



Seckit SKGO Inductive probe mount



Chris Riley

[VIEW IN BROWSER](#)

updated 25. 5. 2020 | published 25. 5. 2020

Summary

Seckit SKGO Inductive probe mount for auto bed leveling. This fit behind the nozzle. Offset in Marlin X 17 Y 59.

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

Tags: [mount](#) [probe](#) [abl](#) [seckit](#) [skgo](#)

Seckit SKGO Inductive probe mount for auto bed leveling. This fit behind the nozzle. Offset in Marlin X 17 Y 59. I used 3 M3 screws and nuts to mount the probe in the stock SKGO holes and 1 M3 x 10mm screw and a square nut to mount the probe.

This is the probe I used.

[https://www.aliexpress.com/item/32981810289.html?
spm=a2g0o.productlist.](https://www.aliexpress.com/item/32981810289.html?spm=a2g0o.productlist.0.0.2cd7441aVpCouD&algo_pvid=538e4c34-8eb3-4b92-a75b-05ded9a98c22&algo_expid=538e4c34-8eb3-4b92-a75b-05ded9a98c22-3&btsid=0ab50f4915904331383218320ed66a&ws_ab_test=search)

[0.0.2cd7441aVpCouD&algo_pvid=538e4c34-8eb3-4b92-
a75b-05ded9a98c22&algo_expid=538e4c34-8eb3-4b92-
a75b-05ded9a98c22-3&btsid=0ab50f4915904331383218320ed66a&ws_ab_test=search](https://www.aliexpress.com/item/32981810289.html?spm=a2g0o.productlist.0.0.2cd7441aVpCouD&algo_pvid=538e4c34-8eb3-4b92-a75b-05ded9a98c22&algo_expid=538e4c34-8eb3-4b92-a75b-05ded9a98c22-3&btsid=0ab50f4915904331383218320ed66a&ws_ab_test=search)

Print instructions

Pretty easy print, I would use PETG. Probably don't need supports.

Model files



skgo-z-mount.stl

License ©

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



Public Domain

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