

Klicky-00 extended swing arm



Eric Weiß

[VIEW IN BROWSER](#)

updated 3. 4. 2024 | published 3. 4. 2024

Summary

Extended swing arm for probe

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

Tags: [anycubici3mega](#) [dragonburner](#) [klicky00](#)

I wanted to upgrade my old (t)rusty Anycubic from a bltouch to this Klicky version. To use it I needed to change my Dragon Burner Adapter and increase the length of the swingarms by 8mm to integrate the probe. After the first tests and bed mesh I can say it is usable.

At the moment i attach the probe manually, but I think about a method to use a servo to move the Dock and attach the probe automatically.

This remix is based on



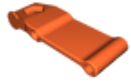
GitHub - DW-Tas/Klicky-00: The goal of this probe is to give Voron TAP-like consistency with repeatable Z-offset even when changing nozzles.

Model files

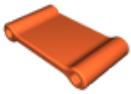
swing_arm_top_extended.step

swing_arm_bottom_extended.step

swing_arm_bottom_extended.stl



swing_arm_top_extended.stl



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