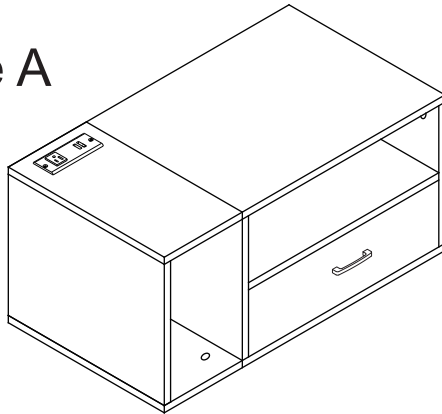
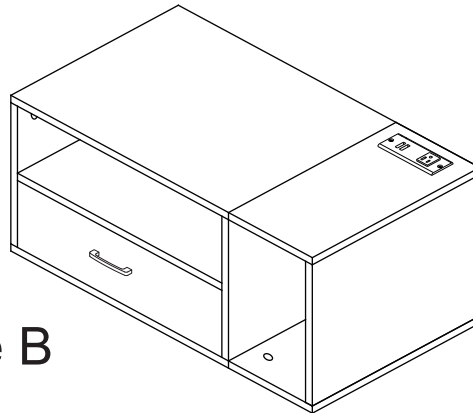


Floating Nightstand

Type A



Type B



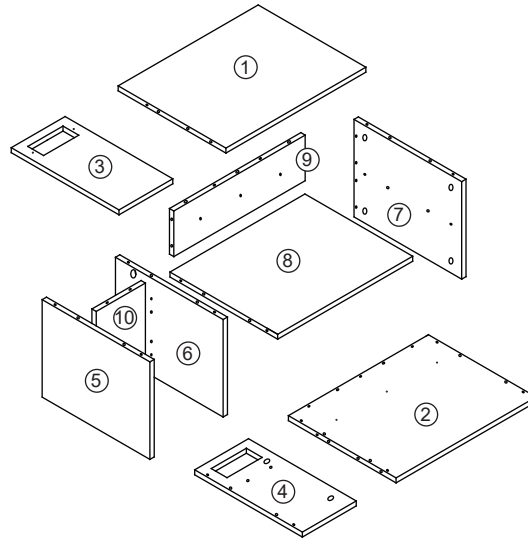
Thank you for choosing our product!

- We appreciate if you can share with us your experience of our items. Our team is always focus on improving any parts of our goods and services.
- Any question, not limited by quality / spare parts / services / installing issues, anything that you feel is good for us to service, let us know!















Note:

- Lay out all parts on clean surface to check all the accessories and numbers are correct.
- Please use the screws correctly, otherwise you might damage the panel.
- Please pay attention to safety while assembling, keep your child away from playing with component and sharp object.

Type A






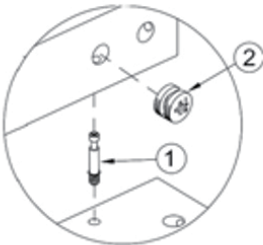
Hardware

A x 25 	B x 25 	C x 34  6x30mm	D x 2  4x35mm	E x 5  3.5x12mm	F x 3  4x40mm	G x 3 
H x 2 	I x 1 	J x 3 	K x 1 	L x 1 	M x 1 	N x 1 



Phillips Screwdriver
needed.

Safety Precautions

	Step 1	Step 2	Step 3
 <p>Risk of damage or injury. Cam Lock and Bolt system is a multi steps process. Please follow these directions closely. Hidden Cams must be completely tightened. Hidden Cams that are not completely tightened may loosen and parts may separate.</p>	 <p>Gently screw Cam Bolt into the threaded anchor at the specified location. Tighten with a Phillips screwdriver untill threads are not visible</p>	 <p>Gently insert Cam Lock in the predrill holes at the specified location with arrow pointing toward the receiving hole or toward the closest edge. Use a Phillips screwdriver to turn as needed. Make sure Cam Lock is flushed with the board</p>	 <p>Insert Cam Bolt into the pre-drilled hole on the side of the Cam Lock board. Turn Cam Lock to engage the locking system</p>

Step 1



Phillips Screwdriver
needed.



Follow the Cam Lock
safety precautions.

A x 2



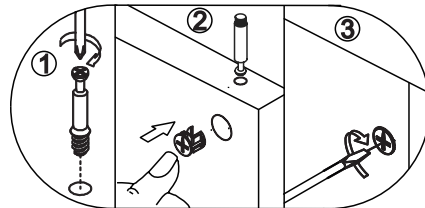
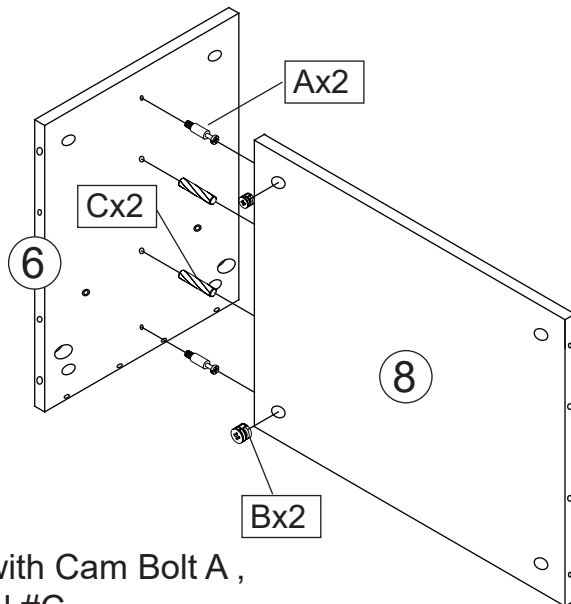
B x 2



C x 2

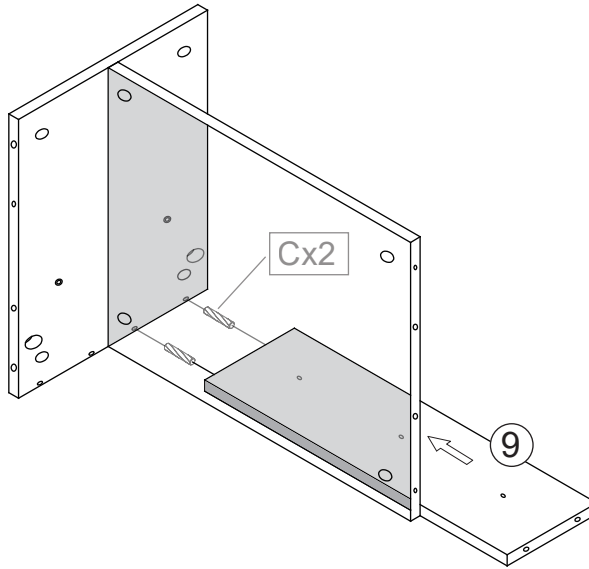
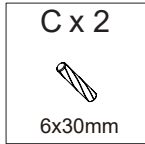


6x30mm






Connect Clapboard # ⑥ & ⑧ with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

