



 ISTRUZIONI DI MONTAGGIO

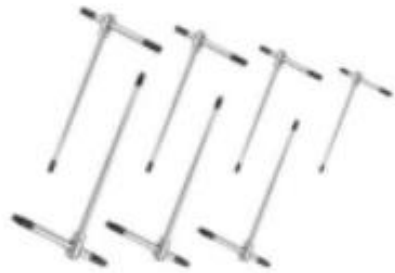
 ASSEMBLY INSTRUCTION

SRC PRO V3



3 – PRIMA DI INIZIARE

3.1 STRUMENTI NECESSARI



3 – BEFORE STARTING

3.1 USEFULL TOOLS

3.2 ZONA DI MONTAGGIO E OPERAZIONI PRELIMINARI

Assicurati di avere lo spazio necessario per il montaggio. Il prodotto deve essere montata su una superficie piana e solida. Non stringere completamente i tasselli e le viti durante il montaggio; in questo modo sarà più semplice installare gli eventuali accessori e trovare la posizione di guida ideale. Ispezioniamo accuratamente ogni componente prima della spedizione; è comunque possibile che alcune parti possano presentare un sottile strato di polvere a causa del processo di produzione.

Se il prodotto dovesse presentarsi danneggiato in qualsiasi modo, ti preghiamo di segnalarlo immediatamente scrivendo a support@simracecomponents.com.

Per qualsiasi ulteriore informazione ti preghiamo di fare riferimento ai Termini e Condizioni che possono essere consultati sul sito www.simracecomponents.com.

3.2 MOUNTING AREA AND PRELIMINARY OPERATIONS

Make sure you have the necessary assembly space. The product must be mounted on a flat and solid surface. Do not fully tighten the screws and the dowels during the assembly operations; in this way it will be easier to mount any other accessories and find the ideal driving position.

We carefully check each components before shipment; however, it would be possible that some parts may have a thin layer of dust due to the production process.

If the product apperas damaged, please contact us immediately at support@simracecomponents.com.

For any further information, please refer to the Terms and Conditions which can be find on the website www.simracecomponents.com.

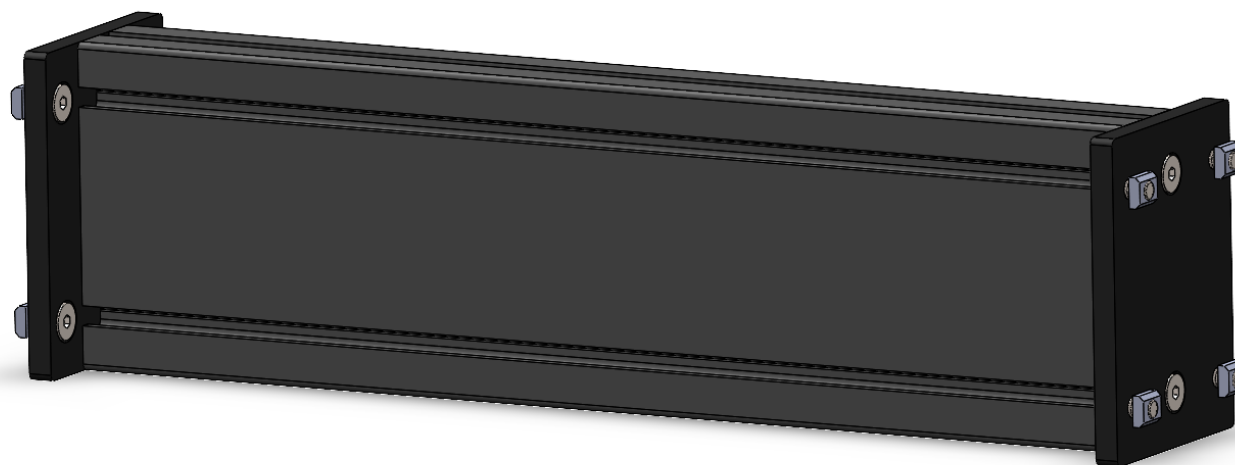
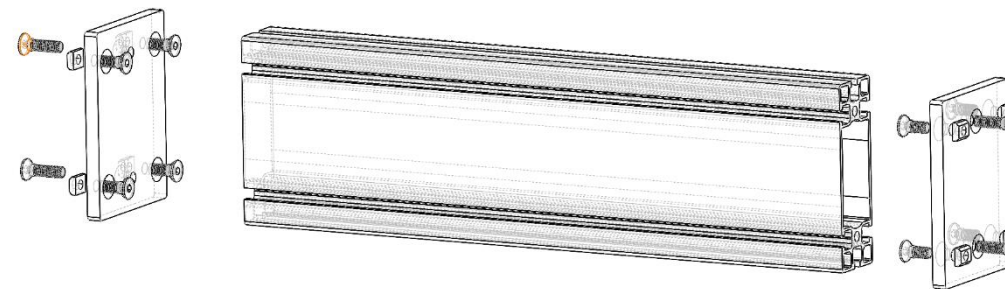
FASE 1

PREASSEMBLARE IL PROFILO B CON LE PIASTRE P-PB
UTILIZZANDO TASSELLI 13X25S E VITI M8X20TS.
AVVITARE LE PIASTRE AI PROFILI B CON LE VITI M8X30TS



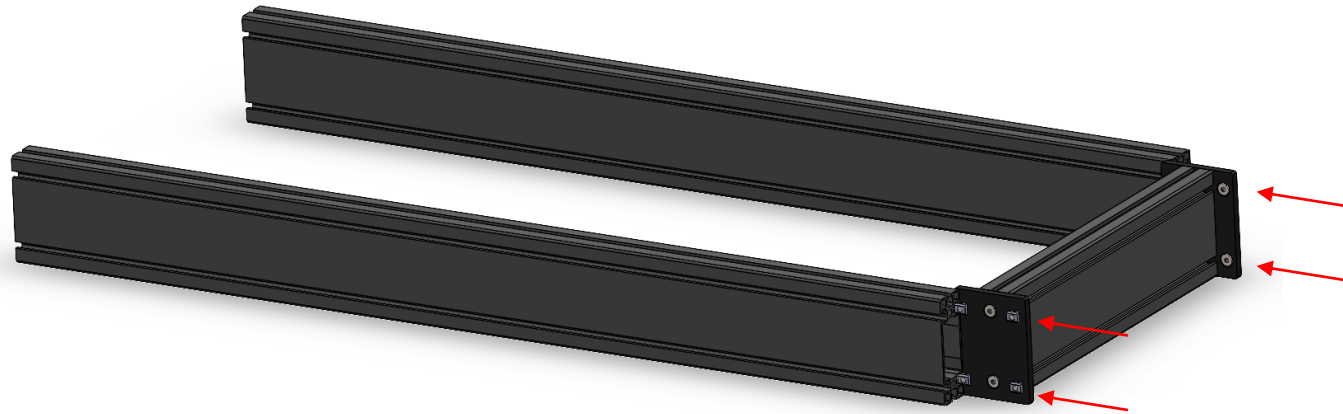
STEP 1

PRE-ASSEMBLE PROFILE B WITH P-PB PLATES USING 13X25S T-NUT
AND M8X20TS BOLTS. SCREW THE PLATES TO THE B-PROFILES
WITH THE M8X30TS BOLTS



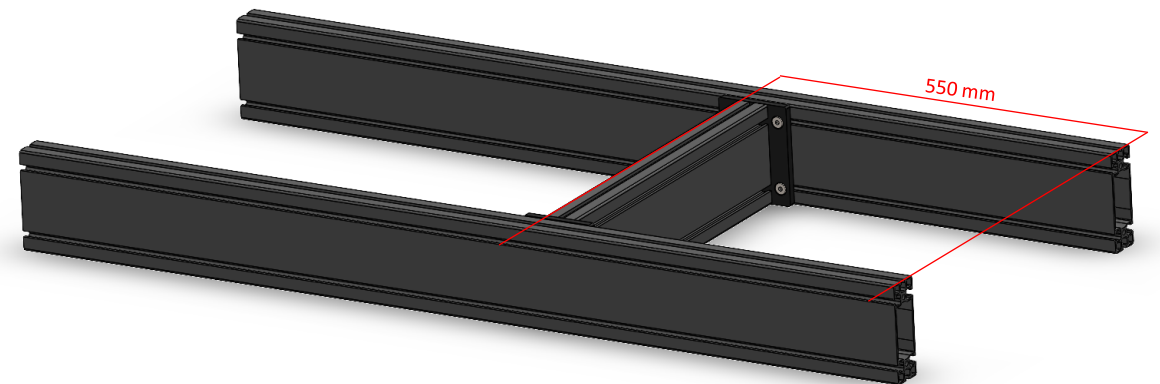
FASE 2

Assemblare i profili A con i profili B utilizzando le piaste precedentemente preparate lungo le scanalature dei profilati come da immagine 1. Assicurarsi che il profilato B sia a 550mm di distanza dall'estremità del profilato A come da immagine 2



