



VirtualFly Switcho Trims User Manual

[Home](#) » [VirtualFly](#) » VirtualFly Switcho Trims User Manual 

Contents

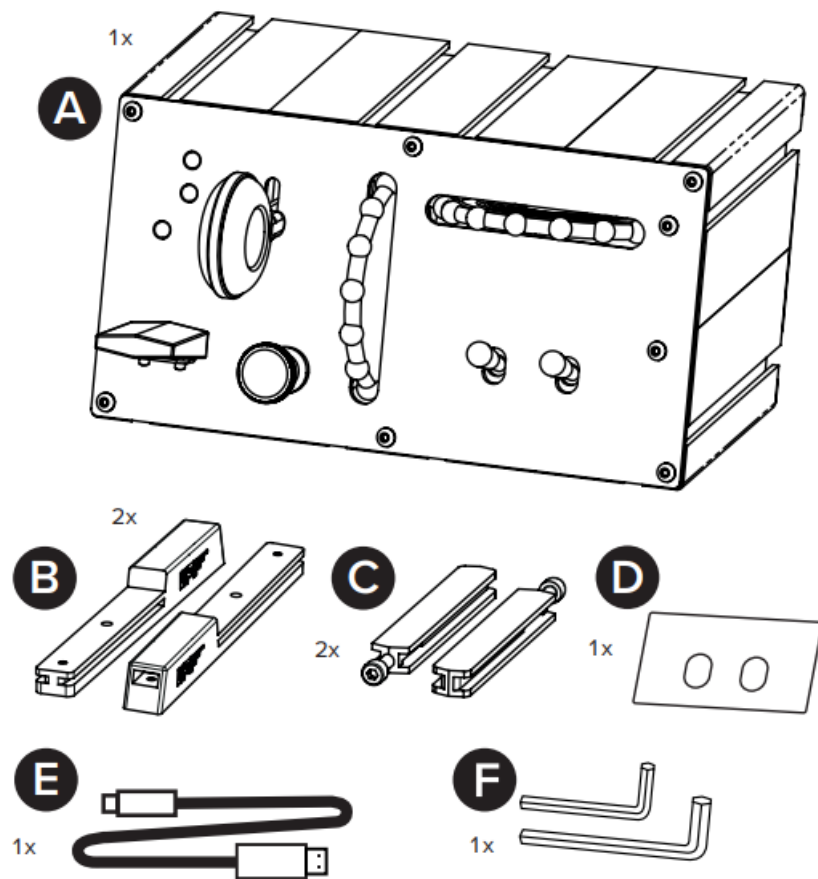
- [1 VirtualFly Switcho Trims](#)
- [2 IN THE BOX](#)
- [3 HARDWARE SETUP](#)
- [4 SOFTWARE SETUP](#)
- [5 Documents / Resources](#)
 - [5.1 References](#)
- [6 Related Posts](#)

VirtualFly 
BY AIRCATGLOBAL

VirtualFly Switcho Trims



IN THE BOX



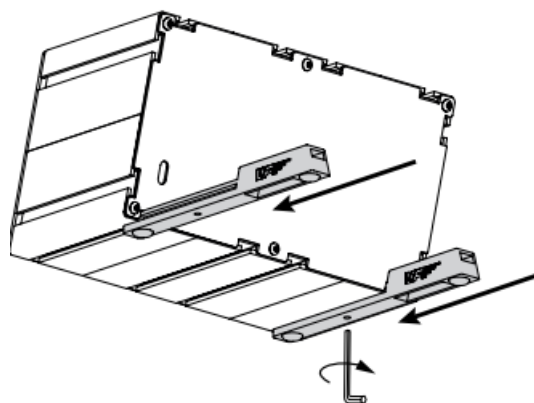
- A) SWITCH TRIMS
- B) Anti-slip legs
- C) “H” connecting piece between modules
- D) Magnet label “Turboprop”
- E) USB-A to USB-C Cable
- F) Allen keys (n.2, n.3)

