

Ascent Assembly on site

Ascent Series



GREEN
FURNITURE
CONCEPT



Index

Transportatopn & Delivery information	p3
Parts Assembly of Legs	p4
Assembly instructions Assembly of Legs	p5
Parts Ascent Series Connecting Double Modules	p6
Assembly instructions Ascent Series Connecting Double Modules	p7
Parts Ascent Series Connecting Single Modules	p8
Assembly instructions Ascent Series Connecting Single Modules	p9
Parts Ascent Series Armrest	p10
Assembly instructions Ascent Series Armrest	p11
Parts Ascent Series Table	p12
Assembly instructions Ascent Series Table	p13



Transportation & Delivery

Size of the pallets: height 1435mm x length 2200mm x width 1600mm

Pallet weight: 70kg + benches. An Ascent bench weighs approximately 60kg each. A maximum of 4 benches can be stacked on one pallet. A pallet maximum weight is 320kg, which includes small parts such as add-ons packed on the pallet under the benches.

Forklift requirements: Needs to be able to handle the length of more than 1100mm (half of the pallet) and the pallet weight, which depends on the amount of pallets and number of benches. If there is no forklift available, living up to those requirements, two small forklifts can be used (lifting from each side of the pallet).

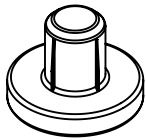
Do note, that the building entries dimensions need to be considered for the width of the pallet/s.

Any questions regarding weight and dimensions of delivery, please contact us.

