

NISSAN MICRA QUICK REFERENCE GUIDE



WELCOME TO YOUR NEW NISSAN MICRA

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

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 the vehicle's Owner's Manual.

ENJOY YOUR DRIVE!

CONTENTS

Doors - Unlocking and Locking	. 2
Seat Adjustment	. 2
Front Passenger Air Bag Deactivation	. 3
Headlamps & Wipers	. 3
Ignition Switch Sequence	. 3
Starting & Stopping the Engine with the Intelligent Key	. 3
Stop/Start System	. 4
Refuelling	
Vehicle Information Display	. 4
Twin Trip Odometer/Distance to Empty Meter	. 5
Shift IndicatorShift Indicator	. 5
Steering Wheel Controls	
(Vehicle Information Display and Audio controls)	6
Steering Wheel Controls	
(Cruise Control, Speed Limiter and Voice recognition)	6

Ultrasonic Parking Sensor System	. 7
Rear-View/Intelligent Around-View Monitor	. 8
Climate Control	8
Automatic Climate Control System	. 8
AM/FM Radio (type A)	. 9
AM/FM/DAB Radio (type B)	
Connecting an External Audio or Memory Device	. 10
Apple CarPlay	10
Android Auto	
BOSE ™ Personal Sound System	10
Updating System Software (Type B)	. 11
Connecting your Mobile Phone via Bluetooth	. 12
Driving Aids	
Hill Start Assist	. 14

DOORS - UNLOCKING AND LOCKING

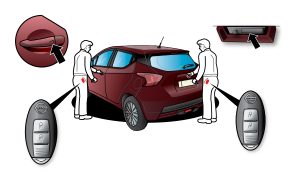
You can lock and unlock the doors by pressing the lock 1 or unlock 1 button on the keyfob or intelligent key.



Conventional key

Intelligent Key System*

The Intelligent Key System allows you to lock and unlock the doors/tailgate without actively using the key. Simply press the black button on the door or tailgate handle to lock or unlock the vehicle.



Door Unlock Modes

Two different unlock modes can be selected:

- Selective Door Unlock mode Only the driver's door will initially unlock after pressing the black button on the driver's door handle. All doors will be unlocked after pressing the black button on the door handle or the abutton on the key fob once more.
- Convenience mode All doors will be unlocked with a single press of the black button on the door handle or the a button on the key fob.

As default, the unlock mode is set to "Convenience mode". To switch between the two unlock modes, press and hold the lock **a** and unlock **a** button on the keyfob (models with conventional key) simultaneously for 5 seconds.

For models with Intelligent Key system, the unlock mode can be selected through the [SETTINGS] menu in the Vehicle Information Display.

SEAT ADJUSTMENT



- 1 Pull bar under seat upwards for horizontal adjustment.
- Turn knob to adjust seat back angle.
- Push/pull handle to adjust seat height.

^{*}On selected models

FRONT PASSENGER AIR BAG DEACTIVATION

When using a rearward facing child restraint system on the front passenger seat, the front passenger air bag should be deactivated.

The front passenger air bag deactivation switch is located in the glovebox.

To deactivate the front passenger airbag, push and turn the switch to the <OFF> position.



HEADLAMPS & WIPERS

Auto Light System

With the light switch in the <AUTO> position, the vehicle lighting will be switched on and off automatically, depending on the ambient light conditions.

Turn the inner ring to switch on the front and/or rear fog lights.



IGNITION SWITCH SEQUENCE*

Starting from the LOCK position, repeatedly pressing the start/stop button without depressing the clutch pedal will switch the state of the ignition switch from ON to OFF. From the OFF position, the LOCK position will be reached after a door is opened or closed: the steering wheel will be locked.

STARTING & STOPPING THE ENGINE WITH THE INTELLIGENT KEY*

The Intelligent Key System allows you to start and stop the engine without taking the intelligent key from your pocket or bag.

To start the engine:

Depress the clutch pedal and move the shift lever to the N (Neutral) position.
 Push the push button ignition switch to start the engine.

To stop the engine:

- 1. Stop the vehicle.
- 2. Manual transmission models: depress the clutch pedal and move the shift lever to the N (Neutral) position.
- 3. Push the push button ignition switch to stop the engine. The ignition switch will now be in the OFF position.

^{*}On selected models

STOP/START SYSTEM

The Stop/Start system automatically stops the engine when the vehicle comes to a standstill to avoid unnecessary fuel consumption and exhaust emissions and restarts the engine when you are ready to drive away. When the Stop/Start system is active, the <AUTO> indicator light will illuminate in the meter.

