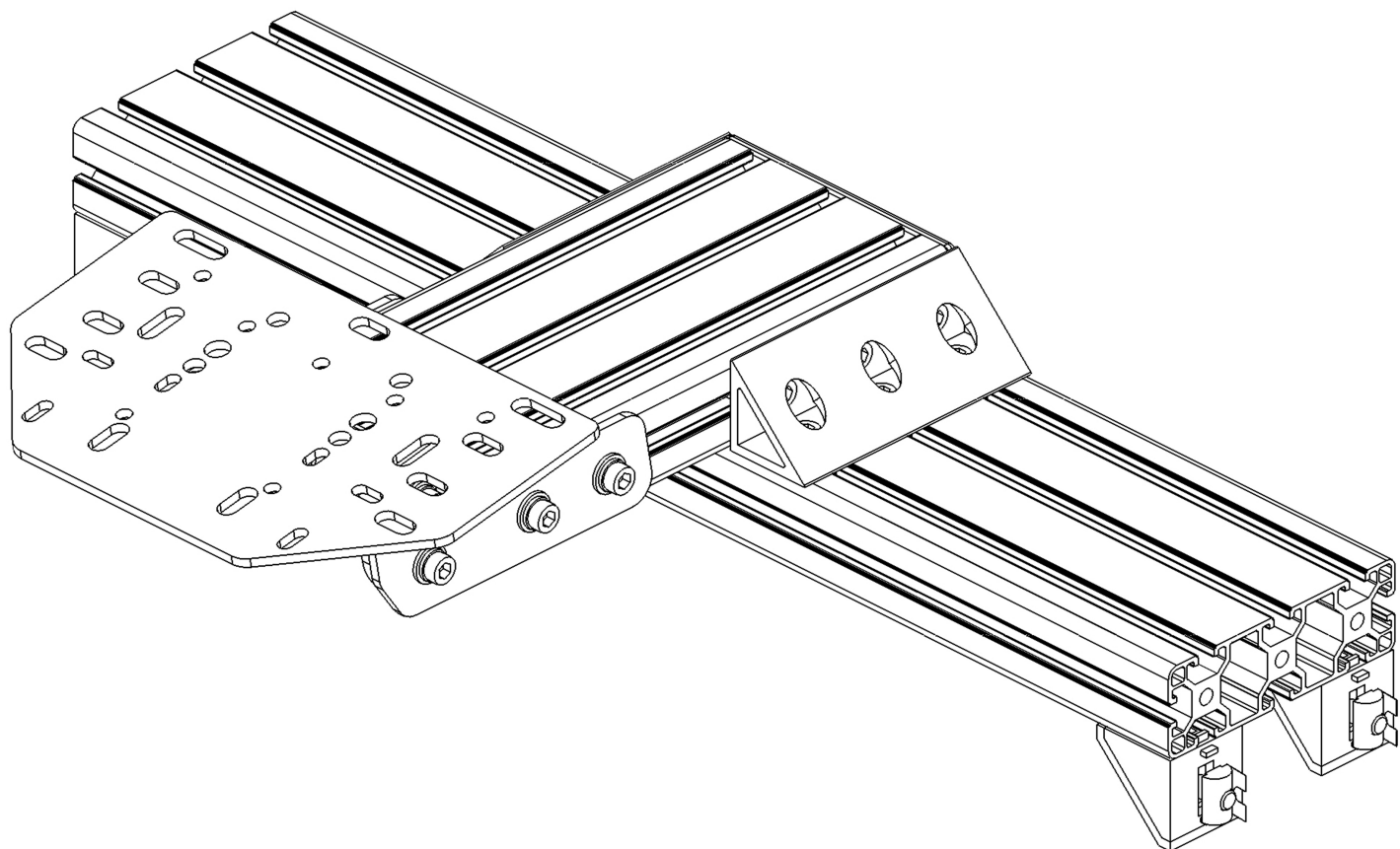


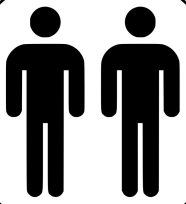
# TR80-WM2

*Instruction manual*



TR80-WM2-BLK

 **TRAK RACER**



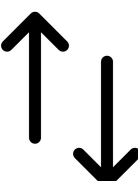
- Two people needed



- Tighten hardware

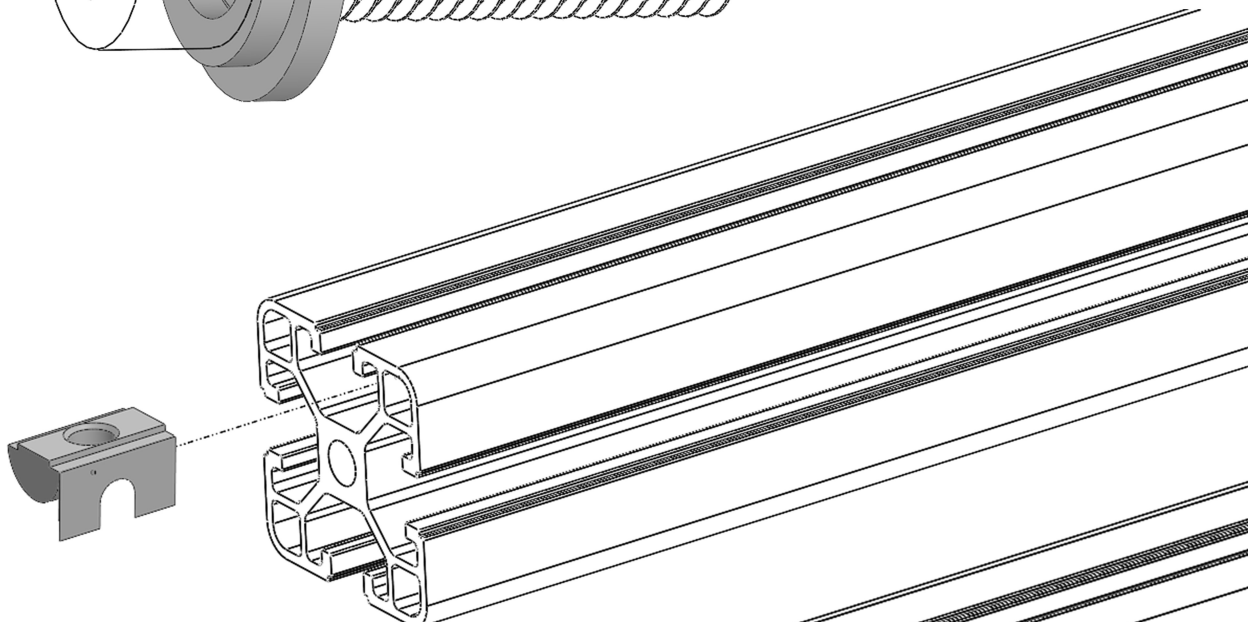
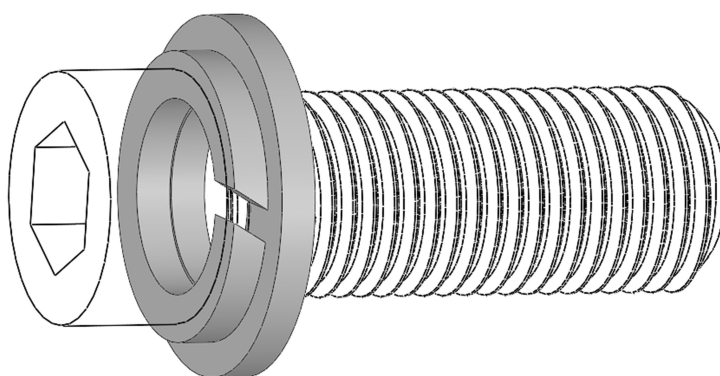
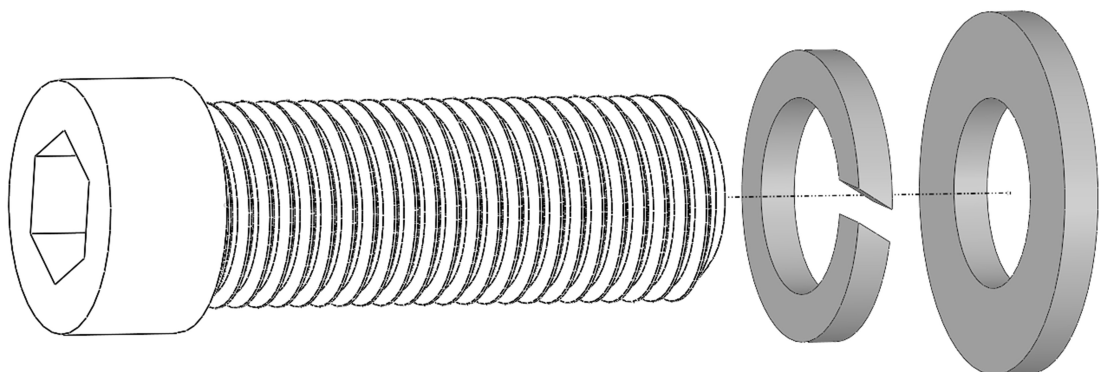


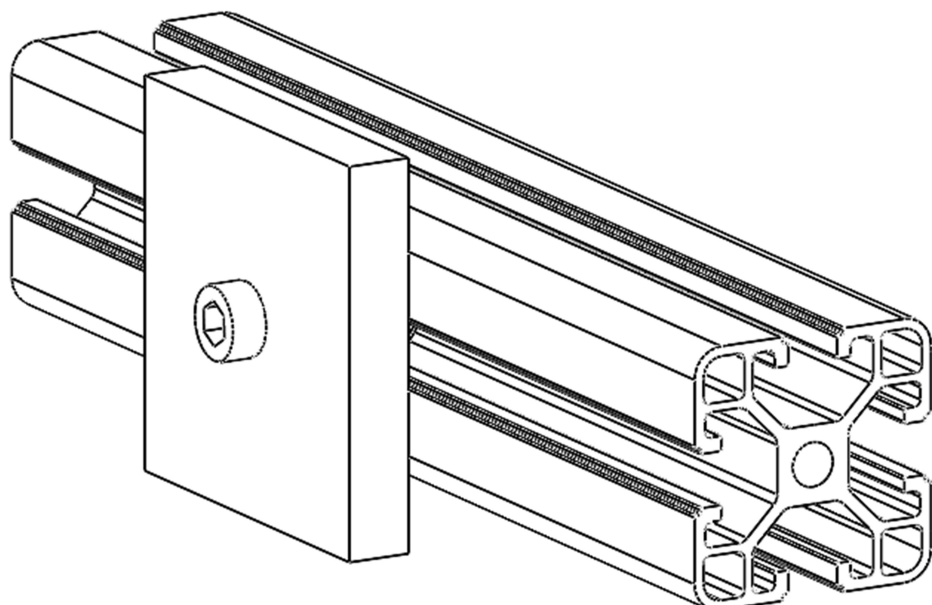
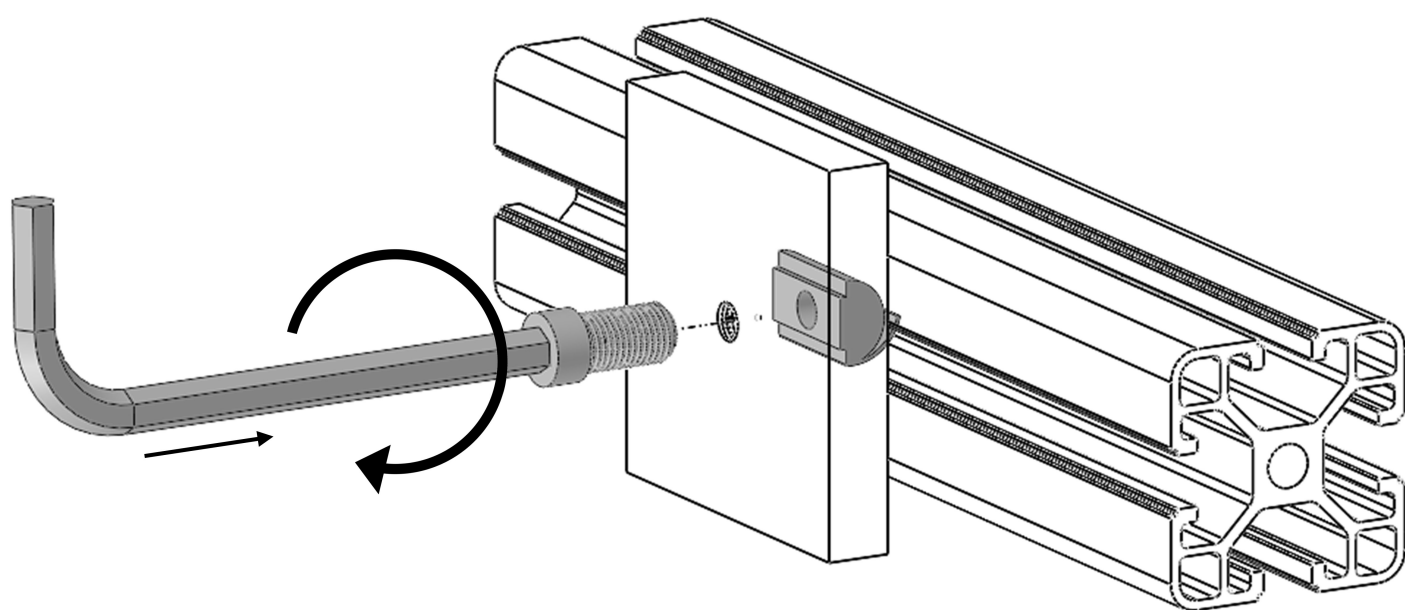
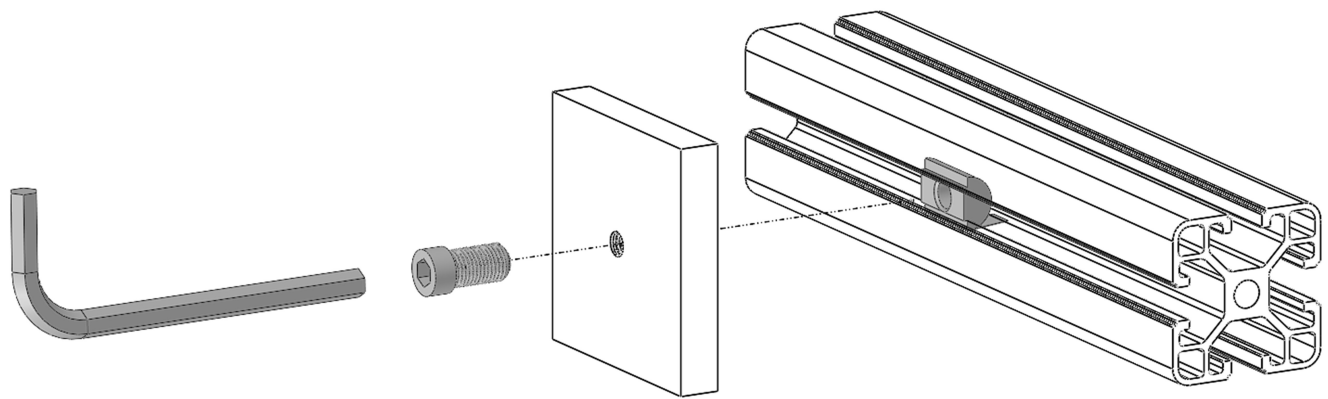
- Leave hardware loose for adjustment

