

Half Breadboard Base



ElectricCrowbar

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 23. 3. 2022

Summary

Does your breadboard have a case of the wobblies? Does it skid across your desk like a hockey puck? Have you always...

[Hobby & Makers](#) > [Tools](#)

Does your breadboard have a case of the wobblies?

Does it skid across your desk like a hockey puck?

Have you always ignored the sticky back until it turns to dust and covers your desk?

Have I got the solution for you!

This is just about a friction fit as printed with my Prusa on medium settings. Add rubber feet for a little more gravity and skid resistance.

Half length breadboards I like: <https://www.amazon.com/gp/product/B077DN2PS1/>

Rubber feat I like: <https://www.amazon.com/gp/product/B01M7OAWNU/>

(Non-referral links)

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

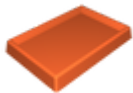
Filament: Prusament PLA Galaxy Black

Notes:

Optionally print with a high infill for more gravity.

Category: Tool Holders & Boxes

Model files



breadboardbase.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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

Public Domain



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