

# NISSAN PATROL QUICK REFERENCE GUIDE



# **WELCOME TO YOUR NEW NISSAN PATROL**

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

For a complete description of all systems and features of your vehicle, please refer to the vehicle's OWNER'S MANUAL.

Note that some of these features are optional and may not apply to your vehicle.

**ENJOY YOUR DRIVE!** 

# CONTENTS

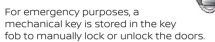
Locking & Unlocking the Doors, Back Door & Fuel Filler Lid	. 2	Intelligent Around View Monitor
Front Seat Adjustment		
		Selectable Vehicle Control & Driver Warning Systems
Automatic Drive Positioner System	4	Intelligent Back-up Intervention (IBI) System 1
Push Button Ignition Switch	4	Brake Assist (BA) System 1
Vehicle Information Display & Trip Computer	4	Four Wheel Drive Shift Switch 1
Headlamps & Wipers	5	Hill Descent Control System 1
Heated Steering Wheel	. 5	Vehicle Dynamic Control (VDC) System 1
Rear Window Defogger/Windscreen Deicer	. 5	Differential Lock Mode1
Clock Adjustment	. 5	Intelligent 4 X 41
Power Outlets	. 6	Climate Control
Cool Box	6	Audio and Video System1
Security System	6	Connecting Bluetooth® Devices 1
Outside Door Mirrors	. 6	In Case of Emergency1
Centre Multi-Function Control Panel		

#### LOCKING & UNLOCKING THE DOORS. **BACK DOOR AND FUEL FILLER LID**

#### Remote door locking/unlocking

You can lock and unlock the doors, back door and fuel filler lid by pressing the lock or unlock button on the intelligent key.

The back door can be remotely opened and closed by pressing the back door button for more than one second.



#### Intelligent key system

The intelligent key system allows you, within a certain operating range, to lock and unlock the doors, back door and fuel filler lid without actively using the key fob. To lock or unlock the doors and fuel filler lid, carry the intelligent key with you and simply press button (a) on one of the front door handles or the backdoor unlock button (B) on the back door.



If, after unlocking the doors, the doors are not opened or the ignition switch is not operated within 30 seconds, the doors will automatically relock. Doors cannot be locked when the intelligent key is left inside the vehicle. When the intelligent key is left inside the vehicle and you attempt to lock the doors, a warning chime will sound and the doors will unlock.

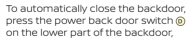
#### Power back door opening/closing

The power back door can be automatically opened/closed in three ways, provided that the power back door main switch (A) is in the "ON" position:

By pressing the power back door switch (B) on the lower side of the instrument panel



- By pressing the power backdoor button on the intelligent key for more than one second.
- By pressing the power back door opening switch © on the back door for more than one second (only when ignition switch is in the "OFF" position).



To disable the power back door opening/closing function, push the power back door main switch (A) to the "OFF" position



#### Power back door reverse function

During opening or closing, the power back door motion will reverse when one of the relevant switches is activated during opening/ closing. It will also automatically reverse when an object is caught during opening or closing.

#### FRONT SEAT ADJUSTMENT



Horizontal adjustment: move the adjustment switch 1 forward or backward

#### 2ND AND 3RD ROW SEATS -RECLINING AND FOLDING

#### 2<sup>nd</sup> row seat reclining

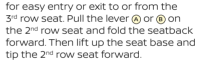
Entry to 3rd row seat

To manually recline the seatback of the 2<sup>nd</sup> row seat, pull lever (A) and recline the seatback to the desired position, then release lever (A)





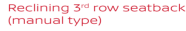
Adjustment of seatback inclination: move adjustment switch (1) forward or backward







Seat lifter: Pull up or push down adjustment switch (1) to raise or lower the seat. Tilt the switch up or down to adjust the angle of the seat.



Pull strap (A) and position the seatback at the desired angle. Then release strap (A).