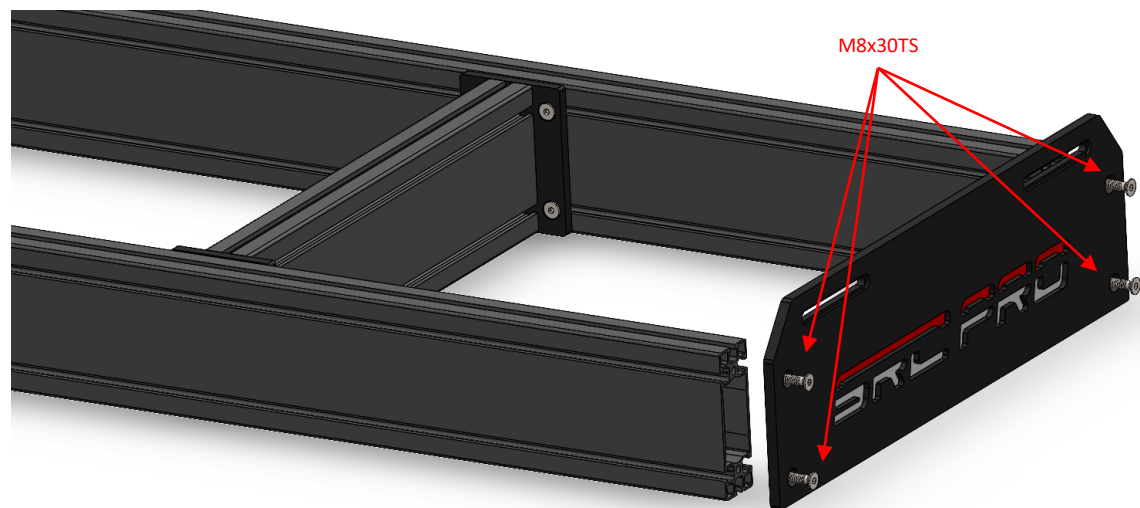
STEP 2

Assemble Profiles A with Profiles B using the previously prepared plates along the profile grooves as shown in image 1. Ensure that Profile B is 550 mm away from the end of Profile A as shown in image 2.



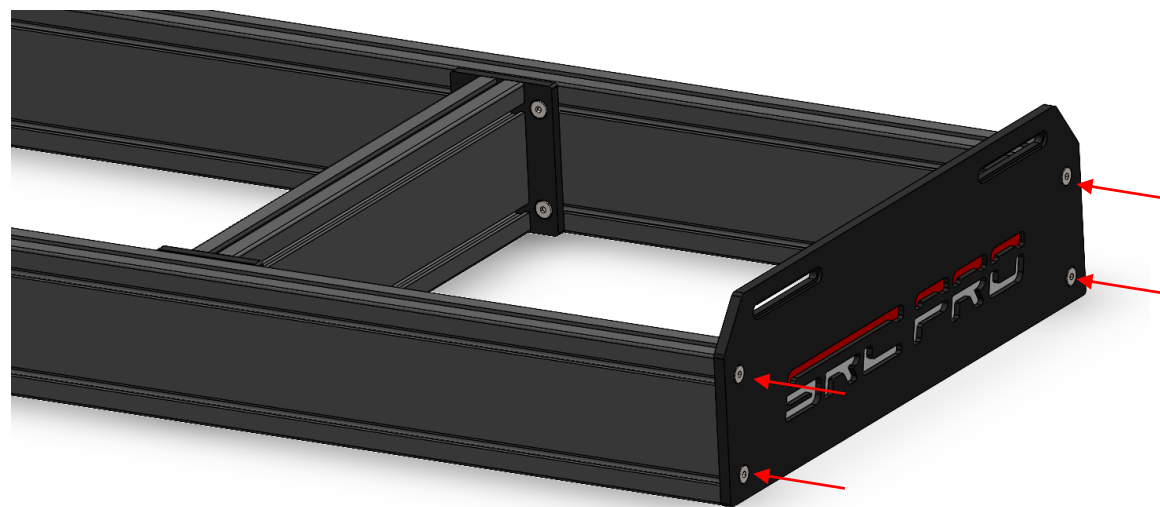
FASE 3

Pre-assemblare le piastre SRC utilizzando le viti M8X30TS con i tasselli 13X25S come immagine



STEP 3

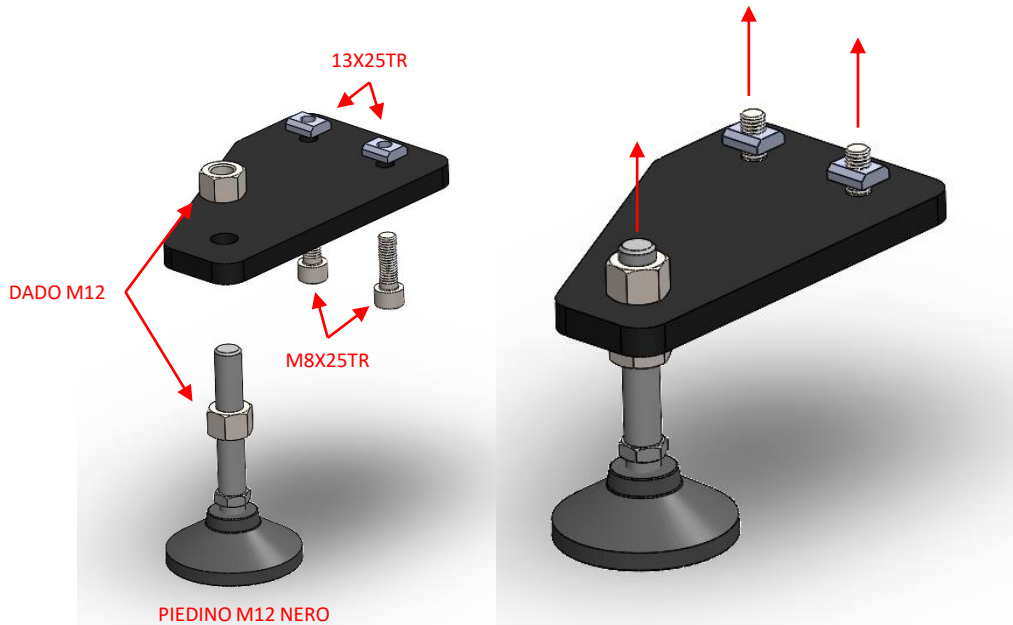
Pre-assemble the SRC plates using M8X30TS bolts with 13X25S t-nut as image



FASE 4

Pre-assemblare la piastra piedino con piedino m12 nero e 2 dado M12 come da immagine

Pre-assemblare la piastra piedino con 2 M8X25TR E 2 13X25S
Assicurarsi di montare le quattro piastre come da immagine 2

