



Ploopy Adept Tent 10°

b brody

[VIEW IN BROWSER](#)

updated 26. 7. 2024 | published 26. 7. 2024

Summary

The original base but extended at a 10 degree angle.

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

Tags: [ploopy](#) [ploopyadept](#)

I didn't like the added height that slapping a wedge to the bottom of it adds. So imported the original files into fusion 360, extended the bottom, and then sliced it off at a 10 degree angle.

I printed it on a Bambu Lab A1 using the 0.12mm High Quality preset to lessen the amount of ridges printing at an angle causes. Make sure to print it flat on bottom. Seems to go together fine, but I also previously re-printed the top part cause a button broke so not tested with the body it came with.

This remix is based on



GitHub - ploopyco/adept-trackball: A high-performance, open-source trackball with six buttons, powered by QMK.

Model files



ploopy-adept-base-10-degrees.obj

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

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