHADAS ROAD, WARD NO. 11, JALANDHAR ROAD, VPO. BEGOWAL, KAPURTHALA, PIN-144621, PUNJAB - 144621 PH :9779166004.

BHDASON

1546. HIRA AUTOMOBILES LTD (BAG1-BAG-01), VILLAGE CHASWAL, NABHA ROAD, BHADSON - 147202 PH :9217048236, 9217048250.

BHAGTA BHAI KA

1547. TARA AUTOMOBILES (BHG1-BHG-01), NEAR SARPANCH HOUSE, BHAGTA BHAI KA, DISTRICT - BHATINDA. - 151206 PH :8437030666.

BHATINDA

1548. TARA AUTOMOBILES (7002-70-01), MANSA ROAD, OPP. I.T.I, BATHINDA - 151001 PH :0164-2235349, 50.

BHIKHIWIND

1549. RISHABH FOURWHEELS PVT. LTD. (BPK1-BPK-01), KHASRA NO. 67/3/2, 4/1, 7/2, 8/1, 8/2, PIND BHIKHIWIND, TEHSIL - PATTI, DISTRICT - TARN TARAN, PUNJAB. - 143303 PH :9914708577.

BHOGPUR

1550. LOVELY AUTOS (BRU2-BRU-01), KHASRA NO. 31/114, 17/2 18/2 23, MAIN JALANDHAR-PATHANKOT HIGHWAY,OPP- AJIT PALACE, BHOGPUR. - 144201 PH :9872030006.

BHULATH

1551. LOVELY AUTOS (CHB1-CHB-01), WARD NO. 1, NADALA-BEGOWAL ROAD, VPO BHULATH, DISTRICT - KAPURTHALA, PUNJAB. - 144622 PH :9876541065, 8288050777.

CHUNNI KALAN

1552. HOSHIARPUR AUTOMOBILES (CFG1-CFG-01), NEAR RAJINDER MOTORS, SIRHIND-CHANDIGARH ROAD, VILLAGE CHUNNI, DIST. FATEHGRH SAHIB. - 140307 PH :248005, 9815131766.

DASUYA

1553. HOSHIARPUR AUTOMOBILES (H402-8D-04), OPP CHEEMA PETROL PUMP, G.T. ROAD, DASUYA - 144205 PH :9815131766, 9872312371.

DERABASSI

1554. AUTOPACE NETWORK PVT LTD (0705-AW-02), AT NH-2, NEAR DERABASSI, TOLL BARRIER-DERABASSI - 140507 PH :9815011669.

DEVIGARH

1555. HIRA AUTOMOBILES LTD (OG01-OG-01), CHANNA MOUR, PEHOWA PATIALA ROAD, DEVIGARH, DISTT. PATIALA (PUNJAB). - 147111 PH :8672034118, 9217048250.

DORAH

1556. GULZAR MOTORS (QC02-QC-01), G.T. ROAD, NEAR ARRICHAN CHOWK, DORAH, DISTT. LUDHIANA, PUNJAB. - 141421 PH :9814191122.

FARIDKOT

1557. MAPSKO AUTO INDIA PVT. LTD. (4U02-4U-01), FARIDKOT- KOTKAPURA ROAD, FARIDKOT, PUNJAB - 151204 PH :01639-264001,7347000520.

FATEHGRH CHURIAN

1558. PATHANKOT VEHICLEADES PVT. LTD. (BAO1-BAO-01), KHASRA NO. 17 R, DERABABA NANAK ROAD, FATEHGRH CHURIAN, TEHSIL - BATALA, DIST.-GURDASPUR, STATE - PUNJAB. - 143 602 PH :9417900850 , 9875930180.

FAZILKA

1559. TARA AUTOMOBILES (H501-4V-03), NH-10, NEAR SARVHITKARI BAL VIDYA MANDIR, FAZILKA - 152116 PH :9876047847.

FEROZEPUR

1560. BABA AUTOS (7C01-7C-01), MOGA ROAD, FEROZEPUR CANTT - 152002 PH :8672013211.

GARHSHANKAR

1561. HOSHIARPUR AUTOMOBILES (H402-V4-02), COURT, CHANDIGARH ROAD, GARHSHANKAR, DIST. HOSHIARPUR - 144527 PH :9815131766, 9781543131.

GHANAUR

1562. HIRA AUTOWORLD LLP (CVX2-CVX-01), WARD NO. 1, OPPOSITE OLD PETROL PUMP GHANAUR PATIALA ROAD, SUB TEHSIL - GHANAUR, TEHSIL - RAJPURA, DIST.-PATIALA, STATE - PUNJAB. - 140401 PH :9217048437.

GHOMAN

1563. PATHANKOT VEHICLEADES PVT. LTD. (CUL1-CUL-01), KHEWAT NO. 36, KHATAUNI NO. 122, KHASRA NO. 11/25 (7-18), VILLAGE - BALRAMPUR ADDA, KHASBA - GHOMAN. - 143514 PH :8054500130.

GIDDARBHA

1564. HIRA AUTOMOBILES LTD (AU41-AUA-01), NEAR BHARU CHOWK, BATHINDA-MALOUT ROAD, GIDDERBHA, DISTT. SRI MUKTSAR SAHIB (PUNJAB) - 152101 PH :231510, 9217048250.

GORAYA

1565. LOVELY AUTOS (BJR1-BJR-01), NEAR MILAN PALACE, G.T. ROAD, GORAYA. - 144409 PH :9417804049.

GURDASPUR

1566. PATHANKOT VEHICLEADES PVT. LTD. (A701-4X-03), V.P.O. BABRI NH-15, DIST. GURDASPUR - 143521 PH :9417900870 , 9878050710.

1567. PATHANKOT VEHICLEADES PVT. LTD. (A701-4X-06), VPO - JEEWANWAL BABRI, NH-15, GURDASPUR (PUNJAB) - 143521 PH :9417900870.

HOSHIARPUR

1568. HOSHIARPUR AUTOMOBILES (H402-H4-01), SINGHWALA, JALANDHAR ROAD, HOSHIARPUR. - 146001 PH :9815131766, 9878632537.

JAGRAON

1569. SANDHU AUTOMOBILES (6206-LT-05), NATIONAL HIGHWAY-64, JAGRAON - 142026 PH :8437025969.

JAITU

1570. MAPSKO AUTO INDIA PVT. LTD. (YX02-YX-01), NEAR CANAL, BATHINDA ROAD, JAITO, DISTRICT - FARIDKOT. - 151202 PH :7347000520.

JALALABAD

1571. TARA AUTOMOBILES (H501-8E-02), F.F. ROAD, NEAR THANA SADAR, JALALABAD - 152024 PH :9876047847.

JALANDHAR

1572. LOVELY AUTOS (3503-35-01), DR. AMBEDKAR CHOWK, JALANDHAR CITY - 144001 PH :9915020515.

1573. MARWAHA AUTOS (A UNIT OF INDERJIT MARWAHA AUTOS PVT. LTD.) (3506-35-01), OPP DPS SCHOOL, G.T. ROAD, JALANDHAR - 144010 PH :9779166004.

1574. LOVELY AUTOS (3505-35-01), KHASRA NO. 24/20/4, B D ENCLAVE, VILLAGE - JALANDHAR, DIST - JALANDHAR, PUNJAB. - 144001 PH :9876044001, 9915020515.	1583. MAPSKO AUTO INDIA PVT. LTD. (BIS2-BIS-01), MOGA ROAD, NEAR GREEN DHABA OPPOSITE FUN PLAZA, KOTKAPURA, DISTRICT - FARIDKOT - 151204 PH :9347000518.	1595. MAX AUTOMOBILES (CC12-CCI-01), MALERKOTLA-LUDHIANA MAIN ROAD, VILLAGE - BHOGIAR, MALERKOTLA, DIST-SANGRUR, PUNJAB. - 148023 PH :9814403131 , 9056903131.	1605. HIRA AUTOMOBILES LTD (6302-J8-03), BHAII COMPLEX, MALOUT ROAD, MUKTSAR, PUNJAB - 152026 PH :9217048250, 9056900042.
JANDIALA GURU	LALRU	MALOUT	MULLANPUR
1575. BABA AUTOS (TC01-GL-03), GT ROAD, NEAR TARN TARAN BYE PASS, JANDIALA GURU - 143115 PH :8872013029.	1584. AUTOPACE NETWORK PVT LTD (BRJ1-BRJ-01), VILLAGE - LALRU, DERA BASSI, SAS NAGAR MOHALI, PUNJAB. - 140501 PH :9815011669.	1596. HIRA AUTOMOBILES LTD (6302-LE-05), TINKONI CHOWK, NEAR LIC BUILDING, MALOUT - 152107 PH :299524, 264724, 9988417000.	1606. SANDHU AUTOMOBILES (YY01-YY-01), OPPOSITE DHAKA ROAD, FEROZEPUR ROAD, MULLANPUR - 141101 PH :8437025969.
JANDIALA MANJKI	LUDHIANA	MANDI GOBINDGARH	MULLANPUR GARIBDASS
1576. LOVELY AUTOS (BJS1-BJS-01), SANT MARKET, JANDIALA-BUNDALA ROAD, VILLAGE - JANDIALA MANJKI, TEHSIL - NOORMAHAL, DISTRICT - JALANDHAR, PUNJAB. - 144033 PH :7087439797.	1585. GULZAR MOTORS LTD. (6204-62-01), G.T.ROAD, DHOLEWAL, OPP. MILITARY CARMP, LUDHIANA - 141003 PH :9814160099.	1597. HOSHIARPUR AUTOMOBILES (U903-U9-01), PLOT GOYAL MOTORS, NEAR YES BANK, MANDI SIRHIND ROAD, NH-1, MANDIGOBINDGARH, PUNJAB. - 147301 PH :9815131766 , 9914119292.	1607. NAVDESH AUTOS LLP (CVZ2-CVZ-01), H NO. 341, POST OFFICE - MULLAPUR GARIBDASS, TEHSIL - MAJRI, DIST.-SAS NAGAR, STATE - PUNJAB. - 140901 PH :8872004676.
KAHNUWAN	SANDHU AUTOMOBILES	MANSA	NABHA
1577. PATHANKOT VEHICLEADES PVT. LTD. (CGM1-CGM-01), KHASRA NO.606, VPO-KAHNUWAN, THE. & DISTT. GURDASPUR. - 143528 PH :8288993301.	1586. DHOLEWAL CHOWK, LINK ROAD, LUDHIANA - 141203 PH :9815600095	1598. TARA AUTOMOBILES (7002-TL-02), BALATA ROAD, NEAR ARVIND NAGAR, MANSA, PUNJAB - 151505 PH :01652-216042.	1608. HIRA AUTOMOBILES LTD (6302-UF-06), RADHA SWAMI ROAD, NABHA - 147201 PH :9317000004, 9217048250.
KAPURTHALA	LIBRA AUTO CAR CO. LTD	MEHTA	NAKODAR
1578. MARWAHA AUTOS (A UNIT OF INDERJIT MARWAHA AUTOS PVT. LTD.) (4202-42-01), SIDHU COMPLEX, CIRCLE ROAD - KAPURTHALA, PUNJAB - 144602 PH :9779166004.	1587. LIBRA AUTO CAR CO. LTD (6207-62-01), G.T. ROAD, NEAR AIRPORT, LUDHIANA - 141020 PH :0160-2512701, 03.	1599. RISHAB (CDS1-CDS-01), KHASRA NO. 343, BABA BAKALA ROAD, VILLAGE MEHTA CHOW, TEHSIL: BABA BAKALA, DIST AMRITSAR, PUNJAB - 143114 PH :7760315710.	1609. LOVELY AUTOS (3503-5B-04), JALANDHAR ROAD, NEAR MALARI GATE, NAKODAR - 144040 PH :9915028603.
KATHU NANGAL	LIBRA AUTO CAR CO. LTD	MOGA	NANGAL
1579. JAYCEE MOTORS (CSP1-CSP-01), KHASRA NO.12/20/2, 2/1 KHATA NO.212/186/229 GILL KHETI STORE, GT ROAD, VILLAGE-KATHUNANGAL, DISTT. AMRITSAR, PUNJAB - 143502 PH :9780038335.	1588. LOVELY AUTO (6209-62-01), BABA NAND SINGH NAGAR, NEAR AYALLI CHOWK, FEROZEPUR ROAD, LUDHIANA - 141001 - 141001 PH :9875928451, 9875928450.	1600. REMIRA MOTORS PVT. LTD. (H602-H6-01), INDUSTRIAL AREA, OPPOSITE ITI, GT ROAD, MOGA. - 142001 PH :7087025402.	1610. CM AUTOSALES PVT. LTD. (7K01-8F-02), PLOT#36,AJOLI MOR, FOCAL POINT INDUSTRIAL AREA, NAPA NANGAL ,PUNJAB - 140126 PH :9592916811.
KHANNA	LOVELY AUTO	MOHALI	NAWANSHAHR
1580. HOSHIARPUR AUTOMOBILES (N302-N3-01), VILLAGE-KAUNI, NEAR GILL PETROL PUMP, GT ROAD, KHANNA, DIST.-LUDHIANA, PUNJAB. - 141401 PH :9888716261.	1589. LOVELY AUTO (6209-62-02), GILL ROAD, NEAR CANAL BRIDGE, LUDHIANA, PUNJAB - 141003 PH :9815069814.	1601. NAVDESH AUTOS LLP (L105-L1-01), PLOT NO.C-89, INDUSTRIAL AREA, PHASE-7, MOHALI - 160059 PH :8872016453.	1611. LOVELY AUTOS (3503-J7-02), NAWANSHAHR CHANDIGARH ROAD, VILL- LANGROHA, DIST:-NAWANSHAHR, PUNJAB - 144514 PH :9915028682.
KHARAR	LOVELY AUTO	MORINDA	NIHAL SINGH WALA
1581. CM AUTOSALES PVT. LTD. (7K01-JH-03), NH-95, MORINDA ROAD,KHANPUR, KHARAR. DIST. MOHALI - 140301 PH :9915022878.	1590. LOVELY AUTO (6209-62-03), OPPOSITE BHAI BALA SAHIB GURUDWARA, VILLAGE DAD, PAKHOWAL ROAD, LUDHIANA, PIN-141001, PUNJAB - 141001 PH :9815069814.	1602. CM AUTOSALES PVT. LTD. (0706-L1-03), PLOT NO. B-64, INDUSTRIAL AREA PHASE-7, MOHALI - 160110 PH :8284800597.	1612. REMIRA MOTORS PVT LTD (QB02-QB-01), BARNALA ROAD, NEAR DEAR BABA SEWA DASS, TEHSIL-NIHALSINGHWALA, DIST.-MOGA. - 142 055 PH :7067025009.
KILANWALI	LOVELY AUTO	MUKERIAN	PATHANKOT
1582. HIRA AUTOMOBILES LTD (BFV1-BFV-01), GT ROAD (NH NO. 09), NEAR GURU NANAK COLLEGE, KILANWALI, TEHSIL - MALOUT, DISTRICT - MUKTSAR SAHIB. - 152107 PH :8872034131.	1591. HOSHIARPUR AUTOMOBILES (H402-DD-05), NEAR NEW BUS STAND, CHANDIGARH ROAD, MAHILPUR, DIST. HOSHIARPUR - 146105 PH :9914720424.	1603. CM AUTOSALES PVT. LTD. (BHH1-BHH-01), KHASRA NO. 1092, CHANDIGARH-SAMRALA ROAD, MORINDA, DIST-ROPAR, PUNJAB. - 140 101 PH :9915022811.	1613. PATHANKOT VEHICLEADES PVT. LTD. (A701-A7-01), NEAR MAMOON CHOWK, DALHOUSIE ROAD, PATHANKOT. - 145001 PH :8264105000 , 9417900883.
KOTKAPURA	MAHILPUR	MUKERIAN	1614. PATHANKOT VEHICLEADES PVT. LTD. (A701-A7-04), NEAR A. B. COLLEGE, PATHANKOT - 145001 PH :9417900828 , 9417900842.
	MAJITHA	MUKERIAN	PATIALA
	1594. RISHABH FOURWHEELS PVT. LTD. (CDR1-CDR-01), PLOT NO.130, OPP. DANA MANDI, AMRITSAR ROAD, MAJITHA. - 143601 PH :9914841577.	1604. HOSHIARPUR AUTOMOBILES (IP01-IP-01), VILL. TALWANDI KALAN, GT ROAD, MUKERIAN - 144211 PH :9815131766, 8437919900.	1615. HIRA AUTOMOBILES LTD (6302-63-01), 13-B, FACTORY AREA, PATIALA - 147001 PH :2360131, 2360562,9217048250.
	MALERKOTLA	MUKTSAR	

DEALER WORKSHOP (AS ON 31.03.2022)

1616. HIRA AUTOMOBILES LTD (6302-63-04), C-20 & C-45, FOCAL POINT, PATIALA, PUNJAB - 147001 PH :2232377, 9217048234, 9217048250.
1617. HIRA AUTOMOBILES LTD (6302-63-07), D-1A, INDUSTRIAL FOCAL POINT, PATIALA (PUNJAB) - 147001 PH :2232295, 2232296, 9217048250.
1618. ATELIER AUTOMOBILES PVT LTD (6303-63-01), VILLAGE MITHUMAJRA, RAJPURA-PATIALA ROAD, NEAR CASABA RESORT, PATIALA - 147001 PH :7527000106, 7527000111.
- PATRAN**
1619. HIRA AUTOMOBILES LTD (6302-V3-02), NARWANA ROAD, PATRAN, PUNJAB, - 147105 PH :244445, 245788, 9217048250.
- PATTI**
1620. JAYCEE MOTORS (BQA1-BQA-01), KHASRA NO. 64/19/2/1 KA 1649 & KHASRA NO. 64/20 KA 29/94, NEAR RADHA SWAMI, TARN TARAN ROAD, VILLAGE - PATTI, DISTT.-TARN TARAN, PUNJAB. - 143416 PH :9780038335.
- PHAGWARA**
1621. MARWAHA AUTOS (A UNIT OF INDERJIT MARWAHA AUTOS PVT. LTD.) (5C02-5C-01), PLOT NO-62, INDUSTRIAL AREA, NEAR JCT BRIDGE LUDHIANA - 141001 PH :9779166004.
- PHILLAUR**
1622. LOVELY AUTO (XU01-XU-01), OLD NAWANSHAHR ROAD CIVIL LINE, PHILLAUR, DISTRICT JALANDHAR - 144410 PH :9815069814.
- RAIKOT**
1623. GULZAR MOTORS PVT LTD (XT02-XT-01), BARNALA PASS ROAD, RAIKOT - 141109 PH :9814160099.
- RAJPURA**
1624. HIRA AUTOWORLD LLP (HK02-HK-01), VILLAGE BADHAK, RAJPUR PATIALA ROAD, RAJPURA - 140401 PH :244881-84, 9217048437, 9217048250.
- RAMPURA PHUL**
1625. TARA AUTOMOBILES (XR01-XR-01), RAMPURA -BARNALA ROAD, RAMPURA PHUL - 151103 PH :01651-266643.
- RAYYA**
1626. RISHABH FOURWHEELS PVT. LTD. (CAK1-CAK-01), NH-1, GT ROAD RAYYA, TEHSIL - BABA BAKALA, DISTRICT - AMRITSAR. - 143112 PH :9914708577.
- ROPAR**
1627. CM AUTOSALES PVT. LTD. (7K01-7K-01), CHANDIGARH ROPAR ROAD, ROPAR - 140001 PH :9915022802.
- SAMANA**
1628. HIRA AUTOMOBILES LTD (BFU1-BFU-01), KEWAT NO. 948/950, KHATUNI NO. 1427, KHASRA NO. 101/27(4-7), PATIALA SAMANA ROAD, SAMANA, DIST.-PATIALA, STATE PUNJAB. - 147101 PH :9217048236.
- SANGRUR**
1629. MAX AUTOMOBILES (G402-G4-01), DHURI ROAD, SANGRUR. - 148024 PH :01672-239627.
- SHAHKOT**
1630. LOVELY AUTOS (BHT1-BHT-01), PUBLIC SCHOOL ROAD, SHAHKOT, DISTRICT – JALANDHAR, PUNJAB. - 144702 PH :8437936811.
- SIRHIND**
1631. HOSHPIUR AUTOMOBILES (TF03-TF-01), KHEWAT KHATONI NO. 802/1049 & 821/1070 KHEWAT KHASA NO. 43/1/2(1-0), BESIDE SBI BANK, BASSI ROAD, SIRHIND, TEHSIL AND DISTRICT - FATEHGHAR SAHIB - 140406 PH :9815131766, 7527082471.
- SULTANPUR LODHI**
1632. MARWAHA AUTOS (A UNIT OF INDERJIT MARWAHA AUTOS PVT. LTD.) (ZY02-ZY-01), NEAR TALWADI BRIDGE, TALWANDI ROAD, SULTANPUR LODHI, DISTRICT -KAPURTHALA - 144626 PH :9779166004.
- TALWANDI BHAI**
1633. BABA AUTOS (GMF1-GMF-01), FEROZEPUR ROAD, NEAR FUNISLAND, TALWANDI BHAI, DISTT. FEROZEPUR - 142050 PH :8872013002.
- TALWANDI SABO**
1634. TARA AUTOMOBILES (ON01-ON-01), TALWANDI RAMA MAIN ROAD, NEAR VILLAGE-JAJJAL, RAMAMANDI,TALWANDI SABO, BHATINDA - 1551302 PH :9646691047, 8437008666.
- TALWARA**
1635. HOSHPIUR AUTOMOBILES (H402-LR-07), DAM ROAD, NEAR KALI MATA MANDIR, VILLAGE-NAGAR, TALWARA, PUNJAB - 144216 PH :9815131766, 9781842244.
- TANDA**
1636. HOSHPIUR AUTOMOBILES (H402-DE-06), VILL.PULPUKHATA, MIANI ROAD, TANDA - 144203 PH :9815131766, 8437430400.
- TARAGARH**
1637. PATHANKOT VEHICLEADES PVT. LTD. (BVC1-BVC-01), VILLAGE - RAHIMPUR, VPO-TARAGARH, TEHSIL & DISTT. PATHANKOT, HIMACHAL PRADESH - 143534 PH :99886339963.
- TARN TARAN**
1638. JAYCEE MOTORS (BLP1-BLP-01), VILLAGE – KAKKA, KANDIALA, NEAR SANDHU PETROL PUMP, AMRITSAR ROAD, TARAN TARAN, PUNJAB - 143401 PH :9780038039.
- ZIRA**
1639. BABA AUTOS (7C01-GK-02), FEROZEPUR ROAD, ZIRA - 142047 PH :8872013230.
- ZIRAKPUR**
1640. TRICITY AUTOS (9M01-9M-01), PATIALA HIGHWAY,VILLAGE - NABHA, ZIRAKPUR, PUNJAB - 140603 PH :9988882330.
- RAJASTHAN**
- ABU ROAD**
1641. NAVNEET MOTORS (OQ01-OQ-01), PLOT NO. E-26, RIICO AMBAJI INDUSTRIAL AREA, PALANPUR HIGHWAY, ABU ROAD DISTT. SIROHI - 307026 PH :7665000644.
- ACHROL**
1642. KTL AUTOMOBILE PVT. LTD. (GKD1-GKD-01), #REF! - 303002 PH :7412077022.
- AJMER**
1643. AJMER AUTO AGENCIES PVT. LTD. (B201-B2-01), SRINagar ROAD,AJMER (RAJASTHAN) - 305001 PH :9314955201.
1644. RELAN MOTORS (B203-B2-01), NEAR BIRLA WATER TANK, PARABATPURA BYEPASS, AJMER - 305001 PH :95876 87000, 84400 41027.
1645. RELAN MOTORS (B203-B2-02), F-243 RIICO INDUSTRIAL AREA, PALRA, AJMER - 305001 PH :95876 87000, 87400 16329.
1646. AJMER AUTO AGENCIES PVT. LTD. (B201-B2-05), KHASA NO.34/2, 344, 345, 347 GHUGHRA GHATI, JAIPUR ROAD, AJMER. - 305001 PH :9314955201.
- BALOTRA**
1647. LMJ SERVICES LTD. (6502-9G-05), JODHPUR BALOTRA ROAD,BALOTRA, RAJASTHAN - 344022 PH :8005898360.
- BANSUR**
1648. FORTUNE CARS (A UNIT OF JYOTI AUTOMOBILES PVT LTD) (BQP1-BQP-01), KOTPUTLI ROAD, NEAR SUBHASH CHOWK, BANSUR, RAJASTHAN - 301402 PH :8875005116.
- BANSWARA**
1649. NAVNEET MOTORS (X903-X9-01), NEAR J.C. MILL, OPPOSITE AKASHVANI,DAHOD ROAD,BANSWARA - 327001 PH :02962-254546, 257596,7665000879.
- BARAN**
- ALWAR**

DEALER WORKSHOP (AS ON 31.03.2022)

1656. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6101-PM-03), BESIDE OJHA METAL, ATRU ROAD, BARAN - 325205 PH :8929854244.	1666. LOHIA AUTOMOBILES (E301-E3-01), AJMER ROAD,NEAR OCTROI POST,BHILWARA - 311001 PH :7568378555,9462979233.	1676. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (7101-71-01), OPP. URMUL DAIRY PLANT,GANGANAGAR ROAD,BIKANER - 334004 PH :1512253984,9414138511.	1686. JAMU AUTOMOBILES PVT LTD (CTQ1-CTO-01), KHASRA NO. 1016/256, VILLAGE - RAMGARH, TEHSIL - DATAH RAMGARH, DIST.-SIKAR. - 332703 PH :9116816905.
BARMER	1667. CHAMPION CARS (UNIT OF PREM CARS PVT. LTD) (E302-E3-01), CHITTORGARH ROAD, BHILWARA, RAJASTHAN - 311001 PH :01482- 267096,9358130064, 9358130066.	1677. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (7101-71-04), JAIPUR BYE PASS,BIKANER .. 334004 PH :9667187847.	1687. VIPUL MOTORS PVT. LTD. (1102-FM-03), JAIPUR ROAD, DAUSA - 303303 PH :9672211333.
1657. LMJ SERVICES LTD. (6502-SH-06), G-216, RIICO INDUSTRIAL AREA, BARMER - 344001 PH :8005898360.	1668. LOHIA AUTOMOBILES (E301-E3-03), PLOT NO. H-11, EVERGREEN TEXTILE PARK, RIICO INDUSTRIAL AREA, PUR ROAD, BHILWARA - 311001 PH :9667187847.	1678. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (7101-71-05), OPP. AVYAYAPPA TEMPLE, K. K. COLONY, BIKANER - 334003 PH :7014063193,9413311949.	1688. SHRI MANGALAM (SDJ1-SDJ-01), PLOT NUMBER -189, NEAR NAGAUR RAILWAY STATION ROAD, DEGANA - 341503 PH :7230055955.
BASSI	1669. TECHNOY MOTORS INDIA PVT. LTD. (CBS1-CBS-01), NEAR RAILWAY STATION,SALUMBAR CHOURAHA, BHINDER - 313603 PH :8306111137.	1679. DUDI AUTOMOBILES (A UNIT OF DMAS AUTOMOBILES) (7102-71-01), KHASRA NO. 376/33, JAIPUR ROAD, NH-11, BIKANER, RAJASTHAN. - 334001 PH :8929834417.	1690. K P AUTOMOTIVES PVT LTD (Z001-Z0-01), KOTA-JAIPUR HIGHWAY, NH-12, DEOLI - 304804 PH :8696925259.
BEAWAR	1670. SHRI KRISHNA AUTOSALES PVT LTD (CQN1-CQN-01), KHASRA NO. 2281, KARADA CROSSING, BHINMAL, DISTRICT - JALORE, RAJASTHAN. PH :9610242790.	1680. LMJ SERVICES LTD. (BZB1-BZB-01), BANGANGA MOD, JODHPUR ROAD, BILARA , RAJASTHAN - 342602 PH :8104698935.	1691. LOHIA AUTOMOBILES (CUQ1-CUQ-01), NEAR KRISHI MANDI, KAMILGHAT ROAD, TEHSIL - DEVGARH, DISTRICT - RAJSAMAND, RAJASTHAN. - 313331 PH :9772626856.
BEGUN	1671. FORTUNE CARS (A UNIT OF JYOTI AUTOMOBILES PVT LTD) (9H01-9H-01), OPP. INADG RUBBER MAIN ROAD, BHIWADI - 301019 PH :9214794326,8875005116.	1681. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6101-EF-02), SUMAN PLAZA, NEAR TEACHER'S COLONY, CHITTOR ROAD, OPPOSITE ICICI ATM, BUNDI - 323001 PH :8929853245.	1692. TM MOTORS PVT. LTD. (5K01-5K-01), TM MOTORS PVT. LTD., GT ROAD DHOLPUR, RAJASTHAN. - 328001 PH :8094777862.
1661. BHATIA & CO (BTD1-BTD-01), BHATIA & CO. (A UNIT OF BHATIA CORPORATION PVT LTD),IN FRONT OF GURUKUL, CHITTOR ROAD,BEGUN, TEHSIL - BEGUN, DISTRICT CHITTORGARH, 312023 - 312023 PH :9837325267.	1672. FORTUNE CARS (A UNIT OF JYOTI AUTOMOBILES PVT LTD) (9H01-9H-02), F-458-C,RIICO,INDUSTRIAL AREA,BHIWADI - 301019 PH :9214794326,8875005116.	1682. K P AUTOMOTIVES PVT LTD (1104-JM-03), TONK ROAD, CHAKSU - 303901 PH :0141-4071111, 4071101,8696934973.	1693. PREM MOTORS PVT. LTD. (BRY1-BRY-01), KHASRA NO.1107 & 1108, OPPOSITE POWER HOUSE SERVICE LANE, NH-8, DUDU. - 303008 PH :8058411181.
BEHROR	1673. FORTUNE CARS (A UNIT OF JYOTI AUTOMOBILES PVT LTD) (9H01-9H-04), KHASRA NO. 656/431, ALWAR ROAD, BHIWADI. - 301019 PH :9214794326,8875005116.	1683. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (SY02-SY-01), NEAR PILANI CIRCLE, LOHARU ROAD, STATE HIGHWAY-8, CHIRAWA - 333026 PH :01596-217163,7230081668.	1694. NAVNEET MOTORS (4902-GP-02), G-71, INDUSTRIAL AREA, DUNGARPUR - 314001 PH :9414104633,9414104633.
1662. MG MOTORS (FQ01-FQ-01), B-168, RIICO INDUSTRIAL AREA, PHASE-II, OPP. APEX TUBE, BEHROR, DISTRT: ALWAR. - 301701 PH :9001795520.	1674. AJMER AUTO AGENCIES PVT LTD (GLF1-GLF-01), KHASRA NO 39 , AJMER -BHILWARA HIGHWAY CITY -BIJAYNAGAR DISTRICT - AJMER ,RAJASTHAN - 305624 PH :8890902472.	1684. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (K901-K9-01), PLOT NO. 1001/1-1002/1,NIMBAHERA ROAD,CHITTORGARH - 312001 PH :01472 240999,9549277861.	1695. FATEHNAGAR
BHDARA	1675. LOHIA AUTOMOBILES (E301-UA-02), R/O GOLDEN CORRIDOR, OPP. ASHOK LEYLAND W/S, CHITTOR-BIJOLIA HIGHWAY, BIJOLIA, DIST. -BHILWARA - 311602 PH :7568378555,7230094157.	1685. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (MD03-MD-01), NERD TO DO OFFICE, JAIPUR ROAD, CHURU - 331001 PH :8696543584.	1696. TECHNOY MOTORS INDIA PVT. LTD. (4903-SV-03), PLOT NO.15, FATEHNAGAR SANWAR ROAD,UDAIPUR-CHITTORGARH HIGHWAY NO.76, FATEHNAGAR-313205 DISTT. UDAIPUR - 313205 PH :9772564139,9772564139.
BHARATPUR	1676. SUWALKA MOTORS PVT LTD (SDB1-SDB-01), K.NO. 327 MANDAVI OPPOSITE SDM OFFICE JHALAWAR ROAD, BHAWANIMANDI,JHALAWAR-326502 . - 326502 PH :9414242256.	1686. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (MD03-MD-01), NERD TO DO OFFICE, JAIPUR ROAD, CHURU - 331001 PH :8696543584.	GANGAPUR CITY
BHAWANI MANDI			
BHILWARA			

