



Stacking Header for Raspberry Pi - 2x13 Extra Tall

PRODUCT ID: 1112

36 IN STOCK

1

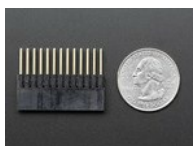
ADD TO CART

1-9

10-99

100+

ADD TO WISHLIST

[DESCRIPTION](#)[TECHNICAL DETAILS](#)

DESCRIPTION

Stack multiple plates, breakouts etc onto your Raspberry Pi with this custom-made extra-tall and extra-long 2x13 female header. The female header part has extra spaces to make it 13.6mm tall: when placed on your Pi, a PCB will clear the Ethernet and USB jacks. The stacky pin part is also extra-long, 9.7mm, so that when a standard 1.5mm thickness PCB is installed, there will be 8mm remaining, plenty to plug into.

You'll get one header per order.

This socket-header is specifically for the 2x13 header on the Pi Model A and B. If you have a model B+, check out the 2x20 version here, which connects to all the B+ pins!

TECHNICAL DETAILS

- Pin spacing: 2.5mm / 0.1"
- Pin thickness: 0.6mm / 0.02"



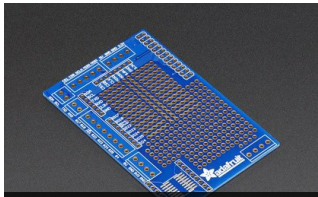
LEARN



Adafruit 16x2 Character LCD + Keypad for Raspberry Pi

This new Adafruit Pi Plate
makes it easy to use an 16x2
Character LCD with a Keypad

MAY WE ALSO SUGGEST...



Adafruit Prototyping Pi Plate



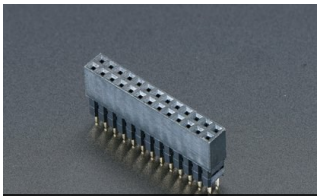
Adafruit RGB Negative 16x2



Adafruit RGB Positive 16x2



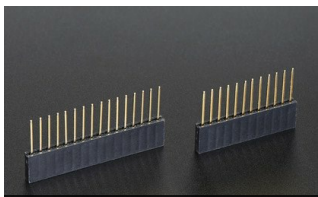
Brass M2.5 Standoffs for Pi



GPIO Header for Raspberry



Adafruit Blue&White 16x2



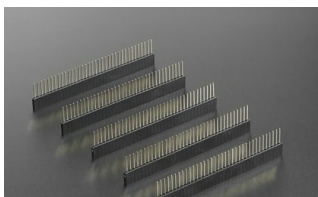
Stacking Headers for



Stacking Header for Pi



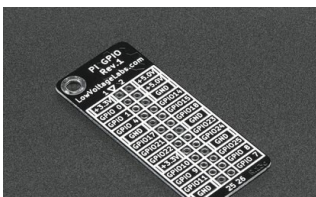
GPIO Extender Cable for



36-pin Stacking header -



GPIO Header for



Pi GPIO Reference Board

DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

Downloaded from [Arrow.com](#)

*"Somewhere, something incredible
is waiting to be known" - Carl Sagan*

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)



ENGINEERED IN NYC Adafruit®

4.9 ★★★★★
Google
Customer Reviews