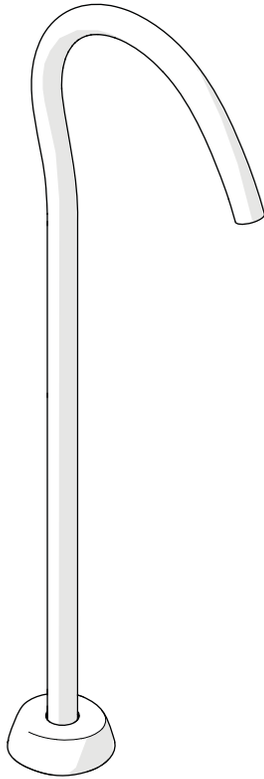


Style No. ISTS10



SPECIFICATIONS:

Fittings Hole Diameter: $\text{\O}1\text{-}1/4$ " [32mm]
Inlet Connection: $3/4$ " Copper Sweat
Integrated Diverter: No
Spout Reach: $10\text{-}3/8$ " [264mm]
Spout Swivel: No
Water Pressure Maximum: 85psi [6.0 bar]
Water Pressure Minimum: 20psi [1.5 bar]
Water Pressure Recommended: 45psi [3.0 bar]

IMPORTANT:

- To ensure this product is installed properly, you must read and follow these guidelines.
- The owner/user of this product must keep this information for future reference.
- Product should be on-site prior to rough-in. This allows the installer to visualize the installation and verify and dimensions.
- This product must be installed by a professional licensed contractor.
- Be sure your installation conforms to federal, state, and local codes. Anti-scald protection is the responsibility of the installer and according to applicable codes. In the State of Massachusetts, all installations must comply with the rules and regulations set forth within 248 CMR.

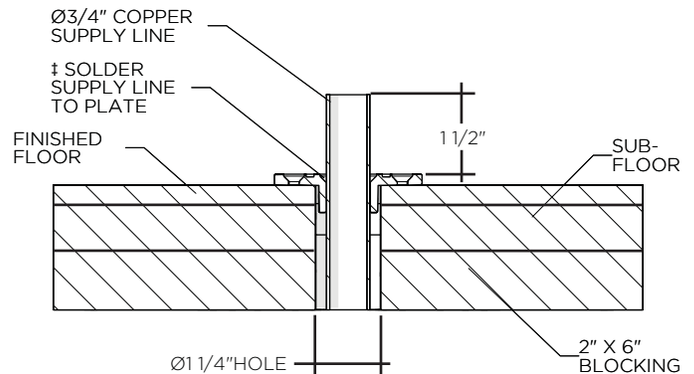
- Refer to the specification and assembly drawings attached. Product is sold partially assembled but shown fully disassembled for illustrative and service purposes only.
- Check tub deck and tub measurements to assure the spout projects far enough into the tub. The spout cannot be cut to adjust height or spout reach.
- Inspect this product to ensure you have all the parts required for proper installation.
- Use only a strap wrench or protected/smooth-jaw wrench on any finished surface.
- Install accessible hot and cold service stop valves to facilitate servicing. Run $3/4$ " supply lines for maximum flow.

ROUGH-IN:

- **OPTION 1:** Install individual HOT and COLD $3/4$ " supply lines with separate on/off/volume wall valve controls (Sold Separately).
- **OPTION 2:** Install a mixing valve (Sold Separately).

INSTALLATION IN WOOD:

- For concrete installations proceed to Step 10.
- See Figure - 01 for Steps 1 - 5.



‡ DO NOT SOLDER COPPER PIPE UNTIL THE CORRECT ORIENTATION OF THE MOUNTING PLATE HAS BEEN DETERMINED

FIGURE - 01

1. Run a $3/4$ " COPPER SUPPLY LINE for max water flow.
2. Determine the location where the SUPPLY LINE for the SPOUT will come up through the floor and install a piece of 2 " x 6 " on its side between joists to serve as 6 " blocking surface for securing the SPOUT to the floor.
3. Drill a $\text{\O}1\text{-}1/4$ " [32mm] hole through the 2 " x 6 " blocking, sub-floor and finished floor for the $3/4$ " SUPPLY LINE to pass through.

These guidelines have been prepared for the professional contractor to aid in the installation of:
ISLA FLOOR MOUNTED TUB SPOUT (STYLE No. ISTS10).
All dimensions are based on original specification and are subject to change and variation.
Please consult your Design Associate for current specifications.

W A T E R W O R K S

4. Run the 3/4" COPPER SUPPLY LINE up through the hole in the floor.
5. Slide the MOUNTING PLATE over the SUPPLY LINE so that it rests on the finished floor then cut the SUPPLY LINE so that it extends 1-1/2" above the PLATE.
6. **IMPORTANT:** Dry fit the SPOUT to the MOUNTING PLATE to ensure the correct orientation of the spout.
7. Remove the SPOUT then screw the MOUNTING PLATE to the floor using the 2-3/8" [60mm] WOOD SCREWS provided. See Figure - 02.

