



Gladiator Garage Opener Mount



jshessen

[VIEW IN BROWSER](#)

updated 23. 11. 2022 | published 23. 11. 2022

Summary

Garage Door Opener mounting bracket for Gladiator GearWall

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [geartrack](#) [gladiator](#) [gladiatorgarage](#) [gladiatorgearwall](#)
[slatwall](#) [gearwall](#) [gladiatorgeartrack](#)

Gladiator_GearWall_Prints

Many of these projects are direct derivative of the work by [@bummster](#) - [Gladiator geartrack gearwall hook](#)

Collection of cutom brackets/haners etc. for [Gladiator](#) Wall Organization (i.e. [GearWall/GearTrack](#)

I have included STL for the object, as rendered from OpenSCAD, as well as the design file, and a 3MF file.

Current Objects

- Sears Garage Door Opener Mounting Bracket
 - [3MF](#)
 - [STL](#)

3D Print Sites

- [Printables](#)
- [Thingiverse](#)

Code

All of the code/files are contained within [GitHub - Gladiator_GearWall_Prints](#)

I would recommend either pulling via git:

git clone https://github.com/jshessen/Gladiator_GearWall_Prints.git or
downloading the repo as a zip file: https://github.com/jshessen/Gladiator_GearWall_Prints --> Code --> Download as Zip

Print Settings

Printer Brand:

Prusa

Printer:

I3 MK3S

Rafts:

No

Supports:

No

Resolution:

0.20

Infill:

15%

Filament: [Hatchbox PLA](#) True White

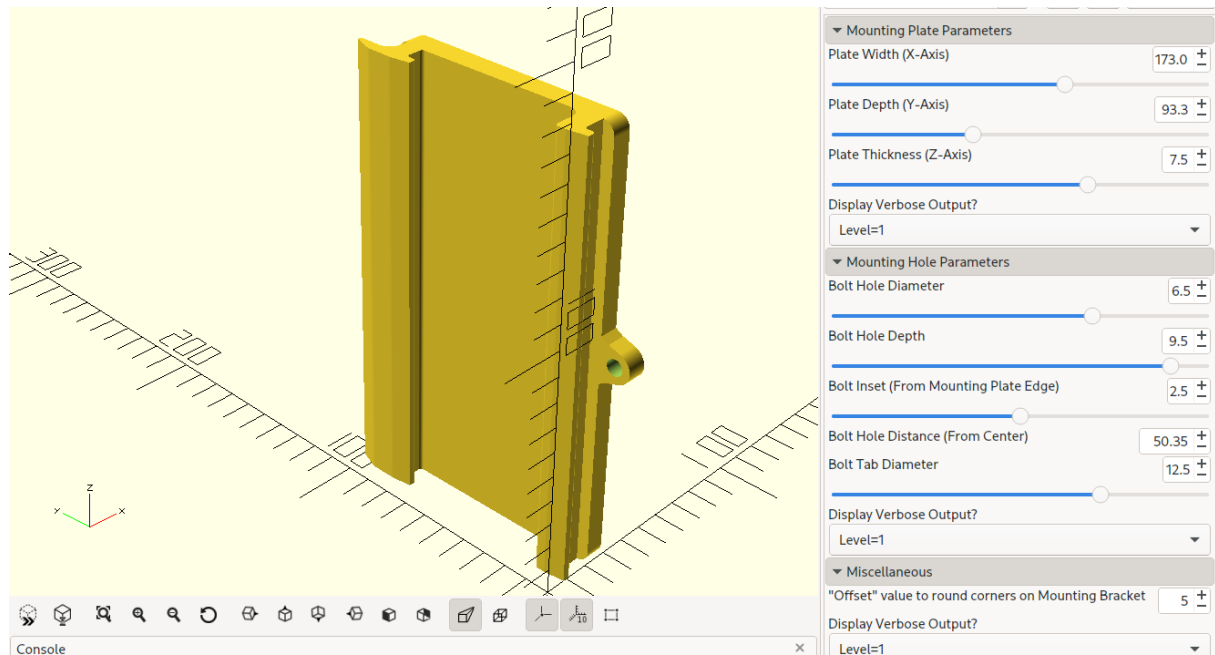
Notes:

I designed this to work with heat-set inserts. This model used M5 inserts with M5 bolts to attach the opener to the mounting plate.

How I Designed This

=====

OpenSCAD Preview Layout



OpenSCAD Print Layout

Category: DIY

Model files



garageopenermount.3mf



garageopenermount.stl



garageopenermount.scad

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/1111111)

License

This work is licensed under a
GNU



General Public License v3.0

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license