DEALER WORKSHOP (AS ON 31.03.2022)

1696. PREM MOTORS PVT. LTD. (BUT1-BUT-01), KHASRA NO. 5854, 5858, 5860, 5861, VILLAGE UDAI KALAN, THE GANGAPUR CITY - 322201 PH :8058794122.	1708. PREM MOTORS PVT. LTD. (1112-11-03), PLOT NO. B-12, MALVIYA NAGAR, JAIPUR. - 302017 PH :935871550,8929409921.	JODHPUR	KISHANGARH
GUDHAGORJI	1709. KTL AUTOMOBILES (1115-11-02), KHASRA NO 1210-1216/2959 , BHANKROTA , TEH SANGANER ,DISTRICT JAIPUR . - 302026 PH :7412077007.	1718. LMJ SERVICES LTD. (6502-65-01), PRATAP NAGAR,JODHPUR - 340002 PH :9960496202.	1730. AJMER AUTO AGENCIES PVT LTD (TU01-TU-01), R K LINK ROAD , - 305802 PH :9314391011.
1697. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (CGC1-CGC-01), BHORKI ROAD, GUDHAGORJI, DISTRICT - JHUNJHUNUN, RAJASTHAN . - 333022 PH :7412059848.	1710. KTL AUTOMOBILES (1115-11-03), ORBIT MALL CIVIL LINES METRO STATION AJMER ROAD ,JAIPUR . - 302006 PH :7412077007.	1719. LMJ SERVICES LTD. (6502-65-04), OPP TO RFC OFFICE,NEW POWER HOUSE ROAD,JODHPUR - 342003 PH :8094011127.	KISHANGARH BAS
HANUMANGARH	JAISALMER	1720. SHRI KRISHNA AUTOSES PVT LTD (6503-65-01), 32-A,HEAVY INDUSTRIAL AREA,NR FCI GODOWNS, JODHPUR - 342005 PH :291274840,9001894669.	1731. FORTUNE CARS (A UNIT OF JYOTI AUTOMOBILES PVT LTD) (9H01-TU-03), KISHANGARH BIWADI HIGHWAY, NEAR KISHANGARH, DISTRICT ALWAR - 301405 PH :8875007753,8875007753.
1698. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (7101-S7-03), JUNCTION TOWN ROAD,HANUMANGARH - 335512 PH :01552-231295,9166712222, 9413311745.	1711. LMJ SERVICES LTD. (5L01-5L-01), PLOT NO.36, 37, MAHESH REFUGEE COLONY,HDC SOCIETY, DABLA ROAD , JAISALMER (RAJASTHAN) - 345001 PH :8005898360.	1721. LMJ SERVICES LTD. (6502-65-09), B-8,9,10, MARUDHAR INDUSTRIAL AREA, PHASE 1, BASNI, JODHPUR - 342008 PH :8094011147.	KOTA
HINDAUN	JAITARAN	1722. LMJ SERVICES LTD. (6502-65-0C), 21/1, PAL MAIN BALOTRA ROAD, NEAR D.P.S. CIRCLE, JODHPUR - 342002 PH :7230057721.	1732. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6101-61-01), B,INDUSTRIAL ESTATE, KOTA - 324007 PH :8929400447.
1699. FORTUNE CARS (A UNIT OF JYOTI AUTOMOBILES PVT LTD) (S002-S0-01), KHASRA NO. 737, VILLAGE - PATTI NARAINPUR, NEAR HANUMAN MANDIR, HINDAUN-MAHWA ROAD, HINDAUN . - 322230 PH :7017024146,7017024146.	1712. LMJ SERVICES LTD. (BNY1-BNY-01), KHASRA NO. 784, JAIPUR-JODHPUR BYE PASS ROAD, JAITARAN, DIST.-PALI . - 306302 PH :9269971266.	1723. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (6504-65-01), C-62 BASNI INDUSTRIAL AREA, PHASE-1, JODHPUR - 342005 PH :7412059839.	1733. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6102-61-01), AUTO MOBILE ZONE,G-11/12 INDUSTRIAL AREA, KOTA - 324005 PH :0744-2439008,2439006,9587894887.
JAIPUR	JALORE	1724. LMJ SERVICES LTD. (6502-65-0D), PARSHWANATH COLONY, KAYLANA ROAD, JODHPUR . - 342 001 PH :8696916455.	1734. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6101-61-04), 3(K),CHAMBAL INDUSTRIAL AREA,KOTA,RAJASTHAN - 324007 PH :8929400447.
1700. VIPUL MOTORS PVT. LTD. (1102-11-01), F-12AA,MALVIYA INDUSTRIAL AREA,MALVIYA NAGAR,JAIPUR . - 302017 PH :9269117654,8949686508.	1713. SHRI KRISHNA AUTOSES PVT LTD (VD01-VD-01), KHASRA NO.6809/2616, 2623, INDUSTRIAL AREA, JALORE-BHINMAL ROAD, JALORE . - 343001 PH :297321163,9829203644.	1725. LMJ SERVICES LTD. (6502-65-10), KHASRA NO. 357/5, BARAN ROAD, OPPOSITE VIDHYA PUBLIC SCHOOL, JODHPUR, RAJASTHAN - 342 003 PH :7222002424.	1735. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6101-61-05), E-46, CHAMBAL INDUSTRIAL AREA, KOTA - 324007 PH :8929400447.
1701. K P AUTOMOTIVES PVT LTD (1104-11-01), E-198, SANGANER INDUSTRIAL AREA,MANSAROVAR,JAIPUR . - 302020 PH :0141-4711111, 4071101,6377203709, 6377203731.	JAMWA RAMGARH	1726. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (BG1-BGG-01), MEGA HIGHWAY ROAD, NEAR PETROL PUMP, KAPRAIN DISTT. BUNDI - 323301 PH :9413379001.	1736. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6101-61-06), PLOT NO. E-222, ROAD NUMBER 5, INDRAPRASTHA INDUSTRIAL AREA, KOTA, RAJASTHAN . - 324005 PH :0744-2439008,2439006,9587894887.
1702. PREM MOTORS PVT. LTD. (1112-11-02), 12,13,SUDARSHANPURA INDUSTRIAL AREA, JAIPUR . - 302006 PH :0141-4711111,8058703388 , 8058794122.	1714. K P AUTOMOTIVES PVT LTD (BZL1-BZL-01), KHASRA NUMBER -228/169,OPP UDAY AUTOMOBILES,JAIPUR ALWAR ROAD -JAMWA RAMGRAH . - 303109 PH :6377203709, 6377203731.	1727. SUWALKA MOTORS PVT. LTD. (6104-61-01), RIDHI SIDDIH NAGAR, KUNHARI, BUNDI ROAD, KOTA, RAJASTHAN . - 324008 PH :0744-2661226,77421212.	
1703. SANGA AUTOMOBILES PVT. LTD. (1110-11-01), SECTOR 35, PRATAP NAGAR,SANGANER, JAIPUR . - 302033 PH :9772210922.	JHALAWAR	1728. AJMER AUTO AGENCIES PVT. LTD. (B201-GZ-03), KOTA SAWAR ROAD,KEKRI - 305404 PH :9314955201.	KOTPUTLI
1704. VIPUL MOTORS PVT. LTD. (1102-11-05), 29, INDUSTRIAL AREA, JHOTWARA, JAIPUR . - 302012 PH :0141-3524203,9672211333.	1715. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (6102-RV-02), OPP. BALAJI KI CHHATRI , KHEL CIRCULAR STADIUM, BUS STAND ROAD, JHALAWAR - 326001 PH :9413350336.	1729. MG MOTORS (BZE1-BZE-01), KHERLI KATHAMAR ROAD, VILLAGE KHERLI, DISTT. ALWAR, RAJASTHAN - 321606 PH :9001795520.	1738. PREM MOTORS PVT. LTD. (MH09-MH-01), NH-8, BUCHARA COLONY, OPP. SHAKTI VIHAR, KOTPUTLI, JAIPUR . - 303108 PH :01414711118,8058411181.
1705. PREM MOTORS PVT. LTD. (1112-11-01), PLOT NO. E10/1, VKI , JAIPUR . - 302039 PH :01414411123,8929409921.	JHUNJHUNU	1730. PREM MOTORS PVT. LTD. (BZB1-BZB-01), KHERLI KATHAMAR ROAD, VILLAGE KHERLI, DISTT. ALWAR, RAJASTHAN - 321606 PH :9001795520.	1739. PREM MOTORS PVT. LTD. (MH09-MH-02), KHASRA NO- 636, KOTPUTLI, DIST. JAIPUR, RAJASTHAN - 303108 PH :01414711118,8058411181.
1706. SATNAM MOTOCORP PVT. LTD. (1113-11-01), PLOT NO. E-524, SITAPURA INDUSTRIAL AREA, JAIPUR . - 302 022, RAJASTHAN . - 302022 PH :142771976,8302390000.	JOBNER	1731. TECHNOY MOTORS (SEE1-SEE-01), OPP. ATITHI PALACE, VILLAGE BADLA, NH 8,KHERWARA, TEHSIL - KHERWARA, DISTRICT –UDAIPUR, RAJASTHAN PIN CODE: 313803 - 313803 PH :9530396845.	KUCHAMAN
1707. KTL AUTOMOBILE PVT. LTD. (1115-11-01), PLOT NO. 13B, JHOTWARA INDUSTRIAL AREA, JAIPUR . - 302012 PH :7412077022.	1717. PREM MOTORS PVT. LTD. (BRD1-BRD-01), KHASRA NO. 588 & 754, BABER WALON KI DHANI, JOBNER, TEHSIL - PHULEREA, DISTRICT – JAIPUR, RAJASTHAN - 303328 PH :8058411181.	LADNU	1740. SHRI MANGLAM AUTO PVT. LTD. (VA02-VB-01), SUDARSHAN NAGAR, BURSU ROAD, KHASRA NO.148, KUCHAMAN . - 341508 PH :7230055928.

DEALER WORKSHOP (AS ON 31.03.2022)

1741. SHRI MANGLAM AUTO PVT. LTD. (CUP1-CUP-01), KHASRA NO. 10111, SUJANGARH ROAD, LADNUN - 341306 PH : 7412044506.	1750. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (CTJ1-CTJ-01), UNIARA ROAD, OPP: PETROL PUMP, NAINWA, DIST. KOTA - 323801 PH : 9413379001.	1759. DUDI MOTORS (SGC1-SGC-01), NEAR BASANT PLACE, BHAGAT SINGH CHOWK, KARANPUR ROAD, PADAMPUR SRI GANGANAGAR 335041 - 335041 PH : 8619215475.	1768. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (PN01-PN-01), CHITTORGARH-PRATAPGARH ROAD, GRAM-BAMBOTARA, PRATAPGARH (RAJASTHAN) - 312605 PH : 9571274999.
LALSOT	NASIRABAD	PALI	RAIPUR
1742. VIPUL MOTORS PVT. LTD. (BZF1-BZF-01), PLOT NO.22, KHASRA NO.1502-03, NARAYAN VIHAR, SAWAI MADHOPUR ROAD, LALSOT, RAJASTHAN - 303502 PH : 9672211333.	1751. AJMER AUTO AGENCIES PVT. LTD. (B201-VB-04), CHAVANI BOARD NO:1613, HAWA CHAKKI, NASIRABAD ROAD, NASIRABAD, DISTT. AJMER - 305601 PH : 9314956201.	1760. LMJ SERVICES LTD. (6502-J9-03), KHASRA NO. 771/1, JODHPUR PALI ROAD, PALI - 306401 PH : 9269971266.	1769. LMJ SERVICES LTD. (CRZ1-CRZ-01), NATIONAL HIGHWAY, PALI ROAD, VILLAGE – RAIPUR, DISTRICT – PALI - 306304 PH : 9269971266.
LUNI	NATHDWARA	PAOTA	RAISINGHNAGAR
1743. LMJ SERVICES (SFD1-SFD-01), NEAR SBI BANK, SALAWS ROAD,LUNI, TEHSIL – LUNI,DISTRICT – JODHPUR,RAJASTHAN PIN CODE: 342802 - 342802 PH : 8094011126.	1752. LOHIA AUTOMOBILES (X201-TZ-02), NH-8, LAL BAG, NATHWARA, DISTRICT: RAJSAMAND - 313301 PH : 8306009399.	1761. K P AUTOMOTIVES PVT LTD (BRH1-BRH-01), PATTAA SANKHYA 31, MISAL SANKHYA 89, NEAR BAMORIA PETROL PUMP, NH-8, PAOTA, RAJASTHAN. - 303106 PH : 6377203709, 6377203731.	1770. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (BH1-BHK-01), PLOT NO. H-2, INDUSTRIAL AREA, RAISINGHNAGAR, DISTRICT – SRIGANGANAGAR. - 335051 PH : 9982638516.
MAHWA	NEEM KA THANA	PARTAPUR	RAJGARH
1744. VIPUL MOTORS PVT. LTD. (BKZ1-BKZ-01), KHASRA NO.37/384, BHARATPUR ROAD BYE-PASS, N.H.-11, MAHWA, DISTT. DAUSA (RAJASTHAN) - 321608 PH : 9672211333.	1753. JAMU AUTOMOBILES PVT LTD (K701-TV-03), NEAR TOLL PLAZA, KOTPUTLI ROAD, NEEM KA THANA, SIKAR - 332713 PH : 9116816905,9116816905.	1762. NAVNEET MOTORS (BKY1-BKY-01), AAASHAPURA CHAURAH, BHAGORA MOR, NEAR AAASHAPURA MANDIR, PARTAPUR ,RAJASATHAN - 327024 PH : 9001550644.	1771. MG MOTORS (IY01-IY-01), ALWAR SIKANDRA MEGA HIGHWAY, VILLAGE DIGAWARA, TEHSIL RAJGARH DISTT. ALWAR - 301408 PH : 9001795520.
MAKRANA	NEEMRANA	PHALODI	RAJSAMAND
1745. SHRI MANGLAM AUTO PVT. LTD. (CFX1-CFX-01), KHASRA NO. 60/94, NEAR BAJAJ SHOWROOM, MANGLANA ROAD, MAKRANA, DISTRICT – NAGAUR. - 341505 PH : 7230055934.	1754. FORTUNE CARS (A UNIT OF JYOTI AUTOMOBILES PVT LTD) (OP01-OP-01), F-42 & 42(B), PHASE-1, NEEMRANA, TEHSIL: BEHROR, DISTT. ALWAR - 301705 PH : 9610715222,9636139386.	1763. SHRI KRISHNA AUTOSALES PVT LTD (BQ1-BQ-01), OPP. RCP GUEST HOUSE, NAGAUR KHICHAN ROAD, PHALODI, RAJASTHAN - 342301 PH : 9116011958.	1772. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (CGD1-CGD-01), NH-65, OPP. BHAGAT SINGH CHOWK, RAJGARH DISTT. CHURU, - 331023 PH : 9602261977.
MALPURA	NIMBAHERA	PHULERIA	RAMGANJMANDI
1746. K P AUTOMOTIVES PVT LTD (BLB1-BLB-01), PLOT NO.07, SHRI KALYAN NAGAR COLONY, JAIPUR-KEKRI ROAD, MALPURA - 304502 PH : 869692562.	1755. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (CTH1-CTH-01), PLOT NO. 7-8, 33-34, 35-36, NIMBAHERA, DIST. -CHITTORGARH. - 312601 PH : 9772378681,9772378681.	1764. KTL AUTOMOBILE PVT. LTD. (CUS1-CUS-01), KHASRA NO. 21 TO 24 AND PLOT NO. 189 IN RAM VIHAR COLONY, PANCHBHTI, PHULERIA, DISTRICT - JAIPUR, RAJASTHAN - 303338 PH : 7412077022.	1774. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (BAZ1-BAZ-01), KHAIRABAD ROAD, KHASARA NO. 753, A.S.I. COLONY, RAMGANJ MANDI - 326519 PH : 9414085790.
MANDALGARH	NIWAI	PINDWARA	RATANGARH
1747. CHAMPION (SHA1-SHA-01), OPP. MODEL SCHOOL, BIJOLIA ROAD, MANDALGARH, DISTRICT – BHILWARA, PIN-311604, RAJASTHAN - 311604 PH : 9837325267.	1756. K P AUTOMOTIVES PVT LTD (BLA1-BLA-01), VANASTHALI CIRCLE, NEAR PRASTEK GAS AGENCY, TONK ROAD, NIWAI, DISTRICT – TONK. - 304021 PH : 8696925262.	1765. NAVNEET MOTORS (CQP1-CQP-01), OPPOSITE WOLKEM FACTORY, SIROHI ROAD, PINDWARA, DIST. - SIROHI . - 307022 PH : 7230036616,7230019849.	1775. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (BHJ1-BHJ-01), PLOT NO. AREA F-186 INDUSTRIAL AREA, RATANGARH. - 331 022 PH : 7412087301.
MERTA	NOHAR	PIPAR	RAWATBHATA
1748. SHRI MANGLAM MOTORS (NG03-NG-01), KHASRA NUMBER 1679, NH-89,MERTA ,RAJASTHAN. -341510 PH : 9116007201.	1757. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (VE02-VE-01), OPP. RAILWAY STATION, NOHAR, DISTRICT-HANUMANGARH - 335523 PH : 0155-5221485,7412059821, 8875010541.	1766. LMJ SERVICES LTD. (BT1-BT1-01), KHASRA NO. 1095, PIPAR CITY, DIST.-JODHPUR. - 342601 PH : 9462616268.	1776. AURIC MOTORS (A UNIT OF BHATIA CORPORATION PVT. LTD.) (J001-JQ-01), NEAR INDIAN OIL PETROL PUMP, KOTA ROAD, RAWATBHATA , DIST. CHITTORGARH, RAJASTHAN. - 323307 PH : 9587894887.
NAGAUR	NOKHA	PISANGAN	RENWAL MANJHI
1749. SHRI MANGLAM AUTO PVT. LTD. (HL03-HL-01), KHASRA NO. 1479/982 & 1478/83, BIKANER ROAD, NAGAUR. - 341 001 PH : 9116008624.	1758. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (6501-5-01), F-46, RIICO EXTENSION, NOKHA INDUSTRIAL AREA, NOKHA DISTT- BIKANER (RAJASTHAN) - 334803 PH : 7412059805.	1767. AJMER AUTO AGENCIES PVT. LTD. (CTL1-CTL-01), PLOT NO.11, SHIV VIHAR COLONY, MANGLIYAWAS ROAD, PISANGAN, DISTRICT – AJMER, RAJASTHAN. - 305204 PH : 9314955201.	
NAINWA	PADAMPUR	PRATAPGARH (RAJASTHAN)	

Home

Table of Contents

DEALER WORKSHOP (AS ON 31.03.2022)

1777. PREM MOTORS PVT. LTD. (GKZ1-GKZ-01), KHASRA NUMBER 2286/110, OPP ROHINI NAGAR 1, JAIPUR, BHILWARA HIGHWAY, RENWAL, TEHSIL PHAGI JAIPUR, RAJASTHAN (303904) - 303904 PH :01414711118,9928494441.

REVDAR

1778. TECHNOY MOTORS INDIA PVT. LTD. (CRY1-CRY-01), OPP. TIRUPATI PETROL PUMP, KAROTI ROAD, REVDAR, DISTT. SIROHI, RAJASTHAN - 307514 PH :9116653768,9116653766.

SAGWARA

1779. TECHNOY MOTORS INDIA PVT. LTD. (CK01-CK-01), BANSWARA ROAD, CHUNGINAKA, NR. CENTRAL JAIL, SAGWARA, DUNGARPUR DISTT., RAJASTHAN - 314025 PH :02966254767,7230088824.

SALUMBAR

1780. NAVNEET MOTORS (BZH1-BZH-01), GANESH GHATI, BANSWARA ROAD, SALUMBAR, DISTRICT - UDAIPUR - 313027 PH :7665887444.

SAMBHAR

1781. KTL AUTOMOBILE PVT. LTD. (CVD1-CVD-01), PLOT NUMBER -C1 NEAR SHAKUMARI PG COLLEGE , PHULERIA ROAD , SAMBHAR 303604 - 303604 PH :7412077022.

SANCHORE

1782. SHRI KRISHNA AUTOSALES PVT LTD (GY01-GY-01), PLOT NO. 217, KHASRA NO. 844, 865, 867, MANMOHAN SINGH PARK, NH-15, BARMER ROAD, SANCHORE, DIST.-JALORE. - 343041 PH :9636224546.

SANGOD

1783. BHATIA & COMPANY (A UNIT OF BHATIA CORPORATION PVT. LTD.) (GLG1-GLG-01), KHASRA NO 1637 , SANGOD BAPAPAR MAIN ROAD ,SANGOD - 325601 PH :9413353999.

SARDARSHAHR

1784. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (BID1-BID-01), KHASRA NO.134, MOTOR MARKET, RATANGARH SARDARSHAHR ROAD, SARDARSHAHR DISTT. CHURU, RAJASTHAN - 331403 PH :9799833995.

SAWAI MADHOPUR

1785. PREM MOTORS PVT. LTD. (FY03-FY-01), PLOT NO.14, RIICO INDUSTRIAL AREA, KHERDA, SAWAI MADHOPUR - 322001 PH :01414711118,9358725409.

SHAHPURA

1786. K P AUTOMOTIVES PVT LTD (104-NH-05), VILLAGE RAJPURA,GRAM PANCHAYAT BIDARA,NH-8, SHAHPURA - 303103 PH :0141-4071111, 4071101,8696934964, 9358220012. 1787. LOHIA AUTOMOBILES (CCP1-CCP-01), OPPOSITE LIC OFFICE, BHILWARA ROAD, SHAHPURA DISTT. BHILWARA - 311404 PH :7568378555,9462979238.

SIKAR

1788. JAMU AUTOMOBILES PVT LTD (K701-K7-01), F-54,JAIPUR ROAD (NH-11),SIKAR - 332001 PH :9116816905,9116816905.

SIROHI

1789. NAVNEET MOTORS (4902-LK-03), PLOT NO. 8,BHADRNAGAR NAGAR, ANADRA ROAD, SIROHI - 307001 PH :7799609899.

SIVANA

1790. LMJ SERVICES LTD. (CC01-CCO-01), BALOTRA ROAD, SIWANA, DISTRICT - JODHPUR, RAJASTHAN - . 344044 PH :8005898360.

SOJAT

1791. LMJ SERVICES LTD. (BW1-BWI-01), KHASRA NO. - 186/1, NH-8, NEAR ASHOK LEYLAND WORKSHOP, SARDARPURA, SOJAT . RAJASTHAN - . 36104 PH :9269971266.

SRI DUNGARGARH

1792. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (BIG1-BIG-01), 1563/1273, NH-11, MOMASAR BASS, DUNGARGARH, DISTRICT - BIKANER, RAJASTHAN - . 331803 PH :9414138511.

SRI KARANPUR

1793. AURIC MOTORS (SDL1-SDL-01), PADAMPUR ROAD, NEAR DHAN MANDI, SRI KARANPUR,TEHSIL - SRI KARANPUR, DISTRICT - SRI GANGANAGAR,RAJASTHAN, PIN CODE: 335073 - 335073 PH :8875088998.

SRI MADHOPUR

1794. JAMU AUTOMOBILES PVT LTD (BZD1-BZD-01), WARD NO.4, RINCUS ROAD, SRI MADHOPUR DISTT. SIKAR. - 332715 PH :9116816905.

SRIGANGANAGAR

1795. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (U201-U2-01), NEW AUTOMOBILE MARKET, SURATGARH-HANUMANGARH ROAD, SRIGANGANAGAR - 335001 PH :0154-2465226,7412059837. 1796. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (U201-U2-03), CHAK 1G CHOTI, NH15, SRIGANGANAGAR, RAJASTHAN - 335001 PH :8875911503.

SUJANGARH

1797. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (BRB1-BRB-01), KHASRA NO 459/333, SALASAR ROAD, NEAR ANAJ MANDI, SUJANGARH, DISTT. CHURU - 331507 PH :8875011561.

SULTANPUR

1798. SUWALKA MOTORS PRIVATE LIMITED (GKY1-GKY-01), KHASRA NUMBER 485, NEAR PETROL PUMP, SULTANPUR ROAD , SULTANPUR, DISTT KOTA - 325204 PH :7742121212.

SUMERPUR

1799. LMU SERVICES LTD. (6502-VC-08), G-14 JAKHAMATA INDUSTRIAL AREA, OPP. DASHERA GROUND, SUMERPUR - 306902 PH :8094002633.

SURATGARH

1800. AURIC MOTORS (A UNIT OF AUDI MOTORS PVT LTD) (U201-LG-02), OPP. RELIANCE PETROL PUMP,NH-15, SURATGARH - 335804 PH :8875012667.

TONK

1801. K P AUTOMOTIVES PVT LTD (GM01-GM-01), F-94, RIICO INDUSTRIAL AREA, TONK , RAJASTHAN - . 304001 PH :9549651972.

UDAIPUR

1802. NAVNEET MOTORS (4901-49-01), 7 CITY STATION ROAD,UDAIPUR - 313001 PH :7230046375. 1803. NAVNEET MOTORS (4902-49-01), S-140,MADRI INDUSTRIAL AREA,OPP. BSNL OFFICE, UDAIPUR - 313002 PH :0294-2494451-54,7665000881. 1804. TECHNOY MOTORS INDIA PVT. LTD. (4903-49-02), NH-8, GOVERDHAN VILLAS, DEVALI, NEAR JEEVAN TARA RESORT, UDAIPUR - 313002 PH :7073468292.

1805. TECHNOY MOTORS INDIA PVT. LTD. (4903-49-04), KHASRA NO. 546, 547, 554 AND 555, NEAR CHITRAKOOT NAGAR, OPP. BHIRAVGARH HOTEL, SUKHER, TEHSIL - BADGAON, UDAIPUR, RAJASTHAN. - 313001 PH :7297062111,9116101063.

SIKKIM

GANGTOK

1806. ENTEL MOTORS (B902-B9-01), 6TH MILE, P.O.TADONG, GANGTOK, SIKKIM - 731702 PH :9933031828 9933032059.

JORTHANG

1807. ENTEL MOTORS (ND02-ND-01), PIPALEY ROHTAK, NEAR JNU SCHOOL, WEST SIKKIM, JORTHANG - 737121 PH :9733164882 9933009934.

