

# **NISSAN NAVARA**

# QUICK REFERENCE GUIDE



## **WELCOME TO YOUR NEW NISSAN NAVARA**

This guide provides a quick reference to several useful features of your new NAVARA.

Note that some of these features are optional and may not apply to your vehicle. For a complete description of all systems and features of your vehicle, please refer to your vehicle's Owner's Manual.

**ENJOY YOUR DRIVE!** 

# **CONTENTS**

### **DRIVING PREPARATION**

Doors – Remotely Unlocking and Locking	
Intelligent Key System	4
Rear Seat Folding/Location of Jack and Tools (Double Cab Model)	5
Passenger Airbag Deactivation	
Steering Wheel Adjustment	5
Headlights	5
Automatic Anti-Glare Rearview Mirror	
Climate Control	
Steering Wheel Controls	7
Audio System	8
Product Functions (Audio System)	9
Touch Screen Definition	10
Connecting your Mobile Phone or Audio Device via Bluetooth	11
Connecting an External Audio or Memory Device	11

### DRIVING

Starting and Stopping the Engine with the Intelligent Key	1
Driving the Automatic Transmission Vehicle in Manual Shift Mode.	. 1
ESP OFF switch	
Cruise Control switch	1
Four Wheel Drive Mode Control	1
Rear Differential Locking System	
Hill Start Assist	
Hill Descent Control	
Fuel Gauge	
Diesel Particulate Filter	1
ALIVII IADV FLINCTIONS	

### **AUXILIARY FUNCTIONS**

Vehicle Information Display	17
Instrument Brightness Control	
Parking Sensor System	
Around View Monitor	18
Rear View Monitor System	18
,	

### DOORS - REMOTELY UNLOCKING AND LOCKING

You can lock and unlock the doors by pressing the lock a or unlock button on the remote control key fob or Intelligent Key.



A mechanical key is available inside the Intelligent Key to lock/unlock the tailgate, fuel filler-cap, de-activate the passenger airbag or for use when the battery of the Intelligent Key is discharged.

### **INTELLIGENT KEY SYSTEM**

The Intelligent Key System\* is a keyless entry system that allows you to lock and unlock the doors without using the key when the Intelligent Key is within the system's operating range. To open a door, push the unlock button on the door handle and pull the handle towards you. To lock the doors, press the button on the door handle again.



### **SEAT ADJUSTMENT**



### Manual seats

- 1 Pull handle to adjust seat in horizontal direction.
- 2 Pull handle to adjust seat back angle.
- 3 Pull/Push lever to raise/lower the seat.



### Power seats\*

- 1 Move adjustment switch forward/backward to adjust the seat in horizontal direction.
- 2 Turn adjustment switch forward or backward to adjust seat back angle.
- 3 Pull up or push down the front or rear part of the adjustment switch to adjust the height of the front/rear part of the seat cushion.
- 4) Push front or rear side of adjustment switch to adjust the level of lumbar support.

### REAR SEAT FOLDING/LOCATION OF JACK AND TOOLS (DOUBLE CAB MODEL)



To fold up the rear seat:

- 1 Release strap.
- (2) Lift up the seat cushion.
- 3 Secure the seat cushion with the strap.

When returning the seat to the original position, make sure belts and buckles are positioned in their original position.

Jack and tools for wheel replacement are fitted in the pockets in the floor under the rear seat.

### PASSENGER AIRBAG DEACTIVATION

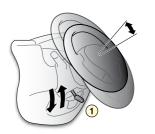
When fitting a rearward facing child restraint system on the front passenger seat, the front passenger airbag should always be deactivated:

- 1. With the ignition switched OFF, insert the ignition key into the front passenger airbag switch, located in the glove box as illustrated.
- 2. Press the key and turn it to the OFF position.

As long as the front passenger airbag is deactivated, the <PASSENGER AIR BAG OFF> indicator light on the instrument panel between the centre vents will illuminate.



