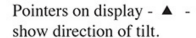
Racing Products

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

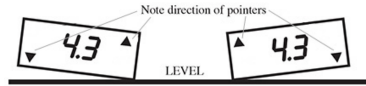
AccuLevel TM

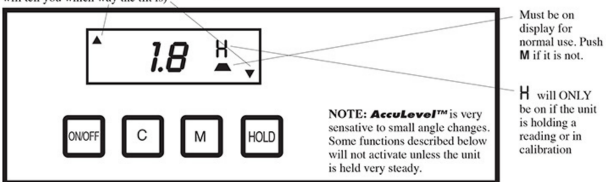
(ver. 5.5)

Digital Level Measurement from 0.0° to 90.0°



(If **Acculevel** is used for measuring very small angles -under 2° - this feature will tell you which way the tilt is)





<u>Turn on:</u> Push **ON/OFF** (see <u>"M" button Modes</u> below). **Acculeve!** * shuts off automatically after 10 minutes to save battery life. Batteries should last a year or more in normal use. See back side for battery door. Replace with 2 AAA alkaline batteries.

Zero: AccuLevel [™] maintains its zero when shut off and **DOES NOT REQUIRE ZEROING**.

<u>Compare one angle to another:</u> The <u>C</u> button is used to compare one angle to another Place **Acculevel™** on a surface and push <u>C</u>. The display will go to <u>OOO</u> and <u>M</u> will disappear. Move to a different surface to compare the difference. Push <u>C</u> again to resume normal use.

FOR NORMAL USE MUST BE ON DISPLAY

<u>To hold a reading:</u> Push "HOLD" and release. The display will show H and flash. When H stops flashing (approximately 5 sec.) the reading is held on the display. Push "HOLD" again to go back to active reading. **NOTE: Acculevel** "MUST be held absolutely steady during these 5 seconds.

To CALIBRATE: Place Acculevel™ on a reasonably level surface (does not need to be perfectly level). Turn on, then push ON/OFF and C at the same time (not necessary to hold both). -1- will appear on the display. Now push ON/OFF. -1- will begin to flash and in a few seconds -2- will appear. Turn unit around 180° in the same spot and push C again. -2- will begin to flash and in a few seconds normal readings will appear. Calibration is now complete.

<u>"M" button – to change Modes:</u> Normally **AccuLeve!** displays of tilt. It can be set to display "Slope" which is in % (100% slope = 45°). Push \boxed{M} to go into this mode and back to tilt.

Once in either mode **AccuLevel** ™ will stay there until you change it.

Do not drop the unit. Keep it clean and dry and avoid strong electrical or magnetic fields. Do not push 2 buttons at once. If it will not be used for several months remove the batteries.