# Jussin Jussin

# **Gussin TPMS Relearn Procedure A0135**

#### Sensor Relearn Procedure without a scan tool

OBD II dongle 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 value 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 standard Ignition:

OBD II 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 3 and 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