



Cable Drills

These drills let you make clean cable holes for placing flanges in 1 in. (25.4 mm) dia. or larger paper or pulp insulated lead or plastic sheath cable.

- ▶ Available with either a .221 in. (5.6 mm) dia. or .480 in. (12.2 mm) dia. shank
 - ▶ The double-ended hollow bit is secure to the shank of the knurled, aluminum-alloy handle with a steel nut
- To bore a hole, just twist the drill into the cable until the drill turns freely; you can then remove the slug with the spring loaded ejection-pin built into the handle.

P/N	Item	Weight
67970	.221 in. Drill (For 1/4 in. dia. holes)	4 oz. (.11 kg)
67971	.221 in. Drill Bit only	8 oz. (.23 kg)
75330	.480 in. Drill (For 1/2 in. dia. holes)	
75331	.480 in. Drill Bit only	

Pressure Testing Clamp

Makes an excellent temporary gas pressurizing point, especially when flash-testing individual sleeves. Just put the clamp's gasket right over the drilled hole in the cable, pass the chain around the cable once and hook it onto the lug on the clamp, then twist the wing-nut on the take-up bolt to secure the clamp. Upon completion, test the installation with pressure testing solution.

The clamp should not be used for charging cables maintained under continuous pressure.

P/N 06565 Weight: 8 oz. (.23 kg)



TOOLS
BUILT TO
GO the
DISTANCE

Water Tool Brush

Used to wash and clean terminal base plates and hand tools with solvent, this versatile tool's 1 in. (25.4 mm) dia. cluster of 2-1/2 in. (63.5 mm) long nylon bristles won't rot, mildew or stain.

The bristles are vulcanized into a heavy ferrule at the end of the varnished wood handle. Overall length: 7-1/4 in. (18.4 cm).

P/N 07260 Weight: 8 oz. (227 g)

