

## **Gussin TPMS Relearn Procedure A0122**

## Sensor Relearn Procedure without a scan tool

OBD II dongle is required

Confirm TPMS sensors are properly installed

Adjust tire pressures to placard values

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

OBD II dongle is not required

Adjust tire pressures to placard value

Turn the ignition to ON/RUN with the engine off

Use the MENU button to select the vehicle information Menu in the DIC

Use the thumb wheel to scroll to the Tire Pressure Menu Item screen

Press the SET/CLR button to begin the sensor matching process

Press the SET/CLR button again to confirm

Horn will chirp twice and the TIRE LEARNING ACTIVE message displays on the DIC screen

Use TPMS Tester to activate LF sensor

Horn chirp 1x when sensor ID has been matched to the LF

Repeat for RF/RR/LR

Horn chirps x2 to indicate the sensor ID has been matched to the LR and the TPMS sensor matching process is no longer active

The TIRE LEARNING ACTIVE message on the DIC display screen goes off

Turn ignition OFF

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