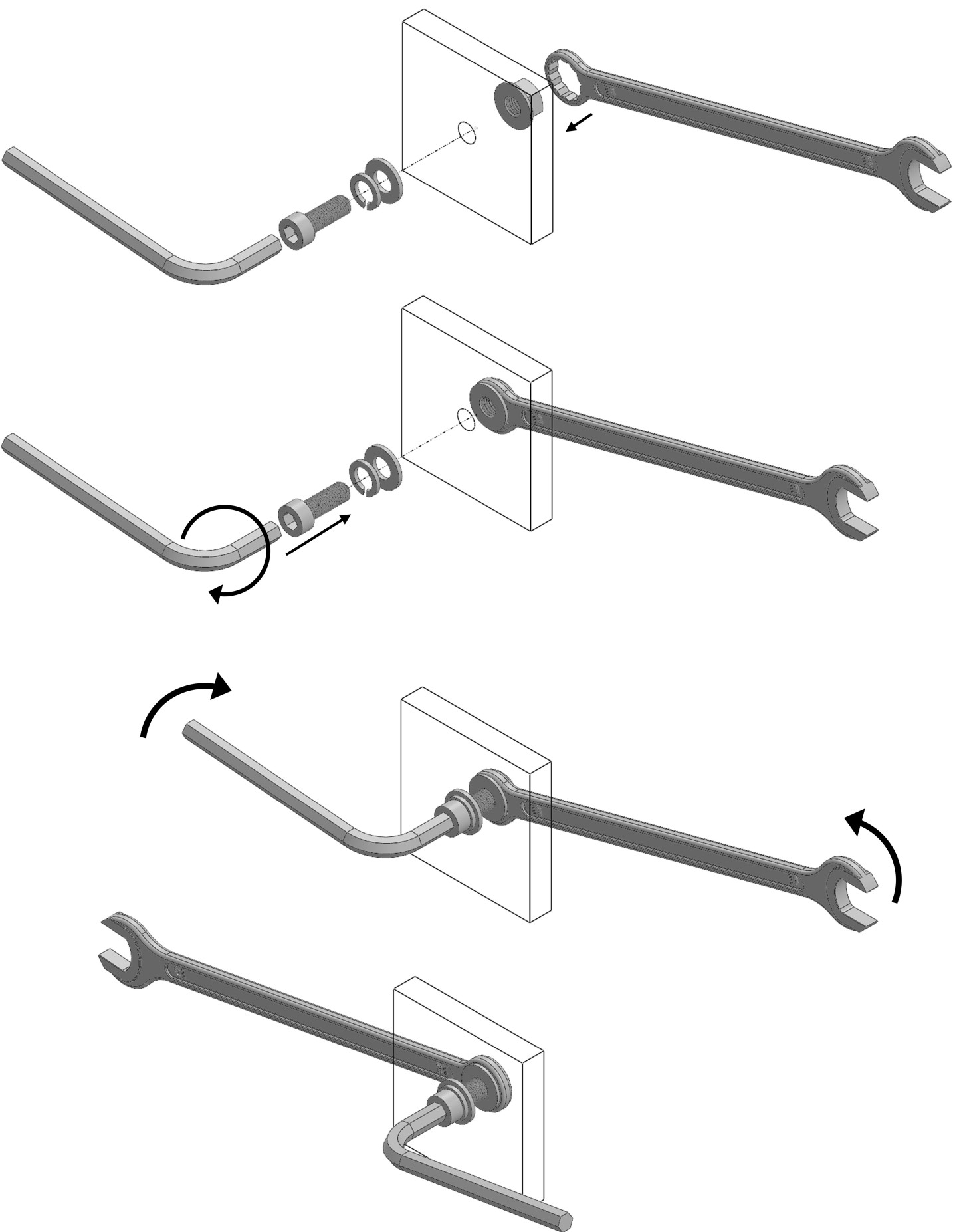


- Make Adjustment

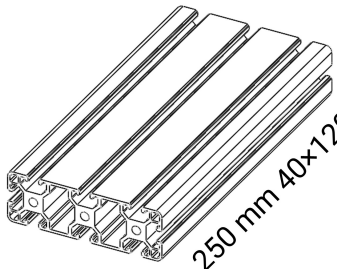
# NOTE





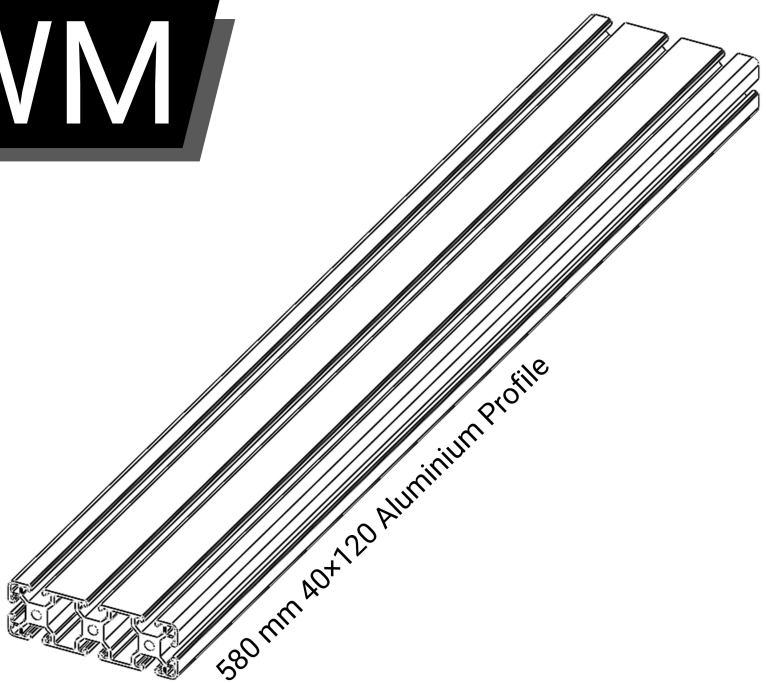


# TR160-WM



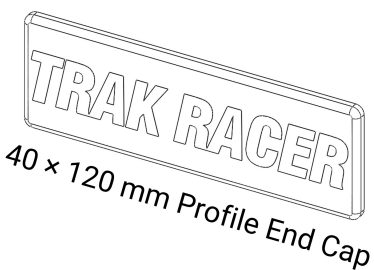
250 mm 40x120 Aluminium Profile

P6 × 1



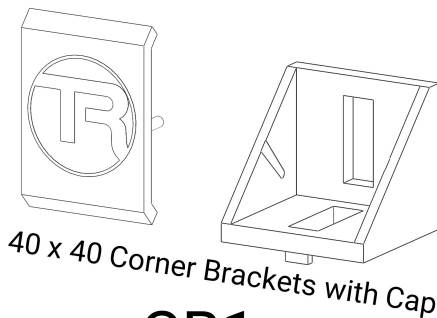
580 mm 40x120 Aluminium Profile

P4 × 1



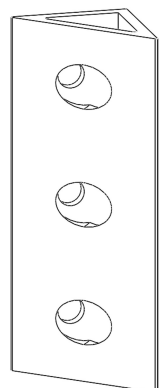
40 x 120 mm Profile End Cap

E2 × 2



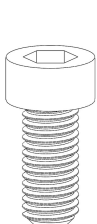
40 x 40 Corner Brackets with Cap

CB1 × 4

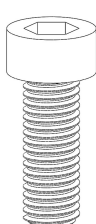


40 x 120 Anodized Corner Bracket

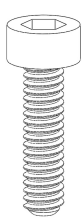
CB3 × 2



