

## PRO-COMP DIGITAL TIRE PRESSURE GAUGE



- Turn On Press and release the On/Off Button.
- Turn Off Hold the On/Off Button for 3 seconds. Display will indicate OFF before powering down.
  - o Auto Off Feature If the gauge is inactive for 5 minutes, it will turn itself off to conserve battery power.
- **Switch Unit Type** Once the gauge is on, press and release the On/Off button to switch between unit types. An indicator arrow on the right of the display will appear next to the currently active unit selection.
- LCD Backlighting On/Off Press the BACKLIGHT button to turn on or off the display illumination.
- Review Peak Hold the BACKLIGHT button for 3 seconds to review peak pressure reading data. Display will flash value to indicate Peak is currently being displayed. If maximum pressure exceeds 50 PSI, or equivalent in other units, o.L will be displayed.
  - o **Revert to current pressure reading** Hold the **BACKLIGHT** button for 3 seconds while the Peak value is shown (display is flashing) to return to current pressure reading (display will cease flashing).
  - o Clear Peak Hold the RESET button for 3 seconds while the Peak value is shown (display is flashing). Peak value will be cleared and display will indicate zero unit value (display will continue to flash). To revert to current pressure, see above.
- Zero Calibration Hold the RESET button for 3 seconds while the display is indicating current pressure to set that reading data point as gauge zero. Display will indicate 88.88 (or alternate unit equivalent) before resetting the currently displayed value to zero. Utilize this feature to adjust gauge zero for variances in atmospheric pressure.

Battery Replacement: To replace the 9V battery that powers your gauge, carefully remove the four Phillips head screws that secure the access door on the rear of the instrument. Utilize a small flat blade screw driver to gently pry the door up and access the battery. If the battery does not slide out easily, turn the instrument over so that the battery access port is facing into the palm of your hand and tap the instrument into your hand to slide the battery free. Use caution not to let the battery hang from the battery wires. Unplug the connector using care not to damage the leads and install the new battery in the reverse order making certain to coil the leads back into the case without pinching them or extreme bends that could damage the wiring.