Lumbar support adjustment: Push either side of the adjustment switch (1) to adjust the level of lower back support provided by the seat.

### Reclining 3rd row seatback (electrical type)

Push and hold either side of the switch located near the 3rd row seat cup holders until the desired seatback angle is obtained.



#### Folding 3rd row seat (manual type)

Pull strap (A) and fold the seatback forward. When returning the seatback, make sure it securely locks in position.



#### Folding 3rd row seat (electrical type)

Push and hold the front side (1) of the corresponding switch (L = left seat, R = right seat) on the right side of the luggage room to fold down the seatback. Push and hold the rear side of the switch (2) to return the seatback to its original position.



#### AUTOMATIC DRIVE POSITIONER SYSTEM

The automatic drive positioner system has an entry and exit function which will move the steering wheel upwards and driver's seat backwards for easy entry or exit when the door is opened and the ignition switch is in the "LOCK" position. The system can memorise 2 individual settings for the position of the driver's seat, steering wheel and outside door mirrors.

Press "SET" followed by "1" or "2" to store a setting. Press "1" or "2" to recall a setting.



Starting from the "LOCK" position, repeatedly pressing the push button without applying the foot brake will change the state of the ignition switch as shown.

Start the engine by applying the foot brake and pushing the ignition switch.

After stopping the engine, the ignition switch will be in the "OFF" position. When a door is opened. the state of the ignition switch will change to the "LOCK" position.

#### VEHICLE INFORMATION DISPLAY & TRIP COMPUTER



The vehicle information display, located between the speedometer and tachometer, displays the indicators for the driving system. intelligent key operation and various warnings. vehicle information and trip computer data.

LOCK ---- ACC ---- ON

To operate the trip computer, use switches (A) and (B), located at the right side of the combination meter panel. Each time switch (A) is pushed, the display will subsequently show:



- Average fuel consumption
- Elapsed time and trip distance
- Distance until refuelling is required ("distance to empty")
- Outside air temperature
- Settings
- Warning check

Push switch (B) to reset trip computer data.

#### **HEADLAMPS & WIPERS**

#### Auto light system

With the light switch in the "AUTO" position, the vehicle lights will be switched on and off automatically. depending on the light conditions.



#### Headlamp cleaner

To operate the head lamp cleaner when the head lamps are on while the ignition switch is in the "ON" position:

- Push the headlamp cleaner switch.
- Pull the windscreen washer switch towards you. The headlamp cleaner will operate together with the windscreen washer.

#### Auto wipe system

the wipers will start operating automatically when rain is detected on the windscreen.

adjusted by turning the wiper switch as indicated: (2) = more sensitive, (3) = less sensitive.

With the wiper switch in the "AUTO" position (1),

The sensitivity of the rain sensing system can be

#### **HEATED STEERING WHEEL**



Push the heated steering wheel switch located on the lower side of the centre console to heat the steering wheel under cold weather conditions. The indicator light (1) in the switch will illuminate and the system will maintain a steering wheel temperature of above 20°C.

The heating system will not operate at temperatures above 20°C. Push the heated steering switch again to switch off the system.

#### REAR WINDOW DEFOGGER/WINDSCREEN DEICER



Push the rear window defogger switch 11 to defog the rear window. When the defoager is activated, the indicator light in the switch (2) will illuminate

Together with the rear window defoager, the windscreen deicer will be activated. The rear window defogger/windscreen deicer will switch of automatically after 15 minutes. Push switch 1 again to manually switch off the rear window defogger/windscreen deicer.

#### **CLOCK ADJUSTMENT**

To adjust the clock:

 Press the "SETTING" button 1 on the multifunction control panel



Select "Clock" from the Settings menu



 Adjust the clock settings using the multifunction controller (2)



#### **POWER OUTLETS**

Power outlets to connect any 12V accessory to are provided in the front, rear and luggage room as illustrated.