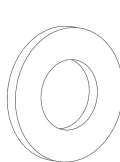
M8x16 Hex Screw



M8x20 Hex Screw



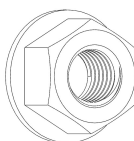
M6x20 Hex Screw



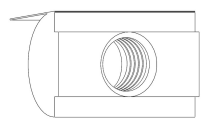
Flat Washer



Lock Washer



M8 Flange Nut



M8 T-Nut

S2 × 24

S3 × 4

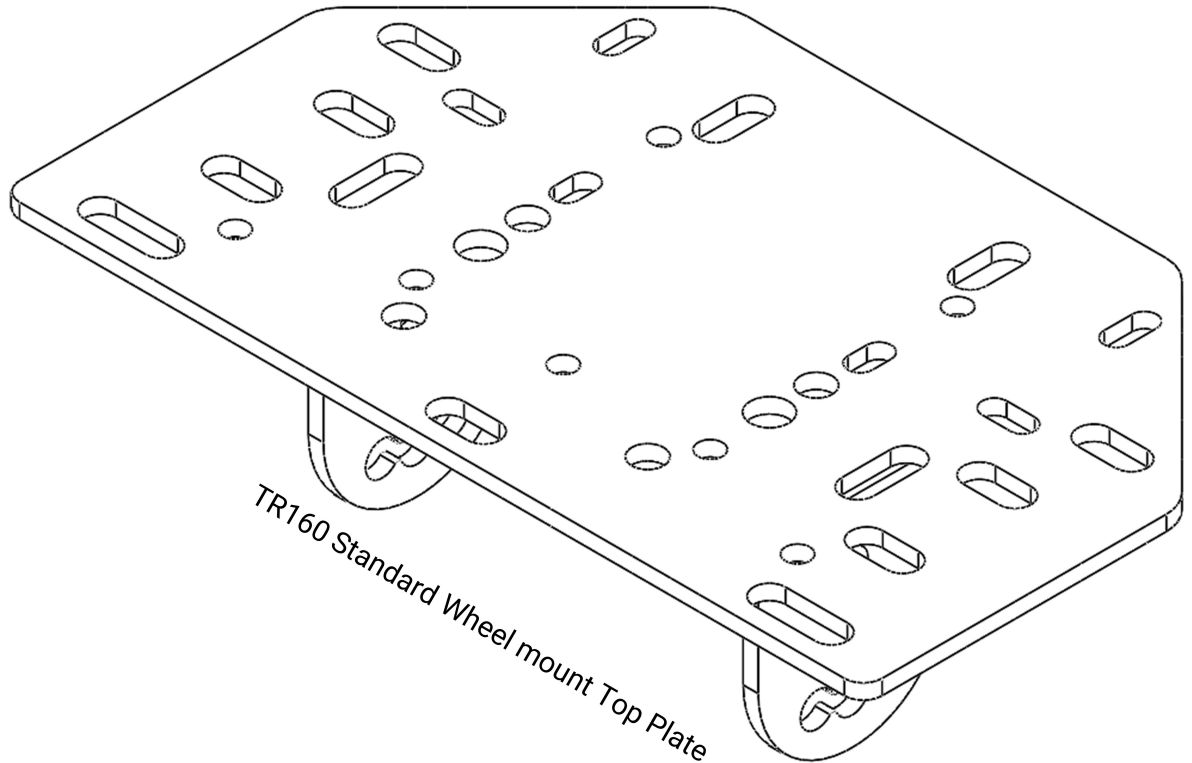
S6 × 4

W1 × 16

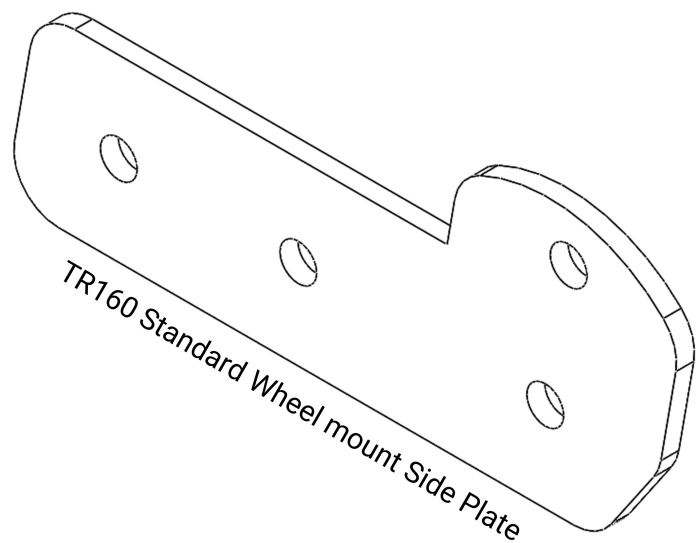
W2 × 6

N1 × 4

N2 × 24

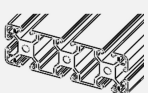
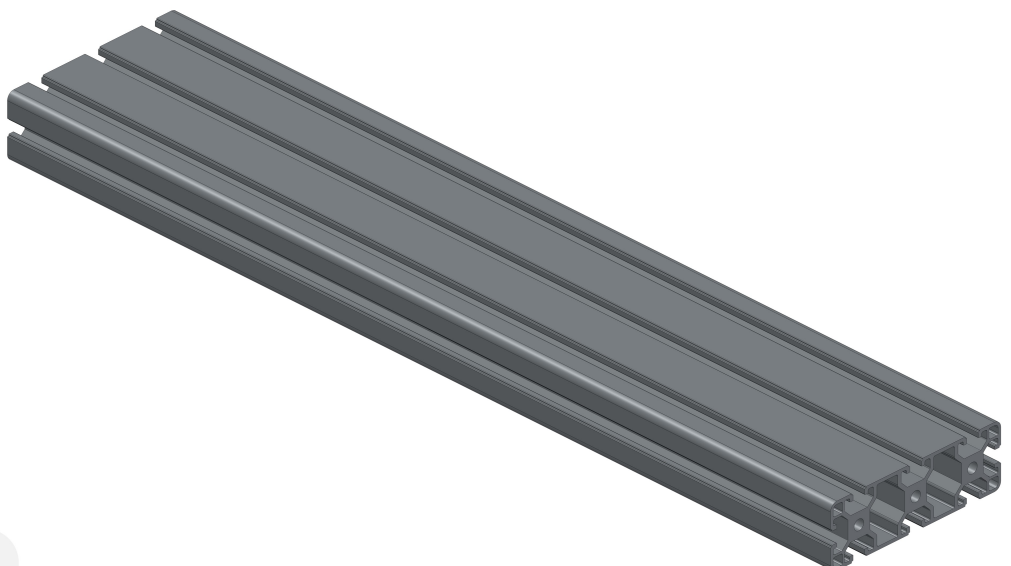


**WM1×1**



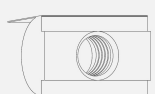
**WM2×2**

# 1



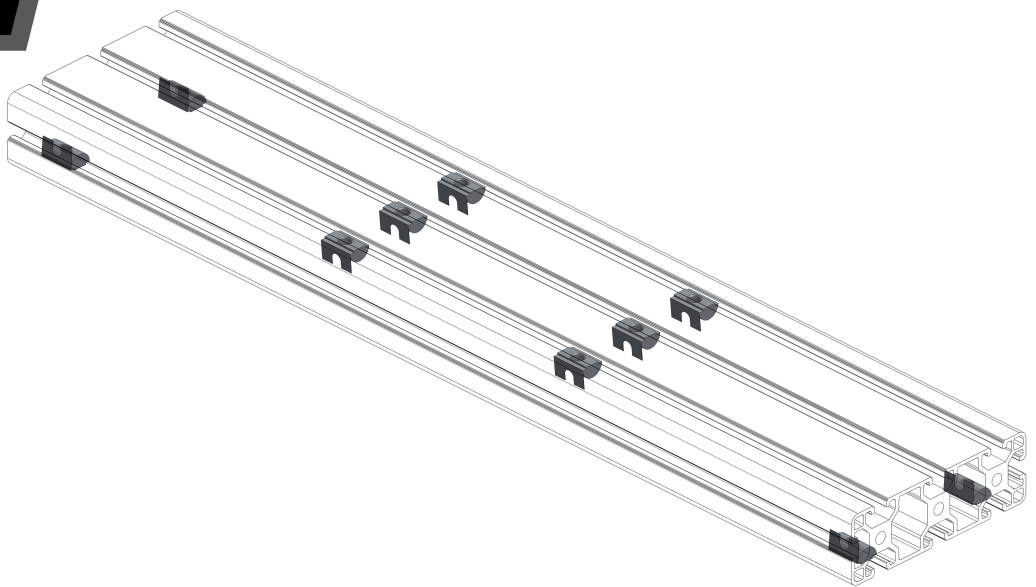
P4x1

# 1a

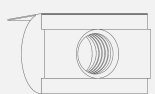
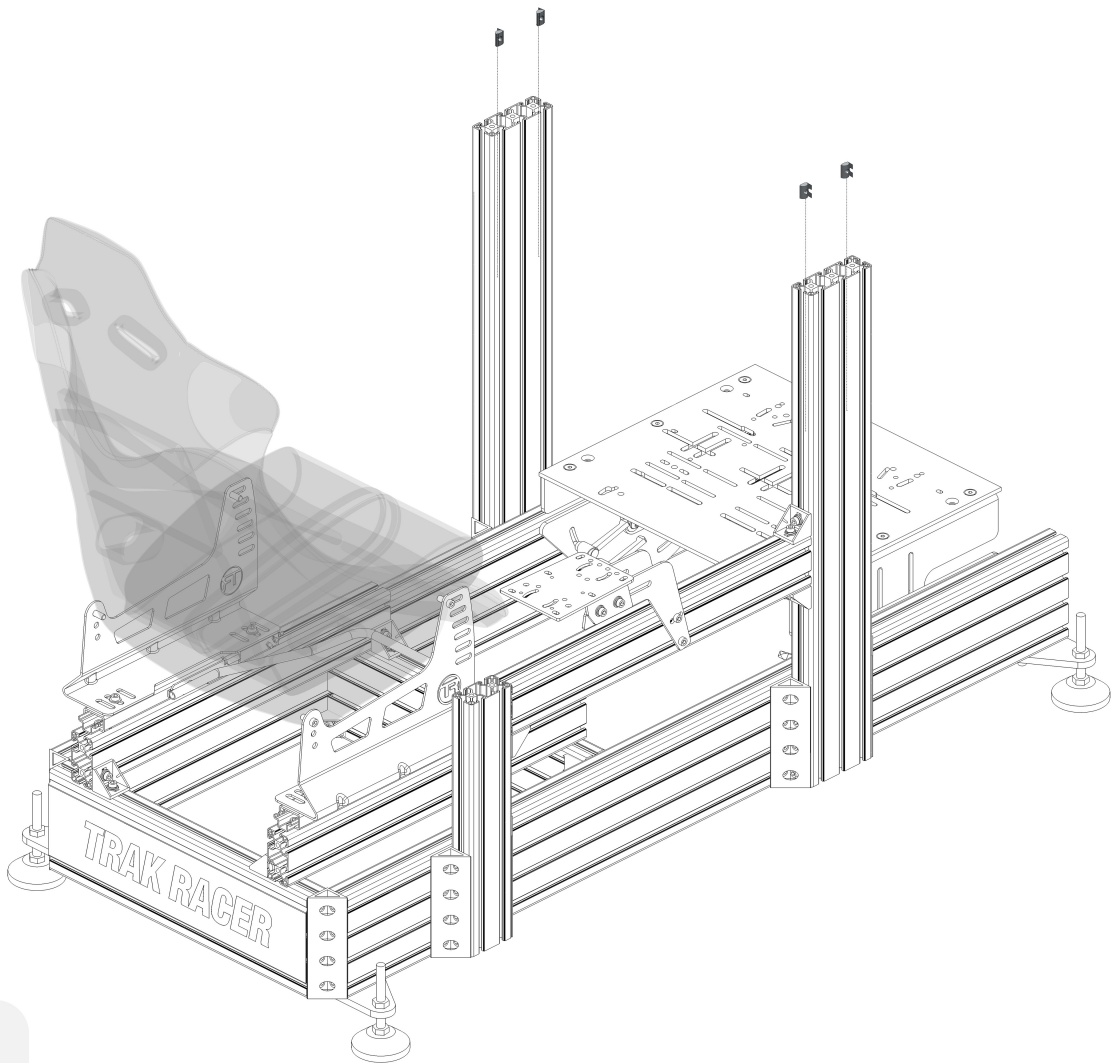


