

Your Home Theatre Connectivity Experts

6224 Bury Dr. Eden Prairie MN 55346 P. 952-486-8736

3.5MM MALE STEREO (TRS) TO FEMALE 4 CONDUCTOR (TRRS) CTIA OR OMTP ADAPTER





| Lengths Available: | | | |
|---------------------------|-----------------------------------|---------------------------|-------------------------------|
| Colors Available: | | | |
| Part Numbers this model: | FE-ADT-349 | | |
| | | | |
| Sales Category: | 3.5MM & 2.5MM Cables and Adapters | Wire Gauge (AWG): | Not Specific / Not Applicable |
| Connector A: | 3.5mm TRS Stereo Male | Specification: | |
| Connector B: | 3.5mm TRS Stereo Male | Number Ports: | N/A |
| Export Tariff Code (HST): | 8536694010 | Transfer Rate: | |
| Feature / Style: | | Images Length/Size Shown: | EA |
| # Positions: | | Shielding: | |
| Convert From/To: | | Туре: | |

This is a specialized adapter that will allow you to connect a 4 conductor TRRS device (typically a headset with left/right audio and microphone) in a stereo only port (left/right audio only, eliminates the microphone connection). Please note that important detail: This adapter will "ground out" (eliminate) the microphone connection (See wiring standard or tech drawing for details).

This specific adapter uses the CTIA/AHJ OR OMTP wiring standard typically used by most computers, headsets, and apple devices. Adapter will universally support BOTH wiring standards as pins 3 & 4 on the 4 conductor female connector will BOTH be connected to pin 3 on the TRS Male Stereo connector.

Specifications:

- 3.5mm Stereo MALE (3 conductor TRS) to 3.5mm 4 conductor (TRRS) FEMALE Extender/Adapter
- Nickel Plated conductors
- CTIA/AHJ or OMTP Wiring Standard (see tech document): 1-1, 2-2, 3-3+4
- Outer Diameter Stereo End: 6.5mm (Slim Design)
- Outer Diameter TRRS End: 12mm