



8020 Mount for Sparkfun Qwiic Modules using pegs

 **NotLikeALeafOnTheWind**

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 16. 11. 2020

Summary

An 8020 mount for Sparkfun Qwiic modules using pegs. This is for temporary setup and testing.

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

Tags: [robot](#) [robotics](#) [8020](#) [80201010](#) [sparkfun](#)
[8020series10](#) [qwiic](#)

An 8020 mount for Sparkfun Qwiic modules using pegs. This is for temporary setup and testing. Use a drop of hot glue over the pegs to make a more durable project.

This design can mount two of the two hole variety with two of the four hole models or up to four of the four hole modules.

Print instructions Category: Electronics Summary

An 8020 mount for Sparkfun Qwiic modules using pegs. This is for temporary setup and testing. Use a drop of hot glue over the pegs to make a more durable project.

This design can mount two of the two hole variety with two of the four hole models or up to four of the four hole modules.

Print Settings

Printer Brand: Prusa

Printer: I3 MK3S

Rafts: No

Supports: Yes

Resolution: 0.16

Infill: 25%

Filament: generic pla pla Black

Model files



mount_for_8020_sparkfun_modules_pegs_v1.stl

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

License ©

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



Attribution-NonCommercial

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