TAMIL NADU

ALANDURAI

1808. AAHDH CARS PVT. LTD. (CTO1-CTO-01), NO.69/1 A, SIRUVANI MAIN ROAD, URIPALLAM PUDHUR, ALANDURAI, COIMBATORE (TAMIL NADU) - 641101 PH :8754045816.

AMBASAMUNDRAM (AMBAI)

1809. AAHDH CARS PVT. LTD. (BXT1-BXT-01), DOOR NO. 2/253, SURVEY NO. 104/2, RTO OFFICE ROAD, VILLAGE - VAGAIKULAM, AMBASAMUNDRAM. - 627 401 PH :7397188858.

ANAMALAI

1810. ABT (CHE1-CHE-01), SITE NO. 6/12, NEAR ABT SAMUGA KOODAM, SETHUMADAI ROAD, ANAMALAI, COIMBATORE DISTRICT, TAMILNADU - 642 104 PH :9788174244.

ANNUR

1811. JAIKRISHNAA AUTOSALES PVT. LTD. (DN01-DN-01), SF NO.266/18, OTTRAPALAYAM VILLAGE, OPP. TO KG SCHOOL, ANNUR COIMBATORE (DIST), TAMILNADU - 641653 PH :9788850733.

ANTHYUR

1812. SREE SARADHAMBAL AUTOMOBILES PVT LTD (CUX1-CUX-01), SURVEY NO.495/4, OLD NO.7248, KANCHI THOTTI THOTTAM, BHAVANI MAIN ROAD,ANTHYUR. - 638501 PH :8754086777.

ARAKKONAM

DEALER WORKSHOP (AS ON 31.03.2022)

1813. GANESH CARS PVT. LTD. (BKQ1-BKQ-01), SURVEY NO. 556A/3, VILLAGE – ICHIPUDHUR, TALUKA – ARAKKONAM, VELLORE. - 631003 PH :9842345399.	1821. AIE CARS (A UNIT OF AI ENTERPRISES PVT LTD) (BBS1-BBS-01), PLOT NO. 9/1, PULIPAKKAM VILLAGE, CHENGALPETTU, DISTRICT-KACHEEPURAM, TAMIL NADU. - 603002 PH :7299057387.	1833. ABT LIMITED (1401-14-07), NO. 422, KOLAPERUMAL SCHOOL STREET, POONMA MALLE HIGH ROAD, CHENNAI - 600106 PH :044-4226728/604.	1846. ABT LIMITED (1401-14-0E), NO. 1/132, RAJEEV GANDHI SALAI, SHOLINGANALLUR, DISTRICT – CHENNAI, TAMIL NADU. - 600119 PH :044-24502185 / 87 / 88 / 89.
ARIYALUR			
1814. PILLAI & SONS MOTOR CO. (EB01-EB-01), NO.1/ , NEAR ULAVAR SANTHAI, JAYAMKONDAM ROAD, ARIYALUR (TAMIL NADU). - 621704 PH :04329-228300, 9442281302.	1822. AIE CARS (A UNIT OF AI ENTERPRISES PVT LTD) (BBS1-BBS-02), DOOR NO. 41, GST ROAD, PULIPAKKAM, CHANGELPET, TAMILNADU - 603202 PH :7299057387.	1834. CRESCO (A UNIT OF NEXGEN VENTURES PVT LTD), (1493-14-01), 5,THIRUMURUGAN ST, KOYAMBEDU, CHENNAI - 600107 PH :7305067055.	1847. VISHNU CARS PVT. LTD. (1427-14-03), 4/13 LOYAL GARDEN, KALATHATHAMMAN KOVL STREET, RAMAPURAM, CHENNAI, TAMIL NADU. - 600089 PH :8754440002/ 9677244332.
ARNI			
1815. GANESH CARS PVT. LTD. (BKP1-BKP-01), DOOR NO. 1151/3, VELLORE MAIN ROAD, OPPOSITE TO HERO MOTORS SHOWROOM, RATNAMANGALAM BUS STOP, ARNI , THIRUVANAMALAI, TAMIL NADU. - 632301 PH :9585553266.	1823. GANESH CARS PVT. LTD. (BUP1-BUP-01), SURVEY NO. 293/3A, 3A1,VILLAGE - THUKAPETTAI, CHENGAM, DIST. -TIRUVANNAMALAI. - 606 701 PH :7397395289.	1835. ABT LIMITED (1411-14-01), 29, WALLEZ ROAD, OPP. ALBERT THEATER, EGMORE, AMBATTUR, CHENNAI - 600058 PH :044-42281707 / 714 / 719 / 720 / 721 / 737/ .	1848. VISHNU CARS PVT. LTD. (1487-14-01), NO.203 TO 206 MOUNT POONAMALLE ROAD, KATTUPAKKAM, CHENNAI - 600056 PH :967127432.
ARUPPUKKOTTAI			
1816. ASIR AUTOMOBILES PVT LTD (CWF1-CWF-01), SURVEY NO. 205/1, 5/5C, NEHRU NAGAR, ARUPPUKKOTTAI TO MADURAI BYPASS ROAD, ARUPPUKKOTTAI, DIST.-VIRUDHUNAGAR. - 626 101 PH :9944059911.	1824. ABT LIMITED (1401-14-01), 102, MOUNT ROAD, GUINDY, CHENNAI - 600032 PH :044-42254544, 42254554.	1836. CARS INDIA PVT. LTD. (1403-FP-04), NO.503, G.N.T. ROAD, REDHILLS, CHENNAI - 600066 PH :9952000078.	1849. VISHNU CARS PVT. LTD. (1487-14-02), NO.120, MAMBAKKAM MAIN ROAD, MEDAVAKKAM, CHENNAI - 600100 PH :9840929994/ 9840944478.
ATTRU			
1817. S.M.CAR PVT. LTD. (OT02-OT-01), SF NO. 351/10A, SALEM TO CHENNAI BY PASS ROAD, APPAMASAMDURAM, ATTUR, SALEM. - 636108 PH :7094440057.	1825. KHIVRAJ MOTORS PVT LTD. (1404-14-01), 623 MOUNT ROAD, CHENNAI - 600006 PH :9043014530.	1837. VISHNU CARS PVT. LTD. (1427-14-02), 176/1, LUZ CHURCH ROAD, NEAR KAMADHENU THEATRE MYLAPORE, CHENNAI - 600004 PH :044-24661793/74/75.	1850. VISHNU CARS PVT. LTD. (1427-14-04), NEW S. NO. 314/1B1A, PALLAVARAM – THORAIPAKKAM RADIAL ROAD, NEAR OLD CHETTINADU CEMENT GOWDOWN, KEELAKATTALAI, CHENNAI. - 600117 PH :9940057775.
AVADI			
1818. VISHNU CARS PVT. LTD. (SP01-5P-01), SURVEY NO. 146, 147/1F & 147/G, NO. 17 VILLAGE – KAVARAPALAYAM, CTH ROAD, AVADI, DISTRICT – THIRUVALLUR, CHENNAI, TAMIL NADU - 600054 PH :7338888021, 7358024470.	1826. CARS INDIA PVT. LTD. (1403-14-01), 16 & 17 INDUSTRIAL ESTATE, AMBATTUR, CHENNAI - 600058 PH :9952000089.	1838. VISHNU CARS PVT. LTD. (1427-14-01), NO. 91, GST ROAD, ALWITONE ESTATE, BEHIND LAXMI THEATRE, PALLAVARAM, CHENNAI - 600043 PH :044-66813729/7338888000.	1851. VISHNU CARS PVT. LTD. (1427-14-06), PLOT NO. 4, MORISON 4 STREET, ALANDUR, CHENNAI. - 600016 PH :044-45590293.
AVINASHI			
1819. SHASHTI CAR PVT LTD (CLK1-CLK-01), SURVEY NO. 373/1E, THEEKU THOTTAM, NALLIOUDAMPALAYAM, PALANGARAI, KUPOUDAMPALAYAM POST, NH ROAD, AVINASHI EAST, TIRUPPUR DISTRICT, TAMILNADU - 641654 PH :9942903319.	1827. POPULAR VEHICLES & SERVICES LTD. (1410-14-02), OLD NO.155, NEW NO.123, PONRANJITHAM COMPLEX, MEDAVAKKAM MAIN ROAD, NEAR BUS TERMINUS, KEEKATTALAI, CHENNAI - 600020 PH :044-24462020.	1839. POPULAR VEHICLES & SERVICES LTD. (1410-14-03), NO. 3, 200 RING ROAD, RETTERI JUNCTION, RETTERI , CHENNAI - 600099 PH :7448814726/23/33.	1852. RAJALAKSHMI CARS PVT. LTD. (1486-14-02), OLD NO. 27, NEW NO. 22A, ALAPAKKAM MAIN ROAD, MADURAVOYAL, CHENNAI. - 600095 PH :9841427572/9500125083.
BHAVANI			
1820. SREE SARADHAMBAL AUTOMOBILES PVT LTD (H701-IG-05), NO.5/1072, LAKSHMI NAGAR, NH-47, VASAVI COLLEGE (P.O.), BHAVANI, ERODE (DIST), TAMIL NADU. - 638316 PH :997385777.	1828. POPULAR VEHICLES & SERVICES LTD. (1410-14-05), A/D 2, BHARANI STUDIO COMPLEX, DR. BHANUMATHI KRISHNA ROAD,22, ARCTO ROAD, SALIGRAMMAM, CHENNAI - 600093 PH :044-23650488, 23650490.	1840. CARS INDIA PVT. LTD. (1403-14-05), PLOT NO. 80, BABU JAGAEVAN RAM STREET, GERUGAMBakkAM, CHENNAI - 600112 PH :9952000079.	1853. CRESCO (A UNIT OF NEXGEN VENTURES PVT LTD), (1493-14-03), PLOT NO. G30, 3RD MAIN ROAD, 9TH STREET , AMBATTUR INDUSTRIAL ESTATE, DIAGONALLY TO TELEPHONE EXCHANGE, CHENNAI - 600058 PH :7305087033.
CHENGALPETTU			
	1829. ABT LIMITED (1401-14-05), A/2, BHARANI STUDIO COMPLEX, DR. BHANUMATHI KRISHNA ROAD,22, ARCTO ROAD, SALIGRAMMAM, CHENNAI - 600093 PH :044-24465814, 24465815.	1841. ABT LIMITED (1401-14-06), NO. 1 & 2, VASANTHA PRESS,ROAD, OPPOSITE MALAR HOSPITAL, ADYAR, CHENNAI - 600020 PH :044-24465814, 24465815.	1854. POPULAR VEHICLES AND SERVICES LTD (1410-14-06), PLOT NO. 10, NEW SURVEY NO. 88/1A1, 88/1C, 88/1B & 88/2B, NOOMBAL MAIN ROAD, VANAKARAM, CHENNAI. - 600 077 PH :044-61343434, 464900069.
	1831. CARS INDIA PVT. LTD. (1403-14-03), 4/321, OLD MAHABALIPURAM RD. , KOTTIVAKKAM, CHENNAI - 600040 PH :044-2450182 / 43590913.	1843. AIE CARS (A UNIT OF AI ENTERPRISES PVT LTD) (1484-14-01), PLOT NO.1,2,3 & 4, SURVEY NO.9/1, B1, A2 & B, NEELANKARAI, EAST COAST ROAD, CHENNAI - 600115 PH :7401211153.	1855. AIE CARS (A UNIT OF AI ENTERPRISES PVT LTD) (1484-14-02), PLOT NO. L-1 SIDCO INDUSTRIAL ESTATE, VILLIVAKKAM, CHENNAI, TAMIL NADU. - 600 049 PH :9841742926.
	1832. POPULAR VEHICLES & SERVICES LTD. (1410-14-01), NO.11, ARUNACHALAM ROAD, SALIGRAMMAM, CHENNAI - 600093 PH :9282405819, 9282348331, 8939915206.	1844. RAJALAKSHMI CARS PVT. LTD. (1486-14-01), OLD DOOR NO.69, NEW DOOR NO.20, GRAND NELLORRE TRUNK ROAD, MADHAVARAM, CHENNAI - 600060 PH :8939995454/8939995404.	1856. VISHNU CARS PVT. LTD. (1427-14-07), SURVEY NO. 19/A2, 83/18, DOOR NO. 113, NEAR PARIMALAM THEATER, KUNDRATHUR MAIN ROAD, MANNADY THALAI, NALLUR, SAMBA THALAI, MOONRAMKATTALAI VILLAGE, ONDI COLONY, KUNDRATHUR, CHENNAI. - 600069 PH :95000 82346.

DEALER WORKSHOP (AS ON 31.03.2022)

1857. VISHNU CARS PVT. LTD. (1427-14-08), SURVEY NO. 62/2B, DOOR NO. 1/63, AGARAM MAIN ROAD, THIRUVANCHERRY VILLAGE, TAMBARA TALUK, SELAIYUR, KANCHIPURAM DIST., CHENNAI , TAMIL NADU . - 600 073 PH :8056260022.
1858. ABT LIMITED (1401-14-10), S. NO: 32/2, NANDAMBAKKAM, PADMINI GARDEN, CHENNAI - 600089, TN. - 600089 PH :044-22320161, 8220011558.
- CHEYYAR**
1859. GANESH CARS PVT. LTD. (BUD1-BUD-01), NO.16, KANCHEEPURAM ROAD, CHEYYAR, TIRUVANNAMALAI DISTT. - 604407 PH :9787669339.
- CHIDAMBARAM**
1860. VISHNU CARS PVT. LTD. (CPK1-CPK-01), SURVEY NO. 102/2 & 102/5, BHUVANAGIRI MAIN ROAD, KEERAPALAYAM, CHIDAMBARAM TOWN, CUDDALORE, TAMIL NADU . - 608 602 PH :041-44241334/7358004555.
- COIMBATORE**
1861. ABT LIMITED (4101-41-06), 744, PULIYAKULAM ROAD, P.N. PALAYAM, COIMBATORE - 641037 PH :9944400987.
1862. SREE SARADHAMBAL AUTOMOBILES PVT LTD (4103-41-01), IYER HOSPITAL PREMISES, TRICHY ROAD, COIMBATORE - 641005 PH :8220862666.
1863. ABT LIMITED (4101-41-05), LAKSHMI THEATRE BUILDING, T.S. NO. 119/2, TS WARD NO. 3, KEMPATTI COLONY, SOUTH UKKADAM, COIMBATORE - 641001 PH :044-4232660, 4232666.
1864. SREE SARADHAMBAL AUTOMOBILES PVT LTD (4103-41-03), 555, NSR ROAD, SAIBABA COLONY, COIMBATORE - 641011 PH :9047055667.
1865. ABT LIMITED (4101-41-08), 15/55-C, ALAGESAN ROAD (EAST), METTUPALAYAM ROAD, COIMBATORE - 641043 PH :96009 66056.
1866. JAIKRISHNAA AUTOSALES PVT. LTD. (4107-41-01), 8/60-C&8/62-D, METTUPALAYAM ROAD, G.MILLS POST , NEARJOHN BOSCO CHURCH,COIMBATORE - 641029 PH :044-4519140.
1867. SREE SARADHAMBAL AUTOMOBILES PVT LTD (4103-41-07), NO 44, KANNUSAMY GOUNDER STREET, OORGOUNDER THOTTAM, SANGANUR, COIMBATORE - 641027 PH :9655219900.
1868. SREE SARADHAMBAL AUTOMOBILES PVT LTD (4103-41-08), SF-94, SATHY MAIN ROAD, VISWASAPURAM, SARAVANAPPATTI, COIMBATORE , 641013 PH :958587775.
1869. JAIKRISHNAA AUTOSALES PVT. LTD. (4107-41-02), DOOR NO. 48, KAMARAJAR ROAD, LAKSHMIPURAM, PEELAMEDU, COIMBATORE, TAMIL NADU - 641004 PH :0422-383220.
1870. SREE SARADHAMBAL AUTOMOBILES PVT LTD (4103-41-01), 98/1 VILANKURICHI MAIN ROAD, THANEREE PANAL ROAD, COIMBATORE - 641004 PH :965534575.
1871. JAIKRISHNAA AUTOSALES PVT. LTD. (4107-0H-04), NO.12/190 SRVK PORT, MTR ROAD, P.N. PALAYAM, COIMBATORE - 641020 PH :0422-698899.
1872. AADHI CARS PVT. LTD. (4108-41-01), NO 176/2, SATHYAMANGALAM ROAD, SARAVANAPPATTI, COIMBATORE - 641035 PH :0422-400600.
1873. ABT LIMITED (4101-41-0D), 36-A GANDHI NAGAR, SUNDARAPURAM, COIMBATORE (DIST) COIMBATORE - 641024 PH :78457 74069.
1874. AADHI CARS PVT. LTD. (4108-41-02), NEAR KOVAI MEDICAL CENTRE & HOSPITAL, AVINASHI ROAD, CIVIL AERODROME POST, CHINNIYAPALAYAM, COIMBATORE - 641004 PH :0422-3007701.
1875. AADHI CARS PVT. LTD. (4108-41-03), NO.71, OLD SRIRAM THEATRE COMPLEX, MARUDHA MALAI MAIN ROAD, VADAVALLI, COIMBATORE - 641041 PH :0422-3000201.
1876. AADHI CARS PVT. LTD. (4108-41-04), PLOT NO.295, RADHA RANI THEATER COMPLEX, NEAR JAYASHANTHI THEATER, TRICHY ROAD, ONDIPUDUR, COIMBATORE-, - 641005 PH :0422-400077.
1877. SREE SARADHAMBAL AUTOMOBILES PVT LTD (4103-41-0E), PLOT NO. 210, PALAKAD ROAD, BK PUDUR, COIMBATORE, TAMIL NADU . - 641008 PH :0422-2251225.
1878. AADHI CARS PVT. LTD. (4108-41-06), SF NO. 14/78-A, RENUKA SHELTERS, VILANKURICHI MAIN ROAD, KALAPATTI, COIMBATORE, TAMIL NADU - 641045 . - 641 006 PH :8754045840.
1879. SREE SARADHAMBAL AUTOMOBILES PVT. LTD. (4103-41-11), PLOT NO. 1, RAJA STREET, KALLIMADAI, NANJAPPAA NAGAR, COIMBATORE, TAMIL NADU - 641005 PH :9344870035.
- COONOR**
1880. SREE SARADHAMBAL AUTOMOBILES PVT LTD (3G01-3G-01), 78 E. BRINDAVAN SCHOOL ROAD, CONOOR, NILGRIS DIST- TN - 643102 PH :95852 7775.
- CUDDALORE**
1881. ABT LIMITED (5Q01-5Q-01), K. V. SUBRAMANIAM NAGAR, CHIDAMBARAM MAIN ROAD, CUDDALORE O. T - 607003 PH :04142-224567.
1882. VISHNU CARS PVT. LTD. (5Q02-5Q-01), SURVEY NO. 35/8, 35/8A, 35/21, 35/6, 35/6A1, 35/20, VILLAGE - PERIYA KANANGAKUPPAM, CUDDALORE - 607 001 PH :7338884131.
- CUMBUM**
1883. MEENAKSHI AUTO ZONE PVT. LTD. (CJS1-CJS-01), PATTI NO. 4388, SURVEY NO. 1003/2 & 1003, VILLAGE - UTHAMAPURAM, SUB DIST-CUMBUM, TAMIL NADU . - 625516 PH :9940094881.
- DEVAKOTTAI**
1884. SIVA AUTOMOTIVE TRADING PVT LTD (GKV1-GKV-01), SURVEY NO. 5/1A, MULL IGUNDU (SOMANENTHAL VILLAGE), DEVAKOTTAI TALUK, SIVAGANGAI DISTRICT,TAMILNADU - 630 303 PH :7094688870.
- DHARAPURAM**
1885. SREE SARADHAMBAL AUTOMOBILES PVT LTD (H701-QN-04), OPP. TO ANJANEYAR TEMPLE, NEAR FIVE CORNER, MADURAI ROAD, DHARAPURAM - 638656 PH :9597550777.
- DHARMAPURI**
1886. SRI AMMAN CARS INDIA PVT. LTD. (7Q01-5R-02), NEAR COLLECTOR BUNGALOW, OLD HOSUR ROAD, JETTIHALI (PO), DHARMAPURI , TAMILNADU - 636807 PH :9750938897/ 9159086222.
- DINDIGUL**
1887. PLA MOTORS (S401-S4-01), NO. 5, TRICHY MADURAI BY PASS ROAD, NH-45, DINDIGUL - 624001 PH :7010075200.
- EDAYARPALAYAM**
1888. SREE SARADHAMBAL AUTOMOBILES PVT LTD (CJ1K-CKJ-01), SITE NO. 2, SY. NO. 404/1A1, THADAGAM ROAD, TVS NAGAR, EDAYARPALAYAM, COIMBATORE . - 641025 PH :9047081914.
- ERODE**
1889. SREE SARADHAMBAL AUTOMOBILES PVT LTD (H701-H7-01), 23/1, PERUND, URAI ROAD, ERODE . - 638011 PH :9677987777.
1890. SREE SARADHAMBAL AUTOMOBILES PVT LTD (H701-H7-06), SURVEY NO. 1363/3, 1363/5, 1363/6, BEHIND MANIKAVASAKAR COLONY BUS STOP, OPPOSITE TO CANARA BANK, KARUR BYPASS ROAD, SOLAR, ERODE . - 638 002 PH :6385805777.
1891. SRI CITY AUTO (A UNIT OF CITY AUTO PVT LTD) (H702-H7-01), OLD G.S. NO. 337 (1 TO 4), RS NO. 259/11A 10.9.8, SATHY ROAD, PERIY SEMUR VILLAGE, ERODE,TAMILNADU - 638003 PH :9171791991.
- GOBICHTTIPALAYAM**
1892. SREE SARADHAMBAL AUTOMOBILES PVT LTD (H701-QM-03), NO. 318, CUTCHERY, GOBICHTTIPALAYAM - 638476 PH :9597560777.
- GUDIYATHAM**
1893. GANESH CARS PVT. LTD. (CQW1-CQW-01), SURVEY NO.250/1, NEAR NH-75, GANDHI NAGAR, SETHUVADAI, GUDIYATTAM . - 653803 PH :04171-290172.
- GUDUVANCHERY**
1894. VISHNU CARS PVT. LTD. (BAD1-BAD-01), THAILAVARAM VILLAGE, BEHIND HOTEL PATTIKADU, GUDUVANCHERY, KANCHEEPURAM DISTT. - 603203 PH :9500121553/ 9677122225.
- GUMMIDIPOONDI**
1895. RAJALAKSHMI CARS PVT. LTD. (B1Z1-B1Z-01), PLOT NO. F-13, SURVEY NO. 26/2, SIPCOT INDUSTRIAL COMPLEX, VILLAGE – PAPPANAKUPPAM, GUMMIDIPOONDI, THIRUVALLUR . - 601201 PH :044-27922060.
- HARUR**
1896. SRI AMMAN CARS INDIA PVT. LTD. (AAV1-AAV-01), 429/9, HARUR SALEM MAIN ROAD, HARUR POST, DHARMAPURI, TAMIL NADU - 636903 PH :8220014360/7339071500.
- HOSUR**
1897. SRI AMMAN CARS INDIA PVT. LTD. (7Q01-7Q-01), P.O.-PERANDAPALLI,NH-7, KRISHNAGIRI MAIN ROAD, HOSUR, TAMILNADU - 635109 PH :9790036377/8883259555.
- IDAPPADI**

188. THRIVENI CAR COMPANY PVT LTD. (H101-HI-01), SURVEY NO.330/381B, AVANI PERUR KILMUGAM VILLAGE, IDAPPADU DISTT. SALEM - 637101 PH :9003311488.	1907. GANESH CARS PVT. LTD. (C601-APA-04), 170/2 THIRUVALLAM ROAD, ARUPARUTHI VILLAGE, KATPADI, VELLORE DISTT. - 632004 PH :9842313139.	1918. ASIR AUTOMOBILES PVT LTD (4206-42-01), D. NO. 28/5B, MELUR MAIN ROAD, UTHANKUDI, MADURAI - 625107 PH :9944059911.	1927. PILLAI & SONS MOTOR CO., (E701-AQ-04), 46,VELLALAGARAM VILLAGE, MAYILADUTHURA, TAMILNADU - 600907 PH :04364-251767, 251765, 9442141703.
KALLAKURICHI			
189. ABT LIMITED (CHG1-CHG-01), SURVEY NO. 215/4, NEAR AKT SCHOOL, DURUGAM ROAD, NEAR DOORDARSHAN BLDG, NEELAMANGALAM VILLAGE, KALLAKURICHI TALUK & DIST., TAMILNADU-606202	1908. AADHI CARS PVT. LTD. (BB11-BB1-01), NO.212, KAMARAJ NAGAR, SOLAVALAM PALAYAM PANJAAYATH, KINATHUKADAVU DISTT. COIMBATORE (T.N.) - 642109 PH :0422-3000506/ 3000505.	1919. MEENAKSHI AUTO ZONE PVT. LTD. (4207-42-01), PLOT NO. 25 D, SIDCO INDUSTRIAL ESTATE, KAPPALUR, MADURAI, TAMIL NADU. - 625008 PH :9442799581.	1928. SM CARS (CVK1-CVK-01), SURVEY NO. 139/A5, PATTI NO. 653, AMANI M.KALIPATTY VILLAGE, MECHERI TOWN, METTUR TALUK, SALEMN DIST., TAMIL NADU. - 636 453 PH :7094440010.
KANCHEEPURAM			
1900. S M CARS (CHG2-CHG-01), SF: 31/38, NO. 19 EMAPPER VILLAGE, KALLAKURICHI, TAMILNADU - 606213 PH :7094440010.	1909. SREE SARADHAMBAL AUTOMOBILES PVT LTD (CUY1-CUY-01), SURVEY NO.548/A, KARUR MAIN ROAD, NEAR BUS STAND, KODUMUDI. - 638151 PH :8754756777.	1920. MEENAKSHI AUTO ZONE PVT. LTD. (4207-42-02), SURVEY NO. 238/2A, PLOT NO. 36, 37, 38, TALLAKULAM VILLAGE, SIVAGAMI NAGAR, NATHAM MAIN ROAD, MADURAI - 652 014 PH :9940224881.	MECHERI
KANGAYAM			
1901. GANESH CARS PVT. LTD. (C601-JA-02), ANBU NAGAR, DHIMMA SAMUDRAM POST, NEAR VELLA GATE, CHENNAI BANGALORE NH-4, KANCHEEPURAM - 631502 PH :9842308061.	1910. AADHI CARS PVT. LTD. (BAS1-BAS-01), SURVEY NO.89/79, OOTY MAIN ROAD, KOTAGIRI, DISTT. NILGIRIS, TAMIL NADU. - 643217 PH :8754045891/8754045442.	1921. AIE CARS (A UNIT OF AI ENTERPRISES PVT LTD) (CEW1-CEW-01), SURVEY NO. 38/3 A2B, NH-45, MADURANTHAKAM, KANCHIPURAM. - 603306 PH :7041212797.	MELUR
KARAIKUDI			
1902. SREE SARADHAMBAL AUTOMOBILES PVT LTD (GJ1-GJ-01), NO. 407/263, TIRUPPUR ROAD, KANGAYAM TALUK & TOWN, TIRUPPUR DIST., TAMIL NADU. - 638701 PH :7708531777.	1911. ASIR AUTOMOBILES PVT LTD (NO01-NO-01), OLD NO.1, NEW NO.13, SATTUR MAIN ROAD, KOVILPATI (TAMIL NADU) - 628501 PH :4632-232220.	1922. SREE SARADHAMBAL AUTOMOBILES PVT LTD (CWY1-CWY-01), SF NO. 194/3C, MALLASAMUDRAM MAIN ROAD, MALLASAMUDRAM TOWN, TIRUCHENGODE TALUK, NAMAKKAL DIST., TAMIL NADU. - 637503 PH :994932019.	METTUPALAYAM
KARUMATHAMPATTI			
1904. SREE SARADHAMBAL AUTOMOBILES PVT LTD (CQJ1-CQJ-01), SF: NO.281/B, NEAR BHARAT PETROL BUNK, VILLAGE - VAGUTHANKADU, SOMANAR ROAD, KARUMATHAMPATTI TOWN, TALUK-PALLADAM, DISTT. COIMBATORE. - 641659 PH :9159210008.	1913. PILLAI & SONS MOTOR CO. (E701-N4-02), 369/2 B, KUMBAKONAM CHENNAI MAIN ROAD, KUMBAKONAM, TANJAVUR - 612501 PH :0435-2442566, 2442565, 9443264696.	1923. THRIVENI CAR COMPANY PVT LTD. (CDH1-CDH-01), SURVEY NO.50/4A, AMANI AMMAPALAYAM VILLAGE, DISTT.: DADHAGAPATTY SUB REGISTRATION , MALLUR DISTT. SALEM - 636309 PH :0427-2422399.	MINJUR
KARUNGALPALAYAM, ERODE			
1905. SREE SARADHAMBAL AUTOMOBILES PVT. LTD. (H701-H7-08), RF. NO. 17/1, 2, CAVERI ROAD, KARUNGALPALAYAM, ERODE, TAMILNADU - 638003 PH :8098825000.	1914. ABT LIMITED (4202-42-02), MADURAI-DINDIGAL BYE PASS ROAD,NEAR FATHIMA COLLEGE,MADURAI - 625018 PH :9994400615.	1924. ABT LIMITED (CHF1-CHF-01), NO. 35, OLD RAMNAD ROAD, MANAMADURAI TOWN, DISTRICT - SIVGANGAI . - 630606 PH :9994450331.	NAGAPATTINAM
KARTIKAI			
1906. ABT LIMITED (K401-K4-01), SF NO. 529/1, SALEEM BY PASS,ROAD, VENGAMEDU CIRCLE, SEMMADAI - 639002 PH :04324-222261/62/63.	1915. ABT LIMITED (4202-42-04), 09, 109A, GST ROAD, TIRUPARKUNDRAM, MADURAI - 625005 PH :9600966164.	1925. SREE SARADHAMBAL AUTOMOBILES PVT LTD (CLX1-CLX-01), DOOR NO. 1/518, SURVEY NO. 75/1, ATTUR MAIN ROAD, MANGALAPURAM (POST), TALUK - RASIPURAM, DISTRICT – NAMAKKAL . - 636202 PH :7094447871.	NAGARCOIL
KATTPADI			
1907. SREE SARADHAMBAL AUTOMOBILES PVT. LTD. (X401-X4-01), SURVEY NO. 10/1-11, NEAR MURUGAN TEMPLE, SALEM ROAD, NAMAKKAL - 637001 PH :937164888.	1916. SIVA AUTOMOTIVE TRADING PVT. LTD. (4205-42-01), 2C, GATE LOCK ROAD, NEAR NEW RAMNAD ROAD, MADURAI - 625016 PH :7402780000.	1926. PILLAI & SONS MOTOR CO. (BKR1-BKR-01), NO. 37, THIRUTHURAPOONDI ROAD, MANNARGUDI, THIRUVARUR DISTRICT, TAMIL NADU. - 614001 PH :70944111675.	NAMAKKAL
KATTUPALAYAM			
1908. SREE SARADHAMBAL AUTOMOBILES PVT LTD (X401-X4-01), SURVEY NO. 10/1-11, NEAR MURUGAN TEMPLE, SALEM ROAD, NAMAKKAL - 637001 PH :937164888.	1917. SIVA AUTOMOTIVE TRADING PVT. LTD. (4205-42-02), NO. 6/A, TPK ROAD, NEAR SAIBABA TEMPLE, ANDALPURAM, MADURAI. - 625003 PH :7402788840.	1927. SREE SARADHAMBAL AUTOMOBILES PVT LTD (X401-X4-03), 1/412/1 NEAR PON NAGAR, MUDALAIAPPATI, SALEM ROAD, NH-7, NAMAKKAL (TAMIL NADU) - 637001 PH :737192886.	NEGAMAM

