



Prusa Bear 2.1 MK52 Y Belt Holder with Endstop

M Mike

VIEW IN BROWSER

updated 15. 2. 2022 | published 15. 2. 2022

Summary

This is a modified Y belt holder for a Bear 2.1 frame with a MK3/MK52 Y carriage to be used with an endstop switch.



1.45 hrs



1 pcs



0.20 mm



0.40 mm



PET



15 g



Prusa
MK3/S/S+

[3D Printers](#) > [3D Printers - Upgrades](#)

This is a modified Y belt holder for a Bear 2.1 frame with a MK3/MK52 Y carriage to be used with an endstop switch. This is useful for upgrading a MK2 Bear to a MK2.5 using the 24VDC MK3 bed and Y carriage or for building a custom or clone Prusa Bear using endstop switches instead of sensorless homing. Use this with the MK2 Bear y_bearing_holders and y_motor_mount.

This modified part was created using the source files from https://github.com/gregsaun/prusa_i3_bear_upgrade

Thanks to **Grégoire Saunier** for the excellent Bear frame!

Model files









y_belt_holder_mk3_endstop.stl

Print files



y_belt_holder_mk3_endstop_02mm_petg_mk3s_1h27m.gcode

 PET  0.40 mm  0.20 mm  1.45 hrs  15 g  Prusa MK3/S/S+

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