



Meross MSG100 Smart GDO Mounting Bracket



Siff3D

[VIEW IN BROWSER](#)

updated 4. 12. 2023 | published 4. 12. 2023

Summary

Mounting bracket for Meross MSG100 Smart GDO

[Household](#) > [Other House Equipment](#)

Tags: [bracket](#) [garage](#) [gdo](#) [garagedooropener](#)

Mounting bracket for [Meross MSG100](#)/[Refoss RSG100](#)/[Refoss MSG100](#) smart garage door opener (non-affiliate links).

The bracket is designed for Craftsman GDO, but should fit on any Chamberlain/LiftMaster or other GDO with mounting plate on the top of the unit, with a 2 mm thickness and 3 mm high opening (see images).

Instructions:

Additional parts: M3x10 bolt, M3 washer and M3 nut

The fit of the nut is tight, so it stays when the bracket is installed. If you pull the nut into the hole with a screw, make sure that the gap is supported with e.g. a flat screwdriver, so you don't break the bracket while pulling the nut.

Install the bracket and then slide the Meross unit in it.

Print Settings

- **Printer:** Prusa i3 MK3S+
- **Rafts:** No
- **Supports:** No
- **Support type:** -
- **Nozzle:** 0.4 mm
- **Resolution:** 0.2 mm
- **Infill:** 15%
- **Infill type:** Gyroid
- **Filament:** PLA

Printed in: Spool3D Grey PLA

Model files



meross-gdo-bracket-v5.stl



meross-gdo-bracket-v5.step

License

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



Attribution—Noncommercial—Share Alike

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

