

PEX Compression Fittings

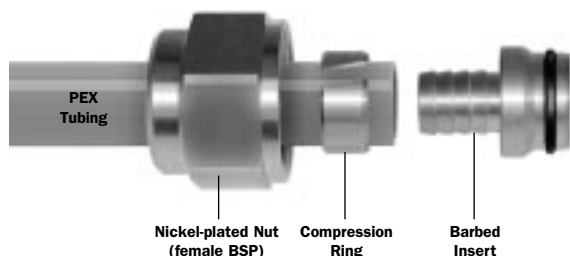
SS-T20F PEX Compression Fittings

SS-T20F PEX Compression Fittings are designed for Stainless Steel Manifolds and Custom Tubular T20 Manifolds only. **They are not compatible with CazzBrass Manifolds.** These fittings are comprised of an insert fitting, a compression ring, and a nickel-plated BSP nut. To make the connection:

1. Slide the threaded nickel-plated nut over the PEX tubing.
2. Slide the compression ring over the PEX. The SS-T20 compression ring is not directional.

NOTE: The 3/4" SS-T20F compression fitting is delivered with the compression ring inside the nut. **Do not remove it.** It must remain in the nut in order for the nut to be able to tighten onto the male thread on the manifold. If the ring is removed, reinsert it into the nut without deforming it, and proceed with steps 3 through 5.

3. Slide the PEX completely onto the barbed insert.
4. Insert the nose of the barbed insert into the male fitting on the manifold, taking care not to damage the O-ring. A damaged O-ring will cause the connection to leak.
5. Thread the nut onto the male threads of the manifold. Hand thread the nut first, then completely tighten using a crescent wrench or torque wrench (preferred). Tighten the nut until about one or two threads are showing. If using a torque wrench, tighten the nut to no more than 20 inch-pounds.



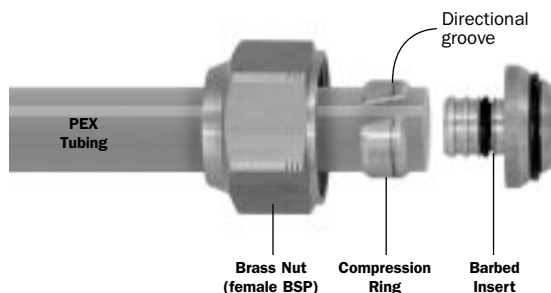
DESCRIPTION	QTY.	MODEL NUMBER	ORDER NUMBER
3/8" SS-T20F PEX Compression Fitting	10	PX690001-10	81005166
1/2" SS-T20F PEX Compression Fitting	10	PX690002-10	81005168
5/8" SS-T20F PEX Compression Fitting	10	PX690003-10	81005170
3/4" SS-T20F PEX Compression Fitting	10	PX690004-10	81005172

NOTE: BSP stands for British Standard Pipe (threads). These threads are not compatible with NPT (National Pipe Threads). Do not attempt to connect BSP threads to NPT threads; the connection will leak.

CazzBrass™ PEX Compression Fittings

CazzBrass PEX Compression Fittings are compatible with CazzBrass Manifolds only. **They are not compatible with Stainless Steel or Custom Tubular T20 Manifolds.** These fittings are comprised of an insert fitting, a compression ring, and a BSP threaded nut. To make the connection:

1. Slide the threaded brass nut over the PEX tubing.
2. Slide the compression ring over the PEX. The CazzBrass compression ring is directional. Slide the ring onto the PEX so that the groove on the outside of the ring is closest to the barbed insert.
3. Slide the PEX completely onto the barbed insert.
4. Thread the brass nut onto the male threads of the manifold. Hand thread the nut first, then completely tighten using a crescent wrench or torque wrench (preferred). Tighten the nut until about one or two threads are showing. If using a torque wrench, tighten the nut to no more than 20 inch-pounds.



DESCRIPTION	QTY.	MODEL NUMBER	ORDER NUMBER
3/8" CazzBrass PEX Compression Fitting	10	PZ680375-10	81001545
1/2" CazzBrass PEX Compression Fitting	10	PZ680500-10	81001548
5/8" CazzBrass PEX Compression Fitting	10	PZ680625-10	81001551
3/4" CazzBrass PEX Compression Fitting	10	PZ680750-10	81003734

NOTE: BSP stands for British Standard Pipe (threads). These threads are not compatible with NPT (National Pipe Threads). Do not attempt to connect BSP threads to NPT threads; the connection will leak.