

## Babybell Cheese holder for fridge (low profile / stackable)



dotwinX

[VIEW IN BROWSER](#)

updated 5. 8. 2024 | published 5. 8. 2024

## Summary

For the fridge with low profile

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

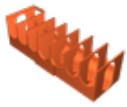
Tags: [space](#) [fridge](#) [management](#) [cheese](#)

Demand / Idea by my wife. Constructed in one piece (step available) but cut into 4 pieces for individual size (stackable, the smaller elements are limitation-boxes for stacking which are glued, otherwise the printing would be more complicated) by PrusaSlicer incl. dovetail connection. Construction-details due to our particular fridge-design, please check upfront size if it fits to your fridge...

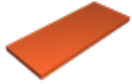
## Model files



[box1\\_for\\_gluing.stl](#)

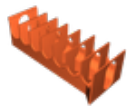


**babybell\_halter\_bottom\_right.stl**

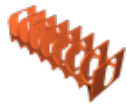


**box2\_for\_gluing.stl**

**babybell\_halter.step**



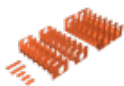
**babybell\_halter\_bottom\_left.stl**



**babybell\_halter\_top\_left.stl**



**babybell\_halter\_top\_right.stl**



**babybell\_halter.3mf**

## License $\Theta$

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



**Attribution-ShareAlike**

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

- ✓ | Free Cultural Works
- ✓ | Meets Open Definition