## LARGE DIAMETER FITTINGS INSTALLATION AND

## INSTALLATION AND SPECIFICATIONS MANUAL



TECTITE™ fittings are a heat free method for joining Copper, CPVC, PE-RT and PEX tube. TECTITE™ provides a clean and easy joining method designed to save time and money on installations. Installing a joint with TECTITE™ is simple, requiring no extra materials beyond the TECTITE™ fitting for Copper, CPVC, PE-RT and PEX tubing installations. The use of solder, flux, and heat, or special pressing tools is eliminated. This lowers costs, reduces labor time, and allows a clean and efficient installation process. TECTITE™ is a re-moveable and re-useable fitting system that provides the ultimate flexibility in plumbing system assembly.



#### WARRANTY

TECTITE™ fittings carry a lifetime warranty against manufacturing defects. Contact customer service for details. All warranties are subject to following good installation practices as outlined in this installation manual.

#### MATERIALS AND MATERIAL COMPATIBILITY

TECTITE™ fittings are designed and manufactured to strict specifications and quality systems. Large diameter TECTITE™ fittings are manufactured from Copper or Copper Alloys and utilize EPDM o-ring seals, Nylon and Zytel plastic components, and a 316 Stainless Steel retaining ring. An ANSI/NSF 61 listed silicone grease is used to lubricate TECTITE™ fittings.

Large diameter TECTITE™ fittings are designed for use with ASTM B88 hard drawn and annealed Copper tube, Type K, L, or M, in the 11/4" through 2" size range, CPVC water tube per ASTM D2846/2846M-99, PE-RT must comply with the requirements of ASTM F2769 using EFC PEX inserts.

All TECTITE™ fittings are designed to operate at temperatures from 32° to 250° F at a maximum working pressure of 200 psi, with various liquids, and gasses.

TECTITE™ fittings must not come into contact with household cleaning products, paints, greases, flux, mineral oils, adhesives, ammonia, nitrates, or other solvent base materials that may be used during or after installation.

The exterior surface of TECTITE™ fittings should not be painted.

During plumbing system startup of pipe flushing, only use safe chemicals for EPDM O-rings.

#### **INSTALLATION**

The TECTITE $^{\text{m}}$  joining system is designed with easy installation in mind. Basic joining and removal procedures are identical for every type and size of TECTITE $^{\text{m}}$  fitting. The following instructions address the assembly procedures.

### TECTITE™ FITTING ASSEMBLY FOR COPPER AND CPVC TUBE

- 1. Cut the tube with a tube cutter or fine tooth saw. The cut should be perpendicular to the centerline of the tube.
- 2. Remove burrs by chamfering the tube at the inside and outside diameters.
- 3. Mark the tube exterior at the depth shown. The tube insertion depth is the same whether the tube material is Copper, CPVC or PEX.

TUBE SIZE (IN.)	INSERTION DEPTH (IN.)
1-1/4	2-1/4
1-1/2	2-7/16
2	2-3/4

4. Holding the fitting tightly, insert the tube straight into the fitting with a twisting motion until the depth mark on the tube outside diameter is aligned with the end of the fitting. If the mark and the end of the fitting are not aligned, then continue to push the tube to the full insertion depth.

Note - Inserting a properly chamfered tube straight into the TECTITE<sup>™</sup> fitting cup will produce a leak free joint, reduces insertion force, prevents o-ring damage, and insures the tube is easily inserted to the correct insertion depth. Inserting the tube at an angle and pulling it into proper alignment is poor assembly practice and may result in a leaking joint.



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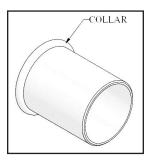


FIGURE 1 - Typical TECTITE™ Tube Liner

#### TECTITE™ FITTING ASSEMBLY FOR PEX & PE-RT TUBE

TECTITE™ fittings are designed to join PEX water tube that meets the requirements of ASTM F876, F877. In order to make an effective joint, a tube liner is required, see Figure 1. Tube liners have been specifically designed by EPC for use with the TECTITE™ fitting product line; do not substitute any other manufacturer's tube liner. Liners are available in 1-1/4" through 2" sizes.

Follow steps 1 through 3 as described in the written description above.

Once the tube outside diameter is marked at the proper depth, the tube liner is then inserted into the end of the tube. The liner must be pushed into the tube until the liner collar is set firmly against the end of the PEX tube.

With the tube liner in place, complete step 4 above, insert the tube into the TECTITE™ fitting. Verify that the depth mark on the outside of the PEX tube aligns with the end of the TECTITE™ fitting. If the mark and the end of the fitting are not aligned, then insert the PEX tube to the full insertion depth.

Note - Inserting a properly chamfered tube straight into the TECTITE<sup>TM</sup> fitting cup will produce a leak free joint, reduces insertion force, prevents o-ring damage, and insures the tube is easily inserted to the correct insertion depth. Inserting the tube at an angle and pulling it into proper alignment is poor assembly practice and may result in a leaking joint.

