

## D Connector Presser

You'll get perfect, solder-quality B Wire Connector joints every time with this heavy duty hand presser.

- ▶ The built in ratchet makes sure an entire pressing cycle finishes before you can release the handles, and a factory-set mechanical stop prevents overpressing
  - ▶ The functionally curved plastic handles, built-in gauge slot, and high-strength steel body with protective black oxide coating make this a standout presser
- P/N 85330 7 in. (17.8 cm) L. Weight: 15 oz. (.43 kg)



## B-Wire Connections Filled

Used the world over for more than 35 years, the B-Wire Connector is for discrete splicing of polyethylene insulated copper wires.

- ▶ Since their inception, over a billion connectors have been installed around the world, and are still being installed on a regular basis.
  - ▶ These connectors are manufactured to the original Bell Labs B-Wire Connector specifications
  - ▶ Use Connector Presser 85330 to ensure perfect crimps
  - ▶ Made from highest quality materials to ensure against product failure & expansion caused by the freeze/thaw cycle over time
  - ▶ Grease-filled for indoor or outdoor use
  - ▶ Easily tested by attaching the test set clamps to the outer insulation, & allowing needle cluster to "bite" through to the brass insert
  - ▶ Can accommodate 2 or 3 wires, & depending upon the wire used, will accept wire either with or without insulation ranging from 19 - 26 AWG
  - ▶ Unit of measure is box of 1000 connectors
- P/N 10999 Weight: 4.8 oz. (.43 kg)



## D Insertion Cutting Tool

This hand tool is an essential component to the 710 Modular Splicing System. Among the functions of this cutter/presser are:

- ▶ Seating bridge modules into through-cable connectors working across the module from one end to the other while pressing in about 6 places
- ▶ Seating and cutting branch pairs into a bridge module a pair-at-a-time
- ▶ Placing and seating the bridge module cap

P/N 08764 D Insertion Cutting Tool Weight: 1 lb. (454g)

P/N 70223 D Insertion Cutting Tool

Replacement Head Weight: 4.8 oz. (.43 kg)

