



Revopoint Dual-axis Turntable Clamping device



SphaeroX

[VIEW IN BROWSER](#)

updated 7. 10. 2022 | published 7. 10. 2022

Summary

!!! IMPORTANT: U NEED TAPS AND DIES !!!

[3D Printers](#) > [Accessories](#)

Tags: [datt](#) [revopoint](#) [turntable](#)

To be able to clamp his objects better on the turntable I have designed this holder. You have to cut the M6 thread and M8 thread yourself.

I personally always do it this way and also advise everyone who has a 3D printer to get a tap set. Making screws yourself is just great! And the investment is quickly recovered.

There are different heads for the screws included, so it is modular and you can use the best attachment for each object :)

Also check out our app for the turntable at: <https://github.com/eXplOiD1/Revopoint-Dual-Axis-Turntable-webbased-Controller/>

Model files



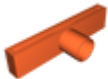
base.stl



m8.stl



m6.stl



tpu-plate.stl



tpu-knob.stl

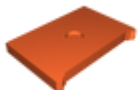


plate.stl

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