N2x10

# 1b

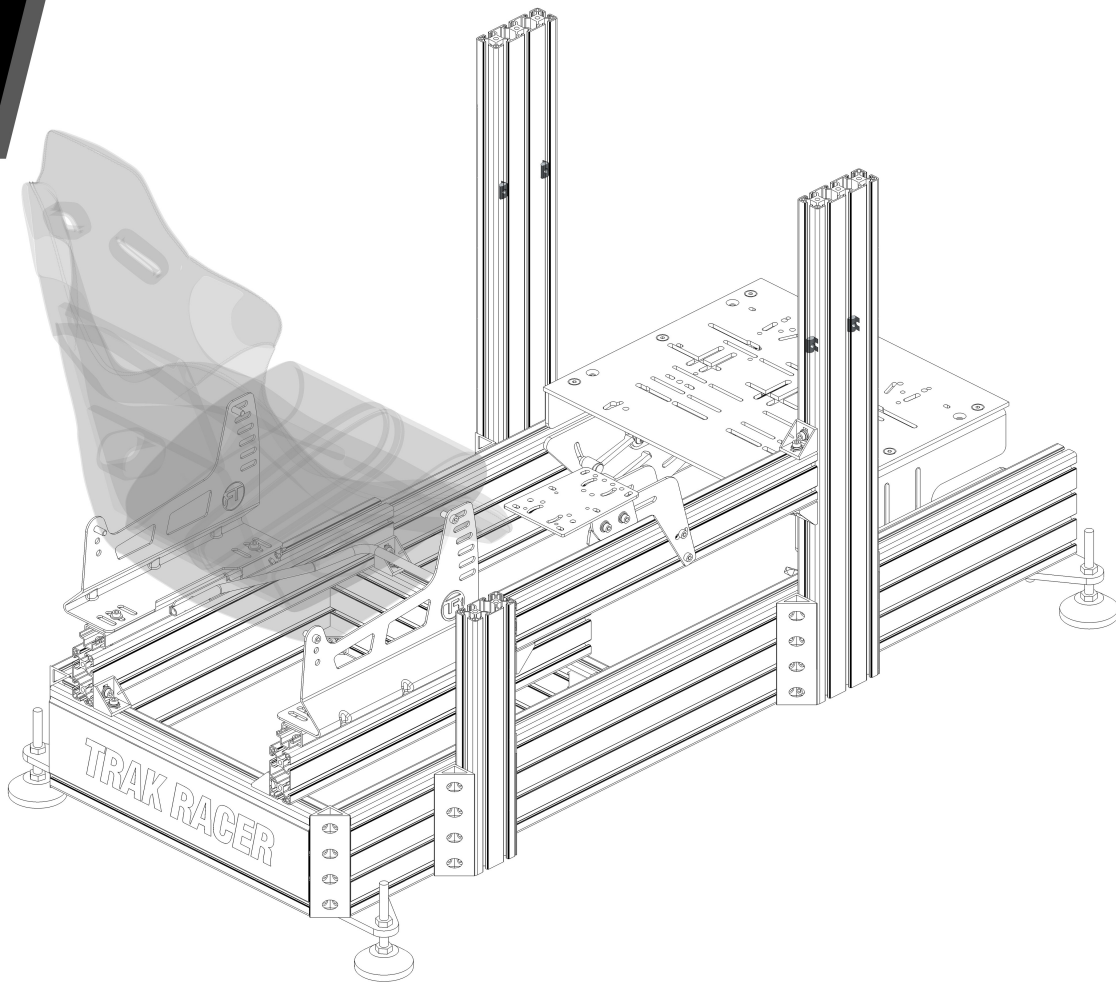


# 2

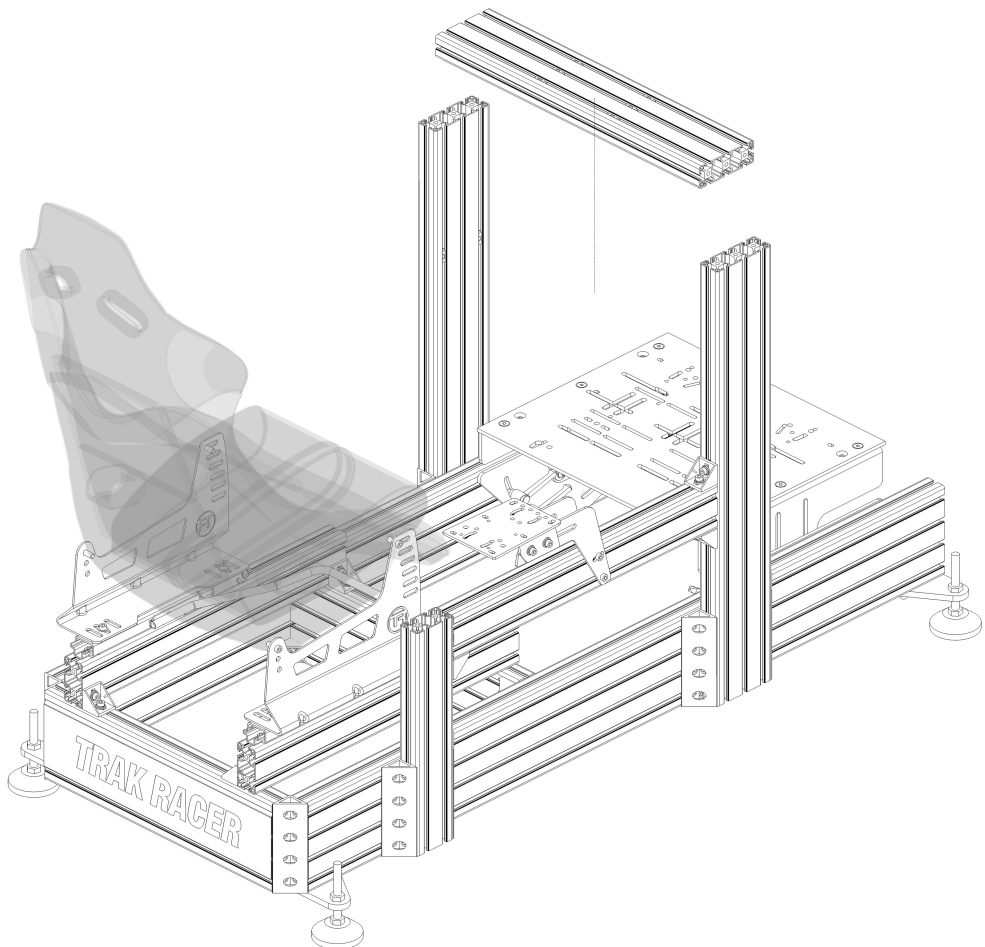


N2x4

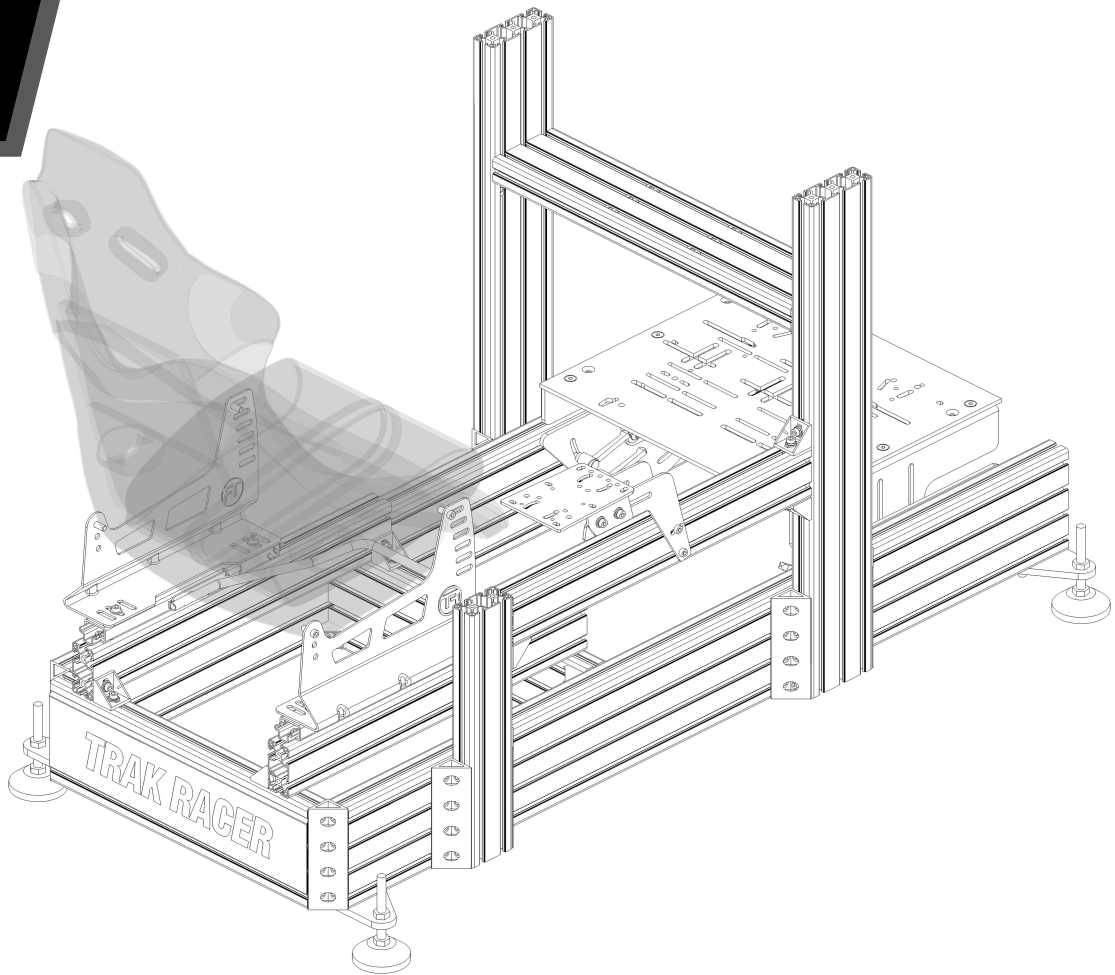
# 2a



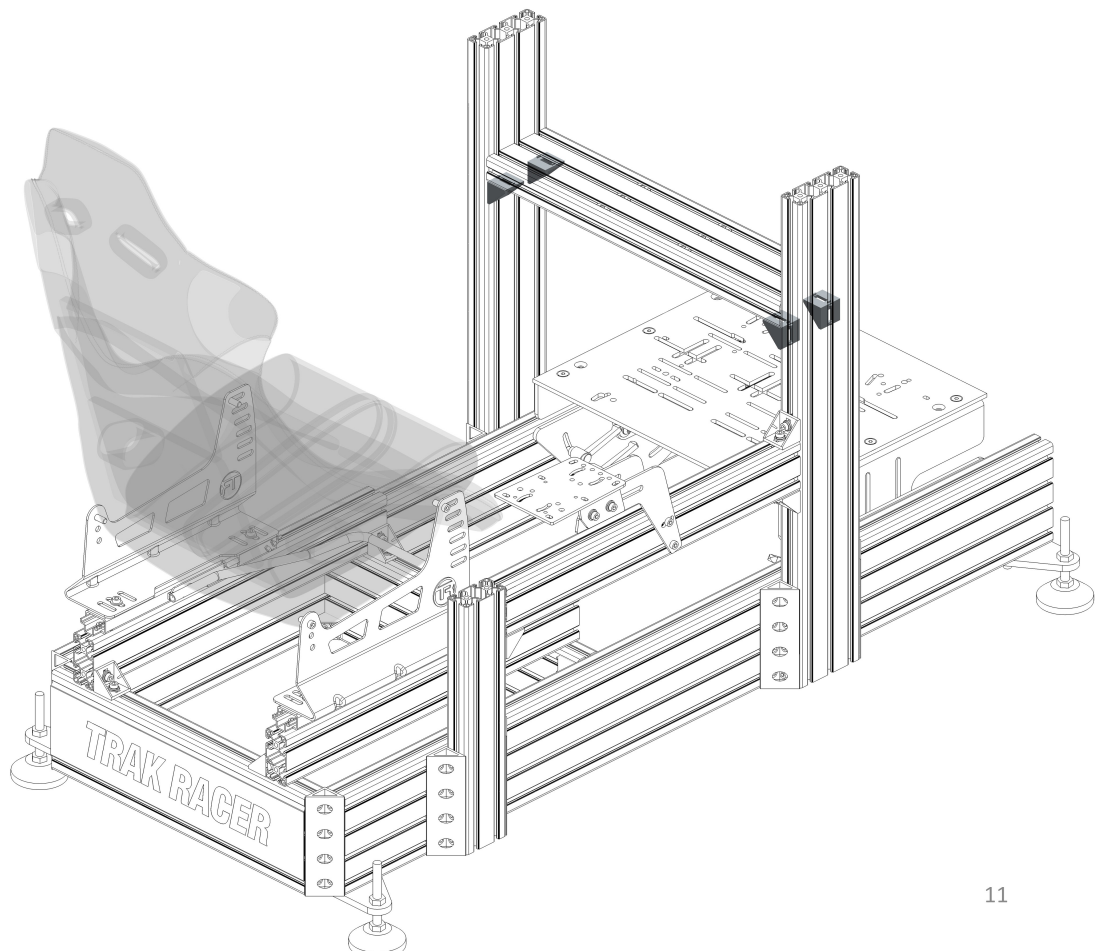
# 3



# 3a

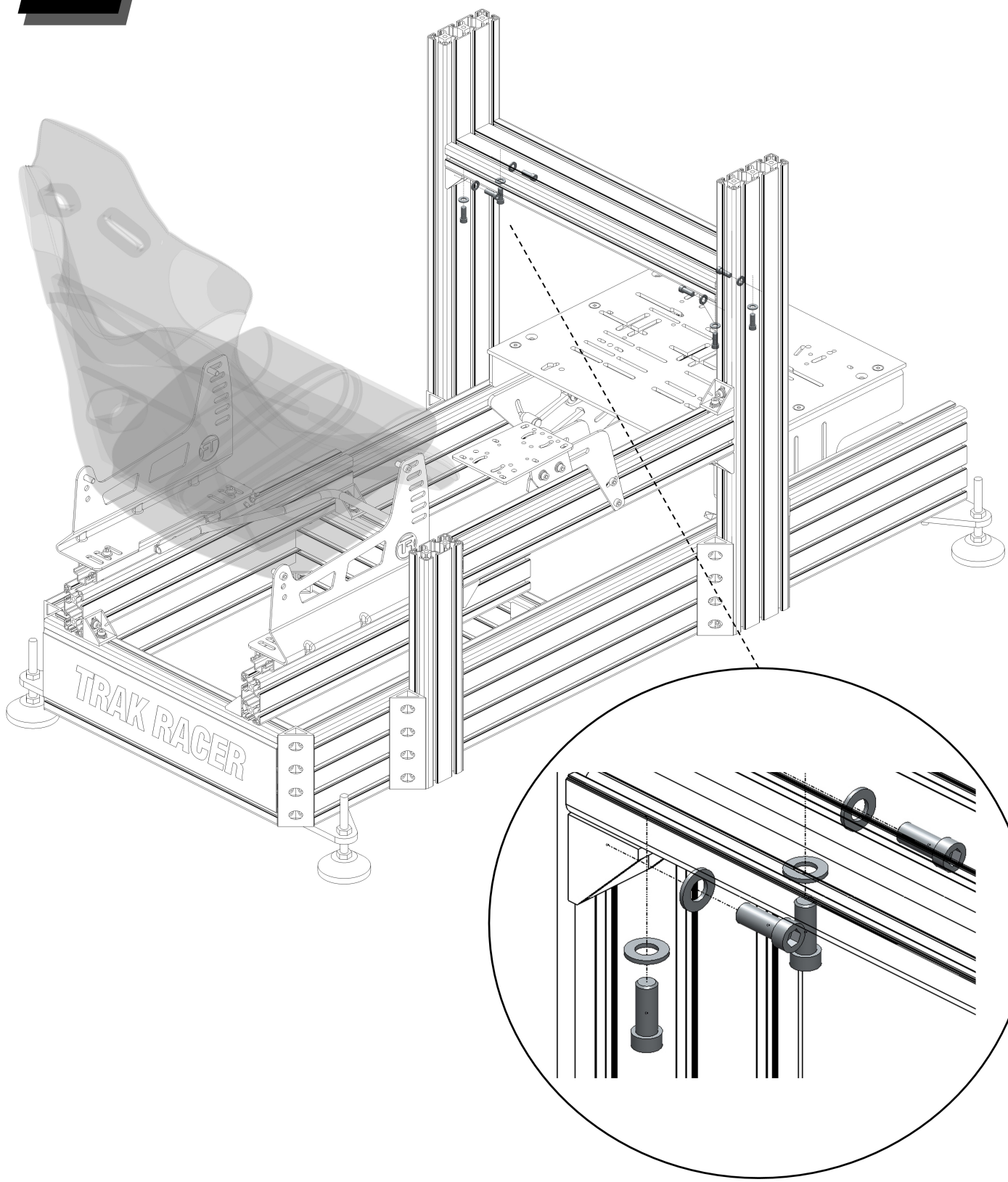