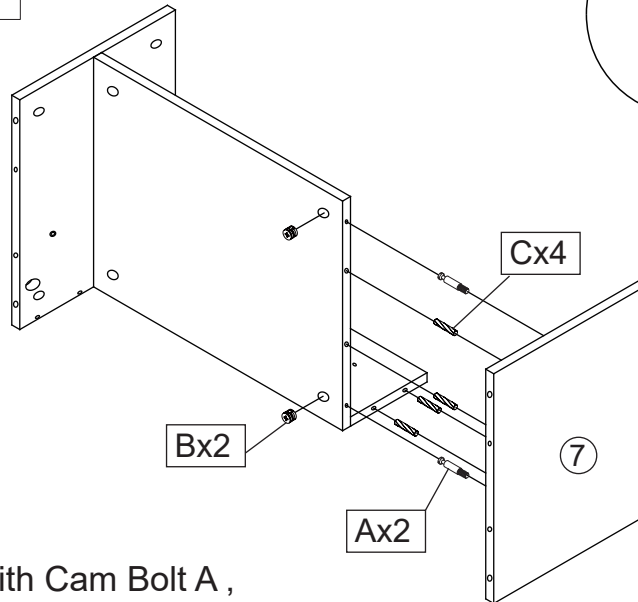
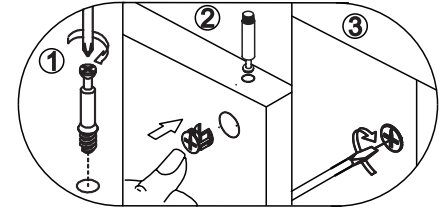
Step 2



Connect Back board # ⑨ with Wooden Dowel #C.




Step 3

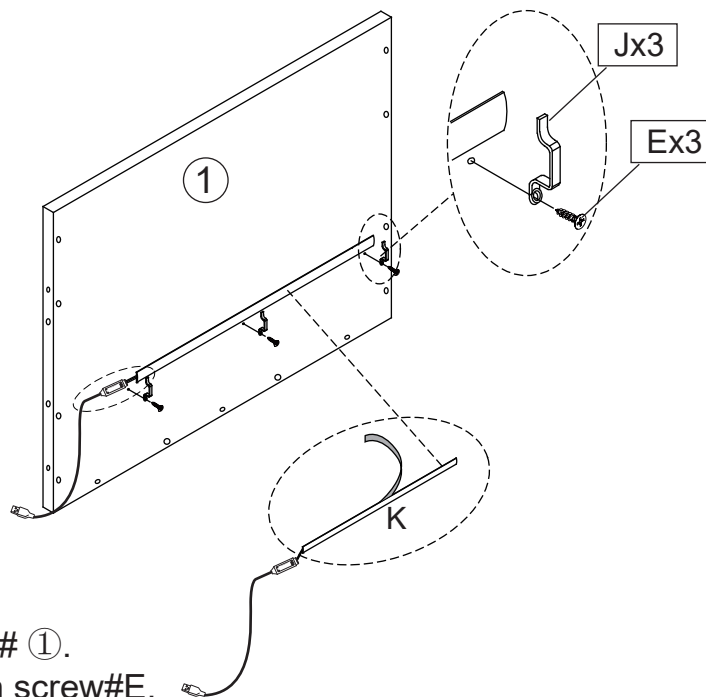
A x 2	B x 2	C x 4
		
		6x30mm



Connect Side board # ⑦ with Cam Bolt A ,
Cam Lock #B and Wooden Dowel #C.

