Find A Dealer



Home > Products > ProX Cables > XLR Microphone > 15 Ft. Balanced 1/4" TRS to XLR-M

SKU: XC-SXM15

Permalink: http://www.proxdire

Search on Google

15 Ft. Balanced 1/4" TRS to XLR-M

Product Images







Download Product Images

Our Products And You

Submit your story

ProX XC-SXM15 15 Ft. Balanced 1/4" TRS to XLR-M

Description

The ProX XC-SXM15 is ideal for professional touring and live sound applications where a device with an XLR-F connector needs to be connected to a device with a TRS.

ProX cables are built with uncompromised quality with excellent performance at each connection - Instrument cables, Speaker cables, RCA cables, DMX cables, Power cables and more. Our cables are made for professionals, by professionals.

- 93% braided OFC Copper Compact shield to reduce noise and protect pure sound transfer.
- Compact cable diameter to decrease eddy currents.

Bending & Twisting, are no match for our high-performance tour-grade audio cables. They're designed to provide years of dependable sound reproduction and outlast every other cable on the market! Complete Coil technology demands consistent weave tolerances to create precise accuracy and detailed clarity. This is the most important part of the design and greatly affects performance

Features

- Silver Plated all metal XLR connectors for excellent durability and superior signal transfer.
- 20 AWG x 2 Oxygen-Free Copper (OFC) conductors
- Extra Durable & Flexible long life construction
- ProX Limited Lifetime Warranty Protect Your Sound!

Shipping Dimensions & Weight

Box 1 of 1: 1.00"H x 3.00"W x 9.00"L - Shipping Weight: 1.00 lbs

Suggested Shipping Method: Parcel

UPC

019372409960

Master Box QTY 10 pcs 4.00"H x 12.00"W x 12.00"L

Snipping vveignt: 10.00 ibs

Number of Master Boxes: 1

Master Box QTY 50 pcs 13.00"H x 13.00"

13.00"H x 13.00"W x 24.00"L Shipping Weight: 44.00 lbs Number of Master Boxes: 5

Our Products and You

Submit your story

Commonly Asked Questions

+ Where can I buy one?

submit a question

Customer Testimonials

What did you think