

Voron filament runout sensor



KRIVOBK

[VIEW IN BROWSER](#)

updated 29. 1. 2024 | published 29. 1. 2024

Summary

Formbot filament runout sensor with fitting connectors.

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

Tags: [filament](#) [sensor](#) [3dprinter](#) [filamentsensor](#)
[voronoidesign](#) [runoutsensor](#) [trident](#) [voron](#) [voron24](#)
[formbot](#) [v24r2](#)

Description

Formbot filament runout sensor with modified holes for M10 threaded fitting connectors.

Print Settings

Nozzle: 0,4mm

Layer height: 0,2mm

Perimeters: 3

Supports: No

Infill: 15%+

Material: ASA/ABS/PETG

This remix is based on



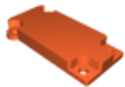
Formbot filament sensor outside holder

by Michsiv

Model files



fs_body.stl



fs_cover.stl

License ©

This work is licensed under a
GNU



General Public License v3.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license