To temporarily deactivate the Stop/Start system, push the Stop/Start system <OFF> switch; the <AUTO> indicator light on the instrument panel will turn off whereas the indicator light in the switch will turn on.

Note: The STOP/START system will not operate under certain circumstances (e.g. low engine temperature, low battery capacity, etc.). For full details on the Stop/Start system's functioning, refer to your vehicle's Owner's Manual.

REFUELLING

The fuel gauge is displayed when the ignition is switched on. When driving uphill/downhill or rounding curves, the fuel in the tank shifts. This may temporarily affect the fuel level indicated by the fuel gauge or other fuel related information, like the drive range (distance to empty). The fuel pump symbol \P shown on the gauge reminds you that the fuel filler lid is located on the left hand side of the vehicle.

To open the fuel filler lid and store the fuel filler cap while refuelling:



After refuelling, turn the fuel filler cap until your hear the ratchet click.

VEHICLE INFORMATION DISPLAY





Type A

Туре В

The vehicle information display (type A or B) is located between the tachometer and the speedometer. Depending on the type of display and the vehicle specification, following information can be displayed:

Top part:

ΑÚΤΟ) OFF

- Clock, outside air temperature and Traffic Sign Recognition information
- Driving aids icons/telltales and cruise control/speed limiter information
- Main display:
 - Warnings and alerts
 - Trip computer data (fuel consumption, speeds, range, trip data)
 - Chassis Control Information
 - Vehicle settings
- Bottom part
 - Shift indicator
 - Range left till refuelling is required ('Distance to Empty')
 - Odometer and twin trip (A/B) odometer data
 - Auto Stop/Start system information

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

TWIN TRIP ODOMETER/DISTANCE TO EMPTY METER



The odometer/twin trip odometer

1 displays the total distance travelled with the vehicle (ODO) or the distance of individual trips (Trip A/Trip B).

Pushing the <TRIP/RESET> or <TRIP> switch $\ensuremath{3}$ shortly switches the display as follows:

Trip A \rightarrow Trip B \rightarrow ODO \rightarrow Trip A.

To reset the trip odometer A or B, push and hold the <TRIP/RESET> or <TRIP> switch for more than one second.

The distance to empty meter ② displays the estimated range the vehicle can still be driven until refuelling is required.

SHIFT INDICATOR





Type A

Type B

The shift indicator ① appears in the display when shifting up or down is recommended. When the indicator appears in the display, shift up or down as indicated.

STEERING WHEEL CONTROLS (VEHICLE INFORMATION DISPLAY AND AUDIO CONTROLS)



- 1 Audio volume up/down
- ② Control buttons for scrolling through and confirming selections within vehicle information display menus (models with Type A (TFT) display only).
- 3 Radio mode: Tuning buttons

Audio track mode: Short press: next track/beginning of current track Long press: fast forward/rewind

iPod, USB device, Bluetooth audio mode: Short press: next track/beginning of current track Long press: folder change

BACK button: to return to the previous screen or exit/cancel a menu item.

STEERING WHEEL CONTROLS (CRUISE CONTROL, SPEED LIMITER AND VOICE RECOGNITION)

- CANCEL> switch
- 2 <RES/+> switch
- 3 <SET-> switch
- 4 Speed Limiter main switch
- 5 Cruise Control main switch
- Telephone controls
- 7 Voice recognition button



Voice recognition

The Voice recognition button \bigcirc can be used to start a voice recognition session. For type B audio unit: External voice recognition will be started (Siri / Talk to Google). External voice recognition will be started (Siri / Talk to Google) with a long press of the button.

Turn on or off the Speed Limiter or Cruise Control system using the associated main switch on the steering wheel. The Speed Limiter or Cruise Control indicator light will illuminate.

Cruise Control

Push the Cruise Control main switch ⑤, accelerate to the desired cruising speed and press <SET/-> ⑥, the set cruise speed or [SET] symbol will be shown on the vehicle information



display together with the cruise control indicator.

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/+> 3 or <SET/-> 3.

Cancel cruising by tapping the brake or clutch pedal or by pressing <CANCEL> \bigcirc .

Resume cruising at the previous speed by pressing <RES/+> ②.

To turn cruise control off push the cruise control main switch ⑤.



Speed Limiter

Push the Speed Limiter main switch @, accelerate to the desired speed limit and press <SET/-> ③ The set speed limit or [SET] symbol will be shown on the vehicle information display together with the speed limiter indicator.



Adjust the speed limit up or down by pressing $\langle RES/+ \rangle \otimes OS = SET/- > 3$.