DEALER WORKSHOP (AS ON 31.03.2022)

1936. ABT LIMITED (CHD1-CHD-01), 68, 69, ABT BUS STAND, PALLADAM ROAD, PERIA NEGAMAM, POLLACHI, TAMIL NADU - 642120 PH : 99948 76794.
- OMALUR**
1937. SRI AMMAN CARS INDIA PVT. LTD. (7Q01-UM-04), 123, 3B, NH-7, BANGALORE BYE PASS ROAD, KOTTAMETTUPATTI, OMALUR, SALEM (DIST.), TAMIL NADU - 636012 PH : 8220010070/8883529888.
1938. THRIVENI CAR COMPANY PVT LTD. (UM01-UM-01), PLOT NO. 44 & 45, PALANIYAPPA NAGAR LAYOUT, NH-7, KAMALAPURAM VILLAGE, OMALUR, DISTRICT – SALEM, TAMIL NADU - 636309 PH : 4290-222711.
- OOTY**
1939. SREE SARADHAMBAL AUTOMOBILES PVT LTD (4103-Y1-05), VILAYANAGARAM FARM ROAD, NEAR ROSE GARDEN, OOTY - 643001 PH : 97511 09229.
- PADAPPAI**
1940. VISHNU CARS PVT. LTD. (CRO1-CRO-01), SURVEY NO.368/2A/1, 368/2A/2, VANDALLUR-WALAJABAD MAIN ROAD, PADAPPAA EAST, CHENNAI. - 601301 PH : 8754417168.
- PALANI**
1941. PLA MOTORS (S401-GLR-02), NO:13-1-11C-1, WEST AYAKUDI, DINDIGUL ROAD, PALANI, DINDIGUL DISTRICT, TAMIL NADU - 624613 PH : 04545 290900.
- PARAMATHIVELUR**
1942. SREE SARADHAMBAL AUTOMOBILES PVT LTD (CC01-CC-01), SURVEY NO. 171, NEAR KONGU SCHOOL, NAMAKKAL BYPASS ROAD, PADAMADU PALAYAM, TALUKA – PARAMATHIVELUR, NAMAKKAL , TAMIL NADU . - 632182 PH : 8870666599.
- PATTUKKOTTAI**
1943. PILLAI & SONS MOTOR CO. (CJA1-CJA-01), SURVEY NO. 85/6, 85/4, 84/6, DOOR NO.314/11, SRI JANAGALAKSHMI NAGAR, THANJAVUR ROAD, ALADIKUMULAI VILLAGE, TALUK PATTUKKOTTAI, THANJAVUR. - 614615 PH : 7094433074.
- PAVITHRAM**
1944. SREE SARADHAMBAL AUTOMOBILES PVT LTD (TWT1-TWT-01), SURVEY NO. 102/18, NAMAKKAL MAIN ROAD, PAVITHRAM - 637 021 PH : 9600320888.
- PENNAGARAM**
1945. SRI AMMAN CARS INDIA PVT. LTD. (BXZ1-BXZ-01), SURVEY NO. 419/1, VILLAGE – PARUVADHANAALLI, PENNAGARAM, DHARMAPURI.. - 636810 PH : 9715044700.
- PERAMBALUR**
1946. PLA MOTORS (2305-DQ-04), SURVEY NO.88/1, A3,NH45, ELAMBALUR VILLAGE, PERAMBALUR, TAMILNADU - 621212 PH : 8870004960.
- PERUNDURAI**
1947. SREE SARADHAMBAL AUTOMOBILES PVT LTD (BTX1-BTX-01), SF NO.542/1, KOVAI MAIN ROAD, PERUNDURAI VILLAGE, PERUNDURAI DISTT. ERODE, TAMIL NADU - 638052 PH : 9597490777.
- POCHAMPALLI**
1948. SRI AMMAN CARS PVT. LTD. (CUW1-CUW-01), NEW SURVEY NO. 561/5, VILLAGE – JUMBUKUTTANPATTI, POCHAMPALLI, KRISHNAGIRI. - 635206 PH : 9600466988.
- POLLACHI**
1949. ABT LIMITED (L301-L3-01), NACHIMUTHU POLYTECHNIC CAMPUS, UDUMALPET ROAD, POLLACHI - 642003 PH : 99944 53265.
- PUDUKKOTTAI**
1950. PLA MOTORS (2305-5U-02), NO. 10, MARIAMALAI NAGAR, ALANGUDI- THIRUMAYAM ROAD, PUDUKKOTTAI - 622003 PH : 04322-265566/67.
- PUNJAI PULIAMPATTI**
1951. SREE SARADHAMBAL AUTOMOBILES PVT LTD (BK01-BKO-01), SURVEY NO. 250/1, PANKAU PULIYAMPATTU MUNICIPALITY, PUNJAI PULIYAMPATTI - 638459, SATHY THALUK, ERODE. - 638459 PH : 6385810777.
- RAJAPALAYAM**
1952. MEENAKSHI (5V02-01), DOOR NO. 96, COTTON MARKET, TENKASI-MADURAI ROAD, RAJAPALAYAM, VIRUDHUNAGAR DIST., TAMILNADU - 626117 PH : 9443785681.
- RAMANATHAPURAM**
1953. SIVA AUTOMOTIVE TRADING PVT. LTD. (0U02-0U-01), SURVEY NO. 172/1B2C, 172/2C, VILLAGE - ACHUNTHANAYAL, ACHUNTHANGAL GROUP, TALUK - RAMANATHAPURAM, RAMANATHAPURAM. - 623502 PH : 8098110000.
- RANIPET**
1954. GANESH CARS PVT. LTD. (CJJ1-CJJ-01), SURVEY NO. 44/1, PLOT NO. 484, OPPOSITE TO THIRUMALAI CHEMICALS, SIPCOT LAYOUT OF HOUSE SITES, SIPCOTS INDUSTRIAL COMPLEX, RANIPET, TAMIL NADU. - 632403 PH : 98422330388.
- RASIPURAM**
1955. SREE SARADHAMBAL AUTOMOBILES PVT LTD (BSJ1-BSJ-01), SURVEY NO.41/1 B1A, MOOLAKADU VILLAGE, MASAKALIPATTI, SALEM MAIN ROAD, RASIPURAM DISTT. NAMAKKAL - 637401 PH : 4286-231402/7539972888.
- SALEM**
1956. ABT LIMITED (4101-A2-03), 32 THAMANA CHETTY ROAD, ARSIPALAYAM, SALEM - 636009 PH : 0427-4069988, 406999.
1957. THRIVENI CAR COMPANY PVT. LTD. (A203-A2-01), 12/2E1, SUBRAMANIA NAGAR, 2ND GATE, JUNCTION ROAD, SALEM. - 636005 PH : 0427-2440000.
1958. S.M.CARS PVT. LTD. (A204-A2-01), SF NO. 64/2C3, ATTUR SALEM BYPASS ROAD, PINANGKURAR THOTTAM, SEELANIKANPATTY, SALEM. - 636202 PH : 7094448000, 7034449000.
1959. THRIVENI CAR COMPANY PVT. LTD. (A203-A2-03), SURVEY NO. 57, VILLAGE - MASINAICKENPATTY, AYOTHIAPATTINAM, AMMAPET, SALEM. - 636103 PH : 0427-2291000.
1960. S M CAR PRIVATE LIMITED (A204-A2-02), DOOR NO. 50/28, SF NO. 1/10B, SARADHA COLLEGE MAIN ROAD, ALAGAPURAM PUDHUR VILLAGE, HASTHAMPATTY, SALEM, TAMILNADU - 636007 PH : 7094440053.
- SANKAGIRI**
1961. THRIVENI CAR COMPANY PVT LTD. (BTN1-BTN-01), SURVEY NO.171/5B, KCK PLAZA, KACHERIDADU, DEPUTY COLLECTOR ROAD, SALEM, SANKAGIRI (TAMIL NADU) - 637301 PH :+914283242600 +914283242601.
- SANKARANKOVIL**
1962. AADHI CARS PVT. LTD. (BXS1-BXS-01), PLOT NO. 132/H, OPPOSITE TO NEW TALUK OFFICE, TIRUVENGADAM ROAD, SANKARANKOVIL. - 627756 PH : 7397728025.
- SATHY ROAD, ERODE**
1963. SREE SARADAMBAL AUTOMOBILES PVT. LTD. (H701-H7-09), SF NO:245, KANDHAIYAN THOTTAM, SOOLAI, SATHY ROAD, VEERAPPANCHATTIRAM, ERODE, TAMILNADU - 638004 PH : 9655240486.
- SATHYAMANGALAM**
1964. SREE SARADHAMBAL AUTOMOBILES PVT LTD (BGU1-BGU-01), SURVEY NO. 51, 54 & RS NO. 37, KOTTUVEERAMPALAYAM VILLAGE, SATHYAMANGALAM – 638 401, DISTRICT – ERODE, TAMIL NADU - 638401 PH : 9597592777.
- SATTUR**
1965. MEENAKSHI AUTO ZONE PVT. LTD. (SDR1-SDR-01), SURVEY NO. 18/10,CHATRAPATTI VILLAGE, MADURAI KANYAKUMARI NATIONAL HIGHWAYS, SATTUR, VIRUDHUNAGAR DISTRICT,TAMILNADU - 626203 PH : 9940094881.
- SEYDUNGANALLUR**
1966. ASIR AUTOMOBILES PVT LTD (S603-GJG-02), SURVEY NO. 59/3E, TIRUCHENDUR ROAD, SEYDUNGANALLUR TOWN, TALUK - SRIVAIKUNTAM, TUTICORIN DIST., TAMIL NADU. - 628809 PH : 8344992220.
- SIVAKASI**
1967. MEENAKSHI AUTO ZONE PVT. LTD. (X602-X6-01), 372 D & E, ARUNACHALAM COMPLEX, THIRUTHANGAL ROAD, SIVAKASI. - 626123 PH : 4562-231281.
- SRIPERUMBUDUR**
1968. RAJALAKSHMI CARS PVT. LTD. (7B01-7B-01), SURVEY NO. 150/1A, DOOR NO 1C, THERADI STREET, NEW VILLAGE NO 42, SRIPERUMBUDUR, KANCHEEPURAM DISTRICT, TAMIL NADU . - 602105 PH : 8939995469.
- SRIVILLIPUTHUR (RAJAPALAYAM)**
1969. ABT LIMITED (4202-SV-03), NO. 10/32, PADIKKASUVAITHANPATTI . NEAR RTO OFFICE, SRIVILLIPUTHUR, VIRUDHUNAGAR, TAMIL NADU - 626125 PH : 95009 05020.
- SULUR**
1970. JAIKRISHNAA AUTOSALES PVT. LTD. (4107-TK-05), DOOR NO. 37 F, RANGANATHAPURAM, TRICHY ROAD, SULUR - 641 402 PH : 0422-319990.
- TENKASI**

1971. AADHI CARS PVT. LTD. (BXR1-BXR-01), DOOR NO. 3/50-1, SURVEY NO. 447B, TIRUNELVELI MAIN ROAD, VILLAGE – KUNARAMANALLUR, TENKASI. - 627814. PH :9500991475.	1980. PILLAI & SONS MOTOR CO. (E701-LJ-03), THANJAI NAGARI ROAD, OPP. TO S. P. OFFICE - 610001 PH :04366-250250, 9442163707.	1989. AADHI CARS PVT. LTD. (A303-A3-04), SF NO:161/4, SF NO: 893/2, NORTH BYEPASS ROAD, GALAXY HOSPITAL BACKSIDE, PALAYANKOTTAI, TIRUNELVELI, TAMILNADU - 627001 PH :95009 91479.	2000. PILLAI & SONS MOTOR CO. (2306-23-01), SURVEY NO. 10B, 1A/D, CHENNAI TRICHY BY-PASS ROAD, VILLAGE - THIRUNALLUR, TRICHY. - 622002 PH :8489900902, 9384826814.
1972. AADHI CARS PVT. LTD. (BXR1-BXR-02), DOOR NO. 47, MADHALAMPARAI, TENKASHI AMBAI HIGHWAY, TENKASHI, TIRUNELVELI DIST., TAMILNADU. - 627 814 PH :9500991475.	1981. PILLAI & SONS MOTOR COMPANY (LJ01-LJ-01), NO. 9, WARD NO.-4, BLOCK NO. 10, NEW SY. NO. 601/681, SUNDARAVILAGAM, NARSINGHAMPET, THIRUVARUR TOWN & DIST., TAMIL NADU - 610001 PH :9442163509.	1990. AADHI CARS PVT. LTD. (BPD1-BPD-01), SURVEY NO.54/4, TIRUPATHUR TO KRISHNAGIRI ROAD, PALLIPET VILLAGE, TIRUPATHUR DISTT. VELLORE - 635601 PH :9842308909.	2001. ASIR AUTOMOBILES PVT LTD (S603-S6-01), SURVEY NO. 25/1, MAPPILLAIRUNI VILLAGE, ETTAYAPURAM ROAD, TUTICORIN, TAMIL NADU - 628002 PH :7373501220.
THANJAVUR	THISAYANVILLAI	TIRUPATHUR	TUTICORIN
1973. PILLAI & SONS MOTOR CO. (E701-E7-01), 12A, SELVAM NAGAR, TANJAVUR, TAMILNADU - 613007 PH :04362-271723, 271724, 9443264164.	1982. AADHI CARS PVT. LTD. (CVL1-CVL-01), SURVEY NO. 240/1, 7/1, HIGHWAYS ROAD, OPP. TO VO OFFICE, SELVA MARUTHUR, THISAYANVILLAI. - 627 657 PH :7339511187.	1990. GANESH CARS PVT. LTD. (BPD1-BPD-01), SURVEY NO.54/4, TIRUPATHUR TO KRISHNAGIRI ROAD, PALLIPET VILLAGE, TIRUPATHUR DISTT. VELLORE - 635601 PH :9842308909.	2002. ABT LIMITED (OR01-QR-01), 2/3, PERIYAKOTTAI PIRIVU, S.V. MILL POST, UDUMALPET - 642126 PH :99944 41645.
THARAMANGALAM	THUCKALAY	TIRUPATTUR (SIVAGANGAI)	UDUMALPET
1974. THRIVENI (CSQ1-CSQ-01), NO. 1/122, KATTAMPATTI, JALAKANDAPURAM, THARAMANGALAM, SALEM DIST. ,TAMIL NADU . - 636501 PH :9159355999/9003504760.	1983. ATHENS (BW2-BWQ-01), DOOR NO. 5/76B, (RE SURVEY NO-53/07) THIRUVITHANCODE ROAD, KERALAPURAM, MUTHALAKURUCHI, VILLAGE – MUTHALAKURUCHI, KALKULAM-TALUK, THUCKALAY, DISTRICT – KANYAKUMARI, TAMILNADU - 629174 PH :8012029888.	1991. ABT LIMITED (CHH1-CHH-01), DOOR NO. 8/2/29A, KARAUKUDI ROAD, TIRUPATHUR, DISTRICT – SIVAGANGAI . - 630211 PH :9994450331.	UTHANGARAI
THEINI	THURAIYUR	TIRUPUR	2003. SRI AMMAN CARS INDIA PVT. LTD. (CFY1-CFY-01), SURVEY NO. 104/1, 104/1B, VILLAGE – THANDIYAPANNUR, UTHANGARAI, KRISHNAGIRI . - 635304 PH :715044600.
1975. MEENAKSHI AUTO ZONE PVT. LTD. (9U02-9U-01), DOOR NO. 871/1, RATHINAM NAGAR, PERIYAKULAM MAIN ROAD, THEINI TOWN, DISTRICT – THEINI . - 625531 PH :9789703881.	1984. PLA MOTORS (CSE1-CSE-01), D.NO.:5/300, SINGALANDHAPURAM VILLAGE, THURAIYUR DISTT. TRICHY (TAMIL NADU) - 621010 PH :9486763725.	1992. ABT LIMITED (4101-Y7-09), NO. 4, SABHAPATHI PURAM, NEAR TMF HOSPITAL, TIRUPUR - 641601 PH :95009 98368.	2004. KHVRAJ MOTORS PVT LTD. (CUC1-CUC-01), SURVEY NO. 442/1, NEHRU BAZZAR STREET, UTHUKOTTAI, DIST.-THIRUVALLUR - 602 026 PH :7299635536.
THIRUMULLAI/VOYAL	TIRUCHENDUR	TIRUTHANI	VALLIYUR
1976. CRESCO (A UNIT OF NEXGEN VENTURES PVT LTD.), (CDW2-CDW-01), NO. 48, BALAJI NAGAR, NEW SIR IRVANSTADE FORD HOSPITAL, THIRUMULLAI/VOYAL DISTT. CHENNAI - 600062 PH :7305087044.	1985. ASIR AUTOMOBILES PVT LTD (CCJ1-CCJ-01), SURVEY NO. 220/1D1, 221/3, 221/4, 221/5, 221/5A, 221/6B, PODHIGAI NAGAR, VILLAGE-VEERAPANDIYAPATINAM, THIRUCHENDUR, TUTUCORIN. - 628215 PH :7373900220.	1994. CARS INDIA PVT. LTD. (CIC1-CIC-01), NO. 9/13, CHENNAI BY PASS ROAD, OLD CHENNAI ROAD, DISTT. THIRUVALLUR, TIRUTHANI,TAMILNADU - 631209 PH :7358773860.	2005. AADHI CARS PVT. LTD. (BXQ1-BXQ-01), DOOR NO. 314A/11-14, WITHIN VADAKU VALLIOOR, REVENUE VILLAGE, VADAKU VALLIOOR PANCHAYAT, RADHAPURAM TALUK, VALLIOOR . - 627002 PH :7373091462.
THIRUVALLUR	TIRUCHENGODE	TIRUVANNAMALAI	VANDAVASI
1977. KHVRAJ MOTORS PVT LTD. (1404-HH-04), 2151, KAKKULUR ROAD, THIRUVALLUR - 602001 PH :99520 78443.	1986. SREE SARADHBAL AUTOMOBILES PVT LTD (X401-QP-02), PLOT NO-10, OPP TO PONNUSWAMY KALYANA MANDAPAM, KOOTAPALLI COLONY, TIRUCHENGODE - 637001 PH :4288-282292.	1995. SRI AMMAN CARS INDIA PVT LTD. (LX02-LX-01), 2A/2, SURVEY NO. 3678/3, ANNA SALAI, TIRUVANNAMALAI-CHENNAI NH-101, TIRUVANNAMALAI TOWN AND DIST., TAMILNADU - 602601 PH :7094471293.	2006. GANESH CARS PVT. LTD. (CRN1-CRN-01), SURVEY NO.272, KEELSATHAMANGALAM VILLAGE, CHETPET ROAD, VANDAVASI, TIRUVANNAMALAI, DISTT. T.N. - 604408 PH :7395802484.
1978. KHVRAJ MOTORS PVT LTD. (1404-HH-05), PLOT NOS 218,219,220,225,226,227,228 AND S.NOS.18/5,18/6, EMPIRE CITY PART-3, KAKKULUR VILLAGE, THIRUVALLUR THALUK, THIRUVALLUR - 602001 PH :97103 94818.	1987. AADHI CARS PVT. LTD. (A303-A3-01), PLOT NO. 261, MADURAI MAIN ROAD, KARAIERUPPU, TIRUNELVELI , TAMIL NADU - 627357 PH :9500991610.	TRICHY	VANIYAMBADI
THIRUVANNAMALAI	1988. AADHI CARS PVT. LTD. (A303-A3-03), DOOR NO. 37, RAMNAGAR, KTC NAGAR, TIRUNELVELI, TAMIL NADU . - 627 011. PH :9500991610.	1996. ABT LIMITED (2302-23-02), 4/40, COLLECTOR OFFICE ROAD, CANTONMENT, TRICHY - 620001 PH :0431-4221620.	2007. GANESH CARS PVT. LTD. (BJY1-BJY-01), NO. 19/71B1, NH-46 (AH-7), PETHAKALLUPALLI VILLAGE, NEAR TOLL GATE, VANIYAMBADI , VELLORE (DIST), TAMIL NADU . - 635801 PH :9842327709.
1979. GANESH CARS PVT. LTD. (C601-LX-03), NO.-5, NH-78, KRISHNAGIRI PONDY ROAD, CHINA KANEYANUR, OPP SKP ENGG. COLLEGE, THIRUVANNAMALAI - 606601 PH :9842305072.	1989. PLA MOTORS (2305-23-01), NO. 18/2, NA-45, DHEERAN NAGAR, TRICHY-DINDUGAL MAIN ROAD, TRICHY . - 620009 PH :9994599777/9600950960.	1998. ABT LIMITED (2302-23-03), MADRAS TRUNK ROAD, MAMBALASALAI, TRICHY . - 620005 PH :0431-4221555.	2008. GANESH CARS PVT. LTD. (C601-C6-01), 91 NEW BY-PASS ROAD, VELLORE . - 632004 PH :9842377110.
THIRUVARVAR	TIRUNELVELI	1999. PLA MOTORS (2305-23-03), 10A & B, ALEXANDRIA ROAD, CANTONMENT, TRICHY . - 620001 PH :0431-241540/530.	
Home	TIRUNELVELI		

DEALER WORKSHOP (AS ON 31.03.2022)

2009. SRI AMMAN CARS INDIA PVT. LTD. (C602-C6-01), DOOR NO. 68, SURVEY NO. 66/7, NEAR RANGALAYA KALYANA MANDAPAM, VELLORE-KATPADI ROAD, KALINJUR VILLAGE, KATPADI TALUKA, GANDHINAGAR, VELLORE DIST., TAMIL NADU - 632006 PH :7094471320, 7094471321.

2010. SRI AMMAN CARS INDIA PVT. LTD. (C602-C6-02), SURVEY NO. 316/3B2, 316/8A, 316/8B, NEAR SHELL PETROL PUMP, MELMONAVUR VILLAGE,VELLORE TALUK & DIST. ON NH48 (CHENNAI - BENGALURU HIGHWAY), VELLORE, TAMILNADUR - 632010 PH :7094471320.

VILLUPURAM

2011. ABT LIMITED (5Q01-QQ-02), 264/1, GINGEE MAIN ROAD, AYINAMPALAYAM, VILLUPURAM - 605602 PH :04146-225509 / 225590.

VIRUDHACHALAM

2012. ABT LIMITED (BMA1-BMA-01), PLOT NO. 56, JUNCTION ROAD, NEAR SHANMUGA LODGE, VIRUDHACHALAM, DISTRICT - CUDDalore, TAMIL NADU . - 606101 PH :04143-262631/262632/262633.

VIRUDHUNAGAR

2013. MEENAKSHI AUTO ZONE PVT LTD (SCF1-SCF-0A), DOOR NO:6/504, SURVEY NO. 11/6,PELAMATTI VILLAGE,VIRUDHUNAGAR MADURI HIGH WAY,OPPOSITE TO VVV COLLEGE , , TALUK & DIST. VIRUDHUNAGAR, TAMILNADU - 626001 PH :9940094881.

TAMILNADU

DENKANIKOTTAI

2014. AMMAN CARS (SDT1-SDT-01), SURVEY NO:766/ 1B11, THABILAGOUDAN THOTTI, DENKANIKOTTAI , KRISHNAGIRI DISTRICT, TAMILNADU - 635107 PH :9845599935.

KUMBAKONAM

2015. PILLAI AND SONS MOTOR CO. (E701-E7-06), D. NO.01-1, GOVT. INDUSTRIAL ESTATE, SIDCO, THIRUBHUVANAM TOWN & POST, KUMBAKONAM, THANJAVUR DISTRICT, TAMILNADU - 612103 PH :8489900136.

SIVAGANGAI

2016. ASIR AUTOMOBILES (SDC1-SDC-01), S. NO: 144/1, SIVAGANGAI-THONDI ROAD, PAIYAPURILLAIVAYAL, SIVAGANGAI,TAMILNADU - 6300561 PH :9750372200.

TINDIVARAM

2017. VISHNU CARS (SDI1-SDI-01), SURVEY NO. 50/4 & 63, NEAR RTO OFFICE, MOLASUR, TINDIVANAM, VILUPPURAM,TAMILNADU - 604102 PH :9500039023.

TELANGANA

ADILABAD

2018. ADARSHA AUTOMOTIVES PVT LTD (BTM1-BTM-01), SURVEY NO:131/6 & 131/7, NH-44, ADILABAD TOWN ROAD, MAVALA, ADILABAD, TELANGANA. - 504001 PH :913307724.

ARMUR

2019. VARUN MOTORS PVT. LTD. (BBN1-BBN-01), SURVEY NO.277, ARGUL VILLAGE, JAKARANPALLY (MANDAL), ARMUR, NIZAMABAD DISTT. (A.P.) - 503224 PH :9052901888.

BATCHUPALLY , HYDERABAD

2020. SAI SERVICE PRIVATE LIMITED (1011-10-09), SURVEY NO 499/1, MIYAPUR TO BACHUPALLY ROAD,BACHUPALLY,HYDERABAD. - 500090 PH :7330771111.

BHUPALAPALLY

2021. ADARSHA AUTOMOTIVES PVT LTD (D502-BCF-04), 6-11, JAWAHAR NAGAR, MAIN ROAD, SBH MAIN BRANCH ROAD, BHUPALPALLY, DISTRICT - WARANGAL, ANDHRA PRADESH - 506169 PH :7799790526.

BODHAN

2022. VARUN MOTORS PVT. LTD. (0801-08-01), PLOT NO. 5/2, ACHANAPALLY CROSS ROAD, BODHAN, DIST.-NIZAMABAD, TELANGANA. - 503 185 PH :9885576602, 9553714189.

CHEVELLA

2023. GEM MOTORS (INDIA) PVT. LTD. (CBL1-CBL-01), SURVEY NO. 17/A, MANDAL - CHEVELLA, DISTRICT - RANGA REDDY, TELANGANA. - 510101 PH :99128991128, 9912834567.

GADWAL

2024. SRI JAYARAMA MOTORS PVT. LTD. (WP01-BHR-02), PLOT NO. 5 & 6, BESIDE RURAL POLICE STATION, KURNool ROAD, MAHABUB NAGAR DISTRICT, ANDHRA PRADESH - 500125 PH :8096990074, 8096996671.

GAJWEL

2025. ACER MOTORS (A DIVISION OF KRISHNAIAH MOTORS PVT. LTD) (BYU1-BYU-01), SURVEY NO. 220, VILLAGE - PRAGNAYPUR, GAJWEL, DISTRICT - MEDAK, TELANGANA. - 502311 PH :8885088080, 9849017827.

GHATKESAR

2026. ACER MOTORS (A DIVISION OF KRISHNAIAH MOTORS PVT. LTD) (BYL1-BYL-01), 3-21, JODIMETLA, CHOURA RIGID VILLAGE GHATKESAR MANDAL, DISTRICT - RANGA REDDY . - 501301 PH :8885088075, 9849017827.

