



2m 3.5mm Audio Cable, Cromo Line

No.: 35322

3.5mm Male to Male

Description

- Connects a portable audio device, iPhone, iPod or Smartphone to a car's auxiliary socket, an amp or speakers.
- Premium quality, highly flexible cable
- Low profile 24K gold plated connectors for optimum conductive ability
- PVC and halogen free design
- 10 year warranty

The Cromo Line Lindy 3.5mm Male to Male Audio Cable is a high quality, flexible cable, ideal for use with hi-fi and audio equipment. It provides premium quality cable construction at an affordable price and features 24K gold plated contacts for optimum conductive ability and resistance to tarnishing and corrosion.

The Lindy 3.5mm Audio Cable is ideal for connecting your portable audio device, iPhone, iPod or Smartphone to a car's auxiliary socket, an amp or speakers.

Every cable is 100% performance tested and comes with the Lindy "no surprises" guarantee.

PVC and Halogen free design: These cables are made using Thermoplastic Elastomers (TPE) for the jacket and nylon insulation for the inner conductors. They are completely PVC and halogen free in line with EU directives which aim to limit the use of PVC and the toxic additives contained in typical cable designs.

Technical details

Connectors

- Connector A: 3.5mm Male
- Connector B: 3.5mm Male
- Housing Material: Brass with Copper Shell
- Connector Plating: Chrome Plating
- Pin Construction: Brass
- Pin Plating: Gold-Plated Flash
- Dimensions (approx.) WxDxH: 6x16.7x6 mm (0.24x0.66in)

Cable Construction

- Length: 2m (6.56ft)
- Colour: AnthraciteType: Round

- Jacket Diameter: 3mm (0.12in)
 Jacket Material: Thermoplastic Elastomers
- Conductor Material: Copper
- Conductor Gauge: 28AWG

• Shielding: -

Specifications

- Minimum Bend Radius: 30mm (1.18in)
 Operating Temperature: -20°C 80°C (-4°F 176°F)
 Storage Temperature: -25°C 85°C (-13°F 185°F)

Miscellaneous

- Packaging Type: PolybagWarranty (Years): 10Certificated: RoHS, REACH

Purchasing Information

- No.: 35322EAN: 4002888353229

© LINDY 2019