COMPONENTS & PARTS / AUDIO/SOUND / 3.5MM (1/8") 4-POLE (TRRS) AUDIO JACK TERMINAL BLOCK



3.5mm (1/8") 4-Pole (TRRS) Audio Jack Terminal Block

PRODUCT ID: 2915

IN STOCK

1

ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

DESCRIPTION

TECHNICAL DETAILS









DESCRIPTION

One truth about working with audio is you always need the cable or adapter you *don't* have in your toolbox. That's why we love these terminal-block audio connectors so much. **No soldering required!** Use stranded or solid core wire and a small screw driver to create custom wiring jigs.

This is the **3.5mm (1/8") 4-Pole (TRRS) Audio Jack Terminal Block**. TRRS stands for Tip, Ring, Ring, Sleeve. It has four total pins - three signal and a ground as opposed to a more common stereo jack's three. This type of connector is most often used in smartphones & cellphones to provide stereo audio and one mic channel.

Note that the green block labels it as GND-blank-Right-Left which is the most commonly used order. However, it would be more technically correct to just label it Sleeve-Ring-Ring-Tip: goes in the same order as the four contacts on the plug.



TECHNICAL DETAILS

Note: As of Tuesday, April 12th 2016, this product is now gold plated instead of nickel plated.

- Length (end to end): 35.6mm / 1.4"
- Weight: 6.5g



MAY WE ALSO SUGGEST...



















DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

Franklin

EDUCATOR

JOB:

EAC

SHIPPING & RETURNS

TERMS OF SERVICE

DDIVACY & LECA

AROUT U

Authorize:Net

4.9 ***** Google Customer Reviews

ENGINEERED IN NYC Adafruit ®