PRECISION IRRIGATION KIT INSTRUCTIONS

The black 100-foot Header Tube is the water feed line from your water source.

The Compression Fitting with the female end and screen is where you will attach your hose.

The Red Hole Punch is used to punch holes in the Header Tube. In each hole you will push in the Dripper Assembly.

The round disk end of the Dripper Assembly (A) is pushed into the small opening in the Header Tube. (A1) shows a Dripper Assembly in a 'partially assembled' stage. The barbed ? L ? shaped plastic piece (B) is pushed into the red weighted end of the dripper. The Dripper Assembly is now assembled. (C) Each Dripper Assembly puts out .5 gal per hour.

If you make a mistake or change your mind where the dripper assembly is to be attached to the Header Tube then the assembly is gently pulled out and a Goof Plug is inserted.

If you wish to turn off an individual Dripper Assembly the brown eyeglass shaped plastic piece goes over the hose and caps the end.

The Compression Elbows and Compression Tees are only cut into the Header Tube to prevent kinking when you have to go around corners and bends.

The Compression Cap finishes off the end of the Header Tube water feed line.

Should you need to join two Header Tube water feed lines or two pieces of Header Tube water feed line then use the Compression Line joiner.