

TITLE: ELECTRONIC PARKING BRAKE SWITCH

The electronic parking brake can be applied or released by operating the parking brake switch Pull the electronic parking brake switch The indicator light on the switch will illuminate With the power switch in the ON position depress the brake pedal and push the switch The indicator light on the switch will turn off Before driving check that the electronic parking brake indicator light goes out

TITLE: STEERING WHEEL VOLUME CONTROL BUTTONS

Push the or side of the switch to adjust the volume

TITLE: BACK BUTTON

Press this button to go back to the previous menu/screen

TITLE: ARROW BUTTONS

Use the arrows to navigate through the items in the vehicle information display

TITLE: SCROLL DIAL

Use the scroll dial to navigate through the items and change or select an item in the vehicle information display The scroll dial allows up or down navigation and press to select or confirm a selection

TITLE: SEEK/TRACK BUTTONS

Press these buttons to go to the next/previous station/track

TITLE: SHORTCUT MENU BUTTON

Press this button to open a shortcut menu on the vehicle information display

TITLE: CANCEL SWITCH

Push the CANCEL switch to cancel the current preset speed The indicator green in the vehicle information display goes out To cancel speed limiter press the CANCEL switch to turn off press the Speed Limiter switch Push the CANCEL switch to the SET- direction When the vehicle is stopped the speed will be set at 30 km/h or 20 MPH While driving the speed limit will be set at the current speed NOTE If you push the CANCEL switch to the RESdirection and release it when there is no vehicle set speed the vehicle will behave the same way as when the CANCEL switch is pushed to the SET direction Push and hold the CANCEL switch to the RES or SET direction

TITLE: RES SWITCH

With ProPILOT/Intelligent Cruise Control/Cruise Control/Speed Limiter standby Push and release the RES switch to resume the last preset speed With ProPILOT/Intelligent Cruise Control/Cruise Control/Speed Limiter active Push and release the RES switch to increase the set speed

TITLE: SET SWITCH

With ProPILOT/Intelligent Cruise Control/Cruise Control/Speed Limiter standby Push and release the SET switch to set cruising speed With ProPILOT/Intelligent Cruise Control/Cruise Control/Speed Limiter active Push and release the SET switch to decrease the set speed

TITLE: ProPILOT ASSIST SWITCH

Push the ProPILOT Assist switch to turn on the ProPILOT Assist system

TITLE: AUTOMATIC BRAKE HOLD SWITCH

Automatic brake hold maintains the braking force when the vehicle is stopped without the need for the brake pedal to be continually depressed With the power switch in the ON position push the Automatic brake hold switch The indicator light on the Automatic brake hold switch illuminates and the system enters standby mode To use the Automatic brake hold function the following conditions need to be met When the Automatic brake hold function goes into standby the Automatic brake hold indicator light white illuminates in the vehicle information display Push the Automatic brake hold switch to deactivate the Automatic brake hold function and turn off the Automatic brake hold indicator light

TITLE: SPEED LIMITER SWITCH

Push the Speed Limiter switch to turn on the Speed Limiter system

TITLE: DISTANCE CONTROL SWITCH

Push the DISTANCE switch to change the following distance to

TITLE: VOICE RECOGNITION SWITCH

Push to use the Voice Recognition System Push and hold to end the voice recognition session If your iPhone is connected to the invehicle system via Bluetooth® Siri Eyes Free where fitted can be activated by pushing and holding this switch without having to activate Apple CarPlay where fitted

TITLE: PHONE BUTTON

Push to answer a received call to end an active call or to read a received text message Push and hold to reject an incoming call or to ignore a received text message When no phone call is received or when there is no active phone call pushing this switch will display the phone screen Depending on models and conditions pushing and holding this switch will start a voice recognition session for making a phone call

TITLE: STEERING WHEEL ADJUSTMENT LEVER

Move the steering wheel adjustment lever up down forward or rearward to adjust the steering wheel to the desired position

TITLE: POWER BUTTON/VOLUME DIAL

Push to turn the power of the audio system on/off Turn to adjust the volume

TITLE: SEEK/TRACK BUTTON

Push the button down to go to the next station/track Push the button up to go to the previous station/track

TITLE: DAY/NIGHT BRIGHTNESS CONTROL BUTTON

Touch to switch between the day screen bright and the night screen dark and to adjust the level of screen brightness

TITLE: CAMERA BUTTON

With the power switch in the ON position touch the CAMERA button to operate the Intelligent Around View Monitor or Rear View Monitor

TITLE: DRIVER SIDE TEMPERATURE CONTROL BUTTONS

The temperature controls allow you to adjust the temperature of the outlet air on the driver's side To increase the temperature touch the red up arrow To decrease the temperature touch the blue down arrow

TITLE: DYNAMIC DRIVER ASSISTANCE SWITCH

The dynamic driver assistance switch is used to temporarily turn on and off the Intelligent Lane Intervention system and Intelligent Blind Spot Intervention system. The Intelligent Lane Intervention system and Intelligent Blind Spot Intervention system must be turned on with the dynamic driver assistance switch every time the power switch is placed in the ON position.

TITLE: PASSENGER SIDE TEMPERATURE CONTROL BUTTONS

The temperature controls allow you to adjust the temperature of the outlet air on the passenger's side. To increase the temperature touch the red up arrow. To decrease the temperature touch the blue down arrow.

TITLE: AIR RECIRCULATION BUTTON

Touch the air recirculation button to recirculate interior air inside the vehicle. The indicator on the center display will come on. Air recirculation cannot be activated when the air conditioner is in front defogging mode. When the temperature outside exceeds 21°C (70°F), the air conditioning system may default to air recirculation mode automatically to reduce overall power consumption.

TITLE: AUTO BUTTON

Touch to activate the automatic temperature control mode. This mode may be used all year round as the system automatically works to keep a constant temperature. Air flow distribution, air intake control, and fan speed are also controlled automatically.

TITLE: FRONT DEFOGGER BUTTON

When the front defogger button is touched, the air conditioner will automatically be turned on at outside temperatures above 2°C (36°F). The air recirculate mode automatically turns off, allowing outside air to be drawn into the passenger compartment to further improve the defogging performance.

TITLE: REAR WINDOW AND OUTSIDE MIRROR DEFOGGER BUTTON

Touch the rear window defogger switch to defog the rear window glass and outside mirrors. The indicator light on the button comes on. Touch the button again to turn the defogger off. The rear window defogger automatically turns off after approximately 20 minutes.

TITLE: FAN SPEED CONTROL

Press the fan speed control buttons to manually control the fan speed. To increase the fan speed touch the side. To decrease the fan speed touch the side. Press the AUTO button to return to automatic control of the fan speed.

TITLE: HAZARD WARNING SWITCH

Push the switch to warn other drivers when you must stop or park under emergency conditions All turn signal indicator lights will flash

TITLE: DRIVE MODE SELECTOR

Touch the up and down arrows on the Drive Mode Selector to select the preferred driving mode

TITLE: USB CONNECTION PORT

The vehicle is equipped with 2 USB connection ports USB TypeC and USB TypeA When connected the invehicle audio system can play audio contents from the compatible device Connect a compatible device to play media such as an iPod or a USB memory device

TITLE: REAR USB CHARGING PORT

There are 2 USB connection ports USB TypeC and USB TypeA located on the back of the centre console These ports will only charge compatible devices and do not allow connection to the centre screen

TITLE: STEERING ASSIST SWITCH

The Steering Assist switch is used to enable and disable the Steering Assist system selected using the settings in the vehicle information display The Steering Assist system controls the steering system when ProPILOT Assist is engaged to help keep your vehicle near the center of the lane when driving

TITLE: REAR SEAT HEATING BUTTONS

The rear seats can be warmed by builtin heaters With the power switch in the ON or READY to Drive position Push the switch as desired The indicator lights in the switch will illuminate according to intensity The indicator lights will remain on as long as the switch is on When the seat is warmed or before you leave the vehicle be sure to turn the seat heating off

TITLE: ePedal SWITCH

The position of the console box can be adjusted to your desired position To slide the console box forward push and hold the forward facing button To slide backward push and hold the rearward facing button With the power switch in the READY to drive or ON position touch the ePedal switch to activate the ePedal Step system The ePedal indicator is shown on the Vehicle Information Display NOTE To

keep the same Pedal Step system status between journeys Activate Mode Memory in the Driver Assistance menu of the vehicle information display

TITLE: FLEXIBLE CENTRE STORAGE BUTTONS

To automatically open or close the flexible centre storage touch and hold the OPEN or CLOSE buttons

TITLE: power sliding console

The position of the console box can be adjusted to your desired position To slide the console box forward push and hold the forward facing button To slide backward push and hold the rearward facing button

TITLE: WIRELESS CHARGER INDICATOR

The indicator shows the current status of the wireless charger by colour

TITLE: ProPILOT PARK BUTTON

Touch the button to activate the ProPILOT Park system ProPILOT Park is displayed on the navigation system screen

TITLE: SHIFT LEVER

After placing the power switch in the READY to drive position fully depress the brake pedal press the shift lever button and move the shift lever from the P Park position to any of the available positions More regenerative brake is applied when the accelerator pedal is released in comparison to the D Drive position Confirm that the vehicle is in the desired shift position by checking the shift indicator located on the shift lever or in the vehicle information display

TITLE: PARK MODE BUTTON

Press the park mode button to shift the vehicle to the P Park position

TITLE: ROOF SOS CALL BUTTON

The SOS call system that uses the Road Accident Emergency Response System ERAGLONASS can be used to rapidly alert emergency services in case you are involved in a serious road accident or another emergency You can also make an emergency call manually by pushing the SOS call button located on the overhead control panel 1 Push the SOS button cover and open it 2 Push the SOS button Your emergency call is sent to the emergency call centre At the same time the vehicle information

location vehicle speed and direction of travel is also transferred 3 When the call is connected explain your situation to the emergency call centre If you want to cancel the emergency call before the connection is made push and hold the SOS button for a few seconds If the air bag control unit detects a frontal collision side collision or vehicle rollover the system automatically sends an emergency call to the emergency call centre At the same time the vehicle information location vehicle speed and direction of travel is also transferred Once your emergency call is received by the emergency call centre the operator will attempt to speak with the vehicle occupants

