EXTEND THE LIFE OF YOUR TIRES!

Specification
Range: 5-99 PSI / 0.4-6.9 Bar
Power: Two 3V CR2032 Lithium Batteries (replaceable)
Talking: English / Spanish

One Car Programmable Front / Rear

Operation Instructions
1. To Measure tire pressure without
   Preset Goal
   1.1 Press Mode, all digits light up then "0.0" appears. Default
       unit of measure is PSI.
   1.2 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.
   1.3 Hold the gauge on valve stem until reading locks on
       the display. You will hear gauge talking. Gage will voice
       the pressure reading.
   1.4 Promptly remove gauge from valve stem.
   1.5 Pressure reading stay on the display for 10 seconds.
       With the reading on the display, press any key to hear the
       reading again for the last time.
   1.6 Gauge will reset to 0.0 after a period of 10 seconds from
       the moment gauge has stopped talking.
   1.7 Gauge will automatically turn off after 10 seconds interval
       from gauge displays 0.0

2. To goal setting
   2.1 Press Mode to power on the gage, all digits light up then
       "0.0" appears on the display.
   2.2 Press and hold Mode for 3 seconds to enter setting mode.
       PSI or Bar appears and blinks. Press up or down to switch
       between PSI and Bar then press Mode to confirm.
   2.3 Language English "EN" for Spanish "SP" appears and blinks.
       Press up/down key to switch between English ("EN") and
       Spanish ("SP") and press Mode to confirm.
   2.4 Front or rear tire lights up and blinks. Press up/down to
       switch between front and rear press Mode to confirm.
   2.5 Press up/down to change the goal number and press
       Mode to confirm.
   2.6 The second tire lights up. Press up/down to change the goal
       number and press Mode to confirm.
   2.7 Unit of measure, language, and goal numbers for both tires
       light up in turns and stay for about 2 seconds.
   2.8 Display goes to "0.0". Follow 3.2-3.9 to measure for front and
       rear tires.
   Note: To exit at any stage in setting mode, press and hold Mode
       for 3 seconds.

3. Pressure Measurement with Preset Goal
   3.1 Press Mode to power on the gage, all digits light up and then
       "0.0" appears on the display.
   3.2 Press up/down to choose between front and rear tire.
   3.3 Push nozzle of gauge on to tire valve.
   3.4 Hold gauge on valve stem until the pressure reading is
       displayed and locked. You will hear gauge talking. Gage
       will voice the actual pressure reading.
   3.5 Promptly remove gauge from valve stem.
   3.6 The actual pressure reading, goal number and the difference
       between actual reading and goal will appear stay on the
       display for 10 seconds (+10", for example, means 10 PSI
       needs to reach the goal). With the reading on the display, press
       any key to hear the reading again for the last time.
   3.7 Gauge will reset to 0.0 after a period of 10 seconds from
       the moment gauge has stopped talking.
   3.9 Gauge will turn off after 10 seconds interval from gauge
       displays 0.0
   3.10 Before gage turns off, follow instruction of 3.2-3.6 to measure
       pressure of the second tire.

What to do if
1. You do not get any reading at all. See the instruction and
   follow carefully. Try again. If gauge still does not work, see
   Warranty and Service section.
2. You observe "L" on the display. The power supply has been
   depleted. Replace the 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 tire which have not been driven on for several
   hours.

Warranty and Service
Measurement Ltd., Inc. warrants this gauge against defects
in material or workmanship during a period of five (5) years from
the date of purchase and agrees to replace it if it fails. This
warranty does not cover damage resulting from misuse
or abuse of the product. If your gauge 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, Virginia 23606 U.S.A.
Attn: Customer Service

Measurement Ltd., Inc.
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Made in China