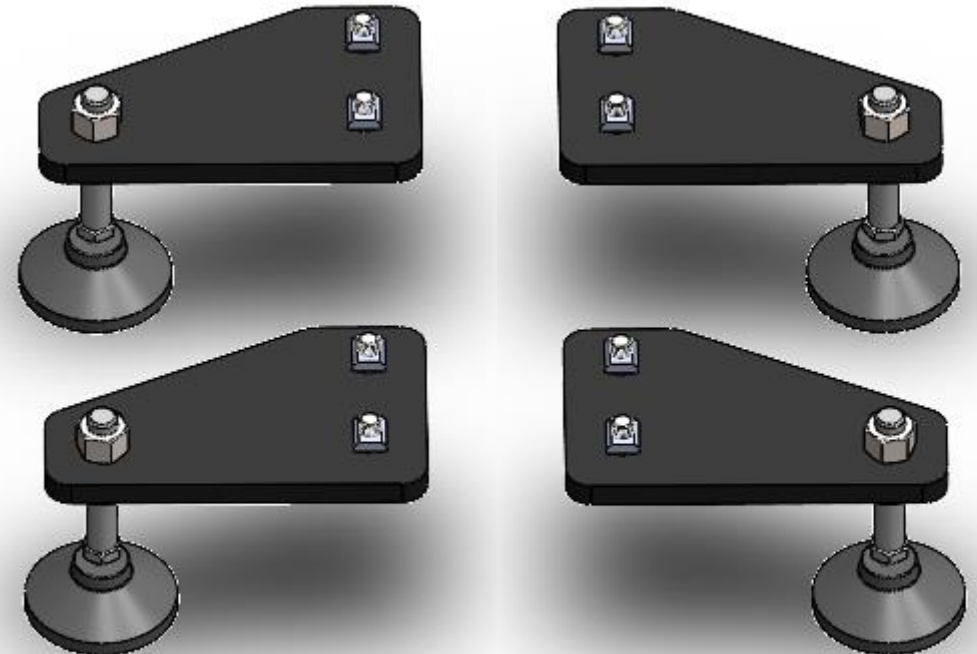


STEP 4

Pre-assemble the foot plate with black M12 foot and 2 M12 nuts as shown in the picture
Pre-assemble foot plate with 2 M8X25TR AND 2 13X25S.
Make sure to assemble the four plates as per image 2

SINISTRA-LEFT

DESTRA-RIGHT

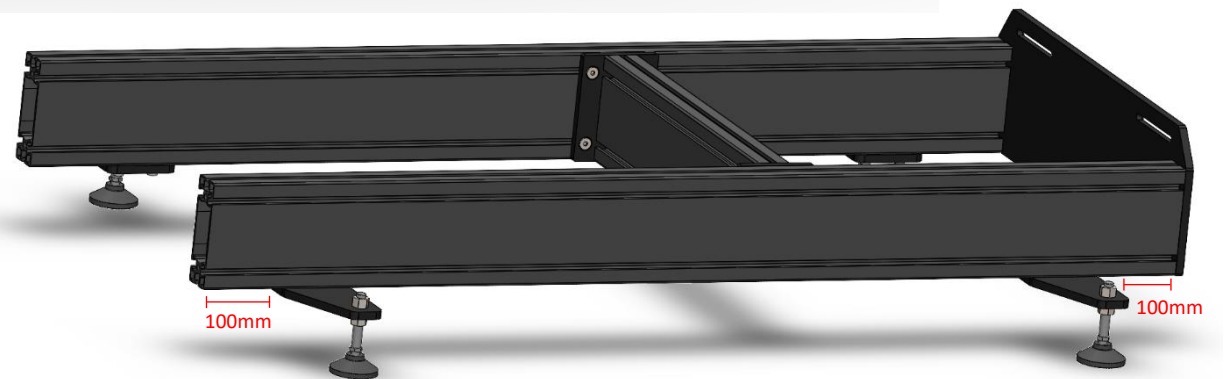
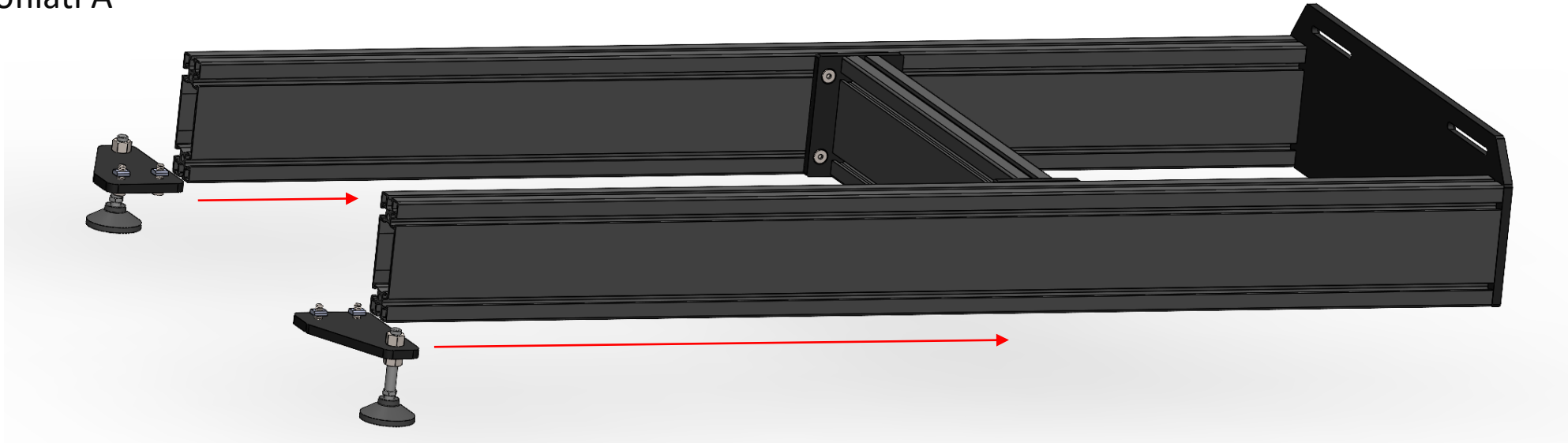


FASE 5

Fare scorrere i kit piedini precedentemente assemblati lungo la scanalatura dei profili A
Posizionare i piedini a 100mm dalle estremità dei profilati A

STEP 5

Slide the previously assembled foot sets along the groove of the A profiles
Position the feet 100 mm from the ends of the profiles A

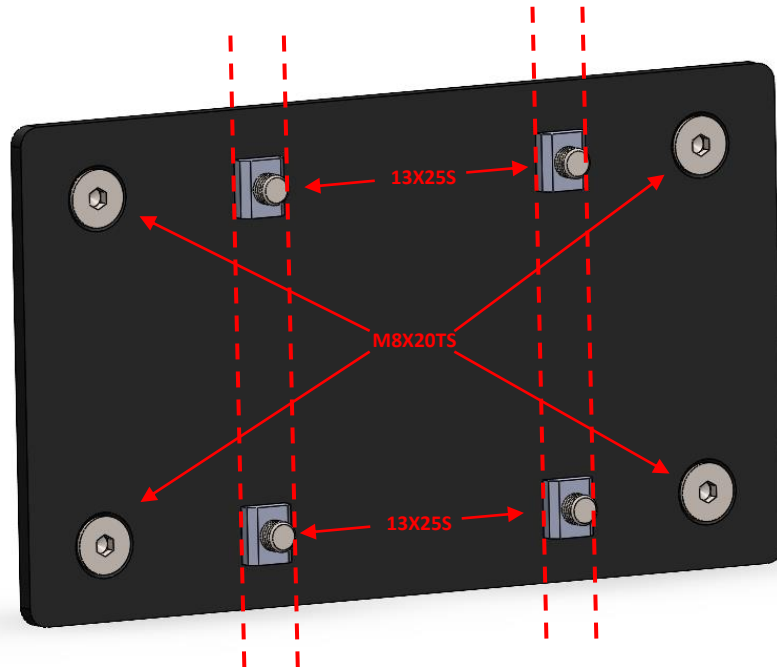


FASE 6

Preassemblate le piastre P-MSPRO con le viti M8X20TS e tasselli 13X25S assicurarsi che i tasselli siano allineati come in figura

x2

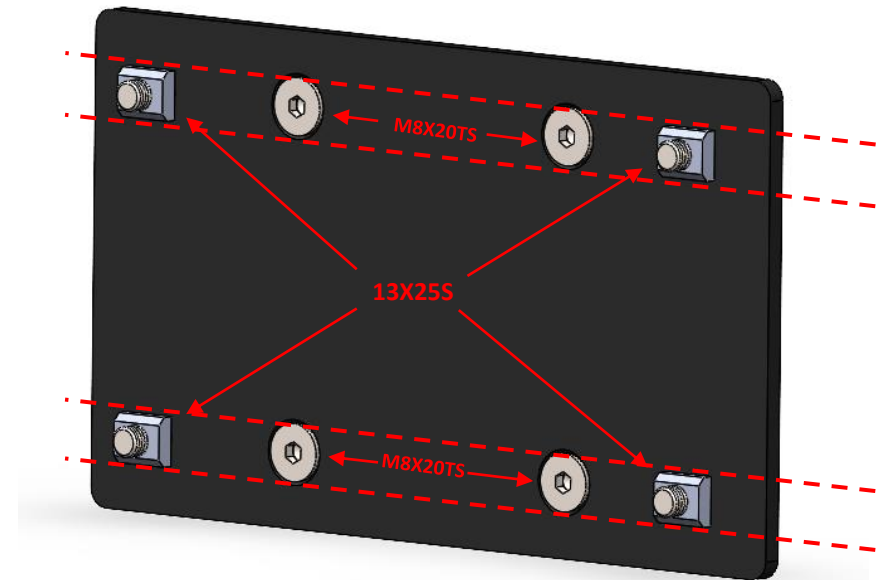
Fronte-front



STEP 6

Preassemblate le piastre P-MSPRO con le viti M8X20TS e tasselli 13X25S assicurarsi che i tasselli siano allineati come in figura

