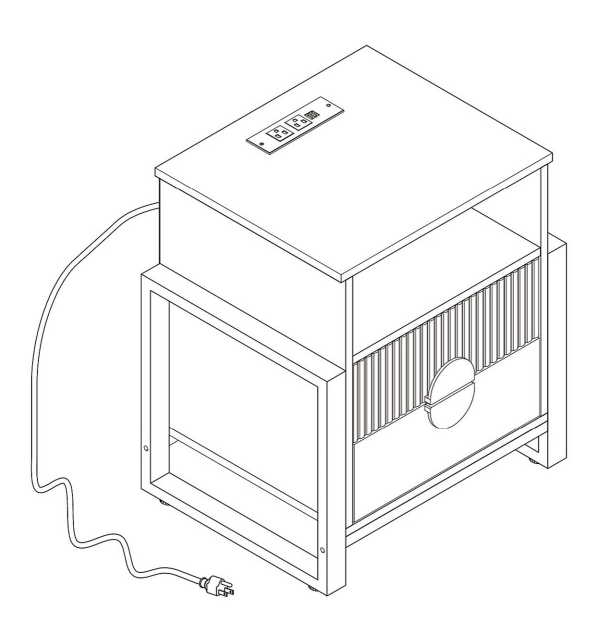
## NIGHTSTAND CUSTOMER MANUAL



#### **A WARNING**





# Children have died from furniture tipover.

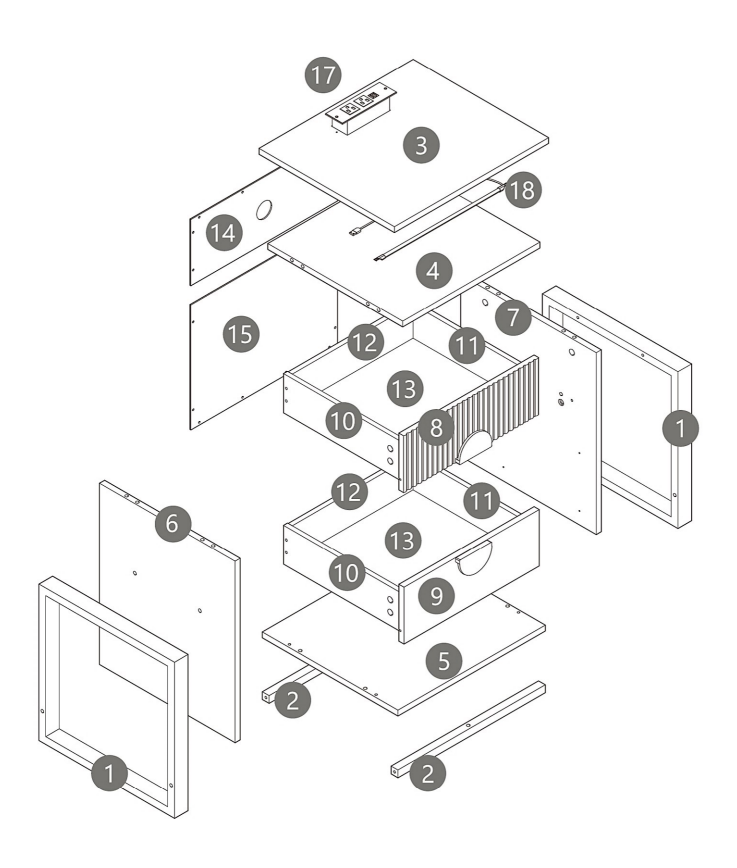
To reduce the risk of furniture tipover:

- ALWAYS install tipover restraint provided.
- NEVER put a TV on this product.
- NEVER allow children to stand, climb or hang on drawers, doors, or shelves.
- NEVER open more than one drawer at a time.
- Place heaviest items in the lowest drawers.

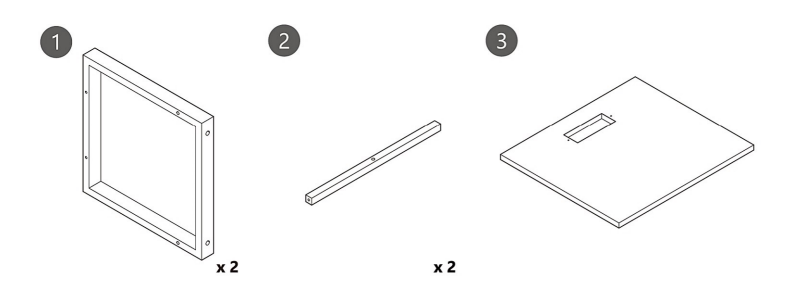
This is a permanent label.

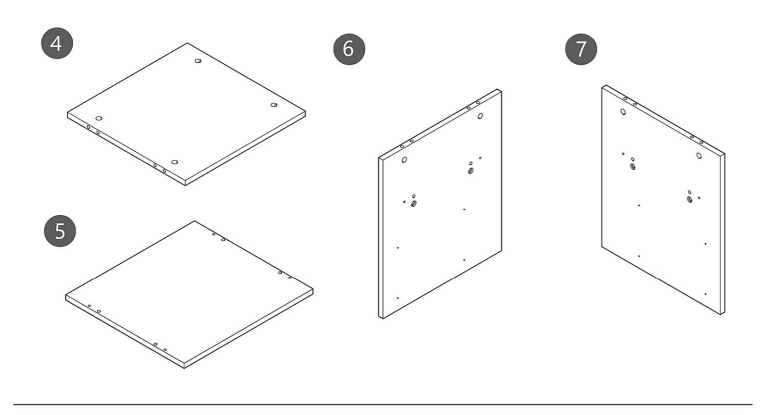
Do not remove!