Cancel the speed limiter by pressing <CANCEL> 1.

To turn the speed limiter off, push the speed limiter main switch (a). If the speed limiter is enabled and the vehicle speed exceeds the set limit (e.g. on a downhill slope), an audible warning will sound. If the accelerator pedal is fully depressed, the speed limiter will be overriden and the vehicle will accelerate above the set speed.



Note: For full details on the use of the cruise control and speed limiter systems, please refer to your vehicle's Owner's Manual.

ULTRASONIC PARKING SENSOR SYSTEM*

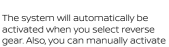


Ultrasonic sensors, fitted in the rear bumper, measure the distance between the rear bumper and any obstacle behind the vehicle when reversing. The system is automatically activated when the reverse (R) gear is selected. After selecting the reverse gear, a top-view of the vehicle is shown on the vehicle information display. On the display, the distances (under 1.5 meter) to objects behind the vehicle are shown. If the vehicle gets closer to the object(s), colours change from green through yellow to red and the audible warning sound increases in frequency to a solid tone. A solid tone and red colour indicate a very small distance to an obstacle behind the vehicle.

^{*}On selected models

REAR-VIEW/INTELLIGENT AROUND-VIEW MONITOR*

The rear-view or Intelligent Around-View Monitor system helps you to manoeuvre your vehicle by detecting objects behind respectively around the vehicle, e.g. when parking your vehicle.





the system by pushing the <CAMERA> button on the audio unit.

Different views can be displayed on the monitor by repeatedly pushing the <CAMERA> button.

Moving Object Detection*

The Intelligent Around-View Monitor is equipped with a Moving Object Detection (MOD) function. The MOD indicator on the screen will change to blue to show in which view the system is operating. If a moving object is detected, a yellow box will appear around the camera image and a beep will sound to warn you on the moving object detected.

CLIMATE CONTROL

Manual climate control system



Type A

Defrosting/Demisting the windscreen

- Turn the air flow control dial 1 to the position.
- Make sure fresh air circulation mode is selected:
 Type A: the indicator light in the fresh air circulation switch should be illuminated.
- Turn the fan speed control dial 3 to a high fan speed position.
- Turn the temperature control dial 4 to a high temperature position.
- For best defrosting/defogging performance, push the <A/C> switch ② to turn on the air conditioner, the indicator light in the switch will illuminate.

Automatic climate control system



Type A

Defrosting/Demisting the windscreen (AUTO mode)

- Push the <AUTO> dial 1 to select AUTO mode the indicator light in the dial will illuminate.
- For maximum demisting performance, push the windscreen defogger switch (a). The indicator light in the switch will illuminate. The airconditioner will automatically turn on when the ambient temperature is above -2° C and the indicator light in the <A/C> switch (a) will illuminate.

^{*}On selected models

The air recirculation mode will automatically switch to fresh air circulation mode. The indicator light in the air recirculation button (3) will be off.

 Turn the temperature control dial to a high temperature and the fan speed control dial to a high fan speed position.

AM/FM RADIO (TYPE A)



- 1 Press to switch between radio bands (FM1, FM2, and AM).
- 2 Display
- Press to display RDS information or information on a track being played (if track contains ID3 music information tags).
- 4 Press to access the telephone menu or accept an incoming call.
- Press <OK> to confirm a selection in a menu, turn <MENU> dial to scroll through items in a menu or turn to manually adjust the broadcasting frequency.
- 6 Push to return to a previous screen or to cancel a selection in a menu.
- Preset station button 6: press long to store a broadcast frequency as a preset station, A-Z button for alphabetical input.
- 8 Press to change between day/night illumination modes.
- Preset station buttons 3, 4 and 5: press long to store a broadcast frequency as a preset station.
- SEEK buttons: Press shortly to change the radio frequency with a single step. Press longer to automatically tune into a radio station.
- ① Preset station button 2 press long to store a broadcast frequency as a preset station, <MIX> button: press to mix tracks from an externally connected device

- (2) Preset station button 1 press long to store a broadcast frequency as a preset station, press <RPT> to repeat tracks or albums from an externally connected device.
- (3) Press to access the [SETTINGS] menu to configure settings related to [Radio], [Audio], [Clock], [Language] and [Bluetooth].
- 14 Press to switch audio unit ON/OFF, turn to adjust the volume.
- (§) Press to select playback from a device connected externally via the USB or AUX input.

