

Flight Simulator Add-on Kit

Configuration #10A

Left or Right Side Vertical Panel Bracket Kit
With Articulating Joint



Assembly instruction manuals available at:

V2.4 032825

<http://bit.ly/ow-manuals>

by **SimFab[®]**.com

If your item is damaged, defective or missing parts, please contact us first directly at Email: info@SimFab.com or Toll Free: **1-888-299-2746**

As the manufacturer, our knowledge of your new product ensures that we will be able to assist you promptly and accurately.

For invoices and other price information, please refer to your market place account for more details. Alternatively, you can always email us at info@SimFab.com

WARNINGS:



Proceed with caution and extra attention when warning signs are present during installation instructions manual.



Parts list

1. Universal adapter plate assembly with articulating joint (set screws are pre-assembled)
2. 4way coupling (set screws are pre-assembled)
3. T-extension bracket
4. Vertical post (knobs and bolts/set screws may be pre-assembled)
5. Vertical column (same as part #6)
6. Horizontal bar (same as part #5)
7. Various controls mounting hardware (not illustrated)
 - 7.1. WinWing PTO2 panel mounting hardware
M5x20mm bolts (4), nylon spacers (4) for
 - 7.2. WinWing PTO1, PCR1, VirPil control panels #1, #2, #3
mounting hardware
M5x12mm (4)
 - 7.3. Thrustmaster Cougar MFD bezel mounting hardware
M4x10mm (4)
 - 7.5. Generic display VESA mounting hardware
M4x12mm (4)

Required tools, not included in this kit. Included in SimFab or OpenWheeler cockpit base packages.

1. 8mm hex key
2. 5mm hex key
3. 3mm hex key
4. 2.5 hex key
5. 17mm open wrench
6. 10mm open wrench



Brackets Installation

Remove default left side throttle bracket assembly from seat frame.



⚠ For all steps below tighten temporary each set screw, knob or bolt. After entire assembly is completed, re-adjust accordingly and re-tighten all hardware.

Slide 4way coupling to T-extension bracket.



Slide T-extension bracket to seat frame tube opening, left/front.



Slide lower L bracket to 4way coupling.



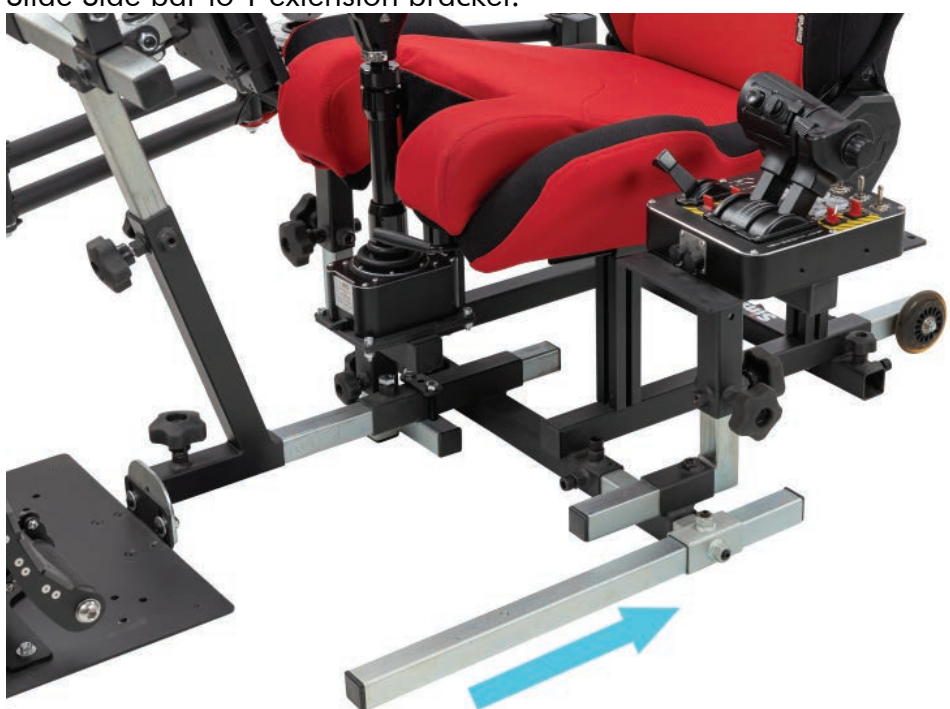
Install throttle upper L bracket back to lower L bracket.



