# Print settings:

* Print material: PLA
* Rotation of the objects: rotate the ‘Radiator fan magnet’ 90 degrees so it doesn’t need support
* Support: Yes
* Skirt, brim: Skirt.
* Infill: 20%

# Additional instructions

* None

# Materials needed

* PLA, preferred ABS, but as that is more difficult to print I used PLA and will experience if this will last.
* ..

# Log history

# Version 0.3

* Made a stop for the JST 5 pins connector
* Created a raster for underneath the ESP
* Adjusted the height of the LED fitting by 1mm
* Adjusted the screw hole for the mounting of the PCB from 0.75 to 0.85 radius

# Version 0.2

* Made the gaps at each head size slightly bigger as the connectors did not fit in properly
* Made the mounting holes of the screws for the ESP in the bottom plate wider to better fit the screw and enlarged the width of the body where the screw is inserted. Adjusted the height and position of the ESP32 so the ESP is looking downwards
* Added a blocker to stop the JST connector at the head of pushing in
* Made the extension use the same connection bars in the middle for strength and possible PCB connection
* At the master removed the middle part of the extension as it will be strong by the PCB on top of it and without the middle part there is room to access the ESP

# Version 0.1

* First release