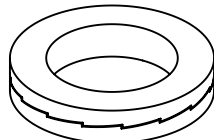


Parts

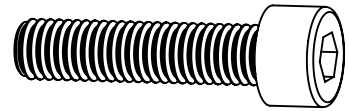
Ascent Series Leg Assembly



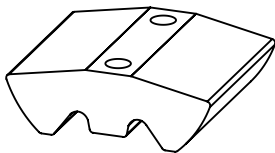
Glide



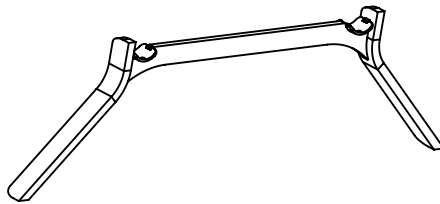
Washer 8.7x13.5x2.5



Screw M8x35



Butterfly insert

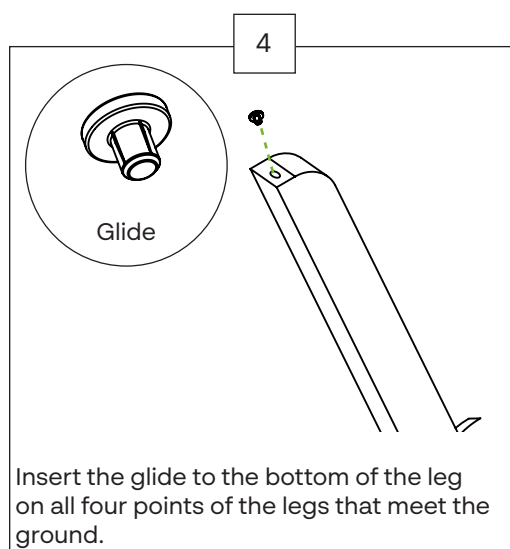
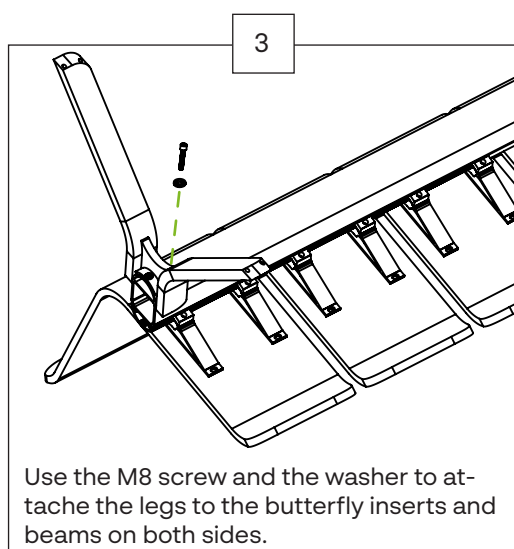
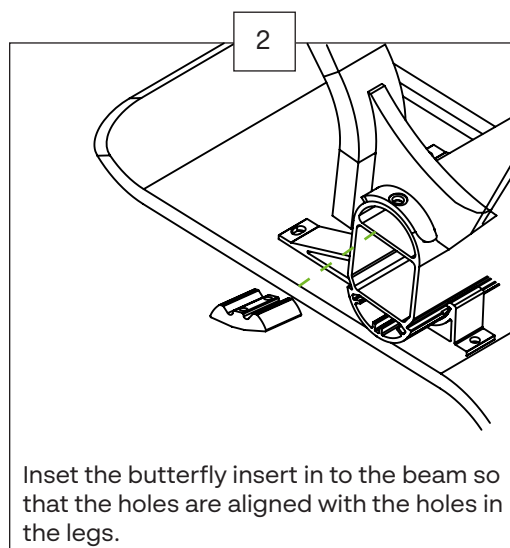
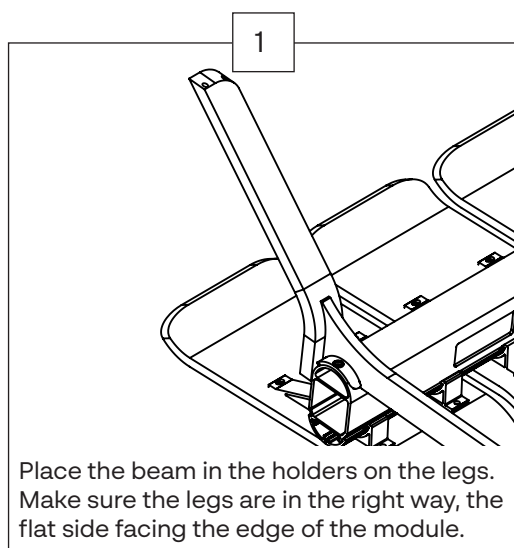


Leg



Assembly Instructions

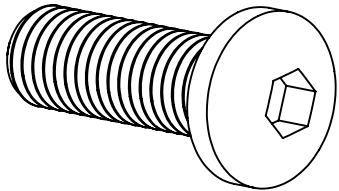
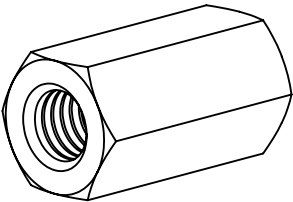
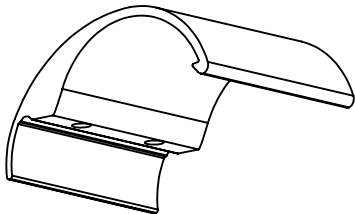
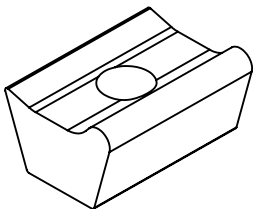
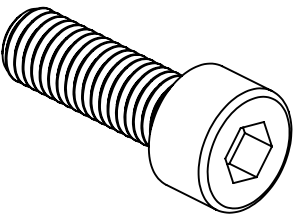
Assembly of Legs





