



Solder Spool (hand sized)



Chris Dee

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 16. 11. 2020

Summary

A small hand-sized solder spool with wire catcher.

[Hobby & Makers](#) > [Electronics](#)

Tags: [soldering](#) [solderingtool](#) [solderspool](#)

A small hand-sized solder spool with wire catcher. Useful for those who don't want a bulk spool taking up bench space, or mobile use. 40mm tall, 46mm diameter. Printed in 2 sections and glued together, no supports required. Printed in PLA and 3 layer skin. Durable, passed the drop test. Suitable for solder wire up to 1mm diameter.

Print instructions Category: Electronics Summary

A small hand-sized solder spool with wire catcher. Useful for those who don't want a bulk spool taking up bench space, or mobile use. 40mm tall, 46mm diameter. Printed in 2 sections and glued together, no supports required. Printed with cheap PLA on an Ender-2 with 3 layer skin. Durable, passed the drop test. Suitable for solder wire up to 1mm diameter.

Print Settings

Printer: Any

Rafts: No

Supports: No

Resolution: 0.2mm

Infill: 20%

Notes:

Sliced with Craftware

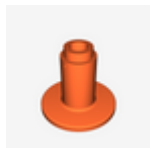
Combined filament usage: 6 metres

Print time in total: 2 hours

Model files



solder_spool_top.stl



solder_spool_base.stl

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

