

Potentiometer with 2 Tactile Switches



Tim Angus

[VIEW IN BROWSER](#)

updated 23. 7. 2024 | published 23. 7. 2024

Summary

This is a set of widgets to incorporate two switches into a potentiometer. The potentiometer shaft can be moved side...

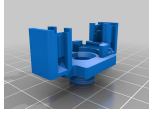
[Hobby & Makers](#) > [Electronics](#)

Tags: [guitar](#) [electronics](#) [synthesizer](#) [thingiverse](#) [synth](#)
[roland](#) [electricguitar](#) [potentiometer](#) [tactileswitch](#)
[tactilebutton](#) [gk2a](#) [gk3](#)

This is a set of widgets to incorporate two switches into a potentiometer. The potentiometer shaft can be moved side to side to activate one or other of the switches, or axially to activate both switches at the same time. I created it for use in my electric (synth) guitar: <https://youtu.be/sHcr7bk1pW0>

Category: Electronics

This remix is based on



Potentiometer with 2 Tactile Switches

by timangus

Model files



pot-holder.stl



pot-housing.stl

switched-pot.f3d



hinge-link.stl



pot-switch-lock.stl

[Find source .stl files on Thingiverse.com](#)

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