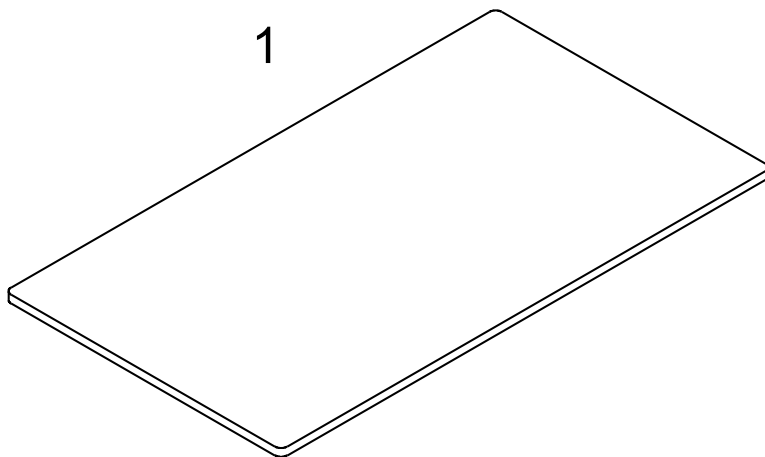
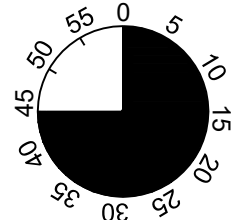
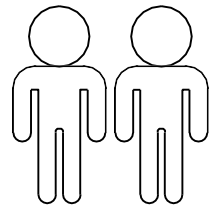
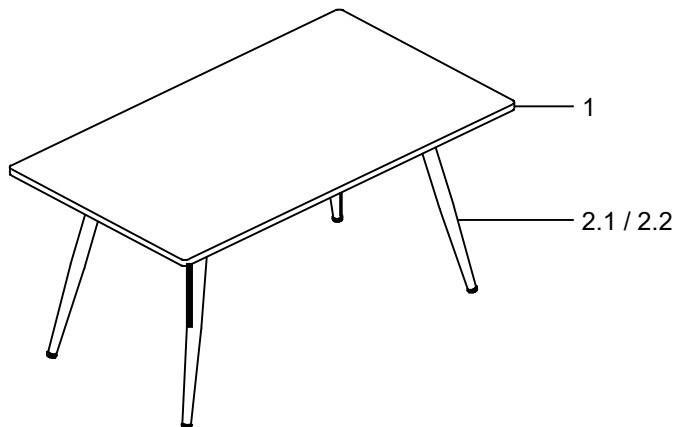
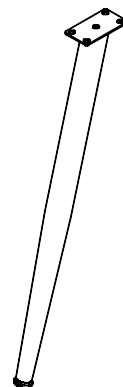


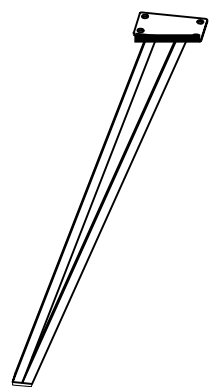
# P 167



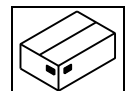
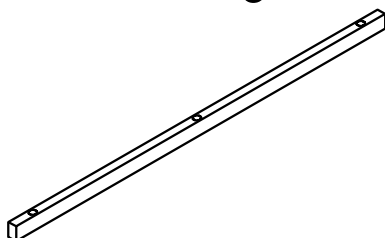
2.1



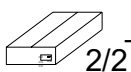
2.2



3



1	1X	1/2
2.1/2.2	4X	2/2
3	2X	2/2



2/2

A



M6x12

6x

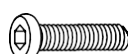
B



M8x12

16x

C



M6x35

6x

D



M8x16

16x

E



Ø18xØ8x1.5

16x

F



Ø25

G



Ø18xØ6x3

H



5MM

1x

I



6MM

1x

J



8MM

1x

(2.2)

