



# Picture Frame Honeycomb



Kittelot

[VIEW IN BROWSER](#)

updated 29. 8. 2022 | published 29. 8. 2022

## Summary

Minimalistic, scalable photo frame



1.89 hrs



2 pcs



0.30 mm



0.40 mm



PLA



31 g



Prusa  
MK3/S/S+

[Household](#) > [Home Decor](#)

Tags: [minimalistic](#) [photo](#) [photoframe](#) [photography](#) [picture](#)  
[pictureframe](#) [snapfit](#)

I wanted a wall hanging frame for my selfprinted photos wich didn't need much filament and looks fancy ;)

The frame is scalable through the parameterized f3d file.

Depending on your printers print quality, the inner frame sit's tighter or not.

### Standard dimensions

- 10x15cm

- fully scalable with the f3d Fusion 360 file

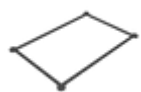
### Printing details

- Print with given orientation
- no supports needed
- no bottom or top layers
- honeycomb infill 10-20%
- Layer height 0.3

## Model files



**frame\_outer.3mf**

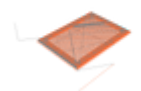


**frame\_inner.3mf**



**honeycomb-frame.f3d**

## Print files



**frame\_outer\_03mm\_pla\_mk3s\_1h37m.gcode**

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 1.61 hrs ⚖️ 26 g 🖨️ Prusa MK3/S/S+



**frame\_inner\_03mm\_pla\_mk3s\_17m.gcode**

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 0.28 hrs ⚖️ 5 g 🖨️ Prusa MK3/S/S+

# License

This work is licensed under a  
**Creative Commons (4.0 International License)**



## **Attribution-NonCommercial**

---

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