Parts

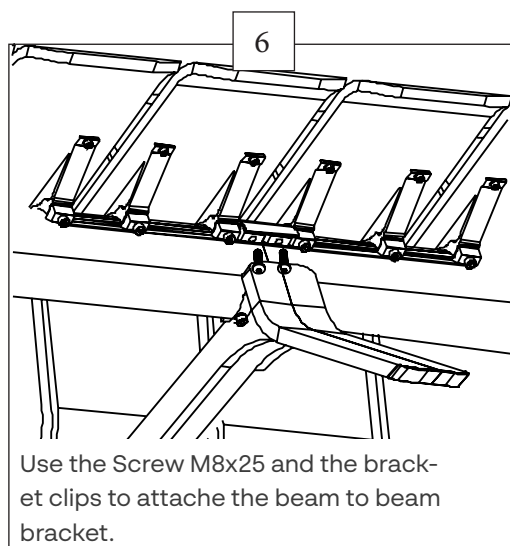
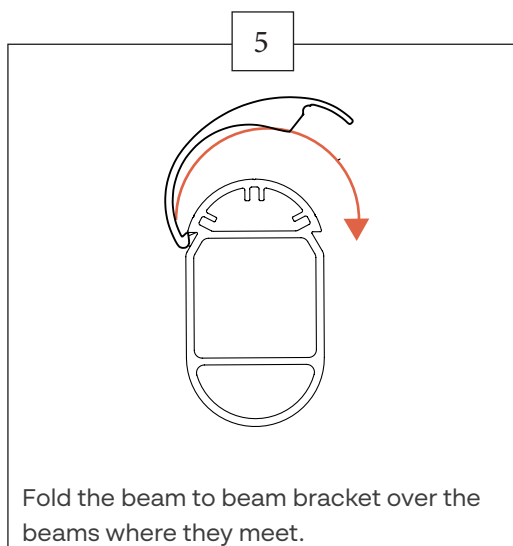
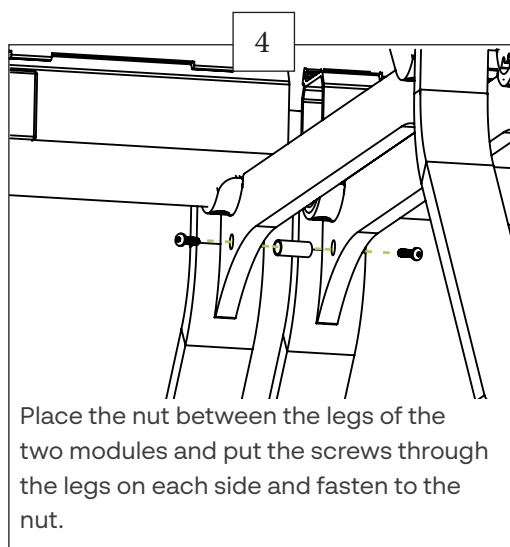
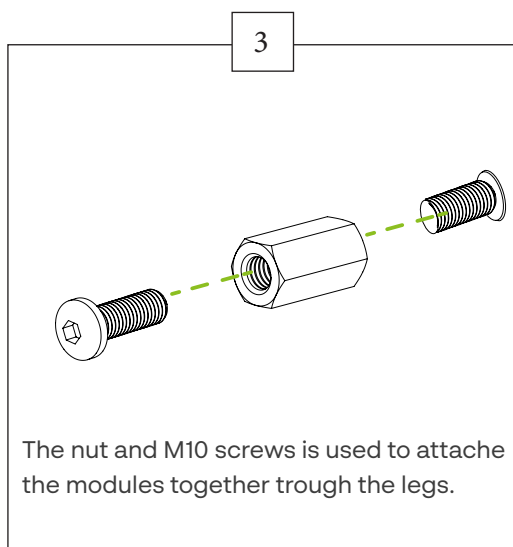
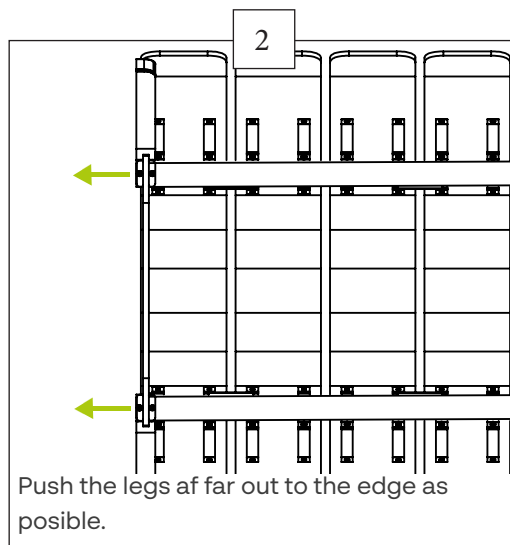
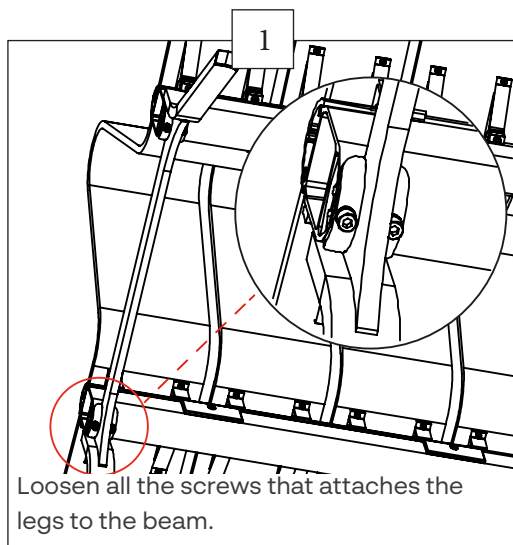
Ascent Series Connecting Double Modules

