

Pro-Flex® Special Termination Plate Assembly Guide



The Special Termination Plate is packaged with the fitting attached to the plate via a modified nut.

To assemble:

- 1) Remove the fitting from the plate/nut assembly. (See above photo)
- 2) Remove the components from the plate/nut assembly (ensure that the high temp gasket remains seated in the fitting).
- 3) Slide the proper diameter CSST through the back of the plate/nut assembly (side with exposed threads).
- 4) Ensure the yellow coating of the CSST is stripped back to the 5th valley.
- 5) By hand, open the retainer ring wide enough to fit into the valley behind the 4th convolution and hand squeeze the ring to close and fit snug. Do not break the retainer ring in half.
- 6) Place the steel slide ring over the CSST and slide it to the retainer ring.
- 7) Stretch the silicon O-ring over the CSST and roll/slide it to meet the slide ring.
- 8) Ensure the High Temperature Gasket is seated inside the base of the fitting. Before attaching the fitting, ensure that the Retainer Ring, Slide Ring, and O-ring are in the proper sequence. Hand tighten fitting to plate/nut assembly, then tighten an additional 1/4 to 1/2 turn using a pair of crescent wrenches. While tightening rotate the plate/nut assembly only, the fitting body should not rotate with respect to the CSST.
- 9) Check assembly for leaks prior to mounting Special Termination Plate.