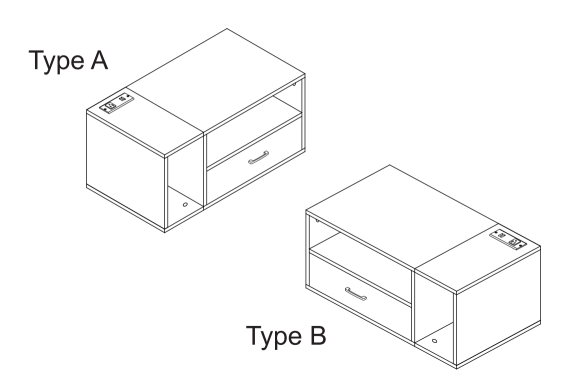
Floating Nightstand

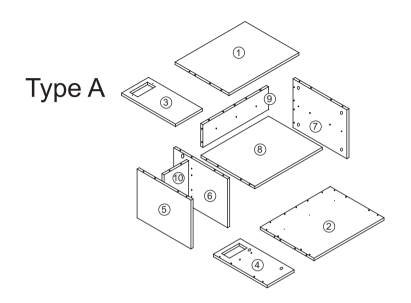


Thank you for choosing our product!

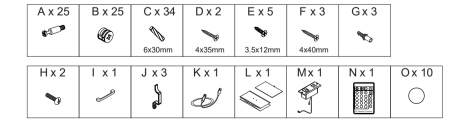
- We appreciate if you can share with us your experience of our items. Our team is always focus on improving any parts of our goods and services.
- Any question, not limited by quality / spare parts / services / installing issues, anything that you feel is good for us to service, let us know!

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.



Hardware



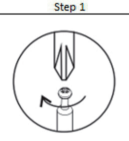


Phillips Screwdriver needed.

Safety Precautions



Risk of damange 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 lossen and parts may separate.

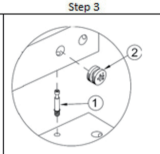


Gently screw Cam Bolt into the threaded anchor at the specified location. Tighten with a Phillips screwdriver untill threads are not visible



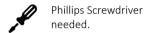
Step 2

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



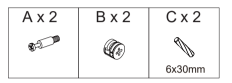
drilled hole on the side of the Cam Lock board. Turn Cam Lock to engage the locking system

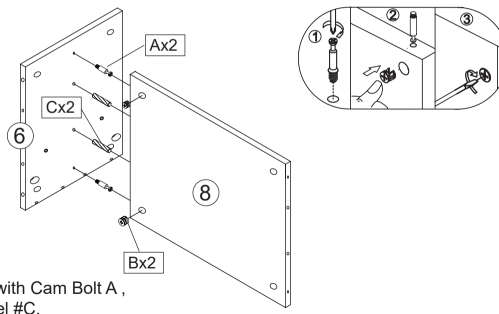
Insert Cam Bolt into the pre-





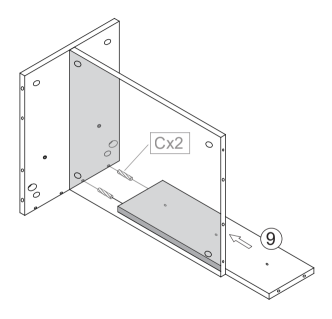
Follow the Cam Lock safety precautions.



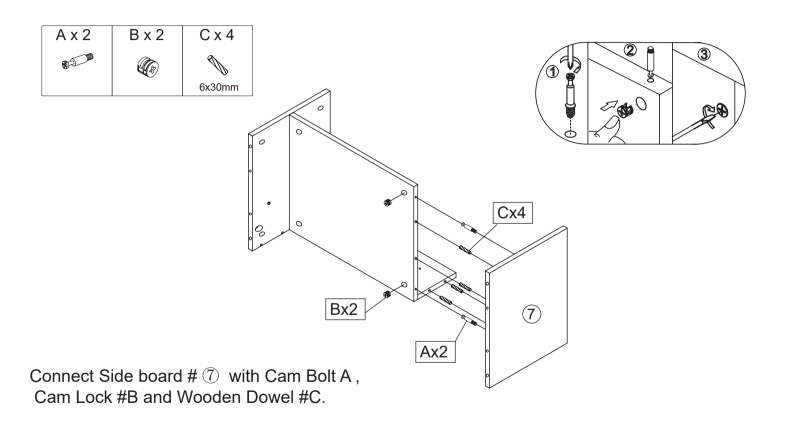


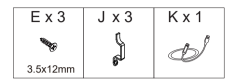
Connect Clapboard # 6 & 8 with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