# 4

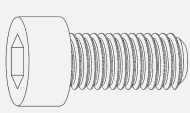


CB1x4

# 5



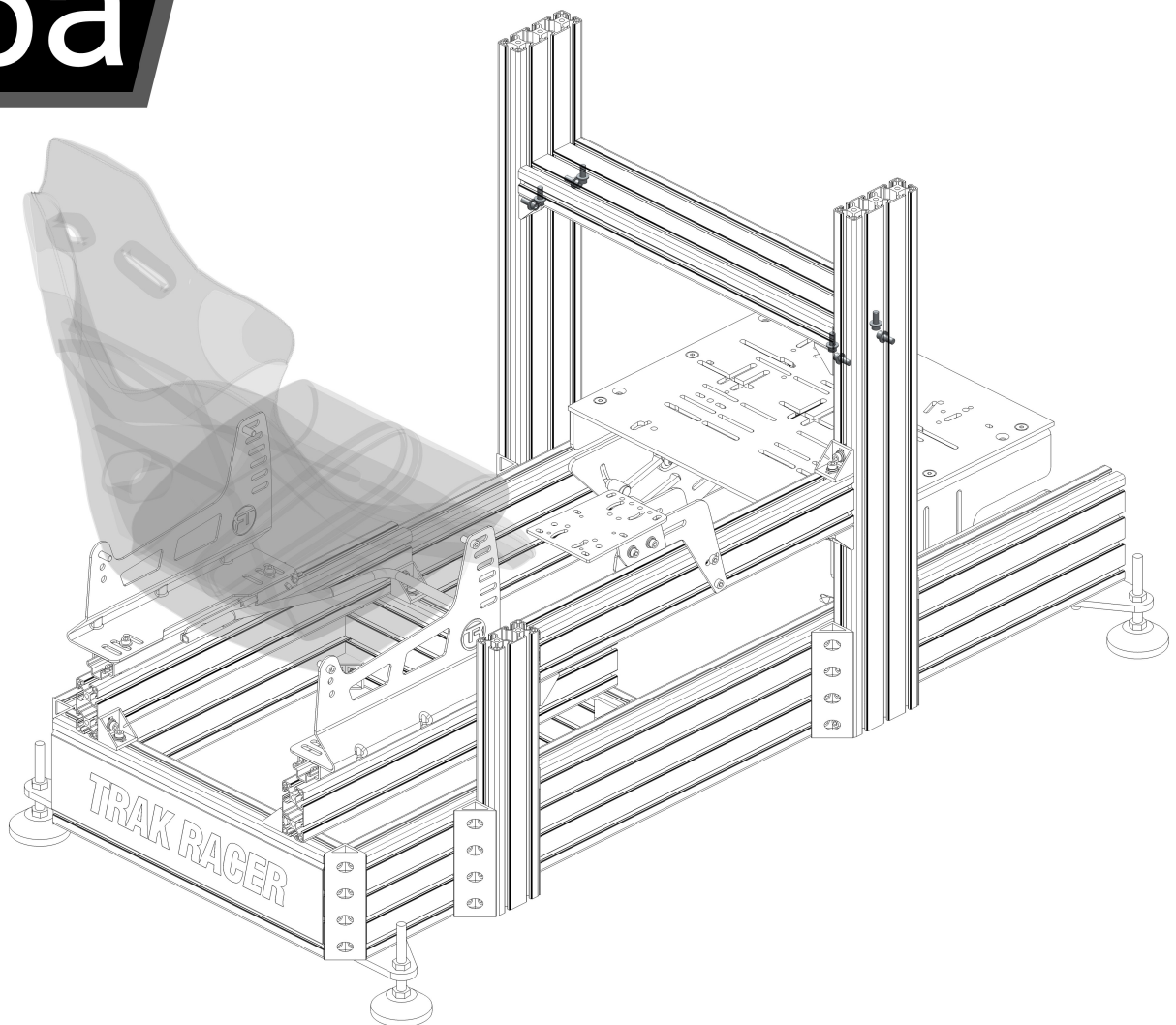
W1x8



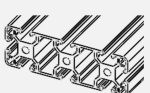
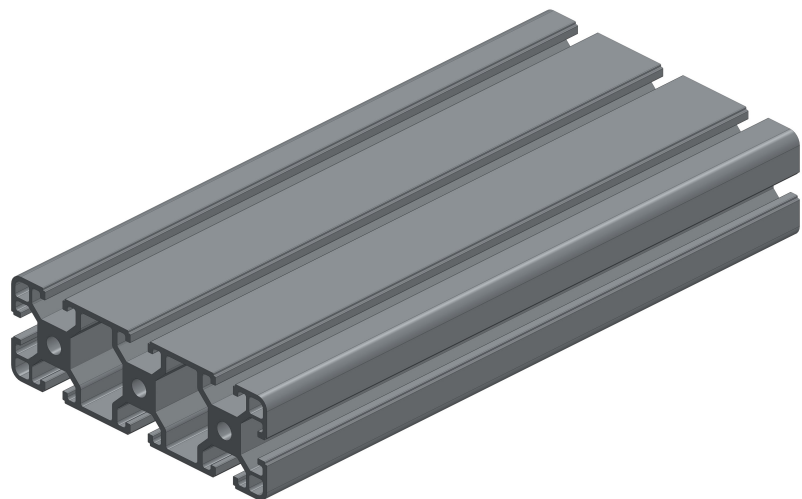
S2x8



# 5a

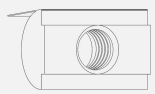
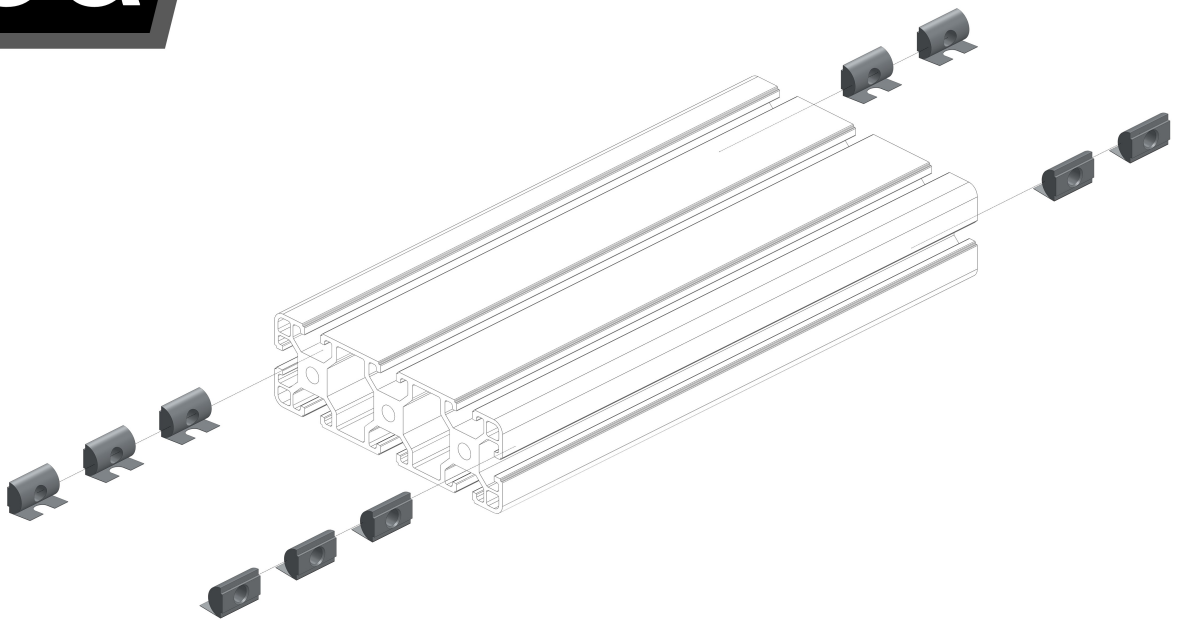


