



## Flipable Bracket for Prusa I3 and Pi Cases



Carter

[VIEW IN BROWSER](#)

updated 17. 4. 2024 | published 17. 4. 2024

### Summary

Flipable. Cases friction fit and can face either direction. Print instructions  
prints in ABS, .2mm layers no supports



1.62 hrs



1 pcs



0.20 mm



0.40 mm



ABS



19 g



Prusa  
MK3/S/S+

[Gadgets](#) > [Computers](#)

Tags: [bracket](#) [raspberrypicase](#) [raspberrypi3b](#) [raspberrypi4b](#)

Flipable. Cases friction fit and can face either direction.

### Print instructions

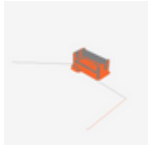
prints in ABS, .2mm layers  
no supports

# Model files



originabacket24-reversible.stl

# Print files



originabacket24-reversible.gcode

⚙ ABS ⚙ 0.40 mm ⚙ 0.20 mm ⌚ 1.62 hrs ⚖ 19 g 🖨 Prusa MK3/S/S+

# License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)

**Attribution—Noncommercial—No Derivatives**

- 
- ✗ | Sharing without ATTRIBUTION
  - ✗ | Remix Culture allowed
  - ✗ | Commercial Use
  - ✗ | Free Cultural Works
  - ✗ | Meets Open Definition