 <p>Screw M10x30 x4</p>	 <p>Nut M10 x2</p>	 <p>Beam to Beam Bracket x2</p>
 <p>Bracket Clip x4</p>	 <p>Screw M8x25 x4</p>	



Assembly instructions

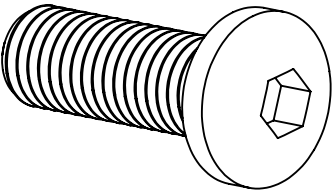
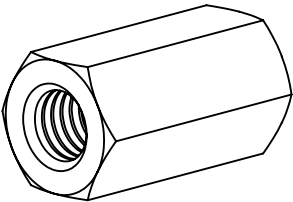
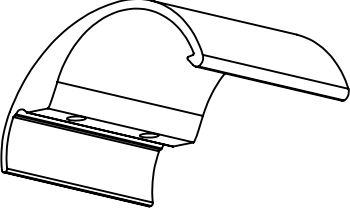
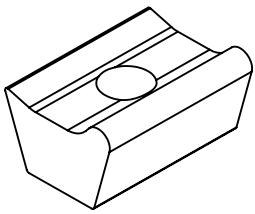
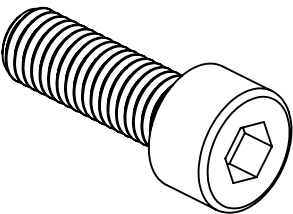
Ascent Series Connecting Double Modules