TITLE: SUNROOF BUTTON

When the sunroof switch is pushed rearward to the OPEN position the sunroof opens to the comfort mode position NOTE If the sunshade is closed the sunshade will open halfway first When the switch is pushed again the sunroof opens fully When the sunroof switch is pushed forward to the CLOSE position the sunroof will automatically close To stop the sunroof during opening/closing push the sunroof switch in either direction To tilt the sunroof up depress the sunroof switch upwards To tilt the sunroof down depress the switch again or push rearwards to the CLOSE position

TITLE: HUD SWITCH

To turn the HUD on push the HUD switch To turn the HUD off push the switch again If the HUD is turned off it will remain off even if the vehicle is restarted

TITLE: SUNSHADE SWITCH

When the sunshade switch is pushed rearward to the OPEN position the sunshade opens When the sunshade switch is pushed forward to the CLOSE position the sunshade will automatically close To stop the sunshade during opening/closing push the sunshade switch in either direction NOTE If the sunshade is closed operating the sunroof causes the sunshade to open along with the sunroof

TITLE: INTERIOR LIGHT SWITCH

The interior light can be turned on regardless of door position by touching the light button The light will go off after a period of time unless the power switch is placed in the ON position when any door is opened

TITLE: INTERIOR LIGHT DOOR POSITION SWITCH

The interior lights are set to operate when the doors are opened To turn off the interior lights when a door is open touch the switch the interior lights will not illuminate regardless of door position The lights will go off when the power switch is placed in the ON position or the driver's door is closed and locked

TITLE: INTERIOR LIGHT INTENSITY SWITCH

Touch to adjust the brightness of the map lights in 3 levels

TITLE: MAP LIGHT SWITCHES

Touch the light to turn the map lights on To turn them off touch the lights again

TITLE: INTELLIGENT INTERIOR REAR VIEW MIRROR

When the Intelligent Rear View Mirror is in the camera view mode 1 MENU button Opens the settings menu 2 Left Navigate the menu/Decrease setting 3 Right Navigate the menu/Increase setting 4 Enter Confirm selection A Indicator Intelligent Rear View Mirror mode is selected

TITLE: AUTOMATIC DRIVE POSITIONER

Two memorised positions for the driver's seat steering column and outside mirrors can be stored To store a position 1 With the power in the ON position and the shift lever in the Park position adjust the driver's seat steering column and outside mirrors to the desired positions 2 Push the SET switch and within 5 seconds push and hold the memory switch 1 or 2 3 A chime will sound noting the position has been stored

TITLE: DOOR MIRROR ADJUSTMENT

The outside rearview mirrors fold when the outside rearview mirror folding button is pushed To unfold push the button again The outside mirrors can be adjusted by pushing the left or right mirror switch on the side you wish to adjust Once a side is selected the adjustment knob can be used to adjust the position

TITLE: POWER DOOR LOCK SWITCH

The power door lock switch located on the door trim can be used to lock or unlock all doors simultaneously from inside the vehicle The door lock indicator light on the roof console comes on when the doors are locked

TITLE: WINDOW SWITCH

To open or close the window push down or pull up the switch and hold it The automatic function enables a window to fully open or close without holding the switch down or up To fully open the window push the power window switch down to the second detent and release the switch To fully close the window pull the power window switch up to the second detent and release the switch The switch does not have to be held during window operation To stop the window open/close operation during the automatic function push down or pull up the switch in opposite direction

TITLE: IMMEDIATE CHARGE SWITCH

With the power switch in the OFF position and the normal charge connector connected to the charge port Push the immediate charge switch to start charging the battery

TITLE: REAR PASSENGER WINDOW LOCK SWITCH

When the lock switch is pushed in only the driver's window and front passenger's window can be operated To cancel the rear passengers' windows lock push the lock switch again

TITLE: SEAT ADJUSTMENT SWITCHES

Move the adjustment switch forward or backwards until the desired position is achieved Tilt the adjustment switch forward or backwards until the desired incline is achieved Tilt the adjustment switch forward or backwards until the desired angle is achieved Push down or pull up the adjustment switch until the desired height is achieved The lumbar support feature provides lower back support to the driver Push the adjusting switch to adjust the seat lumbar area until the desired position is achieved

TITLE: POWER LIFTGATE CLOSE SWITCH

The tailgate can be closed by pressing the liftgate close switch on the liftgate A chime sounds and the liftgate starts closing

TITLE: POWER LIFTGATE LOCK SWITCH

Pushing the power liftgate lock switch on the lower part of the liftgate will automatically close the liftgate and lock all the doors and liftgate A chime sounds when the liftgate starts closing

TITLE: liftgate OPEN/CLOSE SWITCH

The tailgate can be opened/closed by pressing the tailgate OPEN/CLOSE switch on the instrument panel

TITLE: PUSH BUTTON POWER SWITCH

When the power switch is pushed without depressing the brake pedal the power switch position will change as follows When the power switch is pushed with the brake pedal depressed the power switch position will change to the READY to Drive position The power switch will automatically return to the LOCK position when any door is either opened or closed with the switch in the OFF position To shut off the electric vehicle system in an emergency situation while driving or when the Intelligent Key battery is discharged perform the following procedure

TITLE: HEADLIGHT AIMING CONTROL

Depending on the number of occupants in the vehicle and the load it is carrying the headlight axis may be higher than desired. If the vehicle is travelling on a hilly road the headlights may directly hit the Rearview mirror of the vehicle ahead or the windscreen of an oncoming vehicle. The light axis can be lowered using the switch located on the driver's side of the instrument panel next to the steering wheel. The higher the number designated on the switch the lower the axis. When travelling with no heavy load on a flat road select position 0. NISSAN recommends consulting local regulations on the use of lights.

TITLE: INSTRUMENT PANEL

With the power switch in the ON position use the instrument brightness control buttons to control the intensity of the instrument panel illumination.

TITLE: CHECKING MOTOR COOLANT LEVEL

Check the coolant level in the reservoir tank when the motor is cold. If the coolant level is below the MIN level 2 add coolant up to the MAX level 1. If the reservoir tank is empty check the coolant level in the radiator when the motor is cold. If there is insufficient coolant in the radiator fill the radiator with coolant up to the filler opening and also add it to the reservoir tank up to the MAX level 1. If the cooling system frequently requires coolant have it checked by a knowledgeable ARIYA repairer such as a NISSAN certified electric vehicle dealer.

TITLE: WINDOW WASHER FLUID LEVEL

WARNING Antifreeze is poisonous and should be stored carefully in marked containers out of the reach of children. To check the fluid level use your finger to plug the centre hole of the cap/tube assembly then remove it from the reservoir. If there is no fluid in the tube add fluid in the reservoir. Add a washer solvent to the water for better cleaning. In the winter season add a windscreen washer antifreeze. Follow the manufacturer's instructions for the mixture ratio. CAUTION

TITLE: 12VOLT BATTERY MAINTENANCE FREE BATTERY

For a maintenance free battery it is not required to check the fluid level. However NISSAN recommends to visually check the green indicator A status periodically. If it is not visible replace the battery as soon as possible. If battery replacement or check is required contact a knowledgeable ARIYA repairer such as a NISSAN certified electric vehicle dealer. WARNING

TITLE: ELECTRIC MOTOR COMPARTMENT

1 Fuse/fusible link holders 2 Brake fluid reservoir 3 Coolant reservoir for Powertrain 4 Coolant reservoir for Lilon battery 5 12Volt Battery 6 Window washer fluid reservoir. Note: For the RHD model the reservoir is located on the opposite side. For the RHD model the 12volt battery is located under the luggage compartment.

TITLE: CHANGING FLAT TYRE MODELS WITH SPARE TYRE

The temporary use spare tyre is designed for emergency use only. This spare tyre should be used ONLY for very short periods and NEVER be used for long drives or extended periods. Observe the following precautions if the temporary use spare tyre must be used otherwise your vehicle could be damaged or involved in an accident. **WARNING** Any continuous road use of this tyre could result in tyre failure, loss of vehicle control and possible personal injury. **CAUTION**

TITLE: CHANGING FLAT TYRE DEMO

TITLE: REPAIRING FLAT TYRE MODELS WITH EMERGENCY TYRE PUNCTURE REPAIR KIT

REPAIRING FLAT TYRE The emergency tyre puncture repair kit is supplied with the vehicle instead of a spare tyre. This repair kit must be used for temporarily fixing a minor tyre puncture. After using the repair kit, see a NISSAN dealer or qualified workshop as soon as possible for tyre inspection and repair/replacement. **CAUTION** Do not use the emergency tyre puncture repair kit under the following conditions. Contact a NISSAN dealer or qualified workshop or professional road assistance. **GETTING EMERGENCY TYRE PUNCTURE REPAIR KIT** Take the emergency tyre puncture repair kit out of the boot. The repair kit consists of the following items: 1 Tyre sealant bottle, 2 Air compressor. **NOTE** For models with the emergency tyre puncture repair kit, a spare tyre jack and rod are not equipped as standard. These parts are dealer options. Contact a NISSAN dealer or qualified workshop about obtaining these parts. See "Removing the wheel" earlier in this section for usage of jacking tools and tyre replacement. **BEFORE USING EMERGENCY TYRE PUNCTURE REPAIR KIT**

