Technical Bulletin



SERVICE BULLETIN

Classification:
EL02-035a

Reference:
NTB02-100a

February 13, 2003

TIRE PRESSURE MONITOR SYSTEM (TPMS) WARNING LIGHT FLASHES OR STAYS ON

APPLIED VEHICLES: 2003 350Z (Z33), equipped with TPMS

2003 Pathfinder (R50), equipped with TPMS 2003 Murano (Z50), equipped with TPMS

SERVICE INFORMATION

If the TPMS Warning Light (see Figure 1) flashes or stays ON, please use the "TPMS Diagnostic Chart" (page 2) to resolve the incident.

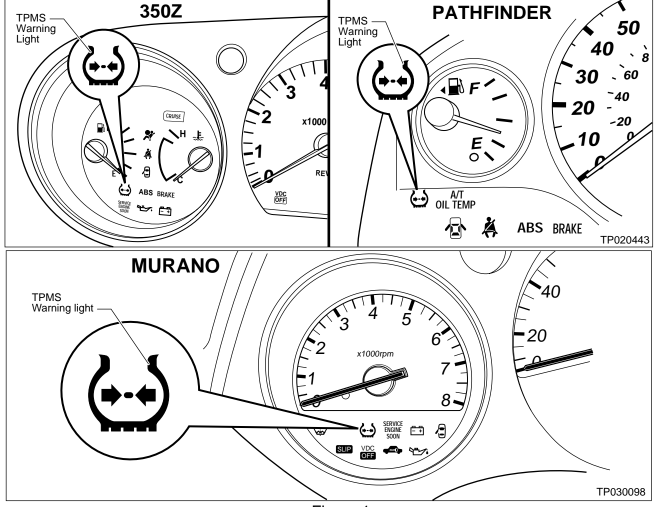


Figure 1

TPMS Diagnostic Chart

| Diagnosis | Symptom | TPMS Warning | Cause | Action | | |
|---|---|---|---|--|--|--|
| ltem | (with key ON) | Light | | | | |
| | Warning light immediately comes ON and turns OFF after 1 second | ON 1 sec > stays OFF | All wheel transmitters are "activated" (working) | None (system OK) | | |
| Warning Light (instrument panel) | Warning light blinks ON for 2 seconds, then turns OFF for 0.2 seconds - repeats | ON 2 sec > OFF 0.2 sec | All wheel transmitters are NOT activated | Activate all wheel transmitters. See "Wheel Transmitter ("Wake Up") Activation Procedure" on page 4. | | |
| | Warning light blinks 1 time | Blinks 1 time ON 0.3 sec > OFF 1.3 sec | LF wheel transmitter is NOT activated | Activate LF wheel transmitter. See "Wheel Transmitter ("Wake Up") Activation Procedure" on page 4. | | |
| | Warning light blinks 2 times | Blinks 2 times ON 0.3 sec > OFF 0.3 sec | RF wheel transmitter is NOT activated | Activate RF wheel transmitter. See "Wheel Transmitter ("Wake Up") Activation Procedure" on page 4. | | |
| | Warning light blinks 3 times | Blinks 3 times ON 0.3 sec > OFF 0.3 sec | RR wheel transmitter is NOT activated | Activate RR wheel transmitter. See "Wheel Transmitter ("Wake Up") Activation Procedure" on page 4. Activate LR wheel transmitter. See "Wheel Transmitter ("Wake Up") Activation Procedure" on page 4. | | |
| | Warning light blinks 4 times | Blinks 4 times ON 0.3 sec > OFF 0.3 sec | LR wheel transmitter is NOT activated | | | |
| | Warning light comes ON and does NOT turn OFF | | Long Term Storage Fuse pulled out | Check storage fuse, see Figure 2, page 4. Install or replace (if needed). | | |
| | | €.5 | TPMS ECU connector pulled out | Check TPMS ECU connector. Re-connect if needed. | | |
| | | Comes ON and | Low tire pressure or | Perform CONSULT Self Diagnosis: - Press "Start" | | |
| | | stays ON | TPMS system failure | - Press Start - Press "Tire Pressure Monitor System MENU select" - Press "Self Diagnosis MENU select" - Press "Start" | | |
| | | | | See Service Manual | | |
| | | | | Perform ID Registration if needed | | |
| Parking Lights | Parking lights do NOT flash 2 times <u>after</u> transmitter activation. | | 1. Tool J-45295 battery low. | Install new battery. | | |
| | | | 2. Ignition OFF during activation. | Make sure ignition is ON during activation. | | |
| | | | 3. Tool J-45295 not positioned correctly. | 3. <u>Position tool correctly</u> during activation (see Figure 4). | | |
| | are then one wheel | tropomittor in NOT acti | 4. Transmitters already activated | 4. None. | | |

NOTE: If more than one wheel transmitter is NOT activated, the blinking patterns for those wheels will combine. (Example: one blink/OFF/three blinks = LF and RR transmitters are not activated.)

CAUTION (for Pathfinder & Murano ONLY):

- Do NOT remove the Long Term Storage Fuse with the ignition key in the ON position.
- If the storage fuse is removed with the ignition key ON, the Wheel Transmitter ("Wake Up") Activation procedure must be done.

IMPORTANT INFORMATION:

I.D. Registration:

- This process informs the control unit of each wheel transmitter's location (i.e., LF, RF, RR, and LR).
- Reason: The control unit must know the location of each transmitter in order to correctly relay pressure information about each tire/wheel.

Transmitter ("Wake Up") Activation:

• Turns on ("Wakes Up") each wheel transmitter allowing it to send pressure information to the control unit.

