



Corner Bed Locator for Anycubic Kobra 2 Max w/ cable management



Lee David

[VIEW IN BROWSER](#)

updated 3. 12. 2023 | published 3. 12. 2023

Summary

To help locate the PEI sheet and keep the bed power cable from going under the bed.

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

Tags: [bed](#) [peice](#) [location](#)

It is not easy to locate the bed on a 420x420 machine. I have designed this locator to fit the Anycubic Kobra 2 Max.

Note: 2 models the difference is the clearance on the side to the gantry/motor. Some machines require a narrow model which is the 2mm version.

I replaced the screws for the cable harness with M3x25mm flat head screws replacing the 16mm long screws. Then I used nuts and washers to attached. Then 2 zip ties to secure the power cable to the bed. I added a 15% lift to the cable to help prevent the cable from getting wrapped under the machine.

Warning: Test mount, make sure the locator clears the motors on the upright of the machine. If the bed is offset to much it will not clear.

Printed from PETG, 6 walls, 25% infill.

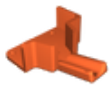
Model files



corner_locator-left_2mm-v3.step



corner_locator-left_2mm-v3.3mf



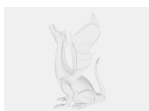
corner_locator-left_2mm-v3.stl



corner_locator-left_3mm-v4.3mf



corner_locator-left_3mm-v4.stl



corner_locator-left_3mm-v4.step

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