



## Load cell holder



octopuss

[VIEW IN BROWSER](#)

updated 7. 6. 2024 | published 7. 6. 2024

## Summary

Mount for "cheap" load cell

[Household](#) > [Kitchen](#)

Tags: [scale](#) [sensor](#) [weight](#) [loadcell](#)

Load cell mount prepared for mounting using m3 screws, with channel for wires. The spacer should be placed between sensor and surface (e.g. wood plank) to which it is mounted to.

EDIT -

Added optional leg support. You put t-slot nut in it and screw through it. Screwhead should make bigger contact point with the ground.

## Model files

[weight\\_sensor\\_mount.stl](#)





**weight\_sensor\_spacer.stl**

---

**sensor.step**

---



**leg\_support.stl**

☐ Optional

## License

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



**Attribution-ShareAlike**

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