Lug

Luggage room

#### **COOL BOX**

The centre console box can be used as a cool box. To open the console box from the front, push knob (a) and pull up the lid. To open the box from the second row seat, push knob (b) and pull up the lid.

console

To use the cool box function:

- Start the engine and switch on the air conditioner (the cool box functions only with air conditioning on),
- Press the cool box switch © inside the cool box; the indicator light ① will illuminate.



#### **SECURITY SYSTEM**

Your vehicle is equipped with both an engine immobiliser system and a theft warning system. Both systems will automatically be activated after the engine is stopped and the doors are locked and will be deactivated after the doors are unlocked.

The theft warning system includes ultrasonic sensors that sense intrusion into and movements within the passenger compartment as well as tilt sensors that detect a change in the vehicle's inclination.

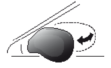
Under certain circumstances (leaving a pet inside the vehicle, transporting the vehicle on a ferry), it may be desired to exclude the ultrasonic and tilt sensors from the theft warning system. To do so, push the cancel switch located on the instrument panel. The ultrasonic and tilt sensors will now be excluded from the theft warning system until the system is disarmed.



#### **OUTSIDE DOOR MIRRORS**

**Defogging**: The outside door mirrors will be heated when the rear window defogger/windscreen deicer is switched on.





**Folding**: With the ignition switch in the "Acc" or "ON" position, push the "CLOSE" side (1) of the outside mirror folding switch to fold the outside door mirrors. Push the "OPEN" side (2) to unfold the mirrors.

**Reverse tilt-down**: When the selector lever is moved to the reverse (R) position, the outside door mirrors will turn downwards automatically for better rear visibility.

#### **CENTRE MULTI-FUNCTION CONTROL PANEL**





Displays the around view monitor

Gives access to guidance control functions. During actual route guidance: repeat last voice command



To enter a destination



Displays the current map location on the screen



Provides access to the phone menu



Displays vehicle and navigation information



Displays current setting of the vehicle information, air conditioner, audio and navigation systems



Provides access to the settings menu



To scroll through menus, move on a map, enter a selection, etc.



To manually switch between day and night screen modes



To return to a previous screen or cancel a selection

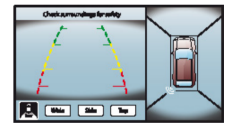
#### INTELLIGENT AROUND VIEW MONITOR

The Intelligent Around View Monitor is designed as an aid while parking or reversing the vehicle. The system uses multiple cameras to display various views of the vehicle and its surroundings on the centre display.



When the selector lever is moved to the reverse (R) position, the system automatically shows the rear view of the vehicle on the display.





Repeatedly press the "CAMERA" button to select different displays of the front, side and rear of the vehicle.

#### STEERING WHEEL CONTROLS - AUDIO, TELEPHONE & CRUISE CONTROL

#### Audio/telephone (left hand side of steering wheel)



Change between audio input sources in the sequence: AM, FM, CD, DVD, Music Box, iPod, USB, Bluetooth\* audio and AUX (auxiliary input).



Short push up/down: select next or previous preset station, track or chapter (DVD). Long push up/down: find next or previous channel, forward/rewind or change folder.



Press: Enter Return to previous screen or cancel a selection



Increase/decrease volume



Handsfree telephone control

# Intelligent cruise control (right hand side of steering wheel)

Your vehicle may be equipped with one of the following cruise control systems:

- Fixed speed cruise control: allows you to maintain a fixed speed without operating the accelerator pedal
- Intelligent cruise control: allows you to maintain a fixed speed without using the accelerator pedal (like fixed speed cruise control) whereas the system can also automatically maintain a set distance to any vehicle appearing in front of you (vehicle-to-vehicle distance control).

#### Fixed speed cruise control system

 Switch on the cruise control system by pressing the cruise control main switch (a). The "CRUISE" indicator light (1) on the instrument panel will illuminate.



Accelerate to the desired speed.