Retro-back

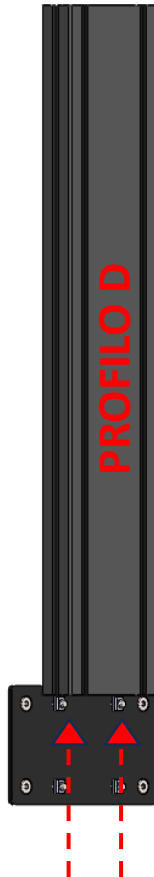
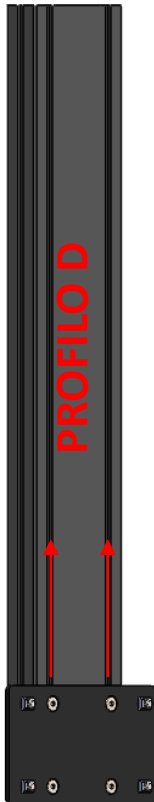


FASE 7

Inserire il kit assemblato precedentemente P-MSPRO lungo le scanalature del profilo D
Assicurarsi che la piastra P-MSPRO sia adiacente alla base del profilo D

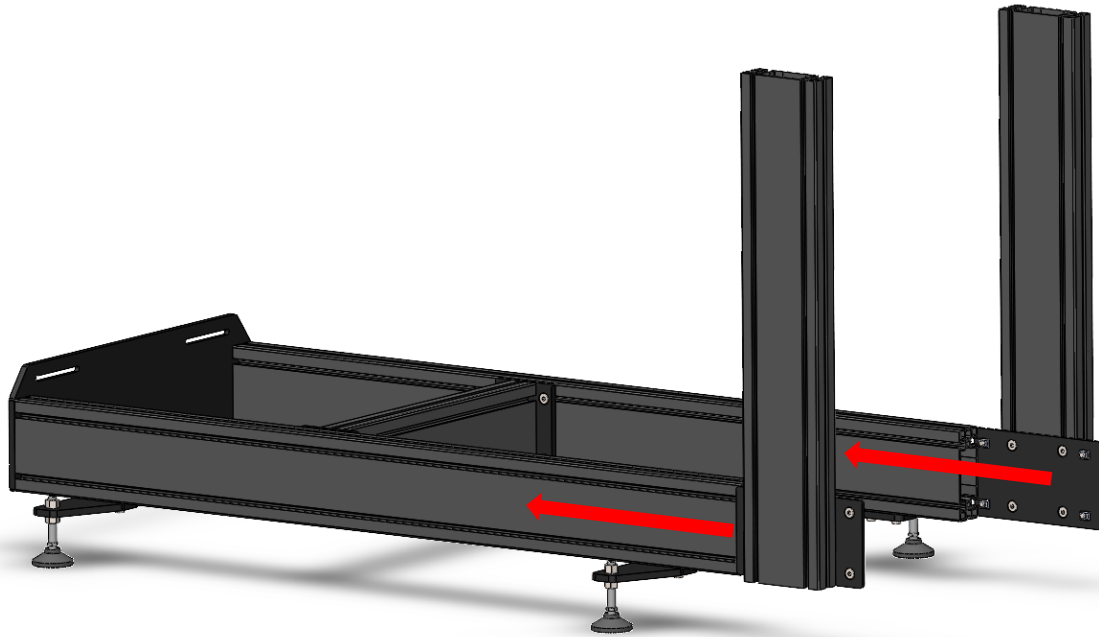
STEP 7

Insert the previously assembled P-MSPRO kit along the grooves of profile D.
Ensure that the P-MSPRO plate is adjacent to the base of profile D



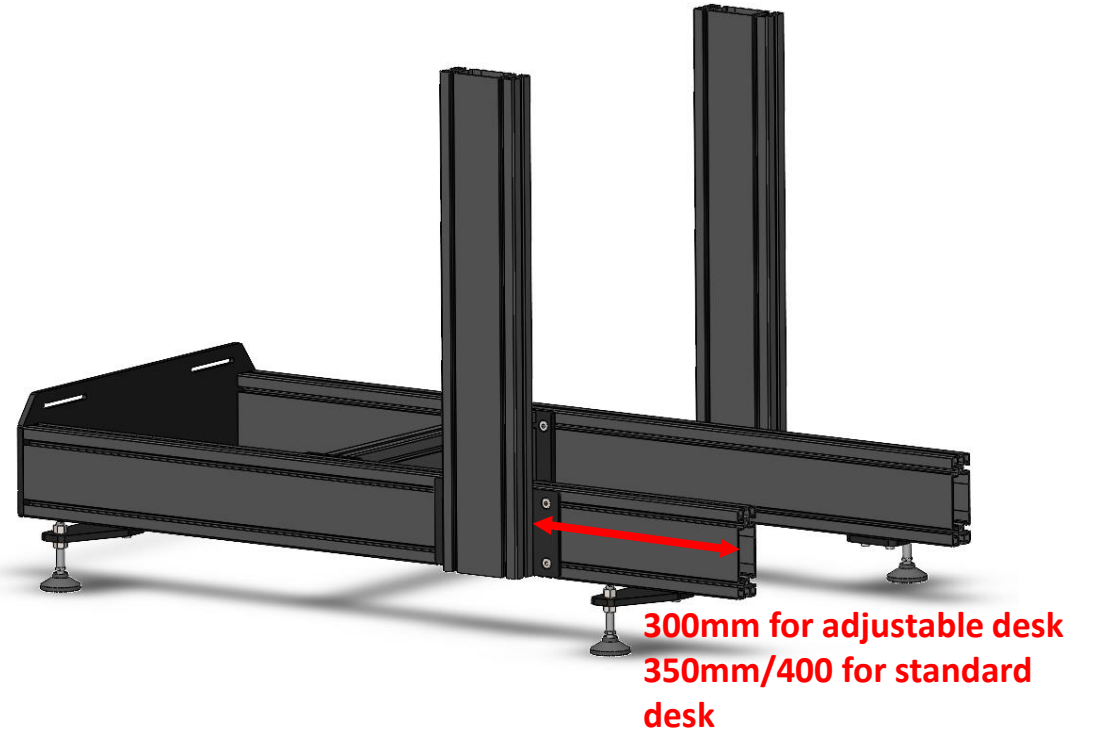
FASE 8

Inserire i profili D con le piastre precedentemente assemblate come immagini sotto.
Mantenere distanza fra il profilo D e estremità del profilo A di 300 mm per i supporti volante regolabili, 350/400mm per i supporti volante classici.



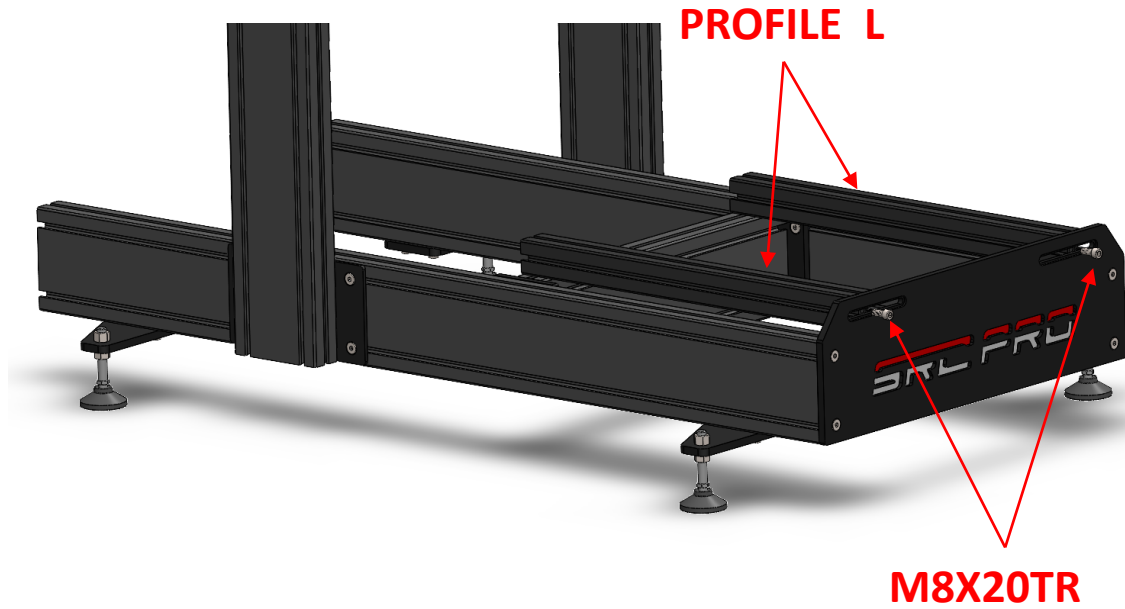
STEP 8

Insert profile D with the previously assembled plates as shown below. Maintain a distance between profile D and end of profile A of 300 mm for adjustable desk, 350/400 mm for classic desk



