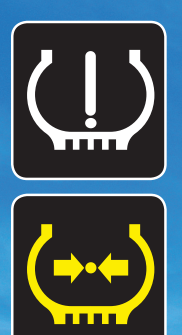
## DO YOU HAVE A TIRE PRESSURE MONITORING 5YSTEM ON YOUR VEHICLE?

Despite its importance, many drivers neglect the simple maintenance task of regularly checking their vehicle's tire inflation pressures. Underinflation causes uneven tire wear, decreased gas mileage and can be a potential accident-causing hazard.

Many Canadian vehicles manufactured after 2007 are equipped with a Tire Pressure Monitoring System (TPMS).

The TPMS is intended to detect underinflated tires on the vehicle and provides the driver with a visual warning to prompt them to take corrective action.



## TIRE PRESSURE MONITORING SYSTEMS SERVICES AT FOUNTAIN TIRE

It is Fountain Tire's policy that we will not disable safety equipment on a vehicle. If a customer's vehicle is equipped with TPMS, Fountain Tire will not install new wheels or tires without the TPMS sensors.

Vehicles equipped with TPMS require additional service during flat repairs, new tire installations, rotations or changeovers. Therefore, the cost of servicing these vehicles is higher than vehicles not equipped with these systems.

When performing tire services on vehicles equipped with TPMS, Fountain Tire's qualified technicians will:

- Test all sensors to make sure they are in good working condition.
- Replace the sensor hardware as necessary, including the valve core, grommet, nut and cap.
- Reset the system after all tire work is complete. This tells the vehicle's system where each tire is located on the vehicle and turns off the warning indicator light.

Note: Due to the construction of TPMS sensors and corrosion that often occurs between the valve core and the sensor, there is a high possibility that the valve core will break off inside the sensor. Replacement cost of the valve core and/or sensor is the <u>responsibility</u> of the customer unless warranted by the vehicle manufacturer.

If you have any questions about your TPMS system, please do not hesitate to consult with our team.

