



Dyson Wallmount Plug Holder

 **wolffm**

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

I decided to design a holder for the Dyson Plug for I do not have it continuously plugged in. STL is mostly based on...

[Household](#) > [Office](#)

Tags: [holder](#) [plug](#) [wallmount](#) [dyson](#) [dysonv6](#) [dysondc62](#)

I decided to design a holder for the Dyson Plug for I do not have it continuously plugged in. STL is mostly based on 2nd Prototype. It's the final design for me.

Edit:

First Prototype

- Prototyp turned out to have the cable slit slightly misaligned
- Walls appeared a little too thin
- Bore holes where notdeep enough

Second Prototype

- Alignment fixed
- Walls thickened
- Bore holes improved

Final Design

- Slit moved by 1mm

Print Settings

Printer:

Velleman Vertex K8400

Rafts:

No

Supports:

Yes

Resolution:

0.2mm

Infill:

30%

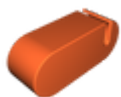
Filament:

REC PLA

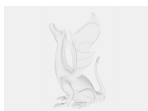
Grey

Category: Organization

Model files



plug_holder.stl



dyson_dc62_plug_holder_v4.f3d



dyson_dc62_plug_holder_v8.f3d

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

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