#### Machinist's Level Usage

not accurate.

### jam nut onto the bottom jam nut to lock the adjustment in place. Let the level sit for 2-4 hours and check for accuracy again.

4. When accurate, tighten the top



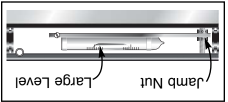
3. Recheck the level for

the included wrench. Move the bottom nut to adjust the level. Clockwise moves the nut down, and counter-clockwise moves it up. This level is so sensitive that resting your weight on the surface that you are leveling can affect the readings!



## Adjusting your level:

- lose the spring. the end cap. Be careful to not side cap. Use pliers to pull out level, insert the screw in the 8" level. If you have the 12" the small vial, if you have the end cap, on the end opposite side plate, and insert it into the 1. Unthread a screw from the
- 2. Loosen the top jam nut with



1. Clean the surface to be leveled and the base of the machinist's level. Grime and metal shavings will affect the accuracy of the readings.

2. Place your level parallel with

the surface to be leveled.

3. Adjust the surface to be leveled so that the bubble in

the edge and in the center of

the small vial is centered. The bubble should come to a

complete stop in the exact

4. Next, adjust the surface so that the bubble in the large vial

5. Rotate the level 90° and

center of the vial.

is centered.

repeat Step 4.

#### Checking the level's accuracy:

- accuracy of your readings. and dust can affect the of the level is wiped clean. Dirt surface. Make sure the base 1. Place the level on a clean
- one end of the level. adjust by placing shims under close to center. You can also the level until the bubble is pegged to either side, rotate 2. If the bubble in the large vial is
- surface before the next step. where the level rests on the reading in the large vial. Mark 3. Take note of the bubble
- a line, it needs to be adjusted. tirst reading, within one half of qoes uot line up opposite the the large vial. If the bubble and take note of the bubble in 4. Hotate the level exactly 180°



# MASTER **MACHINIST'S** LEVEL INSTRUCTIONS

H2682 & H2683



levom lliw elddud machine that you are leveling, the bnt a newspaper page under the of .0005" over a 10" span. If you span. The H2683 has a resolution resolution of .0002" over a 10" тасћілегу. Тhe H2682 has a milling machines and other tine are used for setting up lathes, These incredibly accurate levels





Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com