TITLE: REPAIRING TYRE

1 Shake the sealant bottle well. 2 Remove the bottle cap. 3 and the orange plug. 2 from the top of the compressor. 3 Screw the bottle 4 into the opening of the compressor where the orange plug was. 4 Remove the speed restriction sticker from the compressor, then place it in a location where the driver can see it while driving. 5 Screw the air tube A of the compressor securely onto the tyre valve. Make sure that the air compressor switch is in the "OFF" 0 position and the pressure release valve B is securely closed. 6 Insert its power plug into the power outlet in the vehicle. Make sure no other accessories are fitted to the power outlet. 7 Place the power switch to the Acc position. 8 Switch on the compressor and inflate the tyre to the pressure that is specified on the tyre placard affixed to the driver's side centre pillar. **CAUTION** Do not operate the compressor for more than 10 minutes. If the tyre pressure does not increase to the specified pressure within 10 minutes, the tyre may be seriously damaged and the tyre cannot be repaired with this tyre repair kit. Contact a NISSAN dealer or qualified workshop. 9 Remove the air compressor from the tyre valve. Immediately drive the vehicle at a speed of 80 km/h (50 MPH) or less. 10 After 10 minutes or 10 km (6 miles) drive, check the tyre pressure. The temporary repair is completed if the tyre pressure does not drop. If the tyre pressure is lower than specified, repeat the steps from step 5. If the pressure drops again or under 130 kPa (13 bar, 19 psi), the tyre cannot be repaired with this tyre repair kit. Contact a NISSAN dealer or qualified workshop. **AFTER REPAIRING TYRE** See a NISSAN dealer or qualified workshop for tyre repair/replacement, inspection/replacement of the TPMS.

sensor and for a new tyre sealant bottle and hose as soon as possible

TITLE: TYRE PRESSURE INFORMATION

TYRE PLACARD The cold tyre pressures are shown on the tyre placard affixed to the driver's side centre pillar

TITLE: EMERGENCY TYRE PUNCTURE REPAIR KIT DEMO

TITLE: STOPPING THE VEHICLE

WARNING 1 Safely move the vehicle off the road away from traffic 2 Switch on the hazard warning flashers 3 Park on a level surface 4 Apply the parking brake 5 Push the P position switch on the shift lever for the P Park position 6 Turn off the electric vehicle system 7 Open the bonnet and set up the warning triangle where fitted 8 Have all passengers exit the vehicle and stand in a safe place away from traffic and clear of the vehicle

TITLE: USING EVSE CABLE

The NISSAN EVSE cable with domestic plug is primarily intended for use with public charging stations and provides 810 amperes AC power 3kW max to charge the battery When using the NISSAN EVSE with a domestic electrical socket it is important to understand that the NISSAN ARIYA draws a high continuous electrical current which could lead to concerns if the electrical wiring and socket do not comply with the latest national regulations or if they have been installed incorrectly or not properly maintained Should the red light come on a fault in the charging system has been detected In that case consult a knowledgeable NISSAN ARIYA repairer such as a NISSAN certified electric vehicle dealer 1 Outlet plug NISSAN EVSE Insert the outlet plug into a dedicated 220 – 240 V AC power outlet 2 Safety cap Be sure to refit the safety cap once charging has finished TIP Please refer to the NISSAN ARIYA Owner's Manual for additional details on the various statuses that can be indicated by the control box indicator lights

TITLE: DOORS UNLOCKING AND LOCKING

1 Locks doors and tailgate 2 Unlocks doors and tailgate 3 Opens and closes tailgate When the Intelligent Key is within the range of operation the door locks can be locked or unlocked by touching the capacitive unlock sensor To unlock hold handle and touch the outer capacitive sensor To lock only touch outer capacitive sensor The emergency key can be used to unlock the driver's door in emergency situations

TITLE: Powered Tailgate

With the Intelligent Key in range use a single quick forward and backward continuous kick motion under the centre of the rear bumper to open the powered tailgate Do not pause at the top of the kick Note Use a second quick kick motion under the centre of the rear bumper to stop the powered tailgate from opening

TITLE: POWERED TAILGATE RELEASE BUTTON

Push the button located either on the Instrument Panel or Intelligent Key for more than 1 second to open the powered tailgate automatically Push any of the operation buttons to close automatically Push the lock switch on the powered tailgate or on the key for more than 1 second to close and lock the powered tailgate automatically Note To open the powered tailgate the vehicle must be in the P Park position

TITLE: SEAT ADJUSTMENT

1 Head restraint adjustment 2 Reclines seatback 3 Adjusts lumbar support 4 Adjusts forwards/backwards 4 Adjusts up/down 4 Tilts seat base 1 Head restraint adjustment 2 Adjusts up/down 3 Reclines seatback 4 Adjusts forward/backward

TITLE: STEERING WHEEL ADJUSTMENT

Pull the lock lever down and adjust the steering wheel up down forward or rearward to the desired position Push the lock lever up securely to lock the steering wheel in place Move the lever to adjust the steering wheel up or down forward or backward until the desired position The memory seat system will keep the setting

TITLE: HEADLIGHTS

Dipped beam Front side rear number plate and instrument lights Autolight system allows the headlights to turn on and off automatically If the vehicle speed is over 40 km/h 25 MPH the high beam comes on automatically in dark conditions and the area illuminated is adapted automatically to avoid blinding other traffic Push button to activate/deactivate With headlight switch in the AUTO position Adaptive Driving Beam is switched on High beam is on and being controlled by the ADB system If the vehicle speed is over 40 km/h 25 MPH and no other road users are recognised the high beam comes on automatically in dark conditions Push button to activate/deactivate With headlight switch in the AUTO position Dynamic High Beam assistant is switched on Unlocking the doors using the Intelligent Key causes the signature lights to come on Use the vehicle information display to turn the welcome lights system ON/OFF Settings Vehicle Settings Lighting Welcome Head Light The welcome lights system will be set to ON by default the state is remembered when the vehicle is restarted

TITLE: OUTSIDE MIRRORS

1 Adjustment left/right up/down 2 Press to adjust left mirror 3 Press to adjust right mirror 4 Fold/Unfold the outside mirrors TIP Tilt Reverse The mirror can be automatically tilted downwards whilst reversing

to improve visibility close to the vehicle To enable press to illuminate the left or right switch before selecting reverse gear

TITLE: INTELLIGENT REAR VIEW MIRROR

1 Menu button 2 Select mode lever Intelligent Rear View Mirror has two modes conventional mode and intelligent mode Pull the select mode lever to switch to the intelligent Rear View Mirror mode or push the mode select lever to switch ton conventional mode When the intelligent Rear View Mirror mode is on you choose display settings by pushing the menu button

TITLE: REAR WIPER

The rear window wiper and washer operates when the ignition switch is in the ON position Push the lever away from you to wash the rear window Continuous operation Intermittent operation OFF position

TITLE: FRONT WIPERS WASHER

Move the lever up or down to operate the front wipers at different speeds Single operation Off position Operation according to rain detected on windscreen Continuous operation Slow speed Continuous operation Fast speed 1 AUTO mode sensitivity 2 Hold for approximately 1 second for a short burst

TITLE: USING A MODE3 CABLE

The Mode3 cable is meant to be used at domestic charging stations without an attached cable and at public charging stations It provides 1632 amperes AC power 66 kW max to charge the battery 1 Outlet plug Mode3 Insert the plug into a Mode3 outlet on a domestic charging station or on a public charging station 2 Cord 3 Safety cap Be sure to refit the safety cap once charging has finished

TITLE: HEATER AND AIR CONDITIONING AUTO

Climate control can be accessed through the center screen by touching the fan icon in the bottom left corner 1 Left temperature 2 Heated steering wheel 3 Seat climate control 4 ON/OFF 5 Automatic mode 6 Fan speed 7 Right temperature 8 Driver zone 9 Air flow 10 Heated windshield 11 Air recirculation 12 Rear seat climate 13 Air conditioning on/off 14 Fan only 15 Synchronise left and right hand side 1 Left Seat Heater 2 Windscreen defogger 3 Rear window defogger 4 Fan speed 5 ON/OFF 6 Automatic mode 7 Air recirculation 8 Right Temperature TIP To help keep your windscreen clear in humid or damp conditions set the air flow control as follows Airflow ON Low to medium as required OFF Note

TITLE: VEHICLE INFORMATION DISPLAY FULL SCREEN

1 Clock 2 Liion battery available charge gauge 3 Driving Range 4 Personal Display 5 Outside Temperature 6 Odometer 7 Speedometer The Vehicle Information Display is a customisable full screen display that You can use the Controls on the Steering Wheel as shown to control and navigate around

the vehicle information display 1 Scroll up/down Press to confirm selection 2 Navigate Left / Return 3 Navigate Right 4 Open shortcut menu You can choose to have the meter display in one of two modes depending on your preference Switch between modes by pressing the shortcut menu button on the steering wheel and selecting Change Display View Some examples of information that can be displayed are shown below

TITLE: TRIP RESET SWITCH

1 Average consumption 2 Average speed 3 Distance driven 4 Elapsed time 1 Scroll up/down between available modes Hold OK button to reset each trip data screen

TITLE: INSTRUMENT BRIGHTNESS CONTROL

To control the brightness of the vehicle information display illumination use the button as shown below

TITLE: HEADUP DISPLAY

The HeadUp Display HUD can display one or more of the following features 1 Navigation / Audio / SMS information 2 Current speed 3 Last recognised traffic sign 4 Cruise control information Press the HeadUp Display button to toggle On/Off TIP If the HUD is turned off it will remain off even if the vehicle is restarted Use the vehicle information display to adjust the settings of the HUD to suit you Settings HeadUp Display

TITLE: PUSH BUTTON POWER SWITCH

When your intelligent key is inside the vehicle you can operate the ignition switch without taking the key out from your pocket or bag Depress the brake pedal and start the vehicle Note Check that the READY to drive indicator light illuminates

TITLE: PARKING BRAKE

Release The parking brake will automatically release as you drive away Apply Applies automatically when ignition is switched off and autohold is applied To release/apply manually Release With the ignition in the ON position depress the brake pedal and push the switch down Apply Pull the parking brake switch up to apply Confirm indicator lights status in the vehicle information display Note

TITLE: AUTOMATIC BRAKE HOLD

Automatic brake hold maintains the braking force when the vehicle is stopped without the need for the brake pedal to be continually depressed Activation Press the Auto hold button as illustrated Note Automatic brake hold retains the last state even if the ignition is switched off

TITLE: SHIFT LEVER OPERATION P D N AND B

1 Press and hold to unlock reverse gear 2 Press to shift into Park position 3 Home position central position Subsequent shifting to D/Ds will switch between Drive and Drive Sport modes Shift to the P Park R Reverse or D Drive position only when the vehicle is completely stopped and your foot is on the brake pedal