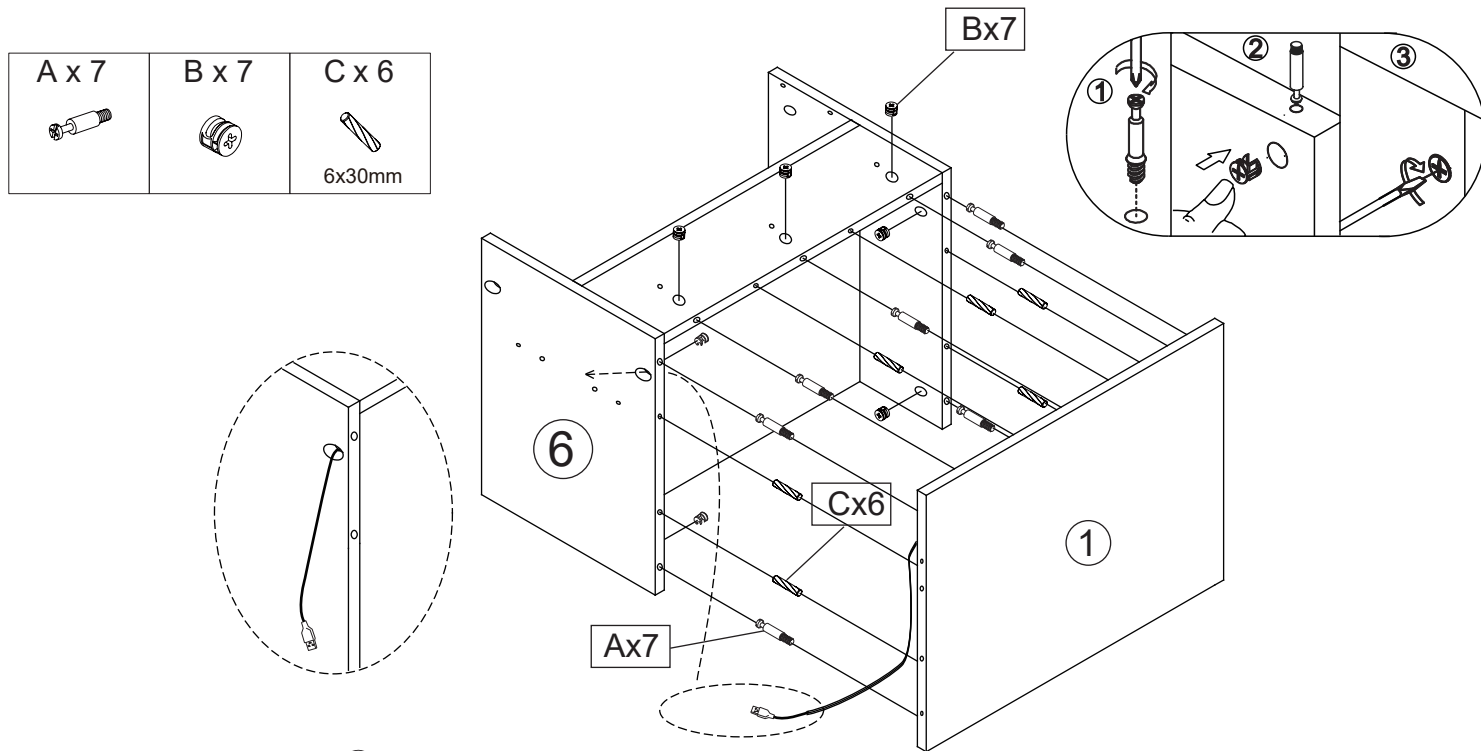
Step 4

E x 3	J x 3	K x 1
		
3.5x12mm		



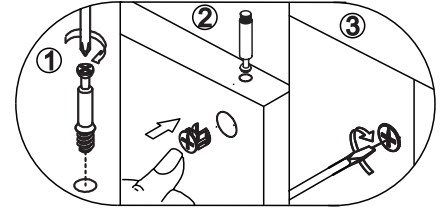
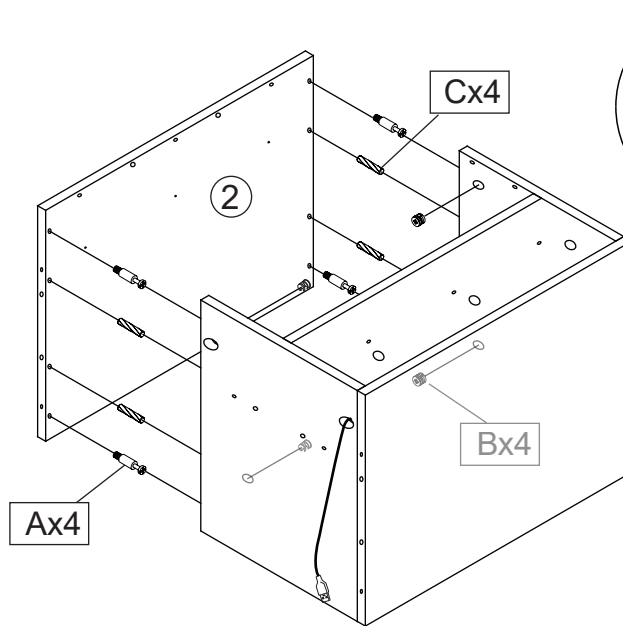
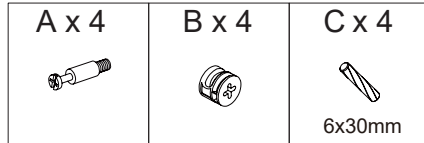
Stick RGB light#K on top board # ①.
Then tighten plastic parts#J with screw#E.

Step 5






Connect Top board # ① with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

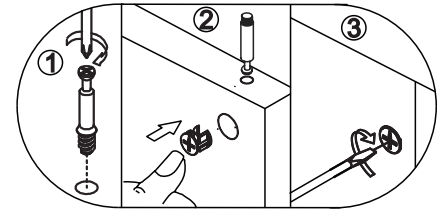
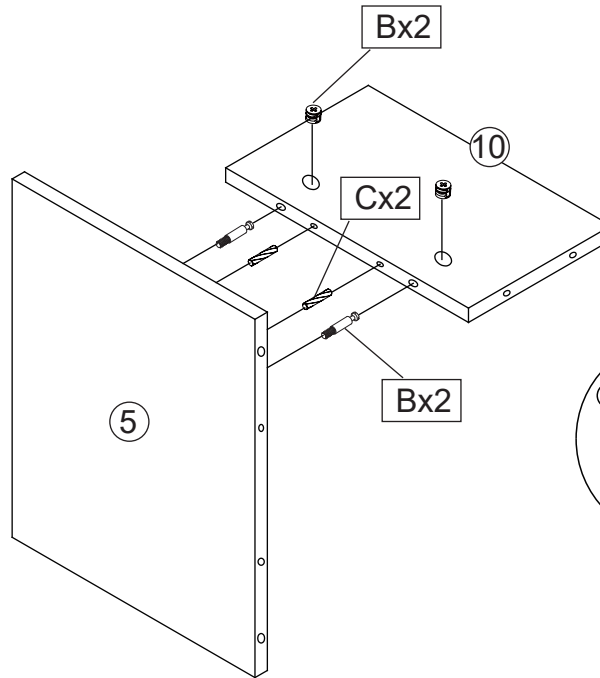
Step 6



Connect Bottom board # ② with Cam Bolt A ,
Cam Lock #B , Wooden Dowel #C.

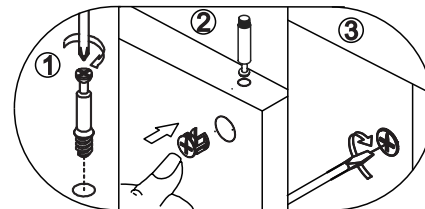
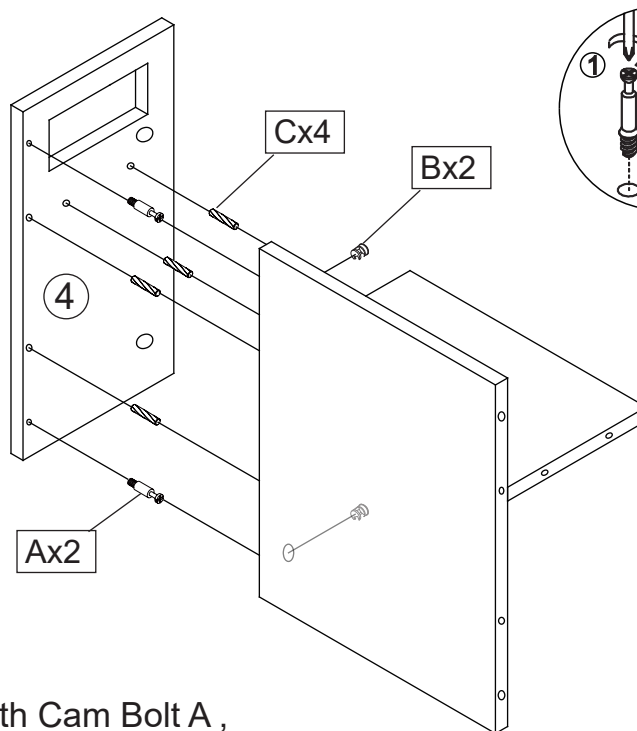
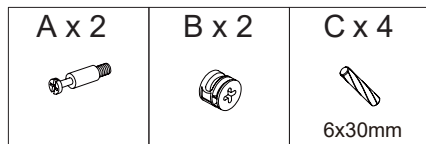
Step 7

A x 2	B x 2	C x 2
		
		6x30mm



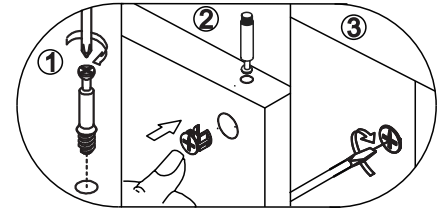
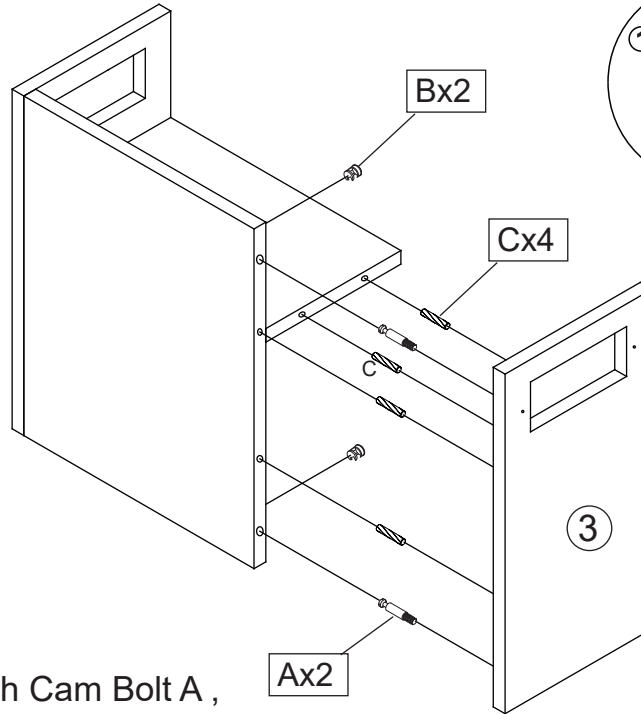
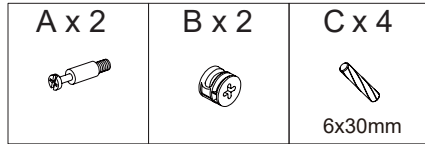
Connect Side board #⑤ & clapboard #⑩ with
Cam Bolt A , Cam Lock #B , Wooden Dowel #C.

