

Quick Pressure™ TIRE PRESSURE MONITORS

Save Gas Save Tires Safer Drive

Chrome Plated BRASS <<

- Activates when tire air pressure decreases 10%
- Airtight, waterproof, leakproof seal
- 1 year unconditional warranty



GREEN Proper air pressure
RED Add air ASAP!



Ideal for:

Cars | Vans | All Trucks | Trailers | RTG's

Visit us at:
www.tireqp.com



Bikes | Motorcycles

Various PSI's Available



Quick Pressure, LLC.

15600 Redmond Way, Suite 101
Redmond, WA 98052
Tel: (425) 298-8452
Email: info@tireqp.com



Designed, Tested and
Assembled in the USA

DISTRIBUTED BY:



Quick Pressure™ Fact Sheet

Description of Quick Pressure™ Monitors:

Quick Pressure, tire monitor, is a precision device that actively monitors the air pressure for each tire of a vehicle, allowing drivers to check *Tire pressure at a glance*. **Quick Pressure** tire monitors are made and assembled in the USA and carry a 1-year unconditional guarantee for performance and accuracy.

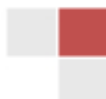
Availability:

Quick Pressure is available for all tires with recommended operating pressures between 26 PSI and 165 PSI. **Quick Pressure** is available for virtually every type of vehicle, including: cars, sport utility vehicles, motorcycles, RV's, commercial trucks, trailers, and construction equipment. **Quick Pressure** is the *only* product in its price range that is available for recreational vehicles and commercial trucks. **Quick Pressure** is sold in sets of two and four for passenger vehicles and motorcycles, and sets of four and six for RVs and commercial vehicles as well as RTG tires

QP Product #	PSI #	QP Product #	PSI #	QP Product #	PSI #	QP Product #	PSI #
QP-000026	PSI 26	QP-000045	PSI 45	QP-000085	PSI 85	QP-000130	PSI 130
QP-000028	PSI 28	QP-000050	PSI 50	QP-000090	PSI 90	QP-000145	PSI 145
QP-000030	PSI 30	QP-000055	PSI 55	QP-000095	PSI 95	QP-000150	PSI 150
QP-000032	PSI 32	QP-000060	PSI 60	QP-000100	PSI 100	QP-000160	PSI 160
QP-000034	PSI 34	QP-000065	PSI 65	QP-000105	PSI 105	QP-000165	PSI 165
QP-000036	PSI 36	QP-000070	PSI 70	QP-000110	PSI 110		
QP-000038	PSI 38	QP-000075	PSI 75	QP-000115	PSI 115		
QP-000040	PSI 40	QP-000080	PSI 80	QP-000120	PSI 120		

Design Features:

Each **Quick Pressure** product is manufactured from the highest standard engineering. Brass with plated chrome was chosen for its higher strength-to-weight ratio than most plastics, plus its high resistance to extreme temperatures and most weather conditions. It is virtually unbreakable. Using brass with chrome plating allows the exterior of the **Quick Pressure** to be fused into a single piece using a weld technique, making the **Quick Pressure** a sealed unit impervious to impact, vibration and weather. The mechanism is simple, yet it is designed and precisely engineered to insure durable and accurate service.





Commitment:

Quick Pressure, is committed to the highest standards of performance and accuracy:

- **Independent Lab Testing for leaking and accuracy.**
- **Complies with S.A.E. # J-2657.**
- **Chief Engineer of *Quick Pressure* is a member of the Society For Automotive Engineers (member # 6111044904).**
- **Member of American Trucking Association Technology of Maintenance Council.** Member of Board determining compliance data for mechanical tire pressure monitor.
- **Member of SEMA.**

