



Stealthburner Clockwork 2 filament sensor



Leiwandizer

[VIEW IN BROWSER](#)

updated 15. 10. 2023 | published 15. 10. 2023

Summary

for Omron switch with 5mm steel ball

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

Tags: [filamentsensor](#) [voron24](#) [voronmod](#) [stealthburner](#)
[clockwork2](#)

Update 14.10.2023: As [@adamclerk_238889](#) commented that the CW2 main_body has been updated in July '23 (the little nose has been shorted a bit - have a look on the pictures).

The filament sensor main body is also updated now.

It also seems there was a hole missing - fixed it :)

Notes:

- There were 2 holes which may need to support, that's now corrected - thx @Locki for sharing the error.

This remix is based on



UPDATED - Voron 2.4 CW2 (RC1) Filament Runout Sensor Mod

by David Relich

Model files



stealthburner_cw2_fil_sensor.step



stealthburner_cw2_fil_sensor.stl



main_body_cw2_fil_sensor-2023.f3d



cw2_main_fil_sen_2023.stl



main_body_cw2_fil_sensor-2023.step

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