

B & C Transfer Cords

Used for maintaining continuity when slack is cut in or out of cable pairs or when cable pairs are transferred. These 6 ft. (1.8 m) long cords provide simultaneous connection between the tip and ring sides of a cable pair to maintain continuity.

- ▶ Each end of the cord has a transfer Cable Clip with separate dual needle point assemblies. One jaw at each clip is colored red and the other is black. This facilitates placing the clips on the cable pairs in proper polarity.
- ▶ Each insert assembly consists of a threaded cup filled with needles suitable for contacting pulp and strip paper insulated wires. The insert assemblies can be removed with a screwdriver for cleaning or replacement.

▶ B Transfer Cord clips are designed to accommodate any 26–22 AWG plastic, paper, and pulp insulated pairs.

▶ For 19 AWG wire, choose the C transfer cord

To engage a clip onto a cable pair, twist the pair slightly to spread the wires, place the knife edge of the clip in the opening, and push the clip forward until the wires meet the stops in the clip. Make certain that proper polarity between clips is maintained by matching colors when the clips are attached to the tip and ring sides of a cable pair.

| P/N | Description | Weight |
|--|---|-----------------|
| 08329 | B Transfer Cord | 8 oz. (.227 kg) |
| 08330 | C Transfer Cord | 8 oz. (.227 kg) |
| Replaces clips found on many manufacturers' cable test devices | | |
| 82550 | Single Pair Transfer Clip for B | 2 oz. (.057 kg) |
| 82554 | Replacement Needle Cluster for B | 1 oz. (.028 kg) |
| 82551 | Cable Clip for C (for 19 AWG and heavier insulation) | 2 oz. (.057 kg) |
| 15401 | Replacement Needle Cluster for C (for 19 AWG and heavier insulation) | 1 oz. (.028 kg) |



B Cable Bond



D Cable Bond

B & D Cable Bonds

When splicing cable, a temporary bond must be placed across the splice to provide an uninterrupted path for sheath currents at all times. These temporary bonds allow you to achieve proper continuity until a permanent bond is established

- ▶ Each type consists of a 6 ft. (1.8 m) length of 12 AWG stranded copper conductor insulated cable
- ▶ The B Bond is equipped at both ends with a copper lug terminal brazed to a spring-loaded brass clamp and a 16 in. (406 mm) bronze sash chain for securing the temporary bond across the cable on either side of a cable splice
- ▶ The D Bond is equipped at both ends with a C Cable Clip P/N 68693 with an insulation piercing cluster of sharpened pins

P/N 07133 B Cable Bond Weight: 7oz. (200 g)

P/N 70053 D Cable Bond Weight: 6 oz. (177 g)