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 # V0511019877FOR-A

With keyed ignition:

- 1. Activate parking brake. Adjust tires to vehicle placard pressure.
- 2. With ignition in OFF position, press and release the brake pedal once.
- 3. Cycle ignition from OFF position to ON (engine off) 3 times. Stop with ignition in ON position (engine off).
- 4. Press and release the brake pedal once.
- 5. Turn ignition back to OFF position.
- 6. Cycle ignition from OFF position to ON (engine off) 3 times. Stop with ignition in ON position (engine off).
- 7. When training mode is initiated, horn will beep once and TPMS indicator icon will blink once. TRAIN LF TIRE will display on message center screen if equipped.
- 8. Trigger OE banded TPMS sensor on left-front tire 180° from valve stem, or OE clamp-in/snap-in sensor and REDI-Sensor at valve stem, by using TPMS scan tool. When sensor is recognized horn will beep once. Repeat for remaining sensors in the following order: right-front, right-rear, left-rear.
- When cycle is complete, turn ignition to OFF position. Horn should not beep. TRAINING MODE COMPLETE will display on message center screen if equipped. If horn beeps, repeat the training process.

With push-button start:

- 1. Activate parking brake. Adjust tires to vehicle placard pressure.
- 2. With ignition in OFF position, press and release the brake pedal once.
- 3. Press and hold START button. NOTE: Push button slowly and wait for sound before releasing.
- 4. Press START button again to turn vehicle OFF.
- 5. Press and hold START button. NOTE: Push button slowly and wait for sound before releasing.
- 6. Press START button again to turn vehicle OFF.
- 7. Press and hold START button. NOTE: Push button slowly and wait for sound before releasing.
- 8. Press and release the brake pedal once.
- 9. Press START button again to turn vehicle OFF.
- 10. Press and hold START button. NOTE: Push button slowly and wait for sound before releasing.
- 11. Repeat steps 9 and 10 twice



Page 2 (con't)

- 12. Vehicle horn will beep indicating that vehicle training mode is initiated, and TPMS indicator icon will blink once. TRAIN LF TIRE will display on message center screen if equipped.
- 13. Trigger OE banded TPMS sensor on left-front tire 180° from valve stem, or OE clamp-in/snap-in sensor and REDI-Sensor at valve stem, by using TPMS scan tool. When sensor is recognized horn will beep once. Repeat for remaining sensors in the following order: right-front, right-rear, left-rear.
- 14. When cycle is complete, TRAINING MODE COMPLETE will display on screen if message center is equipped.

With push-button start & passive entry system:

- 1. Activate parking brake. Adjust tires to vehicle placard pressure.
- 2. With ignition in OFF position, press and release the brake pedal once.
- 3. Quickly press START button twice.
- 4. Press START button again to turn vehicle OFF.
- 5. Quickly press START button twice.
- 6. Press START button again to turn vehicle OFF.
- 7. Quickly press START button twice.
- 8. Press and release the brake pedal once.
- 9. Press START button again to turn vehicle OFF.
- 10. Quickly press START button twice.
- 11. Repeat steps 9 and 10 twice.
- 12. Vehicle horn will beep indicating that vehicle training mode is initiated, and TPMS indicator icon will blink once. TRAIN LF TIRE will display on message center screen if equipped.
- 13. Trigger OE banded TPMS sensor on left-front tire 180° from valve stem, or OE clamp-in/snap-in sensor and REDI-Sensor at valve stem, by using TPMS scan tool. When sensor is recognized horn will beep once. Repeat for remaining sensors in the following order: right-front, right-rear, left-rear.
- 14. When cycle is complete, TRAINING MODE COMPLETE will display on screen if message center is equipped.



^{*}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.