



X-Carve Z-axis spinner



Geekdad_3D

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 12. 2. 2022

Summary

I saw some of the other x-carve z axis spinners and I wanted to make one that spins it more freely so I made a crank...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: xcarve

I saw some of the other x-carve z axis spinners and I wanted to make one that spins it more freely so I made a crank type spinner. Needs a short M4 bolt and one or two washers. Bolt should self tap the hole in the knob.

EDIT: Now with Knurled knob

EDIT2: Spinner handle 3 fits more snugly on the nut.

Print Settings

Printer Brand:

Wanhao

Printer:

Wanhao Duplicator i3 V2

Rafts:

No

Supports:

No

Resolution:

.2

Infill:

20

Notes:

Actually a Maker Select V2.1 but it's not an option and it's a clone anyway.

How I Designed This

Designed in the last remaining version of 123D Design (RIP).

Category: Parts

Model files

x-carve_m6_spinner3.stl



x-carve_m6_spinner2.stl



x-carve_m6_spinner_knob.stl



x-carve_m6_spinner_knob_knurled.stl

License ©

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



Attribution

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