# 6



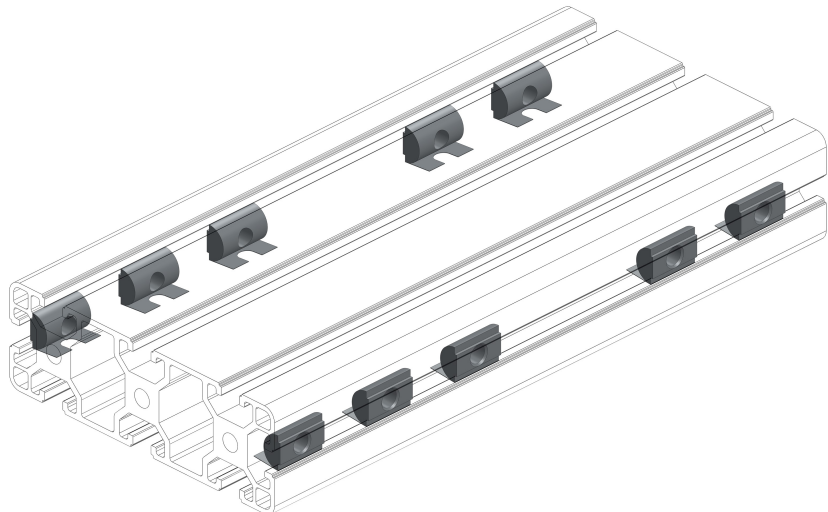
P6x1

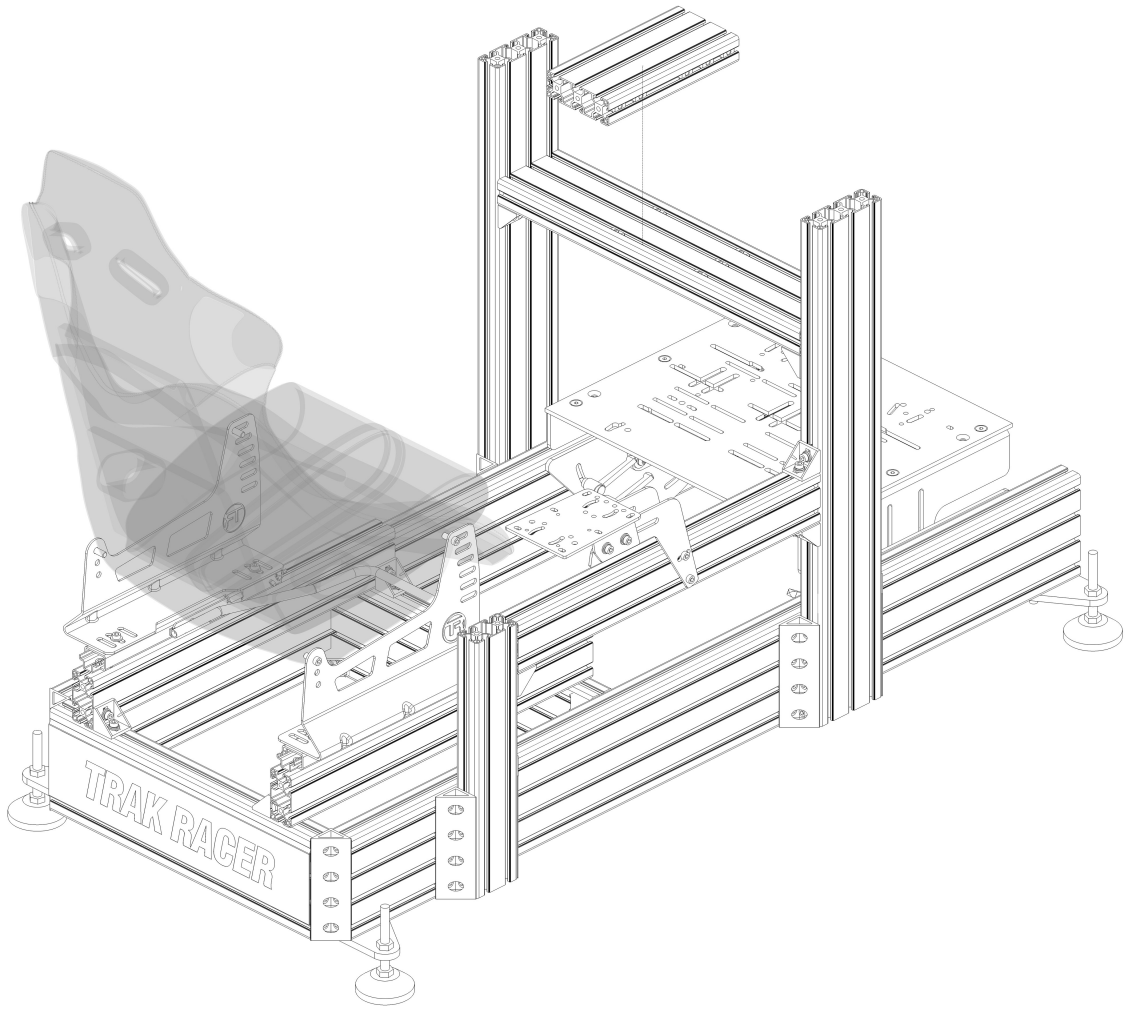
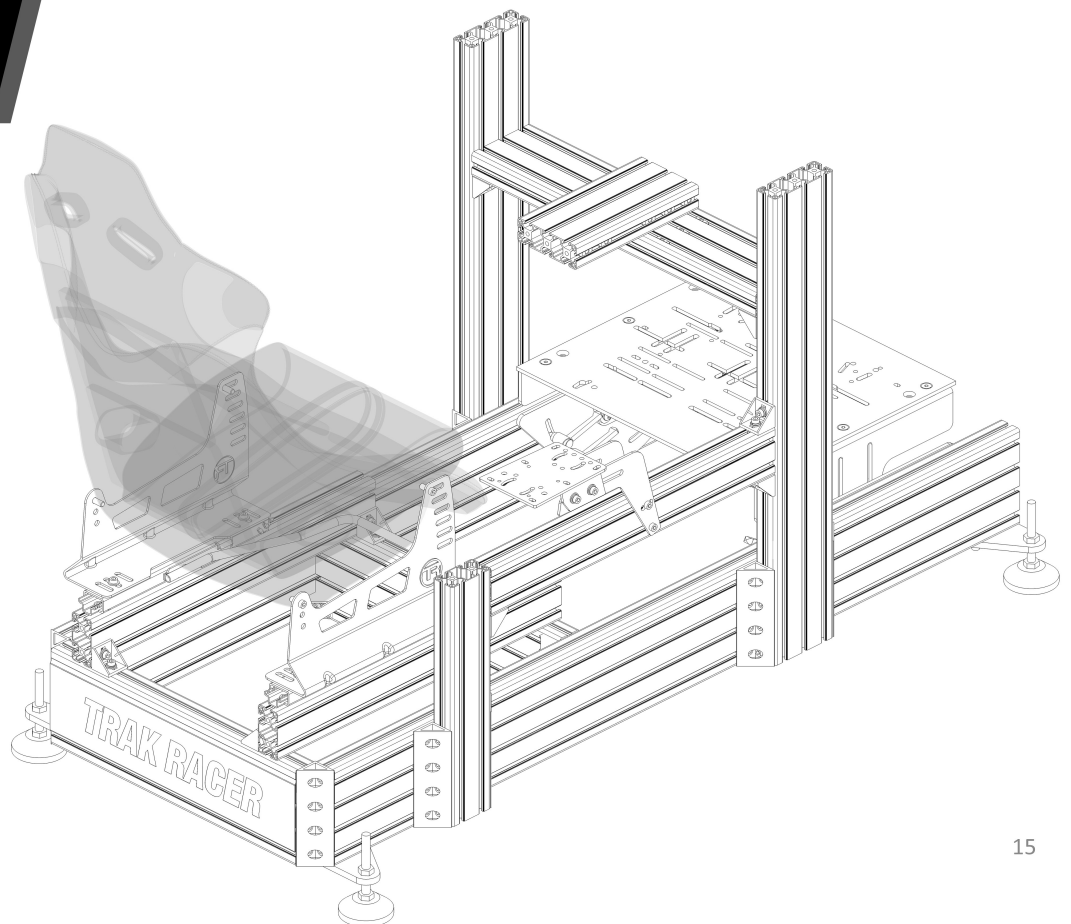
# 6a



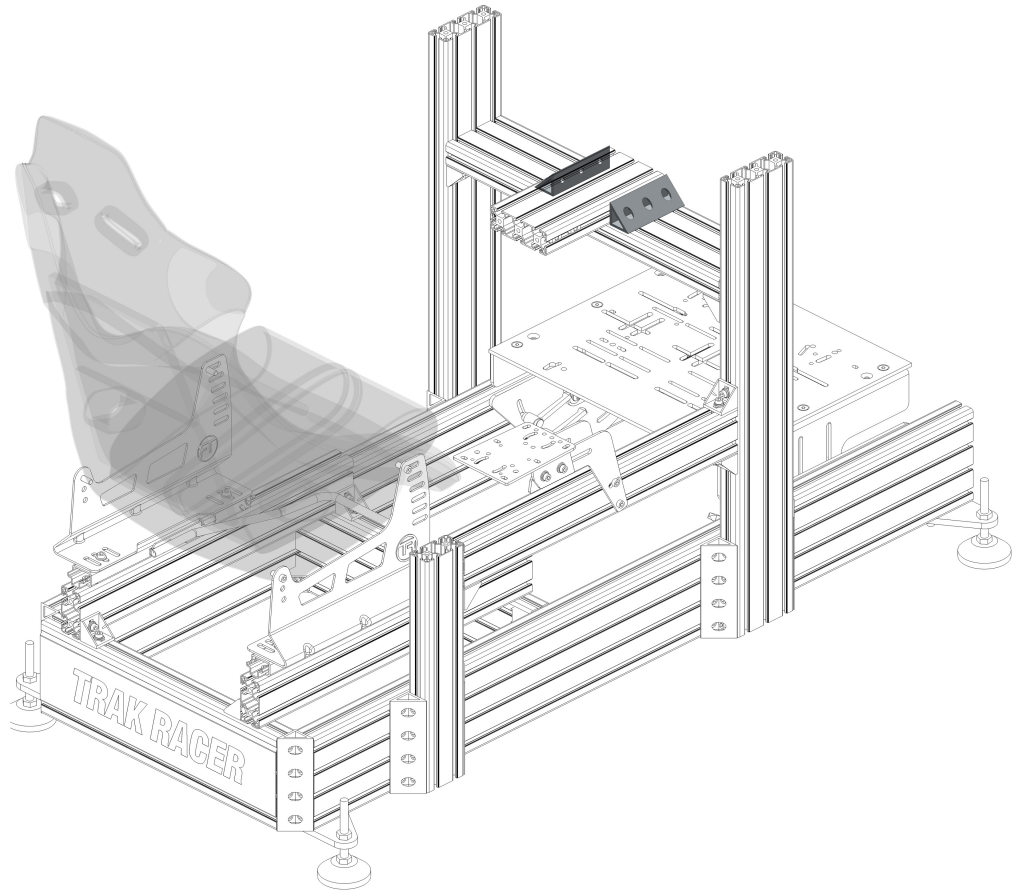
N2×10

# 6b



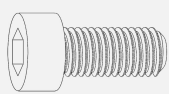
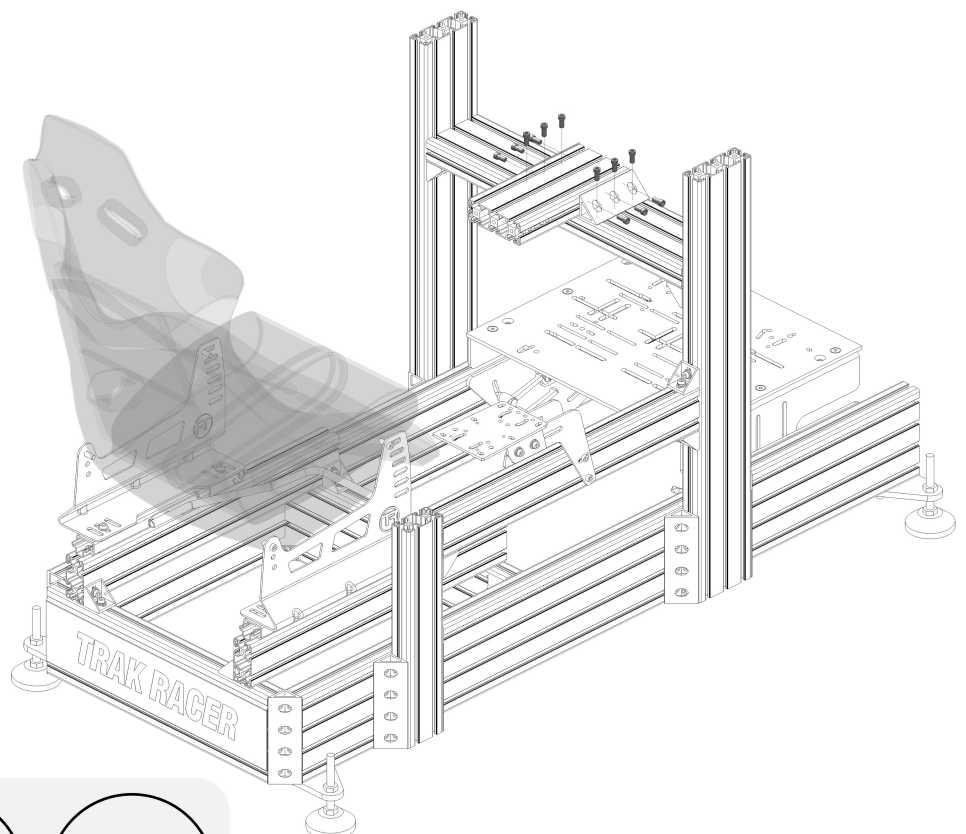
**7****7a**

