

DEW-JJ05

# DELTA SERIES

## High Performance Portable Stereo Audio Cable

3.5mm jack plug to 3.5mm jack plug

Don't limit listening experiences to headphones. Connect iPod®, MP3 players or other portable audio devices to a car stereo or other AV equipment with a Delta audio cable. Easily connect any device with a headphone port to a home or car audio system through the 3.5mm port and enjoy the entire digital music library on an audio system with full, rich sound. Precision engineered for a wide range of portable music devices. Delta audio cables take performance to the next level.

16' (5m)  
CABLE LENGTH



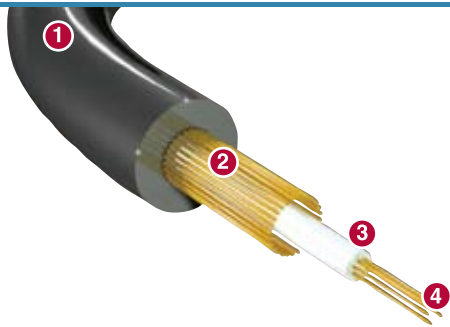
## Model Numbers

**DEW-JJ05** 16' (5m) High Performance Portable Stereo Audio Cable

## Features

- Exact cable geometry delivers outstanding sound quality and clarity
- 24K gold-plated contacts for superior signal transfer
- PCOFC oxygen free conductors minimize signal loss and distortion
- Braided PCOFC outer shielding and Aluminum foil inner shielding for protection against external electrical (EMI) and radio (RFI) interference
- PVC outer jacket for enhanced durability
- Foamed PE dielectric prevents distortion of high frequency audio signals
- Ideal for use with iPod®, iPhone®, MP3 players and other portable audio devices

**DELTA**  
SERIES



1. Durable PVC outer jacket
2. PCOFC copper outer shielding
3. Foamed PE dielectric
4. PCOFC copper conductors



## Specifications

PART NO.	DESCRIPTION	CABLE LENGTH	UPC	PACKAGE WEIGHT
<b>DEW-JJ05</b>	High Performance Portable Stereo Audio Cable	16' (5m)	735029274834	.6lb (.2kg)

Not for in-wall use.

Peerless Industries, Inc. ■ 2300 White Oak Circle ■ Aurora, IL 60502 ■ (800) 865-2112 ■ (630) 375-5100 ■ Fax: (800) 359-6500 ■ [www.peerlessmounts.com](http://www.peerlessmounts.com)

Visit [peerlessmounts.com](http://peerlessmounts.com) to see the full line of Peerless LCD/plasma, projector and TV/monitor mounts.

© 2011 Peerless Industries, Inc. All rights reserved.  
® iPod and iPhone are registered trademark of Apple Inc.

LIT-0688

**peerless®**