



## 3" Toothpick Case



Paul Tsang

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

### Summary

Carrying Case for 3" Toothpicks Designed to fit the Happymodel Crux3 with little to no wiggle room

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [fpv](#) [toothpick](#) [3inch](#) [toothpickframe](#) [3inchdrone](#)  
[toothpickcase](#) [3inchquad](#) [3inchtoothpick](#) [carringingcase](#)  
[dronecase](#) [fpvcarryingcase](#) [3inchtoothpickcase](#)

### 3" Toothpick Case

#### IMPORTANT NOTICE | PLEASE READ

A few changes have been made since the prototype seen in the photos:

- 1. Allow for a better grip when removing the cover**
  - Top cover walls have been extended by "x" mm
  - Main case walls have been reduced by "x" mm
- 2. True curve rather than segmented walls seen in the photos**
  - Finer meshing when exporting the STL files

## Print Settings

**Printer:** Creality Ender 3

**Filament material:** TPU

**Resolution:** Default or finer

**Supports:** No

**Infill:** 30-60%

**Infill Pattern:** Hexagonal/Tri-Hexagonal

**Nozzle Temp:** 210°C

**Bed Temp:** 60°C

**Print Speed:** 100+mm/s

**Rafts:** Doesn't Matter

**Notes:** A newer magnetic and latched version is coming soon!

## Model files



**crux3\_case\_main.stl**



**crux3\_case\_top\_cover.stl**

## License ©

This work is licensed under a

**Creative Commons (4.0 International License)**



**Attribution—Noncommercial—No Derivatives**

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

