



Ender3 V3 KE Filament Runout Sensor Bracket



jblakey

[VIEW IN BROWSER](#)

updated 6. 5. 2024 | published 6. 5. 2024

Summary

A simple bracket for directly attaching the filament runout sensor to the printer instead of using the spool holder.

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

Tags: [ender3v3ke](#)

A simple bracket for directly mounting the filament runout sensor to the Ender3 V3 KE instead of using the filament holder.

Prints fast, and fits fine. The mounting hole might need a little reaming out in order to press-fit the metal sleeve into place.

NOTE: Version 2 of the file has this hold already slightly larger to accommodate the metal sleeve without reaming.

It should NOT be over-tightened into place. It should be able to wiggle around and allow the filament to guide what orientation it moves to.

This remix is based on



Creality Ender 3 V3 KE Runout Senson Mount for factory location

by Aleksandre Chigladze

Model files



ender3-v3-ke-filament-runout-bracket.stl



ender3-v3-ke-filament-runout-bracket-ver2.stl

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution

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