Step 8



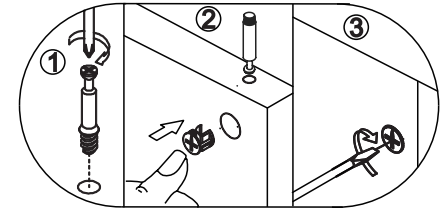
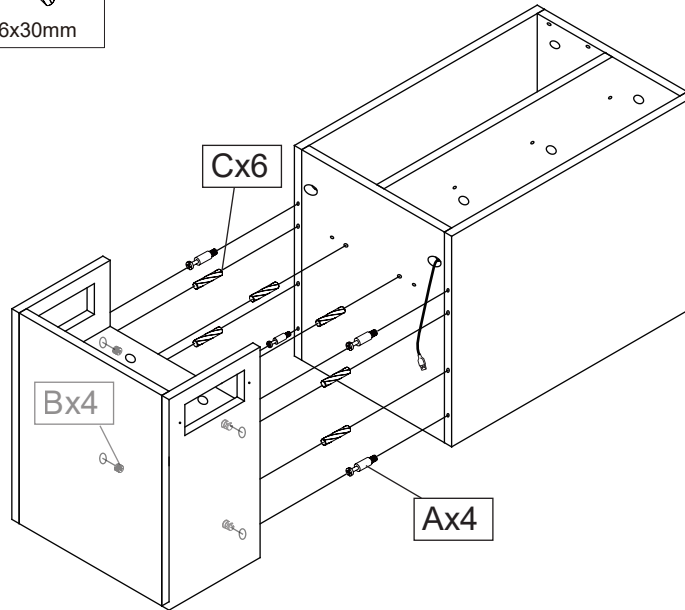
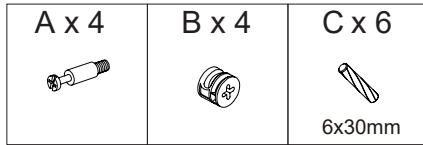
Connect Bottom board # ④ with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

Step 9






Connect Top board # ③ with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

Step 10

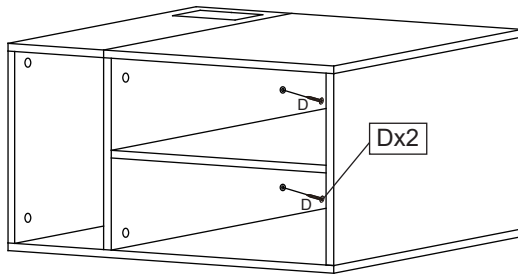


Connect two parts with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

Step 11

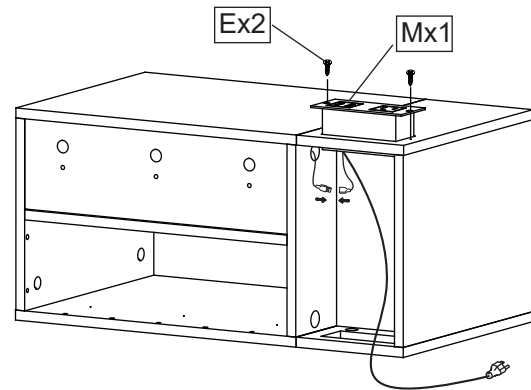
D x 2	E x 2	M x 1
		
4x35mm	3.5x12mm	

[1]



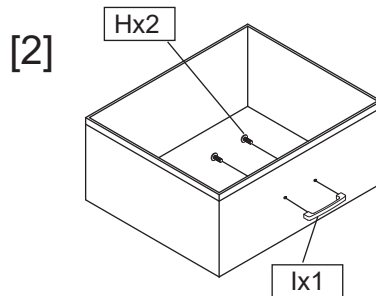
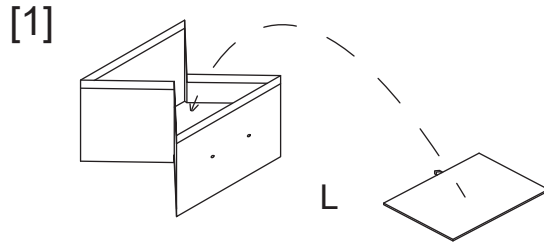
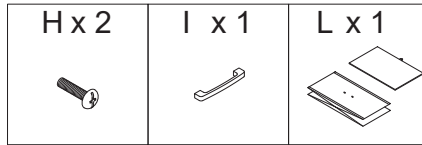
Connect with with Screw #D.

[2]

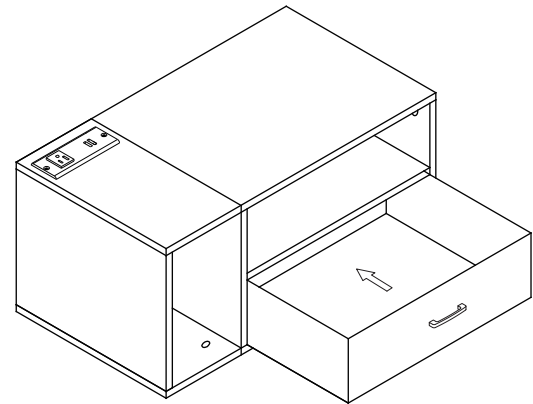


Install outlet#M with Screw #E.

