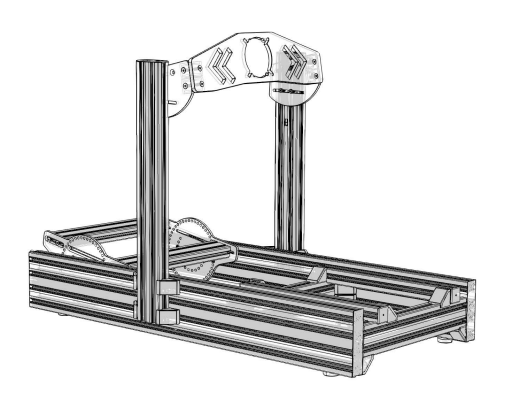


Phantom Series

Phantom SEV2 Sim Frame

Assembly Instructions



Our Support Team is here for you.

Feel free to reach out to us and we will be happy to help.







Web Chat



Skype



WhatsApp



Messenger

Address: Info@allin1gaming.com



Unboxing

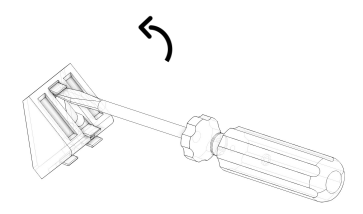
- Open every box first. Each group or section of the whole of a whole was seperatley packed.
- Consider placing the flattened cardboard boxes on the floor under your components to prevent them from getting scratched during assembly.
- As you discard the packaging, be careful to not accidentally throw a part away. Please recycle as much as possible.

Tips

- You can slide T-nuts in from the end of an extrusion or insert them anywhere along the length of the extrusion—no need to dismantle to insert a T-nut.
- T-nuts work similarly regardless of their orientation. No need to orient them in the same direction inside the T-slot
- Tighten fasteners with your fingers first and leave them slightly loose until you've finished assembling a sub-section. Once you've completely assembled your machine (or a sub-assembly), tighten it all up.

Corner Brackets

Tabs on the corner brackets may need to be removed if they are perpendicular to the extrusion they are placed on. In this case they won't lie flatly on the extrusion. This can be done by placing a flathead screwdriver behind the tab and tilt upwards away from your body.

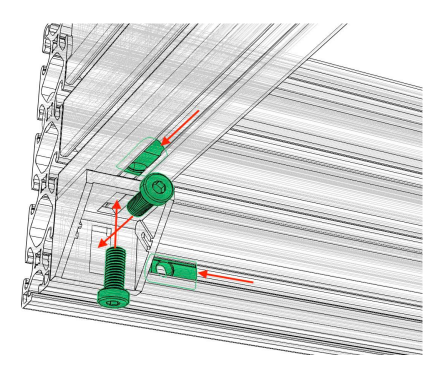


The assembly instructions will show the bottom break tab symbol on the appropriate steps where tabs need ot be broken off.

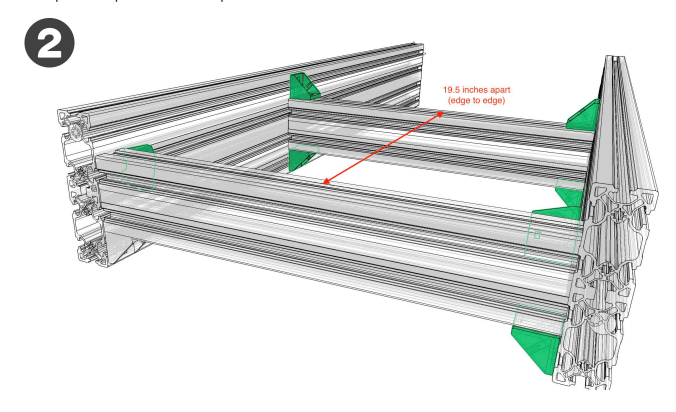








Repeat the process for the positions below





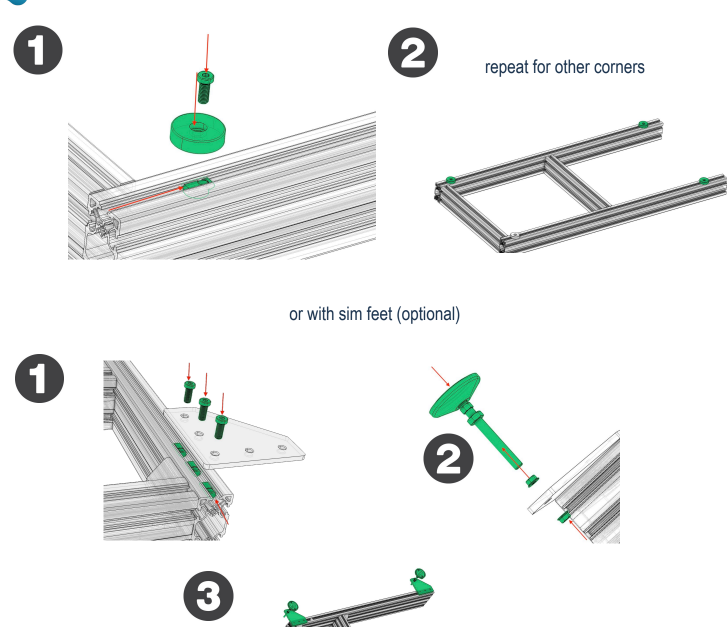












Please flip unit over to complete assembly.