Slide vertical post to horizontal bar.



Slide Side bar to T-extension bracket.



Install vertical column to vertical post.



Slide adapter plate with articulating joint to vertical column.



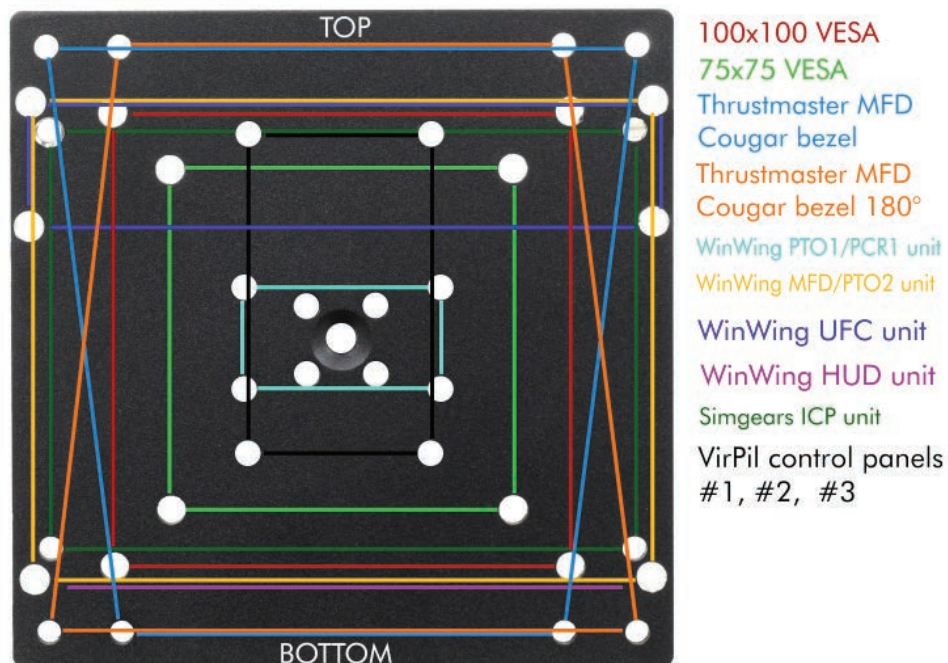
Depending on personal preference and directional adjustment, 4way coupling can be installed on T-extension bracket, or horizontal bar. Lower L and upper L brackets have multi directional position.



Plate mounting pattern and controls installation

Install control to plate. Refer to mounting pattern as illustrated below.

⚠ Do not over tighten bolts to avoid controls damage or stripping inserts



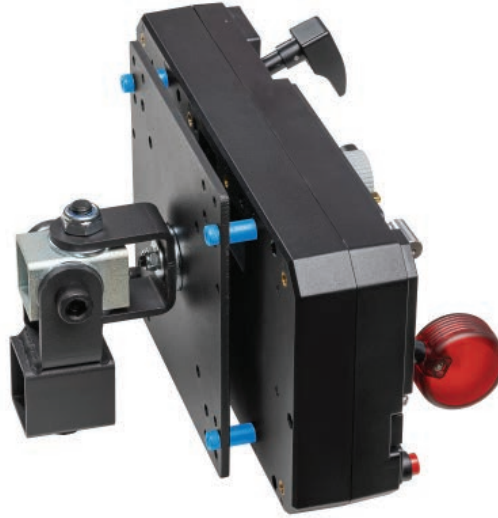
⚠ To prevent plate center holding bolt from getting loose, turn plate clock-wise on articulating joint. For tighter articulation use 17mm open wrench with 8mm hex key to tighten articulating joint bolts and 10mm open wrench to tighten center bolt nylock nut.

