



## Therma Gauge Type HG-Aln Repair Kit



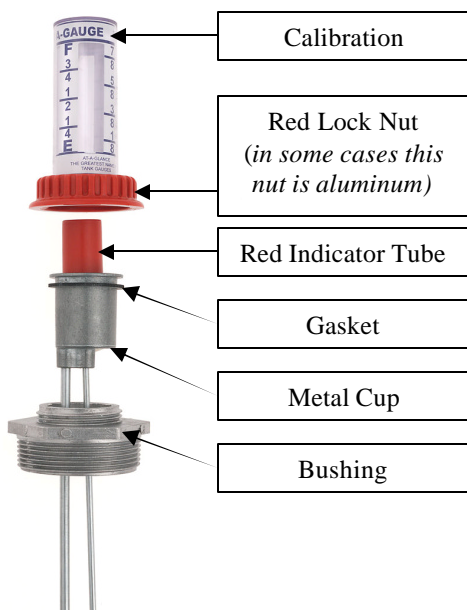
HG-Aln Repair Kit

### What it is:

The Therma Gauge Type H Repair Kit is a quick and easy way to repair the most commonly replaced components of your gauge with one purchase. The repair kit will replace all of the non metal components located on top of your gauge (the exposed pieces on the outside of the tank.)

### Included in the Kit:

- Glass/Plastic Calibration (Cellulose Acetate) with UV inhibitor. The calibration consists of 3 components. An internal glass piece, an external plastic piece, and the calibrated paper in between the two.
- Aluminum Lock Nut
- Red Indicator Tube (HDPE Plastic)
- Gasket (Duro Nitrile)



### Installation Instructions -

1. Unthread and remove the red nut (or in some cases it is aluminum).
2. Remove the old existing calibration, red indicator tube, and gasket.
3. Place the new gasket between the metal cup and the bushing.
4. Install the new red indicator by pressing the metal push rod into the hole inside the indicator. (This is easier if you pull the gauge out of the tank)
5. Slide your new red lock nut over the new calibration. Seat your metal cup on top of the bushing. Be sure your swing arm inside the tank is facing away from any obstructions. (walls, corners baffles, etc...)
6. Seat the red nut and calibration on top of the metal cup. Hand tighten until snug. You can tell it is tight by spinning the calibration. As soon as the calibration can not spin, the nut is tight enough.

**If you ordered the glass version of this kit, the internal piece of the calibration will be glass. When handling the calibration and tightening the lock nut, use care not to drop the internal piece or tighten the nut to much as you will break the glass component.**

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