Step 12

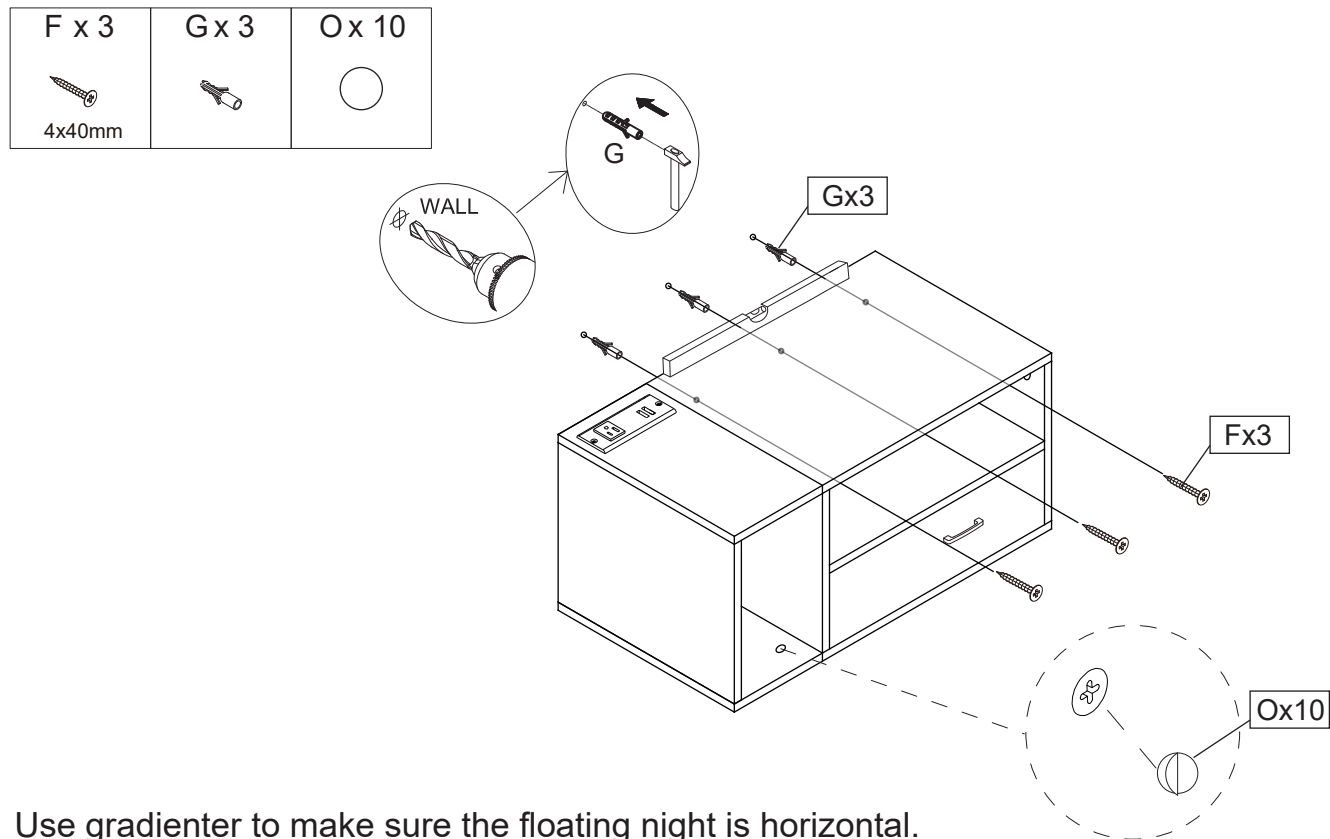


[3]

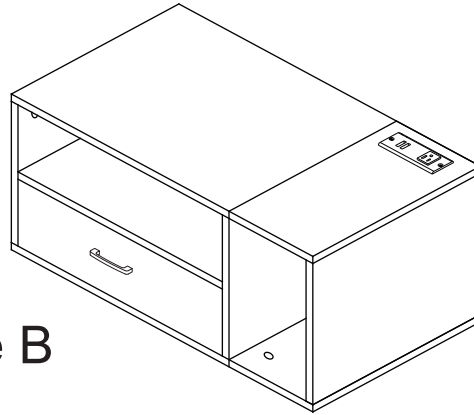


Unfold fabric drawer#L, then install puller #I with Screw #H.

Step 13

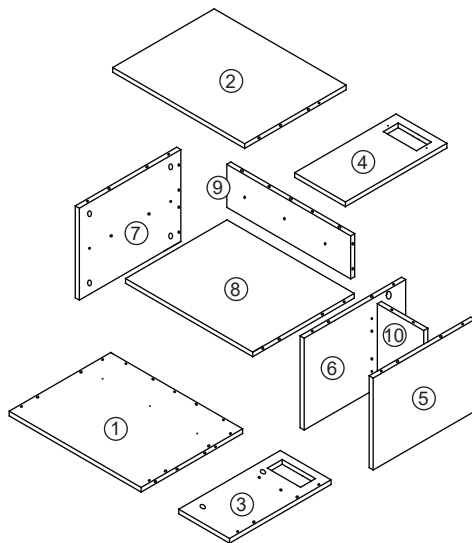


Completed


















Type B

Type B



Hardware

A x 25 	B x 25 	C x 34  6x30mm	D x 2  4x35mm	E x 5  3.5x12mm	F x 3  4x40mm	G x 3 	
H x 2 	I x 1 	J x 3 	K x 1 	L x 1 	M x 1 	N x 1 	O x 10 



Phillips Screwdriver
needed.

Step 1



Phillips Screwdriver
needed.



Follow the Cam Lock
safety precautions.

A x 2



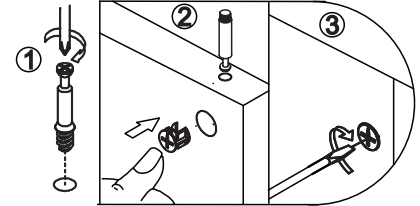
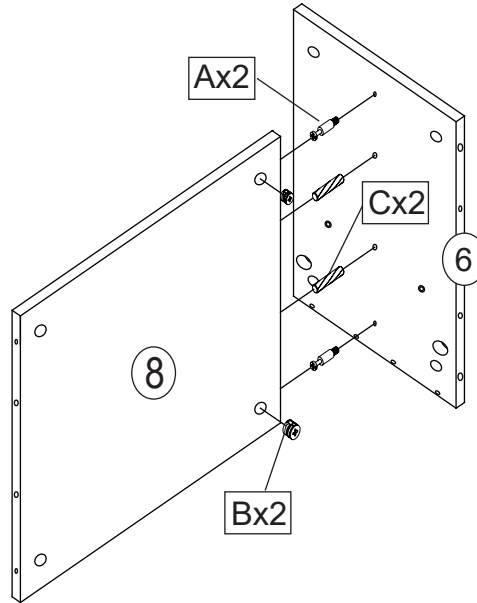
B x 2



C x 2

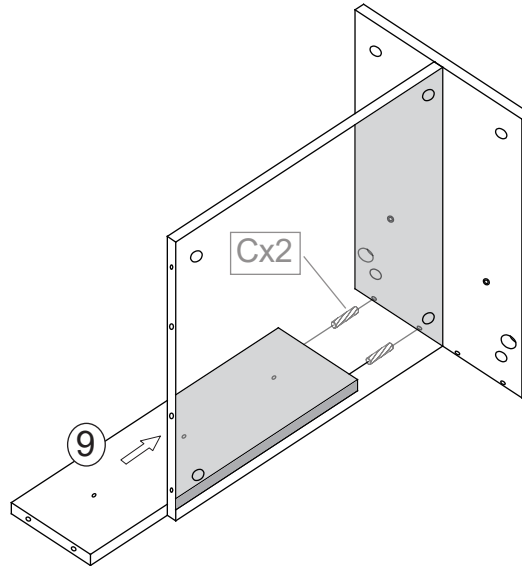
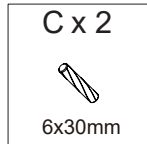


6x30mm



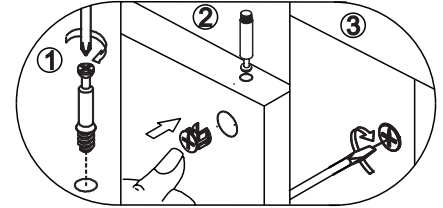
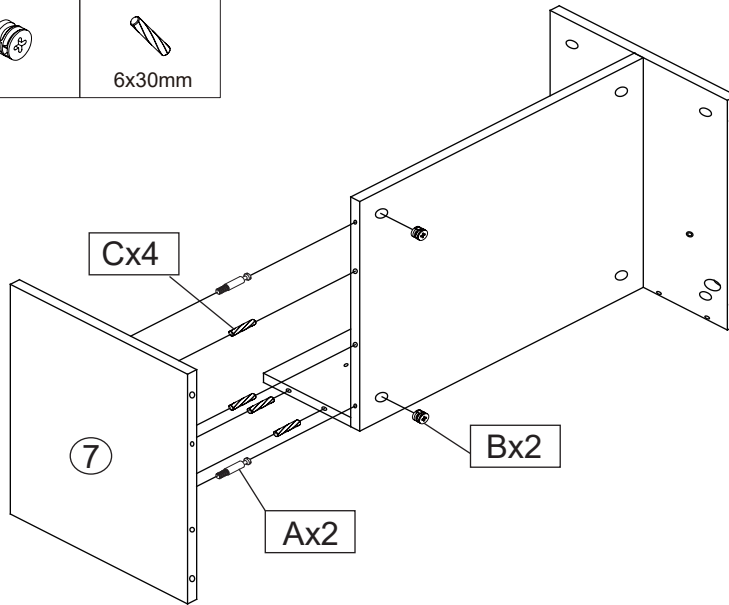
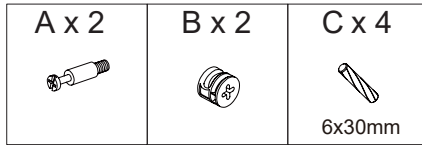
Connect Clapboard # ⑥ & ⑧ with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

Step 2






Connect Back board # ⑨ with Wooden Dowel #C.