M8 20mm

Leveling Foot

M12 Nut

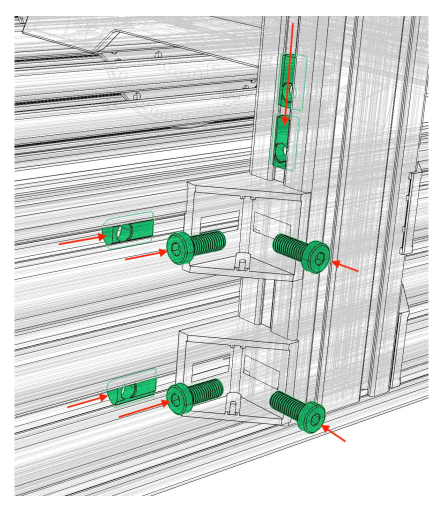
12 x

M8 T-Nut

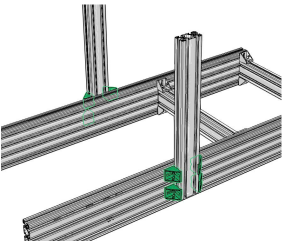
Base Plate











Repeat the process for other positions and other side.





16 x



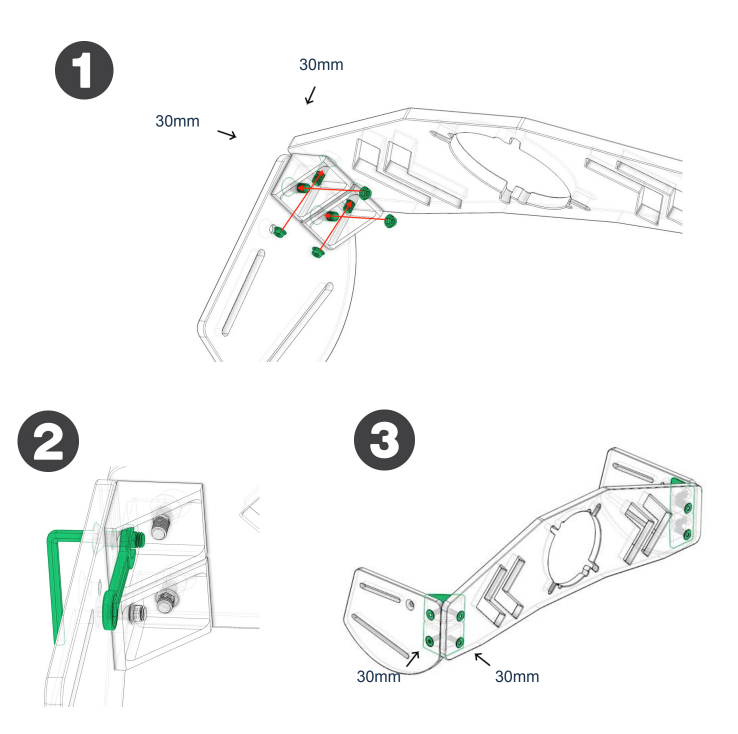


Corner Bracket

M8 T-Nut

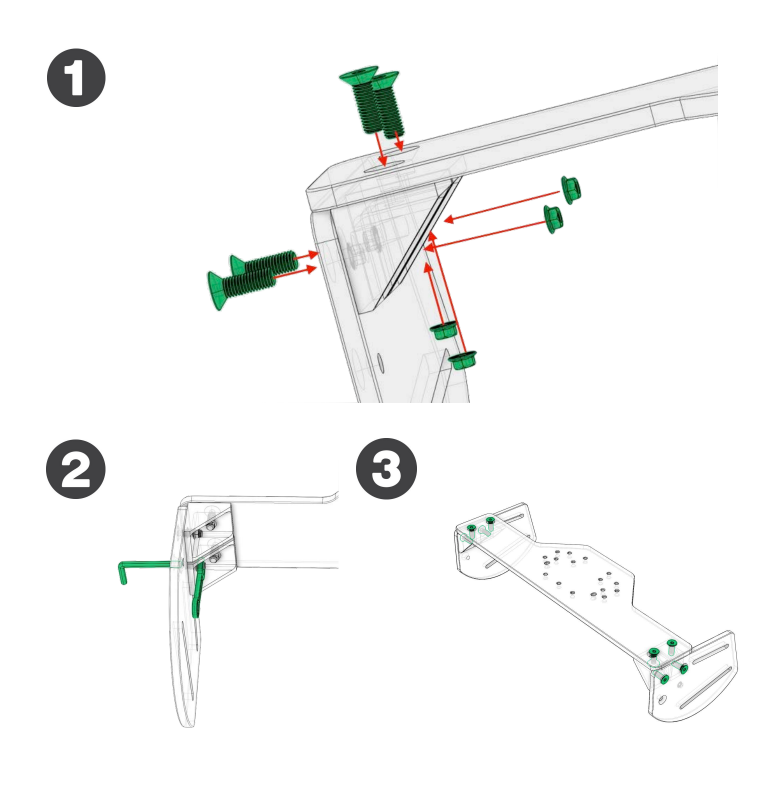
M8 18mm





