



# Multipin Base Holder



JAPOLabs

[VIEW IN BROWSER](#)

updated 19. 8. 2021 | published 19. 8. 2021

## Summary

This is a Base Holder for 2 multi pin connectors which allows you to derive a cable in a clean and reusable fashion.

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

Tags: [arduino](#) [electronics](#) [connector](#) [cableholder](#)

In many electronic projects you need to derivate signal ( Vcc ) or mass ( GND ) multiple times.

Depending how you organize your wiring the result might be a mess.

Those multipin connector allows a way to organize multiple derivation in a clean and reusable way.

This holder has room for two of those x5 connectors and is able to attach firmly to any base through two screw holes in its base.

Cheers!

# Model files



**multipin-holder-right-x2.stl**



**multipin-holder-cover-x2.stl**



**multipin-base-x2.stl**

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



### Attribution

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