



## Modular Battery Crate Rack

 Jeggo

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

### Summary

Modular rack system for the beer crate battery holders <https://www.thingiverse.com/thing:4906830>

[Household](#) > [Office](#)

Modular rack system for the beer crate battery holders <https://www.thingiverse.com/thing:4906830>

### Print Settings

#### Printer Brand:

Prusa

#### Printer:

I3 MK3S

#### Rafts:

No

#### Supports:

No

#### Resolution:

200

**Infill:**

38

**Filament:** Any PLA

**Notes:**

Adjust printer tolerance in F360 file, adjust length of spacers in slicer or grind printed parts to fit.

Category: Organization

## Model files



**post\_05h.stl**



**spacer\_side\_3h.stl**



**side\_brace.stl**



**spacer\_2h3h\_side\_front.stl**



**top\_brace.stl**



**spacer\_1h\_front.stl**



**back\_brace.stl**

---



**spacer\_front\_end.stl**

---



**spacer\_side\_1h.stl**

---



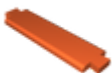
**spacer\_2h\_side\_back.stl**

---



**spacer\_crate\_distance.stl**

---



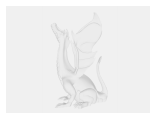
**foot\_brace.stl**

---



**spacer\_2h3h\_side\_back.stl**

---



**modular\_battery\_crate\_rack.f3d**

---



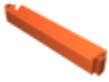
**spacer\_back\_end.stl**

---



**spacer\_back\_start.stl**

---



**front\_brace.stl**



**foot.stl**



**post\_connector.stl**



**spacer\_1h\_back.stl**



**post.stl**



**spacer\_2h\_side\_front.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