

## Palette (XXL)



baph

[VIEW IN BROWSER](#)

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## Summary

(v1c) 242x202x35,4 mm For stack my crates with fun



14.08 hrs



10 pcs



0.30 mm



0.40 mm



PLA



304 g



Prusa  
MK3/S/S+

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Tags: [palette](#) [stackable](#)

**Update V1c** = correct A1 + A5 + D1 + D3 (my fault, i have placed the wrong stack objects), Really sorry for peoples have downloading fast.

**Update V1b** = added first layer full to resolve bed adhesion problem.

**New Palette** size for stacking my **XXL crates** recently updated.

**New: Adapter** for stacking **Crates (S) 150x100x55 mm** or **Double crates (S) 150x100x105 mm** twice on the **Palette (XXL) 242x202 mm** or direct on the **Crates (XXL) 240x200 mm** with her top cover to be more rigid.

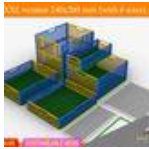
Have fun !

## This remix is based on



**Palette EU 150x100 mm mounted in place**

by baph



**Double-foldable and stackable crate (XXL)**

by baph

## Model files



**v1c correction files with my excuses**

4 files



**ad-v1c.3mf**



**a-v1c.3mf**



**d-v1c.3mf**

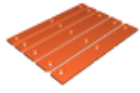


**adapter-v1b-to-v1c.3mf**



**4 steps objects v1c**

4 files



**step-a.3mf**



**step-b.3mf**



**step-c.3mf**



**step-d.3mf**



**screws-a.3mf**



**screws-b.3mf**



**screw-a-alone.3mf**



**screw-b-alone.3mf**

# Print files



## Correction files from v1b to v1c

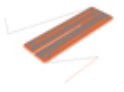
4 files



### ad-v1c\_03mm\_pla\_mk3\_5h40m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 5.66 hrs ⚖️ 125 g 🖨️ Prusa MK3/S/S+

📄 1x for up and down correction, so sorry.



### a-v1c\_03mm\_pla\_mk3\_2h14m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 2.24 hrs ⚖️ 52 g 🖨️ Prusa MK3/S/S+

📄 else only up side



### d-v1c\_03mm\_pla\_mk3\_3h27m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 3.44 hrs ⚖️ 73 g 🖨️ Prusa MK3/S/S+

📄 else only down side



### adapter-v1b-to-v1c\_03mm\_pla\_mk3\_43m.gcode

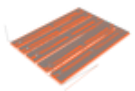
⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 0.71 hrs ⚖️ 14 g 🖨️ Prusa MK3/S/S+

📄 else this adapter if you don't have 5h45



## 4 steps print v1c

4 files



### step-a\_03mm\_pla\_mk3\_4h58m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 4.96 hrs ⚖️ 114 g 🖨️ Prusa MK3/S/S+

📄 1x



### step-b\_03mm\_pla\_mk3\_2h40m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 2.67 hrs ⚖️ 58 g 🖨️ Prusa MK3/S/S+

📄 1x



### step-c\_03mm\_pla\_mk3\_48m.gcode

⚙️ PLA ⚙️ 0.40 mm ⚙️ 0.30 mm ⌚ 0.80 hrs ⚖️ 8 g 🖨️ Prusa MK3/S/S+

📄 1x



### step-d\_03mm\_pla\_mk3\_5h39m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 5.65 hrs ⚖️ 124 g 🖨️ Prusa MK3/S/S+  
📄 1x



### screw-a-alone\_03mm\_pla\_mk3\_7m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 0.11 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+  
📄 if you need



### screw-b-alone\_03mm\_pla\_mk3\_4m.gcode

🌀 PLA 🌀 0.40 mm ≡ 0.30 mm ⌚ 0.06 hrs ⚖️ 1 g 🖨️ Prusa MK3/S/S+  
📄 if you need

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