

Brackets DRO Mill



werz 99

[VIEW IN BROWSER](#)

updated 20. 3. 2022 | published 20. 3. 2022

Summary

for Optimill BF16 - Y-Axis



2.52 hrs



2 pcs



0.30 mm



0.40 mm



PET



56 g



Prusa
MK3/S/S+

[Hobby & Makers](#) > [Mechanical Parts](#)

Tags: [dro](#) [yaxis](#) [optimill](#) [bf16](#)

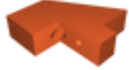
Front and Rear Mounting Bracket for Glass Scale for Optical Digital Readout (DRO).

Holds the Scale for the Y-Axis.

Model files



auflage-y-dro-hinten.stl



auflage-y-dro-vorne.stl

Print files



auflage-y-dro-vorne_03mm_petg_mk3s_1h1m.gcode

PET 0.40 mm 0.30 mm 1.02 hrs 22 g Prusa MK3/S/S+



auflage-y-dro-hinten_03mm_petg_mk3s_1h30m.gcode

PET 0.40 mm 0.30 mm 1.50 hrs 34 g Prusa MK3/S/S+

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

