

## PLUMB-IT HANDLE REPLACEMENT

### NOTE THE PARTS:

Plastic Handle

2 bolts - 7/16

2 locking nuts - 7/16

8 - "L" shaped metal parts

4 - Right Hand Torsion Springs

4 - Left Hand Torsion Springs

Attached the "L" shaped metal parts 2 each in the four slip-in grooves on plastic Handle with leg portion pointing down.

Then position new handle through handle-hole of level with plastic grip and "L" to fit to the pre-drilled holes in Level.

Place bolt, one in either direction (not entering through the same side but opposite).

Place Left Hand springs pointing out to attach to "L" and Right Hand springs pointing out to attach to the "L". Springs will be positioned next to the Level between the "L" and the Level. Attach the bolt slightly (do not tighten) to hold in place, then using hook tool or comparable, to pull spring back to rest opposite the grooves that are in each end of the "L".

You are ready to tighten the 7/16 bolt and nut. Tighten to a firm stop and then back off slightly. Do Not Over-Tighten the Bolt.

Handle should compress smoothly. Add the rails and test for a smooth extending action.

If there are problems, check your work such as springs attached in the grooves correctly as well as the springs attached next to the Level and the "L" shaped metal parts. Re-do if necessary and test extension again.