



Pressure Testing Ell

A simple ell specifically designed for soldering 1/4 in. ID lead pipe directly to lead cable sheath. It's made from seamless copper tubing and tin coated for easier soldering. They are sold 10/pk. Dimensions: 1-5/8 in. (41 mm) Long x 1/2 in. (13 mm) High.

P/N 06817 Weight: 4 oz. (.11 kg)/pk.

B Pressure Testing Ell

Made from cast brass and tinned for soldering, this handy ell helps speed soldering of 1/4 in. ID lead pipe to any lead cable sheath. The tapered end fits into the lead pipe, while the other end is tapped 1/8 NPT for an F Pressure Testing Valve (P/N 69146) or C Pressure Flange Plug (P/N 75482).

The male outlet thread will fit all pressure flanges or fittings with a 1/8 in. pipe thread.

The ells are sold 10/pk.

P/N 07713 Weight: 8 oz. (.23 kg)/pk.



Cable Vent

Helps prevent conductor failure by stopping moisture from being drawn into the cable sheath from the outside. The vent equalizes pressure between the inside and outside of the cable wall, while the integral copper screen keeps insects out. Installation requires the use of the Cable Drill (P/N 67970); a hole is drilled into the underside of the cable. The 1/4 in.-20 thread end of the vent is screwed into the cable. A bead of solder secures the vent.

P/N 01233 Weight: 1 oz. (.03 kg)

