

TPMS Owner's Manual (Tyre Pressure Monitoring System)





Sensor & Anti theft cover x 6





Transceiver x 1



Bracket x 1



Owner's Manual x 1



Sensor ID label x 6



TPMS sticker x 1



Battery removal tool x 1



1.6M Radio extension cable x 1



Installation guide x 1



Important Information



- This product is designed to indicate tyre pressure and temperature inside your vehicle's tyres.
 It should not be considered as a device that will prevent any traffic accident, injury or death.
- Tyres and valve stems must be checked before installation. Remove any foreign matter before installing sensors.
- Never overload your vehicle. Overloading is extremely dangerous and can cause failure of tyres, suspension and driveline components.
- It is the driver's responsibility to ensure safe driving conditions are met before driving the vehicle.
- Tyre pressures are updated automatically.
- •In the case of tyre rotation, please change the sensor ID's to the corresponding location.
- Tyre temperatures can gradually increase whilst you are driving.
 This can vary depending on load size, weight and outside temperature.
 This is normal behavior.
- The TPMS sensors transmit radio frequencies to communicate with the TPMS receiver.
 - Therefore it is possible the sensors can be affected by other external devices transmitting on the same frequency.

Incorrect information may be displayed temporally.

Move the vehicle to a different location.

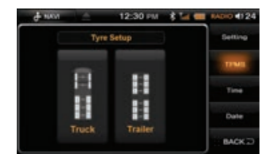






■ Tyre Setup

- ▶ Truck: Press to setup truck TPMS.
- ▶ Trailer : Press to setup trailer TPMS.



Setting up TPMS sensors installed on truck tyres.



A. Press the Truck button.

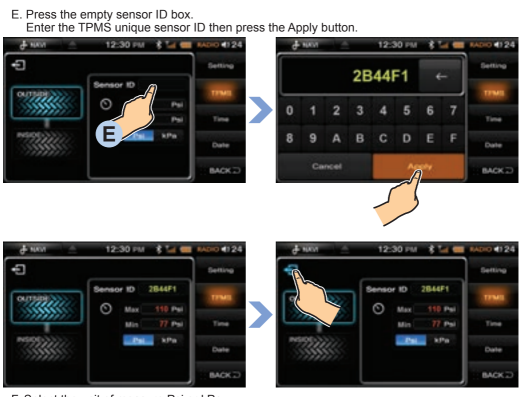


B. Select the location of installed TPMS sensor.





- C. Select tyre inside or outside for rear tyres or proceed to next step if a front tyre is selected.
- D. Press the TPMS Setup icon.



- F. Select the unit of measure Psi or kPa.

 Press the Max box. Enter Maximum tyre pressure level.
 - Refer to separate table supplied in this kit.
- G. Press the Min box. Enter Minimum tyre pressure level.



H. After setup, return to the main truck or trailer tyre pressure screen.



Drive the vehicle until all sensor readings are displayed.
 It is possible not drive the vehicle however, it can take longer for the readings to appear.

Setting up the TPMS sensors installed on trailer tyres.



A. Press the Trailer button.

- B. Select trailer 1 or 2.
- (1) If in future the trailer position changes, press the Array button to alternate the trailers.
- C. Select the location of installed TPMS sensor.





- D. To move between trailer 1 and 2. Press the \langle , \rangle button.
- E. To move to the previous mode, press the Back button.
- Refer to page 4 to enter sensor ID's and tyre pressure values.



■Operation

A. Flashing icon. Tyre pressure is lower than minimum level and require's inflation to correct tyre pressure or tyre pressure is higher than the maximum set level.



B. Flashing icon, warning buzzer(1Sec intervals) and warning screen. Tyre pressure is 30% lower than minimum level set. Re-inflate tyre to correct tyre pressure as soon as possible.



Press TPMS button to check which tyres are low on pressure. The location of the under inflated tyre will glow Red. Press Close to turn off warning buzzer.

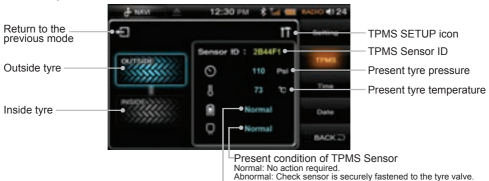
C. Flashing icon, warning buzzer(200ms intervals) and warning screen. Tyre pressure is 60% lower than minimum level set or complete tyre blowout. Stop the vehicle immediately and check tyres.



Press TPMS button to check which tyres are low on pressure. The location of the under inflated tyre will glow Red. Press Close to turn off warning buzzer.



Basic components



Check for tyre blowout.

Present condition of TPMS battery

Normal: No action required Low battery: Replace battery in sensor using supplied battery removal tools.

Check sensor for damage(Replace if required)

removal tools.

Battery part # 3 volt Lithium coin CR1632 sold separately.

To reset all values to zero, press the Reset button then yes.

ill f the tyres have been rotated, please change the sensor ID's to the corresponding location on the screen or if the vehicles battery has been disconnected, please re-enter sensor ID's into audio unit.

- (i) Disclaimer
 - A. TPMS(Tyre pressure monitoring system)is designed to help the driver to monitor tyre irregularities. It is the driver's responsibility to maintain tyres regularly.
 - B. The Driver should react promptly to alerts from this unit.
 - C. Isuzu Australia Limited(IAL) does not guarantee or assume liability for the loss of sensors.
 - D. In no event shall IAL or it's supplier be liable for any incidental, special, indirect, or consequential damages(Including any vehicle repairs or damages allegedly caused by or associated with this product) whether resulting from the use, misuse, or inability to use this product or from defects in the product.
 - E. Each time a tyre position is changed, the sensors must be changed to the corresponding tyres.