

Maltese mechanism



Adam

[VIEW IN BROWSER](#)

updated 31. 10. 2023 | published 31. 10. 2023

Summary

Maltese mechanism

[Learning](#) > [Engineering](#)

Tags: [mechanism](#) [maltesecross](#)

Other necessary components:

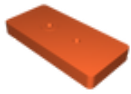
- 2x screw M3-10

Printing parameter:

- Nozzle: 0,4 mm
- Layer height: 0,2 mm
- Perimeters: 2
- Infill: 15%
- Supports: None
- Filament: PLA

Model files

base.stl



maltese_cross.stl



drive_wheel.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