



## Sim Button / Switch Box



bazzzzzzzz

[VIEW IN BROWSER](#)

updated 15. 7. 2024 | published 15. 7. 2024

### Summary

made this extra button/switch box for dcs.. with a small arcade stick for slew control or something else XD

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

Tags: [videogame](#) [videogames](#) [buttons](#) [controls](#) [switchbox](#)  
[flightsim](#) [dcs](#) [flightsimulator](#) [dcsworld](#)

made this extra switch box to use in dcs.

you need

1x cheap arcade usb encoder board got mine from ali express was about 4,50 euro

4x a toggle switch ( I bought 2 with a cover)

5x a 12mm button

1x 16mm key switch (or extra 12mm button )

1x cheap arcade stick 9x m3 bolt

4x2 10mm bolt for the board

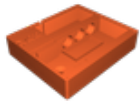
2x m3 countersunk bolt to fasten the stick

should be easy to print no supports needed.

biggest part is the base it's 223x191x51 mm so should fit on most printers

(also posted a 2nd version of the base with a 12mm hole at the side so you can switch between the modes for the stick and still have 12 buttons at the top)

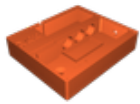
## Model files



### **basefinal.stl**

☐ needs 4 m2 10mm for mounting the usb board and 2x m3 flat head for the stick

---



### **with-12mm-hole-in-the-side-for-a-mode-switch.stl**

☐ with 12mm hole at the side to mount a mode switch

---



### **5x12mm-plus-16mm-for-keyswitch.stl**

☐ 5x 12mm hore for pushbuttons and 16mm for key also needs 5x m3 to be mounted on base

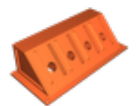
---



### **6x12mm.stl**

☐ alternative to original with 6x 12mm holes

---



### **switchupperfinal.stl**

☐ 4x12mm hole for toggle switch use 4x m3 to mount on base

---



### **kiowa-keychain.stl**



### **stick-v1.stl**

---



**wire-plug.stl**



**feet.stl**

☐ klamp or use some adhesive ( print from tpu )

## 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