### STEERING WHEEL ADJUSTMENT



Push down the lock lever (1) to adjust the position of the steering wheel. After adjustment, make sure to firmly pull up the lock lever to lock the steering wheel in position.

### **HEADLIGHTS**

### Auto Light System When the ignition is in the ON position and the headlight switch is turned to <AUTO>

the headlights will come on automatically, depending on the ambient light conditions.



Even if the headlights are not switched on, the daytime running lights will come on. The daytime running lights will turn off when the light switch is turned to the -DO- or Do position or when the headlights are switched on with the headlight switch in the <AUTO> position.

<sup>\*</sup> Available on LE Grade with leather seats option.

# AUT

ATION

PREPAR

DRIVING

### AUTOMATIC ANTI-GLARE REARVIEW MIRROR



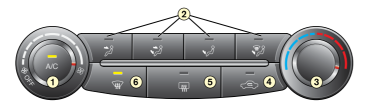
The automatic anti-glare rearview mirror is designed to automatically change the reflection according to the intensity of the headlights of the vehicle following you as sensed by the sensor © in the mirror.

The anti-glare system comes on automatically when the ignition is switched ON; the indicator light (a) will illuminate.

To switch the system off, push switch (a). The indicator light (b) will turn off. Push the switch again to turn the system on.

### **CLIMATE CONTROL**

### Manual Heater and Air Conditioner\*



- 1) Fan speed control dial/Air conditioner switch
- 2 Air distribution switches
- 3 Temperature control dial
- 4 Air recirculation switch
- 5 Rear window defogger switch
- 6 Windscreen defogger switch

### Defogging/defrosting the windscreen

For maximum defogging/defrosting performance:

- ① Push the front window defogger switch ⑥; the indicator light in the switch will illuminate. The air conditioner will switch on automatically if the ambient temperature is not too low. When the air conditioning is on, the indicator light in the A/C switch ① will illuminate.
- 2 Turn the temperature control dial 3 to the highest temperature position.
- 3 Turn the fan speed control dial 1 to the highest fan speed position.
- 4 Make sure the air recirculation mode is switched off (indicator light in switch 4 should be off).

**Note:** The air conditioner may not switch on with ambient temperatures below 0°C.

### Automatic Heater and Air Conditioner\*



- 1 Driver side/passenger side temperature control switches
- (2) Fresh air intake mode selection switch
- 3 Air recirculation mode selection switch
- (4) Display
- (5) Windshield defogger switch
- 6 Rear window defogger switch
- 7 Dual mode selection switch
- 8 Air conditioner switch
- 9 Fan speed control switches
- (10) Air distribution mode selection switch
- 11 AUTO mode selection switch
- 12 ON/OFF switch

### Defogging/defrosting the windscreen

For maximum defogging/defrosting performance:

- (1) Push the front window defogger switch (5); the indicator light in the switch will illuminate. The air conditioner will switch on automatically if the ambient temperature is not too low. When the air conditioning is on, the indicator light in the A/C switch (8) will illuminate.
- 2 Push the temperature control switch 1 to the highest possible temperature.
- 3 Push the fan speed control switch 9 to select highest possible fan speed.
- 4 Make sure the air recirculation mode is switched off (indicator light in switch 3 should be off, indicator light in switch 2 should be on).

### STEERING WHEEL CONTROLS

### Audio & Menu Control Switches



1 Back Press to return to a previous screen on the vehicle

information display.

2 ENTER Push the switch upv

Push the switch upwards or downwards to scroll through menus and lists on the vehicle information display. Press

the switch to confirm or enter a selection.

In Audio mode, use the <ENTER> button to change the

audio input source.

In trip computer mode, use the <ENTER> button to scroll

through trip computer (trip and fuel economy) data.

3 Seek-Track TUNER mode – to seek previous/next broadcasting station (short press is manual seek, long press is

automatic search). MEDIA/AUX mode – Shortly press the button to return to previous track or skip current track on CD or other device connected via the auxiliary inputs. Press longer than 1.5 seconds to fast forward or reverse through the track being alound.

through the track being played.

