ongacre[®]

Longacre Racing Products, Inc

Monroe, WA USA www.longacreracing.com

These pyrometers may have a coiled cord probe (as shown) or a straight cord, depending on model. All function the same. **Accutech** Pyrometer Instructions

AccuTech

185

44

IOLD

Plug the probe into the top of the pyrometer. Notice the **wide (-) and narrow (+) spades.** If the unit reads backwards (temp displayed goes down with increased temp) it is plugged in backwards. The unit will not display without the probe.

This pyrometer will auto-shutoff after 30 minutes. There is also a low battery indicator on the display. Replace with an alkaline 9 volt in the rear.

To use the **MAX/MIN** functions push the button once. The unit will display the highest temp reached. Push again for **MIN**. To clear, hold button for 3 seconds.

To use **<u>HOLD</u>** push button once. Temp will stay until you push **HOLD** again.

To use \blacktriangle <u>**REL**</u>: This function will tell you the difference between 2 temp readings. - For – example between the inside and outside of a tire or the front to the rear. Take the first temp and push the button once. The display will go to \mathcal{D} . Take the second temp. The display will read the difference + or –. Push the button again to clear.

Be careful with the probe tip. To get rapid temp response it must be small (and delicate). With careful use it will last for years. Do not bend it sideways. Always push it straight into the tire and pull straight out. Use the yellow protector when stored.