



weighing rain gauge (weather station)



freedom2000

VIEW IN BROWSER

updated 23. 10. 2023 | published 23. 10. 2023

Summary

This is a "weighing rain gauge" which will be part of a weather station. It is equipped with a strain gauge and a...

[Learning](#) > [Engineering](#)

Tags: [thingiverse](#)

This is a "weighting rain gauge" which will be part of a weather station.

It is equipped with a strain gauge and a moving bucket that you can empty automatically with a RC servo.

This project is finalist of the Hackaday's Prize 2023.

All this is part of the Rezodo project hosted by hackaday.

If you like this design, support my project by following it on hackaday : (follow and like buttons) <https://hackaday.io/project/190577-rezodo-long-range-irrigation-and-weather-station>

Category: Engineering

Model files



pipeholder.stl



cover.stl



rainbucket.stl



supportbucket.stl



hornfinger.stl



stationholder.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