

PT04	1/4" POLYETHYLENE TUBING (500 FT ROLLS)	
Part Number	Description	Box
PT04-BK-0500	1/4" Polyethylene Tube - Black	2
PT04-BL-0500	1/4" Polyethylene Tube - Blue	2
PT04-GN-0500	1/4" Polyethylene Tube - Green	2
PT04-NA-0500	1/4" Polyethylene Tube - Natural	2
PT04-OG-0500	1/4" Polyethylene Tube - Orange	2
PT04-RD-0500	1/4" Polyethylene Tube - Red	2
PT04-WH-0500	1/4" Polyethylene Tube - White	2
PT04-YL-0500	1/4" Polyethylene Tube - Yellow	2



1/4" Tubing

PT06

3/8" POLYETHYLENE TUBING (500 FT ROLLS)

Part Number	Description	Вох
PT06-BK-0500	3/8" Polyethylene Tube - Black	1
PT06-BL-0500	3/8" Polyethylene Tube - Blue	1
PT06-NA-0500	3/8" Polyethylene Tube - Natural	1
PT06-RD-0500	3/8" Polyethylene Tube - Red	1
PT06-WH-0500	3/8" Polyethylene Tube - White	1



3/8" Tubing

PT08

1/2" POLYETHYLENE TUBING (250 FT ROLLS)

Part Number	Description	Вох
PT08-BK-0250	1/2" Polyethylene Tube - Black	1
PT08-BL-0250	1/2" Polyethylene Tube - Blue	1
PT08-NA-0250	1/2" Polyethylene Tube - Natural	1
PT08-WH-0250	1/2" Polyethylene Tube - White	1



1/2" Tubing



It is recommended that installations are inspected a minimum of once per year and parts replaced as needed.

USE LOCKING CLIPS

To ensure that connections don't release accidentally we recommend you use locking clips on all connections.

TUBE CUTTER

For clean, square, chamfer, and burr free cuts always use a HYDROFIT™ Tube Cutter. Never use scissors or other non approved cutting devices. Use of these could result in failure and damage.



Certified to NSF /ANSI Standard 61

Installation Instructions

Step 1. Cut the Tubing

Cut the tube cleanly and squarely. Ensure that the tube has a smooth outside diameter without any burrs, chamfers or score marks prior to inserting it into the fitting. Tubing that has not been cut properly can cause drips and leaks.

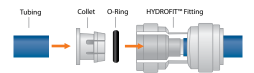


Push the tubing through the collet and o-rings until it bottoms out against the tube stop. The collet holds the tube in place and the o-ring provides a leak resistant seal. If you need to remove the tubing always re-cut before connecting tubing again. Scores on tubing can cause failure.

Push and pull the tubing toward and away from the

fitting to ensure that it has been installed properly. Test

and inspect the installation for any leaks.



www.HydrofitQuickConnect.com



Removal Instructions

Step 3. Inspect and Test

Tube Removal

Locking Clip

Relieve pressure from the tubing and fitting. Push the collet flange against the fitting body while pulling the tubing away from the fitting to release it.



Locking Clip - To avoid accidental disconnections, it is recommended to secure all the connections with locking clips.



✓ CORRECT

X INCORRECT

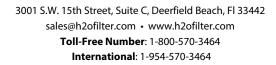
HOW TO USE TUBE CUTTER

It's recommended to cut the tube at a right angle with a HYDROFIT™ tube cutter.

Make sure that before you make the connection, the exterior diameter of the tube is smooth without burrs or chamfers.

Never use scissors or any other cutting tools they may cause drips and leaks.

Distributed by: H₂O International Inc.



Appendix ii

Manufactured by Hydronix Water Technology