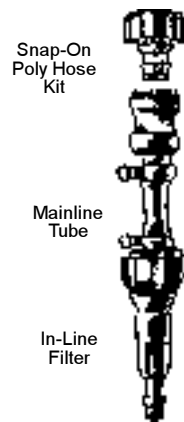


GET CONNECTED

Get Connected to the Water Supply

1



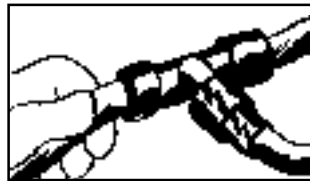
The Snap On poly hose Kit with Quick Disconnect makes it very simple to connect to your water supply. An inline filter and ratchet clamps are also included and will insure that your system will be worry free for years to come.

LAYOUT YOUR SYSTEM - Routing the Pipe/Tubing

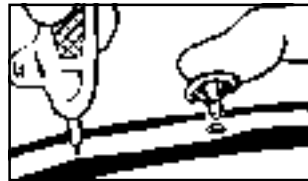
The **Mainline or Supply Tubing** should then be laid out in the area you desire. Poly tubing is very flexible and can be installed below or above ground and covered with mulch. Remember that this is the main supply and should be centrally placed.

The **Mainline Fittings** should be used with the 1/2" Mainline Pipe. Couplings, Elbows, Tees, End Plugs and Green Back® Shutoff Valves are available for custom installation or zoning.

**Once installed and connected to the water source, initial flushing is recommended and then cap the mainline tube with the end cap.*



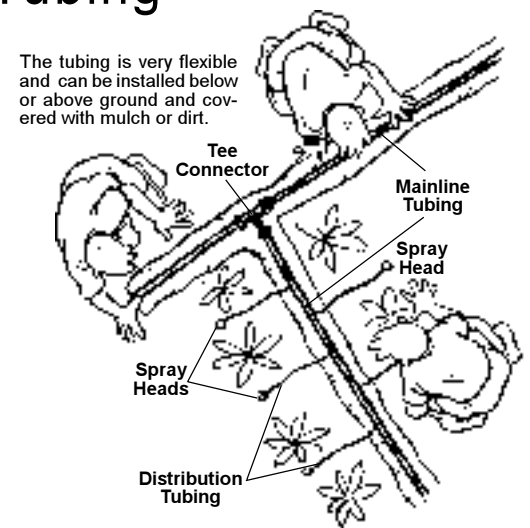
1. Use straight, elbow or tee connectors to extend or repair mainline tubes. Just push the tube in - an internal pressure lip holds it tight.



2. Punch the mainline tube with the tool where you want to insert distribution tubes. If you make a mistake, just insert a goof plug.



3. Distribution tube connectors join mainline and distribution tubes or link distribution tubes.



The tubing is very flexible and can be installed below or above ground and covered with mulch or dirt.

Before starting your next section, flush out the lines, then cap your mainline tubes. If you have a large system, use several tee connectors with short mainline tubes and end caps for additional drainage spots along the mainline tubes.

2

DRIPPER HEADS AND MORE...

Drippers provide close watering for individual plants. They come in adjustable flow for most drip applications. Gentle stream patterns are used for plants in small or large pots or within landscaped gardens.

Stakes and Risers are generally used for larger plants and above plant watering. Longer stakes are available with risers or tubes assembled.

Distribution Micro Tubing (1/4") is the link between the Mainline Tubing and the selected Dripper, at the plant. Distribution tubes should not exceed 5 feet long or loss of flow will result at the head.

Micro Fittings are available for custom installation and can be used for multiple heads. Joiners (distribution tube connectors) are used for connecting the 1/4" tubing to the mainline tube.



3