

KP3S Pro Filament Sensor Bracket



Colson

[VIEW IN BROWSER](#)

updated 26. 4. 2023 | published 26. 4. 2023

Summary

Bracket for placing the filament sensor on top of the Z axis



0.94 hrs



1 pcs



0.15 mm



0.40 mm



PET



7 g



Kingroon
KP3S

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

Tags: [filamentguide](#) [filamentsensor](#) [kp3s](#) [kp3spro](#)

Bracket that allows for placing the KP3S Pro's filament sensor on top of the printer, allowing for the placement of filament dehydrators and other enclosed filament spools directly next to the printer. Extending the filament sensor cable requires 2x3 M-to-F Dupont Wires, which can be plugged into the filament sensor with ease.

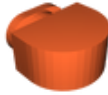
To install the bracket, simply use the two large screws from the top of the Z axis to bolt it into place. Run the extension cables through the backside of the Z axis beam, using the twist-to-lock cable brackets to secure it in place.

Enjoy!

Model files



filamentsensorbracketv321.stl



kp3s_cablebracketv6.stl

Print files



kp3s-pro-filament-sensor-bracket-and-cable-kit.gcode

🌀 PET 📏 0.40 mm 📐 0.15 mm ⌚ 0.94 hrs ⚖️ 7 g 🖨️ Prusa MINI / MINI+

License ©



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

Attribution-ShareAlike

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