

## Schrader® Technical Bulletin

### **Pressure Add/Release Learn Method on 2007 GM Models Equipped with Snap-In TPMS Sensors**

---

#### **I. TECHNICAL SCOPE**

This bulletin addresses the Pressure Add/Release Learn Method on 2007 GM Models Equipped with Snap-In TPMS Sensors.

#### **II. REFERENCES**

##### **GM Service Bulletin Document ID#1883524**

Rubber Valve Stem pressure Release Learn Method

#### **III. DEFINITIONS**

1. TPMS – Tire Pressure Monitoring System
2. Snap-In TPMS Sensor – TPMS Sensor/Transmitter attached to rubber snap-in type valve (see Picture 1, below)
3. Pressure add/release method – changing tire pressure by adding or releasing pressure from a tire in order to activate a sensor
4. Learn procedure – train the vehicle's ECU to recognize the unique sensor IDs for all sensors on the vehicle (may be location specific)

#### **IV. PRESSURE ADD/RELEASE LEARN METHOD ON 2007 GM MODELS EQUIPPED WITH SNAP-IN SENSORS**

On some 2007 GM vehicles equipped with rubber valve stem pressure monitors, you may not be able to complete the Learn procedure on all tires by using the pressure add/release method. If you have any difficulty in performing the learn procedure using the pressure add/release method, use an electronic learn tool to perform the TPMS learn procedure.

Schrader learn tools, 21210 DBL3 and 21211 DBL+, 21213 DBL++, can perform the learn procedure on these vehicles.



**Picture 1: GM's Snap-In TPMS Sensor**