



TPMS



Gussin TPMS Relearn Procedure A0121

Sensor Relearn Procedure without a scan tool

- OBDDongle is required
- Confirm TPMS sensors are properly installed
- Adjust tire pressures to placard value
- Hold TPMS Tester on left front tire sidewall next to the valve stem
- Repeat for LR/RR/RF tires
- Apply OBD dongle to DLC
- Turn ignition to ON
- Press OK on TPMS Tester to transfer data to ECU
- Disconnect OBD dongle from DLC
- Turn ignition to OFF then start the engine
- Drive for at least 5 minutes at 28 mph

Sensor Relearn Procedure with a scan tool

With Keyless Entry

- OBDDongle is not required
- Confirm TPMS sensors are properly installed
- Adjust tire pressures to placard value
- Inflate all tires
- Turn ignition ON
- Push and hold unlock and lock button on key fob until horn sounds
- Use tool to activate LF sensor
- Single horn sounds
- Repeat for RF/RR/LR
- Turn ignition OFF

With DIC Button

- Inflate all tires
- Apply parking brake
- Turn ignition ON
- Push the DIC information button until press TIRE LEARN is displayed
- Push ✓ to confirm
- Horn sounds 2x and TIRE LEARNING ACTIVE is displayed
- Use tool to activate LF sensor

Single horn sounds

Repeat for RF/RR/LR

Turn ignition OFF

Release parking brake before driving vehicle

With Odometer Reset

Inflate all tires

Apply parking brake

Turn ignition ON

Push and hold the trip odometer reset stem on instrument panel until PRESS ✓ TO RELEARN TIRE POSITIONS is display

Push ✓ to confirm

Horn sounds 2x and TIRE LEARNING ACTIVE is display

Use tool to activate LF sensor

Single horn sounds

Repeat for RF/RR/LR

Turn ignition OFF release parking brake before driving vehicle

Tip:Lowering driver's side window may help to complete this process on larger vehicles

Notice:To determine appropriate Placard Pressures, always follow Tire Load and Inflation Standards. Maintain the overall circumference to +/- 3% of original size, and the required load rating located on the manufacturing placard. Refer to the vehicle owner's manual for any specific safety advice regarding the application of replacement tires.