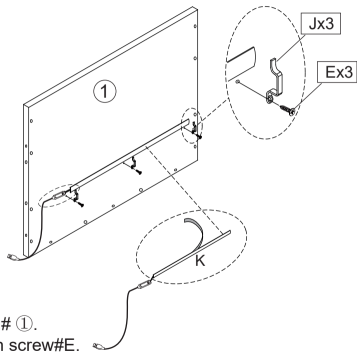




Connect Back board # 9 with Wooden Dowel #C.

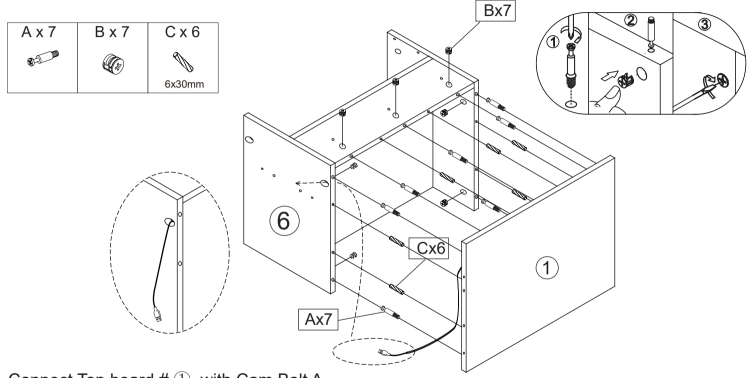




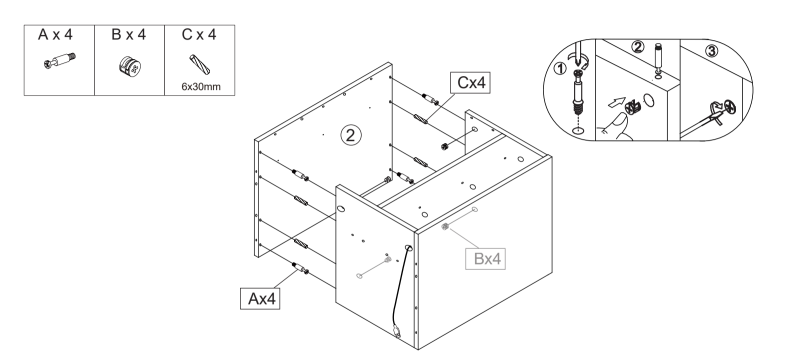


Stick RGB light#K on top board # ①.

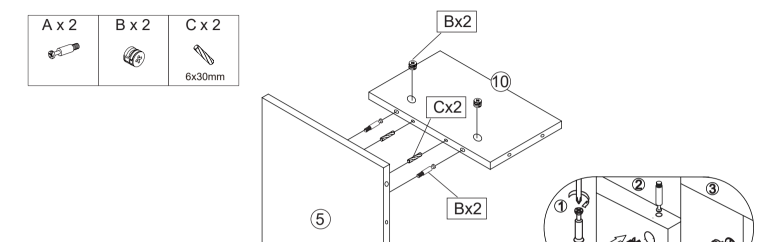
Then tighten plastic parts#J with screw#E.



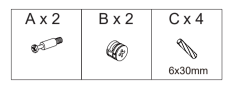
Connect Top board # ① with Cam Bolt A , Cam Lock #B, Wooden Dowel #C.

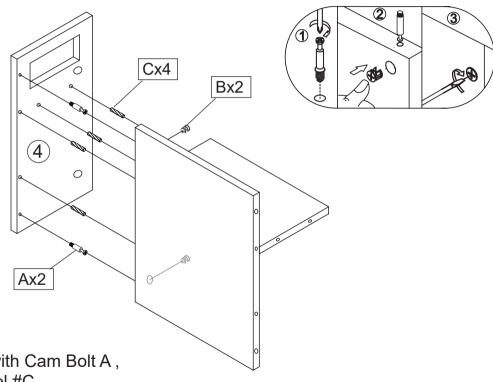


Connect Bottom board # ② with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

