



Touch plate holder



bernieke

[VIEW IN BROWSER](#)

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

Summary

Holder for the touch plate.

[Hobby & Makers](#) > [Mechanical Parts](#)

The clamps fit quite solidly in the hole on the top right, but the touch plate kept sliding from between the gap I was storing it in due to the vibrations of the router.

So I designed this touch plate holder to be attached to the stepper.

I attached it with some strong 3M tape.

I printed this from Prusament Galaxy Black PLA with 0.30mm layer height and 3 perimeters.

This remix is based on



LowRider 3 CNC

by V1 Engineering

Model files



touch-plate-holder.stl

touch-plate-holder.scad

touch-plate-holderstl.py

|| solidpython2 script to generate the scad file



touch-plate-holder.3mf

License

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



Attribution—Noncommercial—Share Alike

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