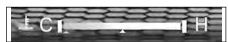
brake and accelerate suddenly. This is due to the movement of fuel in the tank. The low fuel warning lamp may turn to ON or OFF earlier or later than usual.

A WARNING

If there is any defect in the system, Low fuel warning symbol will blink. Take your vehicle to the nearest TATA MOTORS Authorized Dealer/Service Center.

Temperature Gauge

When the ignition switch is in the "ON" position, this gauge indicates the engine coolant temperature.



The indicator should be within the normal, acceptable temperature range i.e. between "H" and "C". If the indicator approaches "H", overheating is indicated by a RED progress bar.

If the coolant temperature is very high, the

engine coolant temperature tell-tale light flashes and you will hear an audio warning. In this case, stop the vehicle, switch the engine 'OFF' and allow it to cool down for some time. Contact the nearest TATA MOTORS Authorized service centre immediately for rectification.

A WARNING

The red progress bar indicates over heating due to high coolant temperature that may damage the engine. If you continue to drive the vehicle in this case, it can result in severe engine damage or even fire.

Driver Information System

Driver Information	System Image	Description
Odometer	ODO 19234 km	This indicates distance travelled by the vehicle. The odometer reading does not return to "0" when maximum value is reached; the display will freeze the maximum value.
Trip meter A & B	TRIP 923.4 km	The trip meter can be used to measure the distance travelled on short trips or between fuel stops. It can be reset to "0". The trip meter reading becomes "0.0" after it crosses 9999.9 km.
Clock	IOOS ©AM	Indicates current time in AM/PM mode. Clock time can be changed using steering wheel switches on the steering wheel. Whenever the battery terminals or related fuses are connected, you must reset the clock time. This feature is available when ignition switch is in 'ON' position. NOTE: Clock settings can also be changed through infotainment system. For more information, refer infotainment manual.
Service reminder	<i>₽</i> 150 km	This indicates how many days/kilometres are left till service is due. If service is overdue, it will display "0" km or "0" days and a spanner symbol will blink every time ignition is ON for a few seconds. Never reset the display between

Driver Information	System Image	Description
		service intervals as it may give incorrect readings. The information is retained in the service interval display even after the vehicle battery is disconnected. NOTE: This option is for indicative purpose only. Keep track of your odometer reading and follow the maintenance schedule.
Door Ajar		Respective door open display pop up come for few sec and then telltale with respective door open shall be displayed.
Current gear position (indicator)		Current gear engaged by the transmission shall be displayed on DIS. NOTE: If "F" is displayed it means a defect in the system is detected Contact the nearest TATA MOTORS Authorized service centre immediately to rectify the problem. In case of a manual transmission, the gear number will be displayed when the clutch is fully released.
Gear Recommendation		Up or down arrow will be displayed on DIS to shift a gear up or down. No arrow shall be displayed when the selected gear is as per the Vehicle dynamics.

Driver Information	System Image	Description
Night time Illumina- tion control	9:12 AM 9:12 AM 9:12 AM 100 100 100 100 100	Dashboard Illumination in Night time can be controlled in 5 steps as per user's convenience using SET and MODE button. Refer settings flow.
Drive Mode (AMT)	4, 4,	Applicable to AMT variant of the vehicle. "M" indicates Manual Drive mode. "A" indicated Automatic Drive mode.

Instantaneous Fuel Economy (IFE)



To reach the Instant Fuel Economy in the Instrument cluster. Press the button on the RHS of the steering wheel.

IFE display does not show Fuel Economy of last drive.

The display does not show actual value unless vehicle is moving.

The indication on the display screen may be delayed if fuel consumption is affected by driving pattern.

(i) NOTE

IFE will vary frequently as per driving pattern.

Power And Torque



Indicates the value of Power and Torque delivered by engine in the particular driving condition.

Average Fuel Economy (AFE)



Trip A



Trip B

AFE value is an estimate of fuel economy. It may vary significantly based upon driving conditions, driving habits and condition of the vehicle

To see the average fuel economy in the instrument cluster, press the switch on the RHS of the steering wheel.

Trip time, Average speed and Trip distance will reset to '0' when respective Trip meter is reset.

(i) NOTE

Average Fuel Economy, Trip time and Average speed will get reset to '0' when Battery is removed and refitted.

Average Fuel Economy will be displayed as '—.—'for initial 0.5 km of respective trip. Once 0.5 km distance is covered, Average Fuel Economy will be displayed.

Even after 0.5 km distance covered for particular trip, if Average Fuel Economy is displayed as '—.—', then take your vehicle to TATA MOTORS Authorized Dealer/Service Center.

Distance To Empty (DTE)



The above DTE screen indicates an approximate distance in 'km' that your vehicle can travel with available fuel in tank.

To reach the Distance to Empty in the Instrument cluster. Press the but-

tons on RHS of the steering wheel.