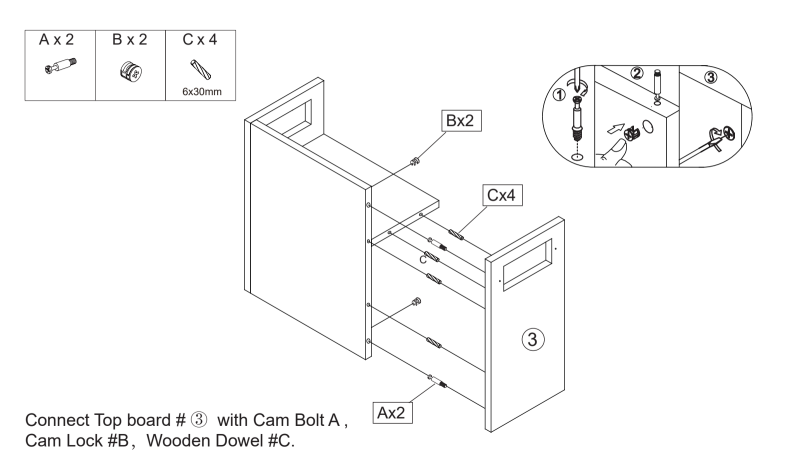


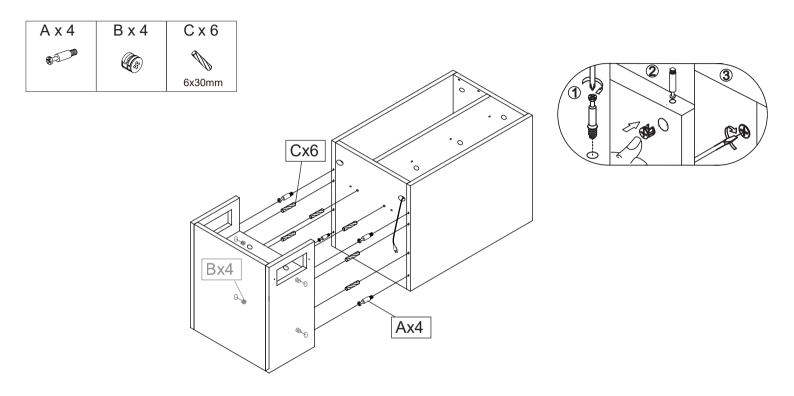
Connect Side board #⑤ & clapboard #⑩ with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.



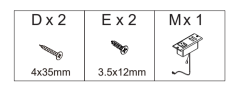


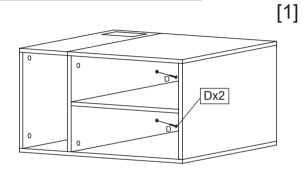
Connect Bottom board # ④ with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.



