

Armrest Kit With 4way Adjustment
And
Optional Accessories



Assembly instruction manuals available at:

V2.1 121222

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

by **SimFab[®]**.com

WARNINGS:



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



WARNING

Choking hazard, small parts. Not for children under 5 years old.

A red circle with a diagonal slash over a drawing of a child's head, with the text "0-5" below it.

WARNING

Keep hands and fingers clear of pinching points, and hinging metal parts.

An illustration showing a hand being pinched between a vertical bar and a horizontal bar, with a downward-pointing arrow indicating the direction of pressure.

Table of Contents

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

SimFab Modular Flight Simulation Concept And Design Intent.....	4
Parts list.....	10
Partsimages.....	11
Arm rest kit pre-installation check list and parts orientation.....	12
Arm rest brackets installation.....	13
Seat lift kit and seat frame partial disassembly.....	14
Arm rest adapter plates installation.....	16
Arm rest to adapter plate installation and adjustment.....	17
Arm rest pads 4-way adjustment.....	18
Optional add-on accessories and flight sim add-on kits.....	21
General dimensions, specifications, terms and conditions, warranty..	44

SimFab Modular Flight Simulation Concept And Design Intent

SimFab offers wide range of dedicated and specialized flight simulation pits with high level of fidelity, realism and immersion. While all our pits, attachments and brackets are designed, replicating real aircrafts layout we take in consideration maximum comfort, modularity and full compatibility with all established brands and controls makers on the current market.

SimFab modular flight pit concept starts with several basic models covering the essentials at most affordable budget, without compromising in quality and craftsmanship.

Base models are suitable for flight sim pilots entering the air field of flight simulation and looking to give it a try at affordable cost. Each of our models has modular design, all upgradeable and interchangeable with one another, including sim racing setup.

Our base models are purposed for type of flight simulation as well as types of flight controls sharing similar attachment design.

SimFab introduces three base models as follows:

Civil aviation modular pit, **MSFS edition**.

Civil, combat and space sim modular pit, **hybrid edition**.

Combat sim modular flight pit, **DCS World edition**



DCS edition

For compatibility refer to flight sim add-on kit configuration #2



Hybrid edition

For compatibility refer to flight sim add-on kit configuration #1

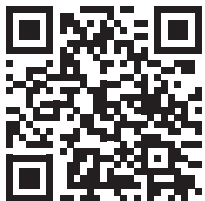


MSFS edition

For compatibility refer to flight sim add-on kit configuration #5



SCAN TO ORDER



DD sim racing conversion kit

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

<https://bit.ly/dd-conversionkit>

Parts list

1. Arm rests (left and right)
2. Arm rest bracket set (2)
3. Arm rest bracket set mounting hardware (pre-mounted)
4. Arm rest brackets plastic cover
5. Adapter plates (2)
6. Mounting hardware:
 - Bolts (4)
 - Washers (8)
 - Lock washers (4)
 - Nuts (4)
7. Tools
 - 13mm combo wrench
 - 5mm Hex (Allen) key



Pre-installation check list and parts orientation

Lay out all parts and hardware and organize them by pairs and groups as per manual.

All parts are marked with left/right, top/bottom, rear/front orientation.

⚠ Ensure correct orientation is followed accordingly



Arm rest brackets installation

Remove pre-installed hardware.

Slide arm rest plastic cover to arm rest lower side.

Install left bracket to left arm and right bracket to right arm.

⚠ Arm rest brackets have reinforcement indentation which should match plastic cover shape. Use as point of reference pair of adjustment buttons on arm rest pad should be on the same side as bracket.

Tighten down all 4 bolts on both arm rest with included Allen wrench.

⚠ Do not over-tighten hardware to avoid stripping or irreversible damage



Seat lift kit and seat frame partial disassembly

Disassemble Seat frame and seat lift kit (spacers) one side at the time.

For frame and spacers disassembly instructions refer to the following link or scan QR code:

<https://bit.ly/liftkit-01>



⚠ Helper for the following steps is highly recommended.

Remove spacers lower side bolts (one side of racing seat at the time).