AM/FM/DAB RADIO (TYPE B)



- Touchscreen display.
- 2 Press to switch the audio ON/OFF, turn to adjust the volume.
- Press to display the AUDIO screen.
- 4 Press to switch between day/night illumination modes of the display.
- (5) Press to access (menu.
- 6 Press to display the HOME MENU screen
- 7 Press to display the rear-view/Intelligent Around-View Monitor.*
- ® Press to select next broadcasting station or Skip to the next track on an externally connected device.
- Press to select previous broadcasting station or return to previous track
 on an externally connected device.
- 10 Press to return to a previous screen or cancel a selection.
- (1) Turn to scroll through a menu or list, press to enter/confirm a selection within a menu.

^{*}On selected models

CONNECTING AN EXTERNAL AUDIO OR MEMORY DEVICE

Your vehicle is equipped with auxiliary input sockets (USB and 3.5 mm JACK) located in the centre console. Using these inputs, you can connect an iPod/iPhone or another MP3 player or compatible memory device to the vehicle's audio system.

For type A audio units:

Press the MEDIA button on the audio unit to select playback from the externally connected device.

For type B audio unit: Select USB as the source on the source selection screen for playback from the externally connected device.



APPLE CARPLAY*

You can use Apple CarPlay by connecting a compatible iPhone to the USB port in the centre console of the vehicle

With Apple CarPlay, your in-vehicle 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.

To exit the Apple CarPlay screen, touch **a** and select [Nissan] on the Apple CarPlay screen.

Note:

- Apps and language shown on the display will vary according to your iPhone settings.
- If Apple CarPlay does not start automatically confirm the CarPlay settings: In the [Settings] menu -> [Apps] -> [Apple CarPlay].

ANDROID AUTO*

You can use Android Auto by connecting a compatible Android phone to the USB port in the centre console of the vehicle.

With Android Auto, your in-vehicle system can be used as a display and controller for some of the Android phones functions. Android Auto supports Talk to Google which

enables certain operations via voice control.

To exit the Android Auto screen, touch 🕥 on the Android Auto screen.

Note:

 Apps and language shown on the display will vary according to your Android phone settings.

■ Google Maps

27 km + 15:20

A D 14:45

ព

 If Android Auto does not start automatically confirm the Android Auto settings: In the [Settings] menu -> [Apps] -> [Android Auto].

BOSE™ PERSONAL SOUND SYSTEM*

Choose your desired level of audio immersion through the Bose PersonallSpace Control feature built into the infotainment system's audio settings. Choose from precise front-focused sount to a much wider enveloping experience in which the sound feels like it's coming from places in the vehicle where there aren't any speakers.

^{*}On selected models

UPDATING SYSTEM SOFTWARE (TYPE B)

System software updates can be downloaded via Wi-Fi.

- 1. Connect the vehicle to a Wi-Fi network.
- 2. Push <MENU>.
- 3. Touch [Info] on the Launch Bar and then touch [System Information].
- 4. Touch [Software Update].
- 5. Touch [Start Software Update]. The current software version and date of last check are displayed.
- 6. To check for available updates, touch [Check for an Update]. A message is displayed when update availability is confirmed.
- 7. Touch [Download] to start downloading and updating the system software.
- 8. After the system software is complete, place the ignition switch in the OFF position and leave the system for 20 minutes without operating the switches on the control panel and the steering wheel.
- 9. Place the ignition switch in the ON position and the updated software will be available.

CONNECTING YOUR MOBILE PHONE VIA BLUETOOTH

Using Bluetooth technology, you can connect ('pair') your mobile phone with the vehicle system for hands-free use of your mobile phone.

Note: for detailed information on Bluetooth, iPod / USB connectivity, refer to your vehicle Owner's Manual.

Pairing Procedure (Models with Type A audio unit)

To turn Bluetooth on:

- Press the button on the audio unit.
- Select [Bluetooth] by turning the <MENU> dial and press <OK> to confirm the selection.
- Select [ON] to turn Bluetooth on.



On your mobile phone:

- Make sure Bluetooth is switched on.
- Select [Pair Device] on the audio unit.
- Search for the Bluetooth name [My Car] on your mobile phone and select it.

Depending on your mobile phone, either procedure A or B will be prompted: Procedure A:

- The message [To pair Enter PIN pass code 0000] will appear on the audio unit screen.
- Enter the PIN pass code 0000 on your mobile phone and the Bluetooth connection will be established.

Procedure B:

- The message [Pairing request Confirm pass code] with a 6 digit number is displayed on the audio unit screen.
- Confirm the 6 digit pass code on your mobile phone and the Bluetooth connection will be established.

