



Anycubic Kobra Filament Sensor RunOut Mount



Wavz

[VIEW IN BROWSER](#)

updated 14. 12. 2022 | published 14. 12. 2022

Summary

This version only uses the single OEM screw and allows for the sensor to swing freely so your filament is stress free.

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [filament](#) [mount](#) [sensor](#) [anycubic](#) [runout](#) [break](#)
[kobra](#) [anycubickobra](#)

Filament Runout Sensor Mount for the Anycubic Kobra (small version)

V2 - No added bracing - regular

V3 - Bracing added - regular

V4 - Bracing Added - reverse

This version only uses the single screw and allows for the sensor to swing freely so your filament is stress free.

Do not over tighten the screw - Get tight, then back out till it swings freely.

SEE PIC FOR WIRING SENSOR - Numbered for ease to see

There is also a version that I flipped the mount and added bracing (See file name) ... JIC someone needed that.

Please post Makes and Donate if your able. I do this for the love of the community, but any contributions are greatly appreciated.

Enjoy & thanks for downloading!

This remix is based on



Bracket for Kobra Filament Runout (Break) Sensor

by WeTheDylan

Model files



filament-sensor-runout-mount-v2.stl



filament-sensor-runout-mount-v3.stl



filament-sensor-runout-mount-v4-flip.stl

License

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



Attribution—Noncommercial—Share Alike

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