TITLE: DRIVE MODE SELECTOR

Multiple driving modes can be selected by using the Drive Mode Selector SPORT STANDARD ECO and SNOW 4WD only To change the mode push the upper side or lower side of the Drive Mode Selector The current mode is displayed in the vehicle information display

TITLE: HOW TO PERFORM NORMAL CHARGE

You can perform normal charge using the following cables 1 Turn the NISSAN ARIYA's power off 2 Open the charge port lid To open the charge port lid unlock the doors and push the rear part of the lid 3 Connect the Mode3 cable or EVSE cable as applicable to the socket outlet 4 Open the charge port for normal charging and insert the charge connector Make sure the connector is fully inserted to allow automatic locking and charging A single beep will sound to confirm connection 5 When charging starts a beep will sound twice and the charge status indicator lights will illuminate 6 To override the charging timer if set and start charging immediately push the immediate charge button On a rainy day be sure to check that no water has entered the charge port

TITLE: AUDIO SYSTEM

1 Display MENU screen 2 Display AUDIO screen 3 Audio Source 4 Touch Screen display 5 Next/previous station/track 6 Audio On/Off and volume control 7 Next/previous station/track Touch the Audio key on the Launch Bar to display the current audio source Touch the Source key to access the source selection screen

TITLE: SELECTING AN AUDIO SOURCE

1 Use Source to show the list of available audio sources 2 Select an audio source from the launch bar

TITLE: SETTING A DESTINATION

1 Touch the Map button to show the map screen 2 Touch on the map screen Alternatively touch the quick Search overlay in top corner of the map to skip straight to inputting your destination 3 Select the preferred method for Setting a Destination from the submenu and input accordingly

TITLE: AUDIO MENU STEERING WHEEL CONTROL SWITCHES

1 Volume control 2 Seek/Track buttons 3 Voice recognition 4 Phone control Accept and end call TIP Push the Seek/Track buttons to select a channel track or folder when they are listed on the vehicle information display

TITLE: VOICE RECOGNITION

The Voice Recognition button on the steering wheel allows for hands free operation of your NissanConnect system Press and hold the button to activate Siri/Talk to Google A compatible phone must be connected Short press the button or say "Hello Nissan" to activate the inbuilt voice recognition For best results using street navigation For best results using Point of interest POI navigation TIP Include the name of the city for consistent results TIP For guidance on how to use the voice command feature use the voice command "help" which will bring up the following menu screens for your selection offering examples of voice commands you can use Note Availability of Inbuilt Voice Recognition features may vary according to your chosen language setting and physical location Within the All Settings Sound and Tones System Voice menu touch Allow "Hello Nissan" to toggle the setting ON or OFF

TITLE: Amazon Alexa Car to Home

Note In order to use Alexa Voice Recognition your vehicle must first be connected to the internet either by an external WiFi hotspot such as a mobile phone or you must have a current subscription to the vehicle hotspot service Alexa available in certain markets only 1 From the All Apps menu touch Downloaded Apps 2 Touch Alexa 3 Touch GET STARTED and follow the onscreen instructions to get set up You can change what happens when you press the Voice Recognition button on the steering wheel You can change the setting from Start Voice Recognition to Start Alexa Voice Recognition from the system Voice Settings menu If you use streaming services through Alexa this will use your data allowance TIP To continue to use Nissan Voice Recognition you can set Allow "Hello Nissan" to ON

TITLE: CONNECTING YOUR MOBILE PHONE VIA BLUETOOTH

Using Bluetooth technology you can connect "pair" your mobile phone with the vehicle for handsfree use 1 If no device has been already paired select Add New from the Phone Widget and proceed to step 4 Otherwise touch the All settings icon from the main menu screen 2 Touch the Connections icon 3 Touch Add Device 4 Follow the instructions on screen and on your mobile phone to complete pairing The Paired phone will be added to the list on the Bluetooth Connections screen 1 On the Bluetooth Connections menu touch Set Favourite 2 It is possible to select both a favourite phone for phone calls / text messages etc and a favourite phone as an audio source 3 On the Set Favourite screen touch the and 4 Once selected favorites are indicated by a star icon on the connections menu ie and

TITLE: QI WIRELESS CHARGER

Your Qi compatible phone will start charging automatically when you lay the smartphone on the pad of the wireless charger The smartphone will be charged continuously while the ignition is ON TIP Use the ridges in the mat to align your phone for best charging performance Note Qi compatible phones supported only During charging the mobile phone may become warm which could lead to a reduction in charging efficiency For longer journeys it is recommended to use a wired connection

TITLE: APPLE CARPLAY

With Apple CarPlay your invehicle system can be used as a display and controller for some of the iPhone functions Apple CarPlay features Siri which enables certain operations via voice control 1 Touch to return to the NissanConnect Home Menu 2 Touch to return to the CarPlay Home Menu Connect a compatible iPhone via Bluetooth to the NissanConnect unit and follow the onscreen instructions Connect a compatible iPhone with a genuine/original iPhone cable to the USB port in the centre console of the vehicle TIP To activate the Siri feature press and hold the Voice Recognition button on the right side of the steering wheel For additional information on the Apple CarPlay system please refer to the separately provided NissanConnect Owner's Manual Note

TITLE: ANDROID AUTO

With Android Auto your invehicle system can be used as a display and controller for some of the Android smartphone functions 1 Touch to return to the NissanConnect Home Menu 2 Touch to return to the Android Auto Home Menu Connect a compatible Android smartphone with a certified cable to the USB port in the centre console of the vehicle TIP To activate the Google Voice Recognition feature press and hold the Voice Recognition button on the right side of the steering wheel For additional information on the Android Auto system please refer to the separately provided NissanConnect Owner's Manual Note

TITLE: WHEN NORMAL CHARGE HAS FINISHED

1 Unlock the charge connector To unlock the charge connector lock unlock the vehicle's door from the locked state The charge connector lock is unlocked for 30 seconds 2 Remove the charge connector from the charge port 3 If you used the Mode3 cable or the NISSAN EVSE cable remove the plug from the outlet side 4 After closing the cap on the charge port close the charge port lid TIP If cable does not release wait 3 minutes and lock and unlock the vehicle The charge connector will be unlocked for 30 seconds

TITLE: NISSANCONNECT SERVICES

1 Download / Open the App Install the NissanConnect Services App on your phone from the Google Play Store or App Store 2 Login or create an account Create an account on the App or login if you already have one 3 Enter the VIN in the app Register your vehicle using the 17digit VIN Vehicle Identification Number You can find the VIN on your vehicle's Registration Certificate or the lower left corner of the windscreen 4 Get Pairing code from the vehicle Navigation System All Apps widget → NissanConnect Services → Information Channels → Info From Nissan → Account Information → Car Pairing Code If Account Information does not appear press Info From Nissan twice 5 Enter pairing code in the App Enter the pairing code in the NissanConnect Services app on your smartphone 6 Validate wait for activation Once the terms and conditions are accepted the services should be activated within a few hours Note After the pairing procedure is completed all your services will become available Please allow sufficient time for the services to be fully activated 1 Touch the All Apps icon from the main menu screen 2 Touch the NissanConnect Services App icon 3 Follow the onscreen instructions to download the NissanConnect Services app Note Every time the NissanConnect audio/navigation unit is powered

on a display message will appear to make each driver aware of the personal data processing linked to NissanConnect Services Press OK to benefit from these Services or Decline and the message will clear until next power on QR code The term "QR code" is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries

TITLE: NAVIGATION LIVE TRAFFIC

To activate Navigation Live Traffic information Premium Traffic follow the steps below 1 Touch the Navigation icon from the All Settings menu 2 Touch Map Settings 3 Touch Traffic Info Settings 4 Make sure Use Premium Traffic is set to ON 5 You can confirm the Navigation live traffic is on via the TOMTOM TRAFFIC icon on the bottom corner of the map screen Note

TITLE: WIFI HOTSPOT

1 From the Connections menu navigate to Vehicle Hotspot 2 1 Touch Vehicle Hotspot to turn on the vehicle hotspot 2 Scan the QR code or follow the on screen instructions to pair your device to your vehicle's WiFi hotspot Note WiFi Hotspot is available for an additional charge on subscription Whilst vehicle hotspot is turned ON all other WiFi functionality such as Wireless Apple CarPlay will be disconnected More details are available on the NissanConnect Services app QR code The term "QR code" is a registered trademark of DENSO WAVE INCORPORATED in Japan and other countries

TITLE: UPDATING NISSANCONNECT SOFTWARE

Software updates by default take place automatically When an update is available you will be notified via a message in the display To manually check for an update follow the process below 1 From the Home Menu Select All Settings 2 Touch System Update 3 Touch Software Update 4 Touch Start Software Update Note To automatically be notified of available updates ensure the update method is set to Auto

TITLE: UPDATING NAVIGATION MAP DATA

In order to ensure your favorite region is updated automatically you can specify the region by following the below steps 1 From the All Settings menu select System Update 2 Touch Map Update 3 Touch Map Update Settings 4 By Default the system will automatically receive map updates for the current location of the vehicle To change this setting select Favorite region and select your preferred region from the list Note To automatically receive map updates for your chosen favorite region ensure the Auto setting is set to ON It's possible to check for updates to other Map regions by using the below process 1 Connect the vehicle to an available WiFi Network from the Connections menu 2 From the All Settings menu select System Update 3 Touch Map Update 4 Touch Update via WiFi 5 Select the region you wish to update from the list and follow the on screen instructions

TITLE: ProPILOT Assist

The ProPILOT Assist system is intended to enhance the operation of the vehicle when following a vehicle travelling in the same lane and direction with 1 ProPILOT Assist indicator 2 Set speed indicator 3 ICC indicator 4 Set speed 5 Steering Assist indicator 6 ProPILOT Assist display 1 Steering Assist switch 2 Resume / Increase speed 3 Cancel switch 4 ProPilot switch 5 Distance control 6 Set speed / Decrease speed ProPILOT Assist is an advanced driver assist system The Owner's Manual contains more detailed information to help you operate the system safely It is strongly recommended that you fully read this guide and consult the information in the Owner's Manual before using ProPILOT Assist 1 Press the ProPILOT Assist Switch the following icons will be displayed 2 Accelerate to your desired cruising speed and press down the SET button TIP The following icons will be displayed depending on traffic and road conditions Use one of the following methods Your ProPILOT Assist system can interact with your NissanConnect Navigation system to provide additional speed assistance Controlled access roads Road section controlled with no traffic signals intersections or property access to provide unhindered flow of traffic defined by TomTom Note Speed limit link is set to prompt by default change the setting to auto for automatic mode