DTE values may vary significantly based on driving conditions, driving habits, and condition of the vehicle. It is an estimate value of the available driving distance.

If low fuel warning light glows, fill the fuel tank immediately regardless of the DTE figure.

(i) NOTE

- If DTE is displayed as '—-', then take your vehicle to the TATA MO-TORS Authorized Dealer/Service Center.
- The DTE will update with a new value when fuel is added for more than 7 litres at a time.

Infotainment Information On Instrument Cluster Display Unit



The instrument cluster will display information like media, navigation and FM.

Setting Screen



User can enter into setting by pressing select button while being in setting screen.



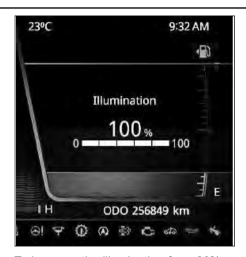
To change the option by pressing button on RHS of the steering wheel.

(i) NOTE

In the Setting menu if there is no user input for 10 sec the previous screen shall be displayed.

Illumination Screen

User can select illumination setting by scroll down & pressing set button on the RHS of the steering wheel.



To increase the illumination from 20% to

100% in five steps by pressing button on RHS of the steering wheel.

To decrease the illumination from 100% to 20% in five steps by pressing button on RHS of the steering wheel.

Illumination setting

If parking lamp is OFF, the option is greyed out and can not be selectable

Illuminated Key Ring

When the vehicle is unlocked, the illuminated key ring glows up. This helps to locate ignition switch in the dark.

Outside Ambient Temperature



This displays outside ambient temperature reading with an accuracy of ±1 °C.

The temperature sensor is located at the front bumper. Therefore the temperature reading can be affected by heat reflection from the road surface, engine heat and the exhaust from surrounding traffic.

If outside temperature falls below -1°C, a "snowflake" symbol appears beside the

outside temperature reading.

(i) NOTE

For an accurate temperature reading, make sure the vehicle speed is above 30 kmph.

A WARNING

If display shows OAT temp as "- - ", take your car to the TATA authorized service center.

Service Reminder Setting

Service reminder reset option will be enabled only in service due/overdue condition only.



User can reset the service reminder symbol by pressing up ▶ / down ✓ buttons & and select Ø set buttons.

(i) NOTE

In the Setting menu if there is no user input for 10 sec the previous screen shall be displayed.

Clock

- Clock indicates current time in 12 / 24 hours mode.
- Clock mode can be changed either through Instrument Cluster setting screen (If clock option not grey out by default) or through Infotainment system setting screen, refer infotainment system manual for this.

Clock Setting

 User can select clock setting by scroll down & pressing set button in setting screen.



- Up and down button to be used for scrolling through fields of 24 hour format/hour/minute/AM/PM.
- Select button to be used to enter into required field and exit from that.
- Up and down button to be used for changing the values.

Display Messages On Instrument Cluster

Below messages may be displayed in the screen for three seconds based on the priority and after display time is over some warnings will be shown with minimized tell tale symbol.

Interrupts Messages



NOTE: All messages may not be applicable to your vehicle.

Sn	Alert	Interrupts Messages On Instrument Cluster	
1	Rotate steering wheel (In ESCL jam condition)	Press Start Button While Turning Wheel	
2	Key Fob battery Low	Smart Key Battery Low Replace Battery	
3	Smart key out of range	Smart Key Out of Range	
4	Drive Alert - Tea Break	Take a Break	
5	Steering Failure, Please Stop Driving	Steering Failure Stop the Vehicle Safely	
6	Steering Failure, Please Visit Garage	Steering Failure Contact Service Center	
7	Pedal Press Alert Clutch	Press Clutch Pedal to Start Engine	
8	Happy Birthday	Happy Birthday	
9	Align Steering wheel	Align Steering wheel	

Warning Messages



Sn	Alert	Warning Messages On Instrument Cluster
1	Fuel Level Low State	Fuel Level Low
2	Fasten seat belt co-driver	Fasten Co-Driver Seat Belt
3	Fasten Seat Belt - Driver	Fasten Driver Seat Belt
4	Speed Limit Warning	Over Speeding Detected Slow Down

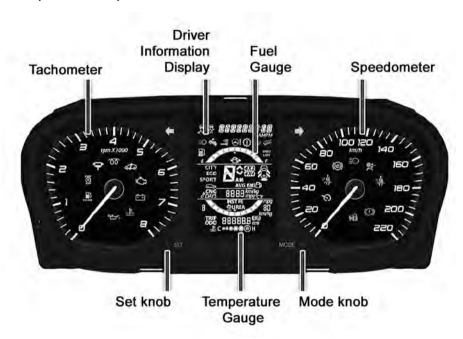
Information Messages



Sr.no	Alert	Information Messages On Instrument Cluster
1	Park Brake Engaged	Park Brake Engaged
2	Traction Control Off	TCS Turned Off
3	Auto Headlamp	Auto Headlamp Activated
4	Resume to Target Speed Not Possible in Current Gear	Change Gear to Resume Cruise Speed
5	Cruise Override	Cruise Override
6	ISS-Start the Engine	Auto Stop Start the Engine

