



## Kossel Level Probe Keeper



Airwaves Ted

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 30. 3. 2022

### Summary

Simply uses a M4 x 12 STEEL countersunk cap head bolt and a suitable T-nut to fix to any position you like on the...

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

Tags: [2020](#) [anycubiclinearplus](#) [anycubickossel](#) [20x20](#)  
[kossel2020](#)

Simply uses a M4 x 12 **STEEL** countersunk cap head bolt and a suitable T-nut to fix to any position you like on the 20x20 rails and the magnet in the level probe just sticks to the head of the bolt.

After some feedback I've added a second design that utilises twin bolts to maximise metal area for better holding.

### Print Settings

#### Printer:

Anycubic i3 mega ultrabase

#### Rafts:

Doesn't Matter

**Supports:**

No

**Resolution:**

0.2mm

**Infill:**

10%

Category: 3D Printer Parts

## Model files



**level\_sensor\_keeper\_twin.stl**



**kossel\_level\_probe\_keeper.stl**

[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