 Push the "COAST/SET" switch (a) downwards and release it. The "SET" indicator light (a) on the instrument panel will illuminate.



The vehicle will now maintain the set speed without the need to operate the accelerator pedal.

To temporarily cancel cruise control operation, push the "CANCEL" switch © or tap the brake pedal.

To resume cruising at the set speed, shortly push the "ACCEL/RES" switch (a) upwards.

To increase or decrease cruising speed, push the "ACCEL/RES" switch or the "COAST/SET" switch respectively until the desired speed is reached.

Press the cruise control main switch (a) to switch off the cruise control system; all cruise control indicator lights will turn off.

#### Intelligent cruise control (ICC) system

Switch on the cruise control system by pressing the cruise control main switch (a). A short press on the main switch will activate the ICC system mode (vehicle-to-vehicle distance mode) whereas a long press (approx.

1.5 sec.) will activate the conventional (fixed speed) cruise control mode.



For fixed speed control mode, please refer to the paragraph "Fixed speed cruise control system". If ICC mode is selected, the "CRUISE" indicator light (1) will come on together with the set distance (2) and vehicle speed (3) indicators.



- Accelerate to the desired speed.
- Push the "COAST/SET" switch @ downwards and release it.
   The set vehicle speed ③ will be displayed.

The vehicle will now maintain the set speed without the need to operate the accelerator pedal.

If the vehicle-to vehicle distance mode (ICC) is selected, your vehicle will automatically maintain a set distance to the vehicle in front of you. Additionally, your vehicle may be equipped with a Backup Collision Intervention (BCI) system.

Push switch (a) to change the set distance between short (30m), middle (45m) and long (60m).

To temporarily cancel cruise control operation, push the "CANCEL" switch  $\textcircled{\scriptsize 0}$  or tap the brake pedal.

To resume cruising at the set speed, shortly push the "ACCEL/RES" switch @upwards.

To increase or decrease cruising speed, push the "ACCEL/RES" switch or the "COAST/SET" switch respectively until the desired speed is reached.

Press the cruise control main switch (a) to switch off the cruise control system; all cruise control indicator lights will turn off.

# SELECTABLE VEHICLE CONTROL AND DRIVER WARNING SYSTEMS

Your vehicle may be equipped with one or more of the following vehicle control and driver warning systems. Additional information on each system is provided later in this section.

Control systems:	Warning systems:
<ul> <li>Intelligent Distance Control (IDC)</li> </ul>	<ul> <li>Intelligent Blind Spot Warning (IBSW)</li> </ul>
<ul> <li>Intelligent Lane Intervention (ILI)</li> </ul>	Intelligent Forward     Collision Warning (IFCW)
<ul> <li>Intelligent Blind Spot Intervention (IBSI)</li> </ul>	Intelligent Lane     Departure Warning (ILDW)

The above mentioned functions can be activated or deactivated through the "SETTINGS" menu:



Both systems will not be operative at low speeds.

#### SELECTABLE VEHICLE CONTROL AND DRIVER WARNING SYSTEMS (CONTINUED)

- Press the "SETTING" button on the multifunction control panel
- Select "Driver Assist" from the menu
- 3 Select "Vehicle Control Features" to activate or deactivate Distance Control Assist, Lane Departure Prevention and Blind Spot Intervention systems.
- 4. Select "Driver Warning Features" to activate or deactivate Forward Collision Warning, Lane Departure Warning and Blind Spot Warning systems.
- 5. Switch "Backup Collision" ON or OFF in the "Driver Assist" menu.









#### Dynamic Driver Assistance Switch

Vehicle control functions that are activated through the "Settings" menu can be switched on or off during driving by pressing the Dynamic Driver Assistance switch (1) on the steering wheel.