Sr.no	Alert	Information Messages On Instrument Cluster
7	Auto Start Enabled Low Battery Charge	Autonomous Start Enabled - Battery SOC Low
8	Auto Start Enabled Low Brake Assist Vacuum	Autonomous Start Enabled - Brake Vacuum Low
9	Auto Start Enabled High Cabin Temperature	Autonomous Start Enabled – Cabin Temp high
10	Auto Start Enabled Low Coolant Temperature	Autonomous Start Enabled – Coolant Temp Low
11	Auto Start Enabled Start Vehicle Rolling	Auto Start Enabled Vehicle Rolling
12	Auto Start-Stop Enabled Text Alert	Auto Start- Stop Enabled
13	Auto Start-Stop Disabled Text Alert	Auto Start- Stop Disabled

INSTRUMENT CLUSTER (LCD Screen)



NOTE: All indicators shown may not be applicable to your vehicle

Speedometer



Speedometer indicates the vehicle speed in kmph.

(i) NOTE

Whenever you turn the ignition on, the Instrument Cluster needles and gauges move to maximum value and return to '0' position. This is a welcome strategy and a self-check feature.

Tachometer



Tachometer indicates engine speed in revolutions per min (rpm).

A WARNING

Do not drive the vehicle with high engine rpm. This may cause damage to the engine and reduce its life.

Fuel Gauge

When the ignition switch is in "ON" position, fuel gauge gives an approximate in-

dication of the amount of fuel in the fuel tank. "F" stands for full and "E" stands for empty.



When fuel in the tank nears empty, low fuel warning tell-tale light glows. Fill fuel as soon as possible.

(i) NOTE

- Do a check of the fuel level when the vehicle is stationary on a plain surface.
- The fuel level displayed can vary when you drive on inclines, curves, brake and accelerate suddenly. This is due to the movement of fuel in the tank. The low fuel warning lamp may turn to ON or OFF earlier or later than usual.

A WARNING

If there is any fault in the system, Low fuel warning symbol will start blinking. Take your vehicle to the nearest TATA MOTORS Authorized Dealer/Service Center.

Temperature Gauge

When the ignition switch is in the "ON" position, this gauge indicates the engine coolant temperature.



The indicator should stay within the normal, acceptable temperature range between "H" and "C". If the indicator approaches "H", overheating is indicated by a red bar.

If the coolant temperature reading is very high, the engine coolant temperature tell-tale light flashes with an audible buzzer. In this case, stop the vehicle, switch 'OFF' the engine and cool it down for some time. Contact the nearest TATA MOTORS Au-

thorized Dealer/Service Center immediately for rectification.

A WARNING

The red progress bar indicates overheating, due to high coolant temperature which may damage the engine. Continuing to drive the vehicle in this case can result in severe engine damage or even fire.

Driver Information System (DIS)

Driver Information	System Image	Description
Odometer	ono 19234 km	Indicates distance travelled by a vehicle. The Odometer reading does not return to "0" when maximum value is reached, the display will freeze to maximum value.
Trip meter A & B	TRIP 923.4 & 9	The trip meter can be used to measure the distance travelled on short trips or between fuel stops. It can be reset to "0". The Trip meter reading becomes "0.0" after it crosses 9999.9 km.
Clock	IOOS ©AM	Indicates current time in AM/PM mode. Clock time can be changed using 'SET' & 'MODE' knob. Whenever the battery terminals or related fuses are connected, you must reset the clock time. This feature is available when ignition switch is in ON position. NOTE: Clock settings can also be changed through infotainment system. For more information, refer infotainment manual.
Door Ajar		This warning will be indicated when the driver's door or front passenger door is open.
Service reminder	# 150 km	This indicates how many days/kilometres are left till service is due. If service is overdue, it will display "0" km or "0" days and a spanner symbol will blink every time ignition is ON for a few seconds. Never reset the display between service intervals as it may give incorrect readings. The information is retained in the service interval display even after the vehicle battery is disconnected. NOTE: This option is for indicative purpose only. Keep track of your odometer reading and follow the maintenance schedule.

Driver Information	System Image	Description
Current gear position indicator	2 R	Current gear engaged by the transmission shall be displayed on Driver Information System. NOTE: If "F" is displayed it means a 'Fault' condition. Contact the nearest TATA MOTORS authorized service centre immediately In case of manual transmission, the gear number shall be displayed even when the clutch is fully released.
Gear Recommendation	\$	Up or down arrow will be displayed indicating for a gear change. No arrow shall be displayed when the selected gear is as per the vehicle dynamics.

