

---

# Vehicle Relearn Instruction\*

Before beginning installation and vehicle relearn, verify application fitment with your parts provider or online at [www.vdo.com/usa](http://www.vdo.com/usa) or [www.redi-sensor.com](http://www.redi-sensor.com)

## SAP # V0511019877GM-B

### With keyless entry:

1. Activate parking brake. Insert key and turn ignition ON or ACC (engine off).
2. Enable Learn Mode using keyless entry transmitter by pressing and holding the lock and unlock buttons at the same time until horn beeps.
3. Left-front turn signal will turn on to indicate learn mode has been enabled.
4. For OE sensors lower the air pressure or use TPMS scan tool trigger at valve stem in the left-front tire until the horn beeps. Use TPMS scan tool trigger at valve stem for REDI-Sensor.
5. Repeat step 4 for remaining tires in the following order: right-front, right-rear, left-rear. Horn will beep twice when cycle is completed.
6. Turn ignition to OFF position and remove key.
7. Adjust tires to vehicle placard pressure.

### Without keyless entry:

1. Activate parking brake. Insert key and turn ignition ON or ACC (engine off).
2. Press INFO button on Driver Information Center (DIC) until TIRE LEARN displays on screen. Press and hold SET/RESET/SEL button until horn beeps. (Controls may appear on steering wheel)  
NOTE: Some vehicles with base level DIC require pressing and holding trip odometer reset pin to initiate learn mode. When message asking if procedure should begin, press reset pin to confirm.
3. Left-front turn signal will turn on to indicate learn mode has been enabled.
4. For OE sensors lower the air pressure or use TPMS scan tool trigger at valve stem in the left-front tire until the horn beeps. Use TPMS scan tool trigger at valve stem for REDI-Sensor.
5. Repeat step 4 for remaining tires in the following order: right-front, right-rear, left-rear. Horn will beep twice when cycle is completed.
6. Turn ignition to OFF position and remove key.
7. Adjust tires to vehicle placard pressure.

\*Procedure assumes OE (original equipment) wheels, OE tires, OE TPMS sensors (direct TPMS) or REDI-Sensor multi-application TPMS sensors (direct TPMS), and may vary if otherwise equipped.