



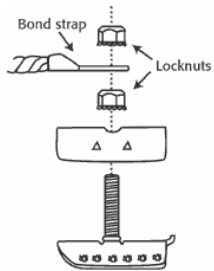
B-Bond Clamp – Single Stud



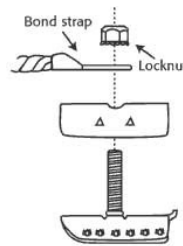
Features

- Tin-plated bronze and copper construction for high conductivity.
- 3/8" nuts fit standard terminal wrench.
- Piercings in bottom plate penetrate Mylar lining on inner surface of shield.
- Can be used with or without punching holes in sheath.
- When cable shield is tabbed and punched, one size works on all cables.
- Tested products that exceed Bellcore standard (TR-NWT-001001, Generic Requirement for Cable Shield Bonding Clamps, Issue 2, November 1993).

The single stud B-Bond Clamp is designed to make a stable, low resistance electrical connection between the shield of a communications cable and a conductor such as a strap, bar, wire or braid.



EM20 :The EM20 Series Shield Connector Kit consists of four parts: lower member (base) with single stud, upper member (top), and two securing nuts (kep lock nuts).
* Bond strap is not included



EM10 :The EM10 Series Shield Connector Kit consists of three parts: lower member (base) with single stud, upper member (top), and one securing nut (kep lock nut).
* Bond strap is not included

Ordering Information

P/N	Size	Description
EM20BM	BM	Single stud with double nut per stud, size BM's recommended for up to .5" cable
EM20B1	B1	Single stud with double nut per stud, size B1's recommended for .5"-.8" cable
EM20B2	B2	Single stud with double nut per stud, size B2's recommended for .8"-1.6" cable
EM20B3	B3	Single stud with double nut per stud, size B3's recommended for 1.6" and up
EM10BM	BM	Single stud with single nut per stud, size BM's recommended for up to .5" cable
EM10B1	B1	Single stud with single nut per stud, size B1's recommended for .5"-.8" cable
EM10B2	B2	Single stud with single nut per stud, size B2's recommended for .8"-1.6" cable
EM10B3	B3	Single stud with single nut per stud, size B3's recommended for 1.6" and up

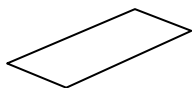
Options



Clamps on this page are available with torque shear head nuts, which break off at proper installation torque. Add suffix -TSH.



For optional pair saver molded to bottom plate, add suffix -MP.



For optional flat plastic pair saver (heat protection sheet), add suffix -P.