The following chart shows some conditions, which may require **I.D. Registration** and/or **Transmitter ("Wake Up") Activation**.

| Condition | Action | | | |
|--|---|--|--|--|
| If a TPMS control unit is replaced | Perform I.D. Registration using CONSULT-II. See the Service Manual for more information. | | | |
| If a wheel transmitter is replaced | Perform I.D. Registration using CONSULT-II. See the Service Manual for more information. Perform Transmitter ("Wake Up") Activation using Tool #J-45295. | | | |
| TPMS warning light is blinking or stays ON | See TPMS Diagnostic Chart (page 2) for details. Note: I.D. Registration cannot be performed when the TPMS warning light is blinking or ON (in some cases). See TPMS Diagnostic Chart. | | | |

NOTES:

- 1) In the case of a low tire pressure condition, the TPMS warning light will come on. To turn the light OFF, do the following:
 - Re-set the tire pressure to the correct setting.
 - Drive the vehicle over 25 MPH for several minutes.
- 2) The wheel transmitters send <u>updated</u> pressure information to the control unit as follows:

Vehicle parked with ignition switch ON

Updated pressure information sent every <u>hour.</u> *

Vehicle driven over 25 MPH

Updated pressure information sent every <u>minute.</u>

Vehicle parked with ignition switch OFF

- No pressure information sent to control unit. CONSULT-II will indicate "0"* pressure.
- To update pressure information quicker, drive the vehicle over 25 MPH for a few minutes.

SERVICE PROCEDURE

Wheel Transmitter ("Wake Up") Activation Procedure.

NOTE: This procedure must be performed using the TPMS Initialization Tool #J-45295.

BEFORE YOU START:

IMPORTANT INFORMATION WHEN PERFROMING THIS ACTIVATION PROCEDURE:

- Do NOT remove the "Long Term Storage Fuse" (also known as the "Electronic Parts Fuse").
- Do NOT turn the ignition switch to the OFF position.
- If you do either of the above, all four wheel transponders will have to be re-activated.
- 1. **Make sure** the batteries in the TPMS Initialization Tool #J-45295 are in good, strong condition. If needed, use a tester to check battery condition.

2. **Confirm** the "Long Term Storage Fuse" is installed in the vehicle's fuse panel (see Figure 2).

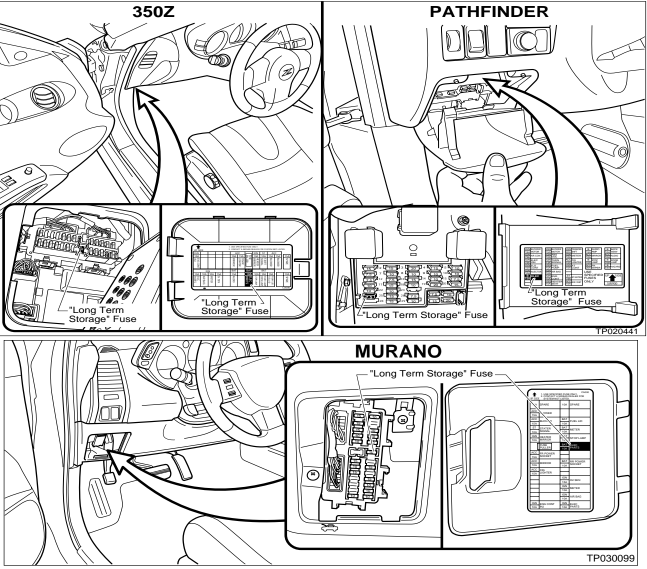


Figure 2

3. **Turn** the ignition switch to the **ON** position.

IMPORTANT: The wheel transmitters must be activated in the order shown in Figure 3.

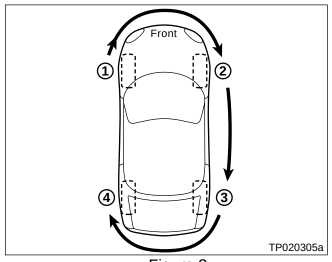


Figure 3

4. **Position** the TPMS Initialization Tool on the <u>tire</u> and center it with the valve stem (see Figure 4).

NOTE: Do NOT position the TPMS Initialization Tool on the wheel.

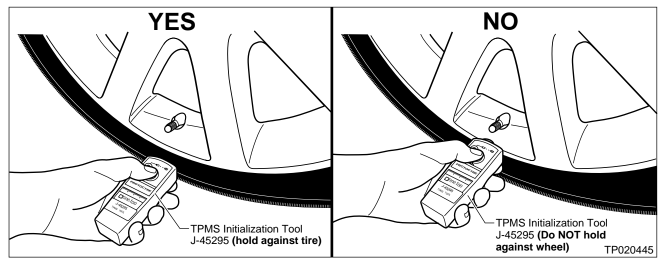


Figure 4

- 5. **Press** the button on the TPMS Initialization Tool and **hold** the tool in position until the vehicle parking lights flash twice.
 - This could take up to 15 seconds.
 - The flashes confirm the wheel transmitter (the one you are working on) is activated.
- 6. **Perform** step 5 on the remaining wheel transmitters in the order shown in Figure 3.
- 7. **Confirm** the TPMS warning light turns **OFF** after the last wheel transmitter is activated.
- 8. **Turn** the ignition key **OFF**, then **ON** and confirm the TPMS Warning Light does the following:
 - Comes **ON** for 1 second, then
 - Turns OFF and stays OFF.

CLAIMS INFORMATION

Submit a Primary Operation (PO) line claim using the following claims coding:

| DESCRIPTION | OP CODE | SYM | DIA | FRT |
|----------------------------------|---------|-----|-----|---------|
| Initialize Tire Pressure Warning | PX06AA | HC | 32 | 0.2 hrs |
| System | | | | |