⚠ To prevent plate center holding bolt from getting loose, turn plate clock-wise on articulating joint. For tighter articulation use 17mm open wrench with 8mm hex key to tighten articulating joint bolts and 10mm open wrench to tighten center bolt nylock nut.



WinWing PTO2 installation

Install nylon spacers between control and plate. Do not over tighten bolts to avoid control inserts damage



Slide articulating joint into vertical column. Adjust height and tighten set screws on each adjacent side of articulating adapter.



To break down, store away or move your SimFab flight pit, disconnect each peripheral modules/attached brackets at easiest breaking points as shown.



Explore the Ultimate in Simulation with SimFab: Where Innovation Meets Immersion

At SimFab, we're redefining the world of simulation with our cutting-edge Modular Racing and Flight Sim Concepts and Designs. Dive into an unparalleled realm of fidelity, realism, and immersion with our bespoke cockpits, meticulously crafted to mirror the intricate layouts of real aircraft and race cars. We prioritize your comfort, offering modular, fully compatible setups that adapt seamlessly to all major brands and control makers. Starting with affordable yet uncompromised quality base models, our products cater to both novice pilots eager to explore flight simulation and seasoned racers seeking upgradeable, interchangeable designs for a tailored experience. Join us on a journey where every detail is designed with precision, ensuring a simulation experience that's as thrilling as it is authentic.



SimFab introduces several base models as follows:

- Combat sim modular flight cockpit, **DCS World edition**
- General aviation modular flight cockpit, **Trainer edition**
- Civil aviation modular cockpit, **MSFS edition**
- Civil, combat and space sim modular cockpit, **Hybrid edition**
- Civil or combat sim modular cockpit, **Rotor-craft edition**



DCS edition

Base package combines several flight sim add-on modules. For compatibility refer to flight sim add-on kit configurations #2, #4, #6

The SimFab modular flight sim trainer station is a state-of-the-art training system designed to optimize cognitive memory and provide full compatibility with high-end flight simulation controls. It offers precise user adjustment options and the ability to hot swap between panels and controls for a customizable and efficient training experience.



Trainer edition



MSFS edition

Base package combines several flight sim add-on modules. For compatibility refer to flight sim add-on kit configurations #4, #5

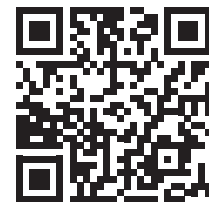


Hybrid edition

Base package combines several flight sim add-on modules. For compatibility refer to flight sim add-on kit configuration #1



SCAN TO ORDER



<https://bit.ly/simfabddkit>

DD sim racing conversion kit

Convert your flight sim pit to sim racing setup and hot swap between each setup in seconds

Requires Gen3 base chassis.

Modular flight pit add-ons Introduction

⚠ Please read introduction carefully in order to understand modular design concept and learn about available flight sim options (configurations).

We have incorporated simplicity, dynamic adjustment and rigidity, making your conversion effortless between different flight sim setups or sim racing, and vice versa. All controls are hard-mounted for maximum strength, handling the most aggressive pilot there is.

Our flight sim mounting brackets are compatible with all brands such as Thrustmaster, Saitek, CH Products, Logitech, VKB, WinWing, MFG, VirPil, Turtle Beach, Honeycomb, Slaw and others. We constantly update our designs, mounting patterns and hardware along with all newly introduced flight sim controls. For controls not mentioned within the list, please reach out to us for additional instructions or custom solutions.

We offer several flight sim add-on options based on commonly used and most desired setups, so called "**configurations**". Order of configuration numbers is based on the time of which each was developed, where some options can be used independently such as configurations #1, #2, #5, #8 and rest configurations compliment the flight setup depending on controls being used. All configurations are offered as "Add-on" kits as they require base model cockpit. Dedicated flight pits include group of said configuration as specified.



