

Tire Pressure Monitoring Reset

- 1). Turn ignition switch to OFF position;
- 2). Turn ignition switch from OFF to RUN 3 times continuously, and finally keep it at RUN position. Each ignition switch turning interval shall not exceed 1min.
- 3). Press and release brake pedal;
- 4). Turn ignition switch to OFF position;
- 5). Turn ignition switch from OFF to RUN 3 times continuously, and finally keep it at RUN position. Each ignition switch turning interval shall not exceed 1min.
- 6). The horn will sound and TPMS indicator light will also flash when Reset Mode is activated. Information Center (if equipped) displays "TRAIN LF TIRE", place the magnet to the valve nozzle of LF tire pressure sensor. When the tire pressure sensor TPMS module is identified, the horn will sound shortly.
- 7). Within 2mins counting from the moment of sound, place the magnet to the valve nozzle of RF tire pressure sensor. Note: If no tire pressure sensor identified by VSM (TPMS module is integrated with the VSM) during the tire pressure sensor reset, horn will sound two times, and the Information Center (if equipped) will also display "TIRE NOT TRAINED REPEAT", reset procedure shall be repeated.
- 8). Repeat Step (7) to reset RR tire and LR tire. When tire pressure sensor reset is completed, horn will sound one time, and Information Center (if equipped) will also display "TIRE TRAINING MODE COMPLETE".