



Adjuster

● Jack

[VIEW IN BROWSER](#)

updated 16. 1. 2024 | published 16. 1. 2024

Summary

differential screw for small precise movements (5mm range)

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

Tags: [adjustable](#) [screw](#) [precision](#) [openscad](#) [compliant](#)
[differential](#) [scad](#) [differenzgewinde](#)

Assembly:

1. Point the ring mark to the coarse side and screw completely on it.
2. Align the other thread and screw back
3. Each turn will now move the sides 0.5mm apart (expanding)

Model files



24-026-adjuster.3mf



24-026-adjuster.scad

License ©

This work is licensed under a
Creative Commons (International License)



Public Domain

- ✓ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition