

The adapter does not have a cable, instead there is a USB 'A' type port on the bottom, where you can plug any USB cable in. The data lines have resistors on them, to match what is inside of an 'Apple iPhone' type charger, and we tested this adapter successfully with an iPhone 4 so it ought to work with anything that can charge with an iPhone adapter.

This adapter is great for use with an Arduino, Raspberry Pi, teensy, NETduino, etc.! Also good with our Lithium-polymer battery chargers, so you can just carry a USB cable.

This particular adapter is very nice, with a red indicator LED to let you know its working

TECHNICAL DETAILS



LEARN



Power Supplies

Power in, power out!



UV Brush Cleaner

Quickly dry and sanitize brushes!



Raspberry Pi as a Media Center

Turn your Raspberry Pi into a media center



Mad Science Test Tube Rack

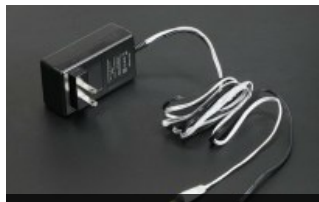
Create a mad science blacklight test tube rack with fluorescent pigments and ultraviolet LEDs.

[SEE ALL GUIDES](#)

MAY WE ALSO SUGGEST...



Adafruit Proto Cape Kit for



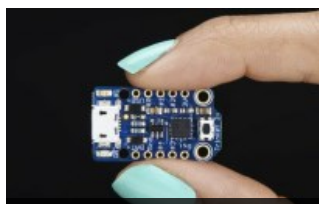
Switching Split Power



Adafruit Pi Protector for



Raspberry Pi Model B+



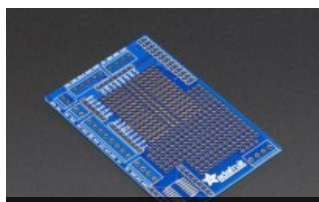
Adafruit Trinket - Mini



Raspberry Pi - Skill badge,



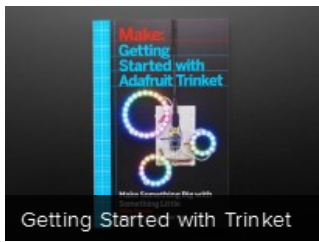
Google AIY Vision Full Kit



Adafruit Prototyping Pi Plate



OSMC RF Remote Control



DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

0.0 ★★★★★
No rating available