

# FC-OP01 AUX CABLE SPECIFICATIONS

#### PRODUCT INFO

PRODUCT NAME FC-OP01 3.5mm Aux Cable

PRODUCT CATEGORY
AUX Cable

CONNECTION TYPE 3.5mm Jack



### **APPLICATION GUIDELINES**

The FC-OP01 Aux Cable is perfect for connecting a variety of devices such as smartphones, tablets, laptops, and MP3 players to speakers, headphones, car stereos, and other audio devices with 3.5mm jacks. Whether you're listening to music, watching movies, or making calls, this cable provides reliable connectivity for all your audio needs.

## FC-OP01 AUX CABLE INTRODUCTION

Introducing the FC-OP01 Aux Cable, designed for seamless audio connections between devices with 3.5mm jacks. With its reliable construction and universal compatibility, this cable ensures optimal signal transmission and consistent audio performance.





TECHNICAL DATA SPECIFICATION

#### **KEY FEATURES PRODUCT**

#### RELIABLE CONNECTIVITY

Constructed with high-quality OFC conductor cores and aluminum foil shielding.

#### **DURABLE DESIGN**

Features a sturdy PVC jacket for enhanced durability and protection against external interference.

#### **OPTIMAL SIGNAL TRANSFER**

Designed for optimal signal transmission, minimizing signal loss and preserving audio quality.

#### UNIVERSAL COMPATIBILITY

Compatible with a wide range of devices such as smartphones, tablets, laptops, and MP3 players for versatile connectivity options.

FC-OP01 3.5MM AUX CABLE

Specification	Details
Connector Type	3.5mm Stereo
Cable Construction	OFC Conductor Cores, Aluminum Foil Shielding, PVC Jacket
Shielding	Aluminum Foil Shielding
Jacket Material	PVC
Compatibility	Smartphones, Tablets, Laptops, MP3 Players, Audio Devices with 3.5mm Jacks

#### FOR MORE INFORMATION

enquiries@fruger.de www.fruger.de

Or Contact Your Nearest Dealer

Product specifications are subject to change without notice. Früger GmbH does not guarantee the accuracy of the information provided herein. Please refer to the latest product documentation for the most up-to-date specifications and features.