



## Poly Cable Dresser

Manufactured from ultra-high molecular polyethylene, this weighted, durable product is ideal for forming and dressing lead cable.

- ▶ Cushioned handle to reduce vibration
- P/N 46113 Weight: 2 lbs. (.91 kgs)

## Steel Cable Dresser

For dressing lead cable before splicing. In use, the dresser is placed on the cable and hammered to produce a smooth, even surface on the lead sheath. Made of tool steel with the edges rounded and a movable handle for different conditions.

P/N 06765 Weight: 3 lbs. (1.36 kgs)



## Solder Ladle

A thermal handle shield isolates heat inside the cup from your hand, and keeps your thumb from slipping.

P/N 06085 Bowl dia.: 3-1/2 in. (89 mm).  
Capacity: 12 oz. Weight: 1 lb. (.45 kg)

## B & C Stearine Core Solder

This special acid-core wiping solder is for soldering lead objects like cable sheath or sleeving.

- ▶ The flux is single-pressed stearic acid, surrounded by an alloy of 35% tin, 64% lead, 1% antimony, and a trace amount of arsenic

Two types are available. The elliptical B Solder has a 1/8 in. x 3/16 in. (3.2 mm x 4.8 mm) cross-section, while the cylindrical C Solder has a 3/32 in. (2.4 mm) dia. that's ideal for soldering pressure testing flanges and ellis to lead cable.



P/N	Description	Weight
72410	B Solder Small Spool	5 lbs. (2.2 kgs)
72411	C Solder	1 lb. (.45 kg)
72412	C Solder Large Spool	5 lbs. (2.2 kgs)