4x

4x

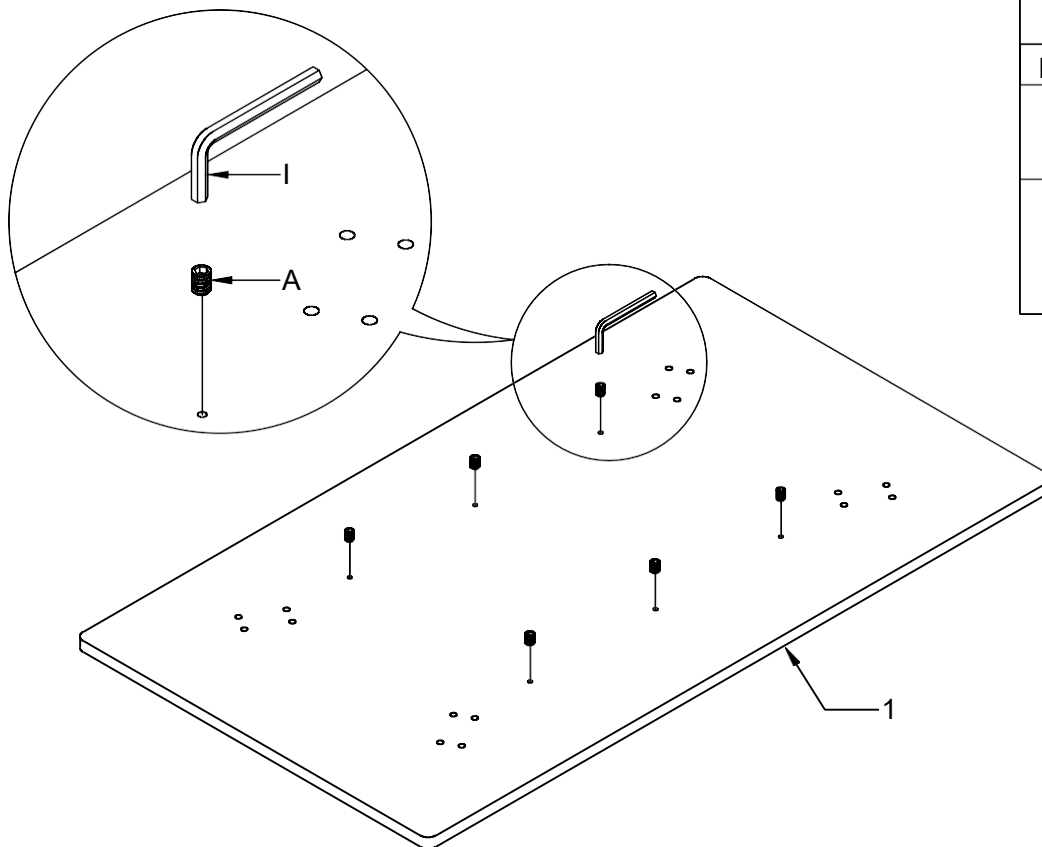
1x

1x

1x

I.

1.

