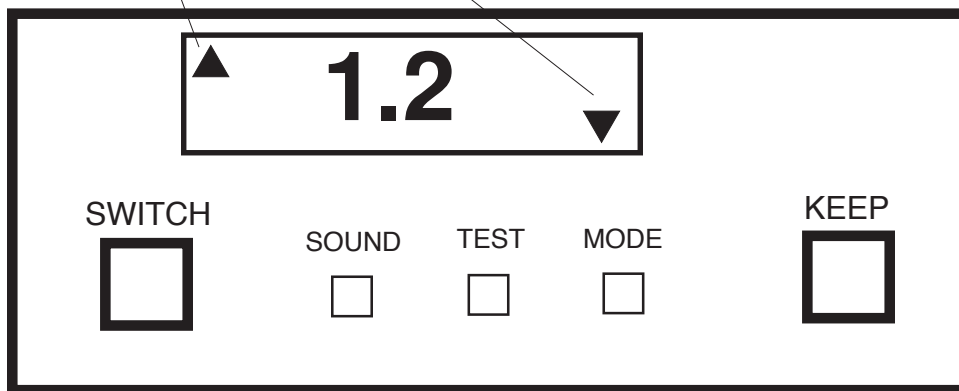
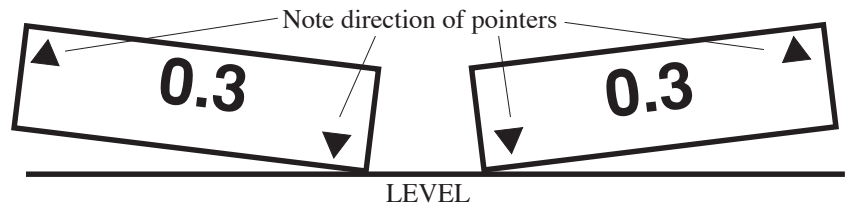




Digital Level Measurement from 0.0° to 90.0°

Pointers on display - ▲ - show direction of tilt.

(If **AccuLevel™** is used for measuring front end camber this will tell whether camber is positive or negative.)



### ◀ Battery:

Remove black end cap to access. Replace when needed with a good quality alkaline 9 volt.

**Turn on:** Push “SWITCH” (hold 1 sec.) **AccuLevel™** shuts off after 5 minutes to extend battery life.

**To hold reading:** Push “KEEP” (hold 1 sec.) The reading will be held on the display, indicated by **H**. Push “KEEP” again (hold 1 sec.) to go back to active reading.

**To calibrate:** Place **AccuLevel™** on a reasonably level table top. Let it stabilize for 10 seconds. Push “TEST”. **CAL1** will appear on the display. Turn around 180° in the same spot, let it stabilize again for 10 seconds, and push “TEST” again. Display will show **CAL2**, then go back to normal degree display. You are done.

**MODE:** **AccuLevel™** has 3 different modes. 1) normal degrees to .1 (1/10) degree 2) % is the % of 45 (used in construction) and 3) is comparison of one angle to another. It functions like a degree ‘Zero’. The display flashes in this mode.

**SOUND:** Push this button and **AccuLevel™** will beep when it gets to 0° or 90°.

**Unit will shut display off after 5 minutes. If you are done turn the unit ON, then OFF again. This will extend battery life.**

Do not drop the unit. Keep it clean and dry and avoid strong electrical or magnetic fields. Do not push 2 buttons at once.