DESCRIPTION

We are happy to finally release Adafruit's lovely Raspberry Pi case, designed by Mike Doell (who made our really terrific Arduino enclosures as well). We wanted a beautiful, elegant case, not just functional but also something you'd really like having on your desk. Gaze lovingly at its curves & its glossy clear cover!

Using this case is very easy and works with Raspberry Pi Model A, Model B rev 1 and Model B rev 2. This enclosure is not compatible with the Raspberry Pi Model B+ Snap the Pi into the case bottom for a secure press-fit. If you want to poke around you can leave the top cover off. If you want to protect your Pi, fit the cover on, it will fit securely so you can put the Pi into your book-bag without worry. There's a slot for a GPIO ribbon cable so you can connect a Pi Cobbler while the cover is still on, and remove it easily as well by popping the top off. Please note: this case is not compatible with our low-profile microSD card adapter.

The Pi is press-fit in the case so when removing the GPIO cable, make sure to either fully remove the Pi or hold it down so it doesn't pop up.

Does not come with a Raspberry Pi or GPIO cable (but we do have them in the store, so you can pick one up!)

Adafruit Pi Case- Enclosure for Raspberry Pi Model A or B (16:47)

TECHNICAL DETAILS

- Weight: 46.62g
- Dimensions: 68.4mm / 2.69" x 102.29mm / 4" x 24.18mm / 0.95"

LEARN



Setting up a Raspberry Pi as a WiFi access point Make the most adorable little WiFi router



Onion Pi Make a Raspberry Pi into a Anonymizing Tor Proxy!



PiMiner Raspberry Pi Bitcoin Miner Use a Raspberry Pi to control & monitor your USB bitcoin miners



Raspberry Pi as an Ad Blocking Access Point Ads? What Ads?



How we designed an injection-molded case
How to make a an injection molded case for your project.

MAY WE ALSO SUGGEST...



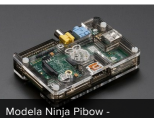






















DISTRIBUTORS EXPAND TO SEE DISTRIBUTORS

CONTACT

SUPPORT

DISTRIBUTORS

FDUCATORS

JOBS

FAQ

SHIPPING & RETURNS

TERMS OF SERVICE

PRIVACY & LEGAL

ABOUT US

"Tomorrow belongs to those who can hear it coming" - David Bowie

ENGINEERED IN NYC Adafruit ®

