

SEE THE LIGHT



CHECK IT OUT

TPMS (Tire Pressure Monitoring System)

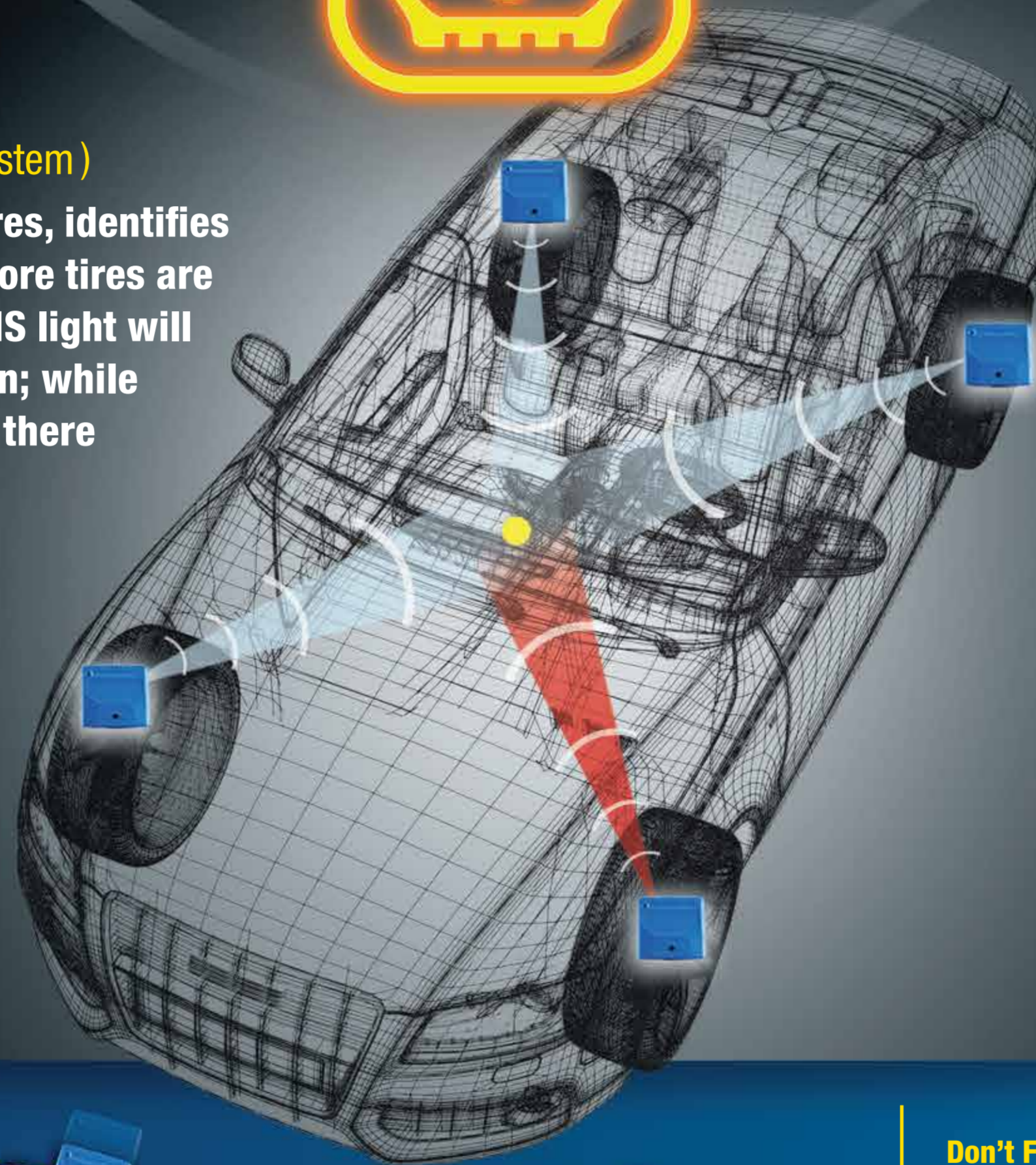
TPMS is a safety device that measures, identifies and warns the driver when one or more tires are significantly under-inflated. The TPMS light will flash if there is a system malfunction; while a steady, illuminated light indicates there is an air pressure problem.

How TPMS sensors communicate

TPMS sensors wirelessly transmit a protocol specific to the vehicle and a unique ID serial number that identifies the tire location. A replacement sensor must match the original protocol and the vehicle needs to learn each new sensor's ID – this typically requires a complex "relearn process" which can take an hour or longer!

TPMS made easy

NAPA® Echlin® Clone-able Sensors provide the security of OE Fit, Form and Function, plus ID cloning for easy installation without the need for factory relearn. Just clone it, install it and drive away.



What can trigger a TPMS light?

- When any tire is 25% under-inflated
- Rotating tires without resetting the TPMS
- TPMS sensor failure in one or more tires

What can cause TPMS sensor failure?

- A routine tire change or over-tightening a new sensor valve
- Collisions, potholes, curbs and other road hazards
- Sensor battery failure – sensor batteries are not serviceable or replaceable and will become discharged and fail – with a life expectancy of approximately 5-7 years or 80-100K miles

What are the risks of ignoring the TPMS light?

- Poor fuel efficiency and shorter tire life
- Compromised vehicle handling
- Diminished braking performance
- It is a violation of federal law to render a TPMS system inoperative

INSTALLATION IS AS EASY AS 1,2,3



1 Locate the ID on the original sensor and type it into the cloning tool.



2 Place the new clone-able sensor in the NAPA® Echlin® tool and hit enter – the new sensor is cloned in seconds.

NAPA® Echlin®
92-1530
Cloning Tool



3 Write the cloned ID on the included sticker, affix it to the new sensor and install, with no relearn time.

Don't Forget the Service Kit

TPMS service parts should be replaced every time a tire is removed from the wheel – these parts may include Valve Stem, Seal, Washer, Nut, Valve Core and Cap.



NAPA® Echlin® offers a complete TPMS line including clone-able sensors, mounting hardware, service kits, and tools.

napaechlin.com



ECHLIN®

Clone-able TPMS SENSORS