FASE 9

Fissare i profili L alla piastra posteriore utilizzando le viti M8X20TR



STEP 9

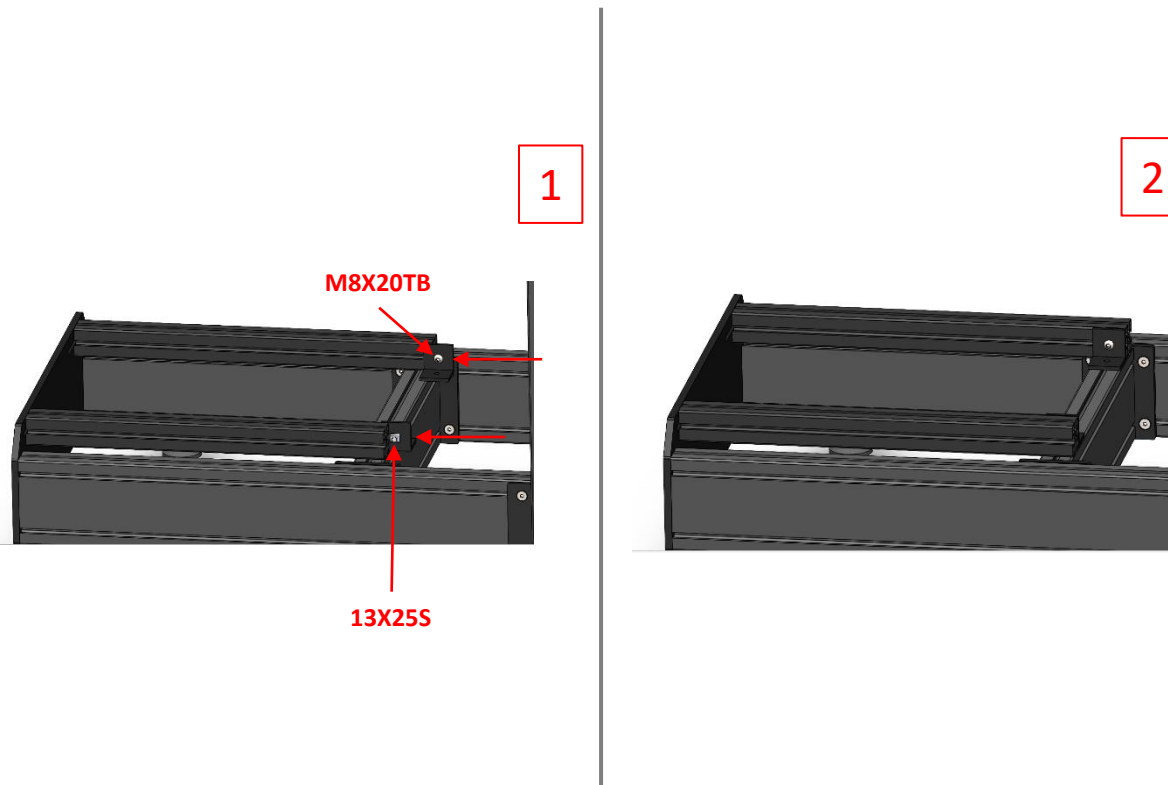
Fix the L-profiles to the back plate using M8X20TR bolts



FASE 10

Utilizzando le viti M8x20TB e il tassello 13X25S inserire nel profilo L gli angolari in alluminio. (immagini 1 e 2).

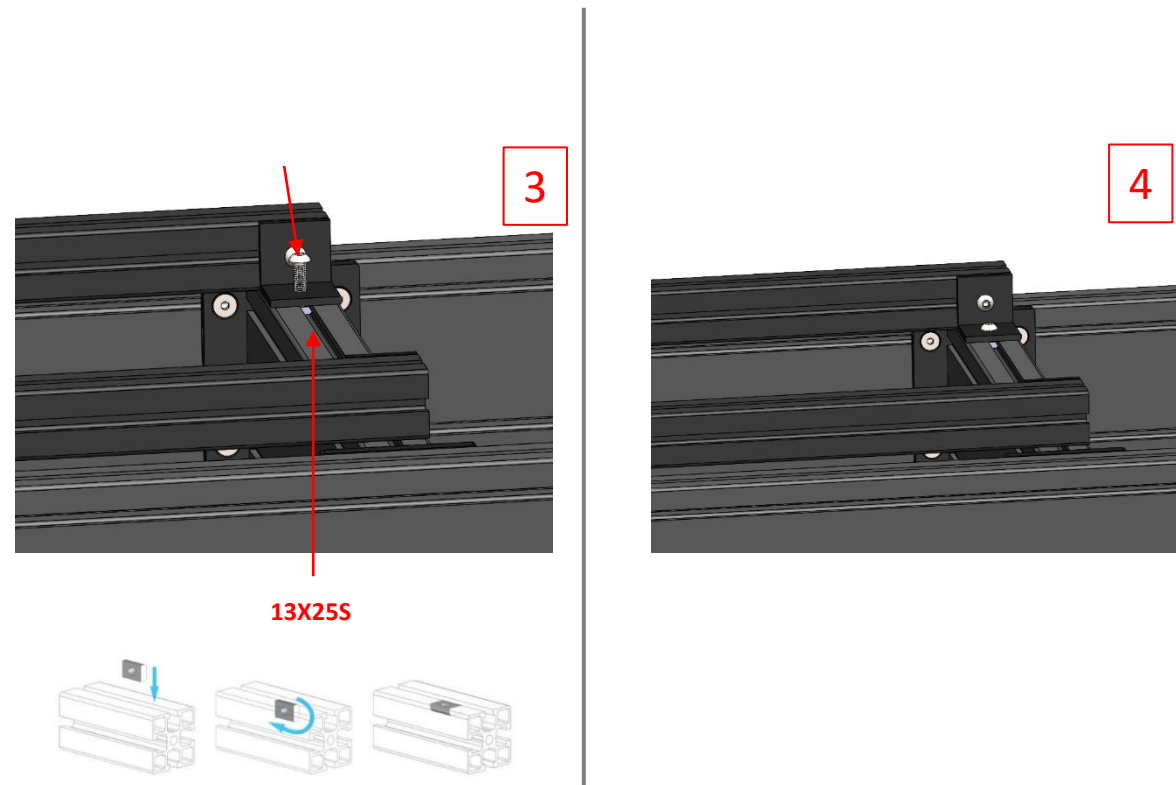
Inserire il tassello nel profilo b e fissare l'angolare con viti m8x20tb (immagine 3 e 4)