Note:

- For mobile phones that require no PIN code, Bluetooth pairing will be established automatically when [My Car] is selected during the search for the audio unit on the mobile phone.
- Once the connection is established, the audio unit will automatically connect to your mobile phone the next time you turn on the ignition.
- If Bluetooth option is not selectable, remove the USB cable from any connected devices.

Pairing Procedure (for models with type B audio unit)

On the audio unit:

1. Select [Settings] on the launchbar.



- 2. Touch [Connections].
- Navigate to the [Bluetooth] tab showing the currently connected devices.



Touch [Add New] and a message will be displayed.



- Select the type of device you wish to pair:
 Touch [Yes] to connect a mobile phone.
 - Touch [No] to connect an Audio device. Follow the on-screen instructions and the instructions on your mobile phone / Audio device to complete pairing.



- 6. The paired phone/device will be added to the list on the Bluetooth connection screen.
- Touching the name of another device on the list will switch to the connected device.
- Touching [] will allow the device to be connected via Bluetooth and be used with the Hands-Free Phone System.
- Touching [i] will allow the device to be connected via Bluetooth and be used for Bluetooth Audio streaming.
- Touching [] will display information and options for the mobile phone, including the option to remove the paired device.

DRIVING AIDS*

Your vehicle may be equipped with following driving aids:

- Blind Spot Warning (BSW)
- Intelligent Forward Emergency Braking (FEB)

Intelligent Foreward Emergency Braking*

The Intelligent Foreward Emergency Braking system (FEB), assists you in avoiding collisions with vehicles ahead of you. The system operates at speeds above approx. 5 km/h and uses radar sensors to measure the distance between your vehicle and the vehicle ahead of you.



If the distance as measured by the system becomes too small, the FEB warning light in the meter ① (LCD display models) will start blinking and a chime will sound to alert you that braking is required. The IEB system will interfere and apply active braking if this warning is neglected or not effectively responded to, thus reducing the risk of a collision. If, after the first warning, the system detects that there is still the risk of a collision, a high pitched chime will sound and the system will apply harder braking as necessary to avoid a collision.

On models with TFT type Vehicle Information Display, at the first warning stage, the vehicle ahead detection indicator ② will be displayed on the Vehicle Information Display. When the second warning is provided by the system, the FEB emergency warning light ③ will be displayed on the vehicle information display.







WARNING

- The Intelligent Forward Emergency Braking 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 Intelligent Forward Emergency Braking system may not function under all driving, traffic, weather and road

On models equipped with Type B (TFT) display, the FEB system can be temporarily switched off through the [Driver Assistance] menu on the vehicle information display.



When switched off, the FEB system will automatically be switched on again the next time the ignition is switched on.

^{*}On selected models

Intelligent Foreward Emergency Braking system warning light*

The FEB system can be affected by particular external conditions which is indicated by the FEB warning light $\mathbb{Q}_{\underline{a}}$ through illuminating or blinking:

 If the IEB warning light illuminates, the system is temporarily not functional due to poor visibility conditions such as rain, snow or fog. On models with colour meter display, the message [Not available Front radar obstructed] will be shown additionally.

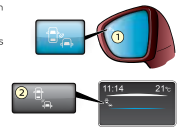


Once visibility improves, the system will operate as normal and the warning light will extinguish. However, if it continues to illuminate/blink for a prolonged period, please check there is nothing blocking the front radar and/or camera.

For models with TFT type Vehicle Information Display and Blind Spot Warning system can be switched off permanently through the [SETTINGS] menu in the vehicle information display.

Blind Spot Warning*

The Blind Spot Warning (BSW) system operates at speeds above 32 km/h. When the radar sensors, installed near the rear bumper, detect vehicles in the detection zone, the Blind Spot indicator light inside the outside mirror ① will illuminate. If the turn signal is then activated, the system chimes (twice) and the Blind Spot indicator light flashes to alert you of the presence of a vehicle in the lane next to you.



The Blind Spot indicator light continues to flash until the detected vehicle leaves the detection zone.

The blind spot warning indicator light ② on the Vehicle Information Display indicates that the BSW system is switched on.

HILL START ASSIST

The Hill Start Assist system automatically keeps the brakes applied for a few seconds to prevent the vehicle from rolling as you start to drive away on a uphill or downhill slope.

Hill Start Assist will operate automatically under the following conditions:

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

If the slope is steep enough to activate the Hill Start Assist system, the green Hill Start Assist indicator light in the combimeter will illuminate.



^{*}On selected models

NOTES:	

NOTES:		

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

Publication No.: QR19E-K14ZA0 Printed in South Africa Nissan SA (Pty) Ltd