

Ice Maker/Water Supply Kit

John Guest Ice Maker/water Supply Kits eliminates the use of a self-piercing valve, these kits are simple to use and install onto existing plumbing in minutes. It Provides an easy, leak-free, and reliable connection to your ice maker. The kit incorporates an Angle Stop Adaptor Valve with John Guest Push-to-Connect technology which installs in no time onto an existing under sink water supply valve.

Contents

Qty	Description
1	1/4 in. O.D. x 3/8 in. Male Compression x 3/8 in. Female Compression Angle Stop Adapter Valve
1	1/4 in. OD Connector
25 ft.	1/4 in. OD Polyethylene Tubing

Features and benefits

- Faster installation time
- Easy disconnect
- Utilizes John Guest push-to-connect technology with over 50 years of proven performance
- Installs in minutes onto existing under sink water supply valve
- Compatible with most major refrigerator brands
- 1/4 turn angle stop valve provides serviceability without interrupting water flow to sink
- Packaging includes easy to follow installation instructions and a QR Code to an instructional "How to Install" video

Applications

- Water Supply Kits are designed for applications in Reverse Osmosis, Filtration Systems, Automatic Coffee Brewers, Ice Makers and most refrigeration hookups
- For cold water supply use only
- NOT suitable for compressed air, explosive gases, petroleum spirits and other fuels, or for heating systems

Specifications Data

Working pressures and temperatures

WATER

Max: 150 psi at 70°F (Max. 10 bar at 20 °C)
 Min: 33°F/1°C

Materials

TUBING

1 Color	Natural
2 Materials	Polyethylene

FITTINGS

1 Body	Polypropylene
2 O-ring	EPDM
3 Grab Ring	Stainless Steel
4 Metal	Brass



Ice Maker Kit

Female Adapter Installation



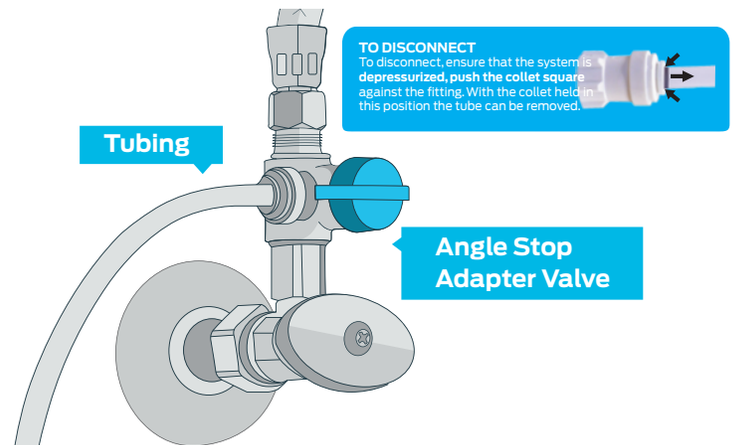
Step 1

Push tubing into the fitting until the mark lines up with the face of the fitting.



Step 2

Pull to check that the connection is secure.



TO DISCONNECT
 To disconnect, ensure that the system is depressurized, push the collet square against the fitting. With the collet held in this position the tube can be removed.

Codes and Standards

Manufactured with FDA compliant materials and NSF 61 and 51 certified.

Completely lead-free and corrosion free construction



Product Submittal

Name	
Date	
Architect/Owner	
Contractor	
Tag	
Notes	