Instantaneous Fuel Economy (IFE)



Monitor the IFE bar graph to achieve better fuel economy.

IFE display does not show Fuel Economy of last drive

The above image indicates real time fuel economy when the ignition is turned 'ON'.

The display does not show actual value unless vehicle is moving.

The indication on the display may be delayed if fuel consumption is affected by driving pattern.

(i) NOTE

- IFE will vary frequently as per driving pattern.
- IFE display does not show Fuel Economy of last drive.

Average Fuel Economy (AFE)





Trip time, average speed and trip distance will reset to '0' when respective trip meter is reset.

Average Fuel Economy will be displayed as '—.—'for initial 0.5 km of respective trip. Once 0.5 km distance is covered, Average Fuel Economy will be displayed.

Even after 0.5 km distance covered for particular trip, if Average fuel economy is displayed as '—.—', then take your vehicle to the nearest TATA MOTORS authorized service centre.

(i) NOTE

- AFE value is an estimate of fuel economy. It may vary significantly based upon driving conditions, driving habits and condition of vehicle.
- Average Fuel Consumption will get reset to '0' when Battery is removed and refitted.

Distance To Empty (DTE)



The above image indicates an approximate distance in 'km' that your vehicle can travel with available fuel in tank.

DTE values may vary significantly based on driving conditions, driving habits, and condition of the vehicle. It is an estimate value of the available driving distance.

The DTE figure will update with a new value when fuel is added for more than seven litres at a time.

If low fuel warning light glows, fill fuel immediately regardless of the DTE figure displayed.

(i) NOTE

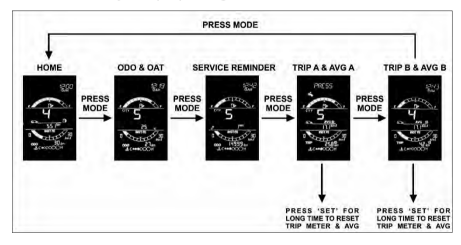
If DTE is displayed as '—-', then take your vehicle to the TATA MOTORS Authorized Dealer/Service Center.

Outside Ambient Temperature



This displays outside ambient temperature reading with an accuracy of ± 1 °C. Since the temperature sensor is located at the front bumper of the vehicle, the temperature reading can be affected by heat reflection from the road surface, engine heat and the exhaust from surrounding traffic.

Driver Information System (DIS) Setting



Driver Information System (DIS) Setting

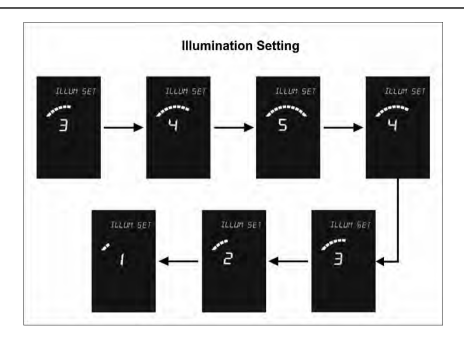
Instrument cluster's brightness intensity and backlight intensity will turn on after the Parking lamp is ON.

A WARNING

The clock and illumination settings should be changed only when the vehicle is in stationary condition for safety purposes.

Illumination setting procedure

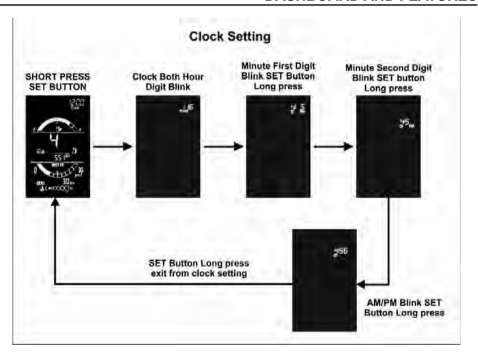
- For illumination setting short Press SET button with position lamp ON.
- Change illumination levels by short pressing SET button.



Clock Setting

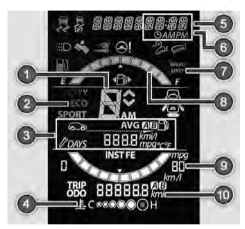
(i) NOTE

- If parking lamp is ON and by short pressing SET button you can enter into illumination setting.
- If user want go to clock screen then user has to short press SET button.
- If user is in Illumination setting then Short press MODE will go to clock setting.
- If user want clock in 24/12 hour format, in any screen on Long press MODE button, clock changes to 12/24 hour format respectively.



Display Messages On Instrument Cluster

Below messages can be displayed on the screen for four seconds based on the priority.



