# Print settings:

* Print material: PLA
* Rotation of the objects: No comment.
* Support: No
* Skirt, brim: Skirt.
* Bambu lab print profile: 0.2mm Strength profile

# Additional instructions

* None

# Materials needed

* PLA
* 4 x Bolt M4 x 85 or 90mm
* 4 x Lock nuts M4

# Log history

# Version 0.5

Fan holder 05

* Enlarged the gap of the 4mm bolt to 2.15 straal
* Adjusted the mounting positions for the electronic box
* Enlarged the gap for the fan so the cable can be winded around the fan and doesn’t need to be cut

Electronics box 05

* New design for the new electronics with 555 IC

Carbon box 05.stl

* Enlarged the gap of the 4mm bolt to 2.15 straal

Hepa box 05.stl

* Enlarged the gap of the 4mm bolt to 2.15 straal
* Shortened the gap for the HEPA filter by 2.2mm

# Version 0.4

Fan holder 04

* Enlarged the screws for the metal fan cover at the back from 2.3 to 2.45mm
* Enlarged the gap for the fan wire to pass thru
* Enlarged the gap for the fan to fit in by 0.1mm at each side
* Enlarged the gap of the 4mm bolt to 2.1 straal

Electronics box 04

* Increased the height and the width to fit the parts
* Added gap for potentiometer rotation fix

Carbon box 04.stl

* Enlarged the gap of the 4mm bolt to 2.1 straal

Hepa box 04.stl

* Enlarged the gap of the 4mm bolt to 2.1 straal

# Version 0.3

* Remove the parts that were extending into the previous part for simpler printing
* Added infill parts to push the previous part into position

# Version 0.2

* Ready to be printed with the parts extending into the previous part