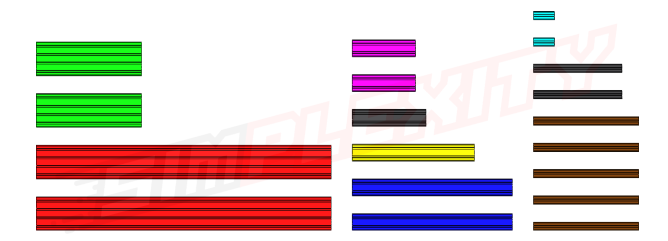
Sim-Plexity V12 Cockpit Building Instructions



The following instructions are to be followed to ensure a correct assembly of the Sim-Plexity V12 cockpit. Before beginning the assembly follow these first steps:

1. Unbox the Sim-Plexity packages.

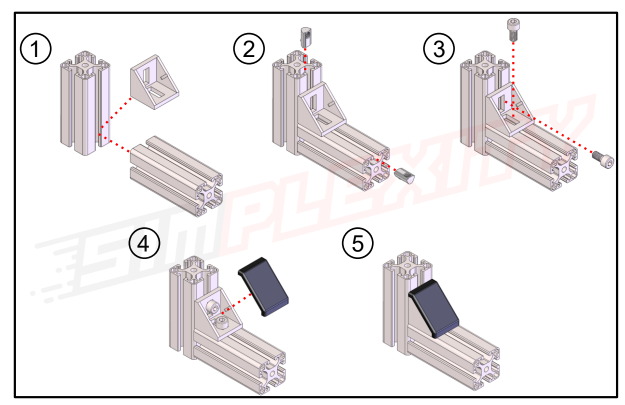
2. Sort the profiles by sizes. To assemble the V12 Sim-Plexity rig the following profiles are needed. The profiles are color-coded to better identify the different sizes of profiles in the following instructions.



3. Make space for the assembly of the rig and build the rig on a soft surface to avoid scratches or damage to the profiles.



Page **1** of **11**



The following picture demonstrates how the brackets are attached to the profiles.

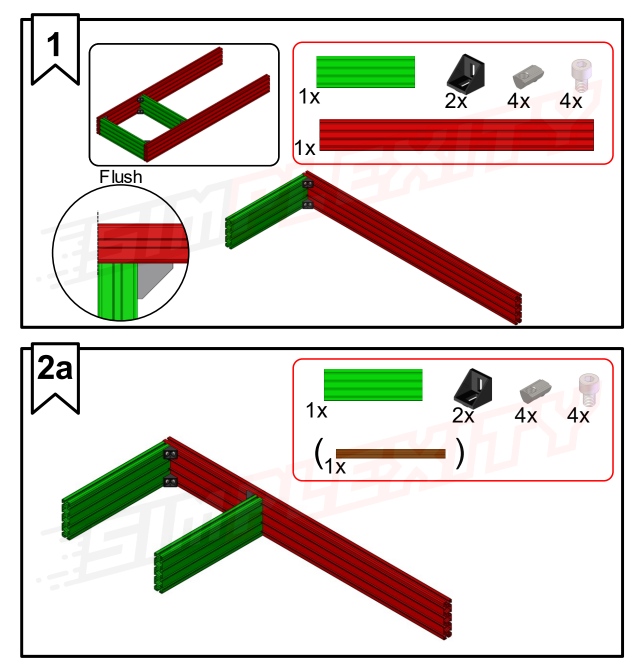


www.sim-plexity.eu | Aarhus, Denmark For contact, go to: https://sim-plexity.eu/contact/

