## **Typical TPMS Counter Questions**

#### What type of TPMS sensor would you like?

There are two types: OE-Match and Multi-Coverage Programmable Sensors.

- NAPA® Echlin® OE-Match TPMS Sensors come programmed from the factory so they can be installed right out of the box. Once installed, follow the OE-relearn procedure using any major TPMS programming tool.
- NAPA® Echlin® QWIK-SENSOR™ sensors must be programmed before installation. Once programmed, QWIK-SENSOR™ sensor contains the exact matching protocol. Once installed, follow the OE-relearn procedure using any major TPMS programming tool.





#### How many sensors will you need: One, two, three, or all four?

If the reason for replacement has been determined to be a dead battery, we recommend replacing all of the sensors rather than just the one that has failed. Because the sensors all have the same battery life (approximately 7-10 years), it is safe to surmise that if one failed, the others are likely to fail soon as well.

#### Are you installing new tires?

If so, reseal the other sensors or install the new valve stems as recommended by the tire manufacturers. Similar to old rubber stems of the past, new valve stems are additional profit items that should be replaced.

### Do you want aluminum or rubber valve stems?

NAPA® Echlin® OE-Match TPMS Sensors come with whatever was originally installed on the car. NAPA® Echlin® QWIK-SENSOR™ sensors are available in either rubber or aluminum valve stems.

# Important facts about NAPA® Echlin® OE-Match TPMS Sensors, QWIK-SENSOR™ Multi-Coverage Programmable TPMS Sensors, and cloning technology:

- Cloning is the process of copying the vehicle's current sensor ID to the replacement sensor. The TPMS sensor ID is a unique number similar to a cell phone number or social security number.
- All NAPA® Echlin® OE-Match TPMS Sensors with a "C" suffix have cloning technology. 55% of NAPA® Echlin®
  OE-Match TPMS Sensors are cloneable.
- Cloning is optional. NAPA Echlin's OE-Match TPMS Sensors are ready to install right out of the box. You simply use the factory re-learn procedure to pair the NAPA® Echlin® OE-Match TPMS Sensor to the vehicle.
- All NAPA® Echlin® QWIK-SENSOR™ senors are cloneable.
- NAPA® Echlin® QWIK-SENSOR™ sensors are blank and need to be programmed for the specific vehicle application before installation. After they are programmed, they are useable just like an OE sensor or can be cloned.
- NAPA Echlin's QWIK-SENSOR™ sensors are blank so they are never out of date by application. They are also dormant so the battery is not active during shelf life.
- Most major TPMS scan tools have cloning technology available. Confirm your TPMS tool has the latest updates and software options.