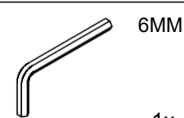


A

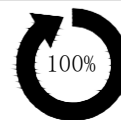


6x

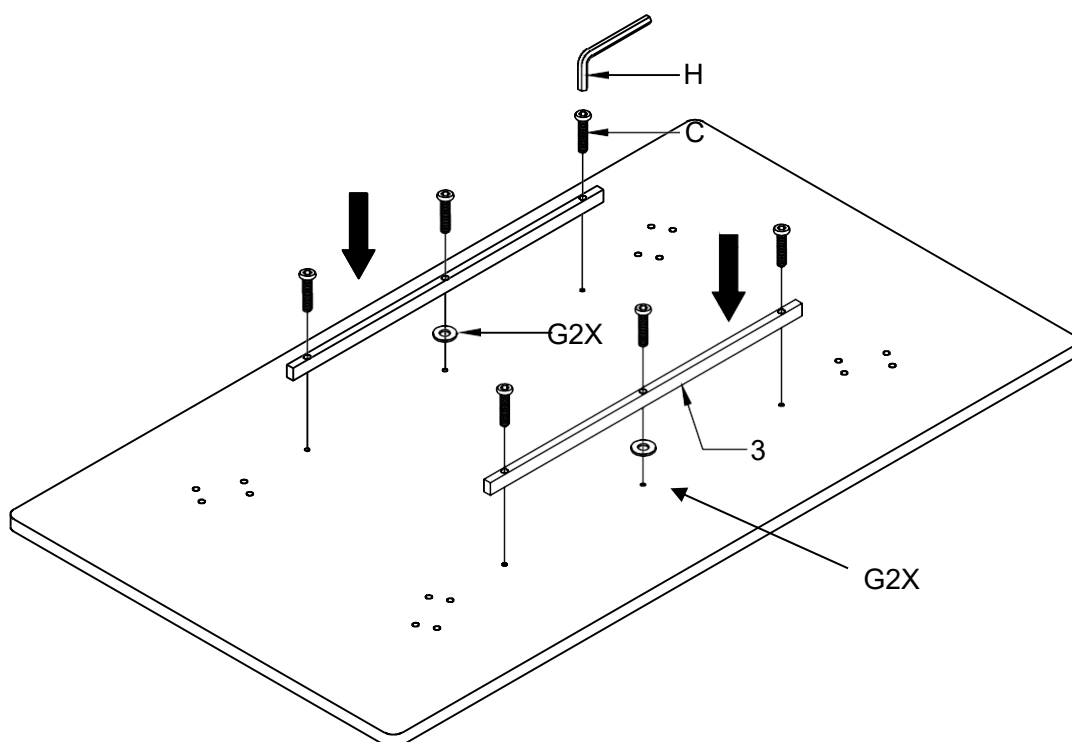
I



1x



2.



