



Big Tree Tech Endstop Mount for 1/2" EMT conduit



McTech3D

[VIEW IN BROWSER](#)

updated 3. 3. 2023 | published 3. 3. 2023

Summary

Big Tree Tech Endstop Mount for 1/2" EMT conduit for Piper 1 3D Printer

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

Tags: [3d](#) [printer](#) [mount](#) [end](#) [pipe](#) [big](#) [stop](#) [clamp](#)
[1](#) [tree](#) [inch](#) [conduit](#) [endstop](#) [emt](#) [tech](#) [piper](#)

Needed a mount for some Big Tree Tech Endstop Mount for 1/2" EMT conduit for Piper 1 3D Printer.

Printed .20 resolution, 2 perimeters, 30% infill.

Need

- x3 6-32 x 1/2" Phillips Head Screws
- x1 6-32 x 3/4" Phillips Head Screw
- x2 6-32 Nyloc Nuts
- x2 6-32 Nuts
- Big Tree Tech Endstop switch

You can almost tighten this clamp all the way, purposely angled the tabs to have a secure grip around the conduit.

Included 2 zip tie holes for cable management

Model files



piper1_endstopmount_v1.stl



piper1_clamp_v1.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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