



L-BOXX meets RackTime



achwarumnicht

[VIEW IN BROWSER](#)

updated 28. 11. 2022 | published 28. 11. 2022

Summary

Easily carry your L-BOXXes by bicycle (some milled parts and a RackTime Adapter needed)

[Hobby & Makers](#) > [Tools](#)

Tags: [bosch](#) [bicycle](#) [sortimo](#) [lboxx](#) [boschprofessional](#)
[racktime](#) [sortimoboxes](#)

Your bicycle need a racktime compatible carrier!

Print those brackets with PETG; PLA does not work that nice...

There are following parts additional needed:

CNC milled wooden part (I'm using 15mm plywood), Step is also uploaded

2x M4x40 screw + Nut

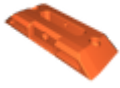
4x wood srew 4-5mm diameter and 20-25mm long

4x M8 captive nuts

4x M8 Hex Srews with 20-25mm lenght

Racktime Snap-it Adapter

Model files



lboxx_bracket.stl

📄 2x



woodenthing.step



distance_thing.stl

📄 4x

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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