TITLE: INTELLIGENT CRUISE CONTROL

The ICC system is intended to enhance the operation of the vehicle when following a vehicle travelling in the same lane and direction with 1 Set speed indicator 2 ICC display 3 ICC indicator 4 Set speed 1 Steering Assist switch 2 Resume / Increase speed 3 ICC switch 4 Cancel switch 5 Distance control 6 Set speed / Decrease speed ICC is an advanced driver assist system The Owner's Manual contains more detailed information to help you operate the system safely It is strongly recommended that you fully read this guide and consult the information in the Owner's Manual before using ICC 1 Press the ICC Switch the following icons will be displayed 2 Accelerate to your desired cruising speed and press down the SET button TIP The following icons will be displayed depending on traffic and road conditions TIP A popup in the vehicle information display will inform you when a new speed limit has been recognized Follow the on screen instructions to set the new speed Note For vehicles without navigation system When driving on roads with variable speed limit based on conditions the ICC system will not prompt you to change set speed Use one of the following methods

TITLE: CRUISE CONTROL

Conventional Cruise Control will maintain a desired speed but will not manage the distance from the vehicle in front Steering Assist is not available for Conventional Cruise Control 1 Speed limiter switch 2 Resume / Increase speed 3 ProPILOT Assist switch 4 ICC switch 5 Cancel switch 6 Set speed / Decrease speed 1 Press and hold the indicated switch above to activate the Conventional Cruise Control mode 2 Accelerate to your desired cruising speed and press down the SET button Use one of the following methods

TITLE: SPEED LIMITER

1 Press the speed limiter switch to activate the speed limiter system 2 Accelerate to your desired limit speed and press down the SET button adjust using the switch To cancel speed limiter press the CANCEL switch to turn off press the Speed Limiter switch

TITLE: INTELLIGENT FORWARD COLLISION WARNING IFCW

The Intelligent Forward Collision warning IFCW system can help alert you if it detects either of the two vehicles directly in front of you suddenly braking. At speeds above approximately 5 km/h (3 MPH) the IFCW icon will flash in the vehicle information display and sound a chime warning of the detected hazard ahead. Use the vehicle information display to turn ON/OFF the IFCW system. Settings: Driver Assistance Emergency Brake Front. The IFCW system will be set to ON by default when the vehicle is restarted. Deactivating the IFCW system will also deactivate the IEB.

TITLE: HOW TO PERFORM QUICK CHARGE

1 Turn the NISSAN ARIYA's power off. 2 Open the charge port lid. To open the charge port lid, unlock the doors and push the rear part of the lid. 3 Open the double cap for the quick charge port. 4 Insert the quick charge connector into the port. 5 Follow the instructions on the quick charge equipment to start charging. When the equipment is properly installed and ready to charge, a beep sounds twice and the charging status indicator light will change.

TITLE: INTELLIGENT EMERGENCY BRAKING WITH PEDESTRIAN DETECTION

The Intelligent Emergency Braking IEB system can alert you and proactively apply braking if a potential hazard is detected without sufficient driver action taken to prevent collision. The system will monitor the road ahead and if a hazard is detected, the IEB system will respond as shown in the table below. Note: The partial braking force and sequence of actions that are applied depend on system judgement of situation, driver behaviour and environmental conditions. When partial braking is applied, a noise may be heard from the front of the vehicle while the system is active. Use the vehicle information display to turn ON/OFF the IEB system. Settings: Driver Assistance Emergency Brake Front. The IEB system will be set to ON by default when the vehicle is restarted. Deactivating the IEB system will also deactivate the IFCW. The IEB system is an assist system; it should not be relied upon to brake the vehicle. In some cases, the vehicle may only be able to apply braking force sufficient to mitigate a collision.

TITLE: REAR CROSS TRAFFIC ALERT

The Rear Cross Traffic Alert RCTA system will assist you when reversing out of a parking space. When the vehicle is in reverse, the system is designed to detect other vehicles approaching from the right or left of the vehicle. Use the vehicle information display to turn ON/OFF the RCTA system. Settings: Driver Assistance Cross Traffic Alert. The RCTA system will be set to ON by default. The status is remembered when the vehicle is restarted.

TITLE: REAR AUTOMATIC BRAKING

When the vehicle speed is between approximately 3 km/h (2 MPH) and 15 km/h (9 MPH), the Rear Emergency Braking REB system can assist in reversing by detecting approaching objects directly behind the vehicle. TIP: To temporarily deactivate the REB system, press the OK button when the Sonar display is shown while in reverse gear. Deactivating the REB system will also deactivate the Sonar. Selecting a forward gear reactivates the system. Use the vehicle information display to turn ON/OFF the REB system. Settings: Driver Assistance Emergency Brake Rear. The REB system will be set to ON by

default when the vehicle is restarted Note A noise may be heard from the front of the vehicle as the system activates the brakes

TITLE: REARVIEW / INTELLIGENT AROUND VIEW MONITOR IAVM

The IAVM system helps you to manoeuvre your vehicle by detecting objects around the vehicle eg when parking your vehicle The system automatically activates when you select Reverse gear or when the front parking sensors detect an object Obstacle distances 1 2 m 7 ft 2 1 m 3 ft 3 05 m 15 ft TIP You can manually activate the system by pressing the CAMERA button on the NissanConnect unit Further presses will cycle through the available views The system will not detect small objects below the bumper and may not detect objects close to the bumper or on the ground The around view monitor is equipped with a MOD function The MOD indicator on the screen will change to blue to show which view the system is operating in If a moving object is detected a yellow box will appear around the camera image and a beep will sound to warn you of the moving object detected When the shift lever is moved into the R Reverse position the NissanConnect display automatically shows the view from the rear of the vehicle to help avoid any potential damage to the vehicle when reversing Obstacle distances 1 2 m 7 ft 2 1 m 3 ft 3 05 m 15 ft The system will not detect small objects below the bumper and may not detect objects close to the bumper or on the ground

TITLE: PARKING SENSORS

When activated the parking sensor sonar system will sound a tone and show in the vehicle information display upon detection of an obstacle or when selecting reverse gear 1 Obstacle close 2 Nothing detected 3 Obstacle detected TIP Press OK to temporarily deactivate the parking sensor system Deactivating the Sonar system will also deactivate the REB Use the vehicle information display to turn ON/OFF the parking sensor system Settings Driver Assistance Parking Aids Front Rear The parking sensor system will be set to ON by default the state is remembered when the vehicle is restarted

TITLE: BLIND SPOT WARNING BSW

The Blind Spot Indicator light on the door mirror will illuminate if a vehicle is detected within the blind spot zone Blind Spot Warning light illuminates on the side of detected vehicle and in the vehicle information display Use the vehicle information display to turn ON/OFF the BSW system Settings Driver Assistance Blind Spot Warning The BSW system will be set to ON by default the stOaNte is remembered when the vehicle is restarted

TITLE: BLIND SPOT INTERVENTION

The Intelligent Blind Spot Intervention system helps alert the driver of other vehicles in adjacent lanes when changing lanes and helps assist the driver to return the vehicle to the center of the traveling lane Detection zone The radar sensors can detect vehicles on either side of your vehicle within the detection zone shown as illustrated This detection zone starts from the outside mirror of your vehicle and extends approximately 30 m 10 ft behind the rear bumper and approximately 30 m 10 ft sideways 1 Side indicator light 2 Intelligent Blind Spot Intervention ON indicator on the vehicle information display 3 Intelligent Blind Spot Intervention indicator on the vehicle information display 4 Dynamic driver assistance switch models without ProPILOT Assist system 5 ProPILOT Assist switch models

with ProPILOT Assist system The Intelligent Blind Spot Intervention system operates above approximately 60 km/h 37MPH If the radar sensors detect a vehicle in the detection zone the side indicator light illuminates If the turn signal is then activated the system chimes twice and the side indicator light and Intelligent Blind Spot Intervention indicator flash The side indicator light and BSW indicator continue to flash until the detected vehicle leaves the detection zone If the Intelligent Blind Spot Intervention system is ON and your vehicle approaches a lane marker while another vehicle is in the detection zone the system chimes three times and the side indicator light and Intelligent Blind Spot Intervention indicator flash The Intelligent blind Spot Intervention system activates by applying the brakes on one side of the vehicle for a short period of time to help return the vehicle back to the center of the driving lane The Intelligent Blind Spot Intervention system operates regardless of turn signal usage To turn on the Intelligent Blind Spot Intervention system push the ProPILOT Assist switch on the steering wheel or the dynamic driver assistance switch on the driver's side instrument panel after starting the EV system The Intelligent Blind Spot Intervention ON indicator on the vehicle information display will illuminate Push the ProPILOT Assist switch or the dynamic driver assistance switch again to turn off the Intelligent Blind Spot Intervention system Note Intelligent Blind Spot Intervention warning and system application will only be activated if the side indicator light is already illuminated when your vehicle approaches a lane marker If another vehicle comes into the detection zone after your vehicle has crossed a lane marker no Intelligent Blind Spot Intervention warning or system application will be activated For additional information The Intelligent Blind Spot Intervention system is typically activated earlier than the Intelligent Lane Intervention system when your vehicle is approaching a lane marker Use the vehicle information display to turn ON/OFF the BSW system Settings Driver Assistance Blind Spot Assist Intervention The BSW system will be set to ON by default the sOtaNte is remembered when the vehicle is restarted

