

STOMP! Creality CR-10 Spool Holder



nologodesign

[VIEW IN BROWSER](#)

updated 14. 11. 2023 | published 14. 11. 2023

Summary

Adjustable spool holder for the CR-10 (S...), needs four roller bearings type 608, for top mount on the control unit.

[3D Printers](#) > [Accessories](#)

Tags: [spoolholder](#) [crealitycr10](#) [thingiverse](#)

Adjustable spool holder for the CR-10 (S...), needs four roller bearings type 608, for top mount on the control unit.

Print Settings

Printer Brand:

Creality

Printer:

CR-10

Rafts:

No

Supports:

Doesn't Matter

Resolution:

0.15

Infill:

15%

Filament: Any PLA, PETG Any

Notes:

Depending on your settings the big parts might need supports from the plate

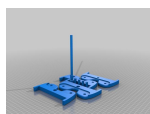
Post-Printing =====

Assembly

The big parts 1 & 2 (from the left to the right) and 2&3 need to be glued together (separated for easier printing. The plugs are to be fitted with ball bearings type 608. The spindle goes through the hole in the middle and is for width adjustment (to accommodate different spools) and to keep the brackets at a fixed distance.

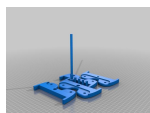
Category: 3D Printer Accessories

This remix is based on



skate! Creality CR-10 Spool Holder

by tokehs



skate! Creality CR-10 Spool Holder

by tokehs

Model files



spool_holder_complete.stl

[Find source .stl files on Thingiverse.com](#)

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