Vehicle Relearn Instruction*

Before beginning installation and vehicle relearn, verify application fitment with your parts provider or online at www.vdo.com/usa or 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).
- 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
- 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.

should begin, press reset pin to confirm.

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.