8

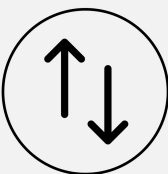


CB3×2

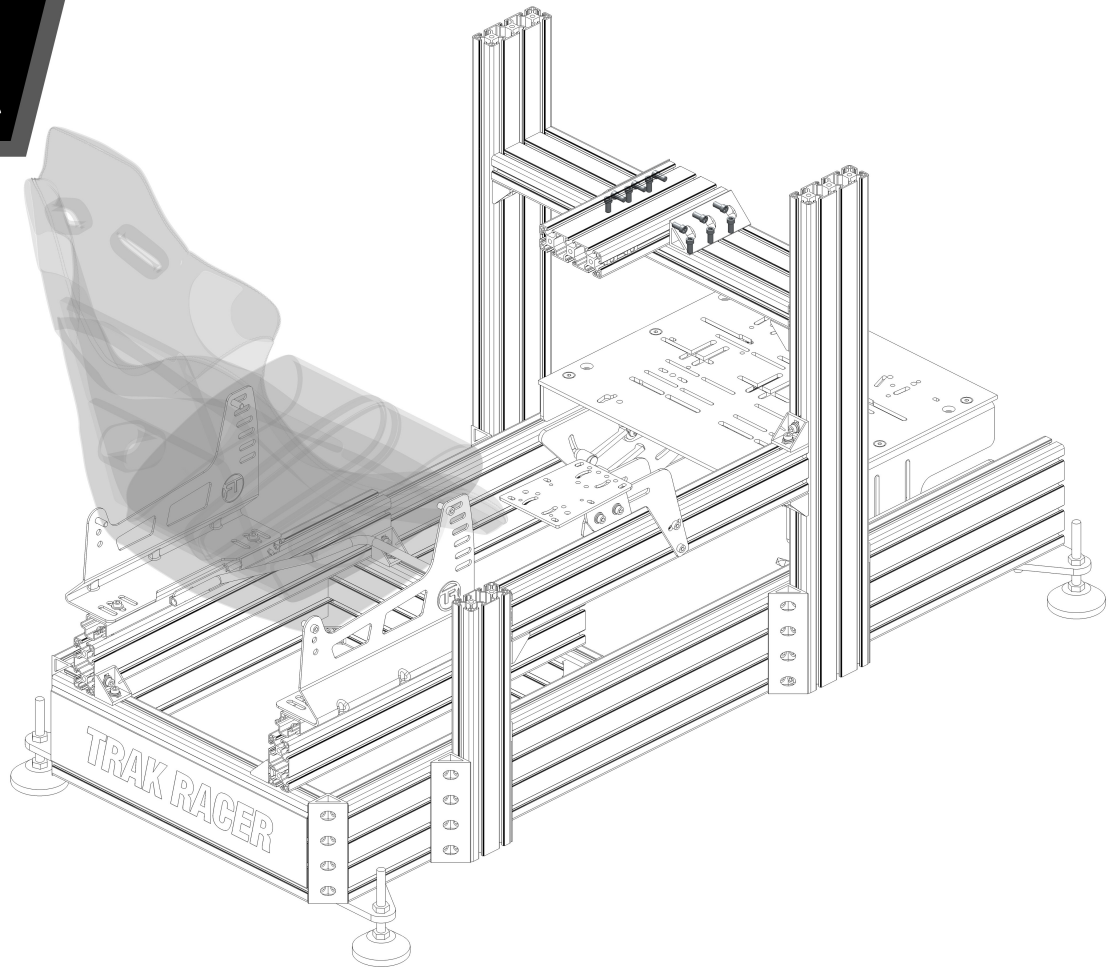
9



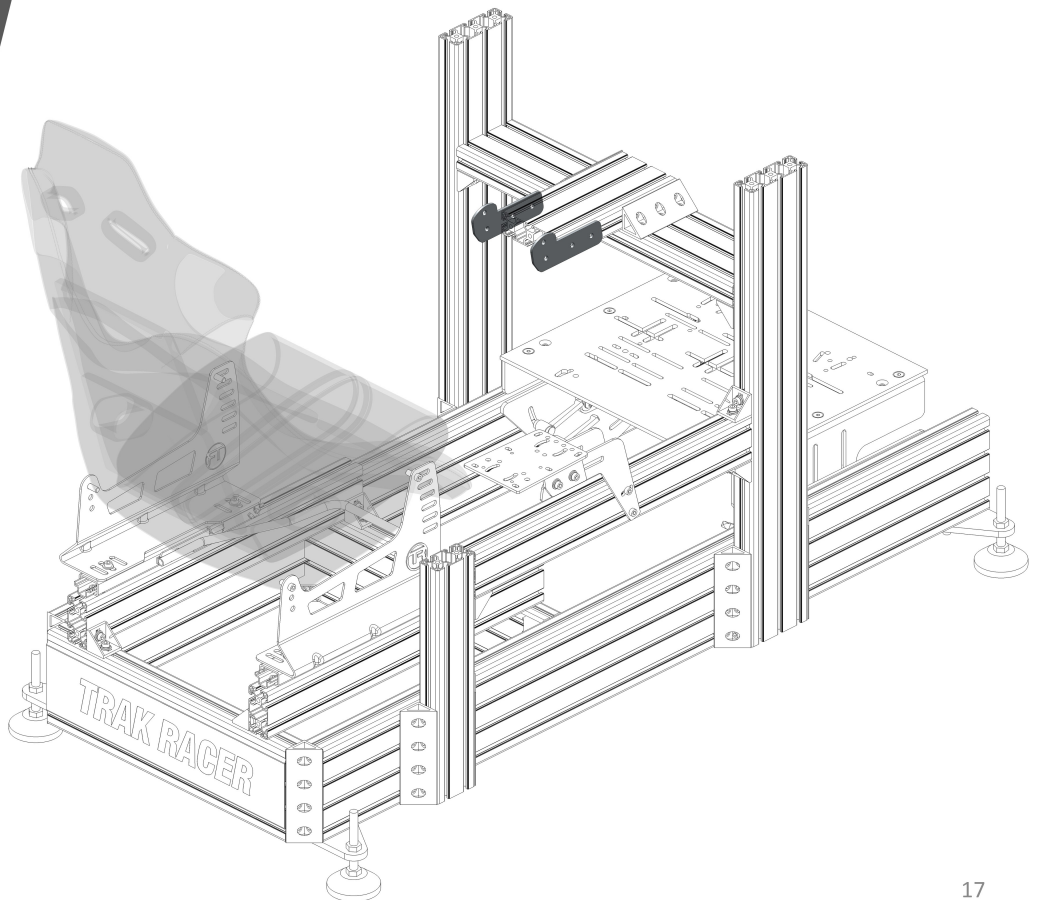
S2×12



# 9a

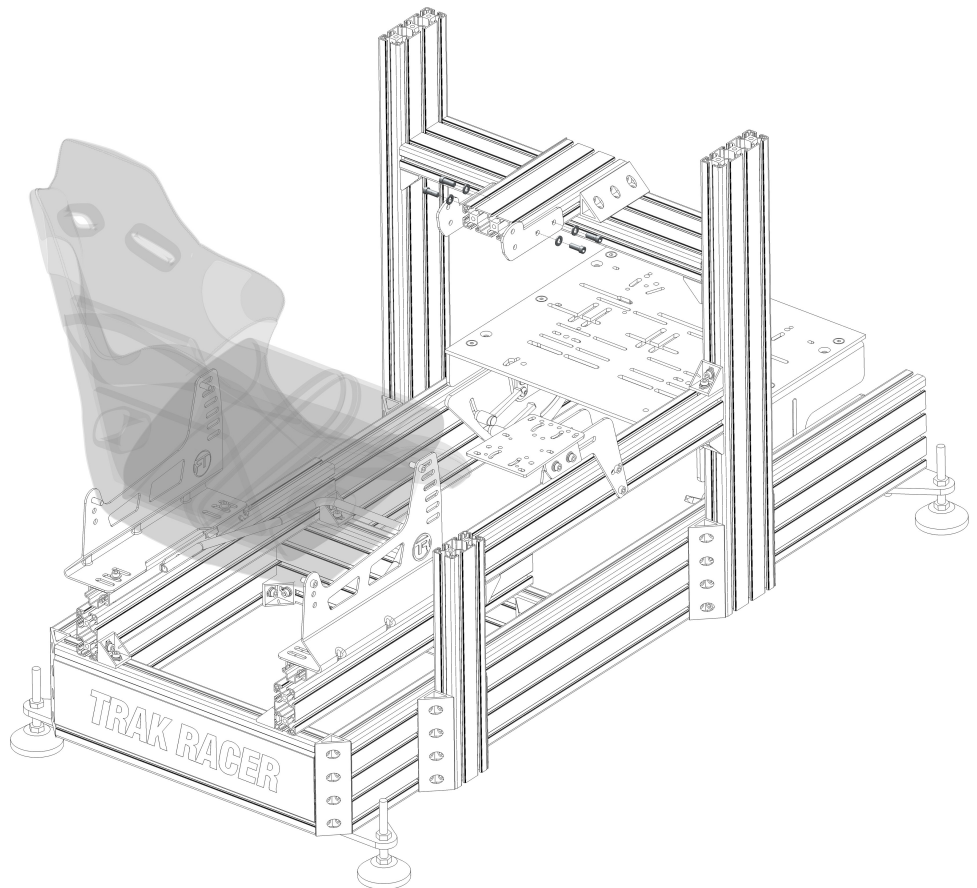


# 10

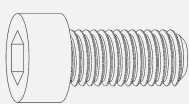


WM2x2

# 11



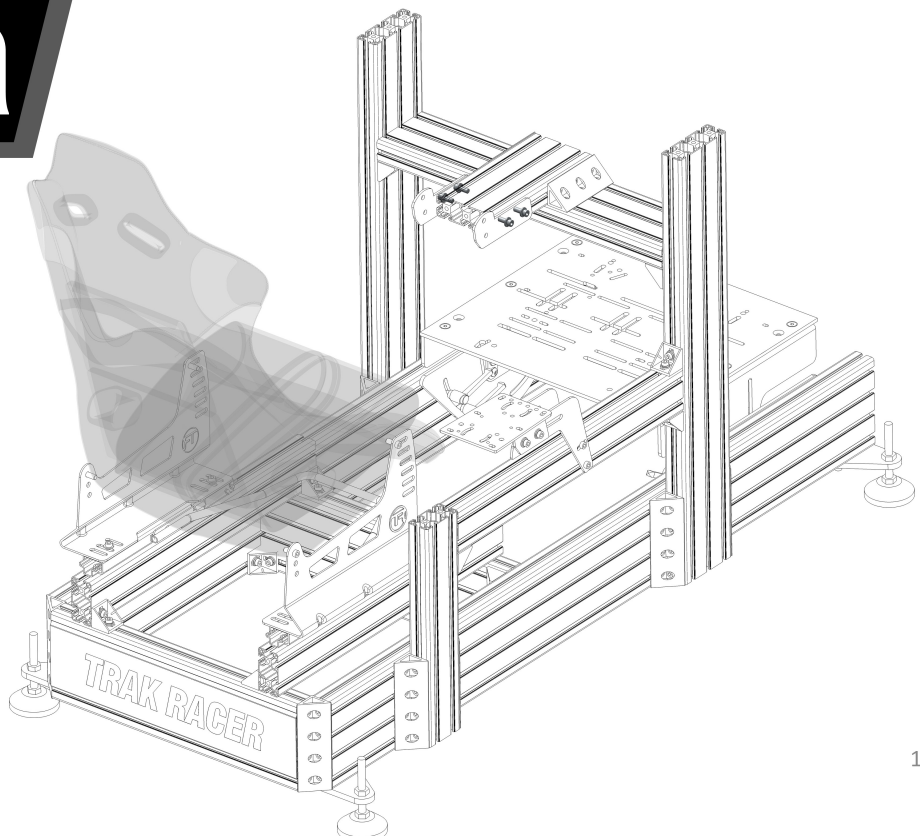
W1x4



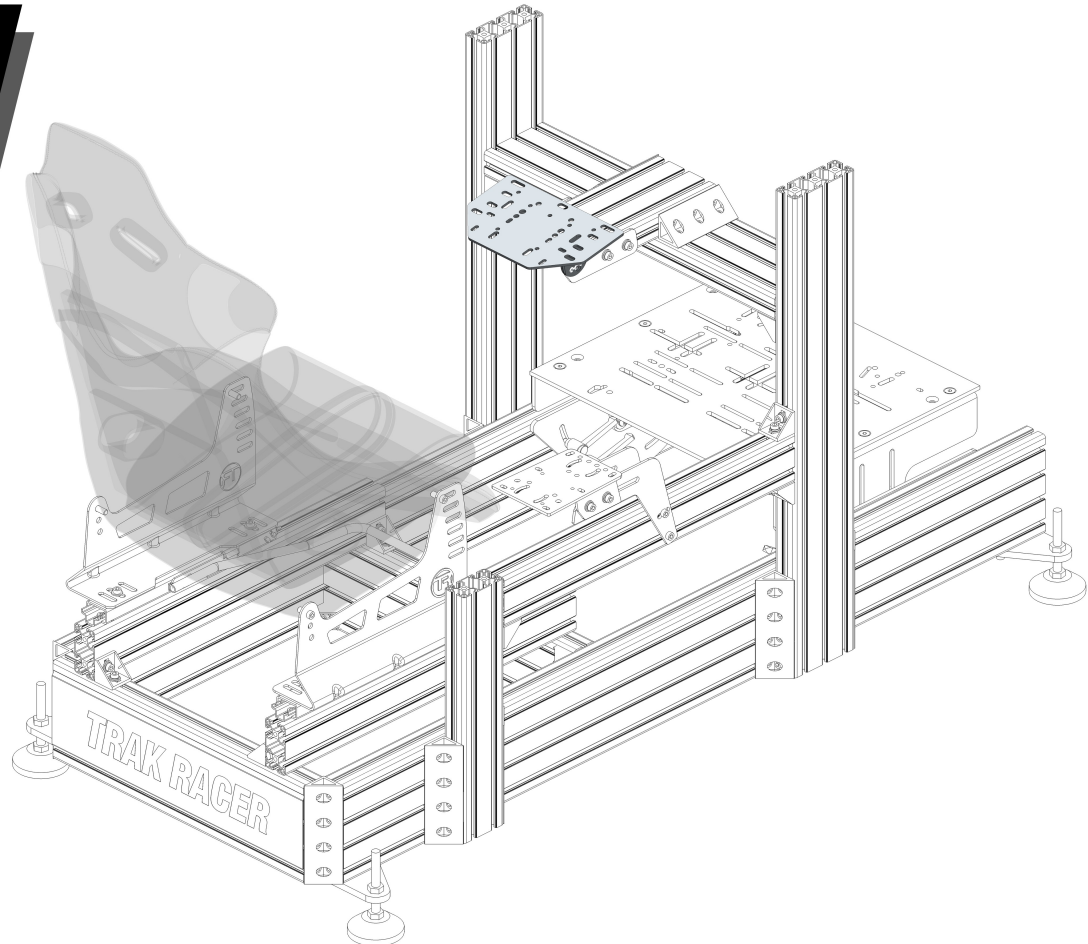
S2x4



# 11a

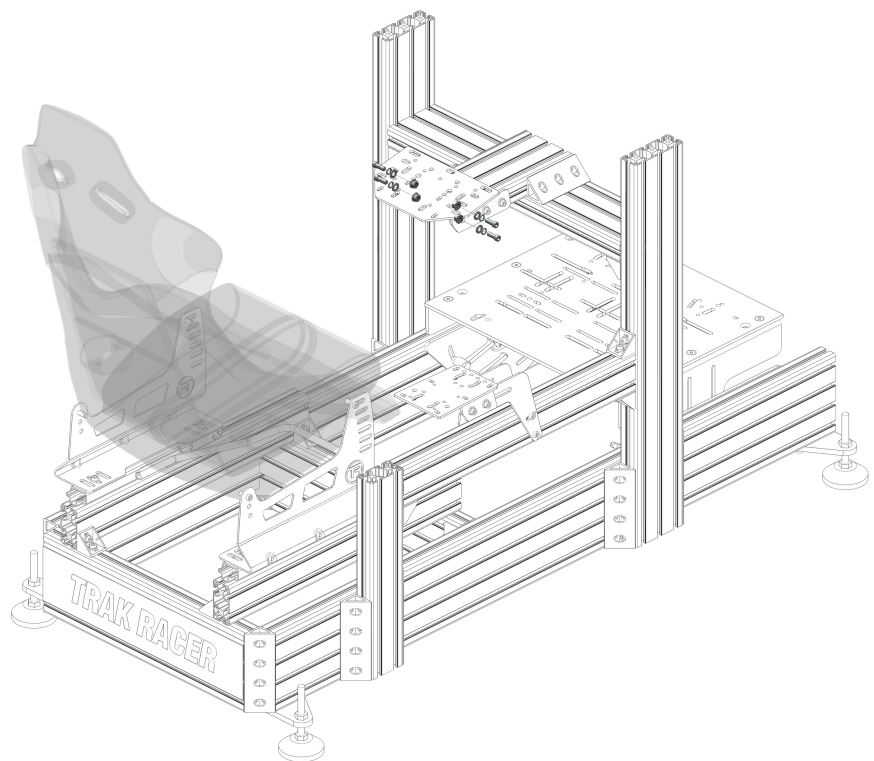


