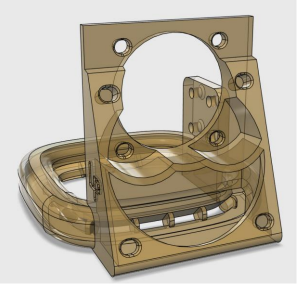
LPA_Fanduct_Tarantula

Current: Version 3.0 RC1

- Enlarged holes for 30mm stock fan.
- Upper part of 40mm fan support removed
- 2 holes added for sensor mount (initial ones were a little too low)
- Strengthened upper part of 40mm fan support





Side view

Rear view

Improvements:

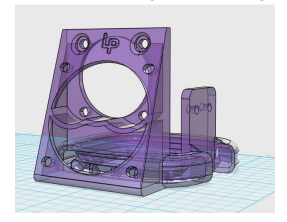
- Heat break airflow correctly ensured
- Less support needed when printing : only needed for the airflow separator on 40mm fan mount.

Drawbacks or expectations:

- Still no way found to ensure 360° cooling.
- Not tested with E3DV6 (but should work)
- Not tested with Chimera dual-head (but may work)

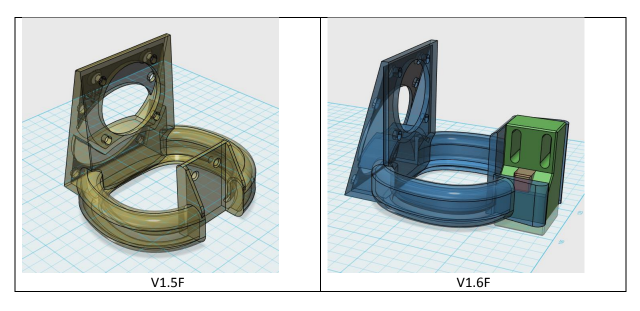
Previous: Version 2.0

- Complete review of the ring: smaller but thicker
- Addition of ring feet to avoid usage of support on this part.



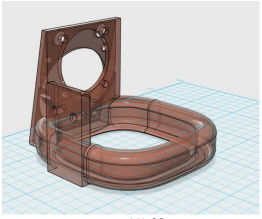
Previous: Versions 1.5S & 1.5F

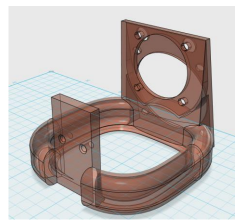
- Stronger support for sensor



Previous: Versions 1.0S & 1.0F

- Full redesign more rounded airflow donut.
- Sensor mount does not block the airflow on S version (Side) but still on F version (Front)





V1.0S V1.0

Obsolete Versions: Mount support on S version vas too eccentric and no way to adjust sensor height on F version.

Version 0.1

- Adaptation of Pest Vic's fanduct to add a support for the stock sensor (used for bed levelling)

