

C-GM

15-pin HD Installation Cable



Kramer's computer graphics video installation cables are constructed of 5 mini coax cables in a single jacket with a 15-pin HD (M) connector at one end and 5 bare mini coax cables at the other. They are used for cable runs which require an easier pull through walls, conduit, furniture, etc.

FEATURES

- **Quality Construction** - Molded male 15-pin HD connector installed on one end, and the corresponding RGBHV coaxes exposed and pre stripped and tinned at the other end.
- **Easy Installation** - Pre-stripped and tinned conductors at the bare end provides the easiest possible installation of a 15-pin HD connector, or to the back side of a Kramer wall plate with terminal blocks. For typical 5 BNC installation, just cut and prep the coaxes as usual for crimp or compression connectors on 26/28 gauge mini coax.
- **Cable Specs** - See Kramer BC-5X for detailed cable specs.
- **Varied Selection of Lengths** - Available in 15, 25, 35, 50, 75, 100 and 150ft versions (4.6 to 45.7m).

C-GM/5BM & C-GM/5BF & C-GF/5BM & C-GF/5BF

15-pin HD to 5 BNC Breakout Cable



▲ Male - Male



▲ Female - Male



▲ Male - Female



▲ Female - Female

Kramer's computer graphics video breakout cables are constructed of 5 mini coax cables with a molded 15-pin HD (M or F) on one end and 5 BNC (M or F) on the other. They convert between the two most common cabling formats used for routing computer graphic video signals, 15-pin HD, and 5 BNC.

FEATURES

- **Quality Construction** - Constructed using Kramer BC-5X high resolution mini coax cable, terminated with molded 15-pin HD connector on one end and 75Ω BNC connectors on the other.
- **Easy Installation** - Models 6ft or longer have an 18in (460mm) long spread at the 5 BNC end to fit large routers/switchers such as the Sierra Pro 32 series.
- **Cable Specs** - See Kramer BC-5X for detailed cable specs.
- **Varied Selection of Lengths** - 0.5 to 100ft (0.2 to 30.5m).