Gently slide seat rail all the way back. Loosen upper bolt and unscrew front spacer while holding upper bolt with wrench or finger tip.

⚠ Additional person holding seat slightly lifted up while removing spacer is recommended.

Slide seat all the way forward and repeat above steps for rear spacer.



After both spacers are removed, place front spacer approximately at center of frame tube and use it as a temporary seat support while preparing arm rest adapter plate.



Arm rest adapter plates installation

Have a helper lift up seat slightly on the same side being worked on. Install adapter plate between seat rail and seat spacers with correct orientation as per sticker on each plate.
Tighten rear spacer and bolt to it same way as removal steps in reverse.
Repeat process at front side.
Install back lower side bolts. Ensure seat spacers are installed correct orientation according to top side angle cut.
Repeat process on the opposite side of seat.



Arm rest to adapter plate installation

Chose either set of mounting holes and mount arm rest to adapter plate. Ensure correct side arm rest is installed to left/right side accordingly as per arm rest indication beneath each pad.
Hand tight hardware with following order top to bottom:
bolt, washer (top side of plate)
washer, lock washer, nut (bottom side).
Adjust angle of arm rest to personal preference and pit setup.
Repeat process on the opposite side.



Arm rest pads 4-way adjustment

Arm rest pads have further adjustment on the go in four directions:

up/down

forward/backward

inward/outward

angle



Make final adjustments of adapter plate angle and arm rest pad and enjoy your fun time! We hope you like it!



Accessories

Universal Side Mount Bracket Kit

For Manual Shifter for OpenWheeler 2nd and 3rd Generation Cockpits

bit.ly/bracketkit



SCAN TO
ORDER



Keyboard tray kit

Keyboard tray kit with articulating arm" Arm can be installed on either left or right hand side. Full articulation for ease of use and optimal arm reach



SCAN TO
ORDER
bit.ly/bracketkit

Monitor / TV Stands

Single monitor mount stand with VESA bracket up to 100x100mm and hardware M4/M5

SimFab Single Monitor Stand LD

<https://bit.ly/simfabsmld>



SCAN TO ORDER



SimFab Single Monitor Stand HD

<https://bit.ly/simfabsmhd>



SCAN TO ORDER

Triple monitor mount stand with VESA bracket up to 100x100mm and hardware M4/M5

SimFab Triple Monitor Stand LD Gen2

<https://bit.ly/simfabtmld>



SCAN TO ORDER



SimFab Triple Monitor Stand HD

<https://bit.ly/simfabtmhd>



SCAN TO ORDER



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

SimFab

Flight Sim Configuration
#1 HOTAS Hybrid



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. VKB Gunfighter stick
4. WinWing stick bases and Orion throttle



SimFab
Flight Sim Flight Sim
Configuration #2
HOTAS Side-by-Side
Mount



SCAN TO
ORDER

<https://bit.ly/simfabhotas>

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

SimFab
Flight Sim Configuration
#6 Centered Stick,
Lower Mount Bracket
<https://bit.ly/simfablowerstick>



SCAN TO
ORDER



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



70mm to 110mm 105mm to 145mm 150mm to 190mm
($2\frac{3}{4}$ - $4\frac{3}{8}$ in.) ($4\frac{1}{8}$ - $5\frac{3}{4}$ in.) ($5\frac{7}{8}$ - $7\frac{1}{2}$ in.)
extension extension extension

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

Flight Sim #11 Helicopter Collective Bracket Kit



SCAN TO ORDER

bit.ly/hellicollective

Seat Frame Rear Support Kit

Extensions come handy when racing seat is used as a stand alone gaming chair, without front chassis, adds stability when reclined all the way back.



SimFab
Seat Frame Rear Support Kit



SCAN TO
ORDER

<https://bit.ly/simfabsfsrsupport>



SimFab GEN3
Racing Cockpit



SCAN TO
ORDER

<https://bit.ly/simfabgen3>

Seat Lift Kit (seat spacers)

SimFab seat lift kit
add-on



SCAN TO
ORDER

<https://bit.ly/simfabslkit>

- Optional spacers raising seat with 5 in.
- Pre-cut at 5 degrees tilt for optimum comfort.