HARDWARE SETUP

ATTACHING TO DESKTOP/HOME COCKPIT SETUP

OPTION A: Using Anti-slip Legs

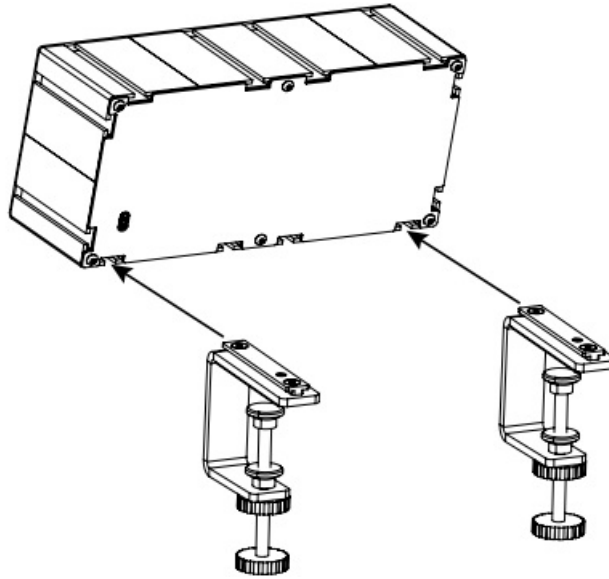
Introduce both anti-slip legs (B) in the lower slots from the backside, as indicated below. Using the n.2 Allen key (H), tighten the screw on each anti-slip leg until you feel resistance.



To secure your SWITCH TRIMS into your desktop, simply place the device on the surface it will rest, and the anti-slip legs will ensure it won't move.

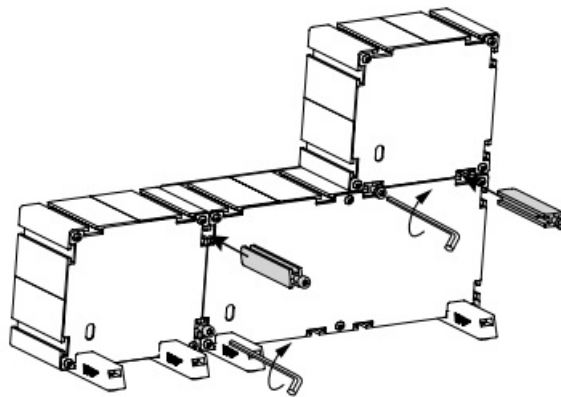
OPTION B: Using SWITCH CLAMP (not included)

Set up your SWITCH TRIMS in your home cockpit using the SWITCH Clamp to fix it into your support base. This item is sold separately in our website at: <https://www.virtual-fly.com/shop/avionics/switcho-trims#accessories>. Slide in the SWITCH Clamp into the lower slots of the SWITCH TRIMS as displayed in the diagram below, and attach the clamp onto the support base.



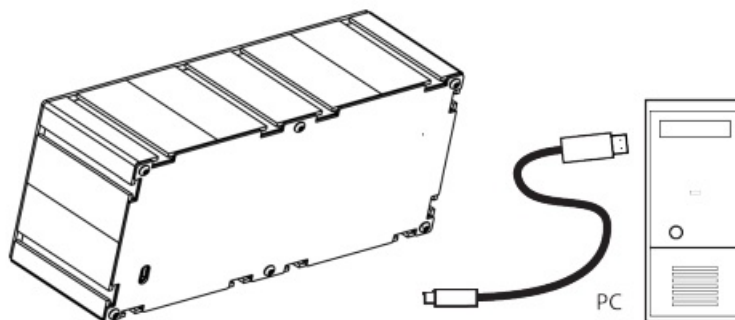
MODULE ASSEMBLY

If you own another SWITCH module, you can combine the modules with the provided connecting pieces (C). The modules can be combined forming rows and columns. Expand your SWITCH Family and configure it to your preferences. Join the modules you want to combine and introduce the connecting pieces (C) as displayed below. Tighten the screw with n.3 Allen key (H) until you feel resistance.



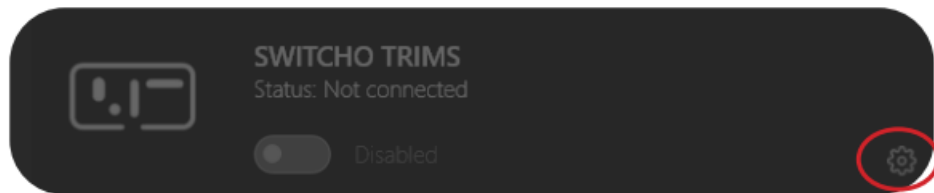
CONNECTING TO PC

Connect the USB cable to the back of the SWITCH TRIMS and the computer where the flight simulator software is running.