Parts

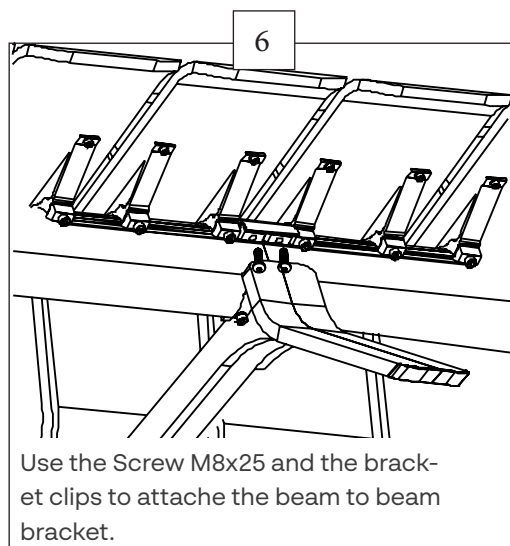
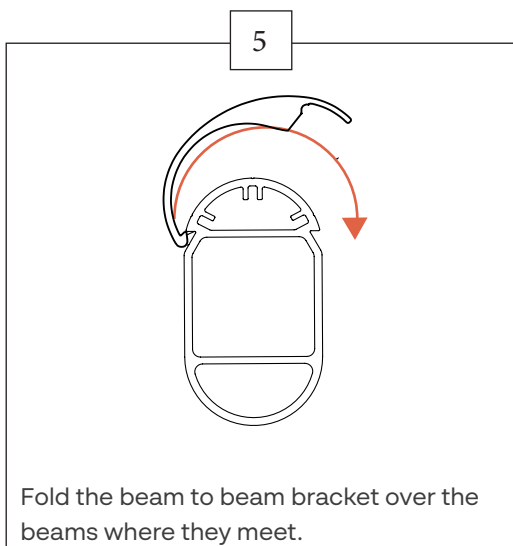
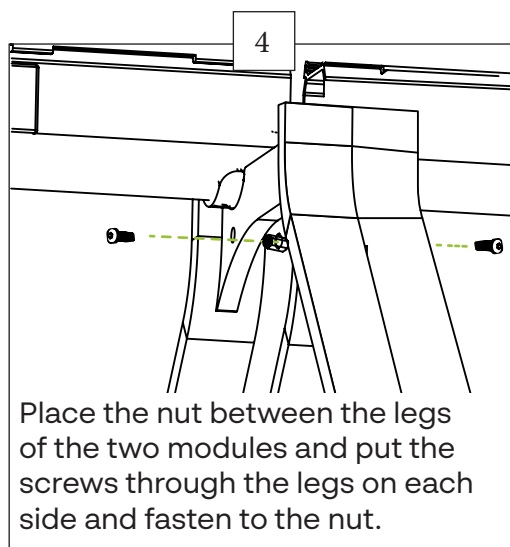
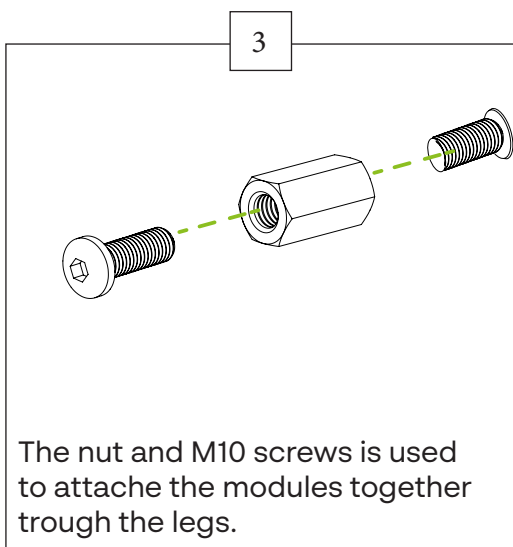
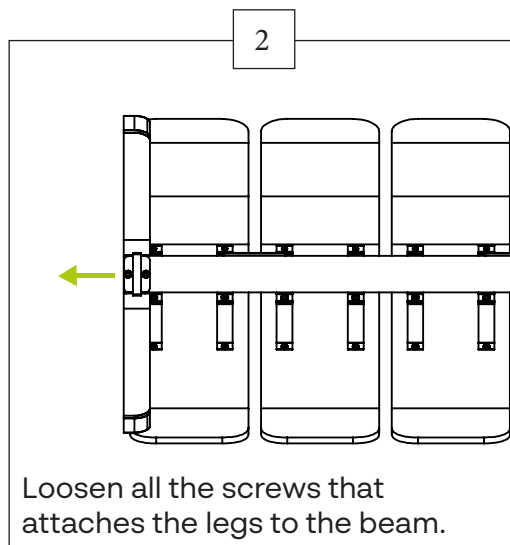
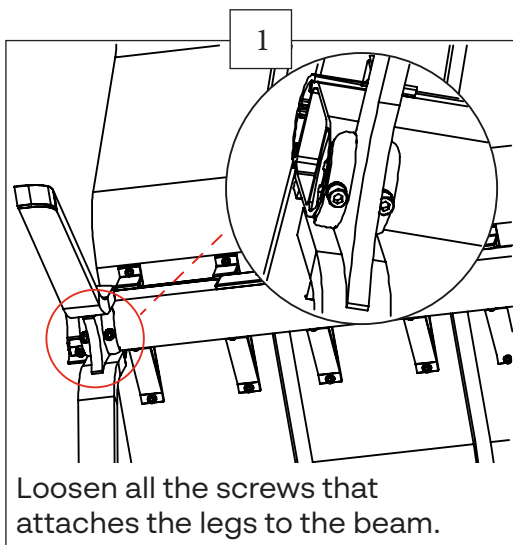
Ascent Series Connecting Single Modules

