



Lathe Chuck Spider



Ken226

[VIEW IN BROWSER](#)

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

Summary

This is a lathe chuck work stop (spider), for chucking very short parts near the chuck jaw tips. It is designed for...

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

This is a lathe chuck work stop (spider), for chucking very short parts near the chuck jaw tips. It is designed for jaws that are 1" wide, and 1.75 deep. This one is 1.5 high, which allows 1/4" of jaw to engage the part. Print using PLA/ABS/PETG, no supports needed.

It has 3 slightly undersized holes in the bottom to allow you to epoxy/press in 12mm x 6mm neodymium magnets.

Print Settings

Printer Brand:

FlashForge

Printer:

Creator Pro

Rafts:

Yes

Supports:

No

Resolution:

0.16

Infill:

25%

Filament: Polymaker Polyflex TPU Black

Category: 3D Printing

Model files



spider_chuck_stop_15.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