HUSNABAD

2027. ADARSHA AUTOMOTIVES PVT LTD (GJE1-GJE-01), SURVEY NO. 202/E, H. NO. 12-1/4 & 12-1/A, VILLAGE & MANDAL - HUSNABAD, DIST.-SIDDIPET, TELANGANA. - 505467 PH :8886092222, 77995835552.

HYDERABAD

2028. THE MITHRA AGENCIES (1002-10-01), 1-8-670, NEAR RTC CROSS ROAD, AZAMABAD INDUSTRIAL AREA, HYDERABAD. - 500020 PH :9966838294.

2029. RKS MOTORS PVT. LTD. (1003-10-01), SABOC TOWERS, RAJBHAVAN ROAD, SOMAJIGUDA, HYDERABAD - 500482 PH :040 44454443, 9010811166.

2030. RKS MOTORS PVT. LTD. (1003-10-02), R-4/A,IDA BLOCK, INDUSTRIAL ESTATE,UPPAL, HYDERABAD - 500039 PH :040 23434504, 9010822210.

2031. VARUN MOTORS PVT. LTD. (4603-10-04), B-11 CO-OPERATIVE INDUSTRIAL ESTATE, BALANAGAR, HYDERABAD. - 500037 PH :9885208555, 9987545222.

2032. VARUN MOTORS PVT. LTD. (4603-10-0B), ADITYA NAGAR COLONY , ADITYA NAGAR COLONY, TOLICHOWKI, SHAIKPET VILLAGE, HYDERABAD, HYDERABAD - 500008 PH :64551700, 8886114856.

2033. VARUN MOTORS PVT. LTD. (1010-10-01), PLOT NO. VI- VII A & B,UNDER WARD NO. 10, AUTONAGAR, VANASTALIPURAM, HYDERABAD, R. R. DISTT - 500070 PH :9885208555.

2034. VARUN MOTORS PVT. LTD. (4603-10-06), SHOP NO. 31, SRIKRUPA MARKET, D.NO. 16-10-1/F/31, MALAKAPET, HYDERABAD - 500036 PH :455395, 4547676, 9885093360.

2035. RKS MOTORS PVT. LTD. (1003-10-04), 16-11-19/5/2, SALEEM NAGAR COLONY,MALAKPET (NEAR FARHAT HOSPITAL),HYDERABAD - 500036 PH :9010811192.

2036. THE MITHRA AGENCIES (1002-10-03), PLOT NO. 3-4-10,NEAR MADHAPUR POLICE STATION, MADHAPUR, HYDERABAD - 500081 PH :04023113399 04023113388 9959912702.

2037. RKS MOTORS PVT. LTD. (1003-10-05), 11-6-191/192,OPP. HOTEL HARSHA,PUBLIC GARDEN ROAD, NAMPALLY, HYDERABAD - 500001 PH :9848811158.

2038. VARUN MOTORS PVT. LTD. (4603-10-0A), 1-11-200 SHAMALALA BUILDING BEGUMPET, HYDERABAD - 500016 PH :9885206555.

2039. THE MITHRA AGENCIES (1002-10-04), 8-18-138, PLOT NO. 8,NEAR MARGADARI CHIT FUND,L.B. NAGAR RING ROAD, RR DIST,HYDERABAD - 500074 PH :9963551265.

2040. GEM MOTORS (INDIA) PVT. LTD. (1009-10-01), RAGHVENDRA SOCIETY,KONDAPUR,,HYDERABAD , ANDHRA PRADESH - 500084 PH :9912899128.

2041. GEM MOTORS (INDIA) PVT. LTD. (1009-10-02), 2-11, SURVEY NO: 165.172,HYDERNAGAR, KUKATPALLY, HYDERABAD, ANDHRA PRADESH - 500072 PH :9912344538.

2042. SAI SERVICE PRIVATE LIMITED (1011-10-01), PLOT NO. 88, INDUSTRIAL AREA,C.I.E. GANDHI NAGAR, BALANAGAR, HYDERABAD - 500037 PH :9010827755.

2043. THE MITHRA AGENCIES (1002-10-05), PLOT NO. 19.20 & 21,ROAD NO. 10,IDA NACHARAM, HYDERABAD - 500076 PH :04027176999 04027177999 9963551267.

2044. VARUN MOTORS PVT. LTD. (1012-10-01), MARUTI AUTHORISED DEALER, SURVEY NO.115, IT PARK, NANAKRAMGUDA, GACHIBOWLI, HYDERABAD - 500008 PH :9985104860, 69997979.

2045. RKS MOTORS PVT. LTD. (1003-10-08), D.NO.1-10-1/285/1, OPP. VEGETABLE MARKET, ECIL CROSS ROADS, KUSAIGUDA, HYDERABAD - 500062 PH :7799779810.

2046. SAI SERVICE PRIVATE LIMITED (1011-10-04), H.NO.16-2-839/4/10, SAIDABAD, L.B.NAGAR, HYDERABAD, - 500059 PH :7799352000.

DEALER WORKSHOP (AS ON 31.03.2022)

2047. VARUN MOTORS PVT. LTD. (4603-10-0G),
1-10-28/1 SY. NO.285, KUSHAGUDA, NEAR ECIL
X ROADS, HYDERABAD - 500062
PH :7799600093.
2048. VARUN MOTORS PVT. LTD. (4603-10-0H), PLOT
NO. 1354/1, ROAD NO. 1, NEAR IOC PETROL
PUMP, JUBILEE HILLS, HYDERABAD, ANDHRA
PRADESH - 500033
PH :8886322776.
2049. VARUN MOTORS PVT. LTD. (4603-10-0J), PLOT
NO. 1-45, SY.NO.1 TO 7, GOPINATH COMPLEX,
TARANAGAR, LINGAMPALLY, HYDERABAD,
RANGAREDDY DISTRICT, TELANGANA STATE -
500019
PH :8886067847.
2050. SAI SERVICE PRIVATE LIMITED (1011-10-07),
PLOT NO.B-21 & B-34, BHEL ANCILLARY
INDUSTRIAL ESTATE, RAMACHANDRAPURM,
HYDERABAD - 502032
PH :9703811411.
2051. ADARSHA AUTOMOTIVES PVT LTD (1014-10-01),
18-2-45 NEAR FLYOVER, CHANDRAYANGUTTA
"X" ROAD, HYDERABAD - 500005
PH :8142326633.
2052. RKS MOTORS PVT. LTD. (1003-10-09), SURVEY
NO.434, 5-5-33/19, BEHIND HUDA TRUCK
PARKING, KUKATPALLY, DISTT: RANGAREDDY,
HYDERABAD - 500072
PH :9010811131.
2053. SAI SERVICE PRIVATE LIMITED (1011-10-08),
DOOR NO.7-2-C33 & C34, INDUSTRIAL ESTATE,
SANATH NAGAR, HYDERABAD - 500018
PH :7799360003.
2054. KALYANI MOTORS PVT. LTD. (1018-10-01), PLOT
NO. A-23 & A31/1, I.D.A, NACHARAM,
HYDERABAD. - 500076
PH :9100114863.
2055. GEM MOTORS (INDIA) PVT. LTD. (1009-10-03),
SURVEY NO. 135/A & 135/AA, MANIKONDA,
RAJENDRA NAGAR MANDAL, RANGAREDDY
DISTRICT, HYDERABAD, TELANGANA - 500089
PH :9912341524.
2056. ADARSHA AUTOMOTIVES PVT LTD (1014-10-02),
H. NO. 8-6/1, RUDRA COLONY, SHAMSHABAD,
HYDERABAD. - 501218
PH :9603296633.
2057. JAYABHERI AUTOMOTIVES PVT. LTD.
(1017-10-01), PLOT NO. 113, 114, 115 IN LUMBINI
ENCLAVE CB SQUARE, VILLAGE – GACHIBOWLI,
SHERLINGAMPALLY MNADAL, HYDERABAD,
TELANGANA STATE. - 500032
PH :9100909401.
2058. JAYABHERI AUTOMOTIVES PVT. LTD.
(1017-10-02), SURVEY NO.11/36, PLOT NO.32, 39
& 40, NEAR N CONVENTION CENTRE,
KHANAMET, HYDERABAD, SHERLINGAMPALLY
MANDAL, HYDERABAD. - 500081
PH :779916666.
2059. KALYANI MOTORS PVT. LTD. (1018-10-02), M/S
VIDHATA BINNY MODERN RICE MILL, BEARING
NO. 8-4-15 IN SURVEY NO. 239 & 240 OF
VILLAGE – KARMANGHAT, MANDAL –
SAROORNAGAR, DISTRICT – RANGA REDDY,
HYDERABAD. - 500079
PH :9100222377.
2060. ADARSHA AUTOMOTIVES PVT LTD (1019-10-01),
H. NO. 2-4-4/15, SURVEY NO. 34, SOGBOWLI
(PILLER NO. 185 OF P.V. NARSIMHA RAO
EXPRESSWAY), RAJENDRANAGAR,
UPPERPALLY, ATTAPUR, RANGA REDDY,
HYDERABAD, TELEGANA - 500048
PH :9705436633, 8297426633.
2061. THE MITHRA AGENCIES (1002-10-06), SURVEY
NO.57, D.N.8-2-108, BIRAMGUDA,
KARMANGHAT NAGARJUN SAGAR ROAD,
HYDERABAD, TELANGANA. - 500079
PH :8886621232.
2062. VARUN MOTORS PVT. LTD. (4603-10-0M), KSN
GARDENS, 5-16/26, BORABA MAIN ROAD,
HYDERABAD. - 500018
PH :9885579623.
2063. JAYABHERI AUTOMOTIVES PVT. LTD.
(1017-10-03), SURVEY NO.283, PLOT NO.D-46 &
47, PHASE-V, IDA, JEEDIMETLA,
QUTBULLAPUR MANDAL, RANGA REDDY
DISTT., HYDERABAD (TELANGANA). - 500055
PH :7799784567.
2064. ADARSHA AUTOMOTIVES PVT LTD (1014-10-03),
SURVEY NO. 220/A, AMBEDKAR ROAD, OPP
HERITAGE FRESH, NEAR AMBEKDAR STATUE,
NEAR ALWL SECUNDERABAD. - 500 010
PH :9291859954.
2065. KALYANI MOTORS PVT. LTD. (1018-10-03),
SURVEY NO. 305, NIZAMPET, MANDAL -
QUTBULLAPUR, DIST-RANGA REDDY,
HYDERABAD. - 500 072
PH :040 68158999, 91212221.
- HYDERABAD - MEDIPALLI**
2066. THE MITHRA AGENCIES (1002-10-07), SURVEY
NO.12,13,14& 15, MEDIPALLY, GHATKESAR
MANDAL, RANGA REDDY DISTRICT,
HYDERABAD, TELANGANA - 500098
PH :8886697954.
- Ibrahimpatnam**
2067. PAVAN MOTORS PVT. LTD (CSF1-CSF-01),
S.NO.123/E, MPP PATELGUDA, IBRAHIMPATNAM,
RANGA REDDY - 501506
PH :8790144499.
- Jagital**
2068. ADARSHA AUTOMOTIVES PVT LTD (N601-NU-04),
HOUSE NO.-1-5-216/A,OPPOSITE TO KVA
SUBSTATION, KARIMNAGAR ROAD, JAGITAL. -
505327
PH :8886152222.
- Jangaon**
2069. ADARSHA AUTOMOTIVES PVT LTD (KII0-KI-01),
H.NO.339, HYDERABAD ROAD, JANGAON. -
506167
PH :7799626633.
- Kamareddy**
2070. VARUN MOTORS PVT. LTD. (KX01-KX-01),
H.NO.11-107/61, BESIDE:GURU RAGHAVENDRA
COLONY, CHINNA MALLAREDDY VILLAGE,
KAMAREDDY. - 503111
PH :9885557570.
- Karimnagar**
2071. ADARSHA AUTOMOTIVES PVT LTD (N601-N6-01),
H.NO. 8-6-313/1,HYDERABAD ROAD,BY-PASS
JUNCTION KARIMNAGAR - 505001
PH :8886600315.
2072. ADARSHA AUTOMOTIVES PVT LTD (N601-N6-05),
H.NO.8-6-301/18, BY-PASS ROAD, AUTONAGAR,
KARIM NAGAR, TELANGANA - 505001
PH :8886152222.
2073. VARUN MOTORS PVT. LTD. (N603-N6-01),
BEARING NO. 1-81/3/10/2, SURVEY NO. 221 &
222, REKURTHY VILLAGE,
KARIMNAGAR-JAGITAL ROAD, KARIMNAGAR
MANDAL & DIST., TELANGANA. - 505 001
PH :9133376762, 8886619373.
- Keesara**
2074. JAYABHERI AUTO (SE11-SEI-01), H-NO 3-56/9/6A,
SURVEY NO.5,KEESARA,
MEDCHAL-MALKAJGIRI, TELANGANA - 501301
PH :9676076666.
- Khammam**
2075. MITHRA AUTO AGENCIES PVT LTD (2604-1G-02),
SURVY NO. 182,WARANGAL ROAD, OPP. FCI
GODOWNS,PEDA THANDA,KHAMMAM - 507003
PH :8886063527.
- Kodad**
2076. PAVAN MOTORS PVT. LTD (BRP2-BRP-01),
SURVEY NO. 42, KOMARBANDA REVENUE
LIMITED, KODAD, DISTRICT – NALGONDA,
TELANGANA - 508206
PH :8008899995.
- Kothagudem**
2077. VARUN MOTORS PVT. LTD. (2603-HF-04), DOOR
NO. 5-35/4/B, LAKSHMIDAVI
PALLI,BHADRACHALAM ROAD, KOTTHAGUDEM -
507101
PH :8297168222/9052549111.
- Mahabubabad**
2078. ADARSHA AUTOMOTIVES PVT LTD
(CGS1-CGS-01), SY. NO.38/A, MAHBUBABAD
REVENUE VILLAGE AND MANDAL,
MAHBUBABAD. - 506101
PH :9177746333, 7799700525.
- Mahabubnagar**
2079. SRI JAYARAMA MOTORS PVT. LTD.
(WP01-WP-01), PLOT NO.C1 & C2, INDUSTRIAL
ESTATE, METTUGADA, MEHBOOBNAGAR -
504001
PH :8096998846.
- Maheshwaran**
2080. ADARSHA AUTOMOTIVES PVT LTD
(COR1-COR-01), (BEARING #5-187, SURVEY
NO.:336/A1, VILLAGE & MANDAL:
MAHESHWARAN DISTT. RANGA REDDY - 501359
PH :8142326633, 9703152222.
- Mancherial**
2081. ADARSHA AUTOMOTIVES PVT LTD (N601-CM-03),
BEHIND MAHINDRA TRACTORS
SHOWROOM,BELLAMPALLY ROAD, MANCHIRIAL
, DISTT. ADILABAD - 504208
PH :8886302222.
- Medak**
2082. VARUN MOTORS PVT. LTD. (KF01-KF-01),
SY.NO.:1486/A3, HYDERABAD ROAD, MEDAK
(MDL & TOWN) - 502110
PH :9154953337.
- Medchal**
2083. AUTOFIN LIMITED (CID1-CID-01), H. NO. 11-27/1,
SURVEY NO.401, MEDCHAL VILLAGE AND
MANDAL, DIST. - MEDCHAL - 501401
PH :8885040020.
- Miryalguda**
2084. PAVAN MOTORS PVT. LTD (WR01-WR-01),
SURVEY NO-940, S943, (OPPOSITE TO MINA
ENGINEERING COLLEGE) NARKEPTALLY
ADDANKI BY-PASS ROAD,MIRYALGUDA
,NALGONDA DISTRICT,ANDHRA PRADESH -
508207
PH :8790900399.
- Moinabad**

DEALER WORKSHOP (AS ON 31.03.2022)

2085. GEM MOTORS (INDIA) PVT. LTD. (CFN1-CFN-01), SURVEY NO. 70, PLOT NO. 4, VILLAGE AND GRAM PANCHAYAT – HIMAYATH NAGAR, MANDAL – MOINABAD, DISTRICT – RANGA REDDY . - 500075 PH :9912899128, 7997994845.
- NAGARKURNOOL**
2086. SRI JAYARAMA MOTORS PVT. LTD. (EV01-EV-01), SURVEY NO.44/A AND 45/A, UYYALWADA VILLAGE, NAGARKURNOOL, TELANGANA - 509209 PH :8096990074.
- NALGONDA**
2087. PAVAN MOTORS PVT. LTD (AN01-AN-01), CHERALAPALLY VILLAGE, NALGONDA ROAD, NALGONDA - 508001 PH :247399,8790344499.
- NARAYANKHED**
2088. VARUN MOTORS PVT. LTD. (CGI1-CGI-01), D. NO. 1-6-111/25/B/5/A/1, SY NO. 5/2, BHUMAN COLONY, GRAM PANCHAYAT & MANDAL - NARAYANKHED, DISTRICT – MEDAK, TELANGANA . - 502286 PH :9985120555.
- NARAYANPET**
2089. SRI JAYARAMA MOTORS PVT. LTD. (BPG1-BPG-01), SURVEY NO. 468/4, MAHABUBNAGAR ROAD, NARAYANPET TOWN, DIST -MAHABUBNAGAR, STATE - TELANGANA . - 509210 PH :8096997701, 7893177448.
- NIRMAL**
2090. ADARSHA AUTOMOTIVES PVT LTD (N601-AA-02), H. NO. 1-1-131, SHASTRINAGAR, MANCHIRIAL ROAD, DISTT. ADILABAD, NIRMAL - 504106 PH :8863422222.
- NIZAMABAD**
2091. VARUN MOTORS PVT. LTD. (1H02-1H-01), PLOT NO. GP -1/574/1,PANGARA BORGON,NIZAMABAD - 503230 PH :8297848999, 9052080444.
- PALWANCHA**
2092. VARUN MOTORS PVT. LTD. (HF01-CSS-01), SURVEY NO.758 & 757, NEHRU NAGAR, PALWANCHA (NEW POLANCHA) MANDAL & TOWN, BHADRADRI KOTHAGUDEM DISTT., TELANGANA . - 507115 PH :8297163222.
- PARGI**
2093. VARUN MOTORS PVT. LTD. (CBO1-CBO-01), HOUSE NO. 2-356 JANGAIAH COMPLEX, SURVEY NO. 217/E4, JAYANTHI NAGAR COLONY, MANDAL – PARGI, DISTRICT – RANGA REDDY . - 510501 PH :988521055, 9885200000.
- PEDAPALLY**
2094. ADARSHA AUTOMOTIVES PVT LTD (GKN1-GKN-01), SURVEY NO 142, H NO 185, RANGAMPALLI VILLAGE, PEDDAPALLI , TELANGANA - 505172 PH :8886618155, 8886672222.
- RAMAGUNDAM**
2095. ADARSHA AUTOMOTIVES PVT LTD (BGA1-BGA-01), 5-6-172 SURVEY NO. – 259/B, MEDIPALLY SHIVAR, RAMAGUNDAM MUNICIPALITY, DISTRICT – KARIM NAGAR, ANDHRA PRADESH - 505209 PH :8886144550.
- RAMAYAMPET**
2096. VARUN MOTORS PVT. LTD. (CDO1-CDO-01), SURVEY NO. 1626 & 1626/2 SITUATED AT BLOCK NO. 16, RAMAYAMPET, DISTRICT – MEDAK. - 502101 PH :9885208555, 9703803399.
- SANGAREDDY**
2097. SAI SERVICE PRIVATE LIMITED (1011-OI-05), H.NO.4-8/92/1/4/5, AHMED NAGAR, OPP.GOVT.ITI, SANGAREDDY, MEDAK (DIST), ANDHRA PRADESH - 502001 PH :7661811000.
- SECUNDERABAD**
2098. ACER MOTORS (A DIVISION OF KRISHNAIH MOTORS PVT. LTD) (K601-K6-01), A1, MOTI VALLEY,TRIMULGHERRY,SECUNDERABAD, - 500015 PH :040 44554747, 8885088080.
2099. AUTOFIN LIMITED (K606-K6-01), SURVEY NO. 33, MEDCHAL ROAD, BOWENPALLY, SECUNDERABAD - 500011 PH :8885040130.
2100. VARUN MOTORS PVT. LTD. (4603-K6-01), 1-10-176/1, BEHIND VARUN TOWERS-I, OPP. HYDERABAD PUBLIC SCHOOL, BEGUMPET, SECUNDERABAD, HYDERABAD, TELANGANA STATE . - 500016 PH :9985552452.
2101. RKS MOTORS PVT. LTD (K605-K6-01), PLOT NO. 207, TADBUND, SECUNDERABAD. - 500009 PH :9010801004.
2102. AUTOFIN LIMITED (K606-K6-02), SURVEY NO. 177/B & 178/C SITUATED AT VILLAGE – KOMPALLY, MANDAL – QUTHUBULLAPUR, HYDERABAD. - 500090 PH :8885040126.
2103. PAVAN MOTORS PVT. LTD (K608-K6-02), PLOT NO. 1-12, 749, 750, SURVEY NO. 751/2, VENKATADRI NAGAR, NEW MIRJALGUDA, MALKAJGIRI, SECUNDERABAD, TELANGANA - 500047 PH :9121293690.
- SHAD NAGAR**
2104. SRI JAYARAMA MOTORS (P) LTD. (WS01-WS-01), SURVEY NO.445, FAROOQ NAGAR, SHADNAGAR, MAHABUB NAGAR DISTT. ANDHRA PRADESH. - 500216 PH :8096996671.
- SHAMIRPET**
2105. RKS MOTOR PVT. LTD. (SDE1-SDE-01), SHED NO 2-242, MAJEEDPUR CROSS ROADS,SHAMIRPET, MEDCHAL-MALKAJGIRI,TELANGANA - 500078 PH :9848866618.
- SHANKARPALLY**
2106. SAI SERVICE PRIVATE LIMITED (CEX1-CEX-01), SURVEY NO. 203, HYDERABAD ROAD OPP. SM FUNCTION HALL ROAD, SHANKARPALLY, RANGA REDDY DISTT . - 501203 PH :9966377888, 9912899128, 9703811011.
- SIDDIPET**
2107. ADARSHA AUTOMOTIVES PVT LTD (CAL1-CAL-01), SURVEY 197/A, VILLAGE – PONNALA, SIDDIPET, DISTRICT – MEDAK, TELANGANA . - 502103 PH :09703716633, 9160746633.
- SIRCILLA**
2108. ADARSHA AUTOMOTIVES PVT LTD (BYW1-BYW-01), H. NO. 10-1-72, 10-1-7/3, 10-1-73/A/1, KARIMNAGAR ROAD, SIRCILLA, DISTRICT – KARIMNAGAR, TELANGANA - 505301 PH :8886618155, 8142244131.
- SURYAPET**
2109. PAVAN MOTORS PVT. LTD (BLC1-BLC-01), SURVEY NO. 493, THALLAGADDA, SURYAPET MANDAL, NALGONDA DISTRICT, ANDHRA PRADESH. - 508213 PH :8008899995, 27502750.
- TANDUR**
2110. VARUN MOTORS PVT. LTD. (CFR1-CFR-01), H. NO. 2-1-20/3, 2-1-20/3 & 2-1-20/9, PLOT NO. 45, 46, SURVEY NO. 57 OF MALREDDYPALLY VILLAGE, TANDUR MUNICIPALITY, VIKARABAD DISTRICT, TELANGANA . - 501141 PH :8886619370.
- THORRUR**
2111. ADARSHA AUTOMOTIVES PVT LTD (BYV1-BYV-01), SURVEY NO.1 TO 5, BEARING M. NO.4-153/1, VILLAGE & MANDAL THORRUR DISTT. WARANGAL - 506163 PH :9059438007, 7799790527.
- VIKARABAD**
2112. GEM MOTORS (INDIA) PVT. LTD. (BYM1-BYM-01), SHOP NO. 3-2-93/2, VILLAGE – YENNAPALLY, VIKARABAD MUNICIPALITY, VIKARABAD, DISTRICT – RANGA REDDY, TELANGANA . - 501101 PH :9912349840.
- WANAPARTHY**
2113. SRI JAYARAMA MOTORS (P) LTD. (WQ01-WQ-01), SURVEY NO.1149, KURNool ROAD, WANAPARTHY (A.P.) - 509103 PH :8096903879.
- WARANGAL**
2114. ADARSHA AUTOMOTIVES PVT LTD (D502-D5-02), PLOT NO.10, INDUSTRIAL AREA, MULUGU ROAD, WARRANGAL - 506007 PH :8886132222.
2115. ADARSHA AUTOMOTIVES PVT LTD (D502-D5-03), OPPOSITE TO ORUGALLU FILLING STATION, HUNAMKONDA, WARANGAL - 506001 PH :8886492222.
2116. WIN MOTORS (A UNIT OF BHADRALAKI AUTOCARE PVT. LTD) (D503-D5-01), SURVEY NO. 16, 16/A & 16/B, OPPOSITE KAKATIYA UNIVERSITY GATE-2, LASHKERSINGARAM REVENUE VILLAGE, HANAMKONDA MANDAL, WARANGAL. - 506 001 PH :8688828010.
2117. WIN MOTORS (A UNIT OF BHADRALAKI AUTOCARE PVT. LTD) (D503-D5-02), PLOT NUMBER 9,10,11 & 13/A, SURVEY NUMBER 14/A&B OF BHEEMRAM VILLAGE, WARANGAL. - 506015 PH :8688828015.
- ZAHIRABAD**
2118. SAI SERVICE PRIVATE LIMITED (BAT1-BAT-01), PLOT NO-5.NEAR IBP PETROL BUNK, NH-9,ALIPUR,ZAHIRABAD,MEDAK (DIST),ANDHRA PRADESH - 502220 PH :7660005206.

TELANGANA

KAGHZNAGAR

2119. ADARSHA AUTOMOTIVES (SCN1-SCN-01), H.NO :1-61/3,BORIGAON,KAGHZNAGAR,KOMARAMBH EEM - 504296 PH :8886092222.

TRIPURA**AGARTALA**

2120. JAIN UDYOG (6901-69-01), ARUNDHUTI NAGAR, OPP. INDUSTRIAL ESTATE, AGARTALA - 799003 PH :9862149275.
2121. JAIN UDYOG (6901-69-05), 58-B/C, INDUSTRIAL AREA ARUNDHATI NAGAR, AGARTALA - 799003 PH :70057 71216.
2122. JAIN UDYOG (6901-69-06), KHATIAN NO. 1843, MOJUA & TEHSIL - KHAYERPUR, JIRANIA SUBDIVISION, AGARTALA - 799008 PH :97746 16831.

AMARPUR

2123. JAIN UDYOG (CVR1-CVR-01), NEAR MOTOR STAND, AMARPUR,TRIPURA - 799101 PH :97748 45751.

AMBASSA

2124. JAIN UDYOG (CDT1-CDT-01), A.A. ROAD, OPPOSITE OF CHANDRAI PARA HS SCHOOL, AMBASSA, DHALAI, TRIPURA - 799289 PH :70052 88437.

DHARMANAGAR

2125. JAIN UDYOG (6901-RN-03), DHARMANAGAR COLLEGE ROAD, DHARMANAGAR, TRIPURA(NORTH) - 799250 PH :97747 93164.

UDAIPUR

2126. JAIN UDYOG (YU01-YU-01), DHWAJANAGAR INDUSTRIAL ESTATE,UDAIPUR,TRIPURA (SOUTH) - 799116 PH :9774020152.

UP**MEERUT**

2127. TR SAWHNEY (4808-48-01), MUNICIPAL NO 101, KHASRA NO 1926/ MINJUMLA & 1927/1, MAHAL LEKHRAJ MUJBITA, MAIN DELHI ROAD, MEERUT, UP - 250002 - 250002 PH :9999163125.

UTTAR PRADESH**AGRA**

2128. MADHUSUDAN MOTORS PVT LTD (6603-66-01), B-5 LAWYERS COLONY, BYE PASS ROAD, AGRA - 282005 PH :531102-05.

2129. MADHUSUDAN MOTORS PVT LTD (6603-66-02), GANESH GANJ, PRATAPPURA, AGRA - 282001 PH :9837097887.
2130. MADHUSUDAN MOTORS PVT LTD (6603-66-03), 6-A , VIBHAV INDUSTRIAL STATE, AGRA - 282007 PH :3299221.

2131. MADHUSUDAN MOTORS PVT LTD (6603-66-04), 26/233, SULTAN GANJ KI PULIA, MAUZA LASKARPUR, AGRA - 283203 PH :9837097894.
2132. PREM MOTORS PVT. LTD. (6605-66-01), KHASRA NO.382,386,387,388, VILLAGE ARTHONI, DELHI-AGRA HIGHWAY, NH-2, AGRA, UTTAR PRADESH - 282007 PH :9690010839.

2133. KTL PVT. LTD. (6606-66-01), MUGHAL ROAD, KAMLA NAGAR, AGRA - 282004 PH :8449715033,8449715099.
2134. PREM MOTORS PVT. LTD. (6607-66-01), 45, OPPOSITE AGRA COLLEGE, GOKULPURA, AGRA, UTTAR PRADESH - 282002 PH :9690010799.

2135. KTL PVT. LTD. (6606-66-02), KHASRA NO. 171, SEWLA JAT, GWALIOR ROAD, AGRA, UTTAR PRADESH - 282001 PH :8449715099.
2136. KTL PVT. LTD. (6606-66-03), 44/320 B, MAUJA BODLA, BODLA CHOWK, AGRA - 282007 PH :8449715099.

