

Charger / Generic Stand



rk295

[VIEW IN BROWSER](#)

updated 28. 3. 2022 | published 28. 3. 2022

Summary

Angled stand to hold a charger or other device

[Hobby & Makers](#) > [RC & Robotics](#)

Quick stand I designed to hold my LiPo charger at 45 degrees to make it easier to use.

Two versions of the cross brace are included, one with 0.15mm clearance and one with 0.30mm clearance. For a well calibrated printer the 0.15mm version should be sufficient. If it is a little loose a drop of hot glue will hold it together.

The cross braces and sides are identical, just print two of each.

I have included a dimensioned drawing of the stand so you can check its the right size for your charger.

Changelog

- 28/03/2022 - Uploaded to Prusaprinters.org
- 02/11/2020 - Changed the cross braces to no longer require supports
- 01/11/2020 - Initial upload

Model files



charger-stand-brace-030-gap.stl

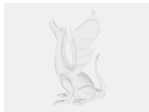


charger-stand-side-support.stl



charger-stand-brace-015-gap.stl

Other files



charger-stand-drawing.pdf

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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