

PIPE HANGER INSTALLATION INSTRUCTIONS

FIGURE 690/800/800FP/800CT/800PVC ADJUSTABLE SWIVEL RING HANGERS

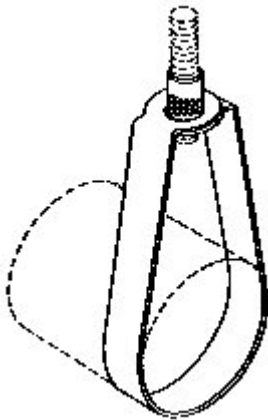


Figure 800FP shown.

Use: Designed for the support of non-insulated static pipe lines. The swivel nut is knurled to provide a gripping surface when adjusting the pipe elevations.

Compliance: Federal Spec A-A-1192A Type 10, MSS SP-58/69 Type 10, and NFPA Standards. Some Figure Numbers are UL Listed and FM Approved (check latest catalog and product markings).

Materials: Carbon Steel with Zinc Finish (690/800/800FP), Carbon Steel with Copper Plating (800CT). Carbon Steel with Zinc Finish and PVC Coating on lower band (800PVC).



All of our Adjustable Swivel Ring Hangers are stamped with the pipe size they are intended to fit. They are specifically designed to fit Iron Pipe Sizes (IPS) ½" thru 8" and Copper Tubing (CT) ½" thru 6".

Always follow all Safety Procedures when installing pipe hangers.

SPECIFIC INSTALLATION INSTRUCTIONS:

1. Slide or disassemble Swivel Ring Hanger and place over pipe. The Swivel Ring Hanger can be disassembled by removing the knurled insert nut from the top and spreading apart the band. If Swivel Ring Hanger knurled insert nut was removed to place hanger over pipe, close hanger and re-insert knurled insert nut in both ends of metal band.
2. Insert threaded rod into knurled insert nut and rotate knurled insert nut until pipe hanger band is in contact with the pipe.
3. If required (check project specifications), adjust threaded hanger rod so that it has a 1/16" clearance from the top of the pipe.
4. After adjustment, check that all pipe hangers attached to the piping are in contact with the pipe to ensure proper load distribution. If not, adjust knurled insert nut and/or hanger rod as outlined in step 2 above.
5. Install pipe hangers in accordance with NFPA 13 – Installation of Sprinkler Systems. Hangers shall not be installed closer than 3" from a sprinkler or nozzle location.