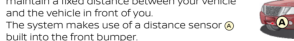
#### Warning systems switch

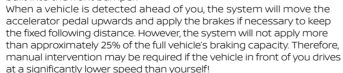
Warning systems that are activated through the "Settings" menu can be switched on and off during driving by pressing the warning systems switch on the lower instrument panel. When the warning systems are turned off, the indicator light 2 in the switch will turn off.



#### Intelligent Distance Control (IDC) system

The IDC system helps you to automatically maintain a fixed distance between your vehicle and the vehicle in front of you.







To switch the system on, push the Dynamic Driver Assistance switch (A) on the steering wheel. The "IDC" indicator 1) will light up on the display. If a vehicle is detected in front of you, the vehicle ahead indicator light (2) will be shown on the display. In case manual intervention is required, the vehicle ahead indicator light 2) will blink and a chime will sound.

#### Intelligent Lane Departure Warning (ILDW) and Lane Intervention (ILI) systems

The ILI/ILDW system consists of a warning and intervention function when you approach the lane markers on either side of your driving lane.



ILDW: if you approach the markers of the driving lane, the orange ILI warning light will start blinking and a chime will sound three times.

If the ILI system is enabled, the brakes on one side of the vehicle will be applied to help you return your vehicle to the centre of the driving lane. If the ILI system is switched on, the green ILI indicator will illuminate in the display.



#### Intelligent Blind Spot Warning (IBSW) and Blind Spot Intervention (IBSI) systems

The IBSW/IBSI systems use radar sensors (1) and the lane monitoring camera (2) to detect vehicles at either side of your vehicle while monitoring the position of your vehicle on the driving lane.





Intelligent Blind Spot Warning function: if other vehicles are detected next to you and you operate the indicator light in order to change lanes, the IBSW indicator light, mounted in the outside door mirror, will blink and a chime will sound.

Intelligent Blind Spot Intervention function: if other vehicles are detected next to you and you approach the lane markers of your driving lane, the brakes on one side of the vehicle will be applied to help you return your vehicle to the centre of the driving lane.

## Intelligent Forward Collision Warning (IFCW) system

The IFCW system alerts you when your vehicle is judged to get too close to the vehicle driving in front of you. If this happens, the vehicle ahead indicator light will start blinking and a chime will sound.



#### INTELLIGENT BACK-UP INTERVENTION (IBI)

The IBI system uses radar and sonar sensors to detect approaching vehicles from the side and obstacles on the rear of the vehicle, for example when backing out from a parking lot. If turned on through the "SETTINGS" menu, the system will automatically be activated when you select reverse gear.

If an approaching vehicle or obstacle is detected, the system provides visible warnings in the display and the IBSW indicator at the side where an approaching vehicle is detected, will start flashing. Additionally, audible warnings will be generated. If an obstacle or approaching vehicle is detected, the system pushes up the accelerator pedal (if depressed) and temporarily applies the brakes. After the automatic brake application, you need to depress the brake pedal yourself to maintain braking force. If you continue to depress the accelerator pedal, automatic braking will not be applied by the system.



To temporarily switch off the IBI system, push the IBI OFF switch on the lower side of the instrument panel. The "IBI SYSTEM OFF" indicator light will illuminate on the vehicle information display. The IBI system will automatically turn on again the next time you select reverse gear.

#### **BRAKE ASSIST (BA) SYSTEM**

The BA system will automatically apply the brakes when the system judges that elsewise a frontal collision is otherwise unavoidable. If so, the vehicle ahead indicator light will start blinking, a warning chime will sound and the brakes will be activated



The system will function at speeds of above approx. 15 km/h and when the speed of your vehicle is approx. 15 km/h higher than the speed of the vehicle in front of you. To switch off the IBA system. push the "BA OFF" switch (A). The "BA OFF" indicator light (B) will come on.

#### FOUR WHEEL DRIVE SHIFT SWITCH

The Four Wheel Drive (4WD) shift switch is used to select between automatic (rear wheel drive or 4WD) and manual selection of 4WD including high and low gearing.

