



MicroPython pyboard Anodized Housing with Open Lid

PRODUCT ID: 3496



. Description

The pyboard housing is a beautiful and robust enclosure for all versions of the pyboard. It is made out of machined aluminum which is then anodized to give it gorgeous light blue color, and laser-engraved to add labels. This variation has an open lid to allow access to female header pins on the top of the pyboard, so its perfect for hacking!

If you have a pyboard with female header pins soldered in, you can buy this housing for it and all the functionality of the pyboard will still be available. On the upper end of the housing it is possible to plug in an SD-card and a micro-USB cable.

In addition to the engraving on the top of the housing there are four small holes to show the LEDs of the enclosed pyboard. The two switches RST and USR are accessible via two tactile buttons that you put into the lid before closing the housing with the four supplied screws. On the bottom there are four rubber feet to make sure the housing sits safely on your desk.

Features:

- Machined aluminum with blue anodization
- Laser-engraved labels on the top
- Cut-outs on the top for access to female header pins on the pyboard
- 2 tactile buttons for comfortable pressing of the buttons on the pyboard
- 4 small square holes to view the LEDs on the pyboard
- 4 rubber feet to place the housing securely on a surface
- Slots to access the SD card and USB connector of the pyboard
- Slots to access the I/O connectors from the sides

Includes:

- Top aluminum lid with cut-outs for header pins
- Bottom aluminum base
- 2 tactile button extensions
- 4 rubber feet
- 4 screws

Please note: pyboard is not included, header pins are not included but both are available in the shop!

• Technical Details

If you have any queries, please email contact@micropython.org

Product Dimensions: 59.0mm x 48.0mm x 14.0mm / 2.3" x 1.9" x 0.6"

Product Weight: 42.5g / 1.5oz

