



Ender 3 spoolholder Prusa I3 style



Kolibra

[VIEW IN BROWSER](#)

updated 31. 12. 2022 | published 31. 12. 2022

Summary

Original Prusa MK3 spoolholder modified to fit a 20x20 aluminium extrusion

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

Tags: [prusa](#) [spool](#) [spoolholder](#) [filamentspoolholder](#) [creality](#)
[ender](#) [prusai3mk3](#) [filamentholder](#) [ender3](#) [remix](#)
[crealitycr10](#) [directdrive](#) [crealityender3](#) [directdriveextruder](#)
[ender5](#) [crealityender5](#) [ender3pro](#) [crealitycr10s](#)
[crealityender3pro](#) [ender3v2](#) [crealityender3v2](#) [crealitycr6se](#)
[crealitycr6](#)

Modified the original I3 spoolholder to fit in a 20x20 extrusion. This holder design is recommended if you have a direct drive extruder.

Can be printed from PLA.

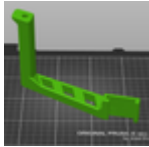
Recommended print settings:

6 walls

50% or more Gyroid infill

0.3mm layer height
No rafts or brims

This remix is based on



Spool holder

by Prusa Research

Model files



prusa_style_spoolholder_20x20.stl

License ©

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



Attribution

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