



3.5 mm Mic/Headset 2-to-1 Adapter

Stereo, Four-Position (CTIA) Male to 2 x 3.5 mm Three-Position Female; Headphone and Microphone Separator; 20 cm (8 in.); Black

Part No.: **354561**

High-quality connections that provide superior performance

The Manhattan 3.5 mm Mic/Headset 2-to-1 Adapter connects headphone/microphone combos with separate 3.5 mm jacks to four-pin ports for crisp, clear error-free transmissions. Whether using with game controllers, phone, tablets or new laptop, the Manhattan 3.5 mm Mic/Headset 2-to-1 Adapter is carefully engineered and constructed of quality materials, helping ensure maximum conductivity, minimal degradation and the highest performance from connected media devices.

Features:

- 3.5 mm, four-pin, stereo male to two 3.5 mm, three-pin, stereo female
- Allows Headset with Microphone and Headphone jacks to connect to four-pin (position) game controllers, phone, tablet or laptop; supports both audio input and output
- Turns a 3.5 mm, TRRS port into a separate 3.5 mm, TRS headphone/microphone connection (this product is not a headphone splitter and will not split to two headphones)
- This cable uses CTIA pole configuration, which may result in only the earphones working—not the mic—when used with an OMTP configured device
- For use with headsets with separate headphone and microphone connections
- Heavy-gauge cable with PVC protective jacket
- Corrosion-resistant contacts for best data transmission
- Heavy-duty strain relief
- Lifetime Warranty

Specifications:

Standards and Certifications

- RoHS2

General

- 28 AWG cable

- Housing: ABS plastic
- Weight: 31 g (1.1 oz.)
- Length: 20 cm (8 in.)

Connections

- One 3.5 mm stereo male connection, four-pin, TRRS, CTIA configuration: left audio, right audio, ground, mic
- Two 3.5 mm stereo female connection, three-pin, TRS headphone configuration: left audio, right audio, ground
microphone configuration: mic, not connected, ground
- Molded PVC boot

Operating Environment

- Operation Temperature: 32 – 104°F (0 – 40°C)
- Storage Temperature: -4 – 140°F (-20 – 60°C)
- Humidity (noncondensing): 5 – 90%

Package Contents

- 3.5 mm Mic/Headset 2-to-1 Adapter



