

## Anet A6 Leveling Sensor 18mm Mount

**B** Bookaroo

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 11. 2. 2022

### Summary

This is my remix of I needed it to be sturdier and I have moved the heater wires to the front, so I included a place...

[3D Printers](#) > [3D Printers - Upgrades](#)

Tags: [mount](#) [anet](#) [probe](#) [zprobe](#) [aneta6](#) [autobedleveling](#)  
[18mm](#)

This is my remix of

I needed it to be sturdier and I have moved the heater wires to the front, so I included a place to attach a zip tie, filled some holes to make a sturdier piece.

You also have the fusion file if you need to modify something.

Hope it helps somebody!

P.S: You can also find me on :

Youtube <https://www.youtube.com/c/Franks3Dshop>

Facebook: <https://www.facebook.com/Franks-3D-Shop-567006427024034/>

Twitter: <https://twitter.com/Franks3dshop>

Instagram: <https://www.instagram.com/franks3dshop/>

## Print Settings

### Printer:

Haribo custom

### Rafts:

No

### Supports:

Yes

### Resolution:

0.2 mm

### Infill:

40% Grid

### Filament:

Fused PLA

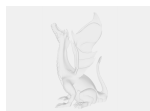
White

### Notes:

For the support I used 2mm wide and 65 degrees in Simplify3D.

Category: 3D Printer Parts

## Model files



**anet\_a6\_induction\_sensor\_mount\_v6.f3d**



---

**anet\_a6\_leveling\_sensor\_18mm\_mount\_with\_xendstop\_.stl**

## Other files



**sources.txt**

[Find source .stl files on Thingiverse.com](#)

## License

This work is licensed under a  
**Creative Commons (4.0 International License)**



### **Attribution**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Free Cultural Works
- ✓ | Meets Open Definition