2137. MERAK VEHICLES (6609-66-01), KHASRA NO 65 & 74, MAUZA MOHAMMADPUR, AGRA-DELHI ROAD (NH-2), SIKANDRA, AGRA UTTAR PRADESH-282007. - 282007 PH :9690461139.

2138. KTL PVT. LTD. (2801-LH-03), KANPUR ROAD, AKBARPUR - 290206 PH :7408409348.
2139. SMARTWHEELS PVT. LTD. (7201-LH-08), TANDA ROAD, VILL-BUDHAEEPUR, PO-KATRIYA YAKOOPUR, AKBARPUR , DIST-AMBEDKAR NAGAR (U.P.) - 224122 PH :7705803248.

2140. DEV MOTORS (P) LTD (B601-B6-01), NEAR BANNA DEVI, G.T.ROAD, ALIGARH - 202001 PH :521771.

2141. AMITDEEP MOTORS (2901-29-01), 26 SULEM SARAI, G.T ROAD, ALLAHABAD - 211001 PH :8948122749, 9026111339, 7738555692, 9839809333, 9936413399.

2142. KTL AUTOMOBILE PVT. LTD. (BBB2-BBB-01), PLOT NO - E 32, INDUSTRIAL AREA TEKARIA, UPSIDC, GAURIGANJ, DIST: C.S.M.NAGAR - 227409 PH :7379557377.

2143. AKANKSHA AUTOMOBILES PVT. LTD. (AO01-AO-01), AMROHA - JOYA ROAD, NEAR PUNJAB NATIONAL BANK, AMROHA, UTTAR PRADESH, PIN CODE: 244221 - 244221 PH :7247800064.

2144. STAR CARS (A UNIT OF SARASWATI VEHICLES LLP) (NJ02-NJ-01), KAHUWA NALA, AURI-BINA ROAD, AURI ANPARA, DISTRICT - SONEBHADRA. -232101 PH :7052547903, 9721905002, 9151154306, 9450544961.

2145. KAVISHA MOTORS PVT LTD (CVI1-CVI-01), COMMERCIAL PLOT, RAN NAGAR ROAD, NEAR MUNICIPALITY OFFICE, TEHSIL - AONLA, DIST., BAREILLY, STATE- UTTAR PRADESH. - 243301 PH :07895980222, 07895980300.

2146. VARANASI MOTORS PVT LTD (CBM1-CBM-01), KHATA / KHAUTANI NO. 00405, GT ROAD (EHAK BHaura), OPP. CHINI MILL,VILLAGE & TEHSIL AURAI, DIST: BHADHOI, UTTAPRadesh, PIN 2221 301 - 2221301 PH :9838360662, 7617002786.

2147. KULDEEP MOTORS (QJ01-QJ-01), NEAR INDIAN OIL TIRHA, KANPUR ROAD, AURAIYA - 206241 PH :9235358444.

2148. DEEP MOTORS (K501-K5-01), HARBANSHPUR NARauli, AZAMGARH - 276001 PH :9838072905.

2149. KTL AUTOMOBILE PVT. LTD. (CGX2-CGX-01), VISHNUPUR, PHARWAN, RAEBARELI-LUCKNOW ROAD, DIST.-RAEBARELI - 229301 PH :9918451222.

2150. KTL PVT. LTD. (CHI1-CHI-01), 16B, DHOBAIR, VILLAGE - BAH, DIST.-AGRA, UTTAR PRADESH. - 283104 PH :7055707169, 8449715033.

2151. KAVISHA MOTORS PVT LTD (BSB1-BSB-01), KASRA NO. 530, 531, 532, 533. NAINITAL ROAD, OPP. RAMILLA GROUND, BAHERI, DISTRICT - BAREILLY, UTTAR PRADESH - 243201 PH :8756000000, 7607696666.

2152. ANAND MOTORS AGENCIES LTD (1301-ZZ-05), LUCKNOW ROAD, BEHRAICH, UTTAR PRADESH - 271801 PH :9519596080.

2153. DEEP MOTORS (K501-BA-03), MAIDEPUR, RAJDHANI ROAD, BALLIA - 277001 PH :9838072917.

2154. ANAND MOTORS AGENCIES LTD (XB01-XB-01), NEAR BALRAMPUR CHINI MILLS, GONDA ROAD, BALRAMPUR-UTTAR PRADESH - 271201 PH :6307995976.

2155. MY CAR PVT. LTD. (2803-KV-03), KALUKUAN, TINDWARI ROAD, BANDA - 210001 PH :9792971223.

2156. ABUT AUTOMOBILES PVT LTD (GMD1-GMD-01), KHASRA NO. 66 M, GRAM: BHAWN, TAPPAA: KUNDARANA, PARGANA: BANSI EAST, TEHSIL BANSI, DIST : SIDARTHNAGAR - 272153 PH :89534 12821.

2157. MEGA MOTORS (SG01-SGQ-01), KHASRA NO.1628 AMARPUR, SIKANDARPUR MARKET, BANTHRA, KANPUR ROAD LUCKNOW - 226401 PH :9919101456.

2158. BRIGHT 4 WHEEL SALES PVT. LTD. (1305-6A-03), VILL. DHARSANIA, LUCKNOW ROAD, NAWABGANJ, BARABANKI - 225001 PH :9838075960.

2159. TANYA AUTOMOBILES (LL02-LL-01), 240/2 SHAHIPUR-BADOLI, DELHI SAHARANPUR ROAD, BARAUT, BAGHPAT, UTTAR PRADESH. - 250611 PH :7055300019.

2160. CORAL MOTORS (P) LTD. (5602-56-01), STATION ROAD, BAREILLY - 243001 PH :559191.

2161. CORAL MOTORS (P) LTD. (5602-56-03), PILIBHIT BYE PASS ROAD, EXECUTIVE CLUB CROSSING, BAREILLY, UTTAR PRADESH - 243002 PH :0581-2554922.

DEALER WORKSHOP (AS ON 31.03.2022)

2162. KAVISHA MOTORS PVT LTD (5601-56-01), 4TH KM, RAMPUR ROAD, CLUTTER BUCKGANJ, BAREILLY - 243502 PH :8756000000, 7807696666.	2171. CORAL MOTORS PVT LTD (CXB1-CXB-01), KHASRA NO. 668, VILLAGE : BISALPUR, DISTT: PILIBHIT, UTTAR PRADESH - 262201 PH :9837891846.	2180. DHAMPUR	2190. AKANKSHA AUTOMOBILES PVT. LTD. (XD01-XD-01), JHANAKPURI OPPOSITE RELIANCE PETROL PUMP, DELHI ROAD, GAJRAULA - 244235 PH :7895400003.
2163. ETERNITY MOTORS LLP (5603-56-01), KHASRA NO. 803/2, PILIBHIT BYPASS ROAD, PEER BAHORA, OPP. FUN CITY, BAREILLY, UTTAR PRADESH. - 243001 PH :9105555746.	2172. CORAL MOTORS (P) LTD. (5602-NF-04), PLOT NO. -72, BAREILLY-MATHURA HIGHWAY, BUDAUN, UTTAR PRADESH - 132103 PH :9837891846.	2181. BUDAUN	2191. ROHAN MOTORS LTD. (5904-59-01), 432 MUKAND NAGAR, G.T.ROAD, GHAZIABAD - 201001 PH :9971466644 011-204170810, +911204170816, +911204170826, +911204170819.
2164. SMARTWHEELS PVT. LTD. (7201-6B-05), MANORI CHAURAH, DUMARIYA GANJ ROAD, BASTI - 270002 PH :286294.	2173. KUHLDEEP MOTORS (M502-M5-01), KHASRA NO 561 , BHOOR, OPP PANDIT PETROL PUMP , BULANSNAHAR - 203001 PH :9219694600.	2182. BULANDSHAHAR	2192. REGENT AUTOLINKS (P) LTD (5902-59-01), A-109 INDUSTRIAL AREA, SITE NO 3, MEERUT ROAD, GHAZIABAD - 201001 PH :0120-4641900,904,911,8744042111,9999740464 ,971127008.
2165. MEGA MOTORS (A UNIT OF AKM MOTORS PVT. LTD.) (GM1-GM1-01), KHASRA NO. 254, OPPOSITE SANGAM MOTORS, KURSI ROAD, BEHTA - 226026 PH :6388901514.	2174. STAR CARS (A UNIT OF SARASWATI VEHICLES LLP) (CJH1-CJH-01), KATHSILA NAHER, NEAR SAINT JOHN'S SCHOOL CHAKIA, DISTRICT – CHANDAULI.. - 232101 PH :9450544961.	2183. CHAKIA	2193. ROHAN MOTORS (5904-59-02), PLOT NO.46, MEERUT-DELHI ROAD, MORTA, GHAZIABAD - 201102 PH :09310404354 , 9971466644.
2166. VARANASI MOTORS PVT. LTD. (8402-TT-02), VARNASI ROAD, BHADOHI - 221401 PH :9838360662.	2175. AKANKSHA AUTOMOBILES PVT. LTD. (XA01-XA-01), AZAD ROAD, NEAR ROADWAYS, CHANDAUSI (BHEEM NAGAR) - 202412 PH :7248000002.	2184. CHANDAUSI	2194. T.R. SAWHNEY MOTORS PVT LTD (5905-59-01), PLOT NO. 96, RAJINDER NAGAR INDUSTRIAL AREA, MOHAN NAGAR, GHAZIABAD, DISTT. - GHAZIABAD, B.U.P. - 201007 PH :9999052148; 9999130612.
2167. BHADOHI	2176. ARBIT AUTOMOBILES (SIR1-SIR-01), ARAZI NO 561 DOMARI KHURD, CHAURI CHAURA, GORAKHPUR - 273201 PH :8953412821.	2185. CHAURI CHAURA	2195. GHAZIPUR
2168. MOTORCRAFT SALES INDIA PVT LTD (SDQ1-SDQ-01), OPPOSITE PRIMARY GOVERNMENT SCHOOL, HAPUR ROAD, VILLAGE BHOPUR, TEHSIL – MODINAGAR, DISTRICT – GHAZIPUR - 201204 PH :9410038456.	2177. KTL PVT. LTD. (BMY1-BMY-01), PLOT GHATA NO. 70, MAUJA - LALAKPUR, VILLAGE - CHHIBRAMAU, DIST.-KANNAUJ, UTTAR PRADES. - 209721 PH :7408409200, 9414113666.	2186. FARIDPUR	2196. AGR AUTOMOBILES PVT. LTD. (8403-KT-03), RKBK PETROL PUMP, NEAR BANSI BAZAR, GAZIPUR - 233001 PH :23611136.
2169. BIJNOR	2178. KTL AUTOMOBILES (SG21-SG2-01), DALMAU ROAD, OPPOSITE BHAGIRATHI GUEST HOUSE - 229203 PH :9918451222.	2187. CHHIBRAMAU	2197. GHIROR
2170. SHAKUMBARI AUTOMOBILES (P) LTD (6D01-6D-01), PLOT & KHASRA NO. 253/3 & 258/1 ADJACENT KHEDI CHAURAHA, NEAR PULKIT HOSPITAL, DELHI-BIJNOR HIGHWAY, BIJNOR, DIST. – BIJNOR, UTTAR PRADESH. - 246701 PH :8630881409.	2179. DEOBAND	2188. KTL PVT. LTD. (BLQ1-BLO-01), KHASRA NO. 730/731, GRAM MAUJA, MADAYNA SKRARA MODE, FATEHABAD, DISTRICT – AGRA, UTTAR PRADESH - 283111 PH :8449710051.	2198. KULDEEP MOTORS (CVA1-CVA-01), KARHAL ROAD, TEHSIL – GHIROR, DISTRICT – MAINPURI, UTTAR PRADESH. - 205121 PH :9536755555.
2171. BILARI	2180. KTL AUTOMOBILES LTD (XK01-XK-01), OPPOSITE CIVIL COURT, MUZZAFARNAGAR HIGHWAY, DEOBAND - 247001 PH :7500220011.	2189. FATEHABAD	2199. GONDA
2172. BILARI	2181. DEOBAND	2190. KTL PVT. LTD. (2801-TM-04), NH-2, OPP. RTO OFFICE, KANPUR ROAD, FATEHPUR - 212601 PH :7408409383, 7408400000.	2200. SMARTWHEELS PVT. LTD. (7201-FZ-07), JANKI NAGAR, OPP INDIAN OIL DEPOT, BAHRAICH ROAD, GONDA, UTTAR PRADESH, - 271001 PH :7705803261.
2173. BILASPUR	2182. DEORIA	2191. FEROZABAD	2201. GORAKHPUR
2174. BILASPUR	2183. SMARTWHEELS PVT. LTD. (M601-M6-01), PLOT NO. C-3, AND SHED NO. D-3, GOVERNMENT INDUSTRIAL ESTATE MEHRA, DEORIA, DIST. -DEORIA, UTTAR PRADESH. - 274001 PH :7705800602.	2192. KTL PVT. LTD. (DF01-DF-01), 746, ALI NAGAR KEJRA , NEAR RAJA KA TAL CROSSING, NH 2, FEROZABAD - 283203 PH :969003077.	2202. SMARTWHEELS PVT. LTD. (7201-72-01), MOHADIPUR, (NEAR RAMGARH TAL), GORAKHPUR (U.P.) - 273012 PH :7705803152.
2175. BISALPUR		2193. GAJRAULA	2203. SMARTWHEELS PVT. LTD. (7201-72-02), NEAR T B HOSPITAL, LACHHIPUR, NEPAL ROAD, GORAKHPUR - 273012 PH :7705803109.

DEALER WORKSHOP (AS ON 31.03.2022)

2200. SMARTWHEELS PVT. LTD. (7202-72-01), PLOT NO.AL-4, SECTOR-9, GIDA, GORAKHPUR. - 273209 PH :9235401004.	2209. DEV MOTORS (P) LTD (B601-LP-03), NEAR NAGLA UMMED, ALIGARH ROAD, HATHRAS - 204101 PH :9917435500.	2221. MY CAR PVT. LTD. (2803-28-05), 88, BLOCK-T, FACTORY AREA, FAZALGANJ, KANPUR - 208004 PH :7929700801.	2231. PREM MOTORS PVT. LTD. (BJZ1-BJZ-01), GOVIND PALACE, NEAR KIRAWALI TEHSIL, AGRA - JAIPUR HIGHWAY, KIRAWALI, DISTRICT - AGRA, UTTAR PRADESH. - 283122 PH :9690010799.
2201. ARBIT AUTOMOBILES PVT LTD (7203-72-01), ARAZI NO. 66/1/1 MI & 66/2/1ML 66 MI, MAUZA - MAHEWA MUSTAKIL, NEAR FALMANDI CHOWK, TRANSPORT NAGAR, GORAKHPUR, UTTAR PRADESH. - 273016 PH :8953412821.	2210. BRIGHT 4 WHEEL SALES PVT. LTD. (XC01-XC-01), KATHORA,MUSAFIRKHANA,LUCKNOW SULTANPUR ROAD,JAGDISPUR-UTTAR PRADESH - 227817 PH :9721526961 , 9628374814.	2222. S B CARS PVT.LTD (2806-28-05), 1/6-7 AMBEDKAR PURAM, AWAS VIKASH, KALYANPUR, KANPUR - 208017 PH :7408525252.	2232. UMA MOTORS PVT. LTD. (CPV1-CPV-01), KHASRA NO. 245, CITY - KOSI, DIST.-MATHURA. - 281004 PH :9997683333, 9997511006.
GOSAIGANJ	JAGDISHPUR	KOSI	
2202. BRIGHT 4 WHEEL SALES PVT. LTD. (CWK1-CWK-01), KHASRA NO. 24, VILLAGE - SHEKHANPUR, PARGANA MOHALNLALGANJ, TEHSIL - MOHALNLALGANJ, DIST.-LUCKNOW, UTTAR PRADESH. - 226501 PH :9838075929.	2211. SUMITRA DS MOTORS PVT. LTD. (GJX1-GJX-01), GRAM: SUJAWALPUR, BARIELLY ROAD, TEHSIL: JALALBAD, DIST. SHAHJAHNPUR - 242221 PH :9336408074, 9987019488.	2223. KULDEEP MOTORS KANPUR LLP. (2808-28-01), BUKHAND NO. 756, 756A, 757, BLOCK: W, YOJNA: 2, JUHI KALAN, BARRA BYE PASS, KANPUR. - 208017 PH :9076608701.	
GREATER NOIDA	JALALBAD	KUBERPUR	
2203. ROHAN MOTORS LTD. (T201-T2-01), 63-A, UDYOG VIHAR, GREATER NOIDA, UTTER PRADESH - 201306 PH :4513739, 4513736, 4513734, 4513700/9958506111.	2212. KIRTKUNJ AUTOMOBILES PVT. LTD. (6H01-6H-01), KHANPUR AKBAR, KUTTUPUR TIRAH - 222001 PH :9554951026.	2224. KTL PVT. LTD. (2801-28-07), ARAZI NO. 1110, VILLAGE BAIRI, AKBARPUR, KACHHAR, INDIRA NAGAR, KANPUR, UTTAR PRADESH - 208 026 PH :7408409379.	
HAIDERGARH	JAUNPUR	KARWI	
2204. BRIGHT 4 WHEEL SALES PVT. LTD. (CVU1-CVU-01), PROPERTY SHOP NO. 5, AND 7, VILLAGE - GOTANA, PARGANA - HAIDERGARH, TEHSIL - HAIDERGARH, DISTRICT - BARABANKI. - 225124 PH :9935275786, 9838075929.	2213. SURI AUTOMOBILES (6001-60-01), BALAJI UNNA ROAD, ANSAL COLONY, JHANSI PIN - 284002. - 284002 PH :8881811383.	2225. MY CAR PVT. LTD. (CBU1-CBU-01), ARAJI NO. 58, MAUJA - AMANPUR, TEHSIL - KARWI, DIST. -CHITRAKOOT, UTTAR PRADESH. - 210205 PH :9839029968, 9792970391.	
HAMIRPUR	JHANSI	KASGANJ	
2205. KTL PVT. LTD. (QH01-QH-01), VILLAGE RAMEDI,KANPUR ROAD, HAMIRPUR - 210301 PH :7704907587.	2214. VELOCITY CARS (A UNIT OF BASERA VELOCITY AUTOHUB PVT. LTD) (6002-60-01), PLOT NO 486, 487, 488, 489 AND 477 (PATTA NUMBERS), MAUZA - KOCHCHABHANWAR, BLOCK - BADAGAON, TEHSIL AND DISTT - JHANSI. - 284128 PH :9889440999.	2226. MADHUSUDAN VEHICLES PRIVATE LTD. (BVX1-BVX-01), ARAJI NO. 646, SAURO ROAD, KASGANJ, DISTRICT - KASGANJ, UTTAR PRADESH. - 207123 PH :9837097863, 9690003034.	
HAPUR	KANNAUJ	KASIA	
2206. ROHAN MOTORS (6G01-6G-01), DELHI-HAPUR ROAD, OPPOSITE SSV INTERCOLLEGE,HAPUR, DISTRICT- GHAZIABAD - 245101 PH :8476853930, 9536129292.	2215. KTL PVT. LTD. (2801-EM-05), PLOT NO. - 377, AKBARPUR, KANNAUJ - 209725 PH :7408409305.	2227. ARBIT AUTOMOBILES PVT LTD (GMJ1-GMJ-01), MAUJA BHAIASA, HETIMPUR KASIA, KUSHINAGAR, UTTAR PRADESH - 274206 PH :8953412821.	
HARDOI	KANPUR	KAYAMGANJ	
2207. CONCEPT CARS PVT. LTD. (QE01-QE-01), NANAK GANJ, LUCKNOW ROAD, HARDOI - 241001 PH :7635000000, 7607696666.	2216. KTL PVT. LTD. (2801-28-01), 9/46, BENAJHABAR ROAD, HARSH NAGAR, KANPUR - 208002 PH :7408409341.	2228. MY CAR PVT. LTD. (CBV1-CBV-01), BYE PASS ROAD , NEAR KHAN PETROL PUMP, VILLAGE : KAYAMGANJ, DISTT: FARUKHABAD - 209502 PH :9839029968, 979270391.	
2208. CONCEPT CARS PVT. LTD. (QE01-QE-04), PLOT NO. 1609 & 1605 GANGA BUX PURVA, BILGRAM ROAD, HARDOI KANPUR HIGHWAY, HARDOI, UTTAR PRADESH. - 241001 PH :7607696666, 8756000000.	2217. MY CAR PVT. LTD. (2803-28-01), 84/54 C, JARIB CHOWKI, G.T. ROAD, KANPUR - 208003 PH :9792970511.	2229. MADHUSUDAN MOTORS PVT LTD (BVV1-BVV-01), KHASRA NO. 97, AGRA-SADABAD, HATHRAS ROAD, OPP. HDFC BANK, VILL.-KHANDAULI, TEHSIL ETHMADPUR, DIST. AGRA, UTTAR PRADESH. - 283126 PH :9837097863, 9690003034.	
HATHRAS	2218. KTL PVT. LTD. (2801-28-02), SHVAATRA KRISHNA NAGAR, G T ROAD, KANPUR - 208007 PH :7408409253.	2230. SUMITRA DS MOTORS PVT LTD (CIO1-CIO-01), VILLAGE - NARAINPUR, VIKRAMPUR GOLA ROAD, KHUTAR, DISTRICT - SHAHJAHNPUR, UTTAR PRADESH. - 224205 PH :9336408074.	
	2219. MY CAR PVT. LTD. (2803-28-02), C-16, SITE-1, PANKI INDUSTRIAL AREA, KANPUR - 208022 PH :9792970086.	2231. KIRTAU	
	2220. S B CARS PVT.LTD (2806-28-01), 77B, FAZALGANJ, KANPUR - 208012 PH :2241660.	2232. BRIGHT 4 WHEEL SALES PVT. LTD. (1305-13-01), 11/CP- 6, VIKAS NAGAR, RING ROAD, LUCKNOW - 226022 PH :2739501.	

DEALER WORKSHOP (AS ON 31.03.2022)

2242. ONE UP MOTORS INDIA PVT. LTD. (1306-13-01), C-16A, TRANSPORT NAGAR, KANPUR ROAD, LUCKNOW, KANPUR ROAD, LUCKNOW - 226012 PH :9918008081.
2243. KTL AUTOMOBILE PVT. LTD. (1311-13-02), INDRA NAGAR, OPP. HALFAIZABAD ROAD, LUCKNOW, UTTAR PRADESH - 226016 PH :7408411478.
2244. KTL AUTOMOBILE PVT. LTD. (1311-13-03), BEHIND N S KOHLI PETROL PUMP, SARDARI KHEDA, KANPUR ROAD, ALAMBAGH, LUCKNOW - 226005 PH :9918451222.
2245. ANAND MOTORS AGENCIES LTD (1301-13-04), G-3, LDA MARKET, ALIGANJ, LUCKNOW - 226024 PH :4103406/407408, 7080000464.
2246. ONE UP MOTORS INDIA PVT. LTD. (1306-13-03), CHHANNILAL CROSSING, MANDIR MARG, LUCKNOW - 226005 PH :9918500451.
2247. BRIGHT 4 WHEEL SALES PVT. LTD. (1305-13-02), PARGANNA MOHANNA, STP ROAD, CHATMEEL, LUCKNOW - 226021 PH :9838075960.
2248. BRIGHT 4 WHEEL SALES PVT. LTD. (1305-II-04), PLOT NO: 57 TO 60, KAUSHALABAD, BADHAULI BKT, PARGANA MOHANNA, SITAPUR ROAD, BAKSHI KA TALAB, LUCKNOW - 226020 PH :7317049000.
2249. BRIGHT 4 WHEEL SALES PVT. LTD. (1305-13-05), PLOT NO. 68, BUTLERGANJ, BAALU ADDA, LUCKNOW - 226001 PH :8756000000, 7607696666.
2250. MEGA MOTORS (A UNIT OF AKM MOTORS PVT. LTD) (1313-13-01), CP1 (COMMERCIAL PLOT 1), VIBHAV KHAND, GOMTI NAGAR, LUCKNOW - 226010 PH :9935096417, 7054631666.
2251. KTL AUTOMOBILE PVT. LTD. (1311-13-07), B-6/1A, AMAUSI INDUSTRIAL AREA, NADARGANJ, LUCKNOW, UTTAR PRADESH - 226008 PH :7800007376.
2252. BRIGHT 4 WHEEL SALES PVT. LTD. (1305-13-06), KHASRA NO. 418, MISHRAPUR PARGANA MAHONA, KURSI ROAD, LUCKNOW - 226022 PH :9935275786.
2253. ONE UP MOTORS INDIA PVT. LTD. (1314-13-01), KHASRA NO. 20 TO 25, 30, 35, 37, 42, 43, 45, 47, 48, 49, 67, 71 & 99, RAJABGANJ, HARDOI ROAD, LUCKNOW - 226003 PH :9821026545, 7800005200.
2254. MEGA MOTORS (A UNIT OF AKM MOTORS PVT. LTD) (1313-13-02), KHASRA NO. 614, VILLAGE: BHADRUKH, VIP CANNEL RINGI ROAD, DEVI KHERA, TELIBAGH (VIP ROAD), TEHSIL: SAROJINI NAGAR, LUCKNOW, UTTAR PRADESH 226002 - 226002 PH :6388901514.
- MADHOGANJ**
2255. CONCEPT CARS PVT. LTD. (BHI1-BHI-01), KANPUR ROAD, NEAR RAILWAY CROSSING, MADHOGANJ DIST, HARDOI - 241001 PH :220016, 220064, 7607696666.
- MAHARAJGANJ**
2256. SMARTWHEELS PVT. LTD. (E101-EI-01), NEAR PHARENDHA TAXI STAND, NAHAR ROAD, PIPAR DEORA, MAHARAJGANJ, DIST. MAHARAJGANJ, UTTAR PRADESH. - 273303 PH :7705800602, 7705803109.
2257. KTL AUTOMOBILE PVT. LTD. (CSM2-CSM-01), MUNNA MARKET HAIDERGARH ROAD TOWN AREA, TEHSIL - MAHARAJGANJ, DISTRICT - RAIBAREILLY, UTTAR PRADESH. - 229306 PH :9918451222.
- MAHMUDABAD**
2258. CONCEPT CARS PVT. LTD. (AAN1-AAN-01), IN FRONT OF POWER HOUSE, SIDAULI ROAD, MAHMOODABAD (U.P.) - 261203 PH :7607696666, 8756000000.
- MAHOBIA**
2259. SURI AUTOMOBILES (6001-RM-02), NEAR PARMANAND CHOWK, GANDHINAGAR, MAHOBIA, UTTAR PRADESH, - 284001 PH :244344, 9451496015.
2260. VELOCITY MOTORS (RM02-RM-01), BAJRANG CHOWK, SAGAR-KANPUR HIGHWAY, MAHOBIA - 210427 PH :9560998709.
- MAHOLI**
2261. CONCEPT CARS PVT. LTD. (CWS1-CWS-01), MUSKAN TRACTORS, NEAR MELA MAIDAN, SHAHJAHANPUR ROAD, MAHSUNIYAGANJ, MAHOLI, DIST.-SITAPUR, UTTAR PRADESH. - 261141 PH :7607696666.
- MAHRONI**
2262. SURI AUTOMOBILES (CGN1-CGN-01), LALITPUR ROAD, MEHRONI, DISTRICT - LALITPUR, UTTAR PRADESH. - 384405 PH :770500558, 8881811383.
- MAINPURI**
2263. KULDEEP MOTORS (6E01-SG-02), SKP-4A, MAINPURI - 205001 PH :9235258444.
- MALIHABAD**
2264. ONE UP MOTORS INDIA PVT. LTD. (BOD1-BOD-01), KHASRA NO. 326/1 AND 327, VILLAGE PARGANA, TEHSIL - MALIHABAD, DISTRICT - LUCKNOW, UTTAR PRADESH. - 227111 PH :9918100781.
- MANDURI**
2265. DEEP MOTORS (K501-K5-04), VILLAGE - BALDEV MADURI, TEHSIL - SAGRI, DISTRICT - AZAMGARH, UTTAR PRADESH. - 276138 PH :9838072902.
- MATHURA**
2266. UMA MOTOR PVT. LTD. (H801-H8-01), 68, MAHOLI, NEAR JAI GURUDEV TEMPLE, NH-2, KM STONE 146, MATHURA - 281004 PH :2463043/ 6290700.
- MATI**
2267. MEGA MOTORS (A UNIT OF AKM MOTORS PVT. LTD) (SCG1-SCG-01), GATA NO 761, NEAR MATI POLICE CHOWKI, VILLAGE- MATI, PARGANA-DEWA, TEHSIL- NAVABGANJ, BARABANKI, UTTAR PRADESH - 225 003 PH :6388901514.
- MAURANIPUR**
2268. VELOCITY CARS (A UNIT OF BASERA VELOCITY AUTOHUB PVT. LTD) (GJU1-GJU-01), BASERA CITY, MAURANIPUR - GARUTHA ROAD, MAURANIPUR, DISTT: JHANSI, UTTAR PRADESH - 284204 PH :8299202863.
- MAWANA**
2269. RADHA GOVIND AUTOMOBILES PVT LTD (CWZ1-CWZ-01), MAIN SHANTI NAGAR ROAD, MAWANA KALAN, SUBDIVISION HASTINAPUR, TEHSIL MAWANA, DISTRICT MEERUT - 250401 PH :7456001002.
- MEERUT**
2270. TANYA AUTOMOBILES PVT. LTD. (4802-48-01), 35 CHIPPI TANK, BEGUM BRIDGE ROAD, MEERUT - 250001 PH :9837077703.
2271. TANYA AUTOMOBILES PVT. LTD. (4802-48-03), 90, NAUCHANDI GROUND, GARH ROAD, MEERUT - 250001 PH :9837077704.
2272. RADHA GOVIND AUTOMOBILES PVT. LTD. (4807-48-01), VILLAGE - BARAL, KUNDA GATE NEAR YOGI FARM HOUSE, PARTAPUR, DELHI ROAD, MEERUT - 250002 PH :7456001030, 7456003222.
- NAJIBABAD**
2281. SHAKUMBARI AUTOMOBILES (P) LTD (CPS1-CPS-01), NEAR BUS STAND, BIJNORE BYPASS ROAD, NAJIBABAD, DIST.-BIJNORE, UTTAR PRADESH. - 246 701 PH :8630881459.
- NAUGARH**
2282. SMARTWHEELS PVT. LTD. (QG01-QG-01), NEAR PAKARI CHAURAH, NAUGARH ROAD, SIDDHARTH NAGAR - 272205 PH :7705803129.

