



M3 M4 M5 Bolt Cutting Jig



Bubble

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

This tiny jig will help you cutting your bolts & replicate length without damaging the threads

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

Tags: [jig](#) [bolt](#) [m4](#) [length](#) [m3](#) [cutting](#) [replicator](#) [m5](#)

M3 M4 M5 Bolt Cutting Jig

This tiny jig will help you cutting your bolts without damaging the threads and your fingers ^^

Two holes to replicate length

Material needed

- 3 x M3 Hex Nut
- 3 x M4 Hex Nut
- 3 x M5 Hex Nut

Optional (keep the 2 parts attached together)

- 4 x 3 mm round magnets with a 2 mm depth

Use bolts to pull the nuts in their sockets (0.05mm tolerance). No glue needed

Secure the jig with a clamp

Model files



STEP (Edit)

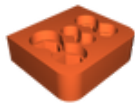
1 file

bolt-jig-full.step



STL (Print)

2 files



bolt-jig-part-1-of-2.stl



bolt-jig-part-2-of-2.stl

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