

## Adjustable Bent-Wire Stand - up to 7" Tablets and Small Screens

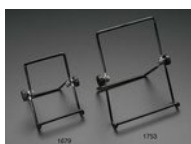
PRODUCT ID: 1679

**2 IN STOCK** [ADD TO CART](#)

1-9

10-99

100+

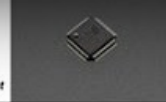
[ADD TO WISHLIST](#)[DESCRIPTION](#)[TECHNICAL DETAILS](#)

## DESCRIPTION

This handy bent-wire display stand was originally designed to hold up 7" tablets but the rubberized design is great for general purpose electronics & TFT holding. We use it to hold up our HDMI displays while connected to a Pi - even though it is meant for 7" we found that its fine for 5" to 10" TFTs since they're not as heavy as a tablet. You can adjust the angle and collapse it for travel.

iPad mini, screen and [Mho's Resistance](#) not included :)

Downloaded from [Arrow.com](#).



Snow

Midnight



Adjustable Bent-Wire Stand - up to 7" Tablets and Small Screens ([17:43](#))

## TECHNICAL DETAILS

- Fully extended: 128mm tall x 93mm wide (5" x 3.7")
- Top arm lowered: 73mm tall (2.9")
- Weight: 86g



## LEARN



[Adafruit Qualia High Res Displayport Desktop Monitor](#)  
2048x1536 Retina-Blasting Pixels in a 9.7" Display



[The Adafruit HDMI Display Monitor ÜBERGUIDE](#)  
Learn about our wide variety of HDMI/VGA/Composite Displays!



[Adafruit DPI Display Kippah](#)  
Add a TTL display to your Raspberry Pi without an HDMI decoder

## MAY WE ALSO SUGGEST...



32x32 RGB LED Matrix



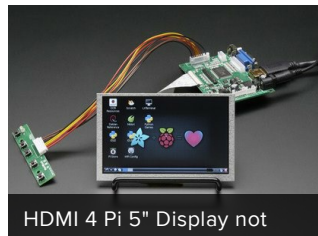
Adafruit Qualia 9.7"



HDMI 4 Pi - 10.1" Display



Medium 16x32 RGB LED



HDMI 4 Pi 5" Display not



SmartPi Touch Back Cover -



Adafruit DPI TFT Kippah for



HDMI 4 Pi: 7" Display no



Pimoroni Raspberry Pi 7"



Adjustable Bent-Wire Stand



10.1" Display & Audio



SmartiPi Touch Stand with

## DISTRIBUTORS [EXPAND TO SEE DISTRIBUTORS](#)

[CONTACT](#)

[SUPPORT](#)

[DISTRIBUTORS](#)

[EDUCATORS](#)

[JOBS](#)

[FAQ](#)

[SHIPPING & RETURNS](#)

[TERMS OF SERVICE](#)

[PRIVACY & LEGAL](#)

[ABOUT US](#)

*"It's only "work" if you'd rather be doing something else" - [Dean Kamen](#)*

ENGINEERED IN NYC [Adafruit](#)®



4.9 ★★★★★  
Google  
Customer Reviews