4 Volume +/- Push to increase/decrease the audio volume.

<sup>\*</sup> Standard on SE Grade.

<sup>\*</sup> Standard on LE Grade.

### **AUDIO SYSTEM**

### Product Introduction

This multimedia entertainment system integrates GPS navigation, audio and video entertainment, and mobile office applications like Bluetooth.

### Features

- Digital TFT LCD screen, 800 x 480 Resolution, Touch Control
- Navigation Map display with Route Plan, Advance POI Management
- Bluetooth hands-free, phonebook transfer, A2DP function
- Music/Movie
- DVD player, compatible with DVD, DVD-R/RW, VCD, CD, CD-R/RW, MP3
- Radio AM/FM/RDS
- iPod connectivity
- Date and Time
- Reverse Camera

### **Basic Operation**

To turn the radio on, unit switches on with ACC while the vehicle is in the ACC on position. To turn the radio off, press the power button or turn the vehicle off.

**Note:** Remove protective film from the touch screen before operation. For better use, please kindly use touch pen or nail to touch the screen.

### Calibration

Calibrating the touch screen will line up your physical touch to where the device perceives your touch is. If your touch doesn't line up to where it should be on the screen, you may need to re-calibrate the touch screen.

Touch the <Options> icon in the main menu, Next touch the <System> tab. Touch < Calibration > to begin.

Touch the <+> in the center of the screen. The <+> will move to a new location each time you touch it until calibration is complete (center, top left, top right, bottom left, and bottom right).

The calibration screen will close automatically, or a prompt will ask you totouch anywhere on the screen to accept changes.

### Switching Modes

You can switch modes by pressing the <Source> button on the Steering Wheel Controls, pressing an application button on the unit, minimizing the program and selecting another application, or pressing the <Menu> button on the unit and selecting another application.

Note: The Radio, Movie, Music, and DVD applications cannot run at the same time, however any one of these applications can run at the same time as any other program.

### Functions and Applications

If the Navigation and Bluetooth applications are running at the same time. the Bluetooth will have priority during a phone call, and audio from the navigation will be muted for the call duration.

### PRODUCT FUNCTIONS

### Navigator

Touch < Navigator > in the Main Menu or press the unit's < NAVI > button to enter the navigation interface.

**Note:** The "Mobile Navigator" folder in SD card contains the navigation program files. Do not delete any of these files. When the navigation function is operating, do not remove the SD card; the navigation will stop functioning.

### Music

Touch < Music > in the main menu to start the music player. You can also double tap audio files in <Files> app to automatically open the music player and play files. Music file supported: MP3/WMA/WAV.

Touch the <Radio > icon in the main menu, or press the units <Radio > button to enter the Radio application. You can search for radio stations, adjust radio frequencies and save favorite stations to presets.

### DVD/Disc Playing Function

Touch the <DVD> icon in the main menu, or press the unit's <DVD> button to enter the DVD application.

Touch anywhere on the screen to display the DVD playback menu. Changes made to the audio or subtitle options using the DVD playback menu only apply to the current playback settings. To change audio or subtitle settings for every playback, touch the <SET> button in the DVD playback menu and adjust the language options in the DVD player system settings.

If the language settings chosen are not available with that DVD, the default DVD language settings will be used. Keep discs clean to avoid dust/pollutants, or disc may not operate properly, and possibly cause damage to unit.

Please do not operate < Eject > in 5 seconds after inserting.

Touch the <Apps> icon in main menu to open the apps menu. The apps menu contains <Files>, <Movie>, <Audio> icons etc.

This device supports several kinds of Apple devices (iPod. iPhone, iPod Touch,etc.), giving you music playback and battery charging at the same time. To use your apple device, connect the device to the USB. Touch the < Link-Pod > icon in the main menu.

The iPod application will display the current song title, artist, and albumplaying, as well as allow you to choose from your apple device's playlist. Artists. Albums, and Genres.

