



Bowden holder

 **marsuch**

[VIEW IN BROWSER](#)

updated 21. 3. 2022 | published 21. 3. 2022

Summary

Bowden cable holder up to 5 mm cable diameter



0.20 hrs



1 pcs



0.20 mm



0.40 mm



PET



1 g



Prusa
MK3/S/S+

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

Tags: [bowden](#) [bowdenholder](#)

The bowden cable holder can be printed from PLA and PET. The holder is designed for bowdens with a diameter from 4 mm to 5 mm.

I recommend PET printing, due to better properties. With PLA, there is a high risk of damage to the holder when using a bowden cable with an upper limit diameter.

The screw hole is designed for m2 with countersunk head or m3 without countersunk head

Print settings:

Layer: 0.20

Material: PET or PLA

Filling: 10 - 15%
Supports: none

Model files



bowden_holder.stl



bowden-holder-v4.step



bowden-holder-v4.f3d

📄 File for fusion 360

Print files



bowden_holder_02mm_petg_mk3s_12m.gcode

🌀 PET 📏 0.40 mm 📐 0.20 mm ⌚ 0.20 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+

License ©

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



Attribution-NonCommercial

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✗ | Commercial Use

- ✕ | Free Cultural Works
- ✕ | Meets Open Definition