- 1.Gear number Up/down Auto/Manual
- 2.Mode display
- 3. Driver Information display
- 4. Temperature gauge
- 5.Clock

- 6.Text info and warning
- 7.Color tell tale
- 8. Fuel gauge
- 9.Instantaneous Fuel Economy
- 10.Odometer / Trip A and B

NOTE: All messages may not be applicable to your vehicle

Sn	Information	String On Lcd Screen	
1	Speed Limit Warning	OVERSPEED	
2	Service Reminder Days	SERVICE DUE	
3	Service Reminder Km	SERVICE DUE	
4	Fuel Level Low State	LOW FUEL	
5	Key Fob battery Low	KEY BATT LOW	
6	Smart key out of range	KEY OUT OF RANGE	
7	Rotate steering wheel (In ESCL jam condition)	ROTATE STEERING	
8	Resume to Target Speed Not Possible in Current Gear	UNABLE TO RESUME	
9	Cruise Override	CRUISE OVERRIDE	
10	Cruise is Resuming to set speed	CRUISE RESUMED	
11	Cruise Off	CRUISE OFF	
12	Press CLUTCH	PRESS CLUTCH	
13	Please Crank	PLZ CRANK	
14	Autonomous Start Enabled - Battery SOC Low	AUTOSTART	
15	Autonomous Start Enabled - Brake Vacuum Low	AUTOSTART	
16	Autonomous Start Enabled – Cabin Temp high	AUTOSTART	
17	Autonomous Start Enabled – Coolant Temp Low	AUTOSTART	
18	Drive Alert1 - Tea Break	TAKE A BREAK	
19	Cruise Cancelled	CRUISE CANCELLED	
20	Owner's Birthday	HAPPY BIRTHDAY	

TELL TALES

Warning Lamps	Color	Indicator	Remarks
Malfunction Indication	Amber		1. The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'.
Lamp (MIL)			2. It remains 'ON' for any engine related fault that may increase emission levels of the vehicle beyond the regulatory norms. Contact the TATA MOTORS Authorized Dealer/Service Center for rectification.
Chaek Engine Lamp	Amber	4	1. The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'.
Check Engine Lamp	Amber	6 4 -0	2. Illuminates continuously if a fault arises in Engine Management System. Contact the TATA MOTORS Authorized Dealer/Service Center.
	Red		1. The lamp comes on when the system disables the engine start if the original key is not used.
Immobilizer (if avail-			2. Lamp blinks: Vehicle is in immobilized condition when key is not inserted.
able)			3. Lamp ON: Problem with key/system. Contact TATA MOTORS Authorized Dealer/Service Center.
			4. Lamp OFF: Normal condition (Authenticated user) and engine will start.
Turn Signal	Green	←→	Indicates direction indicated by the turn signal. While you operate the left/right turn indicator, the turn signal blinks along with the buzzer (when ignition is 'ON'). The direction indicator arrow on the instrument cluster flashes along with the selected external indicator lights. Both tell-tale lights will blink simultaneously when the hazard switch is pressed irrespective of whether the ignition ON or OFF. A tick-tock sound will be heard in both cases.

Warning Lamps	Color	Indicator	Remarks
High Beam	Blue	\blacksquare	The lamp comes on when the high beam headlamps are switched 'ON' or flashed.
			The lamp comes on when ignition is switched 'ON' and goes 'OFF' once required engine oil pressure is developed after starting the engine.
Low Oil Pressure indi- cator	Red	ميك.	2. If the low oil pressure indicator does not glow or remains 'ON' when the engine is running, it indicates a fault in the electrical circuit/lubrication system. Contact the nearest TATA MOTORS Authorized service centre to rectify the issue.
Battery charging	Red	÷	The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'. If it remains 'ON' while the engine is running, it indicates that the battery is not getting charged or having the lower charge. In such cases attempt to charge the battery 3000 engine rpm for 15 min and see if battery telltale goes off after one ignition ON-OFF. Even after 15 minutes, charging the battery telltale keeps 'ON' then switch off all unnecessary electrical equipment and contact the nearest TATA MOTORS Authorized service centre.
Airbag status	Red	*	The lamp comes on when ignition is switched 'ON' and goes 'OFF'. If it continuously blinks then contact the TATA MOTORS Authorized Dealer/Service Center immediately.
Park Brake / Brake Fluid Low / EBD mal- function	Red	(())	The lamp comes on momentarily when ignition is switched 'ON'. Once parking brake is released, it turns 'OFF'. If it remains 'ON', then it indicates: 1. Brake fluid level is low. 2. EBD malfunctioning.