STEP10

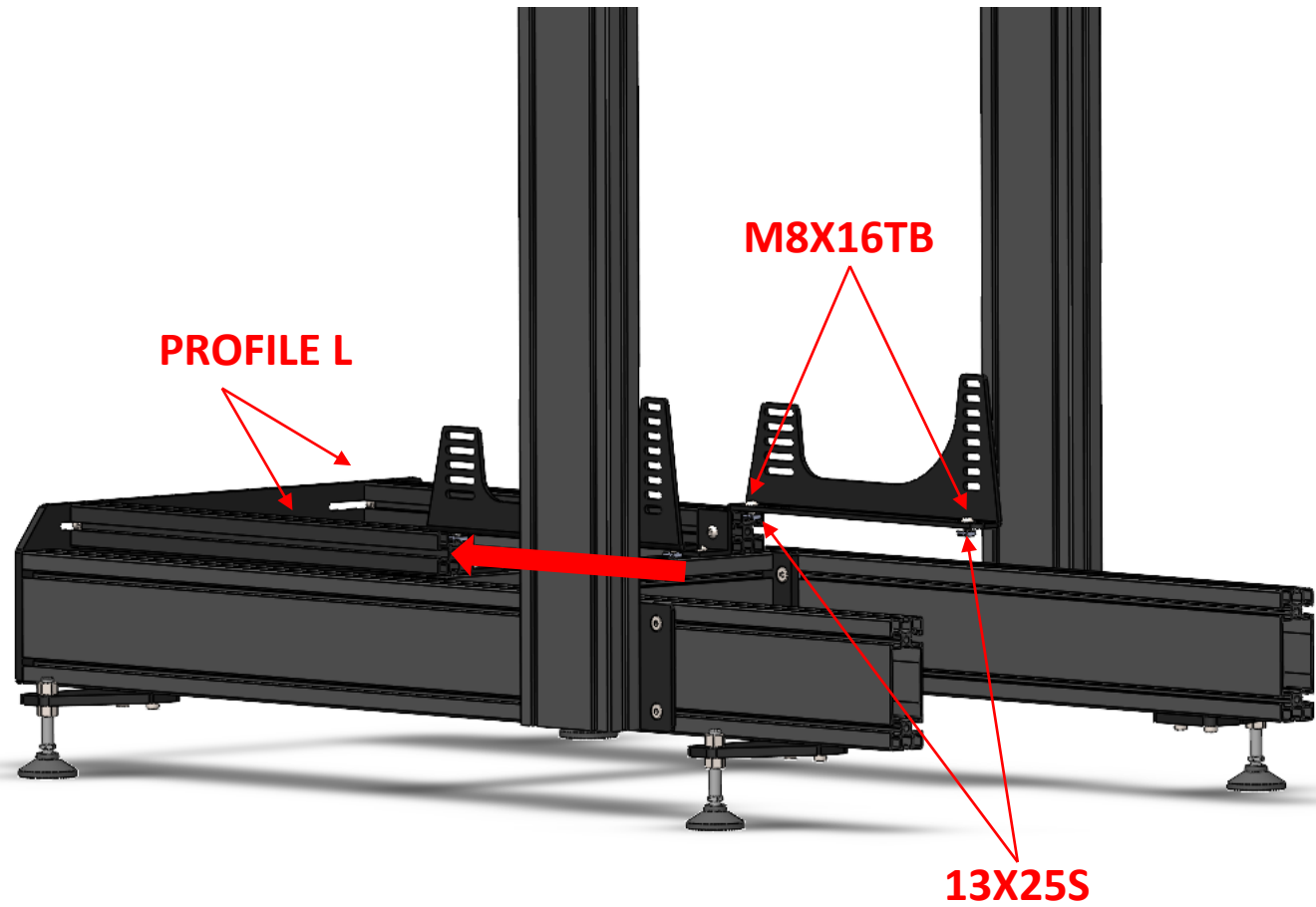
Using the M8x20TB bolts and the 13X25S T-NUT, insert the aluminium angle brackets into the L-profile. (pictures 1 and 2).

Insert the T-NUT in profile b and fix the angle bracket with M8x20TB BOLTS(image 3 and 4)



