Product Instructions



MANABLOC® Supply Adapter Connections

Compression / Male NPT / End Cap

THE WATER SUPPLY TO THE MANABLOC SHALL BE TURNED OFF BEFORE ATTEMPTING INSTALLATION OF CRIMP SUPPLY ADAPTERS.











- 1. Insure the sealing element (A) is in place and clean of any dirt or debris. Wet sealing element with tap water.
- 2. Slide the supplied compression nut (D) with ferrule (E) onto the tubing (threads of the nut toward the end of the tubing). Nut comes assembled with ferrule.
- 3. Insert the supplied Stainless Steel Insert Stiffener (C) fully into the end of the PEX tubing as shown. Insert Stiffener is not required when making a connection to CPVC or copper tubing.
- 4. Insert the pipe fully into the MANABLOC Supply Adapter and thread compression nut onto fitting. Wrench tighten (supporting the HEX on fitting body with a crescent wrench) 1 to 1-1/4 turns past hand tight. The piping must not put stress on the MANABLOC as leaking damage may result.
- 5. Insert the fitting into the desired inlet/outlet port until the fitting flange sets flush with the port. Thread the nut (B) onto the MANABLOC inlet/outlet port. Hand tighten only. DO NOT OVER TIGHTEN.

NOTE: For male NPT MANABLOC adapters use only Teflon Tape to pipe threads. DO NOT use pipe dopes, thread sealers, Teflon pastes, etc. For the End Cap Adapter follow steps 1 and 5.