

# Dragon Burner Anycubic Mount



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## Summary

My attempt to integrate Dragon Burner in an Anycubic

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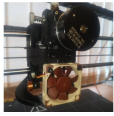
Tags: [anycubici3mega](#) [dragonburner](#)

That's my attempt to use the Dragon Burner at my (t)rusty Anycubic I3 Mega S. Before, I used the MK-V Orbiter X-Carriage from Thingiverse. The mount plate is inspired by them. I just needed to add a point to attach the Klicky-00 and a hole for cooling of the Hotend. Despite the original is using a V5 Hotend, I ordered a V6 Hotend and used the Temperature Sensor and heating cartridge from the V5. So I can use the platine from the original Hotend.

The reason I did this, is to use a compact toolhead and add a Klicky-Probe.

After inserting the M3 Heat Inserts, you just need 4 M3 Screws. Two to screw in from the front and two from the back.

## This remix is based on



## MK-V-Orbiter X carriage for Orbiter extruder for Anycubic Mega S

by virtual\_max

## Model files

dragon-burner\_anycubic\_mount.step

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