



Air
Controls
Products

TPMS



Dill TPMS Relearn Procedure – A0309-1

A properly formatted TPMS scan tool is required for this procedure.

Sensor Relearn Procedure

1. If using an ATEQ tool, use the “Service TPMS” menu, not “Check”.
If using a Bartec tool, use the “Relearn” option, not “Test Sensor”.
 - If using REDI-Sensors 7007HP or 7008HP and the sensors do not scan under the appropriate vehicle, you may need to configure the sensor/s under the tool’s “Program” menu first. A tool software level update to the following would be required:
 - ATEQ: *D__I-42-07* at minimum
To view your current update level: “Settings” → “About”.
 - Bartec: *v64.0 or v4.0* at minimum
To view your current update level: “My Tool” → “Tool Info”.
2. Starting with the LF tire, use the scan tool to scan each sensor in the following order:
LF, RF, RR, & LR.
3. Turn ignition to the ON position.
4. Connect scan tool to OBDII port and upload sensor IDs.
5. With the ignition still in the ON position, re-scan each sensor.
6. Test drive the vehicle above 30mph or more for at least 10 minutes, monitor the low tire pressure monitor to ensure it does not blink.

For more information contact Dill or your nearest Dill distributor.