Tire Pressure Gauge



Specifications



Lithium battery sealed in and no need to replace

Fully digitalized circuit

Low power consumption

Microprocessor controlled

Accurate & repeatable digital LCD readings

Single ganded approach for safer driving and lower motoring costs

Measuring Range: 2.0-99.5 Psi or 0.15-7.00 Bar

Accuracy: ± 1 psi Display: 1/4" LCD

Power: 3V Lithium battery Operating Temperature Range: 0° ~40°C

Instructions

Press the button ON and wait for 0.0 Psi or 0.00 Bar display. The button ON can be pushed for Unit Change (Psi -> Bar -> Psi) Press the gauge nozzle onto your tire valve and make sure that a good seal exists between the nozzle and the valve by pressing firmly. Assure that no hissing sound of escaping air Is heard.

Wait for 3 seconds and remove the gauge nozzle from valve and see an accurate display of your tire pressure.

Place the gauge nozzle onto the other tires for continued measurements for every cycle. The display can last for around 90 seconds and then automatically shut off.

The gauge can be manually turned off by pushing the button ON over 5 seconds.

Helpful Hints

Always be sure to follow the manufacturers recommended pressure ratings which are for cool tire (not driven on) measurement before driving. The electronic module and power cell (battery) are factory sealed in the unit. There are no user serviceable parts or adjustments to be made.

To clean, use a soft damp cloth. Do not immerse in or spray with water, other liquids or abrasive cleaners.