

Case for CNC Kitchen Threaded Inserts Soldering Tips (AP2)

 **Emil Vitus Berliner**

[VIEW IN BROWSER](#)

updated 3. 7. 2024 | published 3. 7. 2024

Summary

Handy case to store and organize your soldering tips.



N/A



4 pcs



0.20 mm



0.40 mm



PLA



N/A



Anycubic
Kobra

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

Print your own case for the CNC Kitchen Threaded Inserts Soldering Tips (AP2 Style)!

The model is not perfect, but it is better than the Weller version if you have an AP2 adapter

I can't remember how much it weighs and how long it takes to print, so don't look at the time and weight at the gcode files

Break out the integrated supports under the pins once the print is finished.

Print settings

0.20 mm layer height

NO supports (everything is self-supporting)

This remix is based on



Case for CNC Kitchen Threaded Inserts Soldering Tips (Weller)

by CNC Kitchen

Model files

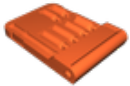


MultiColor

3 files



toolholder_ap2_case_multicolor_stl1.stl



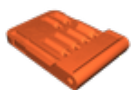
toolholder_ap2_case_multicolor_stl2.stl



toolholder_ap2_case_multicolor_stl3.stl



toolholder_ap2_lid.stl



toolholder_ap2_case_singlecolor.stl

Print files



ak_toolholder_ap2_case_stl1.gcode

⚙️ PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.00 hrs ⚖️ 1 g

📄 GCODE to Anycubic Kobra



ak_toolholder_ap2_case_stl2.gcode

⚙️ PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.00 hrs ⚖️ 1 g

📄 GCODE to Anycubic Kobra



ak_toolholder_ap2_case_stl3.gcode

⚙️ PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.00 hrs ⚖️ 1 g

📄 GCODE to Anycubic Kobra



ak_toolholder_ap2_lid.gcode

⚙️ PLA 📏 0.40 mm 📐 0.20 mm ⌚ 1.00 hrs ⚖️ 1 g

📄 GCODE to Anycubic Kobra

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc-sa/4.0/)

Attribution—Noncommercial—Share Alike

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