

B2X300 - Spool Holder

This is the recommended spool holder for your **B2X300** 3D printer.

It is recommended for spools from 330 g up to 2 Kg and for spools ranging from 35mm to 120mm wide.

For your **B2X300**, we recommend you print 2 spool holders, one for each extruder.

Printing Settings

You should print the spool holder in a rigid material with the following settings:

- Layer height: 0.2mm
- Outer walls: 3
- Infill density: 15%

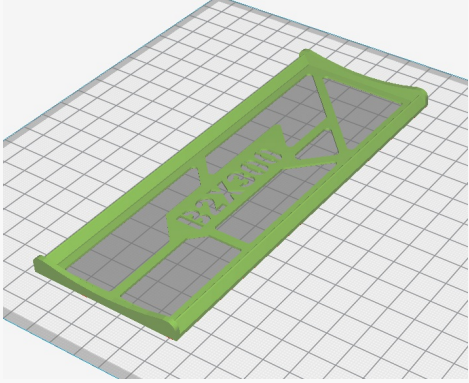
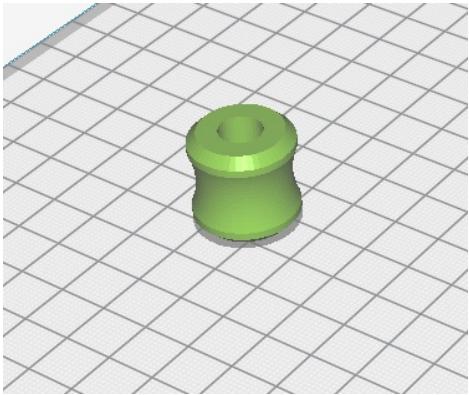
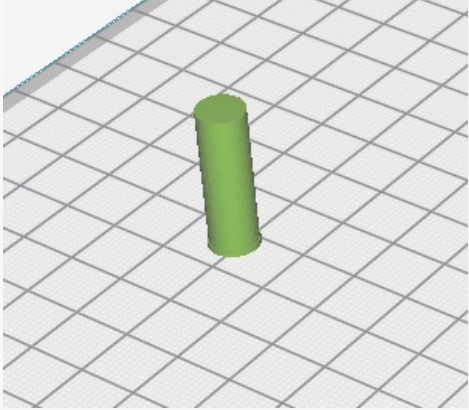
The estimated printing time is around 7h 30m .

Please note that you might need to change the orientation of some parts so they can print with correctly. Please check below for the recommended orientation.

Printed Parts

You need the following parts to complete **one** spool holder:

Quantity	File name	Picture
2x	Spool_Support_Base.STL	

1x	Spool_Support_Rail.STL	
4x	Spool_Support_Wheel.STL	
4x	Spool_Support_Wheel_Shaft.STL	

Renders



Contributing

To get help regarding this part, please open an issue on [GitHub](#) or open a post on [BEEVERYCREATIVE's User Forum](#).

If you wish to contribute, please open a pull request.