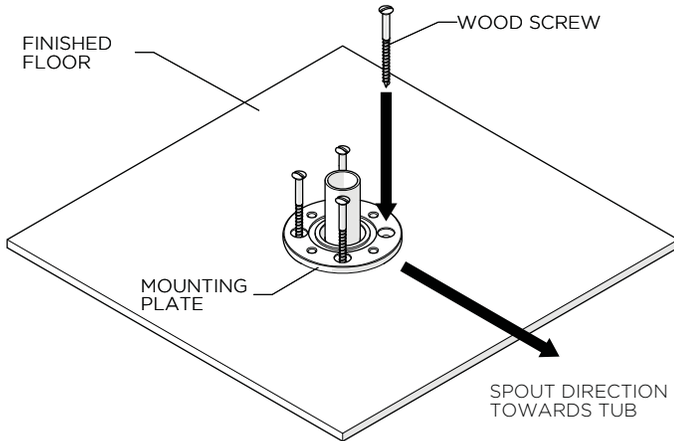


FIGURE - 02

8. Solder the 3/4" COPPER SUPPLY LINE to the inner diameter of the MOUNTING PLATE.
9. Proceed to Step 17.

INSTALLATION IN CONCRETE:

10. Make sure you have an area of concrete free from rebar or post-tension cables. Drill a Ø1-1/4" hole through the concrete and finished floor. This hole must be perfectly vertical to ensure the SPOUT will install properly.
11. Run the 3/4" COPPER SUPPLY LINE up through the hole in the floor.
12. Slide the MOUNTING PLATE over the SUPPLY LINE so that it rest on the finished floor then cut the supply line so that it extends 1/2" above the PLATE. See Figure - 01.
13. **IMPORTANT:** Dry fit the SPOUT to the MOUNTING PLATE to ensure the correct orientation of the spout.
14. Remove the SPOUT then screw the PLATE to the floor using 4 Tapcon 3/16" x 1-3/4" Phillips flat head blue concrete screws (Not Included). It is important that these screws have flat heads so the SPOUT FLANGE and MOUNTING PLATE sit flat against each other. Do NOT use wood screws in concrete.

15. Solder the 3/4" COPPER SUPPLY LINE to the inner diameter of the MOUNTING PLATE.
16. Proceed to Step 17.

SPOUT INSTALLATION:

- See Figure - 03 for Steps 17 - 19.
17. Ensure the MOUNTING PLATE and SUPPLY LINE have cooled down then place the RUBBER WASHER on the PLATE and slide the O-RING over the SUPPLY LINE.
 18. Place the SPOUT FLANGE over the MOUNTING PLATE in the correct orientation then insert the SCREWS into the SPOUT FLANGE and thread them into the MOUNTING PLATE. Make sure to use the LOCK WASHERS provided.
 19. Securely tighten the SCREWS using a 5mm HEX KEY.

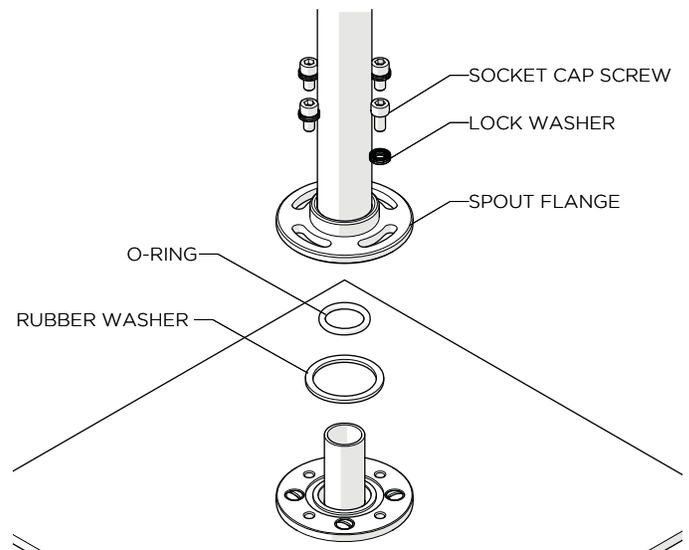


FIGURE - 03

INSPECT AND FINISH THE INSTALLATION:

20. Remove the AERATOR from the SPOUT using the TOOL provided.
 21. Turn on the supplies then open the hot and cold valves to flush out any debris in the supply lines.
 22. Carefully inspect all connections for leaks and check for proper operation.
 23. Turn off the water and re-install the AERATOR.
 24. Slide the ESCUTCHEON down the SPOUT until it contacts the finished floor and remove the PLASTIC COLLAR. See Figure - 04.
- If desired, a bead of caulk or a clear silicone may be applied where the ESCUTCHEON contacts the finished floor. The use of certain plumber's putty may stain stone or tile surfaces.

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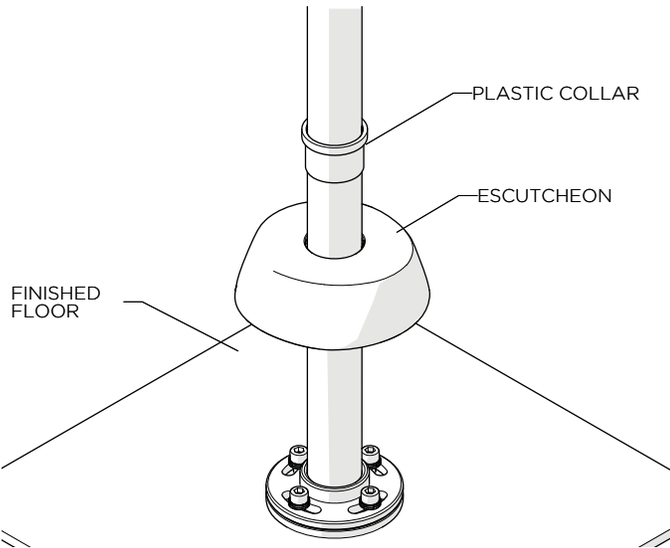


FIGURE - 04

- If further assistance is required, please contact Product Support at 1-800-927-2120 Monday through Friday, 8am - 6pm EST.
- Refer to the separate Service Parts Documents for available replacement parts.

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W A T E R W O R K S