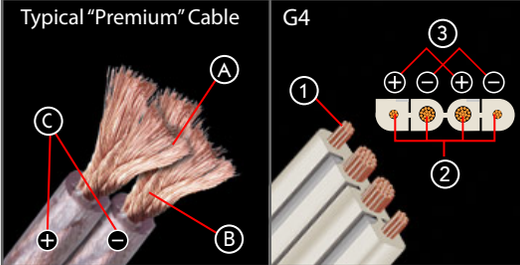


G4 SPEAKER CABLES: FLAT SERIES



FLAT SPEAKER CABLE - SEMI-SOLID CONCENTRIC PACKED CONDUCTORS

- Overall: 2 x 15 AWG (1.56 mm²)
- 2 x (19 x 30 AWG) **Long-Grain Copper** (LGC)
- 2 x (7 x 28 AWG) **Long-Grain Copper** (LGC)
- Dark Gray or Off- White PVC Jacket



- (A) Multiple Strands interact electrically and mechanically, causing irritation and one-note bass boom.
- (B) "Oxygen-Free" Copper is Oxygen-Reduced, but is not selected for low distortion.
- (C) High-Inductance Geometry smears sound, reduces information.
- ① Semi-solid concentric packed conductors reduce harshness and confusion caused by strands changing position within the bundle.
- ② Long-Grain Copper means fewer impurities, less grain junctions, lower distortion.
- ③ Low-Inductance Geometry preserves time information, preserving dynamics and clarity.

TYPICAL SPEAKER CABLE	G4
<p>STRANDS CHANGE POSITION</p> <p>In a conventional cable, distortion caused by electrical and magnetic interaction are compounded as each strand changes position within the bundle.</p>	<p>STRANDS DO NOT CHANGE POSITION</p> <p>In a Semi-Solid concentric packing cable, strands within the smaller, tighter concentric bundle do not change position, significantly reducing distortion.</p>

TERMINATION DIRECTIONS: The 4 concentric packed conductors of G4 can be easily separated and then stripped individually. Take care not to cut the conductors when stripping off 1/2" (12mm) of PVC jacket. Please follow the color code indicated by the 2 color stripes.

Attach the 2 color-striped conductors to a Black (-) AudioQuest CF-Spade or CF-BFA/Banana connector. AQ CF connector packs include an Allen-key tool for tightening the 2 set-screws. Tighter is better. Attach the 2 un-striped conductors to a Red (+) connector.

If your speaker or amplifier has a screw-terminal or a binding post, you can insert the stripped ends of G4 directly. Then, screw down the connection. Tighter is better for preventing corrosion of the connection.

NOT INCLUDED - SOLD SEPARATELY



CF-BFA/BANANA



CF-SPADE



ALLEN KEY