

Smart Filament Sensor v2 Ender 3 v2 Mount

 **W1ckedesires83**

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

Summary

BTT SFS v2 Mount for Ender 3 v2 with bowden ezr struder setup

[3D Printers](#) > [Creality Parts & Upgrades](#)

Tags: [filamentsensor](#) [btt](#) [ender3v2](#) [sfsv2](#)

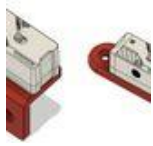
I couldn't find a mount for my particular setup, so I modified the two linked models and combined them. My setup is an Ender 3v2 with a Bowden setup, and an ezr struder. I'm not sure if it will fit with other extruders or not, but as the available options at the time of posting this are extremely limited I thought I'd share in case it helps anyone else. It's a pretty hacky remix but as long as it works that's all I was looking for. I printed in Overture PLA pro using Cura's tree supports 4 walls, and .2mm layer height but I'd imagine any settings with supports would work.

This remix is based on



Smart Filament Sensor Mount

by Dave Long



BTT SFS V2.0 Smart Filament Sensor 3030

by Yathani

Model files

btt-sfs-v2-mount.stl



License

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



Attribution-ShareAlike

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