 <p>Screw M10x30 x2</p>	 <p>Nut M10 x1</p>	 <p>Beam to Beam Bracket x1</p>
 <p>Bracket Clip x2</p>	 <p>Screw M8x25 x2</p>	



Assembly instructions

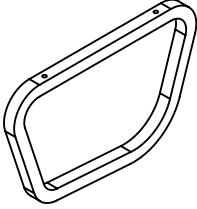
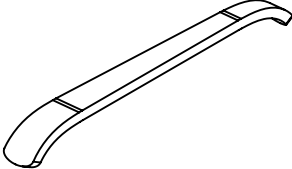
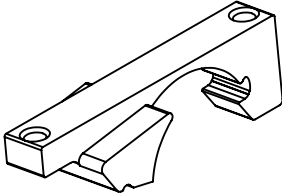
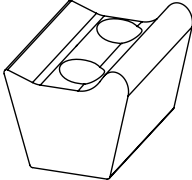
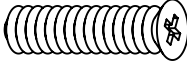
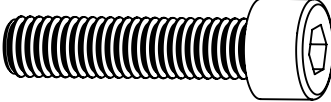
Ascent Series Connecting Single Modules





Parts

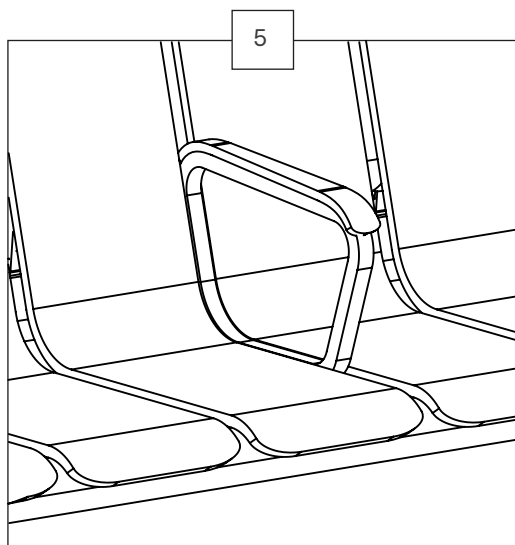
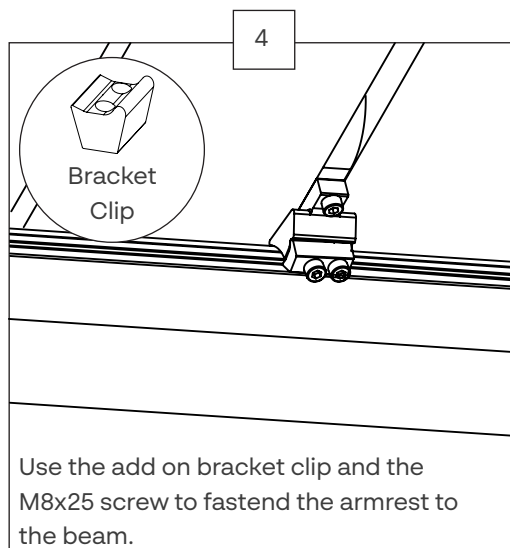
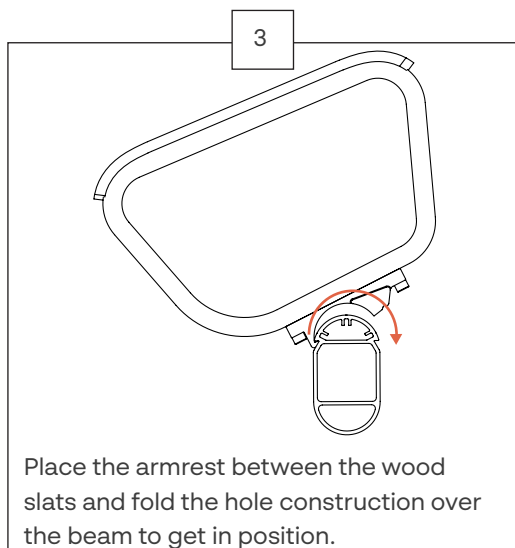
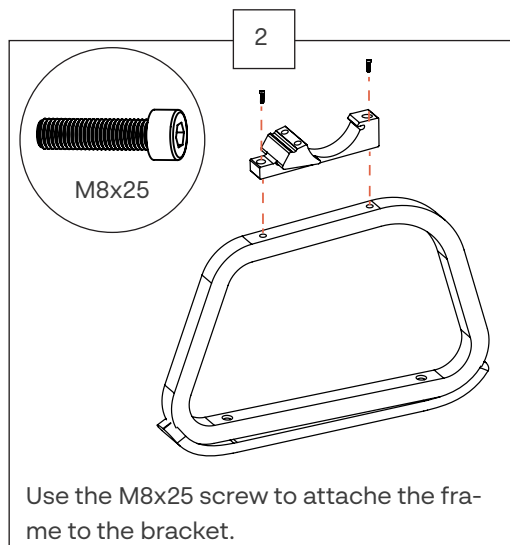
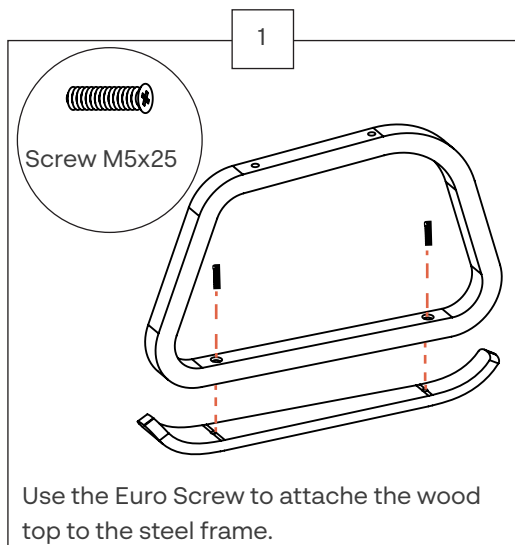
Ascent Armrest