Warning Lamps	Color	Indicator	Remarks
Cruise Control lamp (if available)	Green	(5)	The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'. The Cruise Control is used to indicate the status of cruise control system to the driver. If the lamp is on, it indicates that the cruise control feature is activated.
High Coolant Temper- ature	Red		The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'. If the engine overheats due to higher coolant temperatures, this indicator blinks along with an audible buzzer. Contact your nearest TATA MOTORS authorized service Centre immediately. When the engine coolant temperature reaches the maximum limit, the tell-tale lights blink with a RED colour and you will hear an audio warning. Note: Do not remove the radiator pressure cap from the radiator when the engine is hot. Do not restart the engine until the problem has been duly attended.
ABS	Amber	(ABS)	The ABS warning lamp in the instrument cluster lights up when the ignition is switched on. It goes off after 2-3 seconds if system is healthy. The lamp remains on if there is any malfunction in ABS. Normal braking system will be operational without assistance of ABS. Contact the TATA MOTORS Authorized Dealer/Service Center immediately.
SPORT (if available)	Amber	SPORT	This symbol comes ON when SPORT driving mode is activated when more torque is required .

Warning Lamps	Color	Indicator	Remarks
Low Fuel indicator	Amber		The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'. The symbol lights up continuously if fuel level in the tank is low. Fuel needs to be filled immediately. Note: The tell-tale warning light will start flashing if there is any fault in the fuel system. Contact the nearest TATA MOTORS Authorized Dealer/Service Center immediately.
Driver Seat belt indi- cator	Red	*	The driver seatbelt warning indicator remains ON, when ignition is turned ON. The warning lamp remains ON as long as the driver seatbelt is not fastened. If seatbelt remains unbuckled and vehicle goes above 15 kmph, then final audio warning will go on for 90 seconds. Note: Once the seatbelt is fastened the buzzer and warning lamp turns OFF. Seatbelt reminder gets OFF when reverse gear is engaged.
Key Not Detected (if available)	Amber		This lamp comes on when the Valid Smart key is not detected inside the vehicle.
Press Clutch Pedal to Start Engine (if avail- able)	Amber	*	This lamp comes on with IGN ON till user presses the clutch pedal to start the engine.
Water in fuel indicator (Diesel)	Amber	₩	The lamp remains on if excess water is accumulated in the fuel filter. When this lamp blinks along with chime contact the nearest TATA MOTORS Authorized Dealer/Service Center to drain the water immediately to avoid seri

Warning Lamps	Color	Indicator	Remarks
			ous damage to the fuel injection system.
Daytime running lamps DRL (if available)	Green		The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'. This lamp comes on when the Daytime Running lamp is 'ON'. Note: parking lamp should be on start the DRL lamp.
Door Ajar lamp (if available)	White / Red		All four door and Tail gate are indicated independently when the respective door or tail gate is open.
Front Passenger Seat belt indicator	Red	*	The co-driver seatbelt warning indicator turns ON when ignition is turned ON. If front passenger seat is occupied by adult, the warning lamp remains ON as long as the co-driver seatbelt is not fastened. If seatbelt remains unbuckled and vehicle goes above 15 kmph, then final audio warning will go on for 90 seconds. Note: Once the seatbelt is fastened the buzzer and warning lamp turns OFF. Seatbelt reminder gets OFF when reverse gear is engaged.
Speed limit warning indicator	Amber	SPEED LIMIT	When the vehicle speed crosses 80 kmph, then speed limit warning indicator turns 'ON' along with an audio chime for every two minutes (audible warning).

Warning Lamps	Color	Indicator	Remarks
			If vehicle speed crosses 120 kmph, the speed limit warning indicator flashes along with an audio warning continuously, until the vehicle speed is above 120 kmph. If vehicle speed is between 80 kmph and 120 kmph, then the audio warning will become less frequent but the speed limit warning Indicator will remain 'ON' continuously. When the vehicle speed is reduced below 80 kmph, then the speed limit warning indicator and the audio warning will turn off.
ECO (if available)	Green	ECO	The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'. When ECO lamp is ON, it indicates the car is in 'Economy' drive mode, which helps to achieve a better fuel economy.
CITY	White / Blue	CITY	The lamp comes on when ignition is switched 'ON'. Once engine is started, it turns 'OFF'. If CITY lamp is ON, it indicates 'City' drive mode, which helps to achieve optimum torque and fuel economy.
DPF (if available)	Amber		The DPF warning light or symbol switches 'ON' continuously to indicate that the DPF needs to eliminate the trapped pollutants (particulate matter) through the re-generation procedure. The warning light or symbol switch 'ON' only when driving conditions require the driver to be notified. DPF 'ON' does not indicate a malfunction. To switch off the warning light or symbol, keep the car running on road until regeneration is complete (ideally at 3 rd gear, 50-80 kmph, with engine speed over 2000 rpm). The process normally takes about 20 minutes.

