

TPMS Inspection & Repair

Repair Order #: _____

Date: _____

Tech Initials: _____

Customer Name: _____

Customer Phone #: _____

Make: _____

Model: _____

Year: _____

Mileage: _____

TPMS Bulb Check

Turn ignition on, then look for the following

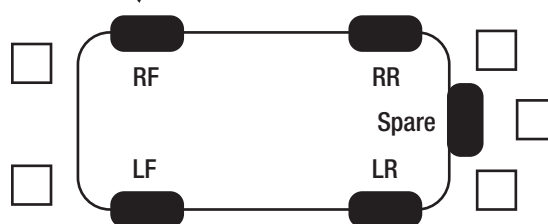
- No Light
- Solid (immediately after ignition turns on)
If your light stays on, check your tires for proper inflation or damage
- Flashing (for 60-90 seconds, then remains solid)
You have a system failure and more than likely a bad sensor

Notes: _____

Pre-Inspection

Visual Check

✓ = OK X = DAMAGED



Notes: _____

Diagnostic & Repair

Vehicle In

ID # _____		ID # _____
BAT _____		BAT _____
PSI _____		PSI _____
<input type="checkbox"/> Good		<input type="checkbox"/> Good
<input type="checkbox"/> Replace		<input type="checkbox"/> Replace
ID # _____		ID # _____
BAT _____		BAT _____
PSI _____		PSI _____
<input type="checkbox"/> Good		<input type="checkbox"/> Good
<input type="checkbox"/> Replace		<input type="checkbox"/> Replace
ID # _____		ID # _____
BAT _____		BAT _____
PSI _____		PSI _____
<input type="checkbox"/> Good <input type="checkbox"/> Replace		

DTC Check (if flashing)

Codes/Notes: _____

Vehicle Out

ID # _____		ID # _____
BAT _____		BAT _____
PSI _____		PSI _____
<input type="checkbox"/> Good		<input type="checkbox"/> Good
<input type="checkbox"/> Replace		<input type="checkbox"/> Replace
ID # _____		ID # _____
BAT _____		BAT _____
PSI _____		PSI _____
<input type="checkbox"/> Good		<input type="checkbox"/> Good
<input type="checkbox"/> Replace		<input type="checkbox"/> Replace
ID # _____		ID # _____
BAT _____		BAT _____
PSI _____		PSI _____
<input type="checkbox"/> Good <input type="checkbox"/> Replace		

Notes: _____

Re-Learn Procedure Completed

 YES

 NO

 Auto Re-Learn

 Stationary

 OBD II