NAWABGANJ

2283. KAVISHA MOTORS PVT LTD (CHT1-CHT-01), VILLAGE – EIDH JAGR NEAR GURUDWARA AT NH-74, TEHSIL – NAWABGANJ, DISTRICT – BAREILLY. - 262406
PH :07895980222, 07895980300.

NOIDA

2284. ROHAN MOTORS LTD. (A102-A1-01), C-8/9, SECTOR - I, NOIDA - 201301
PH :4071900, 4071909, 4071931, 4071932, 4071209, 4071949/9582210152.
2285. ROHAN MOTORS LTD. (A102-A1-02), C-11, SECTOR-1, NOIDA, UTTAR PRADESH - 201301
PH :4071900, 209.31.32/9582210152.
2286. FAIR DEAL PREMIUM WHEELS PVT.LTD. (A108-A1-01) & 39C, SEC-10, NOIDA - 201301
PH :08448296694 & 09654326008.
2287. VIPUL MOTORS PVT. LTD. (A101-A1-02), B-124 & B-125, SECTOR - 5, NOIDA, UTTAR PRADESH - 201301
PH :4603100/28/33/8527835888.
2288. VIPUL MOTORS PVT. LTD. (A106-A1-01), J-14, SECTOR-63, NOIDA, DISTT. GAUTAM BUDDH NAGAR (U.P.) - 201301
PH :4758600/1/02/8448587957.
2289. MOTORCRAFT SALES PVT. LTD. (5903-A1-04), PLOT NO.15, SECTOR-140, NOIDA (U.P.) - 201305
PH :09818532222 & 09971733233.
2290. MOTORCRAFT SALES (5903-A1-5), PLOT NO 19 ECOOTECH 12 GREATER NOIDA WEST ,GB NAGAR, UP - 201306
PH :8826312222.

ORAI

2291. S B CARS PVT.LTD (2806-LU-02), KANPUR ROAD, ORAI - 285001
PH :9307219303.

PADRONA

2292. SMARTWHEELS PVT. LTD. (BGJ1-BGJ-01), AARJI NO. 37 & 38, MAUJA - BELWA MISRA, TAPPA PAKDI, PARAGNA - SIDHUWA JAUBNA, TEHSIL - PADRAUNA, DIST -KUSHINAGAR, UTTAR PRADESH. - 274304
PH :7705803259.

PAPHUNDA

2293. TANYA AUTOMOBILES (4902-SIB-05), 354/1, MAIN HAPUR ROAD, PHAPHUNDA. - 245206
PH :9917547777.

PEPPEGANJ

2294. ARBIT AUTOMOBILES PVT LTD (GKG1-GKG-01), GHATA NO. 466, 465 & 472, PEPPEGANJ, MOUZA - SAHAGANJ, TEHSIL - CAMPIERGANJ, DISTT: GORAKHPUR - 273165
PH :89534 12821.

PILIBHIT

2295. CORAL MOTORS (P) LTD. (IL01-IL-01), BISALPUR ROAD, PILIBHIT, U.P. - 262001
PH :9837891846.

PRAYAGRAJ

2296. SARASWATI MOTORS (2904-29-01), PLOT NO 24, INDUSTRIAL AREA MNIT COLLEGE, TELYARGANJ, PRAYAGRAJ, UTTAR PRADESH. - 211004
PH :8090854053.
2297. BRIGHT 4WHEELS (2905-29-01), ARAZI NO 390 AND 389 AT KATKA, ANDAWA SAHSON BYPASS, PRAYAGRAJ - 211002
PH :9415324201.

PURANPUR

2298. CORAL MOTORS (P) LTD. (CAD1-CAD-01), KHASRA NO. 768 & 770, VILLAGE - KHAMRIYA PATTI, PURANPUR - PILIBHIT ROAD, TEHSIL AND PARGANA - PURANPUR, DIST. PILIBHIT. - 262124
PH :9837891846, 9927001120.

RAIBAREILLY

2299. KTL AUTOMOBILE PVT. LTD. (HS07-HS-01), PLOT NO. 1550, GULLUPUR, P. O KATWARA, HIJANCHANDRAPUR, RAIBAREILLY - 229303
PH :7800001601.

RAMESANI GHAT

2300. BRIGHT 4WHEELS (SDH1-SDH-01), GATA NO 76, VILLAGE - BHENDUWA BRAHMANAN, TEHSIL - RAM SANEH GHAT, BARBANKI, UTTAR PRADESH, PIN 225409 - 225409
PH :9935275786.

RAMNAGAR

2301. BRIGHT 4 WHEEL SALES PVT. LTD. (BRK1-BRK-01), KHASRA NO. 629, VILLAGE - BUDHAWAL, TEHSIL - RAMNAGAR, DIST. -BARBANKI, UTTAR PRADESH. - 225205
PH :9935275786, 9938075929.

RAMPUR

2302. AKANKSHA AUTOMOBILES PVT. LTD. (B401-6L-02), SHAHZAD NAGAR BAREILLY ROAD RAMPUR UTTAR PRADESH - 244901
PH :7895500007.

RAYA

2303. UMA MOTORS PVT. LTD. (BXK1-BXK-01), CHAUDHARY PADAM SINGH MARKET, NEAR INDIA INTER COLLEGE, RAYA - MAANT ROAD, RAYA, DISTT. MATHURA (U.P.) - 281204
PH :9997683333, 9997511006.

ROBERTSGANJ

2304. STAR CAR (CTY1-CTY-01), UMRAURA, PIMPRI ROAD, ROBERTSGANJ, UTTAR PRADESH. - 231216
PH :7052547903, 9721905002, 9151154306, 9450544961.

SAHARANPUR

2305. ATELIER AUTOMOBILES PVT LTD (S202-S2-01), NEAR BARI NAHAR, AMBALA ROAD, SAHARANPUR - 247001
PH :7500250070.

SAHIBABAD

2306. FAIR DEAL WHEELS PVT. LTD (08E1-M9-01), 12/67 SITE 4, INDUSTRIAL AREA, SAHIBABAD, GHAZIABAD - 110095
PH :4740409/102/436, 8860088659.

2307. MOTORCRAFT SALES PVT. LTD. (5903-M9-01), S- SITE-IV, SAHIBABAD INDUSTRIAL AREA, NEAR DABUR CHOWK, SAHIBABAD - 201010
PH :4172222 / 4102222, 09958562222 & 09560605122.

2308. T.R. SAWHNEY MOTORS PVT LTD (0819-M9-03), 28/1/1, SITE-IV, SAHIBABAD INDUSTRIAL AREA,DISTT- GHAZIABAD, UTTAR PRADESH - 201010
PH :9999399152, 9999399143.

SALEMPUR

2309. SMARTWHEELS PVT LTD (GKA1-GKA-01), GHATA NO. 48, GRAM: DEVPAR, TEHSIL: SALEMPUR, PARGANA: SALEMPUR MAUJHAULI, DISTT: DEORIA - 274509
PH :7705800602, 7705803321.

SALON

2310. KTL AUTOMOBILES (SCP1-SCP-01), SALON BYPASS, PARSHEDAPUR ROAD, SALON, DISTRICT RAIBARELLI, UTTAR PRADESH - 229127
PH :9918451222.

SAMBHAL

2311. AKANKSHA AUTOMOBILES PVT. LTD. (BBP1-BBP-01), PLOT NO. 303, NEAR TAJ MILK FACTORY, MORADABAD SAMBHAL ROAD, SAMBHAL, UTTAR PRADESH - 244302
PH :7248000028.

SANDILA

2312. CONCEPT CARS PVT. LTD. (WY01-WY-01), PLOT NO.371, RAJAR MARUFUP, LUCKNOW ROAD, SANDILA-241204 DISTT. HARDOI - 241204
PH :8756000000, 7607696666.

SHAHABAD

2313. CONCEPT CARS PVT. LTD. (AA1-AAX-01), VILLAGE MUJAGADH, SHAHABAD - 241124
PH :8756000000, 7607696666.

SHAHJAHANPUR

2314. SUMITRA DS MOTORS PVT LTD (W201-W2-01), SITAPUR ROAD, NH-24, SHAHJAHANPUR - 242001
PH :7522888333, 941570000.

SHAMLI

2315. RADHA GOVIND AUTOMOBILES PVT. LTD. (XJ01-XJ-01), KHERI KARMU, OPPOSITE POWER HOUSE, PANPAT-KAIRANA ROAD, SHAMLI UTTAR PRADESH - 247776
PH :8979862084, 7535007010.

SHIKOHABAD

2316. MADHUSUDAN VEHICLES PRIVATE LTD. (XH01-XH-01), 2508, KATRA MIRA, MAHAMMABAD, OPP PROFESSOR COLONY, NH 2, BY PASS ROAD, SHIKOHABAD, DISTT: FIROZABAD, UTTAR PRADESH - 283203
PH :9837097894, 9690003001.

SIDHUALI

2317. CONCEPT CARS PVT. LTD. (BFO1-BFO-01), R/O MISHRIKH ROAD NOROTTAM NAGAR, DAKSHI, OPP. BLOCK, SIDHUALI, SITAPUR. - 261303
PH :7607596666.

SITAPUR

2318. CONCEPT CARS PVT. LTD. (QE01-M6-02), LUCKNOW-DELHI ROAD, NH-24, VILLAGE JAMMAYAPUR, SITAPUR. - 261001
PH :7607696666, 8756000000.

SULTANPUR

2319. KIRTIKUNJ AUTOMOBILES PVT. LTD. (N101-N1-01), SHAURYAMAU, MIRANPUR, VARANSI-LUCKNOW HIGHWAY, NH-56 (FAIZABAD BYPASS) SULTANPUR - 228001
PH :227760 , 220107.

SWAR

2320. AKANKSHA AUTOMOBILES PVT. LTD. (COX1-COX-01), IN FRONT OF EIDGAH, TEHSIL - SWAR, DISTRICT - RAMPUR, UTTAR PRADESH. - 244924
PH :7900600041.

THAKURDWARA

2321. AKANKSHA AUTOMOBILES PVT. LTD. (K001-KO-01), 2 KM, MORADABAD ROAD, NEAR JEETA KA DHABA, SAHAB GANJ (MUNSHI GANJ), THAKURDWARA, DISTT. MBD. UTTAR PRADESH - 244601
PH :8756000000, 7607696666.

TILOI

DEALER WORKSHOP (AS ON 31.03.2022)

2322. KTL AUTOMOBILE PVT. LTD. (CGY2-CGY-01), VILLAGE PURE LANGDA, PAKAR GAON, MOHAN GUNJ, TEHSIL - TILOHI, DIST -RAIBARELI. - 229309 PH :99184512222.

UJHANI

2323. ETERNITY MOTORS LLP (GJK1-GJK-01), BADAUN BYE PASS ROAD, UJHANI - 243639 PH :94122 89074.

UNCHAHAR

2324. KTL AUTOMOBILE PVT. LTD. (IH02-IH-01), ALLAHABAD LUCKNOW ROAD, NEAR PURANA PETROL PUMP, WARD NO. 5, UNCHAHAR, DISTT: RAIBARELI - 229404 PH :99184512222.

UNNAO

2325. S B CARS (2806-KL-04), HUSSAIN NAGAR BYPASS,KANPUR-LUCKNOW HIGHWAY ROAD, UNNAO(U.P.) - 209801 PH :9839805451.

VARANASI

2326. VARANASI MOTORS PVT. LTD. (8402-84-01), THE MALL, CANTONMENT, VARANASI - 221001 PH :2509068, 2509069.

2327. AGR AUTOMOBILES PVT. LTD. (8403-84-01), B-38/2A, MAHMOORGANJ, GOPAL VIHAR, VARANASI - 221010 PH :2360436.

2328. VARANASI MOTORS PVT. LTD. (8402-84-03), AARAJI NO.2 AND 48, G.T. ROAD, TODAPUR, MOHANSARI, RAJATALAB, VARANASI (U.P.) - 221311 PH :2632786, 9838360662.

2329. AGR AUTOMOBILES PVT. LTD. (8403-84-04), ARAZI NO. 399, 398, 400, 401,NH2 PANDITPUR, DEHAT AMANAT, TEHSIL - RAJATALAB, VARANASI - 221112 PH :38898 03355.

UTTARAKHAND

ALMORA

2330. NAINITAL MOTORS PVT LTD (J603-SQ-04), PAWAR BHAWAN, JOSHI KHOLA RAJPURA, PITHORAGARH ROAD, ALMORA - 263601 PH :9997194132.

BAGESHWAR

2331. NAINITAL MOTORS PVT LTD (J603-8I-05), VILL. BILOMA, SERA, BAGESHWAR, UT, BAGESHWAR - 263642 PH :9557200522.

BAZPUR

2332. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (CGU2-CGU-01), KHASRA NO. 96/2, VILLAGE - BHONA, ISLAM NAGAR, TEHSIL - BAZPUR, UTTARAKHAND. - 262401 PH :8929400544, 8191000204.

CHAMPAWAT

2333. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (SF02-SF-01), TANAKPUR LOHAGHAT ROAD, CHAMPAWAT, UTTARAKHAND - 262523 PH :8929400545, 8191000832.

CHAUKHUTIYA

2334. NAINITAL MOTORS PVT LTD (CVG1-CVG-01), NH-58, BADRINATH ROAD, CHAUHUTIYA, DIST. -ALMORA, UTTARAKHAND - 263656 PH :9997026565.

DEHRADUN

2335. ROHAN MOTORS LTD. (5702-57-01), 130/1 CHAKRATA ROAD, YAMUNA COLONY, DEHRADUN - 248001 PH :0135-2530050, 0135-2531097, 7217014647.

2336. DD MOTORS (A DIVISION OF D.D. PREM PVT LTD.) (5707-57-01), 918/221, PATEL NAGAR, INDUSTRIAL AREA, DEHRADUN - 248001, PH :9368193007.

2337. ROHAN MOTORS LTD. (5702-57-02), 257/2, GMS ROAD, VILL. NIRANJANPUR, ADJ TO KAMLA PALACE, DEHRADUN - 248001 PH :0135-2725376, 0135-2723042, 7217014647.

2338. FUTURE AUTO WHEELS PVT LTD (5706-57-01), KHASRA NO. 8KHA, MOHABEWALA INDUSTRIAL AREA, DEHRADUN. - 248001 PH :0135-2640263, 7895956011.

2339. FUTURE AUTO WHEELS (5706-57-02), MUNICIPAL NUMBER 45 AND 46, RAJPUR ROAD, DEHRADUN, PIN: 248001 - 248001 PH :9760444430.

DOIWALA

2340. FUTURE AUTO WHEELS PVT LTD (BRI1-BRI-01), 26, MISSARAWALA, DOIWALA, DISTRICT - DEHRADUN, UTTARAKHAND. - 248140 PH :7883473506.

GADARPUR

2341. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (CVS1-CVS-01), BHASIYA MOD, RUDRAPUR ROAD, GADARPUR, UDHAM SINGH NAGAR, UTTARAKHAND. - 263152 PH :8929400545, 9917467845.

GAIRSAIN

2342. ROHAN MOTORS LTD (CRH1-CRH-01), KHASRA NO. 1048, RANIKHET ROAD, OPP. GIC GROUND, GAIRSAIN, DISTRICT - CHAMOLI, UTTARA KHAND. - 246428 PH :8126484626.

GOPESHWAR

2343. ROHAN MOTORS LTD. (5702-MV-03), CHOPTA MANDAL ROAD, NEAR FOREST GATE, GOPESHWAR - 131028 PH :9634852898.

HALDWANI

2344. NAINITAL MOTORS PVT LTD (J603-J-01), VILLAGE JEETPUR NEGY, 5TH KM RAMPUR ROAD, HALDWANI - 263139 PH :7060201024.

2345. NAINITAL MOTORS PVT LTD (J603-J-02), KALA DUNG, NEAR ABDULLAH PETROL PUMP, HALDWANI - 263139 PH :8126359222.

HARDIWAR

2346. SHAKUMBARI AUTOMOBILES (P) LTD (6N02-6N-01), E-5/6, INDUSTRIAL AREA, HARDIWAR - 249407 PH :9927870025, 8869064400.

JASPUR

2347. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (BKL2-BKL-01), GANGULWA, INFRONT OF ROOPAM CONVENT, KASHIPUR ROAD, JASPUR, UTTARAKHAND. - 244712 PH :8192000724.

KARANPRAYAG

2348. ROHAN MOTORS LTD (CRG1-CRG-01), BADRINATH ROAD, KARANPRAYAG, DISTRICT - CHAMOLI, UTTARAKHAND. - 246444 PH :8126129148.

KASHIPUR

2349. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (DG02-DG-01), BAZPUR ROAD, KASHIPUR - 244713 PH :8929400544, 8859502626.

KHATIMA

2350. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (XL02-XL-01), VILLAGE: CHARUBETA,NEAR RTO CHECK POST,PILBHIT ROAD KHATIMA, U.S NAGAR,UTTRAKHAND - 262308 PH :8929400545, 8191000565.

KOTDWAR

2351. SHAKUMBARI AUTOMOBILES (P) LTD (6N02-21-02), PLOT NO.23 & 30 INDUSTRIAL ESTATE, SITABPUR, KOTDWAR, DIS. PAURI (GARHWAL), UTTRAKHAND - 249001 PH :8755998075, 7310106565.

NANAKMATA

2352. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (CVT1-CVT-01), KHATIMA ROAD, OPP GURU RAMDAS HOSPITAL, NANAKMATA, U.S. NAGAR, UTTARAKHAND. - 262311 PH :9012172084.

PITHORAGARH

2353. NAINITAL MOTORS PVT LTD (J603-NM-03), VILLAGE PANDA, ODSAINI, DHARCHULA ROAD, PITHORAGARH - 262501 PH :9634092692.

RAMNAGAR

2354. NAINITAL MOTORS PVT LTD (XM01-XM-01), BASAI, KASIPUR ROAD, RAMNAGER - 244137 PH :9639016895 , 9634093404.

RANIKHET

2355. NAINITAL MOTORS PVT LTD (AXA1-AXA-01), GANYADYOLI, NEAR DRUG FACTORY, RANIKHET DISTT. ALMORA (UTTARAKHAND) - 263645 PH :9557243222.

RISHIKESH

2356. FUTURE AUTO WHEELS PVT LTD (AAS1-AAS-01), 640, LAXMAN JHULA ROAD, RISHIKESH, DISTT. DEHRADUN, UTTARAKHAND - 249201 PH :0135-2432387, 7895614411.

ROORKEE

2357. SHAKUMBARI AUTOMOBILES (P) LTD (H201-H2-01), 3RD KM STONE, DELHI-ROORKEE HIGHWAY, NEAR IOC PETROL BUNK, ROORKEE DISTT HARIDWAR - 247667 PH :0755104191.

RUDRAPRAYAG

2358. ROHAN MOTORS (IK01-IK-01), GULABRAI-BADRINATH ROAD, RUDRAPRAYAG - 246171 PH :8650876815.

RUDRAPUR

2359. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (U404-U4-01), KICHHA BYE PASS ROAD, INDUSTRIAL AREA, RUDRAPUR, 263153 PH :8929400545, 8859502864.

SELAQUI

2360. ROHAN MOTORS LTD (CRF1-CRF-01), KHASRA NO.783, BAHADURPUR ROAD, NH-72, SELAKU, DISTT.-DEHRADUN, UTTARAKHAND. - 248011 PH :8006000439.

SITARGANJ

2361. AKANKSHA AUTOMOBILES (RUDRAPUR) PVT LTD (CD02-CD-01), PLOT NO.228/5 AND 228/6 KATHIMA ROAD, SITARGANJ, DISTT - RUDRAPUR, UTTARAKHAND - 262405 PH :8929400545, 8859502846.

SRINAGAR

DEALER WORKSHOP (AS ON 31.03.2022)

2362. SHAKUMBARI AUTOMOBILES (ANA1-ANA-01),
SRICOTGANAGANALI , NEAR MEDICAL
COLLEGE, PO- SRICOT, SRINAGAR - 246174
PH :8755903005, 989746897.
- TEHRI**
2363. DD MOTORS (A DIVISION OF D.D. PREM
PVT LTD.) (QAO2-QA-01), PLOT NO. 541,
SECTOR-8E, DISTT. - NEW TEHRI - 249001
PH :8006000914.
- UTTARKASHI**
2364. DD MOTORS (A DIVISION OF D.D. PREM
PVT LTD.) (6102-61-01), HOTEL RAMOLA,
BARETHI CHUNGI, GANGOTRI NATIONAL
HIGHWAY, UTTARKASHI. - 249151
PH :8006000922.
- WEST BENGAL**
- ALIPURDUAR**
2365. PODDAR CAR WORLD PVT. LTD. (BZ01-BZ0-01),
BIRPARA MORE, COOCH BEHAR ROAD, BESIDE
GOYENKA PETROL PUMP, ALIPURDUAR, WEST
BENGAL. - 736121
PH :8945533002
9735008343
9749707070.
- AMITALA**
2366. BHANDARI AUTOMOBILES PVT LTD
(BQH1-BQH-01), VILLAGE - UDAYRAMPUR, P.O. -
KANYANAGAR, P.S. - BISHNUPUR, AMITALA, DIST.
-24 PARGANAS SOUTH, WEST BENGAL - 743 398
PH :9903850402.
- ARAMBAGH**
2367. SANEI MOTORS PVT. LTD. (7T02-7T-01), R.S.
DAG NO. 1887, R.S. KHATIAN NO. 104, HAL
KHATIAN NO. 1233, MOUZA-PARUL, J.L.NO. 38,
R.S.NO. 3111, P.S. ARAMBAGH, DISTT.
HOOGHLY, WEST BENGAL - 712601
PH :8584050184.
- ASANSOL**
2368. BEEKAY AUTO PVT LTD (F601-F6-01), CHANDA
MORE, N.H.-2, ASANSOL - 713001
PH :9932049425,
9932049435.
- ASHOKNAGAR**
2369. STARBURST MOTORS PVT LTD (BXJ1-CLB-03),
JESSORE ROAD, MANIKNAGAR, KHOSDELPUR
MORE, P.S. - ASHOKNAGAR, NORTH 24
PARGANAS, WEST BENGAL. - 743222
PH :8697731763, 8336933447.
- BAGDAH**
2370. SANEI MOTORS PVT. LTD. (BON1-BON-01), C/O,
DINABANDHU TARAFDAR, S/O LATE
NARENDRANATH TARAFDAR, VILLAGE -
HALENCHA SOUTH, P.O. - HALENCHA COLONY,
P.S. - BAGDAH, DISTRICT - NORTH 24
PARGANAS, WEST BENGAL - 743270
PH :8584050184.
- BAHRAMPUR**
2371. BEEKAY AUTO PVT LTD (DJ02-DJ-01),
BOKULTALA (PASCHIM GAMINI), NH-34,
BAHARAMPUR, DISTT. MURSHIDABAD. - 742101
PH :267340.
- BAJKUL**
2372. BHANDARI AUTOMOBILES PVT LTD
(CAV1-CAV-01), VILLAGE - KAPTYAPA BARI, P.O.
- KAJLAGHAR, P.S. - BHAGWANPUR, BAJKUL,
DISTRICT - PURBA MIDNAPORE. - 721626
PH :9933055539.
- BALAGARH**
2373. SANEI MOTORS PVT. LTD. (BM1-BMI-01), DAG
NO. 671, MOUZA - BARUIPA, J.L NO. 100, P.O.
- BALAGARH, DIST.-HOOGLY, WEST BENGAL -
712 501
PH :8584050184.
- BALURGHAT**
2374. J K WHEELS PVT. LTD. (PT01-PT-01), BARO
RAGHUNATHPUR, P.O. - BELTALA PARK, P.S. -
BALURGHAT, DIST.-DAKSHIN DINAJPUR. - 733
103
PH :9064301464.
- BANKURA**
2375. BHANDARI AUTOMOBILES PVT LTD
(G701-60-02), PLOT NO.-156, KH NO.-173,
MITHILA MOUZA, AT/PO-BANKURA (WB) - 722101
PH :256766.
- BARASAT**
2376. PREMIER CARWORLD PVT. LTD. (XZ03-XZ-01),
R.S DAG NO. 512 AND PARTY IN DAG NO. 513,
MOUZA-KHILKAPUR, P.O BARASAT, POLICE
STATION: DUTTA PUKUR, TOUZI NO. 146, J.L NO.
4, DISTRICT - NORTH 24 PARGANAS, WEST
BENGAL - 700125
PH :8420122407.
- BARDHAMAN**
2377. BEEKAY AUTO PVT LTD (T301-T3-03), NH-2,
PAMRA VILLAGE ROAD, CHANDNI MORE,
SATTAR MILE, BURDWAN, WEST BENGAL -
713101
PH :9932049454.
- BARJORA**
2378. BHANDARI AUTOMOBILES PVT LTD
(BED1-BED-01), VILLAGE + P.O. + P.S. -
BARJORA, MOUZA - BARJORA, J.L NO. 46,
KHATIAN NO. 3380, PLOT NO. 2795, BARJORA
DISTRICT - BANKURA, WEST BENGAL. - 722202
PH :8016087297.
- BAHRAMPUR**
2379. STARBURST MOTORS PVT LTD (BXJ1-CIY-02),
NEAR RAIL GATE, WARD NO. 24, WEST
BARASAT ROAD, P.S. - TITAGARH,
BARRACKPORE, DISTRICT - NORTH 24
PARGANAS, KOLKATA . - 700120
PH :8335061333.
- BAJKUL**
2380. BHANDARI AUTOMOBILES PVT LTD
(G701-BJW-05), PLOT NO. 610, BARSUNDARA,
ISHWARDAH, JALPAI, P.S. BHAWANIPUR, EAST
MIDNAPORE, WEST BENGAL - 721654
PH :9933055539.
- BASIRHAT**
2381. BHANDARI AUTOMOBILES PVT LTD
(X701-0D-03), RAGHUNATHPUR, TALKI ROAD,
BASIRHAT NR, INDIAN PERTOL PUMP, NORTH-24
PARGANAS. - 743428
PH :8017569789.
- BELACOBA**
2382. PODDAR CARWORLD (SCU1-SCU-01),
PRASANNA NAGAR, BELACOBA, BATTALA,
JALPAIGURI - 735133 - 735133
PH :8945533002.
- BISHNUPUR**
2383. BHANDARI AUTOMOBILES PVT LTD
(AAG1-AAG-01), STATION ROAD, P.O+P.S.-
BISHNUPUR, DIST: BANKURA, WEST BENGAL -
722122
PH :9933055539.
- BOLPUR**
2384. SWG- (A UNIT OFSFAI NATH AUTO LINKS PVT.
LTD) (4402-TC-03), KABI JOYDEB ROAD, NEAR
BOLPUR BY PASS, BOLPUR, DIST: BIRBHUM -
731204
PH :9647444888
8927895511.
- BONGAON**
2385. STARBURST MOTORS PVT LTD (TQ02-TQ-01),
376/D, R.D B ROAD, NEAR JESSORE ROAD,
BAKSHIPALLY, BONGAON, NORTH 24
PARGANAS, WEST BENGAL - 743235
PH :9748298893.
- BUDGE BUDGE**
2386. ONE AUTO PVT. LTD. (BAV1-BAV-01), MAHESH
TALA, NEAR DAKGHAR KALIMANDIR, BUDGE
BUDGE TRUNK ROAD, DAKGHAR, WARD NO. 22,
POLICE STATION-MAHESHTALA, WEST BENGAL
- 700141
PH :8584878802
7604084762.
- C K ROAD**
2387. BHANDARI AUTOMOBILES PVT LTD
(D001-D0-01), P.O-SAT BANKURA, PS-GARBETA,
CHANDRAKONA ROAD, DIST. PASCHIM
MIDNAPORE, WEST BENGAL - 721252
PH :9933055539.
- CHAKDAHA**
2388. BHANDARI AUTOMOBILES PVT LTD
(OM01-OM-01), VILLAGE - PUMILA, P.O. -
CHAKDAHA, DISTRICT - NADIA, WEST BENGAL. -
741222
PH :9073940368, 9674735303, 9674169007.
- CHANDITALA**
2389. BHANDARI AUTOMOBILES PVT LTD
(BPC3-BPC-01), RS DAG NO.2986, LR DAG NO.
3150, UNDER L R KHATIAN NO.3859, MOUZA-
KRISHNARAMPUR, J.L. 59, POLICE STATION-
CHANDITALA, HOOGHLY, WEST BENGAL -
712702
PH :6296900498.
- CHANDRAKONA**
2390. BHANDARI AUTOMOBILES PVT LTD
(D001-CIP-02), AT. VILL. COSAI PO+PS
CHANDRAKONA TOWN, MOUZA DHARABILA,
J.L.NO. 095, KHATIAN NO. 315, PLOT NO. 203 &
189, NEAR MUNIPAL GATE TOWARDS C.K.
ROAD - 721201
PH :8945526833.
- CONTAI**
2391. BHANDARI AUTOMOBILES PVT LTD
(G701-GV-03), SERPUR BAMUNBAR, P.O-
MARISHDA, NEAR MECHEDA BYPASS, CONTAI,
WEST BENGAL - 721401
PH :254572.
- COOCH BEHAR**
2392. PODDAR CAR WORLD PVT. LTD.
(BW1-BWZ-01), CHAKCHAKA, NEELKUTHI
BAZAR, NEAR ADA FACTORY, NH-31, COOCH
BEHAR, WEST BENGAL. - 736101
PH :8945533002
9735008343.
- DARJEELING**

