

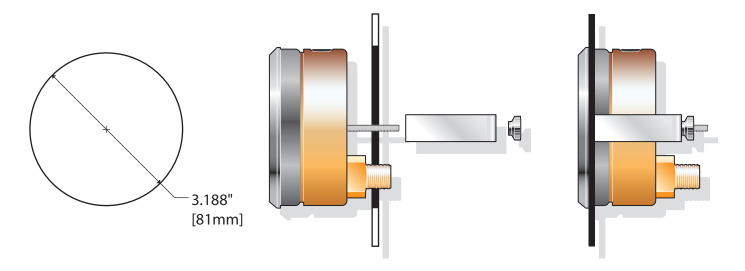
# Pressure Gauge Installation Instructions

Date Originated: 10/05/04 Revision: B Revision Date: 03/15/08 Standards No. 5000042-01

**Subject:** Noshok 3 inch Low Pressure Gauge Installation Instructions

## **Hole Preparation and Gauge Mounting**

- 1. Prepare or confirm a 3 3/16" diameter hole in panel.
- 2. Install gauge through front of panel and secure with panel clamp provided. Check to make sure gauge is level before tightening clamp.

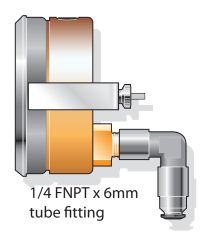


### **Plumbing the Gauge**

- 1. Install 1/4 FNPT x 6mm tube push-in style low pressure fitting provided using standard plumbing practices.
- 2. Cut appropriate 6mm tubing as squarely as possible and to the required length.
- 3. Insert tube into fitting using a slight twisting motion.
- 4. Friction will be evident as the tube slides past the internal O-ring.
- 5. Continue pushing until the tube bottoms firmly against the internal tube stop.











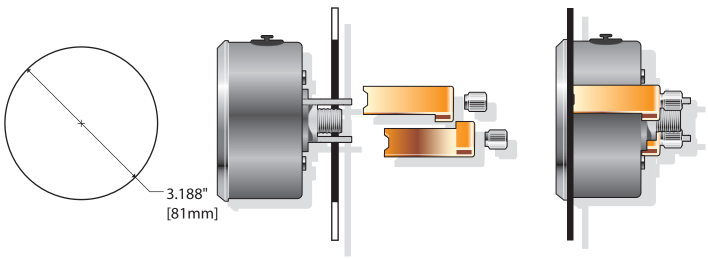
# **Pressure Gauge Installation Instructions**

Date Originated: 10/05/04Revision: BRevision Date: 03/15/08Standards No.5000042-02

Subject: Noshok 3 inch High Pressure Gauge Installation Instructions

### **Hole Preparation and Gauge Mounting**

- 1. Prepare or confirm a 3 3/16" diameter hole in panel.
- 2. Install gauge through front of panel and secure with panel clamp provided. Check to make sure gauge is level before tightening clamp.



#### **Plumbing the Gauge**

- 1. Install 1/4 FNPT x 6mm tube compression style high pressure fitting provided using standard plumbing practices.
- 2. Cut appropriate 6mm high pressure tubing as squarely as possible and to the required length.
- 3. Insert tube into fitting making sure that it rests firmly on the shoulder of the tube fitting body.
- 4. Establish a starting point by tightening the nut until the tubing will not turn by hand or move axially in the fitting. Scribe the nut at the 6 o'clock position.
- 5. While holding the fitting body steady, tighten the nut 1 1/4 turns to the 9 o-clock position.
- 6. Pull open (pull up) the vent on the top of the gauge to ensure gauge accuracy.