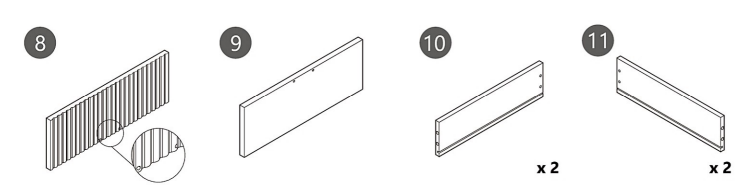
# ASSEMBLY STRUCTURE REFERENCE DIAGRAM



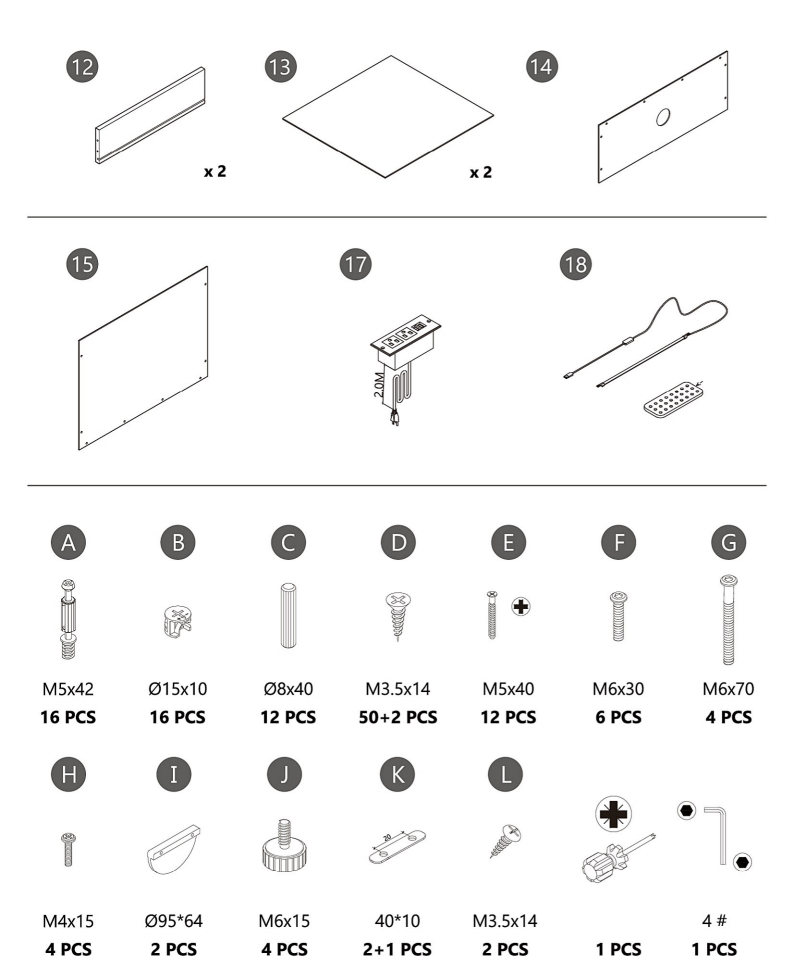
## **PARTS**



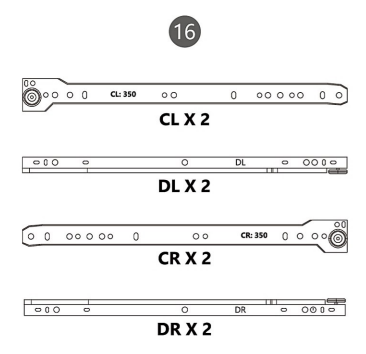




#### **PARTS**



#### **PARTS**



Attention: there are 4 kinds of slides in our product, in which 2 are **Boards slides**, which marked as **CL** & **CR** and contains 2 pieces respectively, and the other 2 are the **Drawer slides**, which marked as **DL** & **DR** and contains 2 pieces respectively.

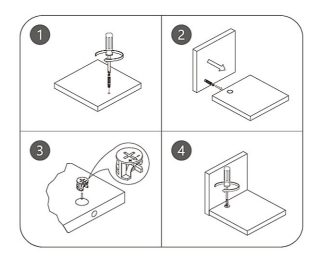
The hardware quantities listed above are required for proper assembly. Some extra hardware may also have been included.

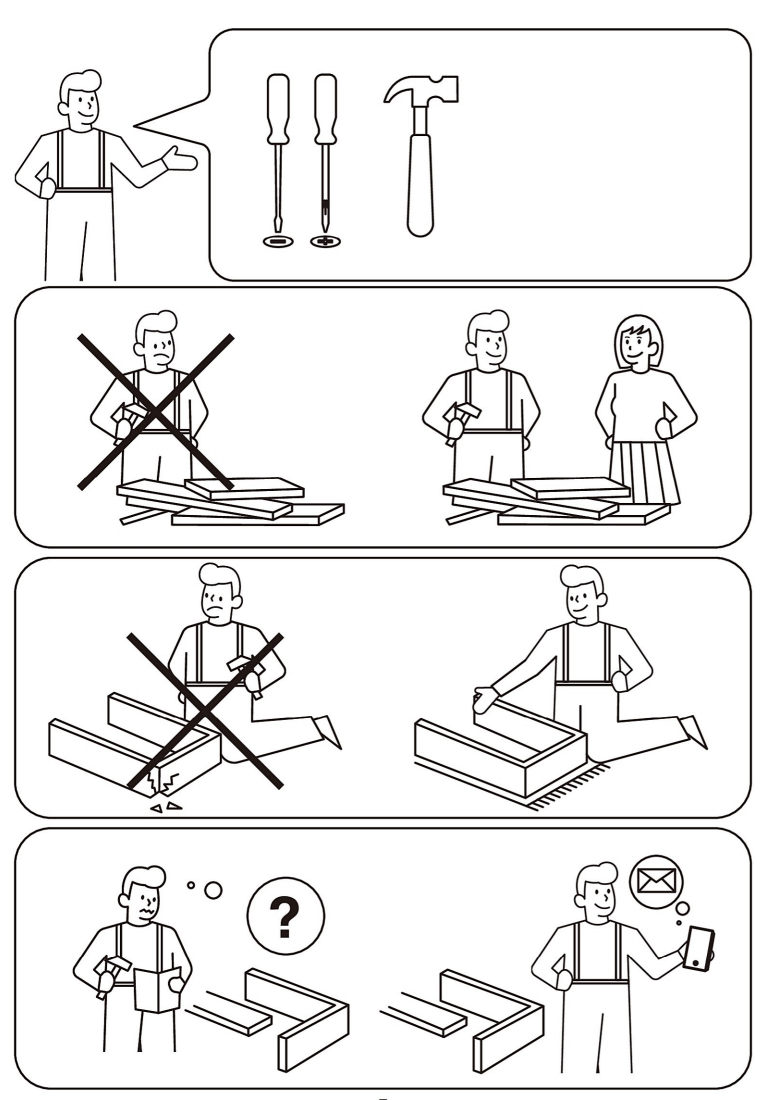
#### **Cam Lock Fastening System**

This Cam Lock Fastening System will be used throughout the assembly process

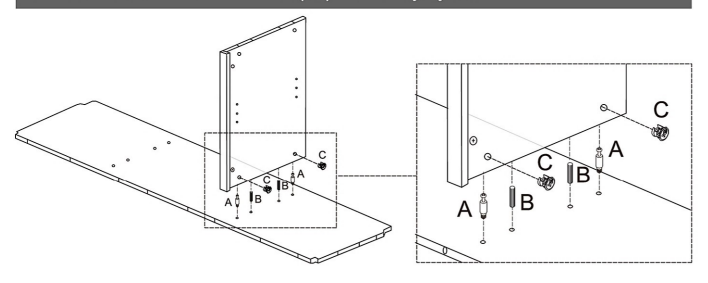






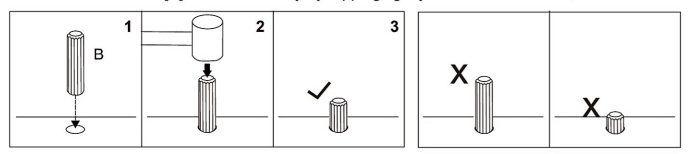


#### How to work the Knock Down (kd) assembly system

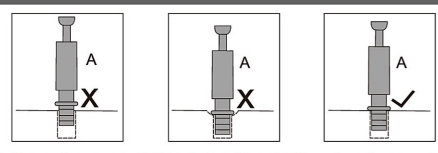


#### How to install Wood Dowel

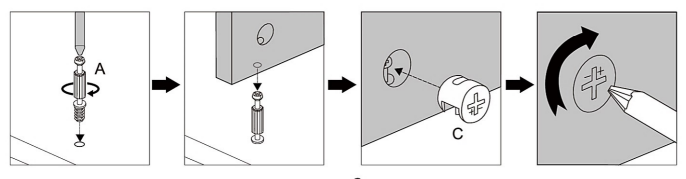
Insert the wood dowel [B] at least half way by tapping lightly with a rubber mallet, IF NECESSARY.



