



TPMS TIRE PRESSURE MONITORING SYSTEM HELPS YOU PREVENT A BLOW OUT

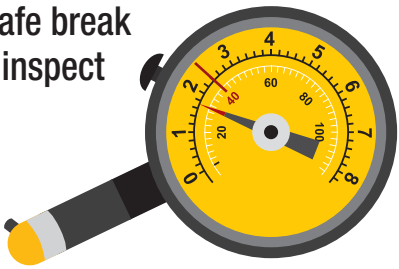
What should you do?

If your TPMS dashboard light comes on:



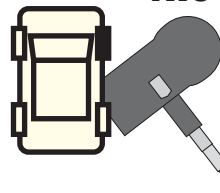
Do not pullover immediately.

Wait for a safe break in traffic to inspect your tires.



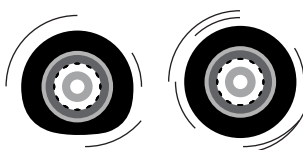
How does it work?

Two types of TPMS



Direct Sensor

Small wireless device inside each tire reports to your dashboard.



Indirect Sensor

Measures wheel spin and can tell if tire is low. Only effective when car is moving.

50%

Hard to see if a tire is low on air until it reaches half empty.

under inflation



25%

TPMS light comes on when tire is a quarter low.

under inflation



Can save you



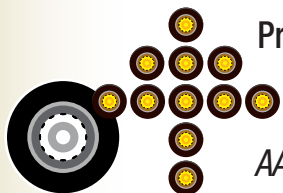
Properly inflated tires can **save** as much as **11¢ per gallon** on fuel.

AAA, May 2014



Proper tire maintenance can extend the life of tires by up to **4700 miles**.

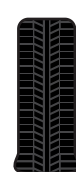
AAA & Safercar.gov, May 2014



Helps prevent crashes and save lives

11,000 tire-related crashes every year

200 tire-related deaths every year



1-in-4 vehicles on the road have at least **one** under-inflated tire.



Federal mandate: TPMS required on all vehicle models year 2008+

For more information about your safety systems, check your owner's manual or visit

MyCar
DoesWhat.org
Know More. Drive Safer.