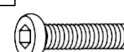
G

Ø18xØ6x3

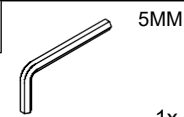


C

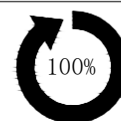
M6x35



H

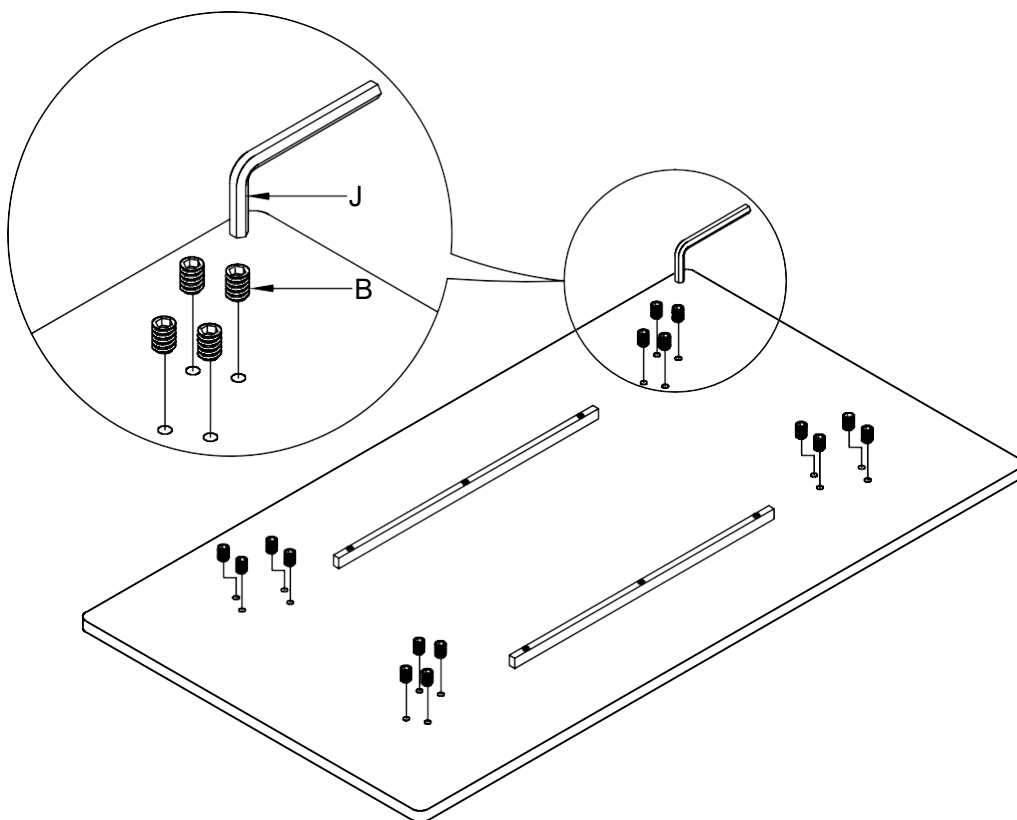



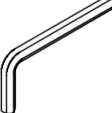

1x



II.

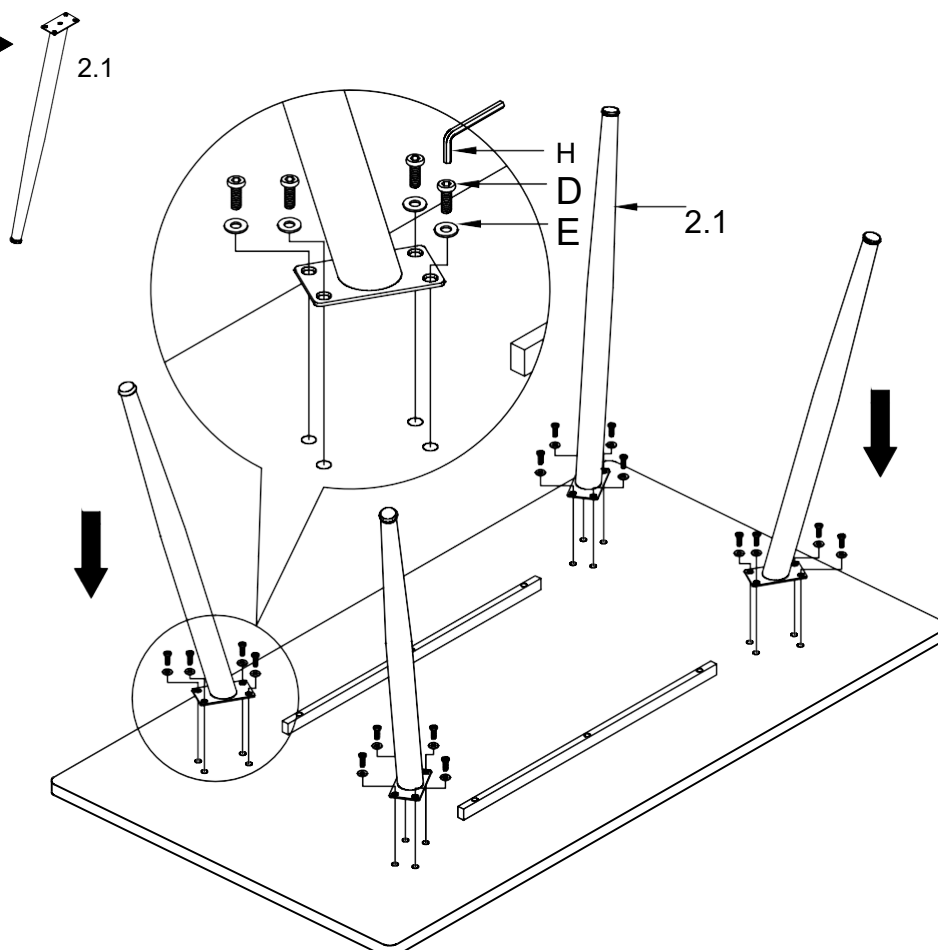
3.

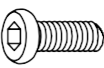



B	M8x12
	
	16x
J	8MM
	
	1x
	

4.1 →

2.1



D	M8x16
	
	16x
E	Ø18xØ8x1.5
	
	16X
H	5MM
	