



## JBC Soldertip Container

 **Hugo**

[VIEW IN BROWSER](#)

updated 7. 8. 2022 | published 7. 8. 2022

### Summary

Container to store seven soldering tips used by JBC soldering stations.



2.48 hrs



1 pcs



0.30 mm



0.40 mm



PLA



49 g



Prusa  
MK3/S/S+

[Hobby & Makers](#) > [Tools](#)

Tags: [jbcsolderstation](#)

### JBC Soldertip Container

I needed something to carry a few soldertips in a protective container. I designed this part to carry seven of the tips.

### Instructions

Printing this is pretty straight forward, there are just two STLs to print. The container base and the cover. Both can be pre-printed without any supports or changes to the default parameters on a Prusa MK3S. I've used PLA with a 0.3mm draft profile for the container.

## Model files



**jbc\_soldertip\_container.f3d**

---



**jbc\_soldertip\_container\_cover.stl**

---



**jbc\_soldertip\_container\_base.stl**

## Print files



**jbc\_soldertip\_container\_03mm\_pla\_mk3s\_2h29m.gcode**

🌀 PLA   📏 0.40 mm   ≡ 0.30 mm   ⌚ 2.48 hrs   ⚖️ 49 g   🖨️ Prusa MK3/S/S+

## License ©

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



### Attribution

---

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