Liquid Filled Gauges Pressure Stabilization 41005, 41008-41048

Occasionally liquid filled gauges will reflect false readings, registering 1 to 2 lbs when they should be reading zero. This is due to pressurization or extreme temperature changes during shipping.

Pressure Stabilization Instructions

- 1. Place the gauge in one hand with the rubber plug facing upward (this will prevent the loss of fluid in step 2).
- 2. With the other hand, use thumbnail to lift the rubber plug allowing the outside air and the air inside of the gauge to equalize.
- 3. Re-install the plug.
- 4. The needle will now read zero.





1-800-345-4545 jegs.com