ASSEMBLY MANUAL



SKU: 166-1-19

MODEL NAME: Kämpinge

Konsumentkontakt Arc E-commerce AB Box 3124 13603 Haninge **Attention!** Please note that at first all screws should be inserted slightly by hand! Turn 2-3 times so that the screw grips on its own and connects all elements loosely. The screws must only be driven in tightly when all elements are connected with each other in this way. Otherwise the setup won't be possible. Only by driving them in tightly afterwards, small deviations of the borehole or the welded joints, which always occur with handcrafted products, can be compensated.

Notes on an optimized assembly:

Before you completely tighten the screws, check carefully all the screws and tighten them (only) to the extent that the product remains (especially chairs or loungers) still under load. If you are sure that your product can withstand load, place it on a solid, level ground and put some weight on it, please carefully and always with cushions. The various components can then align with each other. Then tighten completely the screws. Thus you achieve and optimal alignment of the product and prevent wobbling. Don't sit, find

Your new product was made by hand. Slightly irregularities are rather seen as a quality attribute than as a reason for complaints.

Tip: Always fully insert the hex key inside designated notch of screw.





If you don't do that and slip out of the screw, the screw will suffer damage and it can caused the screw head to become round inside you won't be able to find grip with the hex key anymore!



DONT'S

Don't use this product if parts are missing, damaged or worn down.

Don't use any electronic tools to set up these product. The high energy of these electronic tools will cause screw overtighten and therefor they won't grid.

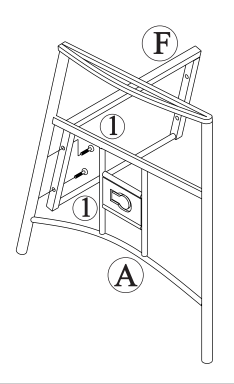
Don't overtighten screws or bolts. Only tighten the screws entirely after the product is completely set up. You shouldn't sit or stand on it.

Don't let your product stand in the rain. Protect it from weather impacts. In times of freeze and over the winter, we suggest you to store the product in a covered dry place.

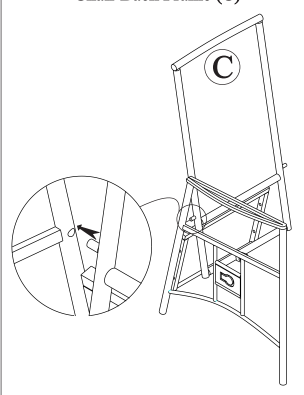
Component		<u>Hardware</u>		
A		1		
Right Frame	6 pcs	M6 x 40	84 pcs	
B Left Frame	6 pcs	2 M6 x 30	4 pcs	
Chair Back Frame D	6 pcs	3 M6 x 20	8 pcs	
Chair Seat	6 pcs	Bolt M6	12 pc	
Chair Front Panel	6 pcs	5	_	
F Chair Behind Panel	6 pcs	Chair Cushion 6	6 pcs	
Table Leg Frame	2 pcs		3 pcs	
H Table Top Frame	1 pcs	Rehibilitate 7	6 pcs	
Table Mid Frame	1pcs	Allen Key	2 pcs	

Gaslift Chair Assembly

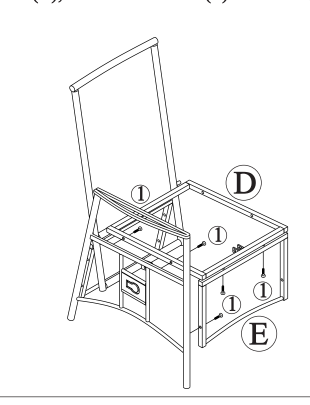
STEP 1
Connect Right Frame (A), Chair
Behind Panel (F) with Bolt (1)



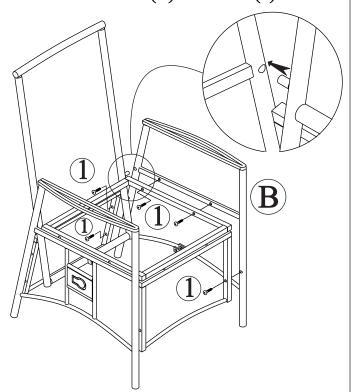
STEP 2
Connect part from STEP 1 &
Chair Back Frame (C)



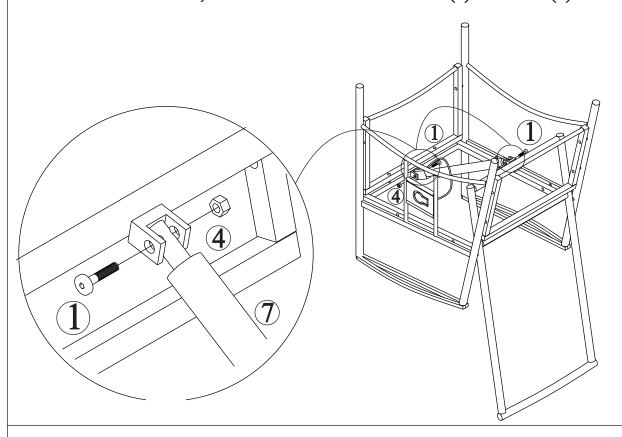
STEP 3
Connect part from STEP 2, Chair Seat
Frame (D), Chair Front Panel (E) with Bolt (1)



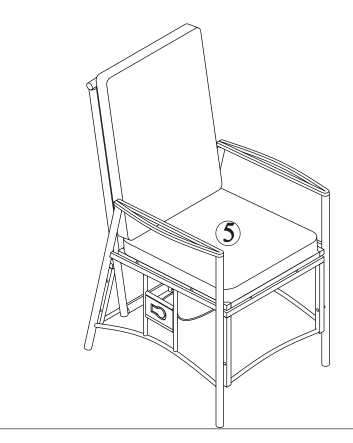
STEP 4
Connect part from STEP 3 &
Left Frame (B) with Bolt (1)



STEP 5
Overturn STEP 4, Connect STEP 4 & Rehibilitate (7) with Bolt (1) & Bolt M6 (4).



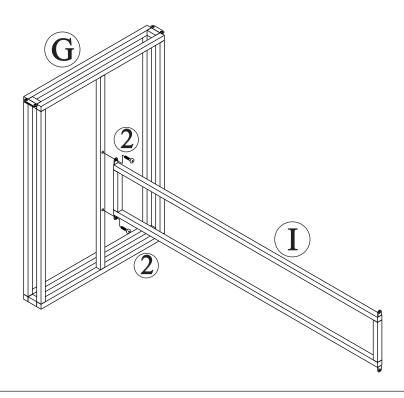
STEP 6
Put on Seat Cushion (5) to complete Gaslift chair.



The Table Assembly

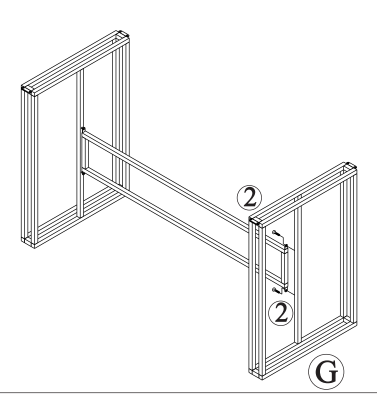
STEP 7

Connect Table Leg Frame (G), Table Mid Frame (I) with Bolt (2)



STEP 8

Connect part from STEP 7, Table Leg Frame (G) with Bolt (2)



STEP 9 Connect part from STEP 8, Table Top Frame (H) with Bolt (3) STEP 10 Put on Table Glass (6) to complete the Table