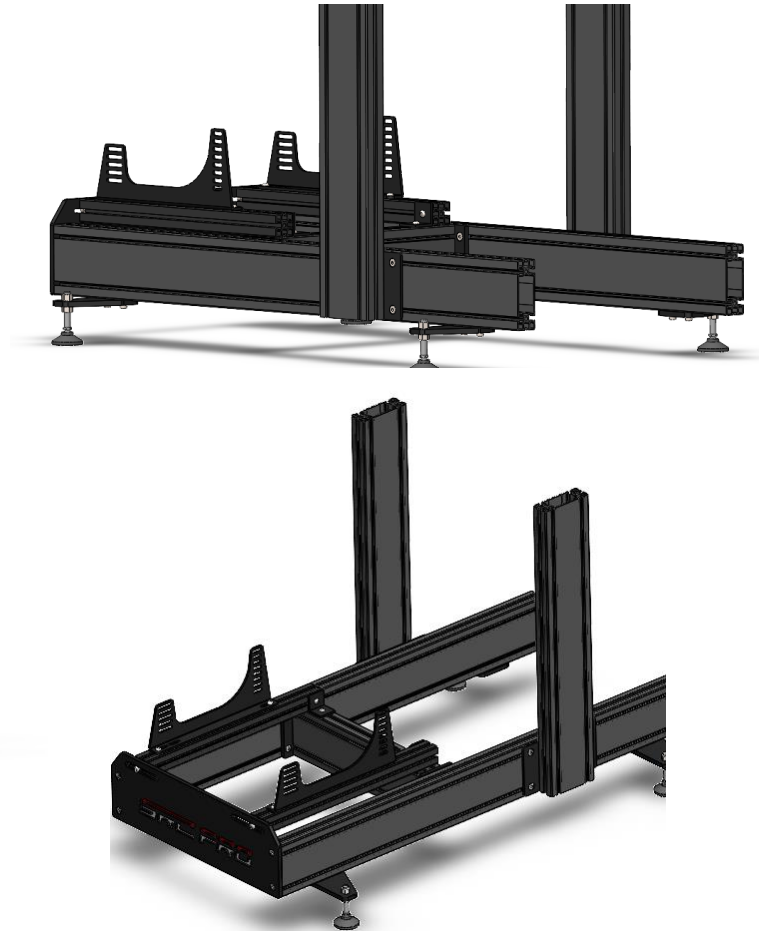
FASE 11

Assemblare la staffe sedile con viti M8X16TB e farle scorrere nei profili L



STEP 11

Assemble the seat brackets with M8X16TB bolts and slide them into the L-profiles

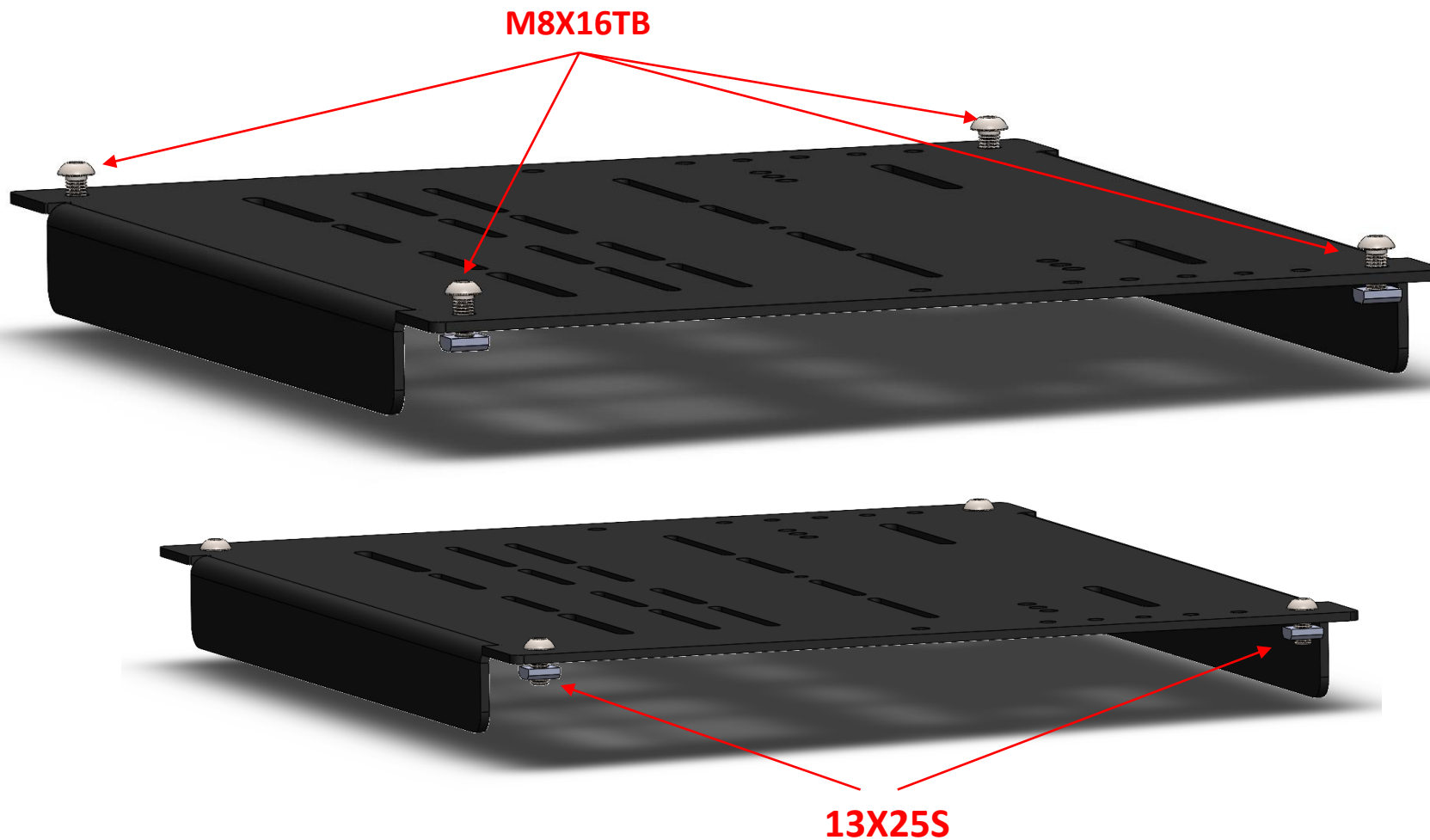


FASE 12

Assemblare la piastra pedana con viti M8x16TB e tasselli 13x25S

STEP 12

Assemble footplate with M8x16TB screws and 13x25S T-NUT

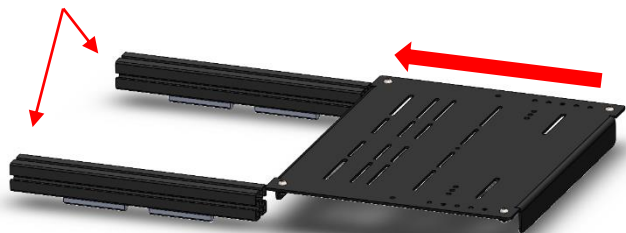


FASE 13

Inserire la piastra pedana nei SLIDING PROFILE. (1 e 2).

Inserire le leve M8X63MM e utilizzare i tasselli 13x25s (3)

SLIDING
PROFILE



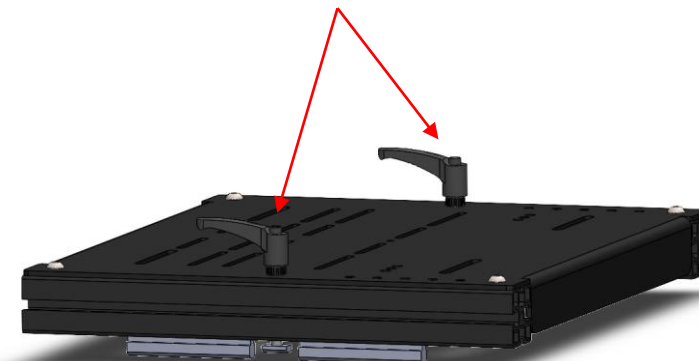
1



2

Insert the footplate into the SLIDING PROFILE. (1 e 2).
Insert the M8X63MM levers and use the 13x25s T-NUT (3)

LEVA M8X63MM

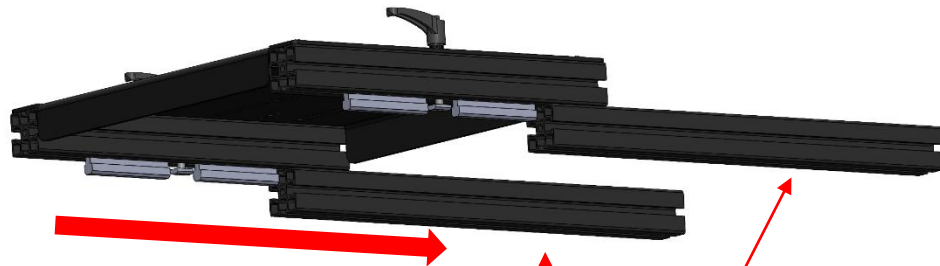


3

13X25S

FASE 14

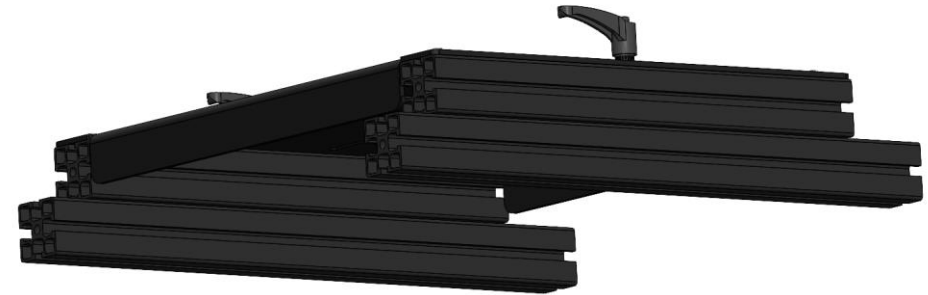
Inserire i profili F nel blocco pedana assemblato nello step precedente



PROFILO F

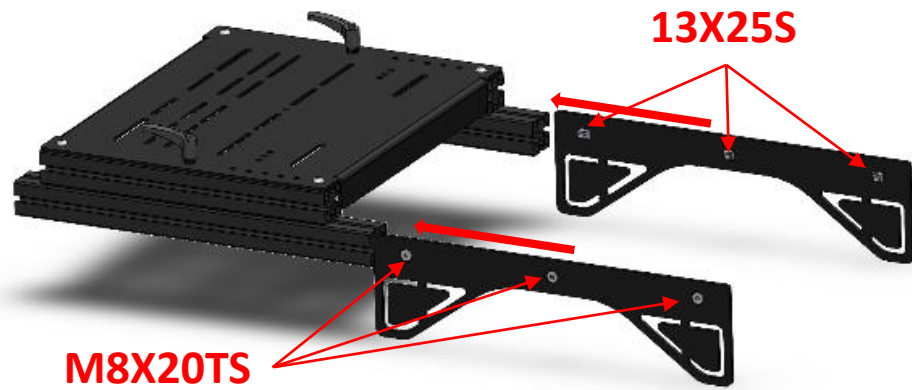
STEP 14

Insert the F profiles into the PEDALPLATE block assembled in the previous step



FASE 15

Assemblare le piastre supporto pedana con viti M8x20TS e tasselli 13X25S.
Inserire le piastre nei profili F.
Fissare i tappi alluminio AR nei profili F con le viti M8X20TS.



M8X20TS

TAPPI AR

M8X20TS

FASE 15

Assemble the platform support plates with M8x20TS screws and 13X25S T-NUT.
Insert the plates into the F profiles . Fix the AR aluminium caps in the F profiles with the M8X20TS bolts



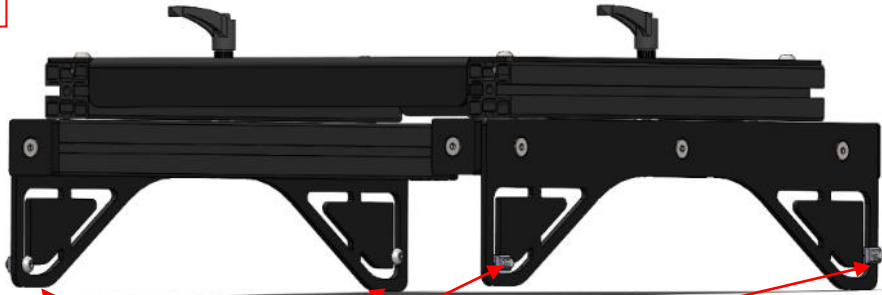
FASE 16

Pre assemblare con viti M8X20TB e tasselli 13X25S le piastre supporto pedana (immagine 1).
Inserire il blocco pedana nei profili A (immagine 2 e 3)
scegliendo fra cava superiore o inferiore (immagine 5 e 6)

Step 16

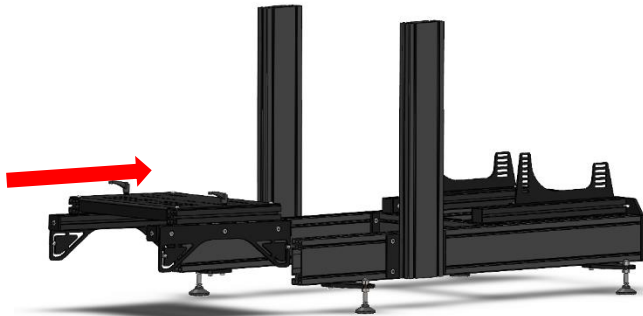
Pre-assemble the platform support plates with M8X20TB bolts and 13X25S T-NUT (image 1)
Insert the footplate block into the profiles A choosing between upper or lower groove (image 5 and 6)

