



Joystick Case

 **PrintSideways**

[VIEW IN BROWSER](#)

updated 9. 10. 2023 | published 9. 10. 2023

Summary

Joystick case for Atari/Commodore/Nabu style 9-pin DIN connector

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

Tags: [case](#) [joystick](#) [atari](#) [commodore](#) [nabu](#)

An Atari/Commodore/Nabu wired joystick enclosure. Joystick innards have 40mm x 85mm hole pattern.

The fire button switch is a common Cherry keyboard key switch. The fire button is from another old toy, dimensions are 10mm height by 14.6mm diameter.

The cable is from a 9-pin DIN RS-232 cable with a 4.8mm diameter wire size.

As the joystick comes from China, the connector pins extend out horizontally. I replaced the 5-pin connector with one that extends perpendicular (down) from the board - it fits better in the case.

The unit is a nice size, 104mm x 104mm x 41mm and fits nicely on desk or in large hands.

Screws are 3mm x 6mm with tapered head and 3mm brass inserts.

The base and top are printed without any supports. I printed with a large brim to keep the edges from lifting.

Model files



joysticktop.stl



joystickbottom.stl

License ©

This work is licensed under a
GNU



General Public License v2.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license