#### How to use the Cam Lock system

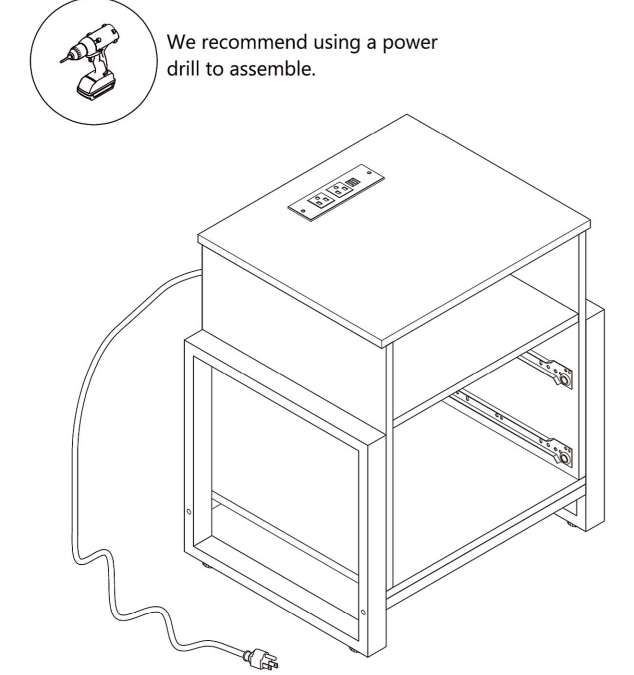


- 1. Screw the cam bolt [A] into the threaded insert on the panel.
- 2. Connect both panels together making sure cam bolt [A] goes into the pre-driled large hole on the end of panel for cam lock [C].
- 3. Insert the cam lock [C] into the pre-drilled large hole on the panel. **Make sure the cross slot of cam lock [C] faces out.**
- 4. Rotate the cam lock [C] **clockwise** with a self-supplied philips screwdriver to lock the cam bolt [A] in place.

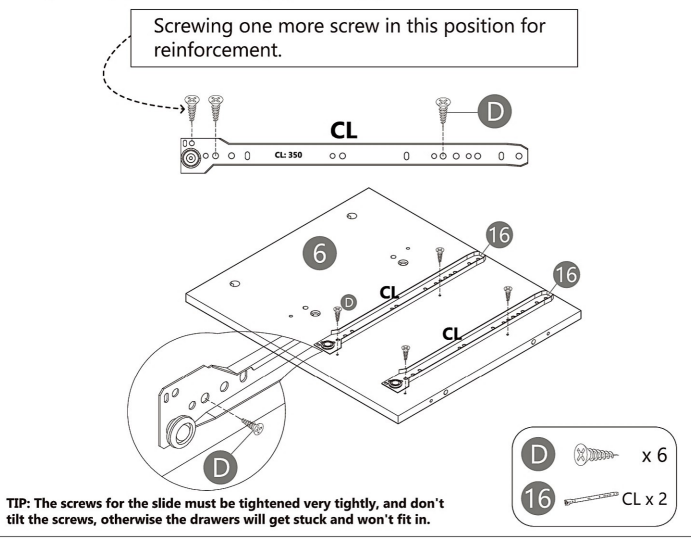


Before installing the product, observe the general structure. It is divided into 5 parts in total:

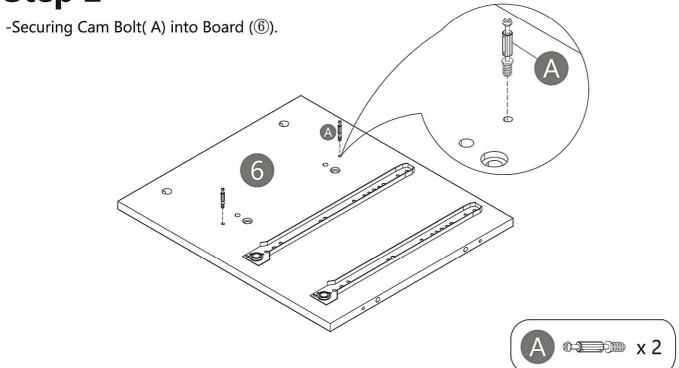
- 1. Install the Boards and Slides( 6
- 2. Install the Frame Part (4&5&1)
- 3. Install the Top Panel ( 3 ) & Back Panel ( 14 &15 )
- 4. Install the Drawers
- 5. Install the Drawers Slides



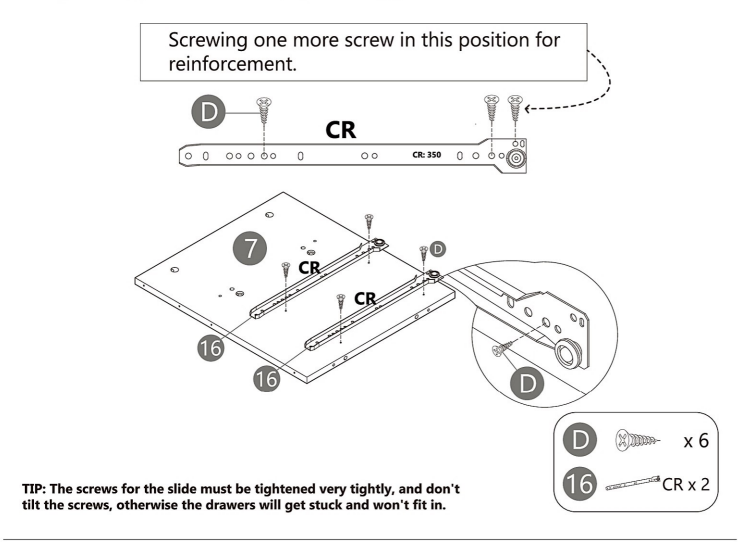
-Using Screws (D) to assemble Slide (CL) to Board (⑥).