DEALER WORKSHOP (AS ON 31.03.2022)

2393. BEEKAY AUTO PVT LTD (4301-6U-05), MERRY VILLA, DARJEELING, DISTRICT-DARJEELING. - 734101 PH : 9932049347 9932049382 7478004430.	HOWRAH 2401. BHANDARI AUTOMOBILES PVT LTD (X701-X7-01), BANKRA THANADOMJUR,HOWRAH. - 711403 PH : 9674735304. 2402. PREMIER CARWORLD PVT. LTD. (0611-X7-02), MOUZA – PRASASTHA, P.S. – DOMJUR, UNDER MOHIARY 2 NO. GRAM PANCHAYAT, ANKURHATI, HOWRAH, WEST BENGAL. - 711302 PH : 8420122402.	2410. BHANDARI AUTOMOBILES PVT LTD (CCM1-CCM-01), JL NO. 338, KHATIAN NO. 786/2, PLOT NO. 1749, MOUZA – KESHPUR, VILLAGE + P.O. + P.S. – KESHPUR, WEST MIDNAPUR, WEST BENGAL. - 721150 PH : 721150, 8170014289.	2421. ONE AUTO PVT. LTD. (0614-06-01), JL NO.3, MOUZA-JAGADIPOTA, P.S.SONARPUR, KHEYADADA NO.2, GRAM PANCHAYAT, DISTT. SOUTH 24 PARGANAS. - 700099 PH : 8584870725. 2422. DEWAR'S GARAGE (0605-06-03), P-27/2, TARATALA ROAD, KOLKATA - 700088 PH : 8584015293.
2394. BEEKAY AUTO PVT LTD (BWD1-BWD-01), MOUZA – DHUPGURI, PLOT NO. 1814, WARD NO. 16, DHUPGURI, DISTRICT – JALPAIGURI, WEST BENGAL. - 736210 PH : 7477785203 9932049347 9932049382 7478004430.	JALPAIGURI 2403. PODDAR CAR WORLD PVT. LTD. (XY01-XY-01), COLLEGE PARA, SIRISHITALA, NEAR ASSAM MORE, JALPAIGURI, WEST BENGAL. - 735101 PH : 8945533002.	KHARAGPUR 2411. BHANDARI AUTOMOBILES PVT LTD (G701-G7-01), BHANDARI BUILDING, JHAPATAPUR, KHARAGPUR, WEST BENGAL - 721301 PH : 755537.	2423. SANEI MOTORS PVT LTD (0612-06-02), 235, HATIYARA ROAD, SITALATALA, BAGUIATI, KOLKATA, WEST BENGAL - 700059 PH : 8584050184. 2424. OSL MOTOCORP PVT LTD (0616-06-01), 49 DEBENDRA CHANDRA DEY ROAD, LANE BESIDE SILVER SPRING CLUB, E.M. BYE-PASS, KOLKATA - 700015 PH : 8336969355 8697982283.
DIAMOND HARBOUR	JAYGAON 2404. SEVOKE MOTORS PVT. LTD. (CHS1-CHS-01), HOUSE NO.43, WARD NO.11/22, N.S ROAD DARAGAON, P.S - JAYGAON, DISTT. ALIPURDUAR, WEST BENGAL - 736182 PH : 9433825851.	KHATRA 2412. BHANDARI AUTOMOBILES PVT LTD (BG21-BG2-01), VILLAGE - SENAPATI, P.O & P.S - KHATRA, MOUZA-SENAPATI, JL NO.189, KHATIAN NO.659, PLOT NO.33/34, DISTT. BANKURA, WEST BENGAL. - 722140 PH : 9833055539.	2425. BHANDARI AUTOMOBILES PVT LTD (BIP1-BIP-01), KHATIAN NO.644, PLOT NO.373, JL NO. 101, VILLAGE - MULDARA, P.S. + P.S. - KOTULPUR, DISTT.-BANKURA, WEST BENGAL. - 722141 PH : 9933055539.
2395. ONE AUTO PVT. LTD. (YE01-YE-01), VILLAGE – CHEWRA, OPPOSITE – K.E. CARMEL SCHOOL, P.O. – SARISHA HAT, P.S. – DIAMOND HARBOUR, DISTRICT – 24 PARGANAS (S), WEST BENGAL. - 743368 PH : 8584862243.	JHARGRAM 2405. BHANDARI AUTOMOBILES PVT LTD (BUG1-BUG-01), DAG NO.383, KHATIAN NO. JL396, WARD NO.11, RAJBATI CAMPUS, JHARGRAM, WEST BENGAL - 721507 PH : 8016087297, 9933055539.	KHARKHANA 2413. MACHINO TECHNO SALES LTD. (0601-06-02), 48 A, TARATALA ROAD, KOLKATA - 700066 PH : 907330177. 2414. DEWAR'S GARAGE (0605-06-01), (PROP. DELTA INTERNATIONAL LTD.), 14 BRITISH INDIAN STREET, CALCUTTA - 700069 PH : 8584015205. 2415. MACHINO TECHNO SALES LTD. (0601-06-01), 21/1 DARGA ROAD, (PARK CIRCUS), CALCUTTA - 700017 PH : 9073330178. 2416. PREMIER CARWORLD PVT. LTD. (0611-06-01), AGARPARA JUTE MILL, 28-B.T.ROAD, P.O.: -KAMARHATI, DISTT.-KOLKATA - 700058 PH : 8697730344. 2417. BHANDARI AUTOMOBILES PVT LTD (0609-06-01), BUDGE BUDGE TRUNK ROAD, NEW GOPALPUR, SARKARPOL, MAHESHTALA, DISTT. SOUTH 24 PARGANAS, WEST BENGAL - 700143 PH : 9674476000. 2418. BHANDARI AUTOMOBILES PVT LTD (0609-06-02), 37, GULAM JILANI KHAN ROAD, KOLKATA. - 700039 PH : 9903850402.	KRISHNANAGAR 2426. BHANDARI AUTOMOBILES PVT LTD (X701-GS-02), PLOT NO.-1874, MOUZA-GOBINDSARAK, J.K. NO. 94, PS-KOTWAL, OLD WARD NO. 20, LAL MOHAN GHOSH ROAD, KRISHNANAGAR - 742011 PH : 9051999742.
FALAKATA	KADAMBAGACHI 2406. STARBURST MOTORS PVT LTD (BXJ1-CTE-04), MOUZA - PURBA CHAPUR, J.L NO. 111, RESU NO. 131, DAG NO. 385, KHATIAN NO. L R 754, KADAMBAGACHI, P.S. - BARASAT, DIST.-NORTH 24 PARGANAS, WEST BENGAL. - 700125 PH : 8336933410.	KALIMPONG 2407. BEEKAY AUTO (BWF1-BWF-01), 10TH MILE, GUMBA HATTA, P.O&P.S -KALIMPONG, DIST - KALIMPONG, WB. - 734301 PH : 9932049347.	MADHYAMGRAM 2427. STARBURST MOTORS PVT LTD (BXJ1-BXJ-01), 9/1, HEMANTA BOSE SARANI, BASUNAGAR, NEAR DEAF & DUMB SCHOOL, UDAYRAJPUR, MADHYAMGRAM - 700129 PH : 9836075989, 8336933447.
2397. PODDAR CAR WORLD PVT. LTD. (CSR1-CSR-01), DAKSHIN PARANGAPAR, KHATIAN NO. 167/1 JL NO. 60, DAG NO. 652/1159, P.S. - FALAKATA , DISTT ALIPURDWAR - 735211 PH : 8945533002.	KALNA 2408. BHANDARI AUTOMOBILES PVT LTD (A01-AAD-01), VILL. NIMTOLA, P.O. & P.S., DASPUR, GHATAL, WEST MIDNAPORE, WEST BENGAL - 721211 PH : 9933055539.	KALNA 2409. BHANDARI AUTOMOBILES PVT LTD (WZ01-WZ-01), KALNA ROAD, NEAR KALNA SUB DIVISIONAL HOSPITAL, KALNA, P.O&PS: KALNA, DISTT. BURDWAN, (W.B.) - 713409 PH : 9932251483.	MALBAZAR 2428. BEEKAY AUTO PVT LTD (BWG1-BWG-01), CALTEX MORE, VILLAGE + P.S. – MALBAZAR AND DISTRICT – JALPAIGURI. - 735221 PH : 9932049382 9735003949.
GOPIBALLAVPUR	KALYANI 2409. STARBURST MOTORS PVT LTD (IJ01-IJ-01), KALYANI-II, INDUSTRIAL GROWTH CENTRE, PHASE-III, A-5 (OPP. U.I.C UDYOG, NEAR: J I S COLLEGE), KALYANI - 741234 PH : 8584040215, 8336933447.	KALYANI 2410. BHANDARI AUTOMOBILES PVT LTD (IJ01-IJ-01), KALYANI-II, INDUSTRIAL GROWTH CENTRE, PHASE-III, A-5 (OPP. U.I.C UDYOG, NEAR: J I S COLLEGE), KALYANI - 741234 PH : 8584040215, 8336933447.	MALDA 2429. JK WHEELS PVT. LTD. (L801-L8-01), GABGACHI, N.H. 34, MALDA. - 732103 PH : 9851520855 , 9735003949.
2400. BHANDARI AUTOMOBILES PVT LTD (G701-SE-04), BALGHASIPUR, BHABANIPUR, PURBA MEDIANPUR, HALDIA - 721657 PH : 8016082344, 9233050242.	KESHUPUR	KESHUPUR 2420. ONE AUTO PVT. LTD. (0614-06-02), 62 EAST TOPSIA ROAD, P.S. TILJALA, ARUPOTA, KOLKATA , WEST BENGAL - 700105 PH : 8584878802.	MATHABHANGA

2430. BEEKAY AUTO PVT LTD (BQF1-BQF-01), SITAKULCHI ROAD, WARD NO.9,MATHABHANGA, DISTRICT - COOCHBEHAR. - 736146 PH :7477785202 9932049347 9932049382 7478004430.	2437. BHANDARI AUTOMOBILES PVT LTD (BPS1-BPS-01), MOUZA – PASCHIM NEKRA, JL NO.98, LR NO.1154, LR NO.1156, PANSKURA, WEST BENGAL. - 721139 PH :9933055539.	2444. BHANDARI AUTOMOBILES PVT LTD (CCL1-CCL-01), VILLAGE - PAIKAN DAKSHINBARH, P.O. - DHANSWARPUR & P.S. - PINGLA, DIST - PASCHIM MIDNAPORE, SABANG - 721 166, WEST BENGAL. - 721166 PH :9933055539.	2453. BHANDARI AUTOMOBILES PVT LTD (BBT1-BBT-01), BANGIATHI (MADPUR) DELHI ROAD, SREERAMPUR, DISTT: HOOGHLY, WB - 712203 PH :66137505, 66137585, 9674741544.
MOHANPUR	PURULIA	SEORI	TAMLUK
2431. BHANDARI AUTOMOBILES PVT LTD (CIV1-CIV-01), VILLAGE-NAYAGAON, P.O.-PAROI, P.S.-MOHANPUR, MOUZA - NAYAGAON, JL NO.395, KHATIAN NO.175/1, PLOT NO.895, DISTT.-PASCHIM MIDNAPUR,W.BENGAL. - 721436 PH :9933055539.	2438. SWG- (A UNIT OFSAI NATH AUTO LINKS PVT. LTD)(4402-6W-02), PO. LAKDA, VILLAGE-DADKA ,ON RANCHI ROAD, PURULIA - 723149 PH :9647444888 8927895511.	2445. BEEKAY AUTO PVT LTD (F601-KC-02), RAMBADANPUR, NEAR SP MORE, DIST-BIRBHUM, SEORI - 731101 PH :9932049425, 9932049406.	2454. BHANDARI AUTOMOBILES PVT LTD (OL01-OL-01), MOUZA PADUMBASAN, WARD NO 10, JL NO:144, DISTT: EAST MIDNAPUR, WEST BENGAL - 721636 PH :9933055539.
NAIHATI	RAGHUNATHPUR	SHYAMPUR	TARAKESHWAR
2432. PREMIER CARWORLD PVT. LTD. (YD01-YD-01), P.O. BHATPARA, GRAM-MUKTARPUR, P.S. - JAGATDAL, DIST-24 PGS (N), NAIHATI (WB) - 743123 PH :801700824.	2439. BEEKAY AUTO PVT LTD (CKZ1-CKZ-01), MOUZA – BUNDLA, J.L. NO. 197, PLOT NO. 2656, KHATIAN NO. LR 207, P.O. – RAGHUNATHPUR, P.S. – RAGHUNATHPUR, DISTRICT – PURULIA. - 723133 PH :9932049425, 9932049435.	2446. SANEI MOTORS PVT LTD (CAW1-CAW-01), VILLAGE + P.O. – GOBINDAPUR, P.S. – SHYAMPUR, DISTRICT – HOWRAH, WEST BENGAL . - 711314 PH :8584050184.	2455. SANEI MOTORS PVT. LTD. (YH01-YH-01), MOUZA BAIDYAPUR, UNDER BALIGORI(1), GRAM PANCHAYET, TARAKESHWAR, DISTT. HOOGLY, WEST BENGAL . - 712410 PH :8584050184.
NAKASHIPARA	RAIGANJ	SILIGURI	UDAYNARAYANPUR
2433. BHANDARI AUTOMOBILES PVT LTD (BMJ1-BMJ-01), L R DAG NO. 7271, UNDER L R KHATIAN NO. 6734, MOUZA - DEBAGRAM, J L NO. 66, POLICE STATION - KALIGANJ, BLOCK - KALIGANJ, NAKASHIPARA, DIST-.NADIA, WEST BENGAL - 741138 PH :9163314418.	2440. JK WHEELS PVT. LTD. (BN02-BN-01), JL NO. 150, KHATIAN NO. 16/83 & 16/84, PLOT NO. 4158, P.S. – RAIGANJ, MUNICIPALITY – RAIGANJ, WARD NO. 11, HOLDING NO. 577/N, MOUZA – RAIGANJ, DISTRICT – UTTAR DINAJPUR. - 733134 PH :9735008842.	2447. BEEKAY AUTO PVT LTD (4301-43-01), NH-31, P.O. MATIGARA,SILIGURI. - 734428 PH :9932049347 9932049382 7478004430.	2456. BHANDARI AUTOMOBILES PVT LTD (BOO1-BOO-01), VILLAGE-JANGALPARA BELGRAM, PS- UDAYNARAYANPUR, DIST- HOWRAH, WEST BENGAL . - 711226 PH :9073664902.
NAXALBARI	RAJARHAT - KOLKATA	2448. BEEKAY AUTO PVT LTD (4301-43-04), AMAI DIGHI, PHOO BARI,STATE HIGHWAY -12, SILIGURI . - 734001 PH :9932049347 9932049380.	ULUBERIA
2434. BEEKAY AUTO PVT LTD (CSJ1-CSJ-01), MOUZA – GENI, KHATIAN NO.275, PARGANA-HATIGISHA, P.S. NAXALBARI, DISTT. DARJEELING, WEST BENGAL - 734429 PH :9932049347 9932049382 7478004430 9563370099.	2441. STARBURST MOTORS PVT LTD (BXJ1-06-05), R.S & L.R. DAG NO. 3434, MOUZA- GOPALPUR, JLN NO .-02, RS NO. -140, LR KHATIAN NO. -5638, NEW TOWN, RAJARHAT - 700136 PH :9681080301.	2449. SEVOKE MOTORS PVT. LTD. (4302-43-01), 233, SEVOKE ROAD,2ND MILE, SILIGURI - 734001 PH :9706010366.	2457. BHANDARI AUTOMOBILES PVT LTD (2401-24-01), HOLDING 1242A, BANITALA, P.O+P.S: ULUBERIA, NH-6, DISTT: HOWRAH, WEST BENGAL - 711316 PH :8335052335.
PANCHALA	RANAGHAT	2450. PODDAR CAR WORLD PVT LTD (XY01-43-02), VILL. EAST DHANTHALA, FULBARI II G.P. P.O SATELLITE TOWNSHIP, DIST- JALPAIGURI - 734015 PH :8945533002.	
2435. BHANDARI AUTOMOBILES PVT. LTD. (BP1-BP1-01), L.R DAG NO 3274, UNDER L.R KHATIAN NO 3044, MOUZA-MALLICKBAGAN, JL NO-7, POLICE STATION – PANCHLA, DIST- HOWRAH - 711310 PH :9073664926.	2442. STARBURST MOTORS PVT LTD (BBW1-BBW-01), THANA: GANGNAPUR, ADSR OFFICE, 151 NO.MOUZA PATULI, PLOT NO.309, RANAGHAT, DIST: NADIA - 741256 PH :8145821191, 8584040215.	SONADA	
PANDUA	RUPNARAYANPUR	2451. SEVOK (SDX1-SDX-01), RATO MATEY DARA, NEAR PETROL PUMP,P.O- SONADA, WEST BENGAL PIN - 734209 - 734209 PH :9800069144.	
2436. BHANDARI AUTOMOBILES PVT LTD (BOS1-BOS-01), GT ROAD, PANDUA, NEAR KAKOLI CINEMA HALL, OPP. POWER HOUSE, HOOGLY, WEST BENGAL. - 712149 PH :9073912566.	2443. BEEKAY AUTO PVT LTD (BWS1-BWS-01), P.S. – SALANOUR, UNDER MOUZA – JEMARI, J.L. NO. 32, PLOT NO. 343-344, KHATIAN NO. 933, RUPNARAYANPUR, PASCHIM BARDHAMAN DISTRICT, WEST BENGAL. - 71335 PH :9932049425, 9932049435.	SONAMUKHI	
PANSKURA	SABANG	2452. BHANDARI AUTOMOBILES PVT LTD (CAU1-CAU-01), J L NO. 77, KHATIAN NO. 360, PLOT NO. 114/287, SONAMUKHI BISHNUPUR ROAD, VILLAGE - CHURAMANIPUR, P.O. & P.S. - SONAMUKHI, WEST BENGAL. - 722207 PH :9933055539.	
		SREERAMPORE (SREERAMPUR)	

MARUTI SERVICE MASTER (MSM) (AS ON 31.03.2022)

DELHI

DELHI

1. MARUTI SALES & SERVICE(DELHI) (0810-08-01),
C-119, INDUSTRIAL AREA PHASE-I, NARAINA,
NEW DELHI - 110028
PH:45541113.
2. J J IMPEX (DELHI) LTD(MARUTI SERVICE
MASTERS) (0883-08-01), F-39,OKHLA
INDUSTRIAL AREA,PHASE-II,NEW DELHI -
110020
PH:41612194, 40685500.
3. J.J IMPEX (DELHI) LTD(MARUTI SERVICE
MASTERS) (0883-08-03), C-7 SMA INDUSTRIAL
ESTATE, G T KARNAL ROAD, NEW DELHI -
110033
PH:40715500, 40715501.

TAMIL NADU

CHEENNAI

4. J J IMPEX (DELHI) LTD(MARUTI SERVICE
MASTERS) (1485-14-01), # 9, (SP),THIRU-VI-KA
INDUSTRIAL ESTATE, GUINDY, CHENNAI -
600032
PH :044-43563366, 43563367, 9176615000.

MARUTI SERVICE ZONE (MSZ) (AS ON 31.03.2022)

ARUNACHAL PRADESH

ITANAGAR

1. HIBRO AUTOMOBILES (7581-75-01), D-SECTOR, DISTT: PAPUMPARE, ITANAGAR - 791111 PH :7005337938.

ASSAM

BARPETA

2. ROY AUTO ENGINEERING WORKS (7Z81-7Z-01), POST OFFICE, BARPETA ROAD, MAIN ROAD , WARD NO.-4, ASSAM - 781315 PH :9954069396.

DULIAJAN

3. B.S. MOTORS (X881-X8-01), NO. 01, BORPOTHAR TINALI, DULIAJAN. - 786602 PH :9435719753.

BIHAR

PATNA

4. CITY AUTO SERVICES (1582-15-01), 9/1, PATLIPUTRA INDUSTRIAL ESTATE, PATLIPUTRA , PATNA - 800013 PH :9334117070/8210810240.

DELHI

DELHI

5. GALAXY AUTOMOBILES (0881-08-01), 8 INDUSTRIAL AREA, TILAK NAGAR, NEW DELHI, - 110018 PH :43276666.
6. A M AUTOMOBILES (A UNIT OF BLUE BIRD ENTERPRISES) (0891-08-01), 189-91, LAWRENCE ROAD, DELHI - 110035 PH :48280000.

HARYANA

BALLABGARH

7. ROYAL MOTORS (9R82-9R-01), 21/5, G.T. ROAD, BALLABHGARD, DISTT-FARIDABAD - 121004 PH :4271800; 9899232536;9212142536.

MURTHAL

8. MURTHAL AUTO PVT. LTD. (BV81-BV-01), 44 HSIDC, MURTHAL - 131027 PH :9215182230.

PANCHKULA

9. CARE TAKER (K381-K3-01), PLOT NO. 36, INDUSTRIAL AREA, PHASE-2, PANCHKULA - 134113 PH :9914115427.

PANIPAT

10. VIJAY MOTORS (D381-D3-01), PLOT# 136, INDUSTRIAL AREA, PHASE-1 - 132103 PH :9896118618.

SAHA

11. PUNJAB MOTOR & ENGG WORKS (1881-18-01), NH-73, SHAHZADPUR ROAD, SAHA, DISTT.- AMBALA - 133104 PH :9896666402.

YAMUNANAGAR

12. HIRA MOTOR GARAGE (D281-D2-01), PLOT NO 46, SHIVAJI PARK, OPPOSITE MADHU PALACE, YAMUNANAGAR, HARYANA - 135001 PH :8950000069.

HIMACHAL PRADESH

JASSUR

13. CLASSIC MOTOR GARAGE (8H81-8H-01), TEHSEEL NOOPUR, KANGRA, JASSUR, HIMACHAL PRADESH - 176201 PH :9882217575, 9459500613.

JAMMU AND KASHMIR

SRINAGAR

14. RAHIM MOTORS (1281-12-01), SIDGO INDUSTRIAL AREA, RANGRETH, SRINAGAR - 2441384 PH :9906631702.

JHARKHAND

RANCHI

15. PODDAR MOTOR (P) LTD. (5181-51-01), 47, 48 , KOKAR INDUSTRIAL AREA, RANCHI. - 834001 PH :2544661, 2524650.

KERALA

COCHIN

16. AUTOTEAM SALES & SERVICES PVT.LTD (2781-27-01), PIPELINE ROAD, PADIVATTOM, COCHIN, ERNAKULAM, COCHIN - 682024 PH :9025730007.

PATHANAMTHITA

17. AGT MOTORS (W881-W8-01), AGT TOWERS, PUTHENPEEDI, OMALLUR, PATHANAMTHITA - 689640 PH :9288117477.

MADHYA PRADESH

NEEMUCH

18. AUTO SCAN (3T81-3T-01), MHOW ROAD,NEEMUCH,MADHYAPRADESH, - 454775 PH :9425106588.

MAHARASHTRA

PUNE

19. MARUTI CARE POINT (1981-19-02), 17/1, RAHATANI, AUNDH-CHINCHWAD ROAD, OPP PCMC 'D' PRABHAG KARYALAY, NEXT TO HP SUBHIKA PETROL PUMP, RAHATNI, PUNE, MAHARASHTRA - 411017 PH :968901459.

THANE

20. THANAWALA MOTOR AGENCY (P) LTD (3981-39-01), B-31, OPPOSITE ITI,WAGLE ESTATE MAIN ROAD,WAGLE ESTATE,THANE - 400007 PH :9833947772, 9833947778.

ODISHA

KEONJHAR

21. KUMAR AUTOMOBILES (7U81-7U-01), DHHRUPADA, KEONJHAR, ORISSA - 758001 PH :9437075366.

PUNJAB

BATALA

22. CITI AUTOMOBILES (V581-V5-01), NEAR GURUDWARA ACHAL SAHIB, PATHANKOT JALANDHAR ROAD, BATALA, - 143505 PH :9876024243, 9876024254.

MOGA

23. SM AUTO CARE CENTRE (H681-H6-01), OOP. ITI , G.T. ROAD, MOGA - 142001 PH :06136-226807.

RAJASTHAN

JAIPUR

24. KATARIA AUTOZONE PVT LTD (1181-11-01), 1-A ; NARAYANPURI,KATARIA KRISHI FARM,SIRSI ROAD,JAIPUR - 302034 PH :7427059388.

TELANGANA

HYDERABAD

25. RETOUCH (1082-10-01), H.NO. 3-67/A, B, C, D,NEW NAGOLE COLONY,NAGOLE VILLAGE, HYDERABAD,NAGOLE, HYDERABAD - 500068 PH :9848062263.

UTTAR PRADESH

ALIGARH

26. VINEET MOTORS (B681-B6-02), PLOT NO.D-138 &139, SECTOR-1, TALA NAGARI, RAMGHAT ROAD,ALIGARH - 202001 PH :9917473052, 9581212358.

GAZIABAD

27. KAP AUTOMOBILES PVT. LTD. (5981-59-01), D-BLOCK SHASHTRI NAGAR,HAPUR ROAD,GAZIABAD - 201002 PH :0120-4538200, 9717629599, 9810523345.

28. CHIRAG AUTOMOBILES (5983-59-01), PLOT NO. B1, SECTOR-B3, TRONICA CITY, GHAZIABAD - 201102 PH :9582945510, 9999107841.

LUCKNOW

29. KM AUTOCRAFT (1381-13-01), 763/ BARAURA, HUSSAIN BARI, HARDOI ROAD, LUCKNOW - 226003 PH :2473369.

MEERUT

30. UNIQUE CAR SCANNERS (4881-48-01), PLOT NO:514/4, SURAJ KUND ROAD, MEERUT, - 250001 PH :9837072642.

NOIDA

31. MOTORCRAFT INDIA PVT LTD (A181-A1-01), F-8 & 9,SECTOR-8,NOIDA - 201301 PH :08826172222 & 09971689689.
32. MOTORCRAFT INDIA PVT LTD (A181-A1-02), C-125,SECTOR-63,NOIDA, - 201301 PH :09958732222 & 09910282222.

33. JKMK MOTORS (A184-A1-01), A-25,SECTOR 9,DISTT. GAUTAM BUDH NAGAR,NOIDA - 201301 PH :0120-4052400, 9899424000.

34. FAST TRACK AUTOCARE(INDIA) PVT. LTD. (A185-A1-01), A-13, SECTOR 63, NOIDA, G.B. NAGAR - 201301 PH :4581111; 4581131/9650631111.

SAHIBABAD

35. FAST TRACK SERVICES (M981-M9-01), PLOT NO.40/B1/2, 3 & 4, SITE 4, INDUSTRIAL AREA, SAHIBABAD, DISTT. GHAZIABAD (U.P.) - 201010 PH :9560868111.

UNNAO

36. VISHAL WHEELERS PVT. LTD. (1382-KL-01), PLOT NO. 1164, KANPUR-LUCKNOW BYE PASS, UNNAO, UTTAR PRADESH, - 209801 PH :2830610,2831248.

VARANASI

37. PRATAP ENGINEERS (8481-84-01), S 2, 653/A-2, CLUB ROAD, VARANASI - 221002 PH :25100469, 9415203641.

WEST BENGAL

KOLKATA

38. MANOCO SALES (P) LTD. (0681-06-01), 25/1, CHETLA CENTRAL ROAD, OPPOSITE CHETLA PARK, KOLKATA - 700027 PH :24568326, 24486568, 24568325.

BATTERY LABEL SYMBOL MEANINGS

	No smoking, no naked flames, no sparks			Battery acid
	Shield eyes			Note operating instructions
	Keep away from children			Explosive gas

Prepared by

MARUTI SUZUKI INDIA LIMITED

Service Division
December, 2022

Part No. 99011M76T01-74W
Printed in India

**For 24 X 7 assistance, contact Toll Free number 1800 102 6392[#] / 1800 200 6392[#]
(NEXA)**

No STD code to be prefixed.

Service Division

MARUTI SUZUKI INDIA LIMITED

Palam Gurgaon Road, Gurgaon - 122 015 (Haryana)

www.marutisuzuki.com



99011M76T01-74W