

Stop Block (Flip Stop)



Milton Cabrera

[VIEW IN BROWSER](#)

updated 27. 7. 2024 | published 27. 7. 2024

Summary

simple and strong **stop-style stop block**

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

Tags: [tool](#) [diy](#) [woodworking](#) [stop](#) [clamps](#)
[woodworkingtools](#) [stopblock](#) [stopstop](#) [woodworkingaccessories](#)

Simple Stop Block!

Use a Lock Nut to secure the arm and enjoy a stop block that doesn't loosen up :)

Model files



M4 & M6 Stop Block - regular t-track (M4 dovetail included) 6 files



stop-block-body-m4-m6.stl

|| M4 to Connector & M6 to Arm



stop-block-long-arm-m6.stl



stop-block-short-arm-m6.stl

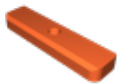


stop-block-shorter-arm-m6.stl



stop-block-m4-knob.stl

|| add M4 Hex Nut



stop-block-for-t-track-short-dovetail.stl

|| Add M4 Hex Bolt



M6 Body - for mitre t-track (supply your own dovetail)

5 files



stop-block-body-m6.stl

|| M6 hardware in BOTH holes



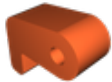
m6-knob.stl



stop-block-long-arm-m6.stl



stop-block-short-arm-m6.stl



stop-block-shorter-arm-m6.stl

License Θ

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—Share Alike

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