Below table provides details on each position of the 4WD switch

4WD Shift Switch	Wheels Driven	4WD Shift Indicator	Conditions of Use	4WD Shift Procedure	
AUTO	Rear wheels or 4 wheels	AUTO	For driving on paved or slippery roads	Move the 4WD shift switch between AUTO and 4H. The 4WD shift indicator light will indicate that the transfer shift position is engaged.	
4H	4 wheels	▲ 4HI	For driving on rocky, sandy or snow covered roads	It is not necessary to move the N (neutral) position in this operation. Perform this operation when driving straight.	
	Neutral	★ 4HI ★ ↓ ▼4LO (flashing) (*1)	Neutral disengages the automatic transmission mechanical parking lock, which will allow the vehicle to roll. Do not leave the transfer shift position in Neutral (*2).	1) Stop the vehicle. 2) Shift the selector lever to the N (Neutral position. 3) Depress and turn the 4WD shift switch between 4H and 4L with the footbrake pedal depressed.	
4L	4 wheels	(4LO illuminated)	For use when the maximum power and traction is required (for example: on steep grades or rocky, sandy or muddy roads).	You cannot move the 4WD shift switch between 4H and 4L, unless you first stop the vehicle, depress the footbrake pedal and shift the selector lever to the N (neutral) position. Then depress and turn the 4WD shift switch between 4H and 4L <sup>0</sup>	

\*1) The 4LO and 4HI indicators may flash alternately. Stop the vehicle and be sure to turn the 4WD shift switch after the transmission selector lever has been shifted to the N (Neutral) position. If the indicator keeps flashing after the 4WD shift procedure, drive slowly without abrupt manoeuvres for a while. Then the indicator will illuminate or turn off. Avoid making a turn or abrupt starts while shifting to the 4LO position. Otherwise the gears may grind, damaging the drive system.

\*2) While changing in and out of the 4LO position, the engine must be running. Otherwise, the shift will not take place and the 4LO indicator wil not be on or flashing.

\*3) Make sure that the 4LO indicator turns on when shifting the 4WD shift switch to the 4L position. The Vehicle Dynamic Control (VDC) off indicator light will also turn on when 4L is selected.

#### HILL DESCENT CONTROL SYSTEM

When additional braking is required on steep downward hills, activate the hill descent control system by pushing the hill descent control switch.

The system can only be activated if following conditions are all met-

- A gear is selected
- 4H or 4L mode is selected using the 4WD shift switch
- Driving speed is under 25 km/h

Push the Hill Descent Control switch activate the system. The Hill Descent Control indicator light will come on. The indicator light will blink if not all of the before mentioned preconditions are fulfilled while the Hill Descent Control switch is activated.

The system will temporarily stop functioning if you depress the brake or accelerator pedal. As soon as you release either pedal, the system will start functioning again.

#### **VEHICLE DYNAMIC CONTROL (VDC) SYSTEM**

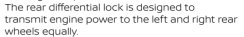
The VDC system uses various sensors to monitor driver inputs and vehicle motion and will apply the brakes of individual wheels and/or reduce engine output when situations require so to improve vehicle stability.

Under certain conditions (e.g. when the vehicle is stuck in mud or snow), it may be necessary to turn off the VDC system. To do so, push the 🧸 switch. The voc indicator light will come on.



#### DIFFERENTIAL LOCK MODE

If the vehicle is stuck in mud or sand or if one of the wheels is of the ground, the engine power is normally transmitted to one wheel causing it to spin.





13

To lock the rear differential:

- Rreduce the vehicle speed to below 7 km/h
- 2. Turn the 4WD shift switch to the 4H or 4L position. If 4H is selected, turn off the VDC system
- 3. Push the differential lock mode switch. The differential lock indicator light will start blinking. When the differential is locked the indicator light will stay on continuously.

Only use the rear differential lock in emergency situations. Do not use the differential lock on normal roads as this may cause severe damage to the power train since the rear wheels cannot turn independently when the differential is locked.

