

## C2G 50ft (15.2m) Pro-Audio XLR Male to XLR Female Cable Part No. CG-40062



Use this XLR to XLR cable to connect unbalanced sources to balanced XLR inputs. This pro-audio cable is made from 22 AWG twisted pair audio cable under an aluminum foil shield and 60% copper braid for maximum shielding from noise. The highly flexible 7mm PVC jacket reduces the risk of the cable kinking and damaging the conductors.

Bright nickel plating on solid brass connectors resists wear from reconfiguring and moving equipment from one venue to another. Spring strain relief on the 1/4in plug and a chuck strain relief inside the XLR reduce the effects of age on the solder joints and contacts.

## Features & Benefits

22 AWG conductor construction Foil and braided shield to protect from interference

Highly flexible jacket Nickel-plated connectors

## **Specifications**

| General Info          |                          |                   |                  |
|-----------------------|--------------------------|-------------------|------------------|
|                       |                          |                   |                  |
| UPC Number            | 757120400622             | Country Of Origin | Vietnam          |
| Application Sector    | Commercial, Residential  | Warranty Type     | Lifetime         |
| Туре                  | Cable                    |                   |                  |
| Dimensions            |                          |                   |                  |
| Product Length US     | 50.0 FT                  | Cable Length      | 50 ft            |
| Technical Information | on                       |                   |                  |
| Jacket Material       | PVC (Polyvinyl Chloride) | Cable Type        | Adapter, Audio   |
| Jacket Rating         | Standard / Non-Rated     | Adapter Rear      | XLR 3-pin Female |
| Adapter Front         | XLR 3-pin Male           |                   |                  |
|                       |                          |                   |                  |