Level Accuracy Test – Plumb Vial

Step 1. Put the level on any flat surface. It's not necessary that the surface be level.

Step 2. Note the Position of the Bubble

Step 3. Flip the Level on the opposite Leveling Surface

Step 4. Note the Bubble Position a Second Time

Result: As long as the bubble is in the same position for both level orientations, then the level is accurate.
Level Accuracy Test – Center Vial

Step 1.
Put the level on any flat surface. It’s not necessary that the surface be level.

Step 2.
Note the Position of the Bubble

Step 3.
Spin the Level 180 Degrees on the Same Leveling Surface

Step 4.
Note the Bubble Position a Second Time

Result: As long as the bubble is in the same position for both level orientations, then the level is accurate.