TITLE: LANE DEPARTURE WARNING

When activated if you approach either side of the lane in which you are travelling the LDW indicator light in the vehicle information display will start blinking in yellow to alert you If your vehicle moves towards the edge of the lane the yellow warning indicator will flash in the vehicle information display a chime will sound and the steering wheel will vibrate Note The LDW system is set to OFF by default you can activate it using the settings described below Use the vehicle information display to turn ON/OFF the LDW system Settings Driver Assistance Lane Warning The state is remembered when restarted

TITLE: INTELLIGENT LANE INTERVENTION ILI LANE DEPARTURE PREVENTION

When activated using the ProPILOT Assist Driving Assist or Intelligent Lane Intervention ILI switch the ILI system can help to assist you when driving at speeds over 60 km/h 37 MPH If you approach either side of the lane in which you are travelling the steering wheel will vibrate and deceleration can be felt the ILI indicator light in the vehicle information display will start blinking in yellow The ILI system will assist in returning to the centre of the travelling lane TIP To change lanes with the ILI system activated turn on the turn indicator The ILI system will be disabled for that direction Note For vehicles with ProPILOT Assist or Drive Assist Use the vehicle information display to turn ON/OFF the ILI system Settings Driver Assistance Lane Intervention The state is remembered when the vehicle is restarted For Vehicles with ICC only Press the ILI button on the lower instrument panel to turn the system On/Off The ILI indicator will show in the Vehicle Information Display

TITLE: EMERGENCY LANE KEEP ASSIST

The Emergency Lane Assist ELA system can help to assist you when driving at speeds over 60 km/h 37 MPH to return the vehicle to the carriageway by applying the brakes to the left or right wheels individually for a short period of time The ELA system will activate and apply the brakes to help keep you in the lane when it detects one of the following hazards Note To change lanes with the ELA system activated turn on the turn indicator The ELA system will be disabled for solid lines for that direction When the system intervenes a sudden deceleration can be felt To turn the ELA system OFF Press the shortcut button on the steering wheel and select Emergency Lane The ELA system will be set to ON by default and will be reactivated each time the vehicle restarts You can set ELA sensitivity using the Settings menu in the vehicle information display Settings Driver Assistance Lane Lane Sensitivity The state is remembered when the vehicle is restarted

TITLE: QUICK CHARGE IN COLD WEATHER

The ARIYA has active battery heating and cooling which operates automatically to improve charging performance Active battery heating activates automatically when you start charging in cold conditions to improve the charging speed To further improve battery charging speed in cold conditions eg below 10 °C ambient it is recommended to manually turn on the battery heater 30min to 1h in advance of arriving at the Quick Charger in order to improve charging performance Please follow the steps below to activate the battery heater 1 From Home Screen press All Settings Icon 2 Then press EV Icon 3 Scroll down the screen until you see Battery Heater Press button for Battery Heater so that it shows ON Please see your Owner's Manual for important safety information system limitations and additional operating and feature information TIP For more information refer to the "Charging section CH" the "Instruments and controls section 2" and the "Starting and driving section 5" of your Owner's Manual

TITLE: APPROACHING VEHICLE SOUND FOR PEDESTRIANS

The Approaching Vehicle Sound for Pedestrians VSP system is a function that uses sound to alert pedestrians of the presence of the vehicle when it is being driven at a low speed When the Approaching Vehicle Sound for Pedestrians VSP system is not operational The vehicle will display on the meter the following symbol Note If you wish to increase the volume of the VSP system contact a electric vehicle dealer It is not possible to lower the volume If the sound from the VSP system is not heard while driving stop the vehicle in a safe and quiet location Open a window and then place the vehicle in the R Reverse position with the brake pedal firmly depressed Check that the operating sound can be heard from the front of the vehicle If the sound cannot be heard when the VSP system is operational or the VSP OFF indicator light is illuminated immediately contact a NISSAN certified electric vehicle dealer for inspection

TITLE: SOS CALL SWITCH

Your vehicle is equipped with a 999based invehicle Emergency Services call system eCall In the event of a serious road accident an automatic call can be made to the Emergency Services operator 1 Push SOS button a call is made to Emergency Services and vehicle information is transferred automatically 2 Push SOS cover to flip open Note To cancel the emergency call push and hold the SOS button for a few seconds The call cannot be cancelled after connection If the red light is illuminated the Emergency call feature is not available

TITLE: STEERING WHEEL SWITCHES/CONTROLS

A quick overview of the steering wheel controls is shown below 1 Menu left 2 Scroll dial OK / Confirm 3 Menu right 4 Volume controls 5 Seek/Track buttons 6 Shortcut menu 7 Cruise control buttons 8 ProPILOT Assist ON/OFF 9 Voice recognition 10 Accept/End call 11 Distance Control

TITLE: EPEDAL STEP

Activate ePedal Step by pressing the ePedal Step button on the centre console Deactivate ePedal Step by pressing the ePedal Step button again on the centre console Acceleration Increase the vehicle speed by depressing the accelerator pedal as normal Deceleration To reduce speed bring your foot back towards you Your vehicle will slow down with a mixture of regenerative brake and friction braking controlled by pedal position Note TIP Mode Memory can be turned ON in the ePedal menu in the Settings menu under Driver Assistance of the vehicle This will memorise the last setting of the ePedal system either ON or OFF when the EV system is started The “Mode Memory” setting is not reset by using the “Factory Reset” setting

TITLE: LOCATION OF CHARGE PORT

The charge port is located near the front passenger door

TITLE: HOW TO OPEN CHARGE PORT

Press the latch to open the cap for the necessary port When closing the charge port cap it will lock automatically Normal charge port cap can be opened alone but it is necessary to open both caps for the quick charge

TITLE: CHARGE INDICATOR STATUS

The charging status indicator light primarily displays the charging status and is visible from both inside and outside the vehicle TIP The charge status indicator lights have multiple functions For further information refer to “Charging related indicator lights” in section CH of the NISSAN ARIYA Owner’s Manual

TITLE: CHARGING SYSTEM OVERVIEW STATION TYPES

There are two methods for charging the NISSAN ARIYA’s Li-ion battery

TITLE: Brake warning light

Illuminates briefly when the power switch is placed in the ON or READY to drive position May indicate the hydraulic brake system is not functioning properly Immediately stop the vehicle in a safe location and contact a NISSAN certified electric vehicle dealer A buzzer sounds if a malfunction occurs in the brake system power supply If the light illuminates while the power switch is in the READY to drive position with the parking brake not applied stop the vehicle and check the brake fluid level following the directions in the Maintenance and do it yourself chapter of the Owner's Manual Contact a NISSAN certified electric vehicle dealer for support When the parking brake is released and the brake fluid level is sufficient if both the brake warning light and the Antilock Braking System ABS warning light illuminate it may indicate the ABS is not functioning properly Have the brake system checked and if necessary repaired Contact a NISSAN certified electric vehicle dealer for support

TITLE: Intelligent Emergency Braking System OFF warning light

Illuminates briefly when the power switch is placed in the ON or READY to drive position Illuminates when the Intelligent Emergency Braking with Pedestrian Detection system is set to OFF using the vehicle information display If the light illuminates or flashes when the Intelligent Emergency Braking with Pedestrian Detection system is ON it may indicate that the system is unavailable Disabling the Electronic Stability Programme ESP system using the vehicle information display causes the Intelligent Emergency Braking with Pedestrian Detection system to become unavailable This is not a malfunction

TITLE: Press brake pedal to prevent rolling warning

Appears when

TITLE: Press brake to operate switch indicator

Appears if the automatic brake hold switch is pushed without depressing the brake pedal while the automatic brake hold function is activated Depress the brake pedal and push the switch to deactivate the automatic brake hold function

TITLE: Caution Steep slope indicator

Appears and a chime sounds when the automatic brake hold function is activated while the vehicle is on a steep hill Apply the footbrake to stop the vehicle moving

TITLE: Steep Slope Apply footbrake indicator

Appears and a chime sounds if the Caution Steep slope warning has appeared for over 3 minutes The parking brake will automatically be applied and the brake force of the automatic brake hold will be released possibly causing the vehicle to move or roll away unexpectedly Apply the footbrake to stop the vehicle moving

TITLE: Neutral Hold Mode guidance indicator

Appears when the power switch is placed in the OFF position while the shift position is in the N Neutral position Neutral hold mode is available

TITLE: Neutral Hold Mode activated indicator

Appears when the Neutral hold mode is activated To exit the Neutral hold mode place the vehicle in other than N Neutral position

TITLE: Neutral Hold Mode was not activated indicator

Appears when the Neutral hold mode is unavailable To activate the Neutral hold mode wait for a while without shifting and then perform the operations again

TITLE: Battery Cooling Assist ON indicator

Appears when Battery Cooling Assist is turned on using the settings menu of the vehicle information display

TITLE: Tyre Pressure Low Check Cold Tyre warning

Appears if the tyre pressure becomes higher than the target pressure during a low tyre pressure condition Even if the tyre pressure is above the preset target pressure the yellow colour in the tyre pressure warning means that the tyre pressure is actually too low Tyre pressure increases during driving check the tyre pressure when the tyre is cold

TITLE: STEERING ASSIST GUIDANCE Where fitted

This message appears when the Steering Assist system is turned on or off

TITLE: Brake system warning light

The warning light functions for both the cooperative regenerative brake and the electronically driven intelligent brake systems Illuminates briefly when the power switch is placed in the ON or READY to drive position If the light illuminates at any other time it may indicate that the cooperative regenerative brake and/or the electronically driven intelligent brake systems are not functioning properly Contact a NISSAN certified electric vehicle dealer for support If the brake warning light red also illuminates stop the vehicle immediately and contact a NISSAN certified electric vehicle dealer for support

TITLE: STEERING ASSIST GUIDANCE Where fitted

This message appears when the Steering Assist system is turned on or off

TITLE: EV SYSTEM COOLING TEMPORARY POWER REDUCTION WARNING

This warning appears when the temperature of the EV system becomes high because of the heat of the high voltage system. If this warning appears, vehicle speed will not increase due to the power limitation. When the EV system cools down, this warning will turn off.

