

## Bosch Electric Bike Computer storage hanger



Guildenstern

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 28. 11. 2020

### Summary

I want to have a dedicated place to store my bike computer at my wardrobe. I can hang it now in my floor.



6.23 hrs



1 pcs



0.20 mm



0.40 mm



PLA



54 g



Prusa MINI /  
MINI+

[Household](#) > [Other House Equipment](#)

I want to have a dedicated place to store my bike computer at my wardrobe. I can hang it now in my floor.

This is the first thing I created since I have a 3D-Printer and I used OpenSCAD for the first time.

Version 1: needs good support. It did not come out well.

Version 2: added custom support + additional guide inside the cradle

### Print instructions Category: Sport & Outdoors Summary

I want to have a dedicated place to store my bike computer at my wardrobe. I can hang it now in my floor.

This is the first thing I created since I have a 3D-Printer and I used OpenSCAD for the first time.

Version 1: needs good support. It did not come out well.

Version 2: added custom support + additional guide inside the cradle. I used clippers and a file to remove that additional support

## Print Settings

**Printer:** Anycubic Kossel

**Rafts:** No

**Supports:** none needed due to "custom" support

**Infill:** high

**Notes:**

version 2 with custom support

## Model files

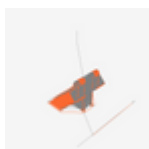


**fahrradcomputer.stl**



**fahrradcomputer\_v2.stl**

## Print files



**fahrradcomputer\_v2\_02mm\_pla\_mini\_6h14m.gcode**

🌀 PLA 🌀 0.40 mm ≡ 0.20 mm ⌚ 6.23 hrs ⚖️ 54 g 📄 Prusa MINI / MINI+

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

# License

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



## **Public Domain**

---

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