Flight sim Add-on configuration #1, combat or commercial aviation flight sim HOTAS style, side by side mounted throttle and stick.

Brackets and adapter plates are compatible with the following brands and models flight sim controls:

1. Logitech/Saitek X52, X52 Pro, X56
2. Thrustmaster T16000M stick and throttle
3. Thrustmaster HOTAS T.Flight stick and throttle
4. Thrustmaster TCA Airbus
5. Hori stick and throttle
6. CH Products stick and throttle
7. VKB Gladiator Stick
8. Turtle Beach Velocity One Stick

SCAN TO ORDER



<https://bit.ly/simfabhybrid>



Flight Sim add-on configuration #2, combat aviation flight sim HOTAS style, side by side mounted throttle and stick.

Brackets and adapter plates are compatible with the following brands and models flight sim controls:

1. Thrustmaster Warthog stick and throttle
2. VirPil Sticks, throttles, control panels
3. WinWing stick bases and Orion throttle
4. VKB Gunfighter stick



<https://bit.ly/simfabhotas>



Flight Sim add-on configuration #3, centered stick standard mount bracket. Requires either configuration #1 or Configuration #2.

Centered stick standard mount bracket provides quick and convenient conversion from racing wheel to flight stick by sharing same steering post. While config. #3 can be used in combination with either config. #1 or #3 we recommend it for #1 where stick base height adjustment is not necessary below knee level.



<https://bit.ly/simfabhotascenterstick>



SCAN TO ORDER



Configuration #3



Configuration #2 + #3
Thrustmaster Warthog

Flight Sim add-on configuration #4, rudder pedals plate.

Configuration #4 consists of dedicated rudder pedal plate and shaft connected to seat frame. Rudder pedals are optional for lower end flight sticks within configuration #1 family, with built in yaw movement by twisting flight stick grip. Rudder pedal plate is required with higher end flight controls within configuration #2 family where rudder pedals are used for yaw movement and ground braking. Rudder pedal plate is pre-drilled to accept all rudder pedals hard mounted. Included in the package is various mounting hardware compatible with the following rudder pedals:

1. VKB
2. MFG Crosswind
3. VirPil Ace Flight/Torq/WarBrd
4. Thrustmaster TPR/TFPR
4. Logitech Pro Flight
5. CH Products
6. Slaw device
7. WinWing Skywalker

<https://bit.ly/simfabrudderplate>



SCAN TO ORDER



Flight Sim add-on configuration #5, civil and commercial aviation simulation package.

Configuration #5 consists of rudder pedal plate (config. #4), mounting brackets and adapter plates for various yokes and throttle quadrants. Our proprietary design of how controls are being mounted unifies adapter plates for all leading brands yokes and throttle quadrants with maximum rigidity and leg clearance.

Configuration #5 is compatible with the following yokes and throttle quadrants:

1. Honeycomb Alpha yoke and Bravo throttle quadrant
 2. Turtle Beach Velocity One yoke and throttle quadrant
 3. Logitech/Saitek yoke and single/dual throttle quadrant with optional Flight Velocity Trim Wheel
 4. CH Products yoke and throttle quadrant
- ⚠ Thrustmaster TCA yoke and single/dual quadrant Boeing edition requires separate kit.

<https://bit.ly/simfabcommers>



SCAN TO ORDER



Flight Sim add-on configuration #6, centered flight stick lower mount bracket.

Configuration #6 is a specially designed bracket for flight sticks with need of precise and long range of height adjustment. Lower mount bracket provides lowest height level of adjustment of stick base to accommodate flight sticks typically within configuration #2 with removable grips, where grip extension is added between standard grip and stick base. Major benefits are precise height placement of stick grip in accordance with various grip extensions for better stick control or when grip is used as helicopter simulation cyclic. Lower mount bracket can be used whether stick grip is used with extension or without.