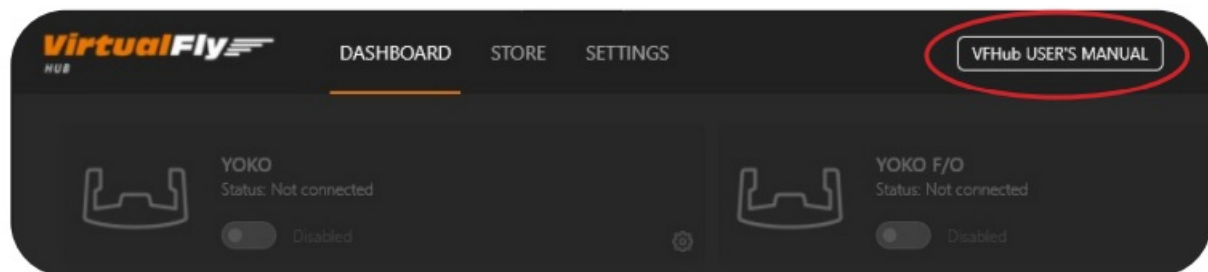
SOFTWARE SETUP

The SWITCH TRIMS interacts with any computer using our own custom protocol through VFHub, which makes it compatible with MSFS, Prepar3DV4-V5 and X-Plane 11/12. VFHub is the software developed by Virtual Fly to simplify setting up our products. With VFHub, you can fly your favorite flight simulation software without worrying about configuring your Virtual Fly flight controls. You can download the latest VFHub version from this link: <https://www.virtual-fly.com/setup-support>. The VFHub installer takes care of installing VFHub and all the required modules. VFHub is compatible with MSFS, Prepar3DV4-V5, and X-Plane 11/12. After installing VFHub, make sure your SWITCH TRIMS is connected to your computer. Run VFHub, locate the SWITCH TRIMS section in the Dashboard and select the device's options button () to access the SWITCH TRIMS settings screen.



NOTE

Inside the SWITCH TRIMS settings screen, you must select the COM port to activate your SWITCHO TRIMS. For detailed instructions on getting your device running, check the USER's MANUAL button in the VFHub software.

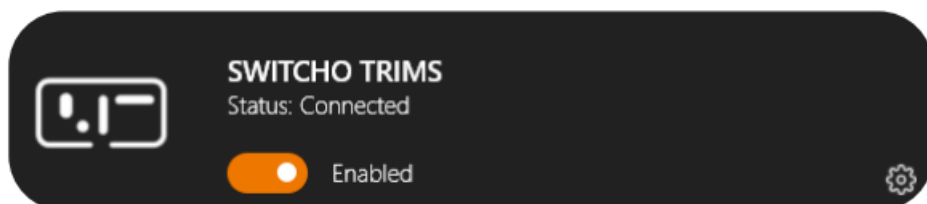


VFHub takes care of making your SWITCH TRIMS work with MSFS and X-Plane 11/12, so it must always be running when you use the SWITCH TRIMS.

NOTE

To customize how your SWITCH TRIMS works, select the device's options button in VFHub's Dashboard. For detailed instructions on all the tuning and customization possibilities, check the USER's MANUAL button in the VFHub software.

After installing VFHub and configuring the SWITCH TRIMS in VFHub, verify that the SWITCH TRIMS status displayed in the Dashboard is "Connected":







Documents / Resources



[VirtualFly Switcho Trims](#) [pdf] User Manual
Switcho Trims, Switcho, Trims

References

-  [Cheap Flights: Flights Tickets, Airline Tickets, Search Flights | Fly.com us](#)
-  [Virtual Fly | Professional Flight Simulators and Controls](#)
-  [Virtual Fly | Professional Flight Simulators and Controls](#)
-  [Flight Simulation Setup & Support | Virtual Fly](#)

Manuals+.