



Delta Pully carriage v-slot 2060 4 wheels

m masterviana

VIEW IN BROWSER

updated 12. 4. 2022 | published 20. 3. 2021

Summary

This carriage are design to use with a OpenBuilt V-slot 2060. I'm building a delta kossel machine using 2060 v-slot...

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [anycubickossel](#) [deltaprinter](#) [vslot](#) [deltacarriage](#)
[vgroovepullly](#)

This carriage are design to use with a OpenBuilt V-slot 2060. I'm building a delta kossel machine using 2060 v-slot for the three vertical towers. I've use this original carriage due the fact that have a heavy duty springy mechanism using screw 2 screws to tension the wheels instead of eccentric spacer general used in openbuild ecosystem.

I'll use xtreme openbuilds V-Slot with 24mm diameter (specs are detailed below)

Its a remix of the project :

<https://www.thingiverse.com/thing:3251153>

Thanks for the author (thanks to tingiverse issues not able to add as a remix)

V-Slot Big wheel

Specifications:

Type: Pulley

Outside Diameter: about 24mm

Bore: 5mm

Thickness: about 10.23mm

Size: about 24x10.23mm

Material: POM

With Bearings: YES

Bearing: 625zz bearing

Other item needed:

4 M5X30 (DIN912 Hex Screw)

4 M5 (DIN934 Nut)

3 M3X16 (DIN912 Hex Screw)

2 M3 (DIN934 Nut)

Print Settings

Printer:

Hypercube

Resolution:

0.25

Infill:

50

Category: 3D Printer Parts

Model files



4wheel_carraige_2060_v6.stl

[Find source .stl files on Thingiverse.com](#)

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