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### **GUIDE TO TUBE REMOVAL FROM TECTITE™ FITTINGS**

The TECTITE™ joining system has been designed with easy, efficient removal or disconnection in mind.

The following removal procedure is used for the 1-1/4", 1-1/2" & 2" TECTITE™ fittings and all compatible tube materials.





1. Place the tangs of the adjustable spanner wrench in opposing slots in the end cap and loosen the end cap by turning wrench in a counter-clockwise direction (Fig. 2).





2. Pull the end cap away from the fitting body and place the removal ring around the tube with the tapered end of the removal ring toward the grab ring (Fig. 3).





3. Slide the removal ring and end cap toward the fitting body and thread the cap onto the fitting body by turning clockwise until the threads of the end cap engage the threads of the fitting body (Fig. 4).

FIGURE 4



FIGURE 5

- 4. Screw the end cap onto the fitting body until it is hand tight, pull tube straight out (Fig. 5). If the tube does not remove easily, try tightening the end cap slightly. Excessive tightening is not necessary to spread the teeth of the grab ring.
- 5. Unscrew the end cap and take out the removal ring once the tube is removed from the fitting. Inspect the grab ring and o-ring for signs of damage, replace if damaged.
- 6. Reinstall o-ring, protection ring & grab ring and then screw on end cap. The fitting is ready for tube insertion.



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#### **GENERAL INSTALLATION GUIDELINES HEALTH AND SAFETY WARNING!**

Do not insert anything into the TECTITE™ grab ring mechanism other than water tube, it may not release!

This warning includes human body parts and is critical to your health and personal safety. Seek emergency medical service if you become entangled in the grab ring mechanism.

#### MATERIALS AND MATERIAL COMPATIBILITY

To ensure that the fittings stay clean, and the o-ring is protected from damage, never remove the fitting from its package until immediately prior installation.

Heat should not be applied to TECTITE™ fittings, either directly or indirectly.

TECTITE™ fittings should not be installed in soldered or brazed piping systems until after the components have been allowed to cool. The plumbing system should be cool to the touch at the time of installation.

#### **CAUTION, BE PATIENT, BURN HAZARD!**

Soldering or brazing should not be done within 12" of a TECTITE™ fitting.

DO NOT USE ANY ADDITIONAL LUBRICANTS, OR SEALING COMPOUNDS WITH TECTITE™ FITTINGS. Clean water may be used as a lubricant, when permitted by local plumbing codes.

Apollo\* Flow Controls recommends the use of a good quality tube cutter with a sharp wheel. This will create a tube end that is ideal for chamfering. A consistent chamfer width, free of burrs, is required to produce a proper TECTITE™ fitting to tube joint. Failure to do so voids any and all warranties.

Apollo\* Flow Controls does not recommend the use of a saw to cut tube. If you do use a saw, select a fine toothed blade. Take care to ensure that the tube end is cut square, de-burred, and then carefully chamfered per installation instructions at the ID and OD of the tube.

Failure to chamfer the tube end at the inside diameter creates a situation that generates flow turbulence in plumbing systems. Turbulence, in turn, creates flow noise and the possibility for corrosion of the TECTITE™ fitting, plumbing tube, or both. Failure to chamfer the tube end at the inside diameter voids any and all warranties.

Wipe the tube end to remove all dirt and debris. This prevents damage to the o-ring when inserting the tube.

TECTITE™ fittings may be removed and re-used with tube ends prepared as described in this installation manual.

TECTITE™ fittings may be closely spaced without affecting joint performance provided tube insertion depth requirements are met. TECTITE™ fittings are intended to be used with tube that is free of paint or other foreign matter, heavy scratches, or dents on the exterior surface. Joints made using tube exhibiting these problems voids any and all warranties. These conditions create leak paths.

#### **INSTALLATION DO'S AND DON'TS SUMMARY**

#### DO

- Do cut the tube square (perpendicular) to the tube centerline.
- Do chamfer the tube OD and ID so that a smooth surface and a consistent chamfer width are achieved.
- Do inspect for and repair any sharp edges on the tube end after chamfering.
- Do insert the tube straight into the fitting opening.
- Do rotate the tube during insertion.
- Do use a TECTITE™ tube liner with PEX tube.
- Do support tube assemblies, TECTITE™ fittings will rotate.

#### **DON'T**

- Do not reinstall onto used tube.
- Don't make a crooked tube cut.
- Don't forget to chamfer tube ID and OD.
- Don't solder or braze within 12" of a TECTITE™ fitting.
- Don't lubricate with anything but clean water (check local plumbing codes).
- Don't insert the tube at an angle (This is poor assembly practice and may dislodge, cut, or nip the o-ring).
- Don't try to repair a TECTITE™ fitting.
- Do not insert anything into the ™ grab ring mechanism other than water tube, it may not release! This warning includes human body parts and is critical to your health and personal safety. Seek emergency medical service if you become entangled in the grab ring mechanism.