 <p>Stadium_Armrest1_Frame x1</p>	 <p>Stadium_Armrest1_Top x1</p>	 <p>Stadium_Addon_Braket1 x1</p>
 <p>Stadium_Bracket_Clip_45mm_Wide x1</p>	 <p>Screw M5x25 Countersunk x2</p>	 <p>Screw M8x25 ISO4762 Class8.8 FZB Tuflock Grey x4</p>



Assembly instructions

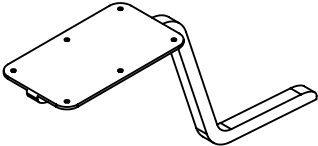
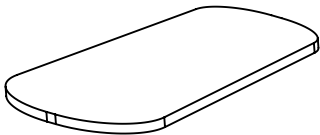
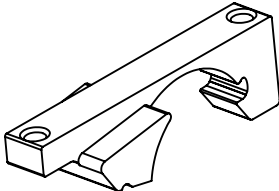
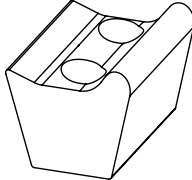

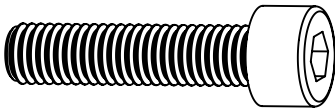
Ascent Armrest





Parts

Ascent Table

 <p>Stadium_Table1_Frame x1</p>	 <p>Stadium_Table1_Top x1</p>	 <p>Stadium_Addon_Braket1 x1</p>
 <p>Stadium_Bracket_Clip_45mm_Wide x1</p>	 <p>Euro Screw 6.3x9mm x1</p>	 <p>Screw M8x25 ISO4762 Class8.8 FZB Tuflock Grey x4</p>



Assembly instructions

Ascent Table

