## Vehicle Relearn Instruction\*

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

## SAP # V0511019876MAZ-1

- 1. Activate parking brake. Adjust tires to vehicle placard pressure.
- 2. Insert key, turn ignition ON (engine off), and then OFF.
- 3. Exit vehicle and allow to sit for 15 minutes.
- 4. 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.

To avoid driving the vehicle, an OBDII relearn is possible with some OBDII TPMS scan tools:

- 1. Activate parking brake. Adjust tires to vehicle placard pressure.
- 2. Follow TPMS scan tool prompts for vehicle application. Trigger left-front TPMS sensor at valve stem by using TPMS scan tool trigger. Repeat for remaining sensors in the following order: right-front, right-rear, left-rear.
- 3. Turn ignition to ON (engine off). Connect OBDII cable to vehicle OBDII port and TPMS scan tool.
- 4. When OBDII connection is made, scan tool will display that sensor IDs are uploading (or similar). The process may take upwards of 1-minute.
- 5. If OBDII procedure fails (not all TPMS scan tools are capable), vehicle must be driven to complete relearn process.



<sup>\*</sup>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.