

TireStat™



OVERVIEW



Innovative products that serve the fire, EMS and law enforcement services markets



Product Description

- TireStat™ is a complete and effective tire pressure monitoring system that provides major benefits such as increased fuel economy, enhanced safety, maximized tire casing life and extended tire wear.
- The light weight TireStat™ sensors are mounted externally on the valve stem allowing air input without sensor removal.



Product Features & Selling Points

- **FEATURE:** Easy Installation.
BENEFIT: Saves time.
- **FEATURE:** Single TireStat™ Sensor capable of monitoring 15 to 150 psi.
BENEFIT: Wide range of monitoring.
- **FEATURE:** Each wheel position sensor individually programmable by user.
BENEFIT: Customize your truck or engine tire pressure monitoring system.

Product Features & Selling Points

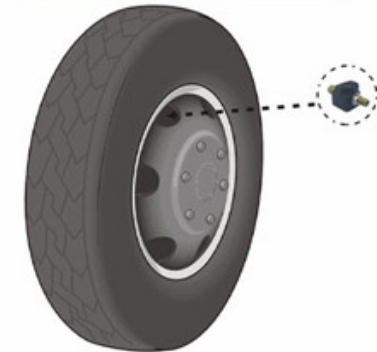
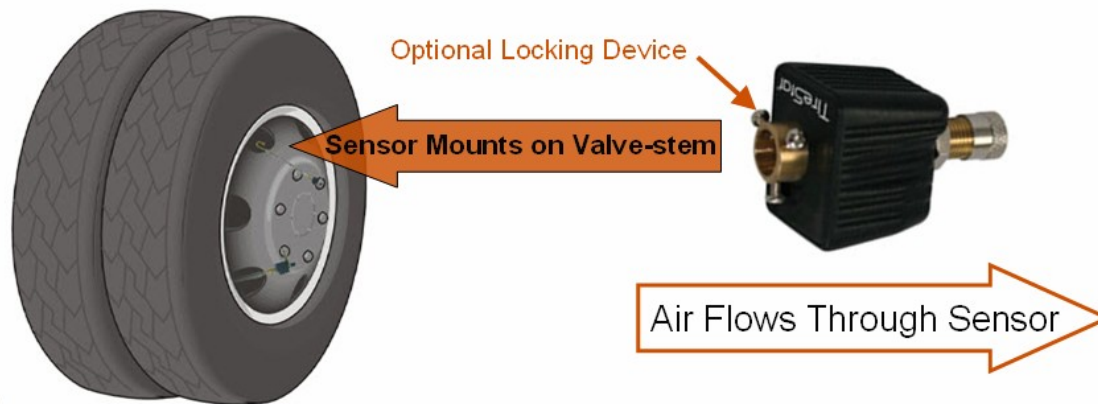
- **FEATURE:** Audible, LED & LCD display warning indicators.
BENEFIT: Get warnings within the cabin of your engine or apparatus while driving.
 - **FEATURE:** No sensor removal required to add or delete air.
BENEFIT: Never worry about losing parts or pieces once TireStat™ is installed.
- FEATURE:** Rugged design for harsh environments.
BENEFIT: Durable and long lasting.

Product Features & Selling Points

- **FEATURE:** Five to seven year TireStat™ sensor battery life.
BENEFIT: Long lasting.
- **FEATURE:** Security thread locks.
BENEFIT: Never lose or have your sensors stolen.

TireStat™ – Simple, Accurate, Cost Effective

- No Sensor Removal / No Lost Sensors
- No Tire Removal / No Tear Down Expense
- No complicated Installations
- No Battery Replacement
- No Nonsense TPMS... TireStat™



TireStat™ – Universal Monitor

- Complete Tire Monitoring System in Single Unit (Waterproof)
- Display Monitor & Transceiver in One
- Mountable Inside or Outside of Vehicle
- Embedded Antennas – No External Antennas Needed



TireStat™ – Hand Held Monitor

- Complete Tire Monitoring System in Single Unit (Waterproof)
- Display Monitor & Transceiver in One
- Mountable Inside or Outside of Vehicle
- Embedded Antennas – No External Antennas Needed

