



**Increase safety,
save fuel,
extend tire life,
add peace of mind...
all from the comfort
of your own vehicle!**

RELIABLE UNDER PRESSURE!

PressurePro is a wireless electronic tire pressure monitoring system (TPMS) designed to monitor and display tire pressures. PressurePro is capable of displaying current tire pressures on demand, whether moving or stationary. PressurePro is a monitoring system and will not prevent tires from losing pressure or failing. However, low pressure is the leading cause of premature tire failure and PressurePro can provide early notice of potential problems and assist in maintaining proper pressure in vehicle tires. PressurePro can be used on most pneumatic tires.

PRESSUREPRO'S WIRELESS TPM SYSTEM OFFERS STATE OF THE ART TECHNOLOGY BRINING GREATER SAFETY, SAVINGS AND PEACE-OF-MIND FOR DRIVERS, OCCUPANTS AND OTHERS ON THE ROAD.

PressurePro consists of two basic components:



Sensors:

Screw onto the valve stems of your vehicle's tires. The sensors transmit a coded RF signal and can alert if pressure drops.

Montitor:

Display each tire's pressure and can send an audible and visual alert if tire pressure drops. The system alerts at 2 levels. The first alert occurs when tire pressures drop more than 12.5%. A second, more urgent alert occurs if tire pressures drop by more than 25%. Available in 3 models: Auto/Light Truck, reads up to 6 tires; RV/Van/Truck with Tow, reads up to 16 tires; Truck and Trailer, reads up to 34 tires.



BENEFITS

Add safety! PressurePro is designed to provide an alert to low tire pressure problems before critical damage occurs.

Increase tire life! PressurePro assists in avoiding excessive tire wear and casing damage caused by under inflation.

Save Fuel! PressurePro helps avoid excessive fuel consumption caused by under inflation.

Improve stability, handling & braking! PressurePro provides digital pressure readings, helping drivers to maintain optimal pressure levels at all times, improving braking, handling and stability.

Enhance performance! PressurePro assists drivers in keeping their vehicle's tires running at top performance.

SPECIFICATIONS

Power Required	12V DC; draws 25 ma standby
Operating Range	Line of sight - 100 feet
Power Cord	Hard wire or plug into lighter
Tire Positions	1 thru 34 wheel position
Operating Frequency	433.92 MHz FM
Sensor Weight	approx. 2/3 oz.
Sensor Batteries	Internal/Non Rechargeable
Sensore Pressure Range	10-190 psi +/- 5%

Complies with Part 15, Class B of FCC Rules
US Letter Patent #6,453.737

Did you know?

Low tire pressure is the #1 cause of tire failure and contributes to tire disintegration, ply separation, heat buildup and sidewall breakdowns.

Under inflated tires waste 5.4 million gallons of gas every day (over 2 billion gallons each year) in the U.S. alone.

The Department of Transportation estimates that 37% of all tires on American roadways are under inflated.

Over 260 million tires are destroyed annually in the U.S., clogging landfills and littering roads. A half barrel of crude oil is used to produce the rubber in one truck tire. Keeping tires properly inflated helps preserve tire life and prevent premature wear. Savings of fuel, resources and disposal costs could add up to billions of dollars annually and would help the environment tremendously.

AVAILABLE AT:

Tereck Diesel Ltd.

1655 Dugald Road, Winnipeg MB
R2J 0H3

ph: 204-654-9646

email: ijacobson@tereckdiesel.com
website: www.tereckdiesel.com