### Bluetooth

Use the digital keyboard in the Bluetooth interface to input the desired numbers then touch the icon to connect a call, if you want to change the phone number, you can press the <Clear> button to delete one by one. You can also use your mobile phone to dial, however it is not recommended when vehicle is not in park. Touch the icon to end the call.

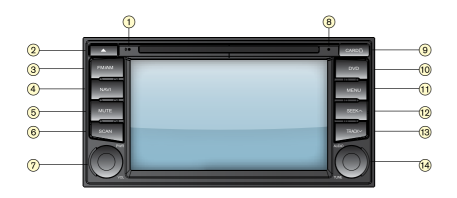
### Movie

Touch the <Apps> icon in the main menu then touch the <Movie> icon in the Apps menu to open the movie application. Start the player by double tapping a movie file, or by touching a file and pressing the <Play> button. You can also open the movie application by double tapping a file in the <Video> tab of the <Files> application.

Video formats supported: MPEG-4, WMV7, WMV8, WMV9 (VC-1), H.264, Real Video, Vp6, Vp8 and DivX 4/5/6.

### Voice Control

Voice control is a feature that allows users to control the product by speaking different commands. By removing the need to use buttons, dials and switches, users can easily operate functions and services while keeping their hands on the steering wheel.



- Mic for Bluetooth handsfree
- Mechanised disc slot
- Radio function/switch between FM and AM
- Use to toggle between navigation and alternative mode
- 5 Turn mute on/off
- Scan for available radio stations
  - Turn clockwise and anticlockwise for volume control. Long press puts the radio in standby mode. Short press will toggle the screen brightness between normal/night and off modes.

- Reset button
- Map card slot
  - Enter DVD/disc state. Press again to cycle between DVD/SD/USB.
- i) Enter main menu
- ln radio function, short press for previous/next station.

  Long press to search high/low frequency. In DVD/iPod function

press for previous/next track.

In radio function, turn left and right to select radio frequency.
In DVD or iPod function, turn left and right to select tracks.

# CONNECTING YOUR MOBILE PHONE OR AUDIO DEVICE VIA BLUETOOTH



Using Bluetooth technology, you can connect (pair) your mobile phone with the vehicle for hands-free use of your mobile phone and/or pair your phone or audio device to use Bluetooth audio streaming.

### Pairing device

To make a Bluetooth connection, you must pair the device with your phone.

- Open your mobile phone's settings menu.
- Locate the Bluetooth settings.
- Turn on Bluetooth.
- Search for Bluetooth devices. (Please refer to owner's manual).
- Select Nissan, and enter 0000 for password.

If you have paired your phone with the device, the device will automatically connect your mobile phone the next time you open the Bluetooth application (the mobile phone's Bluetooth connectivity must be turned on before connecting).

### Disconnecting Bluetooth devices

- Touch < Device >, and then select the mobile phone's Bluetooth name.
   Touch < Disconnect > to disconnect the phone.
- Touch < Devices > to view unit's pairing history.
- Touch <Connect> to attempt a connection to a phone selected in the list.
- Touch <Delete> to remove the selected device's pairing history.
- To select a device, touch any of the device names on the list.

# CONNECTING AN EXTERNAL AUDIO OR MEMORY DEVICE



Your vehicle is equipped with 3.5mm Jack and USB type auxiliary input sockets, located at the centre console as illustrated.

Using these auxiliary inputs, you can connect an iPod/iPhone/ MP3 player or USB device to your vehicle's audio system.

Press the <MEDIA> or <AUX> button on the audio unit to select audio playback from the externally connected device.

# STARTING & STOPPING THE ENGINE WITH THE INTELLIGENT KEY

To start the engine using the Intelligent Key:

- 1. Manual transmission models:
  - Depress the clutch pedal with the shift lever in the N (Neutral) position. Automatic transmission models:

START

STOP

- Depress the brake pedal while the shift lever is in the P (Park) or N (Neutral) position.
- Push the Start/Stop button. The engine will start or the glow plug indicator light will come on when pre-heating of the diesel engine is required.
- If the glow plug indicator light came on, wait until the light turns off, then push the Start/Stop button once again to start the engine.