Racing Seat Cover (Seat Upholstery Protector)



SimFab
Racing Seat Cover



SCAN TO
ORDER

<https://bit.ly/simfabscover>



SimFab
Armrest Kit



SCAN TO
ORDER

<https://bit.ly/simfabarmrest>

DD Conversion kit

Convert your Gen2 or Gen3 to DD chassis. Meant for direct drive wheels with high torque force feedback while keeping low overall cost of your modular and multipurpose sim rig.

All Gen2 and Gen3 accessories and add-ons remain fully compatible.

SimFab DD
Conversion Kit



SCAN TO
ORDER

<https://bit.ly/simfabddkit>



Neck support pillow in matching color.



SimFab

Neck Pillow
for Racing and Flight Sim Cockpits



SCAN TO
ORDER

<https://bit.ly/simfabnpillow>



Lumbar support pillow in matching color



SimFab

Lumbar Pillow
for Racing and Flight Sim Cockpits



SCAN TO
ORDER

<https://bit.ly/simfablpillow>



Low frequency tactile transducer (bass shaker) universal bracket

Bring your racing sim experience to another level by adding a low frequency tactile transducer (bass shaker) to your SimFab rig. Bass shaker mount bracket is designed to provide universal fit for most bass shakers on the market such as all models ButtKicker, AuraSound or DaytonAudio or other brands.

Easy mount on either corner of seat frame.

Solid metal to metal connection for optimum vibration transfer.

Optional, install a pair of bass shakers for stereo effect on both sides of seat frame.

Optional, install shaker brackets at back of the frame. Install rolling wheels to shaker brackets.

SimFab

Universal Bracket
for Bass Shaker (Single)



SCAN TO
ORDER

<https://bit.ly/simfabshaker>



4 Point Seat Harness



SimFab
Racing and Flight
Simulation Cockpit Four
Point Harness



SCAN TO
ORDER

<https://bit.ly/simfab4harness>



- Add immersion into the Virtual Reality
- Available in black, red, blue, orange, green, yellow and camo
- Easy release cam lock buckle
- Soft pads and mounting hardware included

Thrustmaster TSSH Sparco HandBrake Mode Mounting Bracket



**Dual Sparco Handbrake With Sequential
Shifter Combo Mounting Plate**



⚠️ Using seat lift kit in flight sim setup is highly recommended for optimum flight pit seating position.

SimFab
DCS Flight Sim Modular Cockpit



SCAN TO ORDER

<https://bit.ly/simfabdcs>



SimFab
MSFS Flight Sim Modular Cockpit



SCAN TO ORDER

<https://bit.ly/simfabmsfs>

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.



Configuration #1 + #3
Thrustmaster T.Flight



Configuration #3

SimFab
Flight Sim Configuration #3 HOTAS Add-on Stick Center Bracket Kit



SCAN TO ORDER

<https://bit.ly/simfabhotascenterstick>



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. Thrustmaster TFP
2. Thrustmaster TPR
3. Logitech Pro Flight
4. CH Products
5. VirPil, MFG Crosswind
6. VKB
7. Slaw device

SimFab

Flight Sim Configuration
#4 HOTAS Add-on
Rudder Pedal Plate Kit



SCAN TO
ORDER

<https://bit.ly/simfabrudderplate>



Flight Sim add-on configuration #5, general, 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.

SimFab

General & Commercial
Aviation

<https://bit.ly/simfabcommers>



SCAN TO
ORDER



SimFab

Rear Surround Speaker

Tray Kit



SCAN TO ORDER

<https://bit.ly/simfabrearspeaker>



SimFab
Keyboard and Mouse
Tray Stand with Cup
Holder



SCAN TO ORDER

<https://bit.ly/simfabkeyboard>

SimFab
Sim Racing Pedal Plate
Foot Rest



SCAN TO ORDER

<https://bit.ly/simfabfootrest>



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



Featuring 49" single ultra wide monitor mount



Featuring 32" triple monitor mount with 4th 32" overhead data monitor



Featuring 65" triple TV setup, vertical mounted for helicopter flight simulation



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>