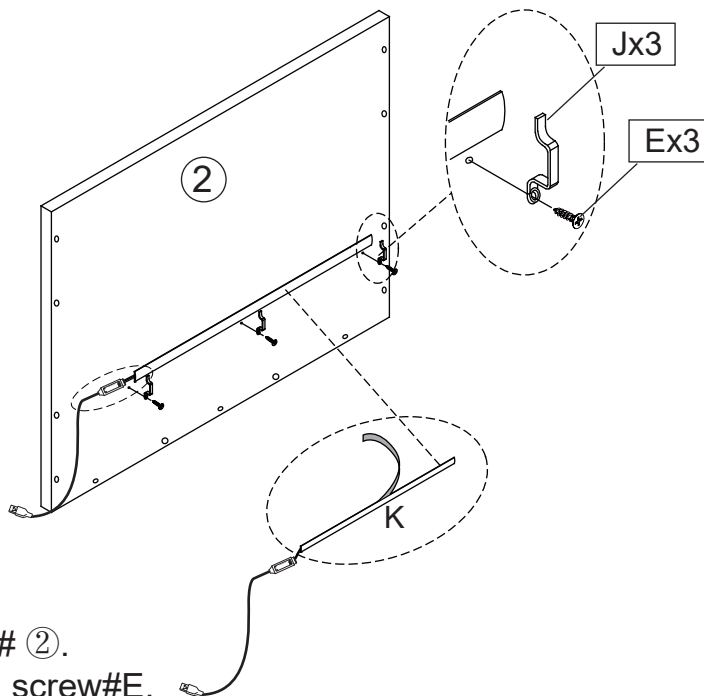
Step 3



Connect Side board # ⑦ with Cam Bolt A ,
Cam Lock #B and Wooden Dowel #C.

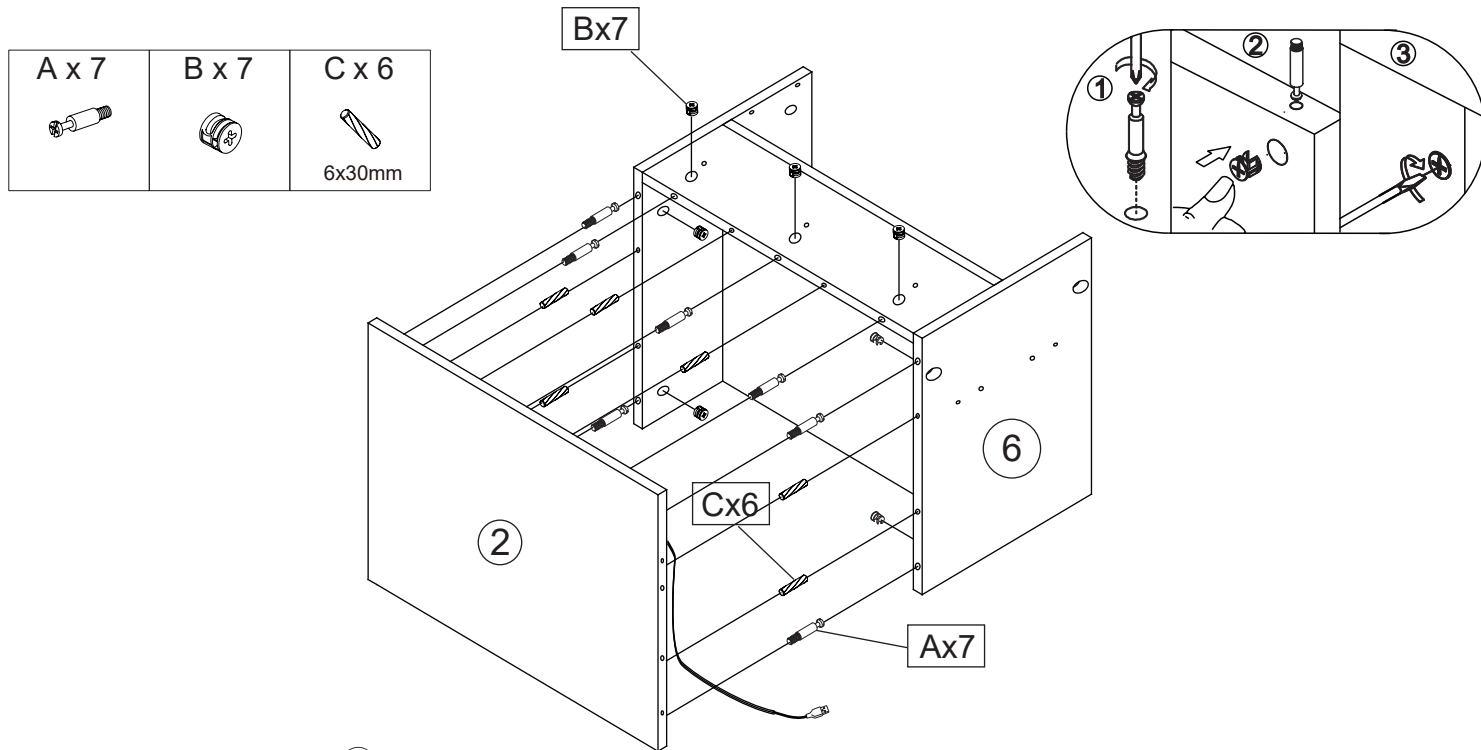
Step 4

E x 3	J x 3	K x 1
		
3.5x12mm		



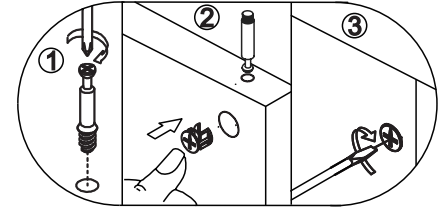
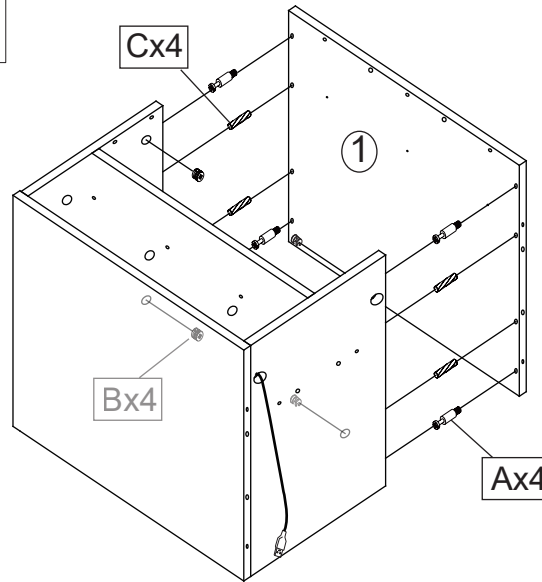
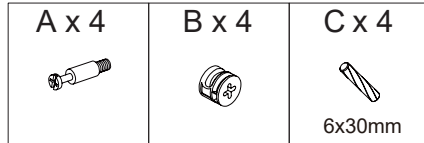
Stick RGB light#K on top board # ②.
Then tighten plastic parts#J with screw#E.