To stop the engine using the Intelligent Key:

- 1. Stop the vehicle.
- 2. Manual transmission models:
  - Depress the clutch pedal and move the shift lever to the N (Neutral) position.
  - Automatic transmission models:
  - Depress the brake pedal and move the shift lever to the P (Park) or N (Neutral) position.
- Push the Start/Stop button to stop the engine. The ignition switch is now in the OFF position.
- After opening the door, the ignition switch position will change from OFF to LOCK and the steering lock will be activated.

Note: The Start/Stop button functionality is specific to LF Grade vehicles

# DRIVING THE AUTOMATIC TRANSMISSION VEHICLE IN MANUAL SHIFT MODE

When the shift lever is shifted into the manual (+/-) shift gate, the transmission can be shifted as a 7-gears sequential gearbox. To shift up, move the shift lever to the + (up) side. To shift down, move the shift lever to the - (down) side.

In the manual shift mode, the actual transmission position is displayed in the vehicle information display.

### **ESP OFF SWITCH**

The Electronic Stability Program (ESP) monitors driver inputs and vehicle motion. Under certain driving conditions, the ESP system will help you to control the vehicle by applying braking force to one or more road wheels and adjust engine output in order to retain or regain vehicle stability.

Under certain conditions, for example when freeing the vehicle from mud or snow, you may want to deactivate the ESP system in order to have full engine output on the wheels to free the vehicle.



To switch off the ESP system, push the ESP <OFF> switch: the ESP OFF indicator light in the combination meter will illuminate. Push the switch again to switch on the ESP system; the ESP OFF indicator light in the combination meter will turn off.

When the ESP system is switched off, it will automatically be switched on again after the ignition switch is switched from OFF to ON, next time you start the vehicle.

### **CRUISE CONTROL SWITCH**

1 < CANCEL > switch

2 <RES/+> and <SET/-> switch

3 Cruise Control main switch

4 Telephone switches



Turn on or off the Cruise Control system using the main switch on the steering wheel. The Cruise Control indicator light at the top of the vehicle information display will illuminate.

### Setting Cruise Control

- Push the Cruise Control main switch ③, accelerate to the desired cruising speed and press <SET/-> ②; the set cruise speed will be shown on the vehicle information display and the cruise control indicator light will turn green.
- The vehicle will now maintain the set cruising speed without the need to depress the accelerator pedal.
- Adjust the cruising speed up or down by pressing <RES/+> or <SET/-> ②.
- Cancel cruising by tapping the brake or clutch pedal or by pressing <CANCEL> ①.
- Resume cruising at the previous speed by pressing <RES/+> 2.
- To turn cruise control off, push the cruise control main switch ③.

### FOUR WHEEL DRIVE MODE CONTROL



The four-wheel drive (4WD) mode switch allows you to choose between three drive modes: two-wheel drive (<2WD>), four-wheel drive high gearing (<4H>) and four-wheel drive low gearing (<4LO>).

Select the drive mode using the 4WD mode select switch according to the actual driving conditions. Use the below table as a guideline for drive mode selection.

4WD mode	Wheels driven	Indicator		Use conditions	Occasion of AMD made switch
switch		4WD mode	<4LO>	Use conditions	Operation of 4WD mode switch
<2WD>	Rear wheels	<b>⊘+</b> ⊘	-	For driving on dry, paved roads.	Shifting between the <2WD> and <4H> drive modes can be done while driving.  The indicator will change when the drive mode
<4H>	Four wheels	#+# #-1	-	For driving on rough, sandy or snow-covered roads.	is changed.  Shifting between the <2WD> and <4H> modes must be performed at speed below 100 km/h (60 MPH).
	Neutral	4LO (E)	[4LO] Blinking	The [4LO] indicator blinks when shifting between <4H> and <4LO>.	Shifting between the <4H> and <4LO> drive modes:  Stop the vehicle, depress the clutch pedal (MT models and the brake pedal and shift the shift level to the N (Neutral) position.  Depress and turn the 4WD mode switch. The 4WD mode switch will not shift between <4H> and 4LO> when the transmission is not in the N (Neutral) position or the vehicle is moving.  Wait for the [4LO] indicator to stop blinking and stay on or off before shifting your transmission into gear or releasing the clutch pedal (MT models).
<4LO>	Four wheels	ØŢ₩ 4LO ∰ B-L¶	[4LO] Remains on	For use when maximum power and traction are required at low speeds (for example, on steep grades or rocky, sandy, mudy roads).	

