

## LulzBot TAZ modification to use Mendel Max ACME Z-Screws



rsilvers

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

### Summary

The goal is for the TAZ to accept these screws: <http://store.makerstoolworks.com/motion/z-axis-lead-screws-and-nuts-...>

---

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

---

The goal is for the TAZ to accept these screws:

<http://store.makerstoolworks.com/motion/z-axis-lead-screws-and-nuts-set-of-2/>

This has not been tested as I don't have the parts yet.

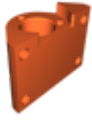
You will want to buy 5x6.35mm couplers:

<http://store.makerstoolworks.com/motion/helical-shaft-couplers-set-of-2/>

Let me know if this needs changes and I will do them.

Category: 3D Printer Parts

# Model files



mendelmax-acme-z-nutfortaz.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