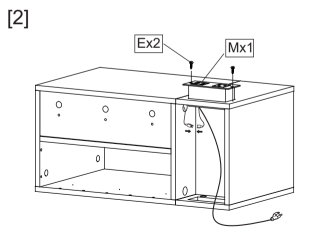


Connect two parts with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

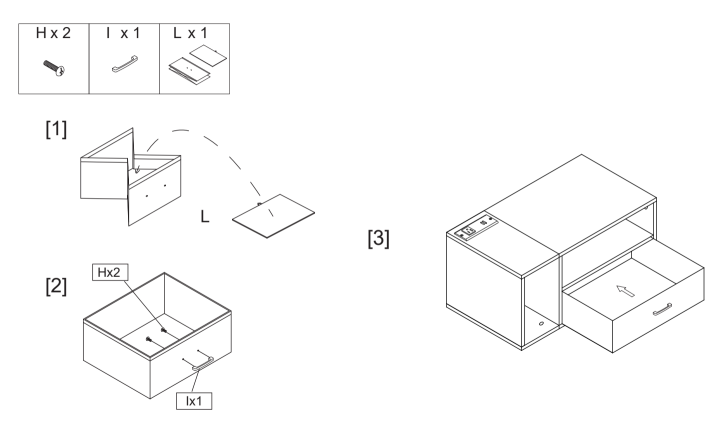




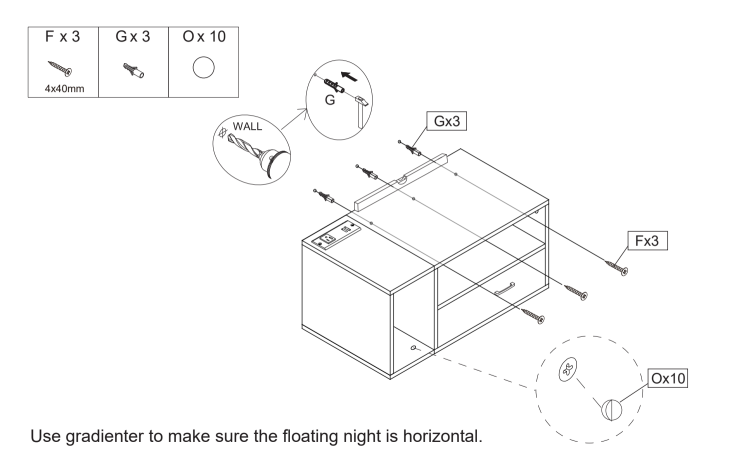
Connect with with Screw #D.



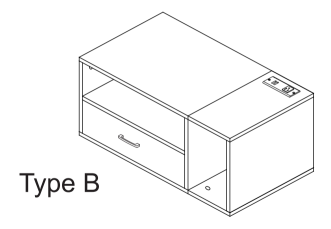
Install outlet#M with Screw #E.

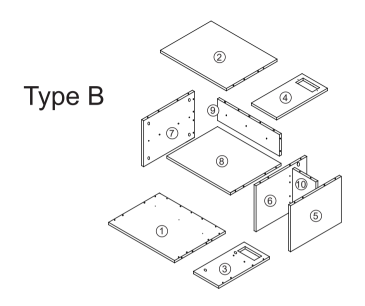


Unfold fabric drawer#L, then install puller #I with Screw #H.

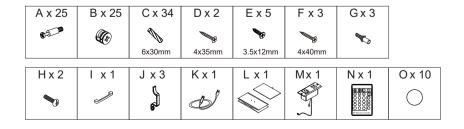


Completed





Hardware



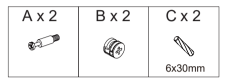


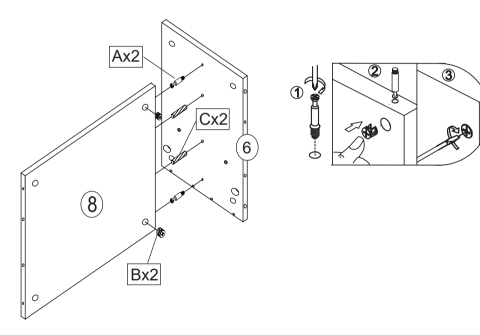
Phillips Screwdriver needed.





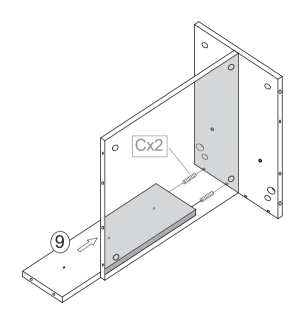
Follow the Cam Lock safety precautions.



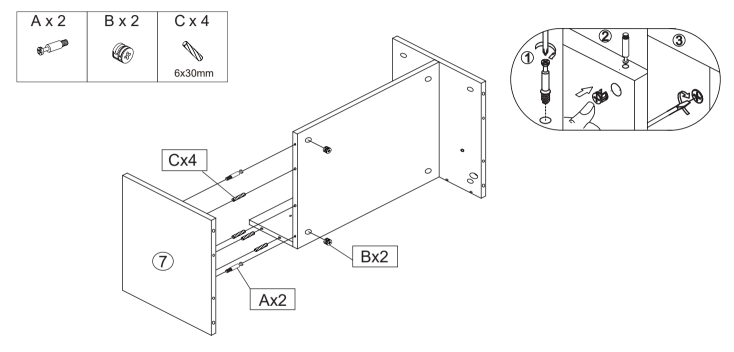


Connect Clapboard # 6 & 8 with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

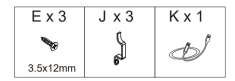


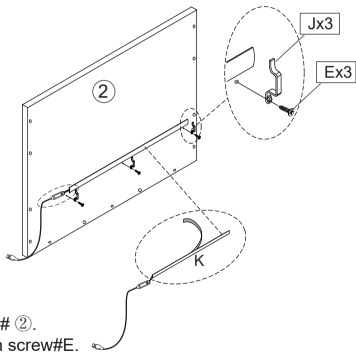


Connect Back board # 9 with Wooden Dowel #C.