TITLE: Electric Power Steering warning light

Illuminates when the power switch is placed in the ON position, turns off when the power switch is placed in the READY to drive position. If the light illuminates at any other time, it may indicate that the Electric Power Steering system is not functioning properly. Contact a NISSAN certified electric vehicle dealer for support. If an Electric Power Steering malfunction occurs, the power assist function is limited or turned off. The steering operates normally but requires greater force than usual.

TITLE: Low battery charge warning light

Illuminates when the available Li-ion battery charge is getting low. Charge as soon as possible, preferably before the Li-ion battery available charge gauge reaches the bottom line.

TITLE: Low tyre pressure warning light

Illuminates briefly when the power switch is placed in the ON or READY to drive position. Illuminates to warn of low tyre pressure or indicate that the TPMS is not functioning properly. If the vehicle is being driven with low tyre pressure, the warning light illuminates and Low Tyre Pressure appears in the vehicle information display. Safely stop and adjust the tyre pressure to the recommended pressures shown on the tyre placard. The warning light does not automatically turn off when the tyre pressure is adjusted. After the tyre is inflated to the recommended pressure, reset the tyre pressures and then drive the vehicle at speeds above 25 km/h (16 MPH). If the warning light still continues to illuminate after the resetting operation, it may indicate that the TPMS is not functioning properly. Contact a NISSAN certified electric vehicle dealer for support. The warning light will flash for approximately 1 minute and remain on when the power switch is placed in the ON position. Contact a NISSAN certified electric vehicle dealer for support.

TITLE: Master warning light

Illuminates if a warning message appears in the vehicle information display when the power switch is in the ON position.

TITLE: Rear Automatic Braking RAB system OFF warning light

Illuminates when the power switch is placed in the ON position turns off when the power switch is placed in the READY to drive position Illuminates when the RAB system is turned off using the vehicle information display If illuminated when the RAB system is on it may indicate that the system is unavailable

TITLE: Approaching Vehicle Sound for Pedestrians VSP OFF indicator light

If the indicator illuminates while the VSP system is ON it may indicate the VSP is not functioning properly Contact a NISSAN certified electric vehicle dealer for support

TITLE: Slip indicator light

Illuminates briefly when the power switch is placed in the ON or READY to drive position Blinks when the Electronic Stability Programme ESP system or the traction control system operates indicating road surface may be slippery Illuminates while the ESP system is on to alert that the ESP system's failsafe mode is operating for example the ESP system may not be functioning properly Contact a NISSAN certified electric vehicle dealer for support If a malfunction occurs in the system the ESP system function will be cancelled but the vehicle is still driveable

TITLE: Electronic Stability Programme ESP OFF indicator light

Illuminates briefly when the power switch is placed in the ON or READY to drive position Illuminates when the ESP is turned OFF indicating the ESP and traction control system are not operating Turn the ESP on using the vehicle information display or restart the electric vehicle system and the system will operate normally If the light stays on or comes on along with the indicator light while you are driving have the ESP system checked Contact a NISSAN certified electric vehicle dealer for support

TITLE: Electric Shift Control system warning light

Illuminates when a malfunction occurs in the Electric Shift Control system When the master warning light illuminates the chime sounds and the following message is displayed in the vehicle information display Apply parking brake When the power switch is placed in the OFF position the chime sounds continuously Ensure the parking brake is applied If the power switch cannot be placed in the OFF position apply the parking brake and then place it in the OFF position Contact a NISSAN certified electric vehicle dealer for support

TITLE: Adaptive LED headlight indicator light

Illuminates when the adaptive LED headlight system is turned on and operational

TITLE: Automatic brake hold indicator light

The automatic brake hold indicator light white illuminates when the automatic brake hold system is on standby

TITLE: Automatic brake hold indicator light

The automatic brake hold indicator light white illuminates when the automatic brake hold system is operating

TITLE: Exterior light indicator light

Illuminates when the headlight switch is turned to the or position and the front clearance lights rear combination lights number plate lights and/or headlights are on

TITLE: Front fog light indicator light

Illuminates when the front fog lights are on

TITLE: High Beam Assist indicator light

Illuminates when the high beam assist system is turned on is operational

TITLE: High beam indicator light

Illuminates when the headlight high beam is on and goes out when the low beam is selected

TITLE: Hill Start Assist indicator light

Illuminates briefly when the power switch is placed in the ON or READY to drive position This light illuminates when the Hill Start Assist system is operating

TITLE: Plug in indicator light

Illuminates while the charge connector is connected to the vehicle Blinks during charging This indicator light will not illuminate if the vehicle is in the sleep mode NOTE If the charge connector is connected to the vehicle the power switch cannot be placed in the READY to drive position

TITLE: Power limitation indicator light

Illuminates briefly when the power switch is placed in the ON or READY to drive position Illuminates when power provided to the traction motor is reduced due to any of the following If the light illuminates in a situation other than those described above or if it does not turn off there may be a system malfunction Contact a NISSAN certified electric vehicle dealer for support Warning Power limitation mode can result in reduced power and vehicle speed The reduced speed may be lower than other traffic which could increase the chance of a collision Be especially careful when driving If the vehicle cannot maintain a safe driving speed pull to the side of the road in a safe area Charge the Liion battery if the charge is low or allow the Liion battery to cool

TITLE: Electronic Parking Brake warning light

The warning light indicates that the electronic parking brake is applied Illuminates when the power switch is placed in the ON position Turns off when the power switch is placed in the READY TO DRIVE position and the parking brake is released Ensure the warning light has turned off before driving If the electronic parking brake warning light illuminates or flashes while the brake system warning light is illuminated it may indicate that the Electronic Parking Brake system is not functioning properly Contact a NISSAN certified electric vehicle dealer for support

TITLE: READY to drive indicator light

Illuminates when the Electric Vehicle EV system is powered and the vehicle may be driven The READY to drive indicator light will turn off in the following conditions

TITLE: Rear fog light indicator light

Illuminates when the rear fog light is on

TITLE: Turn Signal/hazard indicator light

Flashes when the turn signal switch lever or hazard switch is turned on

TITLE: Push Brake and Start Button to Drive indicator

Appears while the vehicle is in the P Park position This indicator means that the electric vehicle system will start when the power switch is pushed with the brake pedal depressed

TITLE: No key detected warning

Appears when

TITLE: No Key Hold power switch indicator

Appears when you try to turn off the electric vehicle system with the door closed and the Intelligent Key left outside the vehicle and the electric vehicle system is running Push and hold the power switch to turn off the electric vehicle system

TITLE: Key Battery Low warning

Appears when the Intelligent Key battery is running out of power If this indicator appears replace the battery with a new one

TITLE: Hold Key Near Start Button indicator

Appears when the Intelligent Key battery is running out of power and when the Intelligent Key system and vehicle are not communicating normally If this indicator appears touch the power switch with the Intelligent Key while depressing the brake pedal

TITLE: Key System Fault See Owner's Manual warning

Appears if there is a malfunction in the Intelligent Key system If this warning appears while the traction motor is stopped the power switch cannot be switched to the READY to drive position If this warning appears while the power switch is in the READY to drive position the vehicle can be driven Contact a NISSAN certified electric vehicle dealer for support

TITLE: Shift to Park warning

Appears when the driver's door is opened while the shift lever is in any position other than P Park If this warning appears push the park button on the shift lever to engage the P Park position An warning chime will sound

TITLE: Electric Vehicle system warning light

Illuminates briefly when the power switch is placed in the ON or READY to drive position This light illuminates if the Emergency shut off system is activated or a malfunction in any of the following systems occurs Contact a NISSAN certified electric vehicle dealer for support

TITLE: Release Parking Brake warning

Appears when the accelerator pedal is depressed when the electronic parking brake automatic release function cannot be used Release the electronic parking brake manually

TITLE: Door/liftgate open warning

Appears if any of the doors and/or the liftgate are open or not closed securely The vehicle icon indicates which door or if the liftgate is open

TITLE: Occupant status display

Shown when any vehicle occupant's seat belt is not fastened The display will remain until occupants have their seat belts securely fastened or until acknowledged by the driver

TITLE: Low Tyre Pressure warning

Appears when low tyre pressure is detected The warning appears each time the power switch is placed in the ON position as long as the low tyre pressure warning light remains illuminated If this warning appears stop the vehicle and adjust the pressure to the recommended COLD tyre pressure shown on the tyre placard

TITLE: Check position of gear lever warning

Appears if the system cannot detect the shift position Ensure the shift lever is placed in a proper position Have the system checked Contact a NISSAN certified electric vehicle dealer for support

TITLE: Apply parking brake warning

Appears if a malfunction occurs in the electric shift control system Contact a NISSAN certified electric vehicle dealer for support Park the vehicle in a safe location and make sure that the parking brake is applied If the parking brake is not applied the power switch may not be turned off The message on the vehicle information display turns off and the chime stops Have the system checked by a NISSAN certified electric vehicle dealer

TITLE: T/M system malfunction warning

Appears if there is a malfunction in the electric shift control system Contact a NISSAN certified electric vehicle dealer for support

TITLE: Shift position indicator

This indicator shows the shift position

TITLE: Drive Mode Selector indicator

Appears when a driving mode is selected using the Drive Mode Selector

TITLE: ePedal INDICATOR

Shows the status of the ePedal system by colour

TITLE: Hands OFF warning light

Illuminates when the Steering Assist is activated and the steering wheel is not operated or the driver takes their hands off the steering wheel. If the driver does not operate the steering wheel after the warning light has illuminated, an audible alert sounds and a warning flashes in the vehicle information display followed by a quick brake application to request the driver to take control of the vehicle again. If the driver remains unresponsive, the vehicle will automatically turn on the hazard lights and slow to a complete stop.

TITLE: ePedal SYSTEM FAILURE WARNING

Appears when the ePedal Step system is malfunctioning. Contact a NISSAN certified electric vehicle dealer for support.

TITLE: Shipping Mode On Push Storage Fuse warning

Appears if the extended storage switch is not pushed in. Contact a NISSAN certified electric vehicle dealer for support.

TITLE: Power will turn off to save the battery warning

Appears after the power switch is in the ON position for a certain period of time.

TITLE: Power turned off to save the battery warning

Appears after the power switch is automatically turned OFF to save the battery.

