



# ERNESTO Cutting Board - Container Holder Mounting Rails



Daniel Duchrow

[VIEW IN BROWSER](#)

updated 27. 11. 2023 | published 27. 11. 2023

## Summary

Mounting Rails for ERNESTO Multifunctional cutting board to store the Containers offside the Cutting Board (e.g. wall)

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

Tags: [board](#) [rails](#) [cutting](#) [mounting](#) [cuttingboard](#) [lidl](#)  
[ernesto](#)

Hey,

recently I bought an ERNESTO Multifunctional cutting board with Mounting-Rails and additional Containers. Nice product, but where to put the containers?

(Product Link here: [ERNESTO® Multifunktionales Schneidebrett, 8-teilig, au... \(lidl.de\)](#))

That's why I designed a simple rail for the containers.  
I uploaded three sizes:

“Default” → 230 mm ( the one i use! )

“Small” → 110 mm (for the small containers)

"Bigger" → 190 mm (for the bigger containers)  
Printed without Support, 0.20 mm Layers  
Attached with Dual-Sidet Tape! Done.

## Model files



### ernesto-schienen-default.stl

☐ My Default Rails, slightly bigger than an Single "Big" Container



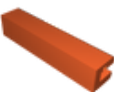
### ernesto-schienen.3mf

☐ Bambu Studio file



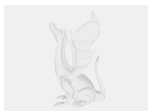
### ernesto-schienen-bigger.stl

☐ Rails for an big Container



### ernesto-schienen-short.stl

☐ Rails for an small Container



### ernesto-schienen-v8.f3d

☐ Simpel fusion360 File to Remix or change length (Parameter "Schienenlaenge")

## License ©

This work is licensed under a  
[Creative Commons \(4.0 International License\)](#)



**Attribution—Noncommercial—Share Alike**

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

✖ | Meets Open Definition