Warning Lamps	Color	Indicator	Remarks
			The warning light or symbol remains off during the entire DPF regeneration procedure If the procedure is not followed, MIL lamp will switch ON, along with DPF lamp on Instrument cluster. Note: Please follow the above-recommended DPF regeneration procedure to avoid MIL lamp switch 'ON'. In case, MIL lamp switch ON, please contact nearest TATA authorized service centre to restore DPF operation.
EPAS	Amber	⊕!	Illuminates momentarily when ignition is switched 'ON'. Illuminates when there is a fault in the EPAS. Contact a TATA MOTORS Authorised Service Centre immediately.
AMT Fault (If available)	Amber	0	Illuminates momentarily when ignition is switched 'ON'. Illuminates continuously when there is a fault in Automatic Manual Transmission system. Contact a TATA MOTORS authorized Service Centre immediately.

AUDIO REMINDERS (as available) Key-in Reminder/audio Warning

If you forget the key inside the vehicle when you leave the ignition in 'OFF' position, an audio warning will sound. Remove key to stop the warning.

If no key is detected in the vehicle

If the vehicle is in ACC ON/IGN ON and the customer takes the smart key out of the vehicle and closes the last door, an audio warning will be sounded for nine times to alert that the key is not in the vehicle.



In this condition customer needs to bring the smart key inside the vehicle.

Parking Lamp 'ON' Reminder

If you forget to turn OFF the park lamp, an audio warning will be started. Switched OFF the park lamps to stop the warning.

(i) NOTE

Do not forget to turn OFF your park lamp as it may drain the vehicle's battery.

Parking Brake 'ON' Reminder

If Park Brake is applied and vehicle is driven, Telltale will turn 'ON' and buzzer will provide audio warning continuously. Disengage the park brake to stop audio warning.

Reverse Gear Reminder

If reverse gear is engaged, the buzzer sound will alert you.

Driver Seat Belt Reminder

If seatbelt is not fastened and vehicle goes above 15 kmph, then final audio warning will go on for 90 seconds. Seat belt tell-tale light will blicks when audio alarm is active.

Front Passenger Seat Belt Re-minder

If front passenger has not fastened seatbelt and if vehicle speed goes above 15 kmph, then final audio warning will go on for 90 seconds. Seat belt tell-tale light will blicks when audio alarm is active.

(i) NOTE

Fasten the seatbelt to stop audio warning.

Door Open Reminder

If any door is open and the user tries to lock the vehicle, one flash with a beep sound will indicate that a door is open.

Engine Coolant Temperature High Chime

The engine coolant temperature tell-tale warning light along with an audio warning will alert the driver if the coolant temperature is high.

Speed Limit Chime

When speed of the vehicle is greater than 80 kmph, an audio warning will sound at periodic interval of 120 seconds.

When vehicle speed crosses 120 kmph, continuous audio warning (beeps) will sound.

Drive Mode Chime

When user switches drive mode from city

to eco or eco to city, a single audio warning will sound.

Electronic Steering Column Lock (ESCL) Chime

This feature informs the driver to rotate steering wheel when ESCL gets engaged accidentally.

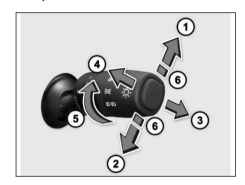
WIF (Water in fuel)/FFC(fuel Filter Cloa) Chime

If water is detected in fuel buzzer shall sound to alert you.

Amt Fault Reminder

If Fault occur in AMT, 3 second audio warning will alert you.

COMBI-SWITCH (RH Stalk) (if available)



1. Left Turn Signal

Move the lever fully upward.

2. Right Turn Signal

Move the lever fully downward.

(i) NOTE

When the turn is completed, the signal will cancel and the lever will return to its normal position.

3. High Beam

Move the lever forward to select the high beam function.

Pull the lever back to normal for low beam

4. High Beam Flash (spring Return)

To flash the high beam, pull the lever towards you from the normal position. It will return to its normal position when you release it.

5. Headlamp Rotary Switch **OFF Position**

All lamps will remain 'OFF'.



Parking Lamp

Rotate stalk to turn 'ON' the Parking lamps.



Low Beam

Rotate stalk to turn 'ON' the Low Beam function.



Auto Light

The headlights will be automatically switched ON depending on ambient light conditions



76

(while entering a tunnel or when it is twilight).

6. Day Time Running Lamps (DRL)

Day time Running Lamps (DRL) are used to increase the visibility of the vehicle to other drivers during daytime.

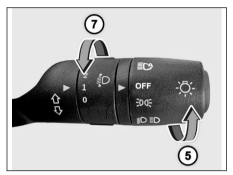


- To activate and deactivate DRL, keep the ignition switch is 'ON' position and switch the parking lamp ON-OFF twice.
- 2. Activation and Deactivation of DRL can be done by DRL soft switch, which is available on the Infotainment Display.

7. Lane Change Signal

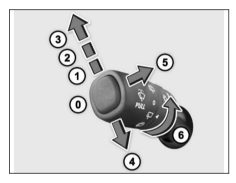
To signal a lane change, move the lever slightly up or down to the point where the turn signal light begins to flash for six times, but the lever does not latch. The turn signal will flash six times automatically.