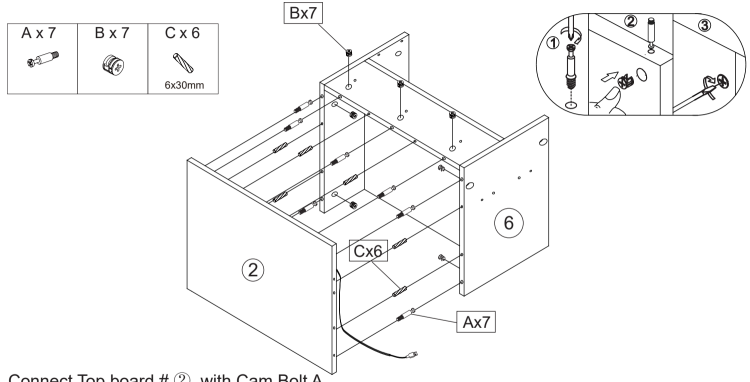
Connect Side board # ⑦ with Cam Bolt A, Cam Lock #B and Wooden Dowel #C.



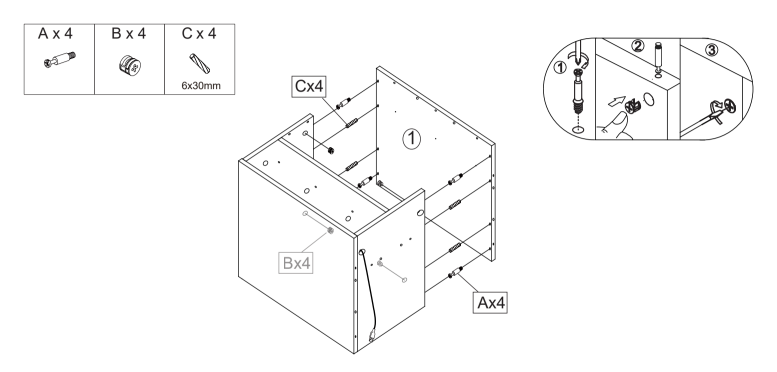


Stick RGB light#K on top board # ②.

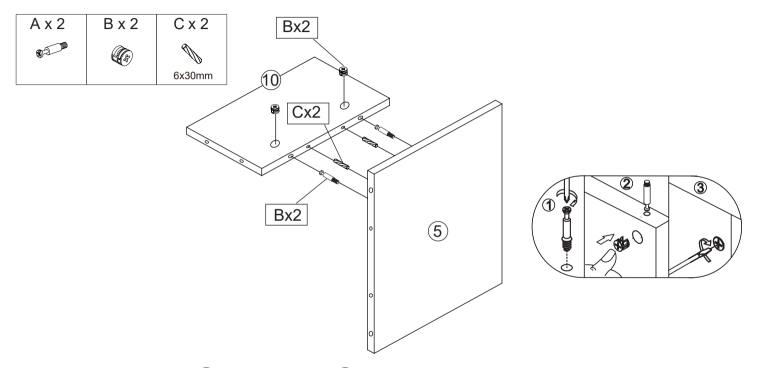
Then tighten plastic parts#J with screw#E.



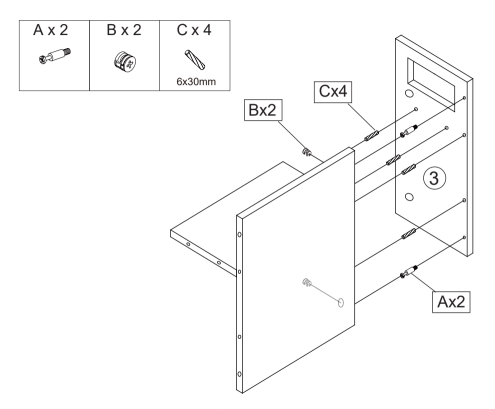
Connect Top board # ② with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

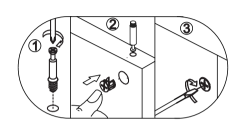


Connect Bottom board # ① with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