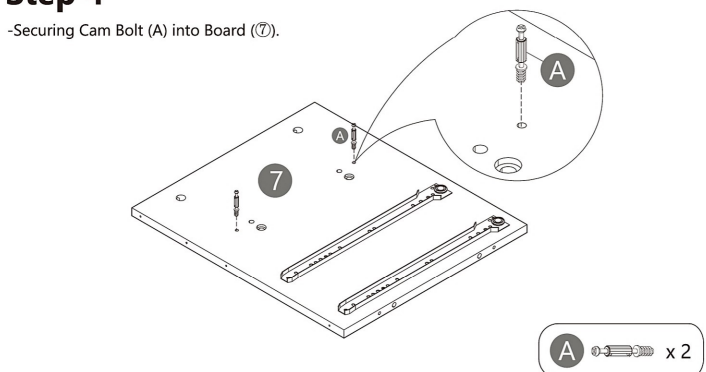






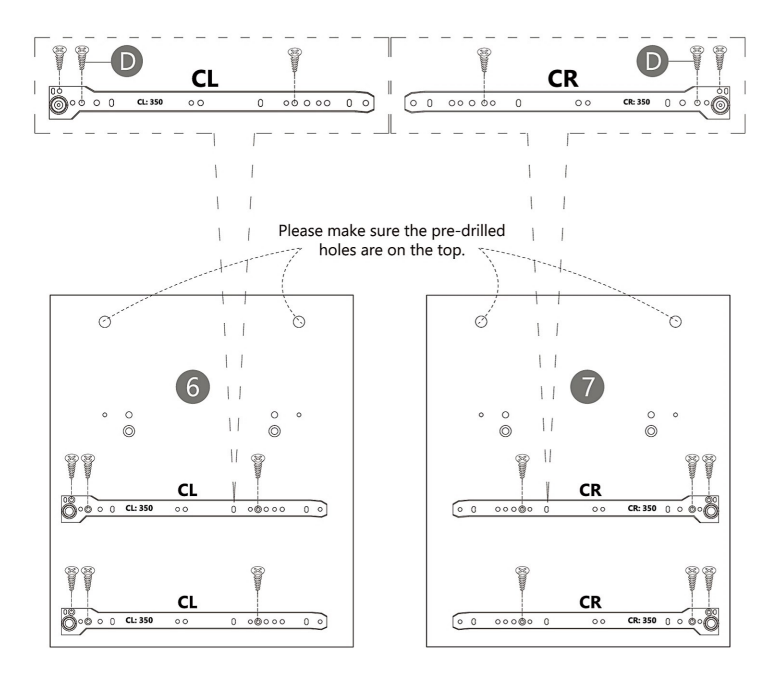
-Using Screws (D) to assemble Slide (CR) to Board (①).



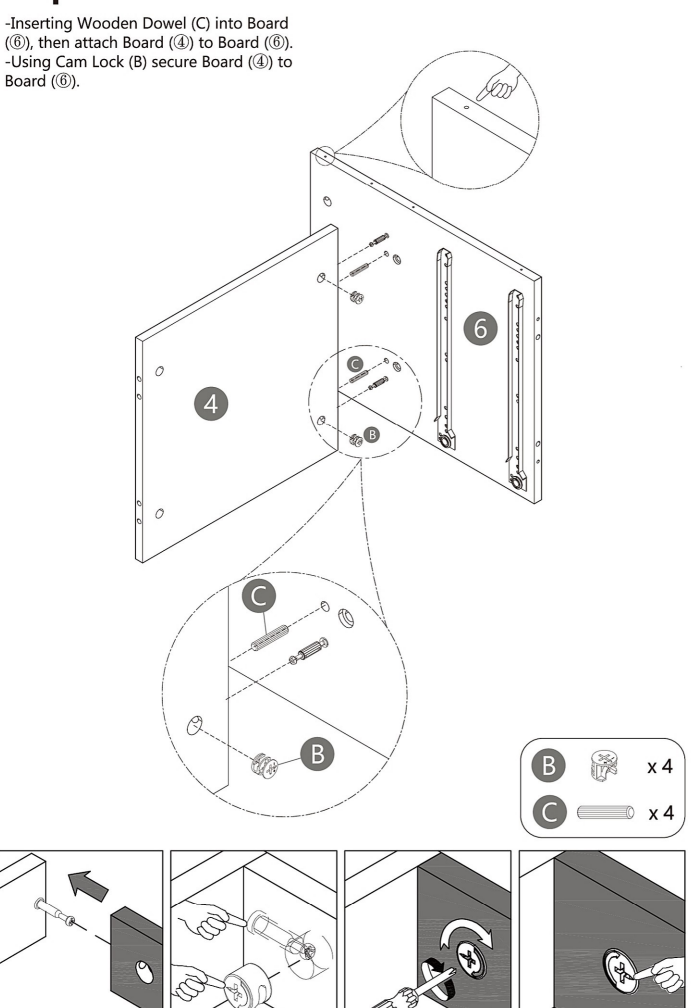


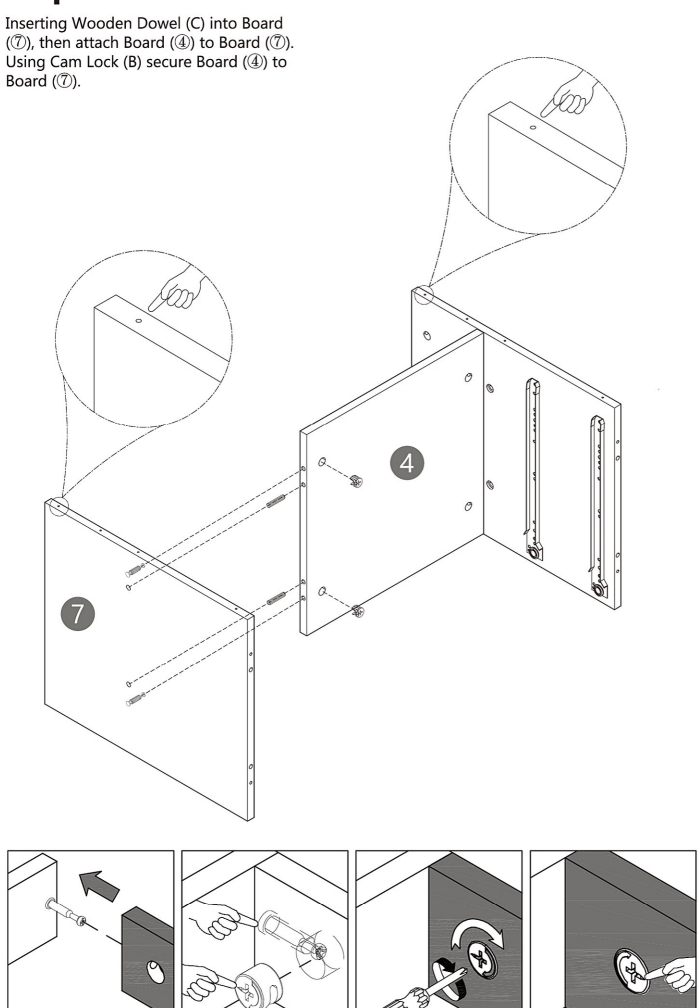
## Display. Non-installation steps

Reference to the completion of the installation: checking the position of the slides and screws in the board.

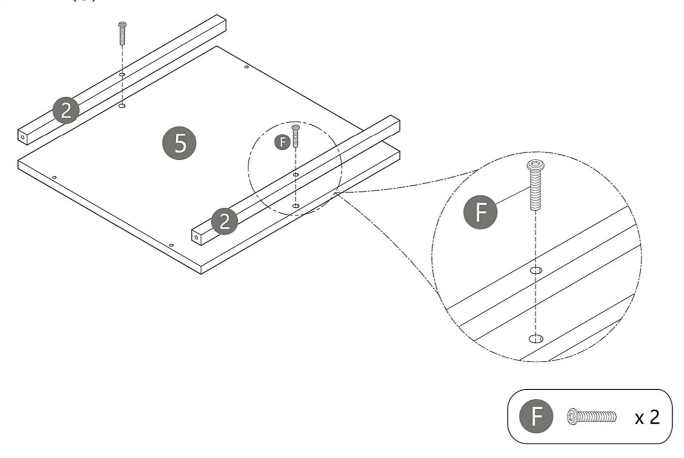


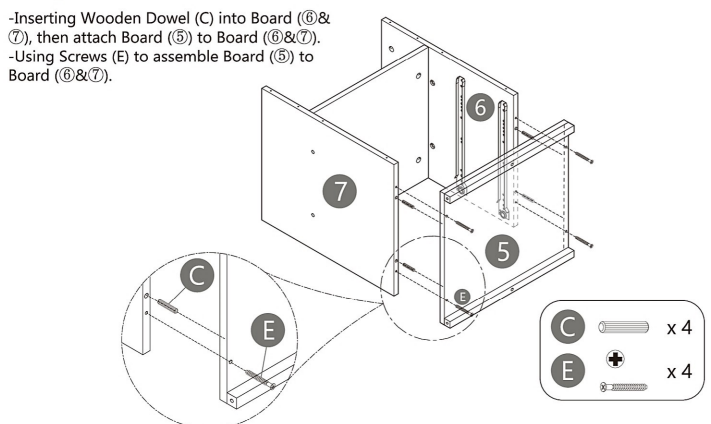
TIP: The screws for the slide must be tightened very tightly, and don't tilt the screws, otherwise the drawers will get stuck and won't fit in.



