

# Rear Surround Speakers Bracket Kit Assembly Manual And Accessories



Assembly instruction manuals available at:

V2.3 011125

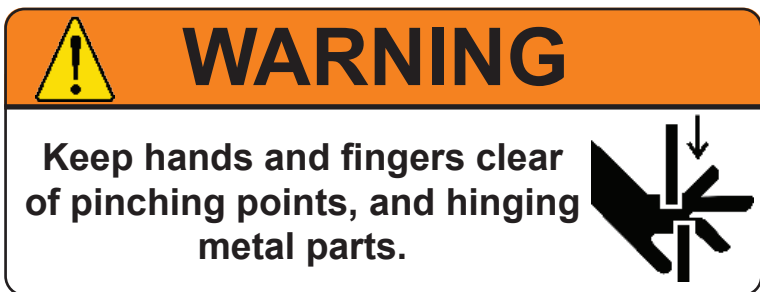
<http://bit.ly/ow-manuals>

by **SimFab**.com

## WARNINGS:



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



If your item is damaged, defective or missing parts, please contact us first directly at Email: [info@SimFab.com](mailto: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](mailto:info@SimFab.com)

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## **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

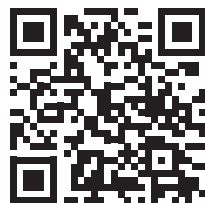


**MSFS edition**

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



SCAN TO ORDER



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

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



## Parts list

### Parts:

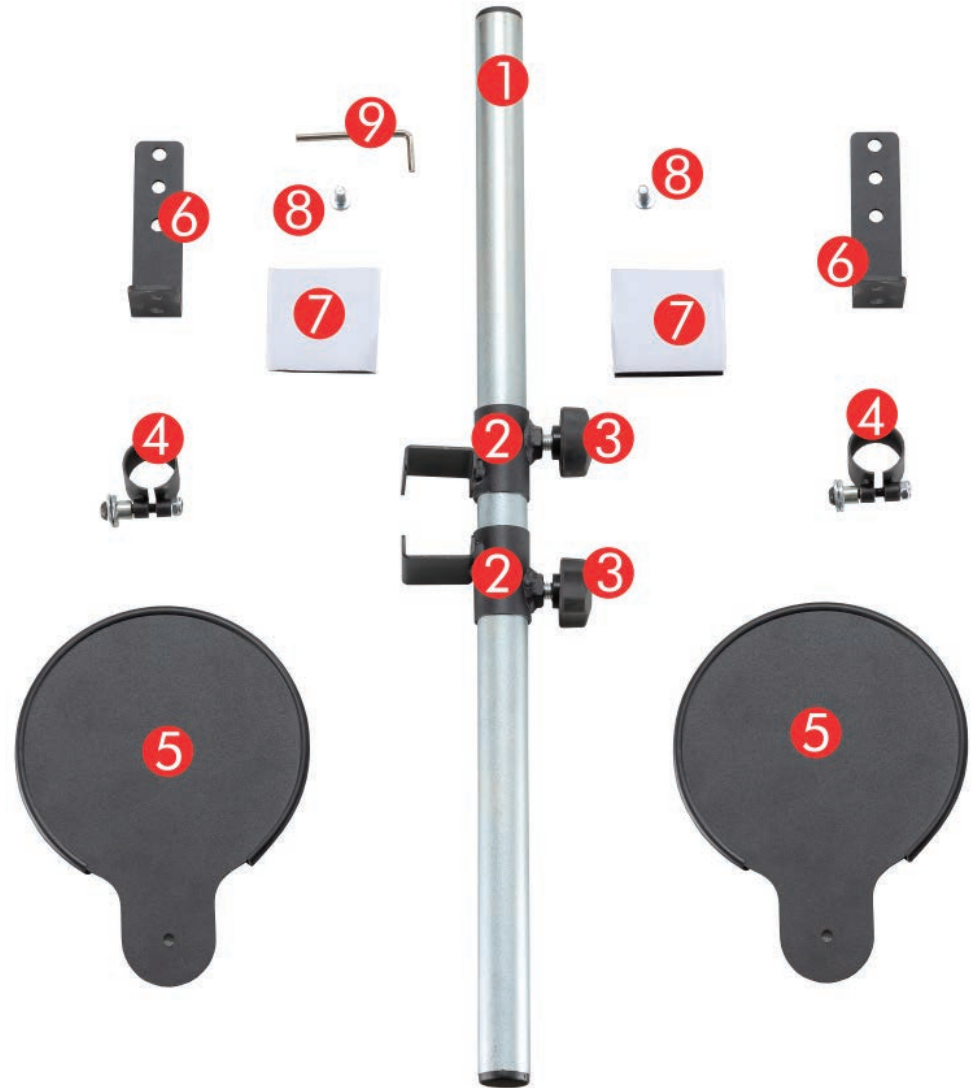
1. Horizontal bar
2. Seat backrest clamps (2) (pre-installed to horizontal bar)
3. Quick release knobs (2) (pre-installed to clamps)
4. Speaker tray/bracket adapters (2) (with pre-installed hardware)
5. Speaker trays (2)
6. Speaker L brackets (2)
7. Double sided sticky pads
8. Logitech mounting hardware (2)

### 9. Included Tools:

Hex key 4mm

Required tools included in original package with cockpit (not included in this package):

10mm open wrench



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

1. Included in the kit are two mounting options: for speakers with mounting inserts and speakers without. For speakers with inserts, use L mount brackets. Included hardware is for Logitech speakers only. For speakers without inserts, use included speaker trays and double sided sticky pads to secure them to each tray.

2. Install bracket adapter to L bracket as illustrated: Bolt head, washer, bracket, washer, spacer, adapter, lock nut. Lightly tighten lock nut by hand, one turn.



3. For speakers without insert, install bracket adapter to speaker tray as illustrated: bolt, washer, tray, washer, spacer, adapter, lock nut.



4. Align horizontal bar at center with seat backrest and install seat backrest clamps through seat harness openings. Apply pressure by holding clamps steady until they lock around plastic trims, in front side of seat openings.

⚠ Clamping tabs are designed for tight fit. Apply moderate pressure to lock them around plastic trims.

Re-align horizontal bar, push clamps towards each other and tighten quick release knobs.



5. Slide adapter to horizontal bar to desired distance from center of seat, align tray or L bracket and tighten down bolt, and nut by using 4mm hex key and 10mm open wrench.



6. Depending on speaker type use appropriate hole or side of L bracket.



7. Optional, use included double sided tape to secure speaker to speaker tray or use mounting hardware to mount speaker to L bracket





8. Turn tray or L bracket to desired angle. Make final aesthetic alignment adjustments and have a good time!



## 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>