1

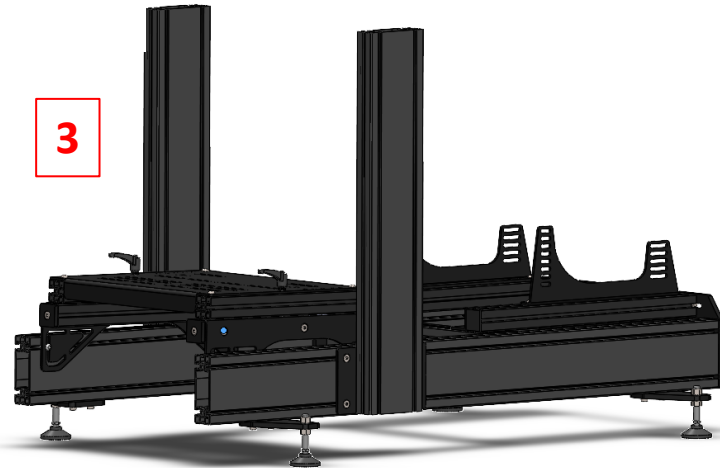


13X25S
M8X20TB

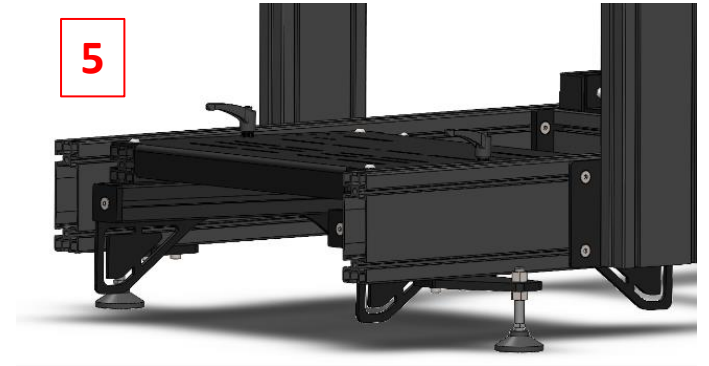
2



3

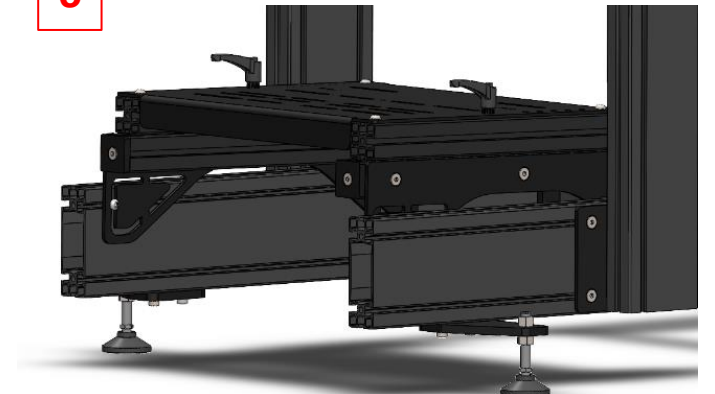


5



GT STYLE

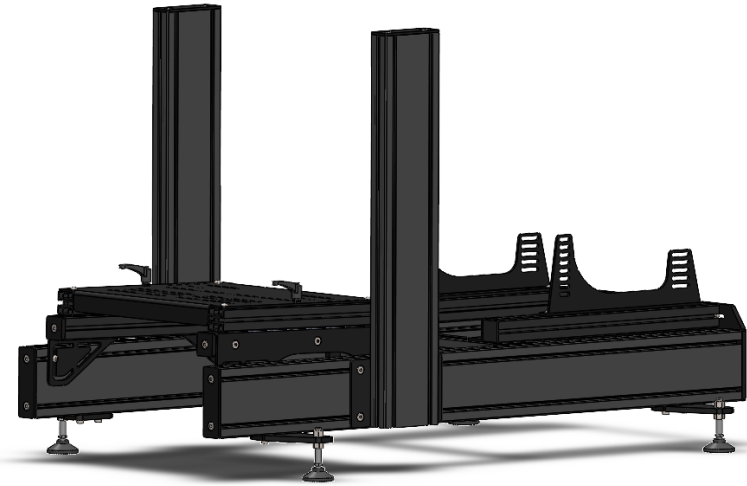
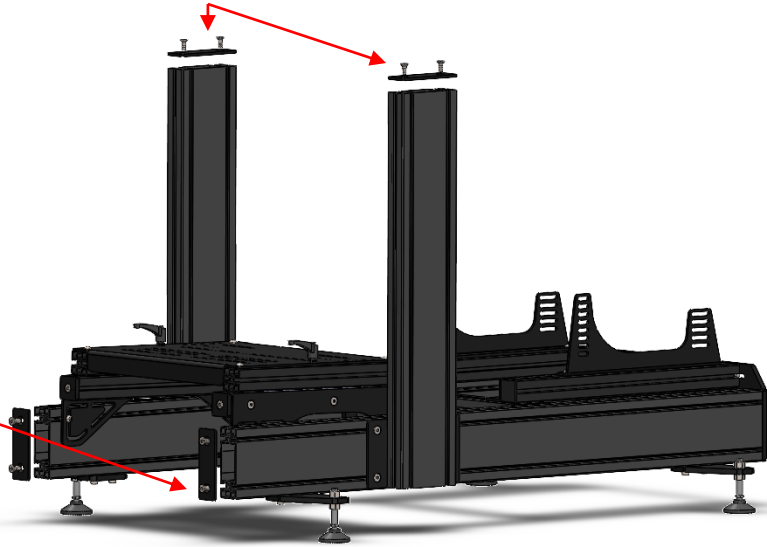
6



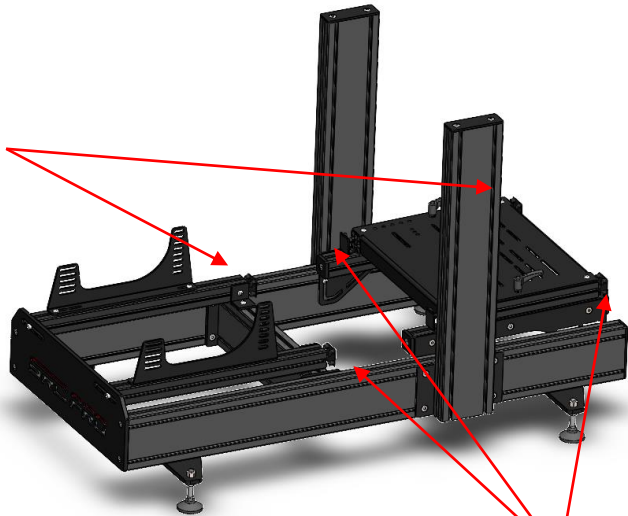
PROTOTYPE STYLE

M8X20TS
ALUMINIUM CAP
(only after mounting the steering wheel supports)

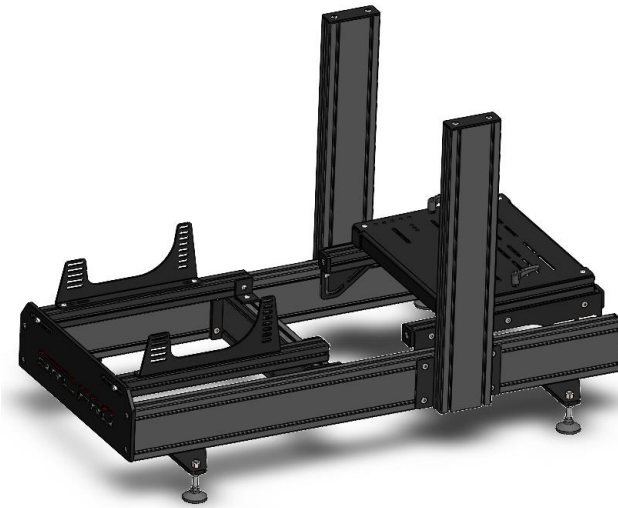
M8X20TS
ALUMINIUM CAP



PLASTIC CAP



PLASTIC CAP



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