

Home > Products > ProX Cables > XLR Microphone, Speaker Cables, Cable and Panel Connectors > Speaker Adaptors > 6" Adapter Banana Black to 1/4" TS-F High Performance Speaker Cable

SKU: XC-BNQF-BK

Permalink: http://www.proxdire

Search on Google

# 6" Adapter Banana Black to 1/4" TS-F High Performance Speaker Cable

Find A Dealer

### **Product Images**



### **Our Products And You**



### ProX XC-BNQF-BK 6" Adapter Banana Black to 1/4" TS-F High Performance Speaker Cable

The ProX XC-BNQF-BK is ideal for professional touring and live sound applications where a device with a 1/4" TS output/input needs to be connected to a device with a Banana Plug output/input. 12 AWG Oxygen-Free Copper (OFC) conductors for maximum signal transfer.

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.

The Black PVC jacket built for durability, flexibility and low visibility on stage is designed like a tank, armored to withstand rugged heavy road use.

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!

### **Features**

- · Silver/Gold plated banana connectors and all metal TS-F socket for excellent durability and superior signal transfer.
- Oxygen-Free Copper (OFC) conductors for lower resistance
- · Black PVC Jacket for both durability and flexibility
- · Intended for high-current applications only, not line-level signals
- · Type: 12 gauge, speaker
- Connector: 1/4" TS-F to Banana Black
- ProX Limited Lifetime Warranty

### **Shipping Dimensions & Weight**

Shipping Weight: 0.10 lbs

Suggested Shipping Method: Parcel

LIPC

741459146856

## **Our Products and You**

Submit your story

# **Commonly Asked Questions**

+ Where can I buy one?

submit a question

**Customer Testimonials** 

What did you think