



Pairing - connect mobile phone to car audio system via Bluetooth to enable hands-free operation.

Connection procedure varies according to phone type, but generally as follows.

- 1. Press round Enter/Setting button on car audio system.
- 2. Check "Bluetooth" is set to "on".
- 3. Use Tune/Folder dial to select "Add Phone", then press Enter/Setting button.
- A. Access Bluetooth section of phone (usually via Settings).
- B. Select "My Car" when appears on "Devices" options on phone
- 4a Device with PIN code: enter PIN code and push button on steering wheel if PIN is correct
- 4b Device without PIN code: Bluetooth will automatically connect.
- 5. Confirm connection on phone

Refer section 4-60 and 4-85 to 4-91 of Owner's Manual (located in car) for detailed user instructions.

# **Breakdowns, Flat Tyre and Other Issues**

- 24-hr Roadside Assistance service call 1800 004 588 (details also on windscreen sticker)
- Flat tyres should be changed by Roadside Assist or a mechanic unless you are confident.
- Spare tyre is space-saver tyre limited to 80km/hr max speed and only for temporary use to drive to nearest tyre repairer/outlet. Refer to car Owner's Manual for other cautions.
- Car jack and tools located in compartment on rear left side of boot.

#### **Accidents**

• If the car is damaged in an accident call 24-hr Roadside Assistance service – 1800 004 588



# 2018 Nissan X-Trail ST Quick User Guide



# **Unlocking / Locking**

- Depending on key fob programming, pressing 'unlock' may only unlock driver's door and need to press again to unlock all doors.
- Tailgate is opened via recessed hand-hold at bottom, middle of tailgate. Press rubber button on upper internal surface to open.
- If key fob battery is flat, there is a door key stored inside back of key fob slide out from end.

# Log Book

- Every car has one and a log book entry must be made for every trip.
- This vehicle is fitted with Telematics. This technology includes the ability for the University to track the location and operation of this vehicle via GPS. Information for Drivers and Vehicle Users about Telematics in University vehicles can be found on the University's Vehicle Fleet website at <a href="https://www.utas.edu.au/campus-services/university-lease-vehicles">https://www.utas.edu.au/campus-services/university-lease-vehicles</a>.



# Starting / Stopping

- Push-button start/stop. No need to insert a key in an ignition switch.
- Key fob needs to be with you, close to car (eg. in your pocket or handbag) to start car.
- Press round 'Start/Stop Engine' button on dash on left side of steering wheel.
- Depress and hold brake pedal before pressing 'Start' button for car to start.
- The brake pedal must be depressed to move the gear selector from the 'Park' position.
- Press 'Start/Stop Engine' button to turn engine off.

## Parking (Hand) Brake

- Parking brake is operated via pedal on the floor smaller pedal on far left.
- Push down to apply brake.
- When already engaged, push down and then let lift up to release.

#### Fuel

- Regular unleaded petrol, 91 Octane (Fuel card will not permit purchase of other types of fuel.)
- Use supplied fuel card at Caltex outlets.
- Fuel cap opened via small lever on lower right dash (near driver's right knee).
- Check with your Operational Unit administrator where fuel card(s) are stored.
- PIN required with fuel card refer your Operational Unit administrator.
- Car odometer reading to be provided to retailer when completing purchase with fuel card.
- Only fuel can be bought with the fuel card.
- Do not need to keep receipts for fuel purchases made with fuel card. (If personal money or UTAS credit card used in an emergency, ie. no Caltex outlet, then you will need a receipt.)
- Refer Caltex website for outlet locations (www.caltex.com.au/find-a-caltex)



### Windscreen wipers

• Control stalk on left side of steering wheel. Move down/up for front. Twist end of stalk for rear.

# Indicators (turn signal)

• Stalk on right side of steering wheel - move up/down.

# Headlights

- Controls on stalk on right side of steering wheel. Twist end of stalk.
- High beam push stalk forward
- Car has day-time running lights as part of headlight, which stay on when the engine is running and turn off automatically when engine is stopped.
- Headlight aim angle can be adjusted if passengers/load impact alignment –
  refer sections 2-57 and 2-59 of car Owner's Manual.

# Seat and steering adjustment

- Steering wheel height and reach adjustably by releasing (pull down) leaver under steering wheel on left side.
- Driver's seat position is manually adjustable using levers at front and side of seat base.

# Drive Mode - Intelligent 4x4

- Three drive modes:
  - o 2WD (2-wheel drive)
  - o AUTO (2-wheel drive or 4-wheel drive)
  - LOCK (4-wheel drive) "4WD LOCK" will illuminate on left side of dash gauges display.
- Should preferably be driven in AUTO, which will select best mode for conditions, or 2WD.
- Never drive in LOCK mode on dry, sealed roads/surfaces. Only use LOCK mode if extra traction required on unsealed/slippery surfaces.
- Refer sections 5-25 to 5-28 of car Owner's Manual located in car for full instructions.