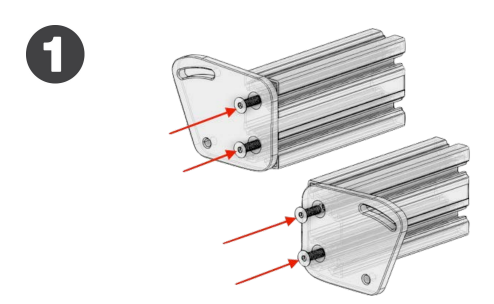


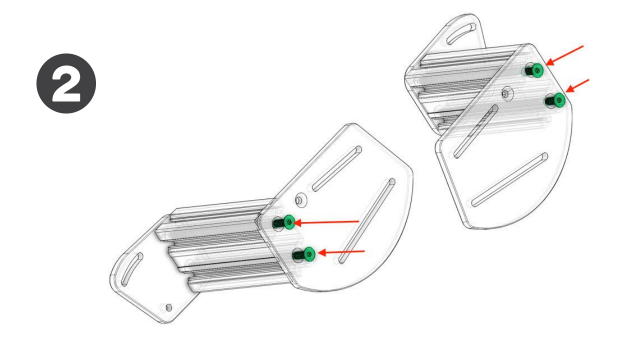




















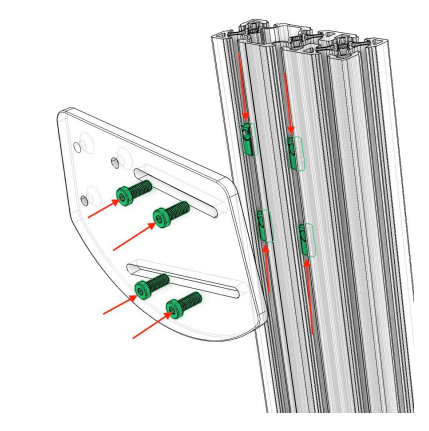


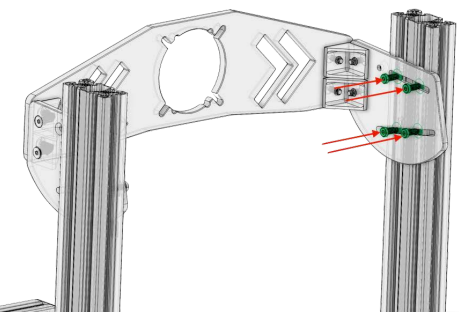








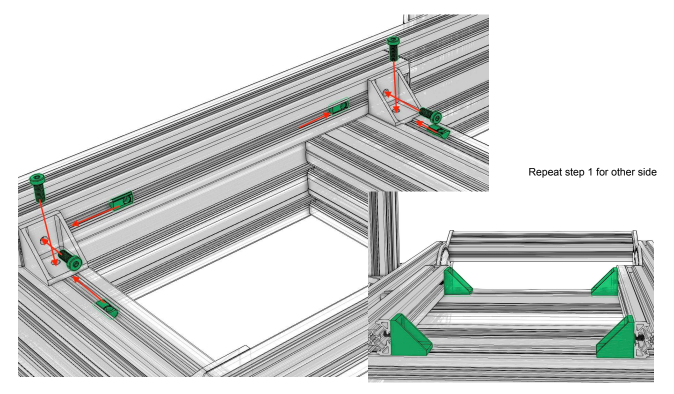






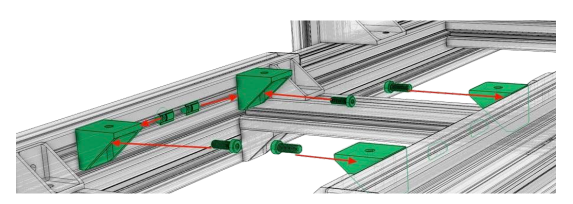






2

Optional -With Undermount Seating Kit



2 x



8 v



0 .



