



CNC 6040 Work Bench Riser



Plexi

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 14. 2. 2022

Summary

I just got a CNC 6040 Router/Mill and was looking for a workbench for it that is strong, mobile, and not too big. This...

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

Tags: [cnc](#) [workbench](#) [cncmill](#) [cncrouter](#) [cnc6040](#) [6040](#) [6040z](#)

I just got a CNC 6040 Router/Mill and was looking for a workbench for it that is strong, mobile, and not too big. This bench was nearly perfect except that I wanted the work surface to be 40" from the ground. I bought the bench, which is excellent, and printed four spacers to raise the tool up by 2 inches. Perfect.

<https://www.amazon.com/Titan-Distributors-Inc-Replaceable-Locking/dp/B07MWXLJ51>

Print Settings

Printer:

HyperCube

Rafts:

No

Supports:

No

Resolution:

0.2mm

Infill:

10%

Filament:

HatchBox PLA

Notes:

Note: I increased the perimeters from my normal 3 to 7 to make this part extra strong. I decreased the fill to 10% otherwise it will eat up a whole spool of filament.

Category: Machine Tools

Model files



cnc_bench_spacer_v2.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