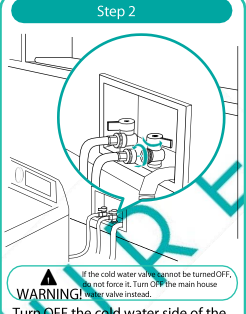


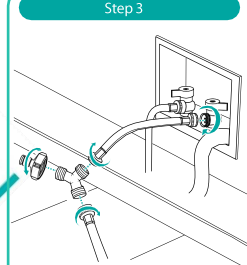
Installation Manual



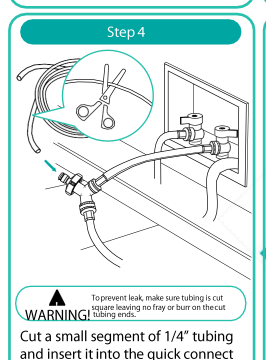
Locate the laundry box/hook up behind/next to the washer and the dryer.



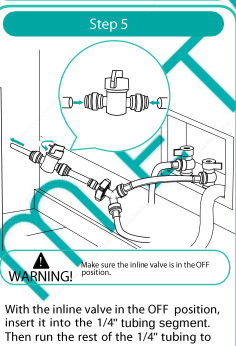
Turn OFF the cold water side of the washer hook up. Then disconnect existing washer hose from the valve.

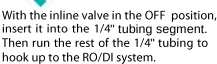


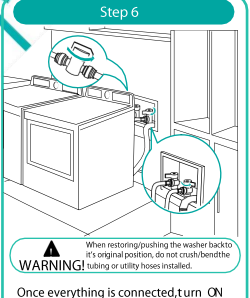
Install the 12" stainless steel hose to the valve. Then attach the Y adapter, then the quick connect female adapter (left or right at preference), then the existing washer hose.



female hose adapter.







the washer valve and the guick connect inline valve. Check for leak and restore washer to its original position.

Included Parts

- 1. QTY 1 roll; 25" of 1/4" OD white-colored NSF certified LLDPE tubing
- 2. QTY 1: 1/4"x 1/4" quick connect inline ball valve
- 3. QTY 1: 3/4"FHT x 1/4" quick connect female hose adapter
- 4. QTY 1: 3/4"MHT x 3/4"MHT x 3/4"MHT'Y'adapter
- 5. OTY 1:12"x 3/4" FIP stainless steel hose

FAO

- 1. Will this kit fit my application? Refer to the following:
- I have an existing RO/DI system, and would like to split the feed from my laundry washer? - YES
- I don't have a washer, but I found a hose bibb, will this work? YES - Iliketo connect this from my undersink water supply valve and line,
- and runthisto my fridge-NO. Use product SKU: ICEMK2514 -Idon't have a RO/DI system, but I do have a fridge I would like to connect
- to, will this work if I have a laundry washer/hose bibb next to it?-YES 2. Tubing is too long, can I cutit? Yes. Cut must be square and without fray or burr.
- 3. Tubing is too short, can I make it longer? Yes. Connect with 1/4" couplingand more tubing.
- 4. Laccidentally damaged the line and there is a leak, what should I do?
- Cut the section that is leaking and get a 1/4" coupling and reconnect.
- 5. Can I install this outdoor? No. For indoors only. DO NOT USE FOR

OUTDOORS as tubing will degrade when exposed to extreme elements Specifications

Use for COLD WATER food only.

Parts certified by UPC/NSF for potable water-food grade product.

Tubing temperature range: -50°F to 140°F Working water pressure range: 130psi* @ 70°F - 60psi @ 140° F

*If feed water pressure is over 80psi, a pressure regulator is highly recommended to prevent product failure/leak.

Customer Support

Online: www.metpure.com/ Email: support@metpure.com

Warranty info: https://www.metpure.com/pages/warranty