



## Skadis Eggshaped Box bicolor



SachMach

[VIEW IN BROWSER](#)

updated 8. 4. 2023 | published 8. 4. 2023

### Summary

Organize your easter gifts



3.68 hrs



3 pcs



0.20 mm



0.40 mm



PLA



41 g



Prusa MINI /  
MINI+

[Seasonal designs](#) > [Spring & Easter](#)

Tags: [box](#) [ikea](#) [easter](#) [easteregg](#) [egg](#) [skadis](#)  
[ikeaskadis](#) [easterdesign](#) [easterdecoration](#)

Don't let the easter gifts lounge around!

Print only one at a time to get the surface as smooth as possible. Prints without supports.

The printfiles make the stripes as shown in the images. The layer height starts at 0,2 mm and is variable at the final layers to get smooth top surfaces. The seams are placed to the mounting surface what makes more smooth circumferences.

The hinge pins are made from filament. It will work with the filaments just cut. The outer surface becomes more smooth by welding the pint flat using a soldering iron.

The Skadis hook is is desribed more in detail:

<https://www.printables.com/de/model/370836-skadis-dovetail-adapter-v-slot-tool>

Print it flat, fold it, put it into the Skadis slot ( STEP 1 ) and slide the egg onto it ( STEP 2 ).

## Model files

### **skadisegg-86mm-pot-v5.stl**

☐ Egg lower part / 8 striped sections

---

### **skadisegg-86mm-cap-v5.stl**

☐ Egg upper part / 8 striped sections

---

### **skadisegg-86mm-joint-v5.stl**

☐ Joint

---

### **skadis-hook-v13.stl**

☐ Mount to Skadis board







---

### **skadisegg-86mm-stripe-config.3mf**

☐ Egg shell parts slicer configuration (print parts separatly for color change at lid interface)







## Print files

### **eggjoint\_02mm\_pla\_mini\_16m.gcode**

 PLA  0.40 mm  0.20 mm  0.27 hrs  1 g  Prusa MINI / MINI+

---

### **eggcap-bicol-02mm\_pla\_mini\_47m.gcode**

 PLA  0.40 mm  0.20 mm  0.78 hrs  9 g  Prusa MINI / MINI+

---

## eggpot-bicol-02mm\_pla\_mini\_2h38m.gcode

🌀 PLA   🌀 0.40 mm   ≡ 0.20 mm   ⌚ 2.63 hrs   ⚖️ 31 g   🖨️ Prusa MINI / MINI+

## License ©

This work is licensed under a  
**GNU**



**General Public License v3.0**

---

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✓ | Commercial Use
- ✓ | Meets Open Definition
- i | Share under the same license