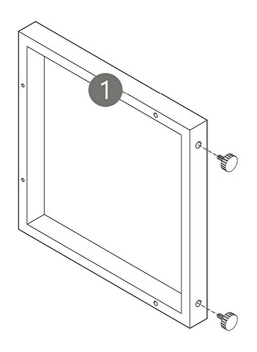


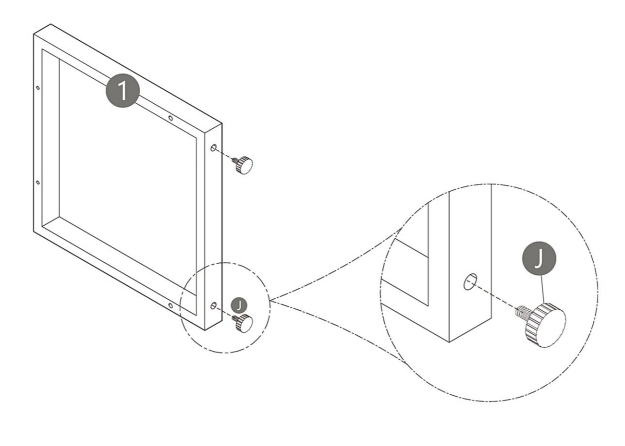
-Using Screws (F) to assemble Steel Pipe (2) to Board (5).



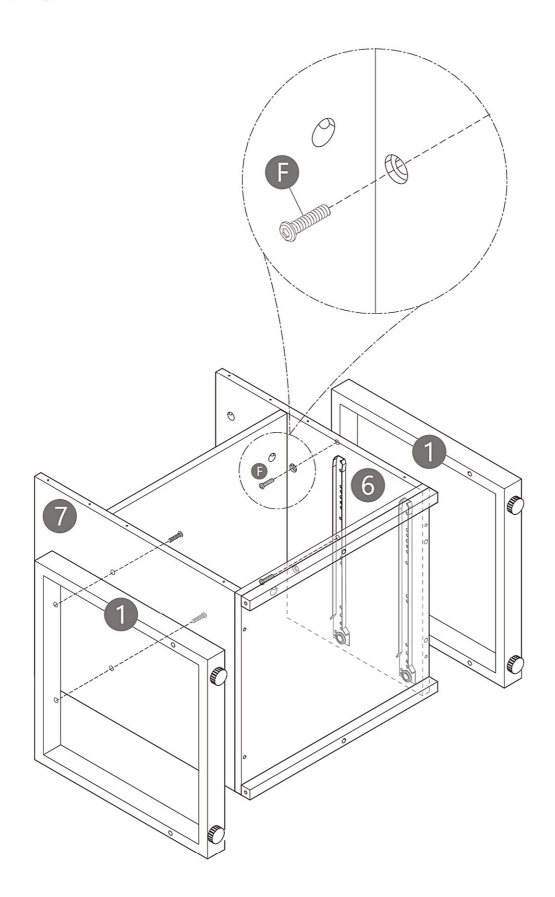


-Inserting the feet (J) into the Steel Pipe (1) .



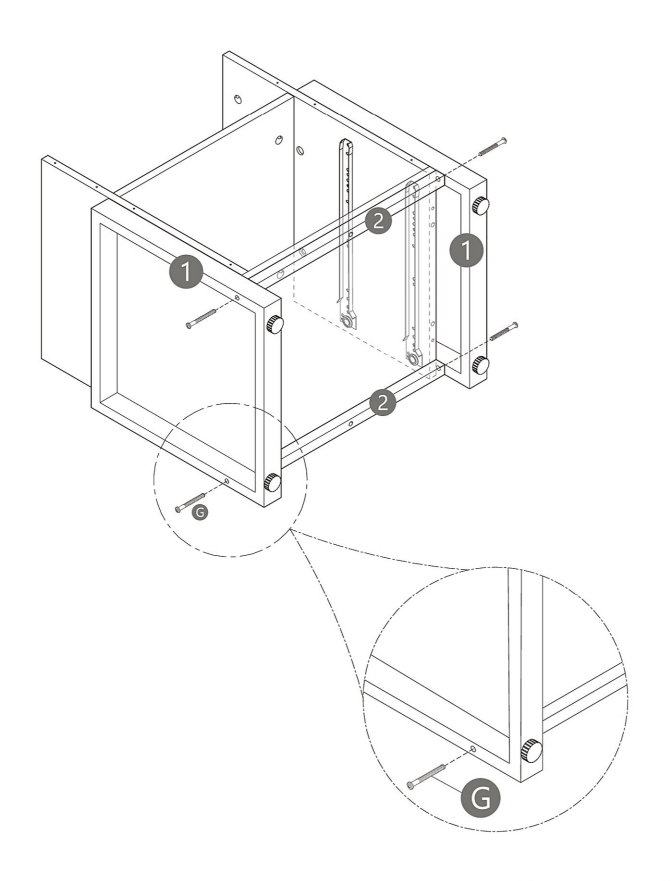


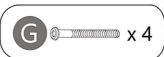
-Using Screws (F) to assemble Steel Pipe (1) to Board (6%7).