4 x



Seat Rail

M8 16mm

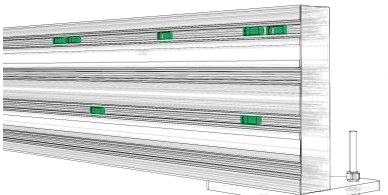
M8 T-Nut

1515 Bracket



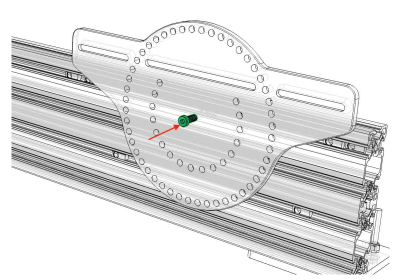
The pedal plates can be mounted either freestyle (step 7c) or using the center hole as a pivot if you want to easily rotate your pedal angle.





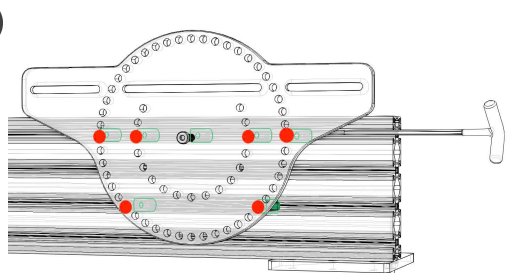
Place one T-nut in the center top slot with 1 on each side 12 inches from the center T-nut





Align the center T-nut with the center hole of the the pedal mount and tighten. Leave the center bolt a little loose as you will be rotating the assembly before tightening it all up.





Using the supplied T-Handle, slide in the remaining T-nuts so that they align with the red circles as indicated in the photo.

**Repeat the same steps for the opposite side.

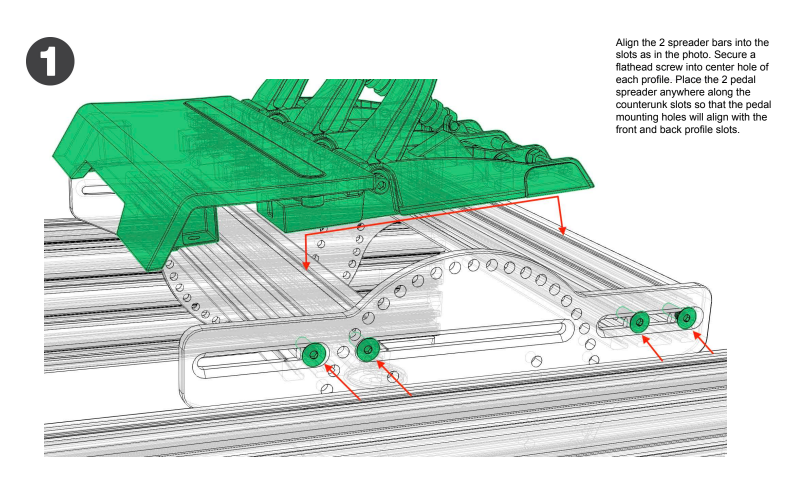












OPTIONAL WITH PURCHASE OF MOUNTING KIT

For pedals that mount upwards, use

the provided 4 x corner brackets







4 x 🤏

2 x

x

M8 18mm Bolt

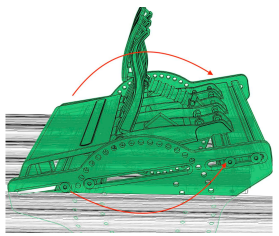
M8 T-Nuts

Pedal Spreader

25mm Flat Head Bolt

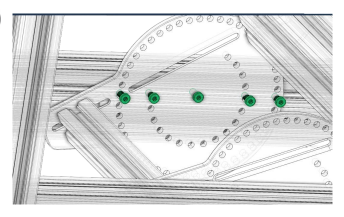
PEDAL MOUNT ASSEMBLY





Rotate the pedal assembly to the desired angle using the 2 x center bolts as a pivot.

2



One you have the desired angle, add additional bolts that align with the t-nuts that were previously installed.

Please note that only 2 bolts are needed for the pedal plate to be secure in the cockpit.

Examples











PEDAL MOUNT - FREESTYLE METHOD

To mount your pedals using any hole combination, angle, and height that you choose, follow the same steps above changing only the t-nut layout from step #4 from page 12 and screw positions from steps 2 & 3 from page 14.

Examples of custom freestyle mounting options.

