Vehicle Relearn Instruction*

Before beginning installation and vehicle relearn, verify application fitment with your parts provider or online at www.vdo.com/usa or <a href="www.vdo.co

SAP # V0511019876VW-D

New sensor ID relearn:

- 1. Activate parking brake. Adjust tires to vehicle placard pressure.
- 2. Exit vehicle and allow to sit for 20 minutes.
- 3. For system to learn new TPMS sensor IDs, vehicle must be operated for several minutes at a speed of 15 mph (25 kph) or more.

<u>Tire pressure reset / tire rotation / tire replacement:</u>

- 1. Activate parking brake. Adjust tires to vehicle placard pressure.
- 2. Insert key and turn ignition ON (engine off).
- Press and hold SET or ESP button alongside gear shift until audio signal sounds to confirm successful reset.

If either of the above procedures fail, the vehicle information center setup menu should be accessed and TIRE PRESSURE should be selected followed by STORE. Promptly drive the vehicle while SYSTEM LEARNING is displayed to complete the relearn / reset.

^{*}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.

