

Lightning male to female jack adapter SKU: TEADAPTJACKMFIW







Adapter with 3.5mm universal female jack and Lightning male connectors, fabric cable, length 15 cm

Do not let your audio devices go unused. This adapter is perfect for connecting an iPhone or other device like iMac and iPad Pro with a Lightning port to earphones or headphones with a male jack cable.

Enjoy its versatility for both music and calls: this accessory features durable Lightning male and 3.5mm female jack connectors.

This adapter with fabric cord boasts a length of 15 cm that ensures great practicality in use. You can comfortably hold your iPhone or iPad connected to the headphones you're wearing without having to get too close to it; or you can keep the device on your desk while you're sitting in your chair and listening to music from the headphones. Sound reproduction and audio quality are **always optimal**.

Features:

- " Made for iPhone (MFi)" device: An accessory designed to support Apple devices,* with manufacturer's certification of compliance with Apple performance standards.
- · Suitable for music and calls
- · Connectors: 3.5mm female jack and Lightning male connector
- · Length: 15 cm

^{*} check the models in the "compatibility" section



Lightning male to female jack adapter SKU: TEADAPTJACKMFIW

Technical data

SKU: TEADAPTJACKMFIW
Weight: 20 g
Cable length: 15 cm
EAN: 8018417270307
GPSR: The product must not be used by children or by people unable to understand the potential risks., Item subject to WEEE Directive 2012/19/EU, Item subject to CE marking, Packaging of the item subject to the "Green Dot" recycling system, The item packaging is recyclable, Item subject to UKCA marking

Color: gray

Connector 1: Lightning
Connector 2: Jack 3,5 mm Female

Logistics data

Depth Pack: 20 mm
Width Pack: 90 mm
Depth Inner: 180 mm
Height Pack: 200 mm
Weight Pack: 30 g
Width Inner: 120 mm
Amount Inner: 6 Pz
Depth Master: 390 mm
Height Inner: 100 mm
Weight Inner: 230 g
Width Master: 250 mm
Amount Master: 48 Pz
Height Master: 230 mm
Weight Master: 2220 g