Step 5



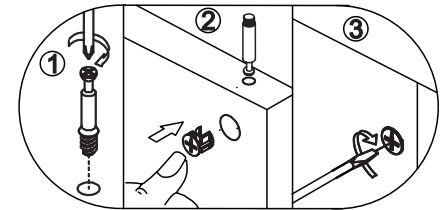
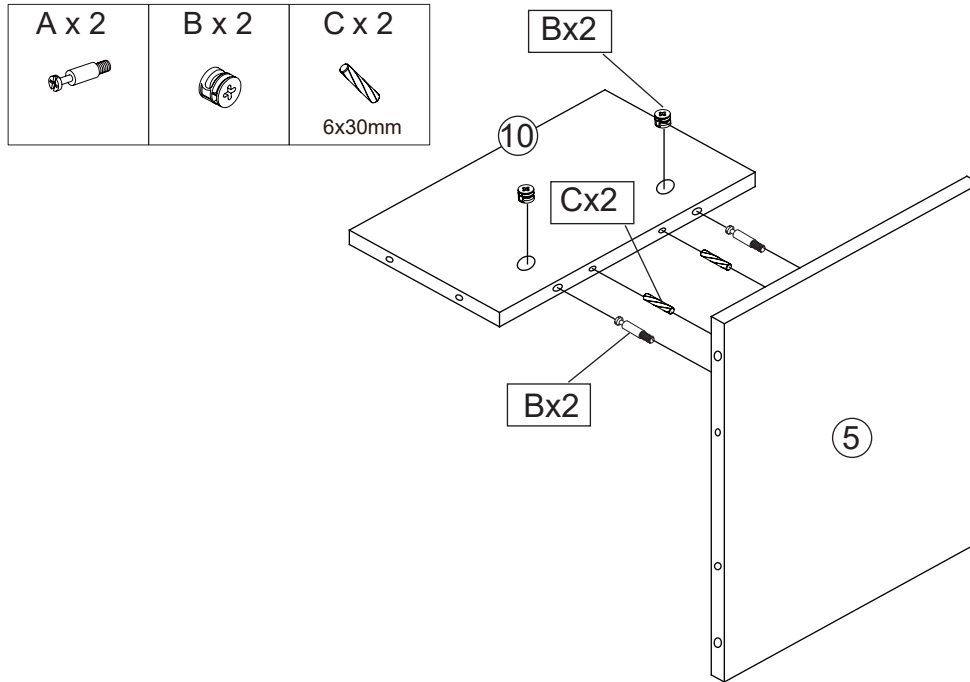
Connect Top board # ② with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

Step 6






Connect Bottom board # ① with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

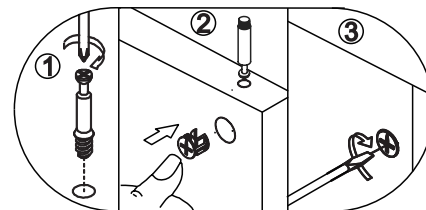
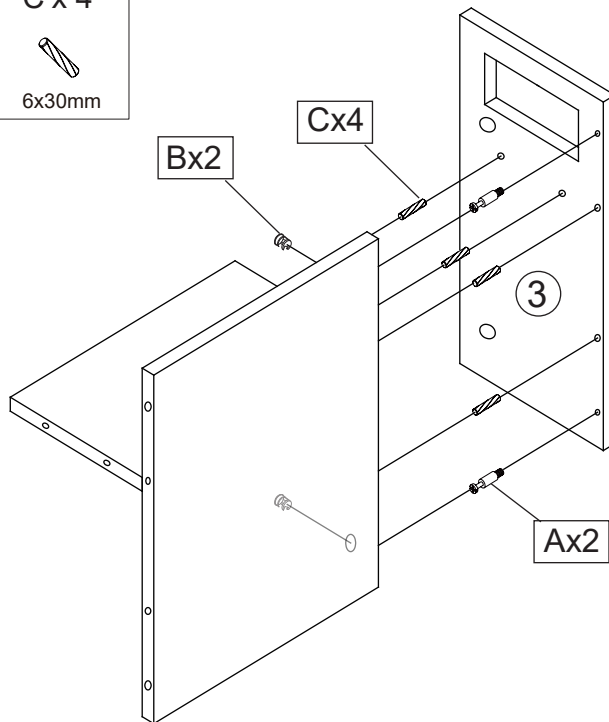
Step 7



Connect Side board #⑤ & clapboard #⑩ with
Cam Bolt A , Cam Lock #B , Wooden Dowel #C.

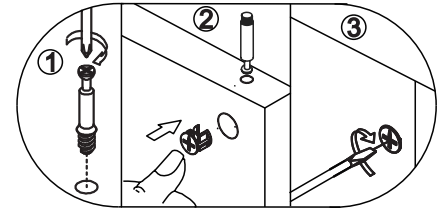
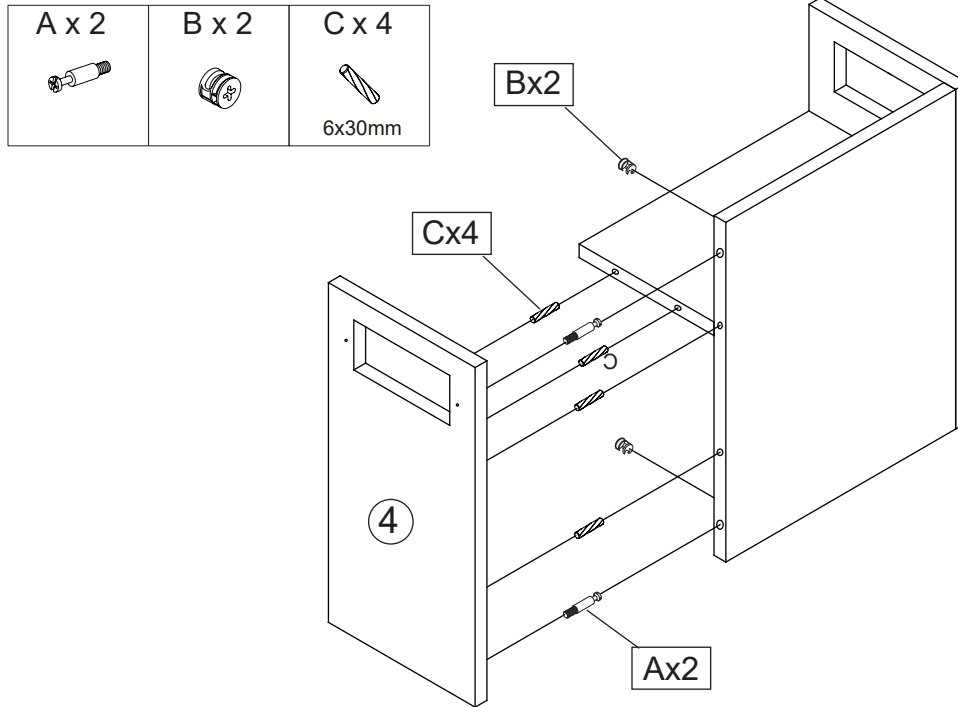
Step 8

