

RC Joystick



KendinYap

[VIEW IN BROWSER](#)

updated 6. 6. 2024 | published 6. 6. 2024

Summary

Remote Control Joystick With Trim

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [rc](#) [joystick](#) [remote](#) [remotecontrol](#)

Joystick with mechanical trim feature that you can use with remote control circuits.

Filament: PLA (Can be printed with Normal/Standard slicer settings.)

My Youtube Channel: <https://www.youtube.com/@Kendin-Yap>

Model files

trim-part.stl





spring-rod.stl



pot-holder.stl



trim-pin-4mm.stl



gimbal-part-u1.stl



gimbal-part-u3-pin-315mm.stl



stick-part-pin-525-mm.stl



gimbal-part-u3.stl



main-board-left.stl



spring-holder.stl



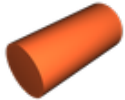
stick-part.stl



mid-gimbal-part-1.stl



holder-part.stl



gimbal-part-u1-pin-39mm.stl



mid-gimbal-part-2.stl



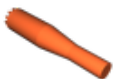
side-part-2.stl



gimbal-part-u2.stl



pot-holder-pin-3mm.stl



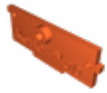
stick.stl



throttle-stick-part.stl



main-board-right.stl



side-part-1.stl



mid-gimbal.stl



main-board-top-circle.stl



pot-nut.stl

License

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