⚠ Kit does not include adapter plates. Adapter plates are included in Configurations #1 and #2

Typically used (not limited to) with following flight sticks:

1. Thrustmaster Warthog stick
2. VirPil Sticks
3. VKB Gunfighter stick
4. WinWing Super Libra Stick



SCAN TO ORDER

[https://bit.ly/
simfablowerstick](https://bit.ly/simfablowerstick)



Flight Sim add-on configuration #7, flight stick grip extension kit.

Proprietary design grip extension kit offering full range of grip extension from 2.75" (70mm) short to 7.5" (190mm) long. Package includes adapters, extensions, extension cables and all hardware, ready to use right out the box. All anodized and machined billet aluminum for light, and yet strongest material.

Grip extension is compatible with the following stick grips:

1. All Thrustmaster Warthog based grips
2. VirPil stick grips
3. WinWing stick grips



SCAN TO ORDER

<https://bit.ly/simfabgripext>



70mm to 110mm
($2\frac{3}{4}$ - $4\frac{3}{8}$ in.)
extension

105mm to 145mm
($4\frac{1}{8}$ - $5\frac{3}{4}$ in.)
extension

150mm to 190mm
($5\frac{7}{8}$ - $7\frac{1}{2}$ in.)
extension

**Total of 70mm to 190mm ($2\frac{3}{4}$ - $7\frac{1}{2}$ in.) grip extension
all in one kit**

Flight Sim add-on configuration #8

Complete package for GA aviation, Thrustmaster TCA Boeing

Edition: yoke, throttle quadrant, rudder pedals

configuration #9

Thrustmaster TCA Boeing yoke bracket only



Complete package

SCAN TO ORDER



<https://bit.ly/simfabboeingcompl>

Yoke bracket only

SCAN TO ORDER



<https://bit.ly/simfabboeingbronly>

Flight Sim add-on configuration #10

Advanced Modular Side Mount "AMSM"

Compatible with WinWing Super Taurus throttle, take off / combat panels, VirPil control panels.



SCAN TO ORDER



<https://bit.ly/simfabamsm>

Flight Sim add-on configuration #11

Helicopter Collective Universal Mount Bracket

Compatible with WinWing, VirPil and Komodo helicopter collectives



SCAN TO ORDER



<https://bit.ly/hellicollective>

Flight Sim add-on configuration #12

Main Instrument Panel: MFD/UFC/ICP/HUD Holder

Compatible with WinWing MIP F18, Thrustmaster Cougar MFDs, SimGears ICP



SCAN TO ORDER



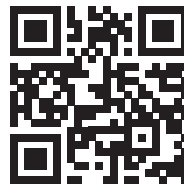
<https://bit.ly/maininstpanel>

Flight Sim add-on configuration #13

Advanced Modular Side Mount



SCAN TO ORDER



<https://bit.ly/amsm>

Transition and hot swap between sim racing controls and flight sim controls.

Hot swap side controls when using flight sim configurations #1 by releasing quick connect knobs holding upper L bracket with each control permanently mounted on its designated upper L bracket.



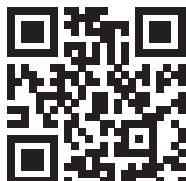
Hot swap entire front chassis between sim racing and flight sim when using center mounted stick and rudder pedals plate

Flight Sim add-on configuration #14

Extended upper L bracket for dual side control mount



SCAN TO ORDER



<https://bit.ly/UpperL>

Included in the kit
is adapter plate
of choice with
appropriate controls
mounting hardware



Specifications:

Recliner: max: 170 degrees

Construction: tubular steel frame with elastic strap supports

Seat Materials: high-density cold cure foam filling; Fabric, Steel chassis

Instructions during use and care:

Move simulator around with caution to avoid collision.

Keep out of direct sunlight and outdoor use.

Watch fingers when adjusting recliner.

Placing heavy or sharp objects on the seat may damage the surface material.

Do not use abrasive or chemically aggressive materials on the seat.

Use dry cloth or soft brush to clean the chair.

Dimensions:



Warranty Information

Return Policy

Terms And Conditions

<http://homeracer.com/ow-termsandconditions.html>

