

Filament Runout Sensor for Anet A8 and Octoprint or others printers



sagatxxx

[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

Summary

Nothing to comment, just a little modification of the original part, maybe later modify it to remove weight, add a piece

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

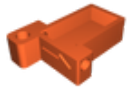
Tags: [runoutsensor](#) [aneta8](#)

Nothing to comment, just a little modification of the original part, maybe later modify it to remove weight, add a piece of Teflon tube and improve a bit as it hooks to the truck of the extruder but I used it, and I have it working perfectly

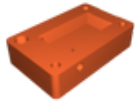
update v2: Lightweight, 4mm teflon holes

A greeting from Galicia

Model files



soporte_sensor_filamento_v2.stl



soporte_sensor_filamento.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