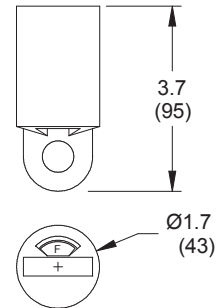


Before Installation Please Read and Understand all Instructions.

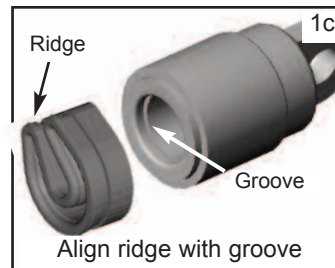
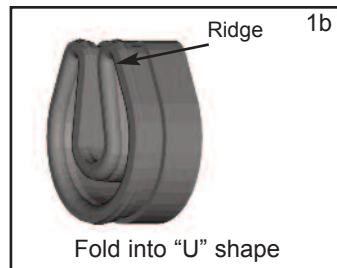
CAUTION: Always install Fault Indicators in accordance with normal safe operating procedures. These instructions are not intended to replace or supercede existing safety or operating requirements.

SEL Test Point Fault Indicators may be installed on live elbows or de-energize the circuit and elbow terminator, ground the terminator and proceed using recommended safety equipment.

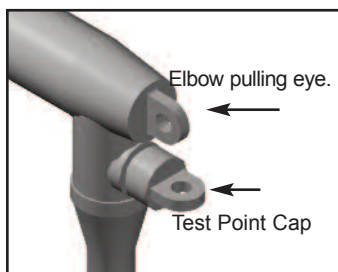


Step 1: Install the internal adapter ring (if needed)

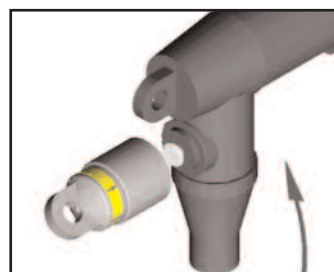
- 1a. For HUBBELL, Chardon, RTE, Cooper, or GE-Chardon elbows with molded in test points, skip step 2.
- 1b. For Elastimold 15, 25, or 35Kv PCE elbows having molded in test points install Internal Adapter Rings as shown below in 2a - 2d (other elbow types consult factory).



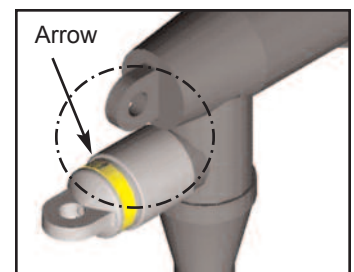
Step 2: Install the phase sensor boot



2a. Remove test point cap. Clean & dry test point. Apply a light coat of silicone dielectric grease to the inside of the boot.



2b. Using a pushing and rotating motion seat the boot onto test point of the elbow.



2c. Align arrow on test point label with elbow pulling eye.