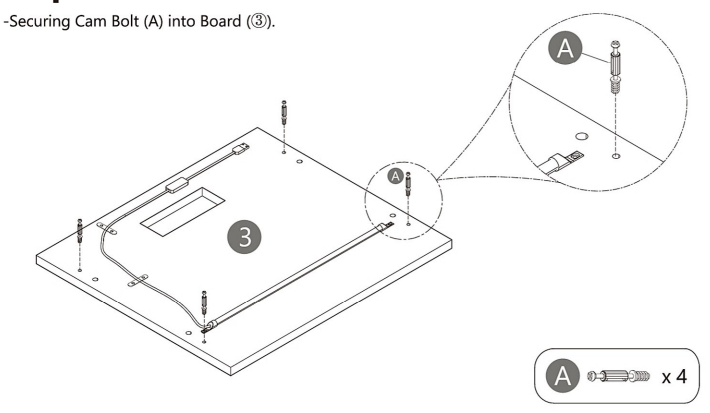


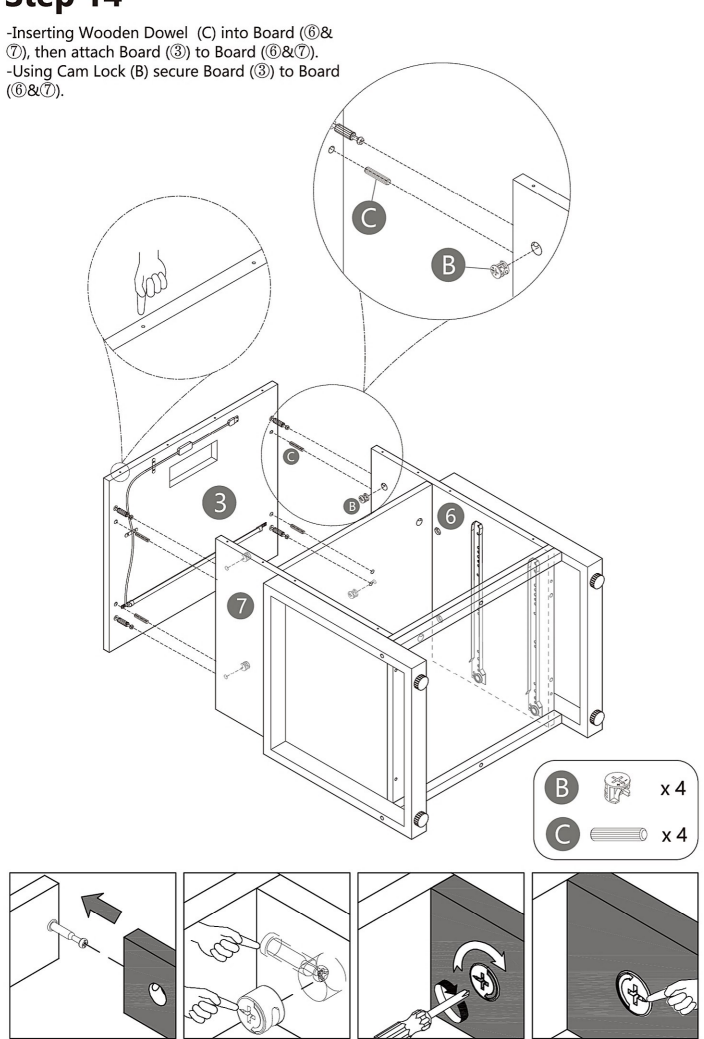
-Using Screws (G) to assemble Steel Pipe (①) to Steel Pipe (②).



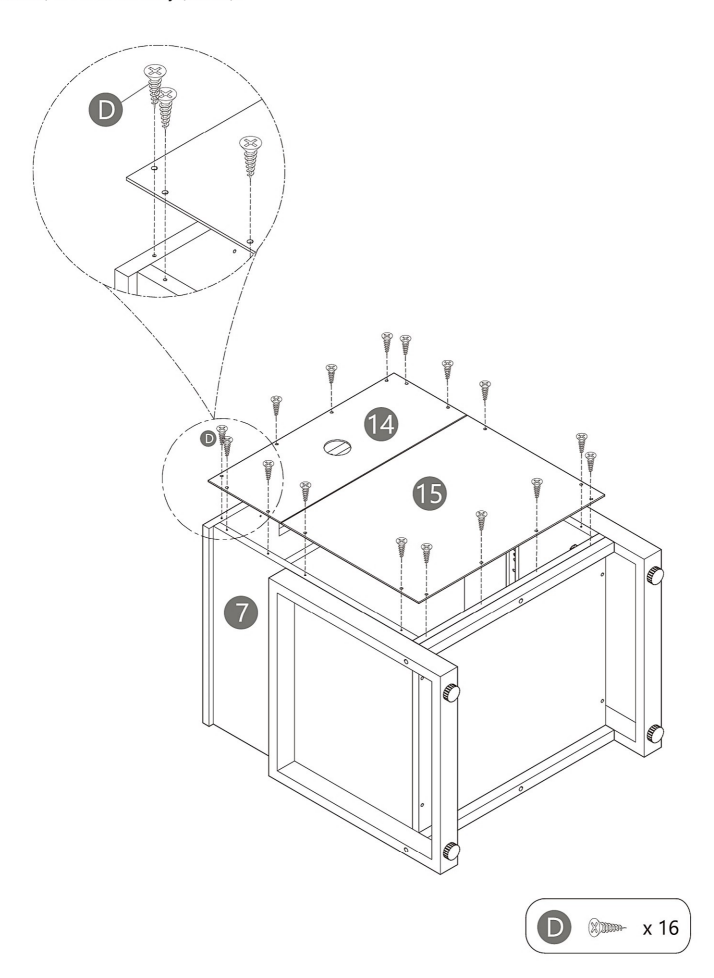


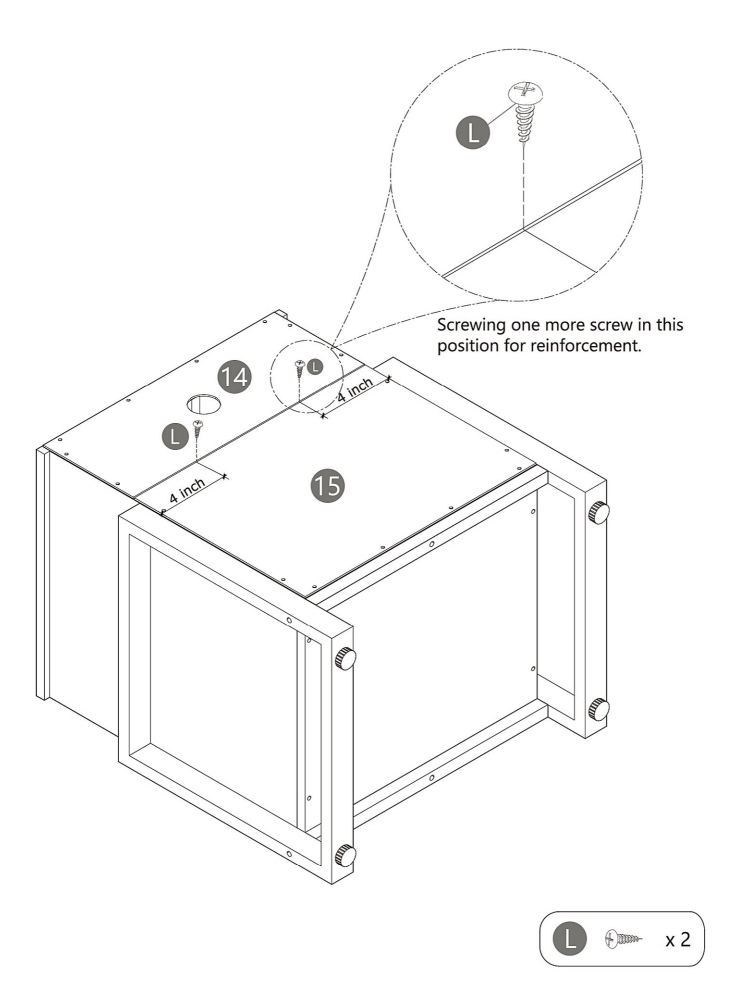
-Using Screws (D) to assemble part ( $^{\circledR}$ ) to Board ( $^{\circlearrowleft}$ ).