### REAR DIFFERENTIAL LOCKING SYSTEM



The rear differential locking system is designed to transmit engine power equally to the left hand and right hand rear wheels.

If your vehicle is stuck in sand, mud, snow, etc. and the differential lock is not activated, all engine power is transmitted to the wheel that encounters the least resistance, thus causing it to spin.

In such case, switch on the rear differential locking system as follows:

- 1. Completely stop the vehicle.
- 2. Turn the 4WD mode switch to the <4LO> position.
- 3. Push the differential lock switch to the ON position. The differential lock indicator light will first blink and then remain on when the differential gear is locked.



The forward emergency brake system is a supplemental aid to the driver. It is not a substitute for the driver's attention to traffic conditions or his responsibility to drive safely. It cannot prevent accidents due to carelessness or dangerous driving.

The forward emergency brake system may not function under all driving, traffic, weather and road conditions.

Note: Refer to your vehicle's Owner's Manual for full details on the functioning of the Forward Emergency Brake system.

### HILL START ASSIST\*

The Hill Start Assist (HSA) system automatically keeps the brakes applied for 2 seconds to prevent the vehicle from rolling as you start to drive away on a hill.

Hill Start Assist will operate automatically under the following conditions:

- The shift lever is shifted into a forward (vehicle facing uphill) or reverse (vehicle facing downhill) gear;
- The vehicle is stopped completely on a hill by applying the foot brake;
- The slope exceeds 3 degrees.

<sup>\*</sup> Available on LF Grade.

### **HILL DESCENT CONTROL\***

The Hill Descent Control system provides automatic additional braking on steep hills below 25-35 km/h, e.g. during off-road driving. It is a useful feature when engine braking alone is not sufficient to control the desired vehicle speed.

To most efficiently use the Hill Descent Control system:

- 1. Turn the 4WD mode switch to the <4LO> position.
- Push the Hill Descent Control switch, located on the centre console, to the ON position; The Hill Descent Control light on the instrument panel will illuminate and the system will automatically maintain a low descending speed.

If you depress either the accelerator pedal or the brake pedal when the Hill Descent Control system is active, the system will be temporarily deactivated. As soon as you release the accelerator or brake pedal, the Hill Descent Control function will be restored.



5

To turn off the Hill Descent Control system, push the Hill Descent Control switch again; the indicator light on the instrument panel will turn off.

### **FUEL GAUGE**

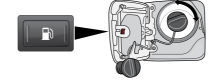
The fuel gauge indicates the approximate level of fuel in the tank when the ignition is ON.

A low fuel warning appears on the vehicle information display when the fuel level in the tank is getting low. Refuel as soon as it is convenient.



The arrow with the fuel pump symbol (1) reminds you that the fuel-filler lid is located on the left hand side of the vehicle.

To open the fuel-filler lid, push the fuel-filler opener switch on the lower instrument panel. While refuelling, put the fuel filler cap on the cap holder as illustrated.



After refuelling, turn the fuel cap clockwise until you hear the ratchet clicks and firmly close the fuel-filler lid.

### **DIESEL PARTICULATE FILTER**

Driving conditions such as frequent short journeys or stop/start driving can result in excessive build up of carbon in the filter.