#### **INTELLIGENT 4X4**

The Intelligent 4x4 is designed to assist off road driving by controlling the engine and braking functions optimally for the selected terrain:



- ROCK
- SNOW
- SAND

To select the desired mode, push one of the Intelligent 4x4 switches (A). The corresponding indicator light in the switch will illuminate and the selected mode will be displayed on

the vehicle information display.



#### **CLIMATE CONTROL**



#### Defrosting/defogging the windscreen

- 1. Push the windscreen defogger w button on the climate control panel. The indicator light will come on.
- 2. Turn the temperature control dial 2 to a high temperature
- 3. Push the fan speed + button # to select maximum fan speed

**Note:** When the we button is pushed, the air conditioner will automatically turn on at outside temperatures above 5°C whereas the air recirculation mode will turn off to maximise defogging performance.

#### Automatic operation (AUTO mode)

In this mode, the air conditioner system will maintain a constant temperature within the passenger compartment. Temperature, fan speed and airflow distribution will be automatically controlled. Push the AUTO dial ② to select the AUTO mode.

#### Manual air flow distributon control

To manually control the air flow distribution, repeatedly push the "MODE" button  $\ \mathfrak{S}$ .

#### Upper vent system

Push the upper vent button 4 for a mild air flow from the upper vent.

#### Air conditioner ON/OFF switch

Push the A/C switch (a) to switch the air conditioner on or off. If the air conditioner is on, the indicator light in the switch will illuminate.

#### Dual mode

Push dial (6) for dual mode operation. In this mode, temperatures for driver and passenger side can be individually set.

#### Rear automatic air conditioner control

Press the "REAR" button (7) to adjust the settings for the rear air conditioner system using the front air conditioner control panel. When the rear air conditioner control is selected, the indicator light in the switch will illuminate and the rear air conditioner screen will be displayed. To switch back to front air conditioner control, push the "REAR" switch again.



The rear air conditioner system can also be adjusted using the control panel at the rear of the centre console. The rear controls do not function when the rear air conditioner screen is displayed on the front display. If this is the case, press the "REAR" button on the front air conditioner control panel to switch to rear control of the rear air conditioner system.

#### Air recirculation mode

Use this mode only when necessary, to prevent air from outside being drawn into the passenger compartment. This may be to avoid unpleasant smells, exhaust fumes, dust, etc. Under normal conditions, air recirculation should be off.

To set the automatic control mode, push one of the air circulation buttons (a) or (a) for more than 1.5 seconds.

#### Linking air conditioner settings to intelligent key

The air conditioner system settings can be memorised to 2 individual intelligent keys. Please refer to your vehicle's Owner's Manual for additional details.

#### **AUDIO AND VIDEO SYSTEM**



#### Setting & selecting presets

- 1. Push the ON/OFF button 1 to switch on the audio system
- 2. Push the FM.AM button 2 to select the wave band
- Tune into a station using the ₩ ③ and № ④ buttons or by using the "TUNE" dial ⑤
- 4. Push and hold one of the preset buttons (a). When a beep sounds, the station is stored under the respective preset button
- 5. Recall a stored preset by pressing one of the preset buttons 6

#### Traffic announcement (TA) function

Push the TA button (2) to activate the Traffic Announcement function. If activated, audio playback will automatically be interrupted when a traffic announcement is being broadcast.

#### CD playback

Apart from conventional CD's, the CD player will playback CD's on which music files are stored in MPR, WMA and AAC format. If the files contain text data (root folder name, sub folder name, song title, artist's name, etc.), the relevant data will be displayed. When a CD is loaded, CD play back will start automatically. If you want to change to CD playback from another source, push the "DISC" button @ repeatedly until the CD operation mode is displayed. To eject a CD, push the Eject button @.

#### DVD playback

When a DVD is loaded, DVD play back will start automatically. If you want to change to DVD playback from another source, push the "DISC" button (a) repeatedly until the DVD operation mode is displayed.