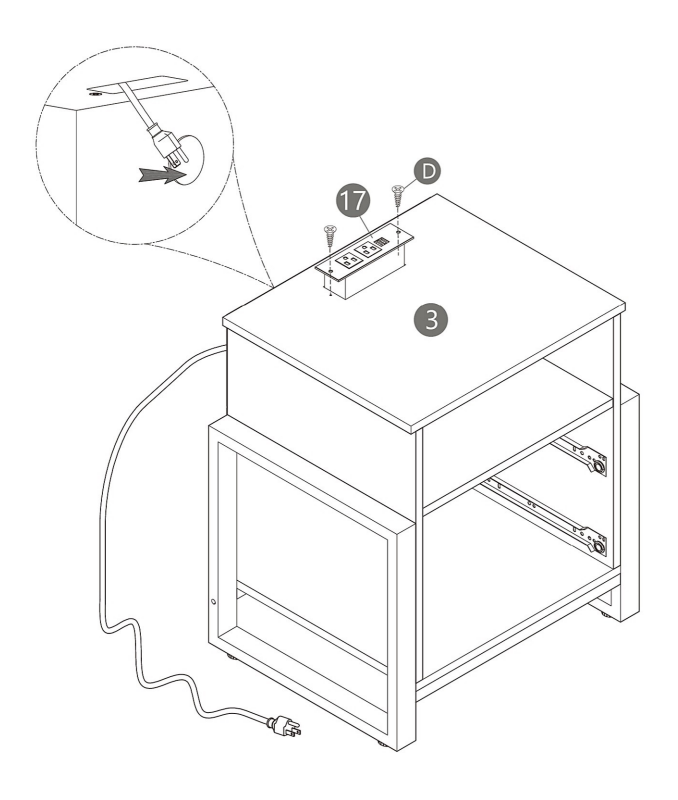


-Using Screws (D) to assemble Back Panels ((4)&(5)) to the main body ((6)&(7)).



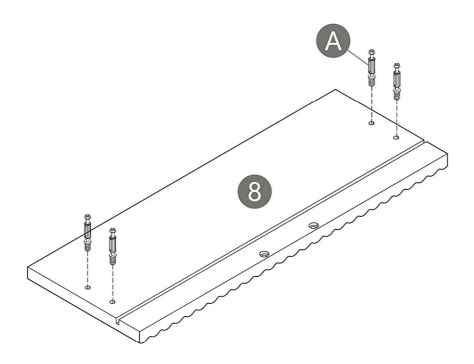


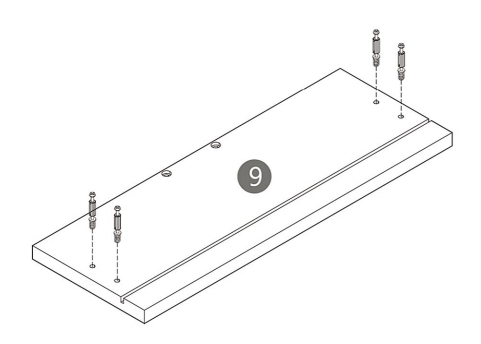
-Using Screws (D) to assemble Charging Station  $(\widehat{\mathbb{I}})$  to the Board  $(\widehat{\mathbb{S}})$ .Push the plug through the hole in the back panel.

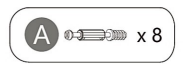




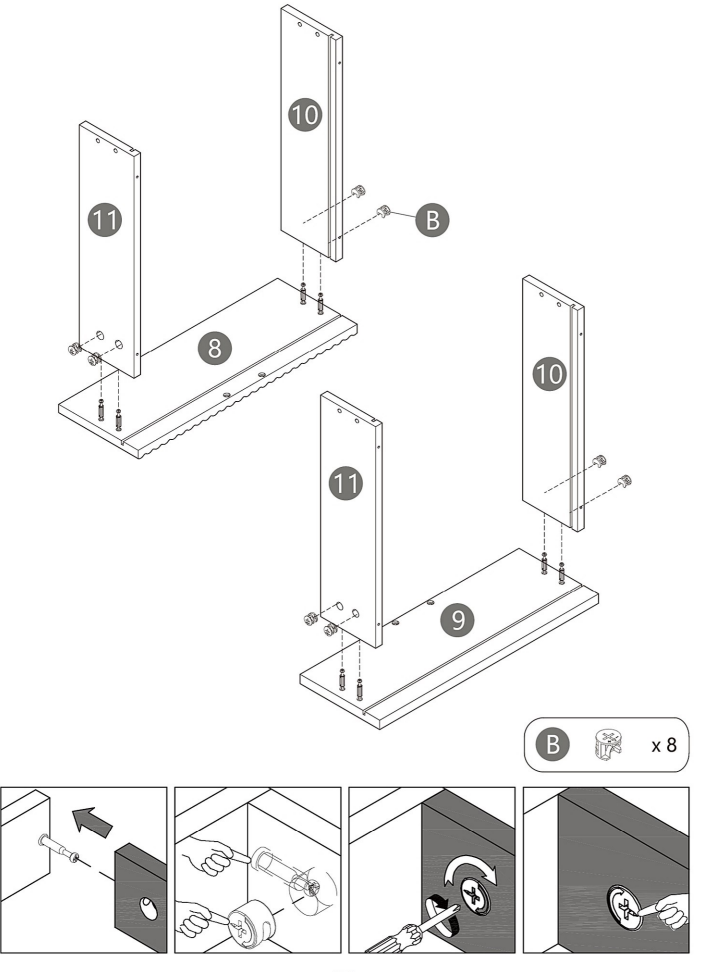
-Securing Cam Bolt (A) into Board (889).



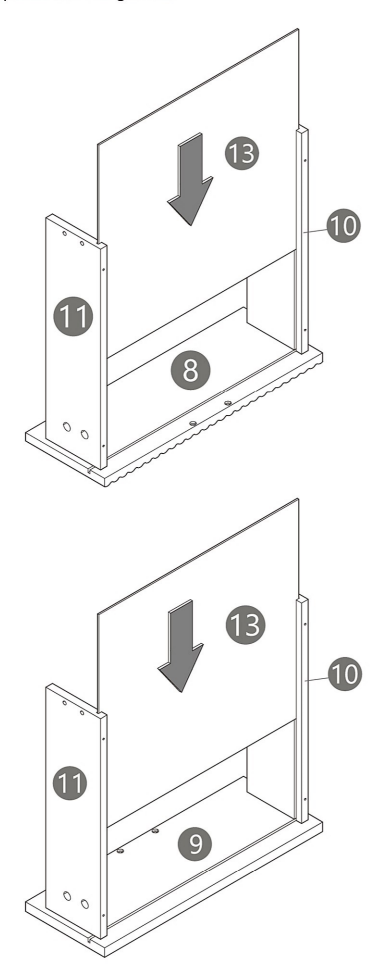




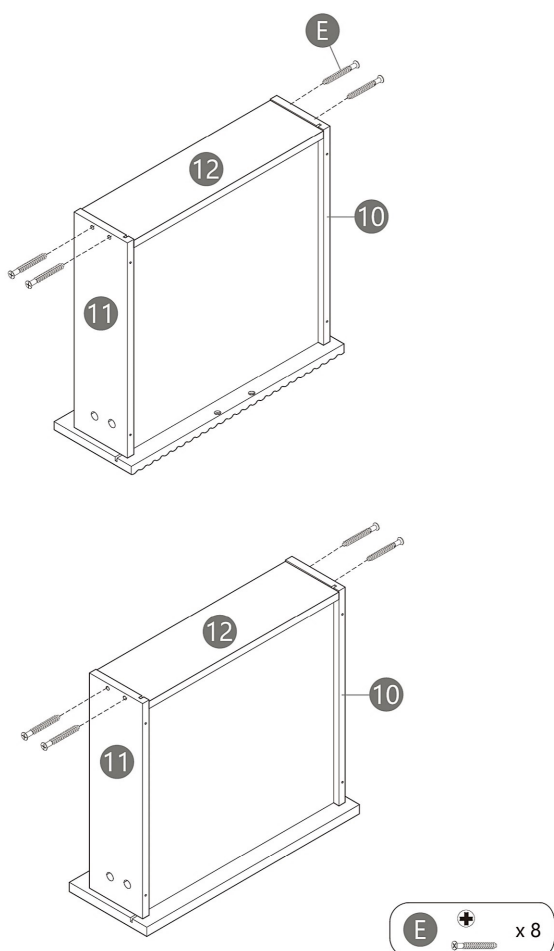
-Using Cam Lock (B) secure Board (\$&9) to Board (\$&1).