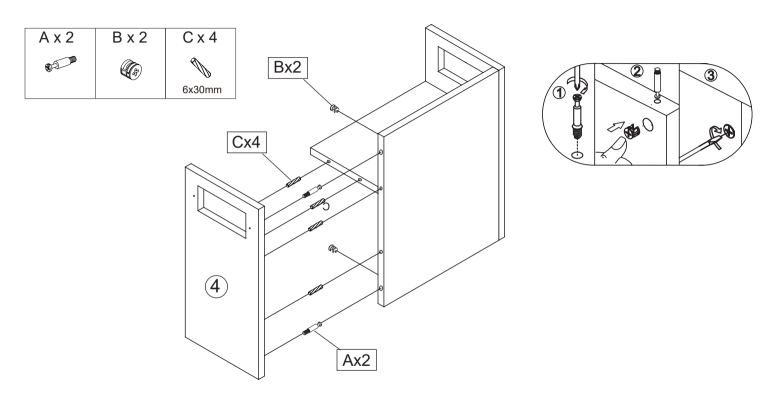


Connect Side board #⑤ & clapboard #⑩ with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

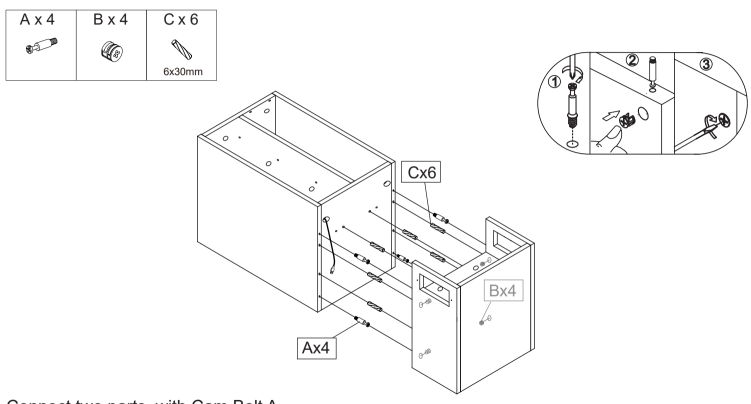




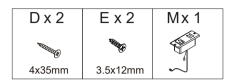
Connect Bottom board # ③ with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

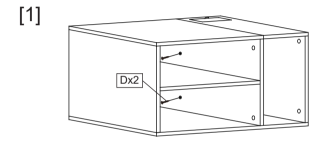


Connect Top board # ④ with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

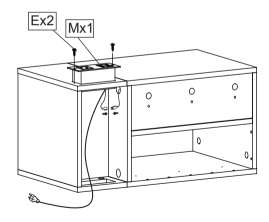


Connect two parts with Cam Bolt A, Cam Lock #B, Wooden Dowel #C.

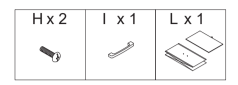


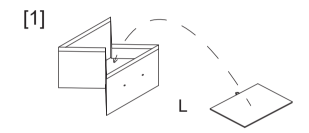


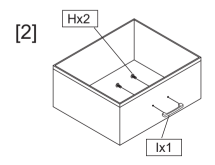
Connect with with Screw #D.

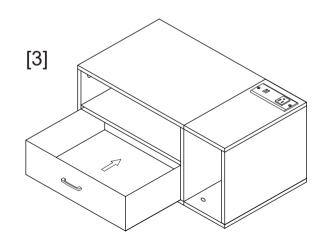


Install outlet#M with Screw #E.

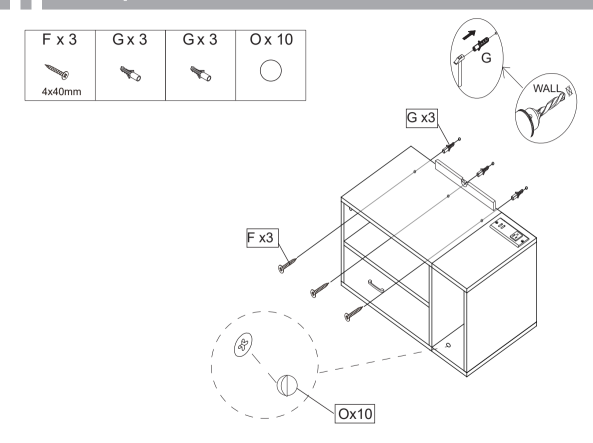








Unfold fabric drawer#L, then install puller #I with Screw #H.



Use gradienter to make sure the floating night is horizontal.