# 12



WM1×1

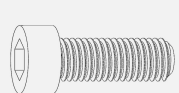
# 13



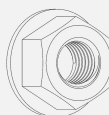
W1×4



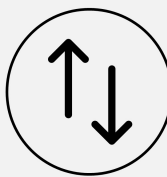
W2×4



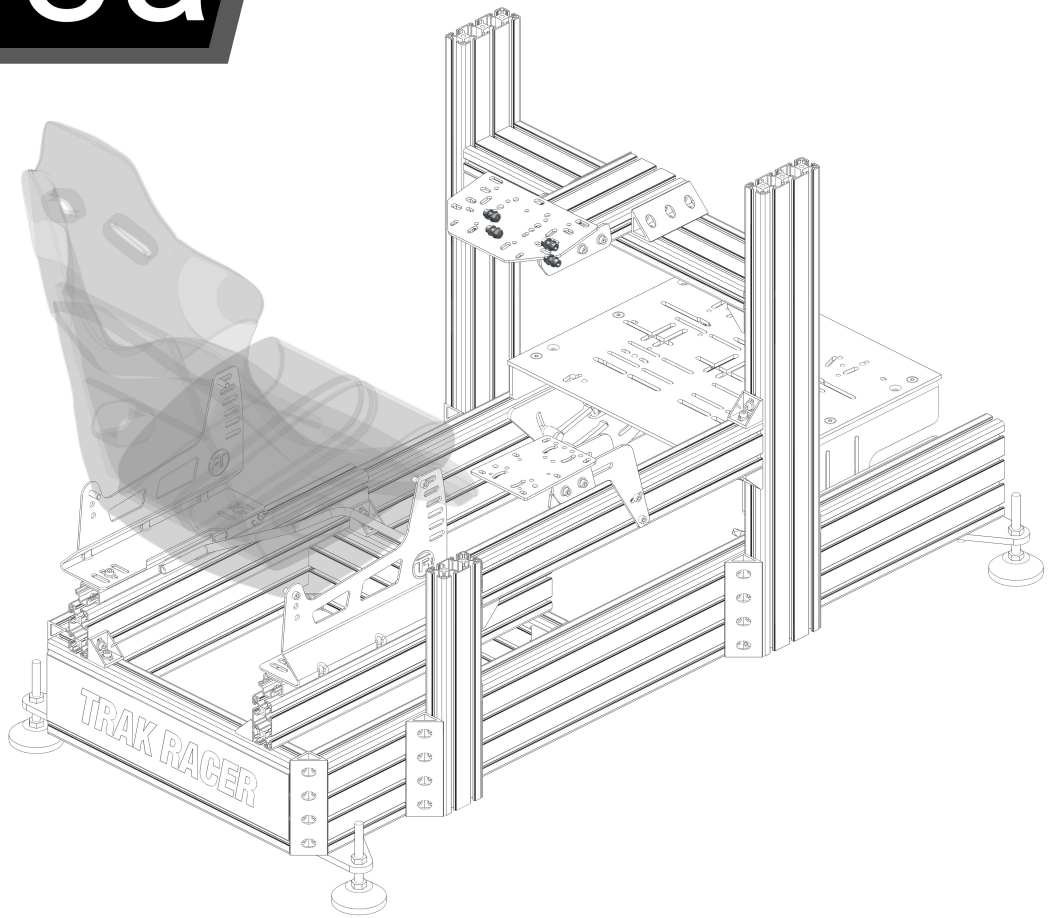
S3×4



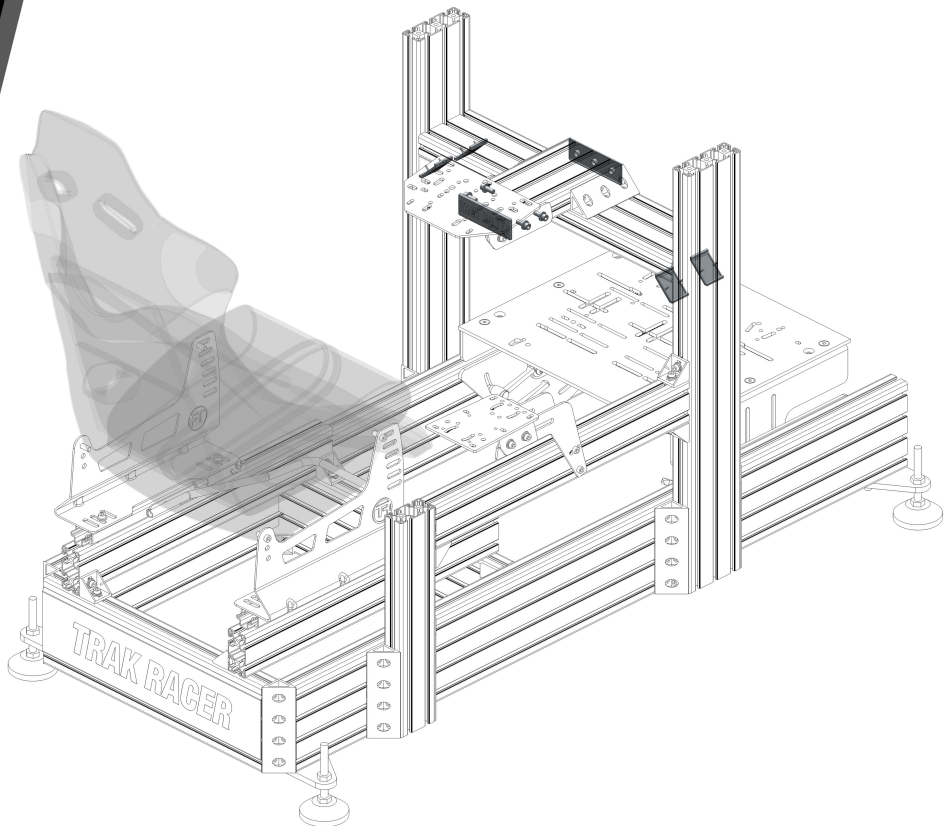
N1×4



# 13a



# 14



# FINISHED!



TR

Share your build online and tag us to be featured!



@trakracer



@trakracer



@trak\_racer