TITLE: Reminder Turn OFF Headlights warning

Appears when the driver side door is opened with the headlight switch left ON and the power switch is placed in the OFF position. Place the headlight switch in the AUTO position.

TITLE: Headlight system fault See Owner's Manual warning

Appears if the LED headlights are malfunctioning Contact a NISSAN certified electric vehicle dealer for support

TITLE: Time for a break indicator

Appears when the set Timer Alert activates You can set the time for up to 6 hours

TITLE: Chassis control system fault See Owner's Manual warning

Appears if the chassis control system detects a malfunction Have the system checked Contact a NISSAN certified electric vehicle dealer for support

TITLE: Battery too Low Please charge now warning

Appears when the Liion battery charge is getting low The low battery charge warning light and the master warning light also illuminate Charge the Liion battery as soon as possible

TITLE: EV System hot Power Reduced warning

Appears when the temperature of the traction motor Liion battery or other component of the EV system becomes too high If this warning appears vehicle speed will not increase due to power limitation even if the accelerator pedal is depressed The power limitation indicator illuminates

TITLE: Master warning light

Illuminates if a warning message appears in the vehicle information display

TITLE: EV System cold Power Reduced warning

Appears when the temperature of the Liion battery becomes too low If this warning appears vehicle speed will not increase due to power limitation even if the accelerator pedal is depressed The power limitation indicator illuminates

TITLE: Battery charge is low Power reduced warning

Appears when the remaining capacity of Liion battery becomes extremely low If this warning appears vehicle speed will not increase due to the power limitation even if the accelerator pedal is depressed The power limitation indicator illuminates Stop the vehicle in a safe location and contact a NISSAN certified electric vehicle dealer for support

TITLE: Power reduced warning

Appears due to reasons other than the hot cold or low charge power reduced warnings If this warning appears vehicle speed will not increase due to the power limitation even if the accelerator pedal is depressed The power limitation indicator illuminates

TITLE: Can't start Charging plug Connected warning

Appears while the charge connector is connected to the vehicle and the power switch is pushed to the READY to drive position Remove the charge connector

TITLE: EV system off Stop safely Evacuate to safe area outside car warning

Appears if the Liion battery is malfunctioning and a danger of the Liion battery thermal runaway is detected while driving Pull off the road to a safe location immediately leave the vehicle and contact a NISSAN certified electric vehicle dealer for support

TITLE: EV system off Evacuate to safe area outside car warning

Appears if the Liion battery is malfunctioning and a danger of the Liion battery thermal runaway is detected while stopped Leave the vehicle and contact a NISSAN certified electric vehicle dealer for support

TITLE: EV System Malfunction Power Reduced warning

Appears if there is a malfunction in the electric vehicle system and the power provided to the traction motor is reduced The message will vary depending on the condition of the system malfunction Follow displayed instructions

TITLE: Battery Management Fault Service Now warning

Appears when there is a malfunction with the 12volt battery system If this warning continues to appear have the system checked Contact a NISSAN certified electric vehicle dealer for support

TITLE: Lane Departure Warning LDW/INTELLIGENT LANE INTERVENTION/EMERGENCY LANE ASSIST ELA INDICATOR

Appears when the following systems where fitted are engaged

TITLE: Emergency Lane Assist ELA OFF INDICATOR

Appears when the Emergency Lane Assist ELA system is turned off

TITLE: Seat belt warning light

Illuminates whenever the power switch is in the ON position and any occupant's seat belt is not fastened When vehicle speed exceeds 15 km/h 10 MPH the warning light flashes and a chime will sound for at least 95 seconds or until all occupant's seat belts are securely fastened The system will reset when either rear door is opened while the vehicle is stationary

TITLE: Blind Spot Warning BSW/INTELLIGENT BLIND SPOT INTERVENTION INDICATOR

Appears when the Blind Spot Warning BSW and/or Intelligent Blind Spot Intervention systems are engaged

TITLE: Vehicle ahead detection indicator

This indicator shows the status of the following systems

TITLE: Cruise indicator

Models without Intelligent Cruise Control ICC system Shows the cruise control system status The status is shown by colour Models with Intelligent Cruise Control ICC system Shows the conventional fixed speed cruise control mode status The status is shown by colour

TITLE: Speed limiter indicator

Shows the speed limiter system status The status is shown by the colour

TITLE: Intelligent Cruise Control ICC SYSTEM STATUS INDICATOR

Shows the status of the Intelligent Cruise Control ICC system without ProPILOT system The status is shown by the colour and shape

TITLE: Speed control status/set distance/lane marker indicator

Shows the status of the Intelligent Cruise Control ICC system ProPILOT system and the detection of the lane markers The status is shown by the colour and shape

TITLE: Intelligent Lane Intervention ON/Intelligent Blind Spot Intervention ON/ProPILOT system status indicator

Appears when the following systems where fitted are turned on

TITLE: Steering Assist indicator

Appears when the Steering Assist system is engaged

TITLE: Hands on detection warning

Appears when the Steering Assist system is engaged and the following conditions occur Hold on the steering wheel immediately When steering operation is detected the warning turns off and the Steering Assist function is automatically restored

TITLE: Hands on detection warning

Appears when the Steering Assist system is engaged and the following conditions occur Hold on the steering wheel immediately When steering operation is detected the warning turns off and the Steering Assist function is automatically restored

TITLE: Supplemental air bag warning light

Illuminates briefly when the power switch is placed in the ON or READY to drive position If any of the following conditions occur the front air bag side air bag curtain air bag and/or pretensioner systems need servicing Contact a NISSAN certified electric vehicle dealer for support

TITLE: Hands on detection warning

Appears when the Steering Assist system is engaged and the following conditions occur Hold on the steering wheel immediately When steering operation is detected the warning turns off and the Steering Assist function is automatically restored

TITLE: Rear Automatic Braking RAB SYSTEM WARNING INDICATOR

Appears to indicate the status of the Rear Automatic Braking RAB system

TITLE: Intelligent Emergency Braking emergency warning indicator

Appears along with an audible warning when the Intelligent Emergency Braking with Pedestrian Detection system detects the possibility of a forward collision

TITLE: System fault See Owner's Manual warning

Appears when the following systems where fitted malfunction

TITLE: Unavailable Camera Temperature High warning

Appears if the interior temperature of the vehicle has reached such a high temperature that the sensor for the following systems where fitted can no longer function reliably Once the interior temperature has reached normal levels the warning should disappear If the warning continues to display have the system checked Contact a NISSAN certified electric vehicle dealer for support

TITLE: Currently Not Available warning

Appears when the following systems where fitted become unavailable because the Electronic Stability Programme ESP system is turned off

TITLE: Temporarily Disabled Front Radar Blocked warning

If the front radar sensor area on the front of the vehicle is covered with dirt or obstructed making it impossible to detect a vehicle ahead the following system where fitted is automatically turned off If the warning message appears park the vehicle in a safe location and turn the electric vehicle system off Check to see if the sensor area is blocked and clear if needed Restart the electric vehicle system If the warning message continues to appear have the system checked Contact a NISSAN certified electric vehicle dealer for support

TITLE: Not available Side radar obstructed warning

Appears when the following systems where fitted become unavailable because a radar blockage is detected

TITLE: Unavailable Slippery Road warning

Appears when the following systems where fitted become unavailable because the road is slippery

TITLE: Not Available Seat Belt Not Fastened indicator

Appears when the ProPILOT system is engaged and the driver's seat belt is not fastened the ProPILOT system is automatically cancelled The ProPILOT system cannot be used when the driver's seat belt is not fastened

TITLE: Antilock Braking System ABS warning light

Illuminates briefly when the power switch is placed in the ON or READY to drive position. If the ABS warning light illuminates while driving, it may indicate the ABS is not functioning properly. Contact a NISSAN certified electric vehicle dealer for support. If an ABS malfunction occurs, the antilock function is turned off. The brake system operates normally but without antilock assistance.

TITLE: Not available Visibility is impaired indicator

This message may appear when the Steering Assist system is engaged. Under the following conditions, the Steering Assist system is automatically cancelled. If you want to use the Steering Assist system again, cancel the ProPILOT system and activate it again when lane markers are clearly visible.

TITLE: Unavailable Low Visibility indicator

Appears when the Steering Assist system and/or Emergency Lane Assist (ELA) is engaged but unavailable. Under the following conditions, the Steering Assist system and/or Emergency Lane Assist (ELA) is automatically cancelled.

TITLE: Steering Assist Not Available Cannot Detect Lane indicator

Appear when the Steering Assist system is engaged but unavailable. The Steering Assist system is automatically cancelled when the lane markers in the travelling lane cannot be correctly detected. If you want to use the Steering Assist system again, cancel the ProPILOT system and set it again when lane markers are clearly visible.

TITLE: Not Available Parking Brake On indicator

This message may appear when the ProPILOT system is engaged. The ProPILOT system is automatically cancelled when the electronic parking brake is applied.

TITLE: Press brake pedal warning

Appears when the ProPILOT system has stopped the vehicle and the driver's door is opened but the electronic parking brake was not activated. Step on the brake pedal immediately.

TITLE: Unavailable Select Driving Aids in Settings indicator

Appears if neither the Intelligent Lane Intervention system nor the Intelligent Blind Spot Intervention system is enabled in the settings menu.

TITLE: Only Available with Cruise Control ON indicator

Appears when the Steering Assist switch is pushed while the Intelligent Cruise Control ICC system is not turned on

TITLE: Parking sensor sonar INDICATOR

Appears to indicate the status of the parking sensor sonar system

TITLE: Parking sensor system fault warning

Appears when there is a malfunction with the parking sensor sonar system

TITLE: Take a break indicator

Appears when the Intelligent Driver Alertness system detect that the driver attention is decreasing

TITLE: Charge warning light

Illuminates when the power switch is placed in the ON Turns off when the power switch is placed in the READY to drive position When this warning light illuminates a chime sounds and the following warning lights also illuminate The following messages also appear on the vehicle information display When these messages appear immediately stop the vehicle in a safe location apply the parking brake and place the vehicle in the P Park position Contact a NISSAN certified electric vehicle dealer for support