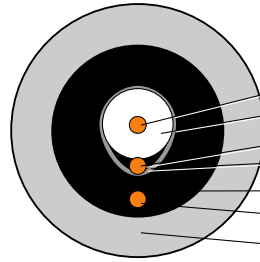


## SUB-A

### SUBWOOFER INTERCONNECT



#### SYMMETRICAL COAX DESIGN

- 24 AWG Solid **Long-Grain Copper** (LGC) Conductor (+)
- PVC Insulation
- 24 AWG Solid **LGC** Conductor (-)
- Foil/Mylar/Foil **Shield**
- Blue PVC Jacket
- Ground Wire
- Clear PVC Jacket

Sub-A minimizes distortion by using identical solid Long-Grain Copper conductors for “+” and “-”. Solid conductors eliminate distortion caused by strand interaction. The simpler grain structure and fewer impurities within Long-Grain Copper provide significantly clearer sound than normal OFHC copper. Gold-plated high-conductivity plugs are attached with specially formulated AQ Solder.

**DIRECTIONS:** Sometimes there is a hum problem unless the subwoofer and receiver (or processor) are attached to each other through a separate wire. If your system has a hum problem, try attaching the little spade-lug tails to the metal chassis of the subwoofer amp and to the chassis of the sending component. Usually, this extra wire will not be needed.