



Snackbox Micro case



Alaa Saad Mansour

[VIEW IN BROWSER](#)

updated 14. 5. 2024 | published 14. 5. 2024

Summary

Case for Snackbox Micro PCB produced by Junkfoodarcades.

[Gadgets](#) > [Video Games](#)

Tags: [gamecontroller](#) [snackbox](#) [leverless](#)

This case is made for Snackbox Micro. A leverless controller made by Junkfoodarcades.

To assemble it you need:

- 8 M3 heatset inserts that are not longer than 5mm in length
- 8 M3 screws

Changelog:

- 08.08.2023:
 - Added a STL for the top 7 knubs
- 07.08.2023:
 - Added a shadowline to the model
 - Decreased the knub hole diameter

Update 30/04/2024:

Added a second case with a second thumb button that uses magnets for closure rather than heat inserts.

- You'll need to hand wire the extra button as the image shows.

- For assembly you'll need 16 6mm(diameter) x 3mm(thickness) magnets

Model files



top.stl



switch-plate.stl



bottom.stl



knub.stl

snackbox-micro-case.step



top-sf6.stl



plate-sf6.stl



plate-dr-2mm-thickness.stl

☐ This plate accommodates the choc switches more snug.



bottom-sf6.stl



knob-smaller.stl

☐ for lower tolerance printers

snackbox-sf6.step

License

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



Attribution—Noncommercial—Share Alike

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