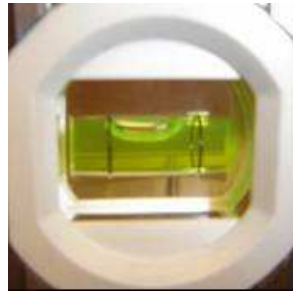


## Level Accuracy Test – Plumb Vial



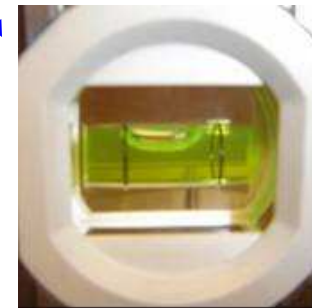
**Step 1.**  
Put the level on any flat surface. It's not necessary that the surface be level.



**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.