

Gussin TPMS Relearn Procedure A0131

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 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 5

Sensor Relearn Procedure with a scan tool

With Up level DIC

OBD II dongle is not required

Confirm TPMS sensors are properly installed

Adjust tire pressures to placard value

Apply parking brake

Turn ignition to ON/RUN

Scroll the up level on the right side of the steering wheel until Tire Pressure is displayed

Push and hold SET/RESET button

Horn chirps 2x DIC displays TIRE LEARNING ACTIVE

Use tool to activate LF sensor

Single horn sounds

Repeat for RF/RR/LR

Horn chirps 2x fir relearn complete

With base level DIC.

OBD I dongle is not required

Confirm TPMS sensors are properly installed

Adjust tire pressures to placard value

Apply parking brake

Turn ignition to ON/RUN

Scroll thumb wheel until Tire Pressure is displayed Push and hold SET/CLR button Horn chirps 2x DIC displays TIRE LEARNING ACTIVE Use tool to activate LF sensor Single horn sounds Repeat for RF/RR/LR Horn chirps 2x for releam complete Tip:Lowering driver's side window may help to complete this process on larger vehicles