



Arduino LCD Keypad Shield Snap-Fit case



jacek

[VIEW IN BROWSER](#)

updated 18. 7. 2022 | published 18. 7. 2022

Summary

Case for Arduino LCD Keypad Shield. Two parts that snap-fit together, integrated buttons.

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

Tags: [case](#) [shield](#) [arduino](#) [snap](#) [snapfit](#) [lcd](#) [keypad](#)
[keypadshield](#)

I made a case for LCD Keypad shield for arduino uno.

The case holds on to the shield itself, so the shield can be detached from arduino together with case.

The buttons are integrated in the case itself (similar to reset button on prusa printers), so no small parts that fall out during assembly.

Print both parts, orient it flat on the print bed in slicer (front face at the bottom).

Activate supports - activate "Supports on build plate only".

Works well with my arduino case.

Model files



lcd_keypad_shield_case_bighalf_v2.stl



lcd_keypad_shield_case_cover_v2.stl

License

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



Attribution

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