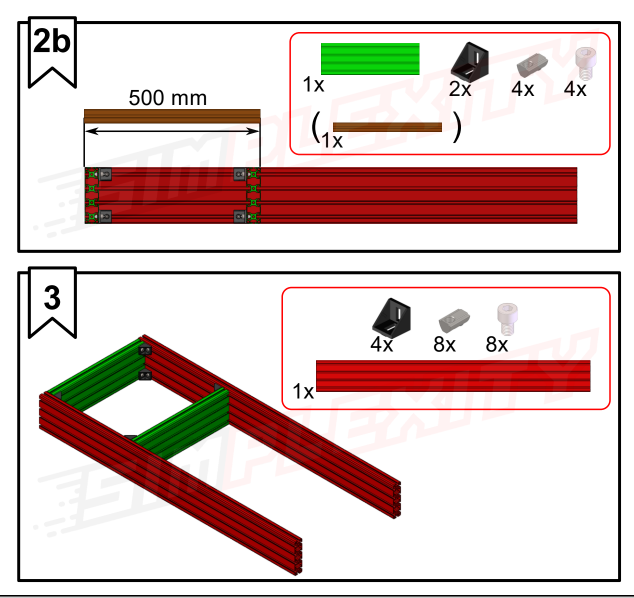
Page **2** of **11**

Assembly of the Cockpit

The following building instructions are meant as guideline to ensure a correct assembly of the Sim-Plexity V12 Cockpit.





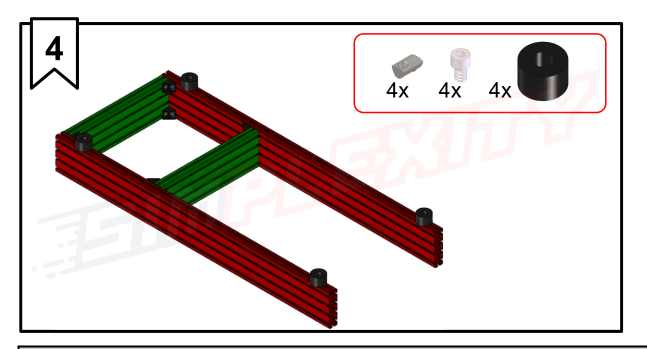


NOTICE

After step **3** the feet can be attached to the underside of the red 1400mm profiles. Make sure the ones that will be under the seat are about 10cm away from the end of the profile.

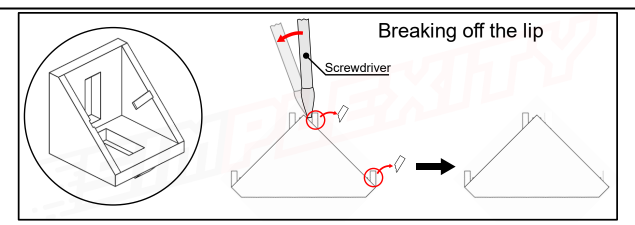


Page 4 of 11

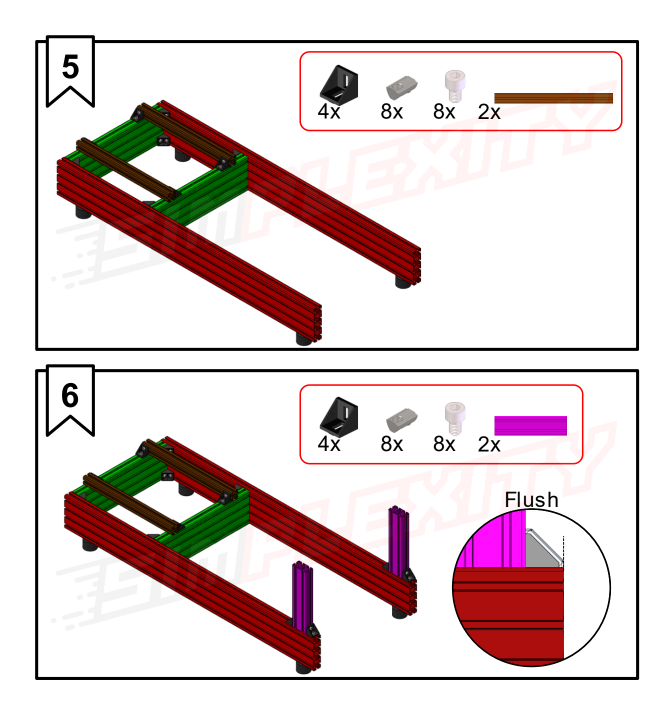


NOTICE

During step **5** it's necessary to break off the guiding feet to properly mount the brackets. This can be done by prying them with a screwdriver as seen in the following illustration

