TRIMS^{neo} USER'S MANUAL

Rev. 1.0 - April 2024

1. IN THE BOX

A) TRIMS^{neo}

B) Clamp

C) Allen keys (n.2.5, n.3)

D) Adapter to Attach TQneo/ TQ6/ V3RNIO

E) USB-A to USB-B Cable

F) Allen Screws DIN 912 M4

G) Allen Screws DIN 7991 M4

H) Power Supply

I) Rubber Feet

For support, contact us at support@virtual-fly.com





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2. HARDWARE SETUP

2.1 ATTACHING TO DESKTOP/HOME COCKPIT

SETUP

Attach the TRIMS^{neo} using the included clamp (B) and allen screws (C). Manually unscrew the TRIMS^{neo} rubber feet (H) and place the TRIMS^{neo} on the surface it will rest and tighten the knob (a) until you feel strong resistance.



2.2 ATTACHING TQneo/ TQ6/ V3RNIO to TRIMSneo

If you own a TQ^{neo}, TQ6 or V3RNIO product, you can attach it to the TRIMS^{neo} using the provided Adapter (D) as follows:

1. Detach the Adapter (D) from the $TRIMS^{neo}$ by pressing the pin-button (b) indicated below, and slide it to the right and up to extract it.



2. Unscrew the TQ's rubber feet (if applicable), align the holes from the Adapter and TQ and attach the TQ into the Adapter with the screws provided with it as shown below.



3. Insert the Assembly's guides on the TRIMS^{neo's} slots as indicated below.



5. Secure it by pressing the pin-button again.



4. Slide the Assembly all the way until the end.





2.3 CONNECTING TO PC

Connect the power supply (G) to the back of the TRIMS^{neo} and plug it to the power source. Connect the USB cable (E) to the back of the TRIMS^{neo} and the computer where the flight simulator software is running.



3. SOFTWARE SETUP

Hight Simulator PREPARED XPLANE

The TRIMS^{neo} interacts with any computer being compatible with any flight simulation software through VFHub, the software developed by Virtual Fly to simplify setting up our products.

To use TRIMS^{neo}, there is only one way to configure it and that is through the VFHub. With VFHub, you can fly your favorite software without worrying about configuring your Virtual Fly flight controls.

You can download the latest VFHub version from this link: <u>https://www.virtual-fly.com/setup-support</u>. The VFHub installer takes care of installing VFHub and all the required modules. VFHub is compatible with MSFS, Prepar3D_{V4-V5} and X-Plane 11/12.

After installing VFHub, make sure your TRIMS^{neo} is connected to your computer. Run VFHub, and verify that the TRIMS^{neo} status displayed in the Dashboard is "Connected"



VFHub takes care of making your TRIMS^{neo} work with MSFS, Prepar3D_{V4v5} and X-Plane 11/12, so it **must always be running** when you use the TRIMSneo.

If you want to **customize** how your TRIMS^{neo} works, select the **device's options button** (尊) in **VFHub's Dashboard**. For detailed instructions on all the tuning and customization possibilities, check the USER's MANUAL button in the VFHub software.



If you are using MSFS, you must go to the **Assistance Options** section and ensure the Pilot Operational modes indicated in the next page are set to **OFF**. Not doing so can create conflicts between the TRIMS^{neo} operation and MSFS.



^ PILOTING		CUSTOM	
AUTO-RUDDER	<	OFF	>
ASSISTED YOKE		OFF	
ASSISTED CHECKLIST	<	OFF	<u>></u> _
ASSISTED LANDING		OFF	
ASSISTED TAKEOFF		OFF	
AI RADIO COMMUNICATIONS (ATC)		OFF	>
AI ANTI-STALL PROTECTION		OFF	>
AI AUTO-TRIM		OFF	
ASSISTED CONTROLLER SENSITIVITY		OFF	
GLIDERS: TOW PLANE TAKE-OFF ASSISTANCE		OFF	>
HELICOPTERS: ASSISTED TAIL ROTOR		OFF	>
HELICOPTERS: ASSISTED CYCLIC		OFF	
TURBULENCE		LOW	>