

Monroe, WA · 360 453 2030 · www.longacreracing.com

## **Quick Start Instructions**

- 1) Turn gauge on and push ZERO button if needed
- 2) Firmly press the chuck onto your valve stem to create a tight airless seal
- 3) Read your tire pressure Reads to .5 psi
- 4) To release air from your tire simply push the release valve button just below the gauge head
- 5) Continue until desired pressure is obtained

## Do Not Exceed Maximum Pressure of 125 psi

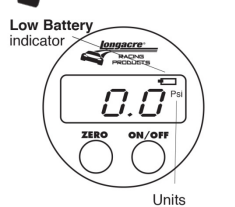
## **Gauge Instructions**

- AUTO SHUTOFF Gauge shuts off automatically when not in use (pressure changes) and can be set by the user.
  - 1. Turn the gauge on
  - 2. Press and hold the ON/OFF button for a few seconds until the display changes and starts flashing
  - 3. Tap the **ON/OFF** button to scroll through the shutoff time options until you find the one you want (30/60/90/180 seconds)
  - 4. Gauge will return to normal function after 3 seconds and store your choice
- **BATTERY REPLACEMENT** Battery indicator is located on the upper right side of the display. When needed replace with 2 quality AAA alkaline batteries. Pull back the rubber bumper to access the battery door on the back of the gauge.
- **CONVERTING TO METRIC** The gauge can read pressure in psi, BAR & kPa as set by the user.
  - 1. Turn the gauge on
  - 2. Press and hold the ZERO button for a few seconds until the display starts flashing
  - 3. Tap the **ZERO** button to scroll through the options (units are displayed on the right side) until you find the one you want (psi, BAR, kPa)
  - 4. Gauge will return to normal function after 3 seconds and store your choice
- CHANGING YOUR CHUCK The gauge comes installed with a swivel angle chuck and includes an alternate ball chuck. Ball chuck requires 3/4" wrench.
  Angle chuck requires 5/8" wrench.
  - 1. With a wrench and a pair of pliers or vice grips, separate the chuck from the serrated portion of the hose end
  - 2. When re-installing the chuck you may want to add some Teflon tape to the threads. We recommend using a rag to protect the serrated portion before using your pliers.

DO NOT DROP THE UNIT OR GET IT WET. AVOID EXPOSURE TO STRONG ELECTRO OR MAGNETIC FIELDS. (Ex. Caster/Camber gauge magnets)

EXCEEDING THE MAXIMUM PRESSURE RATING OF 125 PSI MAY DAMAGE THE GAUGE.

GAUGE OPERATING TEMPERATURE RANGE: 0-130° F



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