

2FT 3.5MM TRS MALE TO 3.5MM TRRS ANGLED MALE LINE LEVEL RECORDING CABLE



| | | | |
|----------------------------------|---------------------------------------|----------------------------------|-------------------------------|
| Lengths Available: | | | |
| Colors Available: | | | |
| Part Numbers this model: | FE-ADT-385 | | |
| | | | |
| Sales Category: | 3.5MM 4 Conductor 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): | 8544422000 | Transfer Rate: | |
| Feature / Style: | | Images Length/Size Shown: | 2 FT |
| # Positions: | | Shielding: | |
| Convert From/To: | | Type: | |

Record line-level audio from your mixer or soundboard directly to your smart-phone. This special cable requires you insert the TRRS (3 black band) end into the audio port of your smart-phone, or other audio output device. Internal wiring uses special resistors to properly set the necessary audio level needed for recording. The TRS end is labeled AUDIO SOURCE, and the TRRS angled end "CAPTIONING"

Specifications and Features:

- Connector A (Destination): 3.5mm TRRS 4 conductor (Right Angled)
- Connector B (Source): 3.5mm TRS 3 conductor stereo
- Allows your external audio output to replace your smartphone's microphone
- Allows for perfect sound recording
- Works with any line-level audio source including mixers, soundboards, laptops, tablets, etc
- Includes embedded attenuator that allows for line-level to microphone-level conversion

SPECIAL NOTE: Compatible devices: iPhone 5, 5s, SE, 6, 6 Plus, 6s, 6s Plus, iPhone 7, 7s, 8 and iPhone X will need to be used with a 3.5mm to lightning adapter. iPad and iPod

Macbook, Macbook Air and Pro, Mac Mini and Pro

Android smartphones and devices

Windows phones

Tablets.

NOT suitable and NOT compatible with: Older Samsung Galaxy models and the Samsung Galaxy Note 5, iPhone 4s and below, select Motorola Droid models, outputs that are already mic-level, Zoom H2n