

STAINLESS STEEL PRESS SLEEVES

ASTM F877 Stainless Steel Press Sleeves for use with (SDR-9) Cross-linked Polyethylene (PEX) Tubing.

- ComfortPro has patented a stainless steel sleeve for F1807 and/or F2159 fittings
- Press Sleeve is a compression sleeve that incorporates tube stop at the top to evidence proper placement of the tube against the tube stop on a fitting ensuring a perfect installation.
- Connection is made by compressing the sleeve to create a full 360-degree seal over the press sleeve.
- Sleeves can be pre-loaded onto the tube or fitting before installation and can remain in place for ease of installation.



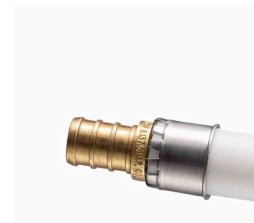
1. Cut tube at 90- degree. Do not crush OD of tubing with cutters. Hint: slightly rotate cutter during blade engagement.



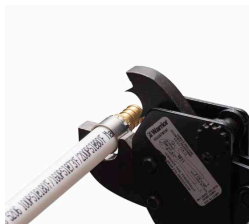
2. Install compression Press Sleeve onto the OD of tubing OR on to the fitting. Load rolled edge stop to the shoulder of the fitting.



3. Install either an F1807 fitting or an F2159 fitting fully into tube. Witness a fully inserted tube through the rolled edge stop.



4. Assure sleeve is fully installed onto square cut tube and assembly is installed fully over a fitting.



5. Compress tool perpendicular to tubing run. Compress only once. Remove defective connections. Use a gauge to assure a proper joint. Test completed joint.

Note: Press Sleeve tool teeth assure a 360 degree compression of stainless sleeve.