HEAD LAMP LEVELING ROTARY SWITCH



Inner rotary switch on right hand stalk is provided for head lamp leveling. With the inner rotary switch, Head lamp leveling can be done with head lamp in Low Beam and in 'ON' position. Select correct position before start of trip, when the vehicle is stationary. Depending on the number of passengers and luggage in the vehicle headlamp focus may change. This can be adjusted by rotating the knob to one of the three level positions.

COMBI-SWITCH (LH Stalk) (if available)



0 'off' Position

The wiper is switched 'OFF'.

1 Intermittent Wipe

Push the stalk upwards to operate intermittent wipe.

Inner rotary switch on left hand stalk is provided for intermittent

front wiper delay. The switch has five delay timers. Push the stalk towards position (1) for single wipe.

2 Slow Wipe

Push the stalk towards position (2) for continuous slow wipe.

3 Fast Wipe

Push the stalk towards position (3) for continuous fast wipe.

4 Flick Wipe (spring return)

Pull the stalk downwards and hold it for continuous wipe, the wiper continuously wipes across the windshield at low speed till the stalk is released.

5 Front Windshield Washer

 Pull the lever little longer, to spray the washer fluid on the windshield.



 The windshield wipers will operate for three cycles after the lever is released and for one more cycle after five seconds.

(i) NOTE

When you crank the engine, the supply to washer motor is momentarily cut off.

Auto Front Wipe

If your vehicle is fitted with rain and light sensor, the wipers will automatically wipe the windscreen, if it senses rainfall. Make sure that the wiper stalk is in Auto position.



When you crank the engine, the supply to washer motor is momentarily cut off.

6 Rear Wash And Wipe



Rear Windshield / Wiper And Washer (spring return)

Turn the rotary knob clockwise and release to operate rear windshield wash and wipe. The windshield wipers will operate for three cycles.

Rear Wipe

Turn the rotary knob counter clockwise such that it aligns its positions with arrow mark to operate rear windshield wiper continuously.



Rear wiper will not work as long as tailgate is open.

Rear Windshield/ Wiper And Washer Switch

Turn the rotary knob counter clockwise such that it aligns its positions with the arrow mark and hold it to operate rear windshield wash and wipe function. It will return to 'Rear wipe' position as soon as it is released and continues to wipe.

(i) NOTE

When you reverse the car with front wipers in 'ON' condition, the rear wiper will also be 'ON' (if provided).

A WARNING

If you operate wash and wipe function for more than 15 seconds the controller cuts off the supply to the washer motors to avoid overheating.

Rain/light Sensor (if available)

The integrated rain and light sensor is mounted on front windshield glass to sense rain and light.

As per the input from sensor, the wipe and light functions will work automatically.

DASHBOARD CONTROLS

Fascia switches are provided on driver side dashboard.



- 1. Front Fog lamp switch
- 2. ECO mode
- 3. Idle stop start switch (ISS)

Front Fog Lamps (if available)



The front fog lamps are located on the front bumper. In poor visibility conditions due to fog, snow or rain, the fog lamps make visibility better and make it easier for other road users to see you. It turns to 'ON' when the fog lamp switch is turned on when the ignition is 'ON' and when the position and parking/ head lamp is 'ON'. An indicator on the instrument cluster will come on when the front fog light is 'ON'.

Fog Lamp As Cornering Lamp

The front fog lamps also function as cor-

nering lamps to light up the area to the side of the vehicle, making night-time parking and turning safer.

Eco Mode(if available)

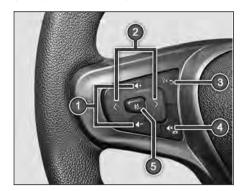
Refer Starting and Driving section.

Idle Stop Start Switch (ISS) (if available)

Your car is equipped with push Button on right side of the dashboard to Enable OR Disable ISS function.

For more details refer 'starting & driving" section.

STEERING MOUNTED CONTROLS (LHS) (if available)



1. Volume

Press above switch to increase or decrease volume of music system / radio.



2. Seek Forward/backward

Press above switch to change radio channels.



3. Receive Calls/PTT (Push to Talk)

Press above switch to accept 2 incoming call when a cell phone



is connected via Bluetooth

Voice Recognition

To start, press the voice activation button provided on the steering wheel. The system mutes/ pauses the currently played audio and you will hear a beep sound to indicate the activation of the voice recognition feature. The system displays the Voice Recognition screen on Infotainment to indicate activation of the feature

(i) NOTE

- The system will start recognizing your voice command only after the beep. So, speak your command only after you hear the voice activation beep.
- For more information related to steering mounted controls, refer the infotainment manual. ((Refer link http://service.tatamotors.com/content/owners-manual)if applicable)