

Parametric remote wall mount

 **Cunfusu**

[VIEW IN BROWSER](#)

updated 10. 11. 2022 | published 10. 11. 2022

Summary

fixture to mount your remote to a wall

[Household](#) > [Living Room](#)

Tags: [nosupports](#) [parametric](#) [remote](#) [wallmount](#)

A simple print in place without support and parametric wall mount support for your remote.

This model was created using [freecad](#) an opensource and free CAD software.

I've included an .stl as an example but I encourage you instead to customize the model for the size of your remote.

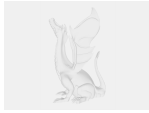
I won't give you a course on how to use freecad but here is more or less a guide

instruction for customization :

1. install freecad
2. open the .FCStd file you can find in here
3. on the left panel select the sketch under the first pad (see screenshot)
4. modify the sizes of the section so that it would fit your remote
5. open the spreadsheet "params" and change the length if the default one is not good for you
6. finally on the left panel select the item "body" and then from the file menu click export

7. choose the directory and select .stl extension
enjoy :)

Model files



wall_mount_remote.fcstd



wall_mount_remote-body.stl

License

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



Attribution-ShareAlike

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