



13x40 Anti-Roll Lathe Headstock Mat Half TPG Grizzly G4016 and others



Ken226

[VIEW IN BROWSER](#)

updated 8. 10. 2022 | published 8. 10. 2022

Summary

This is a headstock mat for a 1340 lathe, such as the Grizzly G4016, Jet GHB, Birmingham YCL1340gh, etc This is only...

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

This is a headstock mat for a 1340 lathe, such as the Grizzly G4016, Jet GHB, Birmingham YCL1340gh, etc

This is only half. Most 3d printers arent big enough to print this in one piece. Print 2 of them and glue them together.

I am including the CAD file, because some lathes have an oil filler hole and some do not. You may need to modify the file for your specific version of this lathe. It has a rough textured surface to prevent items from rolling.

Print Settings

Rafts:

No

Supports:

No

Resolution:

200

Infill:

20

Filament: PolyMaker TPU, or whatever

Category: 3D Printing

Model files



headstock_mat_half.ipt



headstock_mat_half.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