A x 2	B x 2	C x 4
		
		6x30mm



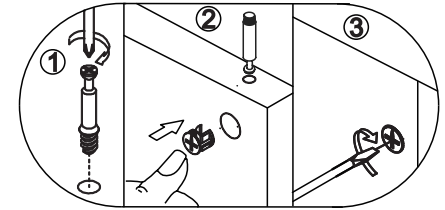
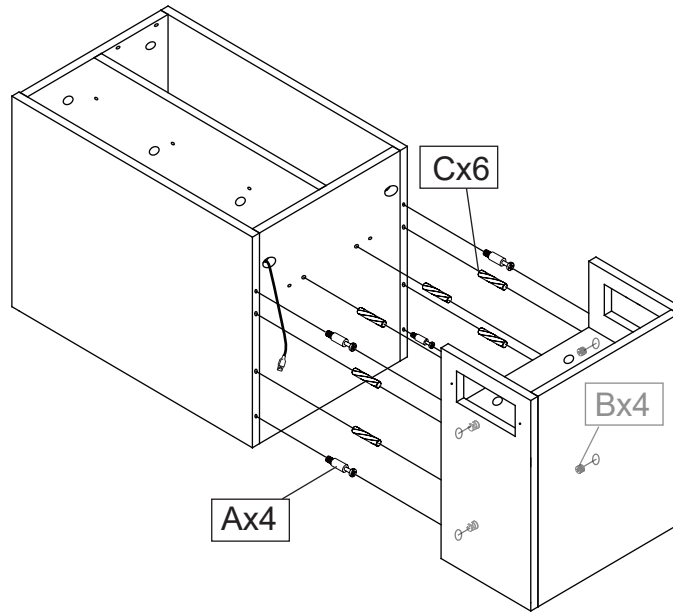
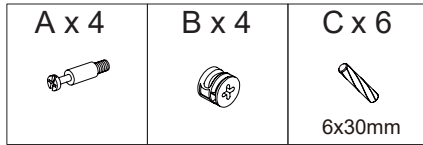
Connect Bottom board # ③ with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

Step 9



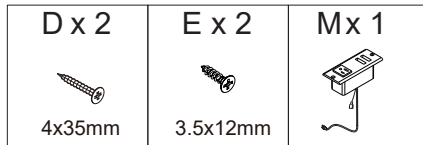
Connect Top board # ④ with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

Step 10

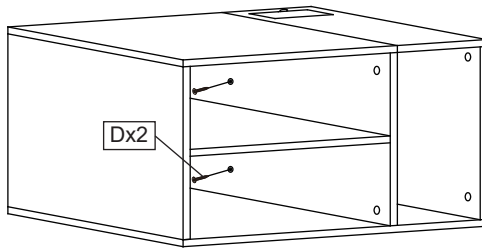


Connect two parts with Cam Bolt A ,
Cam Lock #B, Wooden Dowel #C.

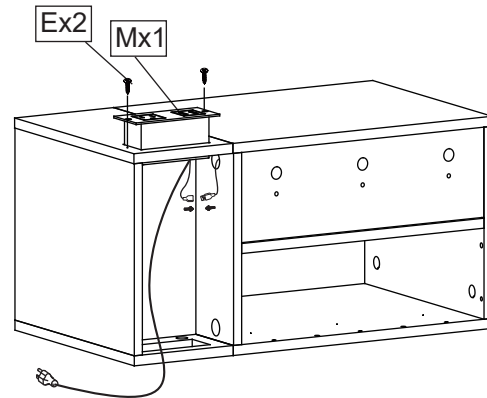
Step 11



[1]

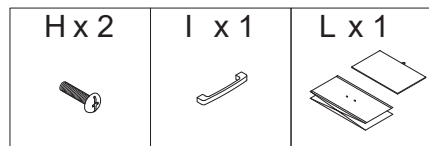


Connect with with Screw #D.

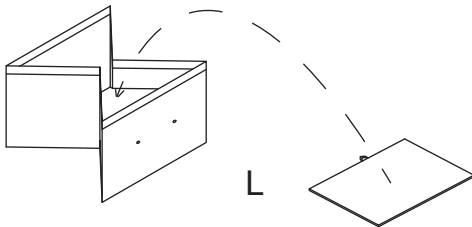


Install outlet#M with Screw #E.

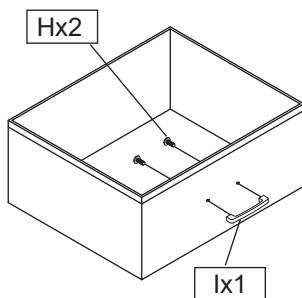
Step 12



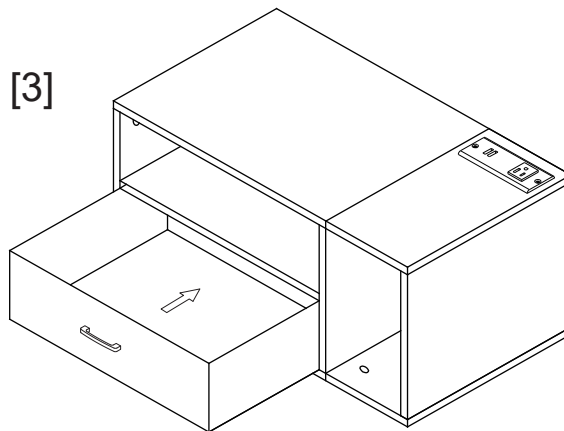
[1]



[2]







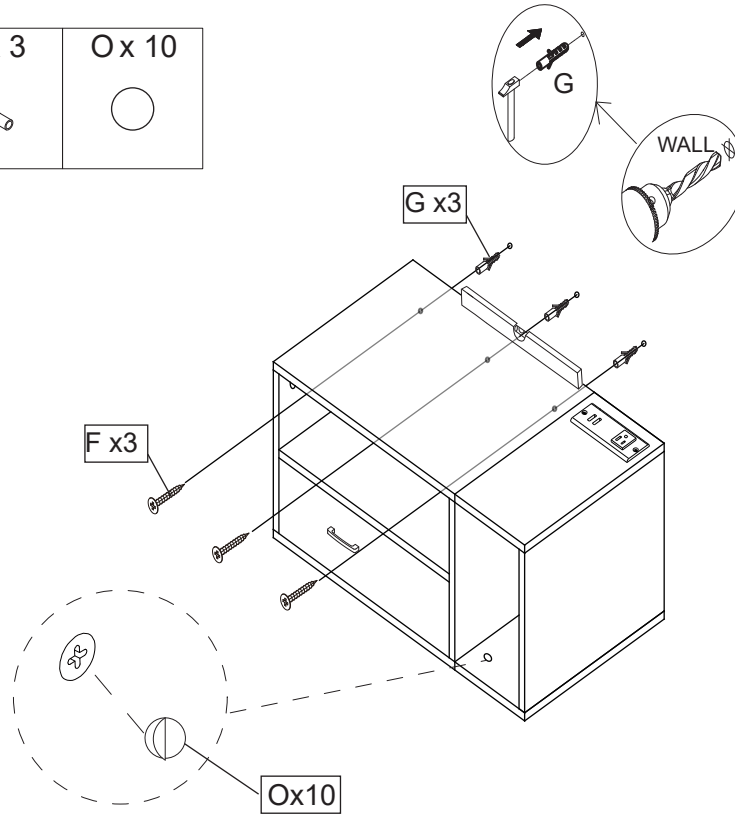
[3]



Unfold fabric drawer#L, then install puller #I with Screw #H.

Step 13

F x 3	G x 3	G x 3	O x 10
			
4x40mm			



Use gradienter to make sure the floating night is horizontal.