# Print settings:

* Print material: PLA and TPU
* Rotation of the objects: No comment.
* Support: No
* Skirt, brim: Skirt.
* Infill: 50% for PLA and 20% for TPU
* Print the ‘Inner fan ceiling mount 01’ with the side of the pipe connection at the building plate so the parts where the magnets are located doesn’t need support.

# Additional instructions

* None

# Materials needed

* Filament. Started with ABS, but the adhesive between the layers of the used ABS was not strong and therefore switched to PLA

# Log history

# Version 0.3

* The connection of the ring to the pipe connector is too detailed which results in a very accurate placing. To reduce this I made a more raw connector
* The fitting of the tube to the pipe wall mount is not smooth and therefor a pipe connector is made

# Version 0.2

* Did not print it yet and I’m not going to as the ring is shifting a bit stiff at the moment. Not sure why. Potentially due to moisture or temperature as the parts are now installed in the shed
* Tighten the ring slightly by reducing the diameter of the ring with 0.5mm

# Version 0.1

* First release
* The print with the specific PLA support worked great. The support at the ring of the fan mount could easily be removed. A future version of the ring may be a little more tight as due to vibrations of the fan mount the ring could be moving