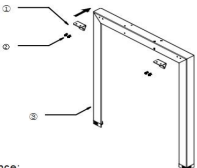
Product Specifications

Inspire 24" x 48" Deep Rectangular Desks

A: Lock the leg supports to the leg steel frame. (For the two steel frame)

Gather:4 leg supports(1) 8 hexagon socket head cap screws(M6x12)(2) 2 leg steel frames(3)



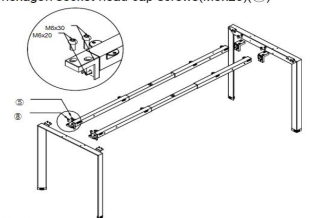
Sequence:

Place the leg supports (1) on the leg steel frame(3) Insert 4 hexagon socket head cap screws(M6x12)(2) through each leg support into the corresponding holes in the leg steel frame

Tighten the screws securely to lock the leg supports in place Repeat the same process for the other leg

C: Attach the telescopic beams to the legs. (for each legs)

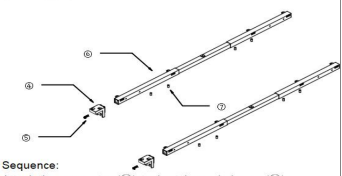
Gather:4 hexagon socket head cap screws(M6x30)(5) 8 hexagon socket head cap screws(M6x20)(®)



Attach the telescopic beams to the legs Use 4 hexagon socket head cap screws(M6x30)(⑤) and 8 hexagon socket head cap screws(M6x20)(®) to secure the beams(Like image shown)

B: Connect the telescopic beams and adjust the length (For the two beams)

Gather:4 connectors(4) 4 hexagon socket head cap screws(M6x30)(5) 2 telescopic beams(6) 8 set screws



Attach the connectors(4) to the telescopic beams(6) Use 4 hexagon socket head cap screws(M6x30)(5) to connect each connector to the telescopic beams

Adjust the length of the beam according to the table top Use 8 set screws(M8x35) to lock the telescopic beams in adjusted position

D: Attach the table top.

Gather:16 Cross recessed pan head tapping screw (M5x20)(9)



COV 979 69								
1		leg support	4pcs	6	/	telescopic beam		2pcs
2	&	hexagon socket head cap screws(M6x12)	8pcs	7	0	set screws(M8x35)		8pcs
3		leg steel frame	2pc	8	6	hexagon socket head cap screws(M6x20)		8pcs
4		connector	4pcs	9		Cross recessed pan head tapping screw(M5x20)		24pcs
5	6	hexagon socket head cap screws (M6x30)	8pcs	Hex socket bol M6x70			The Bolts are not required for the Desks	

