



USB DIY Slim Connector Shell - Mini-B Plug

PRODUCT ID: 1825

DISCONTINUED

[DESCRIPTION](#)

[TECHNICAL DETAILS](#)

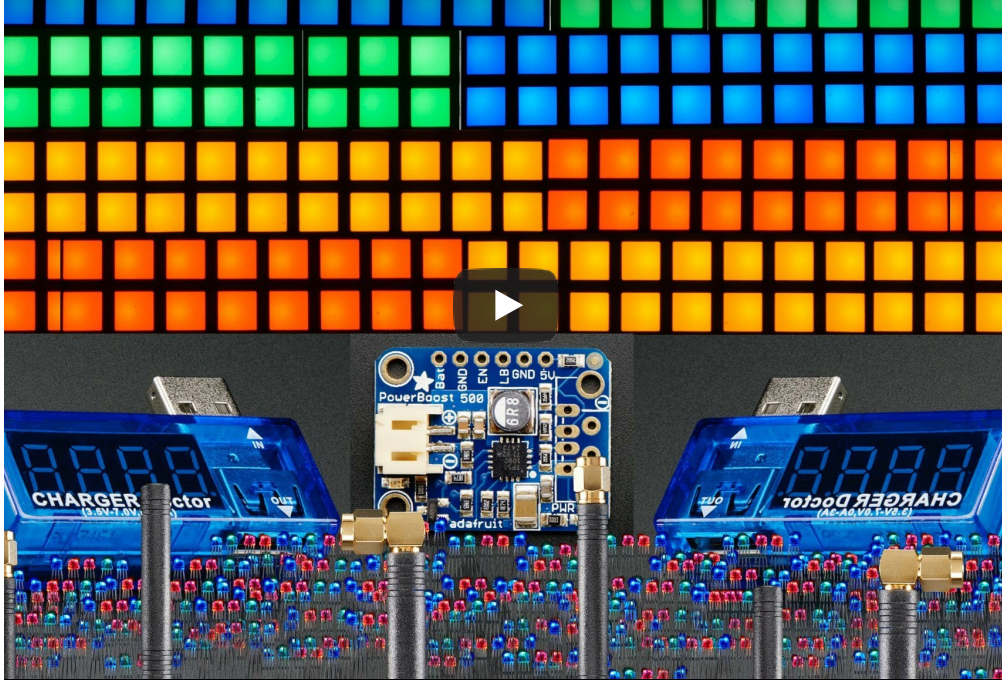


DESCRIPTION

Make your own USB connections without slicing apart a USB cable and soldering those thin wires inside. This is the 'slim' version of the DIY Mini-B Male Plug connector. It's a little more elegant because instead of snapping two pieces together the connector press-fits into the overmolding for a modern look. We also carry the slim size in [USB-A male](#), [microB male](#), and [USB-microB female](#).

Normal DIY "USB shells" are available in [USB A plug](#), [micro B](#), [mini B](#) and [USB A socket](#).

Each shell comes with a plastic shell and a proper connector with easy-to-solder tabs.



TECHNICAL DETAILS

- Assembled Dimensions: 26mm x 10mm x 7mm / 1" x 0.4" x 0.3"
- Assembled Weight: 1.24g
- Micro USB Connector Dimensions: 14mm x 7mm x 3mm / 0.6" x 0.3" x 0.1"
- Micro USB Connector Weight: 0.6g



LEARN



Raspberry Gear

Upgrade your Sega Game Gear with a Raspberry Pi and 3.5 inch TFT display!

MAY WE ALSO SUGGEST...



[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

ENGINEERED IN NYC Adafruit®

"Being good in business is the most fascinating kind of art. Making money is art and working is art and good business is the best art." -

Andy Warhol



4.9 ★★★★★
Google
Customer Reviews