EXTEND THE LIFE OF YOUR TIRES!

Specifications
Range: 5-99 PSI
Power: Two CR2032 3V lithium batteries (Replaceable)

Instructions
Remove battery tab before 1st use. Pull tab to remove, gauge is now ready for use.

To Measure tire pressure
1. Push nozzle of gauge on tire valve. Make sure a good seal is made between the nozzle and the valve stem so that no hissing sound of escaping air is heard.
2. Hold gauge on valve stem until reading locks on the display.
3. Promptly remove gauge from valve stem and read pressure.

You may continue to use the gauge even though the previous reading is still displayed by following the instructions above.

Note: The gauge will reset to “00.0” after about 10 seconds and automatically turns off after about 10 more seconds.

4. Check your tire gauge once a week, the battery life for tire gauge is about 10 years at 5 operations per day.

To use as a flashlight
1. To turn the flashlight on, just push and hold the light button.
2. To turn the flashlight off, just release the light button.

Replacing the batteries
The batteries are housed in the tail section of the unit. The tail section of the unit is secured to the body by a small Phillips Screw. Remove the screw and pull out the tail piece. Remove the button cells using your thumb and forefinger. Replace with 2 new CR2032, noting the proper orientation or polarity. The plastic housing is marked with the appropriate + and - polarity that corresponds to the position of the button cells.

Zero Set
The gauge is a precision electronic instrument and from time to time it is advisable to check the zero setting especially at extreme hot or cold temperatures. To check the zero setting: Briefly press the gauge onto the tire valve. It is not necessary for a good seal to be made. Only a small amount of air must enter the gauge from valve stem when display shows “00.0”. Your Accutire has now been recalibrated.

What to do if
1. You do not get any reading at all (either blank display or all zeros). See the instructions and follow them carefully. If gauge still does now work, see Warranty and Service section.
2. You observe “Lo” on the display. The power supply has been depleted. Replace with new batteries.
3. You observe an unusually high and low reading. Make sure no sound of escaping air is heard, as in Step 1 of the instructions. Also, make sure you are checking the pressure on cool tires which have not been driven on for several hours.

Helpful Hints
- Always be sure to follow tire manufacturer’s recommended pressure ratings with are based on “cool” tire temperatures.
- The electronic module and power cell are factory sealed in the unit. There are no user serviceable parts.
- To clean the gauge, use a soft damp cloth. Do not immerse in, or spray with water or other liquid cleaner.

Warranty and Service
Measurement Ltd., Inc. warrants this product against defects in material or workmanship for a period of five (5) years from the date of purchase and agrees to replace it free of charge. This warranty does not cover damage resulting from misuse or abuse of the product. Should your product require service, you may send it back to Measurement Ltd., Inc. for repair or replacement.

Our authorized service center address:
11751 Rock Landing Drive, Suite H-7
Newport News, VA 23606

Attn: Customer Service

Please take care in packing the gauge so it will not be damaged while in transit, MLI is not responsible for freight costs to our service center. You should send the package freight prepaid. We also recommend the package be insured in case of damage or theft while in transit.

Measurement Ltd., Inc.
www.measurement-ltd.com

Made in China