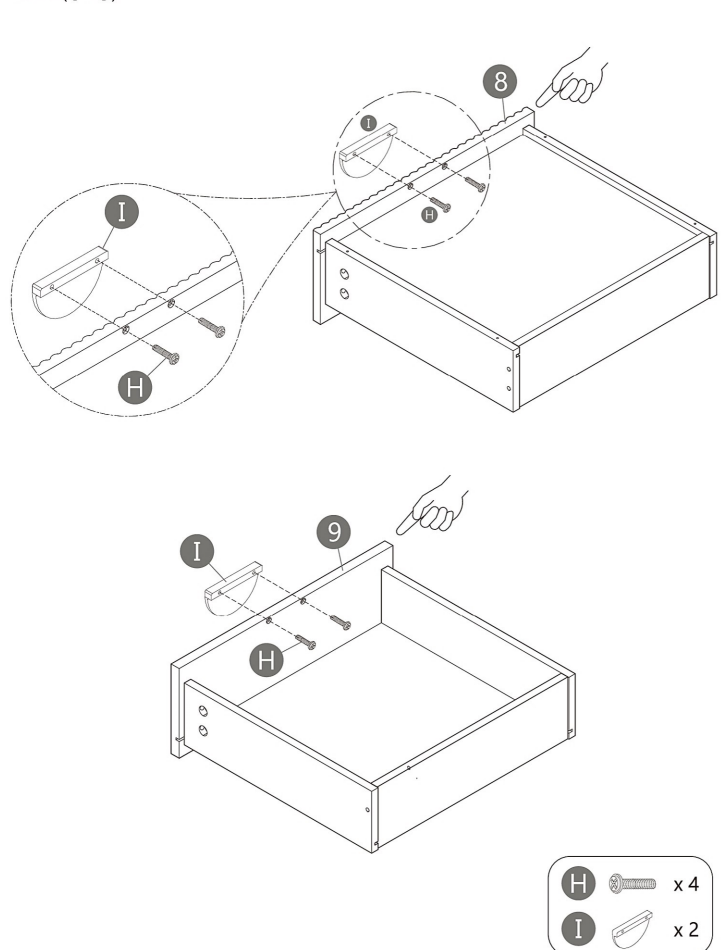
-Sliding drawer bottom panels (13) into grooves.



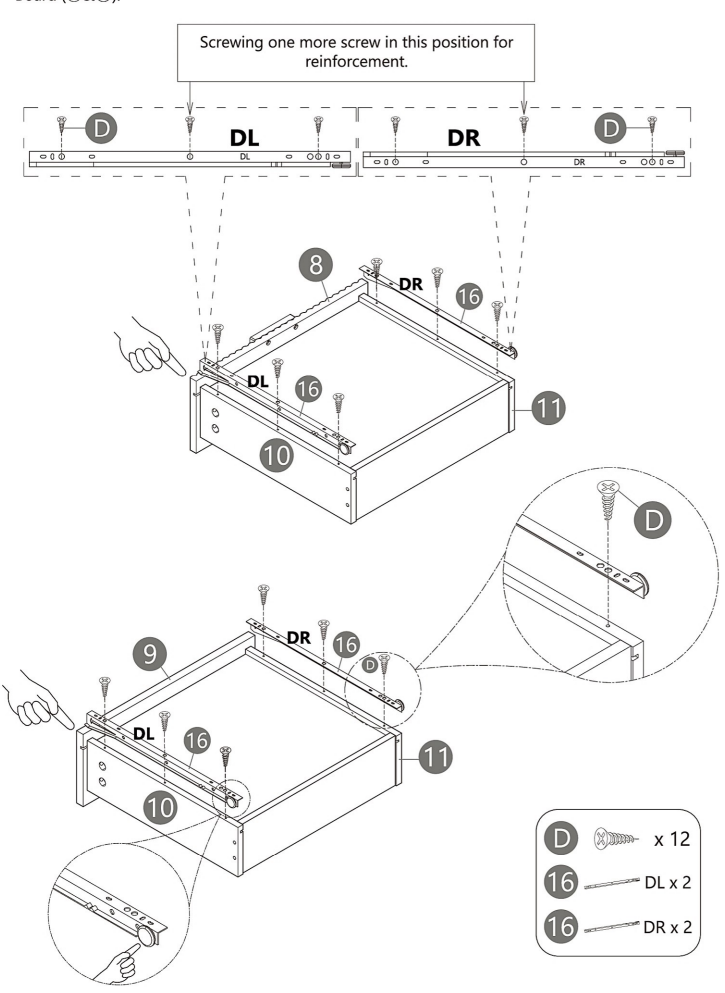
-Using Screws (E) to assemble Board (12) to the Board (10-811).



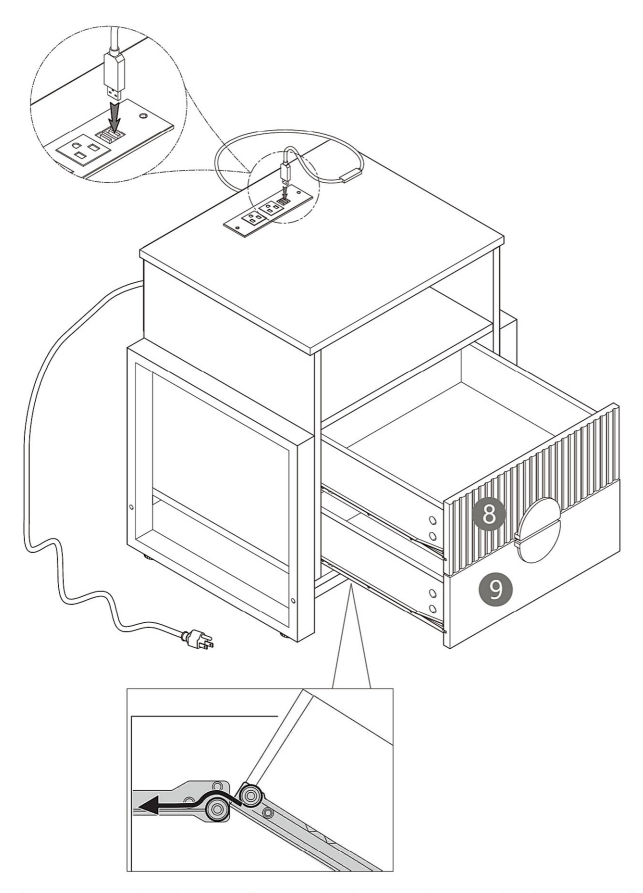
-Using Screws (H) to assemble Handle (I) to the Board ( \$\$ 9).



-Using Screws (D) to assemble Slide (DL&DR) to Board ((0)&(0)).



- -Plug the light strip into the Charging Station.
- -Assembled the drawers as per diagram.



When you put the drawer, please note that the drawer wheels on top of the wheels of the slide, then check whether the drawer is smooth when pulled out. Otherwise, the drawer will not be aligned with other drawers.