



Air
Controls
Products

TPMS



Dill TPMS Relearn Procedure

– D0203

Sensor Relearn Procedure #1

1. Ensure tires are inflated to the pressure indicated on the tire placard.
2. Turn ignition to ON position (engine OFF) and unroll the driver's side window.
3. The vehicle must sit for 20 minutes with the ignition ON. Turn off the climate control and audio/navigation system to limit battery drain.
4. During or after those 20 minutes, wake up each sensor by scanning them using an updated scan tool. If using a Bartec tool, use the "Relearn" menu, not "Test Before You Touch". If using an Ateq tool, use the "Service TPMS" menu, not "Check".
5. Drive vehicle for at least 15 minutes above 30mph in order for system to learn new sensor IDs.

Sensor Relearn Procedure #2

1. Ensure tires are inflated to the pressure indicated on the tire placard.
2. If using a Bartec tool, use the "Relearn" menu, not "Test Before You Touch".
If using an Ateq tool, use the "Service TPMS" menu, not "Check".
3. Starting with the Left Front tire, use the scan tool to scan each sensor in the following order:
LF, RF, RR, LR, & full size spare (if equipped).
4. Turn ignition to the ON position.
5. Connect scan tool to OBDII port and upload sensor IDs.
6. Turn ignition to the OFF position.
7. Vehicle must be driven for up to 15 minutes above 30mph to turn off the TPMS light.

For more information contact Dill or your nearest Dill distributor.