Benefits of the *Quick Pressure* Tire Monitors

- **Safety** – Under-inflated tires heat rapidly under driving conditions, which causes them to heat up and deteriorate at an accelerated rate. When tires break down at this rate, they are much more prone to sudden failure resulting in blowouts. Given the high level of consumer awareness about the dangers of low tire pressure following the media coverage of high profile blowouts and vehicle rollovers, more and more people are taking notice of the importance of properly inflated tires. ***Quick Pressure*** allows drivers to check their tire pressure in seconds without tools, giving them tremendous peace of mind.
- **Reduced Tire Wear** – Properly inflated tires simply last longer than under-inflated tires. Drivers who check their tires regularly with ***Quick Pressure*** will enjoy reduced tire replacement costs.
- **Improved Fuel Economy and Vehicle Performance** – Under-inflated tires cause excess drag on the vehicle, making the engine work harder and less efficiently. ***Quick Pressure***'s convenience and accuracy allows drivers to get the most from their engine, saving on precious fuel costs. This is particularly attractive to commercial vehicle operators and fleet owners, whose profitability is directly affected by changes in fuel economy.
- **Promotes a Cleaner Environment** – Savings in fuel consumption and tire replacement also have a positive effect on the environment. Less fuel used means cleaner air. Reduced tire-wear means fewer discarded tires. Increasing landfill waste has become a critical problem. When drivers maintain proper tire pressure with ***Quick Pressure***, they are reducing not only the impact on their wallets, but also on the environment.
- **Affordable for Every Driver** – Drivers now have a solution to monitor tire pressure that is not only highly accurate and durable – it's also affordable. The safety and savings benefits of the ***Quick Pressure*** make it appropriate for every vehicle in the fleet or in the family.

Quick Pressure™

TIRE PRESSURE MONITORS

Customer Expectation	Quick Pressure™	Remarks
Good quality-works well		Unit is designed and assembled in the USA. Can work well under wide range of weather conditions
Good quality-durable material		Brass with chrome plating Unit is water and air sealed
Easy to use		No tool needed for installing
No power needed		Mechanical device
Accurate		Spring does not take a set and unit diaphragm design does not stretch which in turn this unit will always show correct reading of air pressure
No air leak		Sight glass is welded to the brass valve body
Price reasonable		Please check our MSRP
Warrenty		One year warrenty
Has great performance		Customers will see and feel quality

ONE YEAR WARRANTY

QuickPressure™ Monitors are unconditionally guaranteed for performance and accuracy for one year.

OPERATING INSTRUCTIONS:

After installation drive your vehicle. The tire rotation primes the pressure monitors to accurately display tire pressure status in the clear window:

- **ALL GREEN**

The tire is properly inflated.

- **PART RED/PART GREEN**

When the clear window begins to display RED, the tire is approximately 10% underinflated.

TIME TO ADD AIR TO YOUR TIRE

- **ALL RED**

The tire is approximately 25% underinflated.

ADD AIR ASAP!

INSTALLATION INSTRUCTIONS:

Check your vehicle's Owners Manual to find the manufacturer's recommended tire pressure, then purchase the correct QuickPressure™ Monitors for your vehicle.

1. Remove the existing valve-stem cap from each tire and inflate to the correct pressure. Use a clean cloth to wipe off each valve to clear away any dust or debris that may be present.

2. **IMPORTANT!** Look into the base of each QuickPressure™ Monitor to make sure the o-ring seal is seated flatly inside the unit.

The o-ring seal is critical. Installation of the pressure monitor without this seal, or with the seal improperly seated, may cause your tire to deflate.

3. Screw a QuickPressure™ Monitor (clockwise) onto each tire's valve stem. Firmly tighten to create a seal with the valve.

4. Check installation for leaks with soapy water to insure proper seal to valve stem.

Warning: Check each tire's pressure on a regular basis. QuickPressure™ Monitors are not a substitute for overall tire maintenance.



Visit us at: www.tireqp.com

Quick Pressure, LLC.

15600 Redmond Way, Suite 101

Redmond, WA 98052

Tel: (425) 298-8452

Email: info@tireqp.com

DISTRIBUTED BY:



Patented in the USA