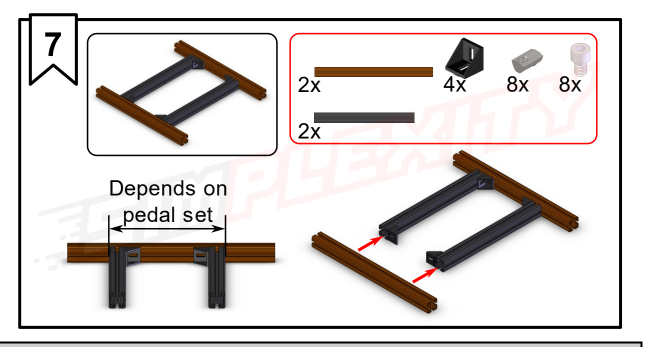






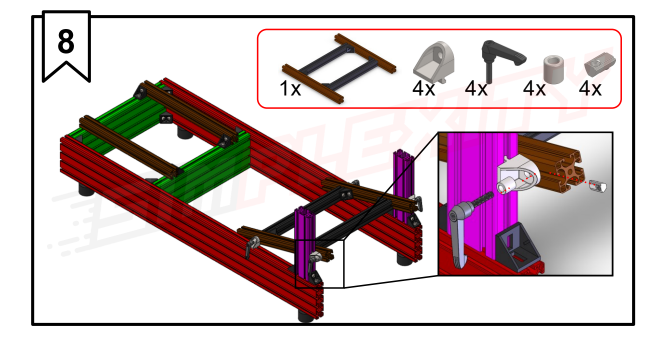


Page **6** of **11**



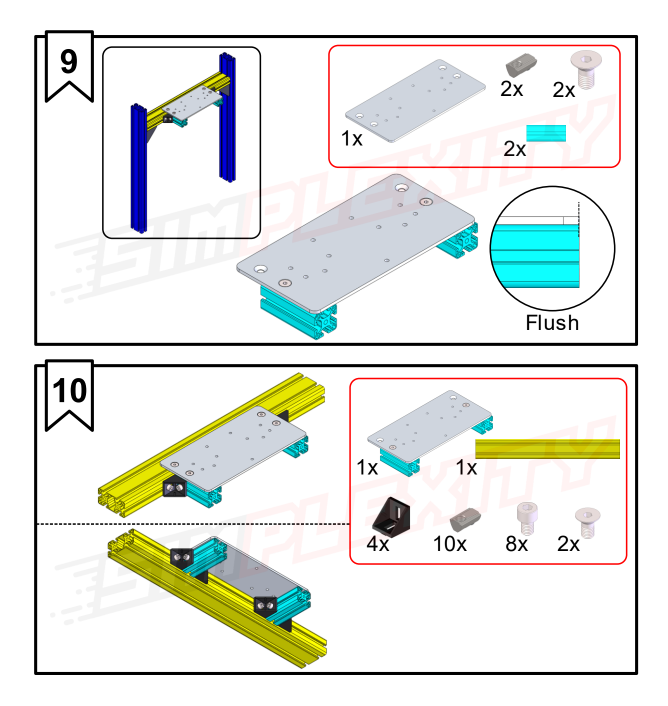
NOTICE

During step **7** it's a good idea to adjust the pedal frame to fit your specific pedals.



