adafruit



Design your own Bonnet or pHAT, attach custom circuitry and otherwise dress your Pi Zero with this prototyping Bonnet kit!

This Perma-Proto inspired plug in daughter board has a grid of 0.1" prototyping soldering holes for attaching chips, resistors, LED, potentiometers and more. The holes are connected underneath with traces to mimic the solderless breadboards with which you're familiar. There are also long power strips for +3V, +5V and Ground connections to the Pi. Near the top nearly every pin you could want to connect to the Pi has been broken out.

The Perma-Proto Bonnet comes with a printed circuit board and a single 2x20 GPIO Header for Raspberry Pi to put your Perma-Proto on top of your Raspberry Pi Zero. Unlike the Perma-Proto HATs, this design does not include an EEPROM, so you can 'stack' it with other

Bonnets and pHATs without worrying about an EEPROM address collision.

You can customize your Perma-Proto setup using a standard 2x20 stacking header or extra tall 2x20 stacking header. You can also swap out the 2x20 header with a slim 2x20 type if you want it to sit closer to the Pi, or an extra tall one if you want it to sit above the USB/Ethernet ports.

A bit of light soldering is required to attach the header to the PCB.

This bonnet is designed for use with Raspberry Pi Zero but you can put on top of any Raspberry Pi with a 2x20 connector, it will just not stick out as far.

Raspberry Pi Zero not included!

Product Dimensions: 65.1mm x 30.1mm x 1.5mm / 2.6" x 1.2" x 0.1"

Product Weight: 5.3g / 0.2oz