When this happens, the Diesel Particulate Filter (DPF) warning light will illuminate to inform you that the vehicle must be driven in a particular manner to start regeneration of the DPF filter.



When the DPF warning light is illuminated, provided that legal and safety conditions allow, the vehicle should be driven at a speed of over 80 km/h until the DPF warning light turns off.

### **VEHICLE INFORMATION DISPLAY**



The vehicle information display, located centrally between the tachometer and the speedometer, provides a lot of useful information as well as warnings. It also allows you to customise vehicle and system settings, using the switches on the left hand side of the steering wheel.

Depending on the vehicle's specification, the vehicle information display can provide following information:

- Navigation instructions
- Audio status
- Trip computer information
- Indicators for operation
- Oil control system information
- Automatic Transmission position
- Clock data
- Compass data
- 4WD mode status information
- Cruise control status/settings

Use the UP, DOWN and <ENTER> switches on the steering wheel to change the data displayed on the vehicle information display and to change various system settings.

# Changing the data displayed on the vehicle information display

Use the switches on the left hand side of the steering wheel to select the data being displayed on the vehicle information display. Each time the UP or DOWN switch is pressed, the data displayed changes as follows:

Car View (= Home) → Average Speed → Elapsed time and trip odometer → Current and average fuel consumption → Navigation instructions → Compass data → Audio → Driving Aids → Warning checks → Settings Menu → Car view (= Home)

For full details on using the vehicle information display, refer to your vehicle's Owner's Manual.

### Resetting trip computer data

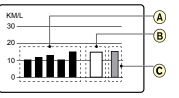
To reset trip computer data (Trip odometer, elapsed time, averagespeed, fuel consumption data), press the <TRIP RESET> switch on the instrument panel for more than one second.



### ECO Drive Report

You can enable/disable the Eco Drive Report through the Vehicle Information Display (menu [SETTINGS], sub-menu [Display Settings]). If switched ON, the vehicle information display will show the ECO management display after you turn the ignition OFF.

- A History of average fuel consumption (previous 5 iourneys).
- Average fuel consumption last journey.
- © Best average fuel consumption.



<sup>\*</sup> Available on LF Grade.

### **INSTRUMENT BRIGHTNESS CONTROL**

The brightness of the instrument panel lighting can be adjusted using the instrument brightness control switch on the instrument panel.



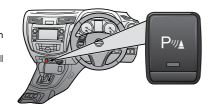
### **PARKING SENSOR SYSTEM**

The parking sensor (sonar) system sounds a tone to inform you of objects near the rear bumper while reversing. If set to ON in the vehicle information display, the sensor view will automatically appear in the vehicle information display.

When you approach an object near the rear bumper, a beep will sound. The nearer you approach the object, the higher the frequency of the beeping sound will become until it will sound continuously when you are only a very small distance away from the object.

To temporarily switch off the parking sensor system, press the parking sensor OFF switch on the instrument panel; the indicator light in the switch will turn off.

To turn on the system again, press the switch once again; the indicator light in the switch will illuminate.



When switched off, the parking sensor system will automatically be re-activated when restarting the engine.

### **AROUND VIEW MONITOR SYSTEM**

Four cameras around the vehicle give a virtual 360° view, displayed on the inside rear-view mirror. With Moving Object Detection (MOD) which lights up in the image to warn when something is coming into a blind spot.

Apart from the visual display, reverse sensors provide audible warnings when you approach an object behind the vehicle. (Applicable to LE grade)

### **REAR VIEW MONITOR SYSTEM**

The rear view monitor is designed to assist you visually in becoming aware of objects behind the vehicle while reversing. It is automatically activated when you shift into reverse gear.

### visit our website at: www.nissan.co.za

Publication No.: QR18E-0D23E0ZA Printed in South Africa Nissan SA (Pty) Ltd

Every effort has been made to ensure that the content of this publication is correct at the time of going to press. (August 2018) In accordance with the company's policy of continuously improving its products, Nissan reserves the right to change at any time the specifications of the vehicles described and shown in this publication without notice.