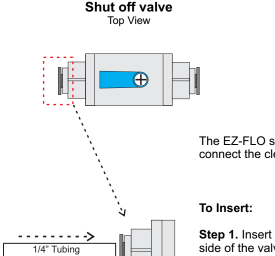
## Shut Off Valve Kit Tubing Insert & Release

# Shut Off Valve Kit Tubing Insert & Release

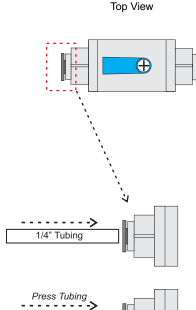


# Shut off valve Side View

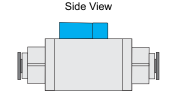
The EZ-FLO system uses push connect fittings to connect the clear and black 1/4" tubing to the cap.

**Step 1.** Insert the end of the tubing into the appropriate side of the valve by pressing into the hole/collet. Press gently until the tubing stops.

**Step 2.** Gently tug the tubing to insure it is locked into place.



Shut off valve

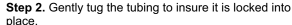


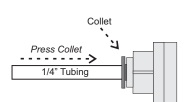
Shut off valve

The EZ-FLO system uses push connect fittings to connect the clear and black 1/4" tubing to the cap.

### To Insert:

**Step 1.** Insert the end of the tubing into the appropriate side of the valve by pressing into the hole/collet. Press gently until the tubing stops.





Hold Pressure

Press Tubing

1/4" Tubing

Pull Tubing

1/4" Tubina

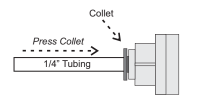
### To Remove:

**Step 1.** Shut off pressure to the system by turning the valve handle closed (see system instructions).

**Step 2.** Apply gentle pressure to the collet towards the valve body with your fingers or optional washer.

**Step 3.** While holding pressure on the collet, gently pull the tubing away from the fitting to release.

Note: Make sure to direct the fitting away from your face and body. A small amount of residual pressure may be in the tank and cause a momentary release of fluid.



1/4" Tubing

# Pull Tubing 1/4" Tubing Hold Pressure

### To Remove:

**Step 1.** Shut off pressure to the system by turning the valve handle closed (see system instructions).

**Step 2.** Apply gentle pressure to the collet towards the valve body with your fingers or optional washer.

**Step 3.** While holding pressure on the collet, gently pull the tubing away from the fitting to release.

Note: Make sure to direct the fitting away from your face and body. A small amount of residual pressure may be in the tank and cause a momentary release of fluid.

© 2022. EZ-FLO<sup>™</sup> Inejection Systems

www.ezfloiniection.com

© 2022. EZ-FLO™ Inejection Systems

www.ezfloiniection.com