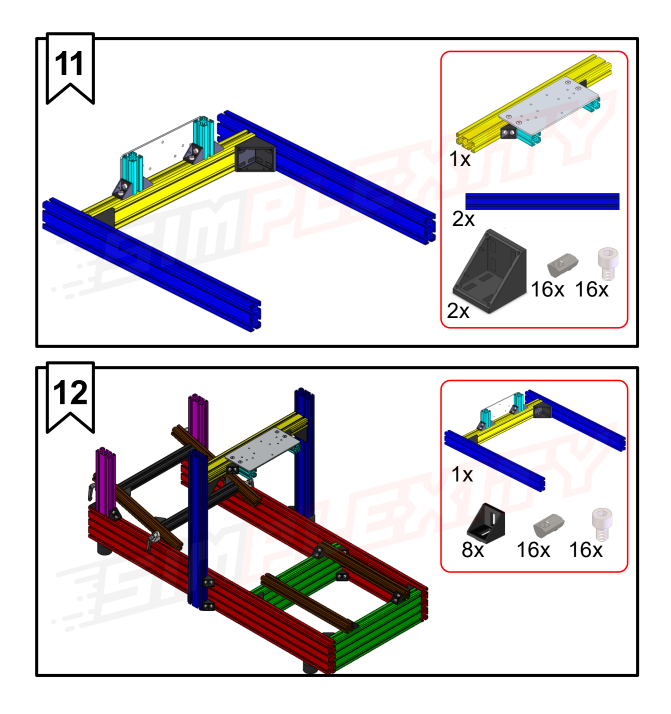


Page **7** of **11**





Page **8** of **11**

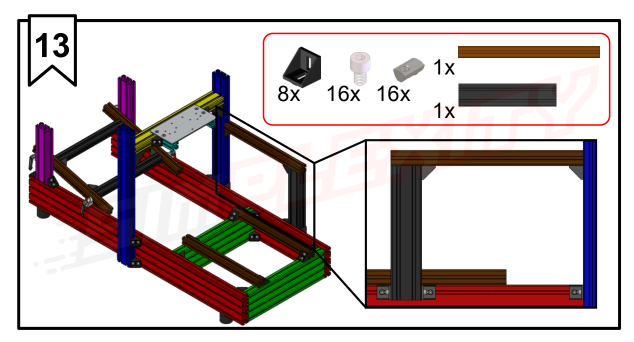


NOTICE

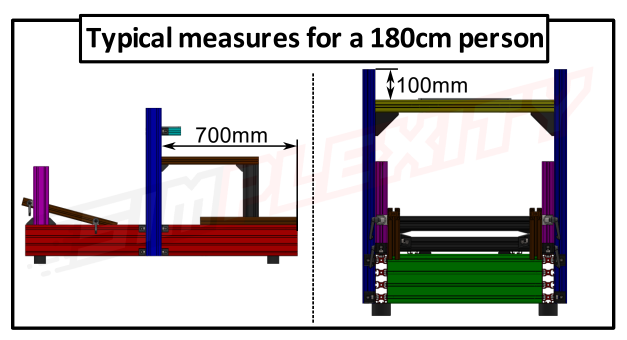
During step **13** it's necessary to again break off the guiding feet to properly mount the brackets.





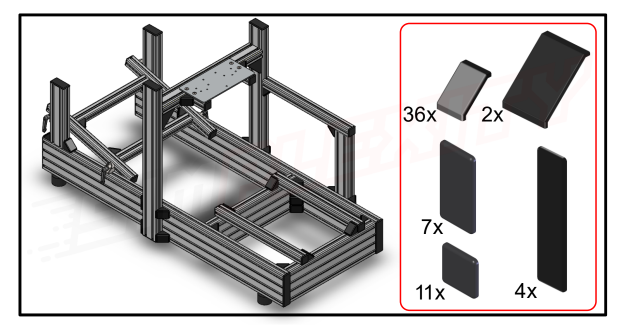


After the rig has been assembled it's recommended to fit the everything so that it matches your seating position. As this is a personal preference, we have some recommendations that will typically fit a 180cm person, see the following illustration.





To finish off the build put covers on each open end of aluminum profile and side brackets, see the following illustration.



As a last notice, make sure everything is tight and hit the track!



Page **11** of **11**