



TPMS



Gussin TPMS Relearn Procedure A0035

Sensor Relearn Procedure with a scan tool

With standard Ignition:

- OBDDII dongle is not required
- Confirm TPMS sensors are properly installed
- Adjust tire pressures to placard value
- Apply parking brake
- Turn ignition OFF
- Press and release brake pedal
- Cycle ignition from OFF to RUN 3 times Ending in RUN
- Horn sounds once
- Use tool to activate LF sensor
- Single horn sounds
- Repeat for RF/RR/LR
- Relearn procedure is completed

With push button Start:

IMPORTANT NOTE:Some models require the start button to be pressed 2x(w/o pressing the brake) to enter RUN model (Ignition ON/Engine OFF).If that is the case modify steps 3and 5 as noted.

- 01.Engage parking brake and inflate all tires
 - 02.With the vehicle OFF press and release the brake pedal
 - 03.Push START button 5 times(NOTE:8 times if 2x-to-RUN)
 - 04.Press and release the brake pedal
 - 05.Push START button 6 times(NOTE:9 times if 2x-to-RUN)
 - 06.A single horn chirp will indicate the relearn mode is active
 - 07.Use tool to activate LF sensor
 - 08.Single horn sounds to indicate sensor learning successful
 - 09.Repeat for RF/RR/LR tires
 10. TRAINING MODE COplete will display on message center when relearn is finished
- Tip:**Lowering driver's side window may help to complete this process on larger vehicles