Operate the DVD drive by selecting the desired keys on the screen using the multifunction controller. To eject a DVD , push the Eject button  $\odot$ .

#### Bluetooth® audio operation

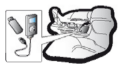
If a compatible audio device is paired with the system using Bluetooth\*, music files on the device can be played back via the vehicles audio system. Repeatedly press the AUX button @ to select the Bluetooth\* audio mode.

#### Music box

The music box can store songs from CD's being played up to a capacity of 9.3 GB. To record a CD, play the CD and select the "Start REC" or "REC" key on the display using the multifunction controller

#### **Auxiliary inputs**

An USB input is provided to connect an iPod, USB stick or other compatible device to. Open the tray lid and connect the device. Then, push the "AUX" button @ or the "SOURCE" button on the steering wheel repeatedly to select the USB device play mode.



#### NISSAN Multi-screen DVD Entertaintment System

The NISSAN Multi-screen DVD
Entertainment systems consists of DVD
screens (1) for the rear passengers, wireless
headphones, a remote controller and
auxiliary sockets (Audio Left, Audio Right
and Video) in the rear of the centre console.





You can connect a compatible NTSC or PAL device to these sockets for playback via the DVD entertainment system.

14

#### CONNECTING BLUETOOTH® DEVICES

You can connect your Bluetooth\* compatible mobile phone or audio device to the vehicles audio system using Bluetooth\*.

#### Pairing procedure (example for phone)

- 1. Push the "Phone Send button to bring up the phone menu, select "Pair Phone" from the menu and press "Enter" SETTING" button on the multi-function control panel, select "Phone" from the menu and push the "Enter" button ②.
- Make sure Bluetooth<sup>®</sup> is activated on your mobile phone and activate the search function on your phone.
- 3. Select the device called "MY-CAR" on your mobile phone.
- When you are requested to input a PIN code, enter the PIN 1234 on your mobile phone as shown on the display.
- When the pairing procedure is completed, the screen will return to the Bluetooth\* setup screen.

Other Bluetooth\* compatible devices can be paired by selecting "Bluetooth" from the "Settings" menu.

Note: If the battery of your mobile phone is nearly discharged, the Bluetooth connection with the vehicle system may be interrupted in order to preserve the battery of your mobile phone.

## IN CASE OF EMERGENCY

Pair Phone

Using your hundred, both for a Binatoth device called MF-CAR. When requested by the hundred, union the PRI 1224.

Pair a Bluebooth phone

Pair & Bluelooth phone

#### Spare wheel & tools





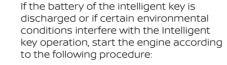
- Open the back door and raise the luggage floor board using handle 

   \( \text{\text{a}} \)
- 2. Remove the luggage floor cover.
- 3. Take out the jacking tools.
- Fit the square end of the jack rod into the square hole of the wheel nut wrench to form a handle.
- Locate the oval opening above the middle of the rear bumper.
- Insert the T-shaped end of the jack rod into the opening and direct it towards the spare wheel winch assembly, located directly above the spare wheel.
- Fit the T-shaped end of the jack rod into the T-shaped opening of the spare wheel winch and turn the jack rod anti-clockwise to lower the spare wheel.
- Once the spare wheel is completely lowered, remove the jack rod and reach under the vehicle to remove the fixing plate (a).



#### Intelligent Key Battery Discharge







- Move the selector lever towards the P (Park) position.
  Firmly apply the footbrake.
- Touch the push button ignition switch with the key as illustrated. A chime will sound.
- Within 10 seconds, push the ignition switch while keeping the brake pedal depressed. The engine will start as normal.

16 I7

NOTES:	

IOTES:	

18 19

NOTES:	

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

Publication No.: QRG17E-Y62ZA0 Printed in South Africa Nissan SA (Pty) Ltd