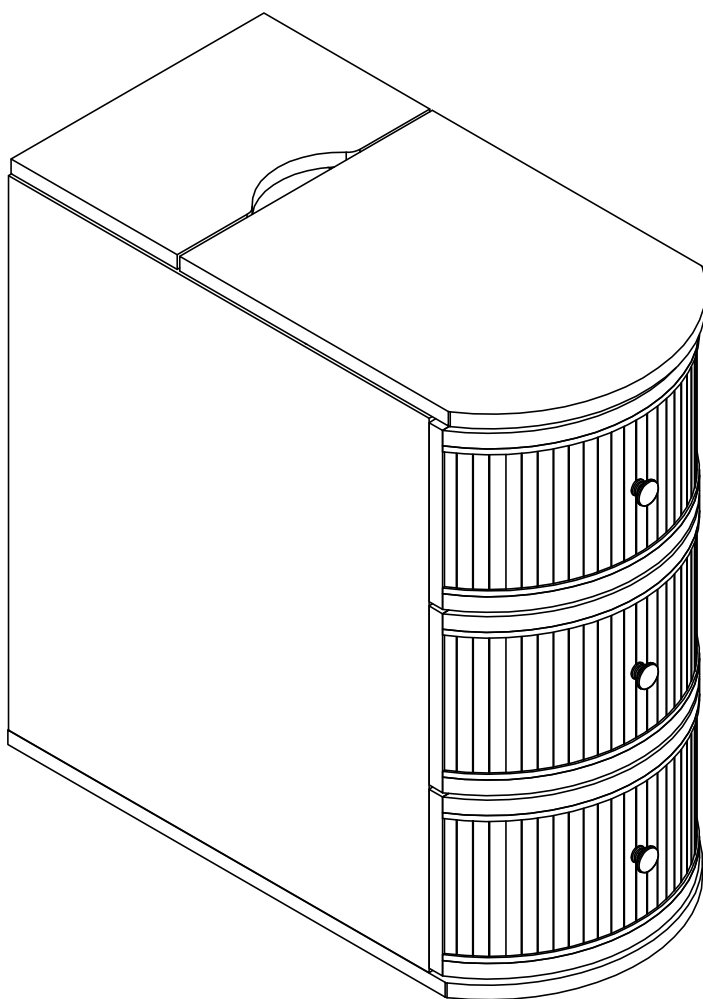


Installation Instruction



Assembling

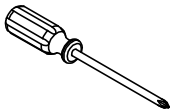
Estimated time for assembly



45 : 00

What you need

- Use the packaging carton as a working surface to prevent product damage during assembly
- Phillips head screwdriver



Weight Limitation

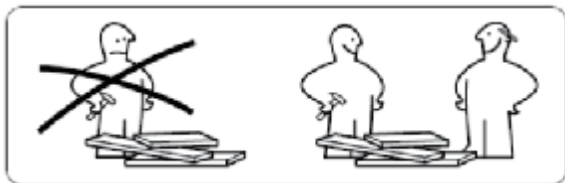


100

lbs table top

| 35

lbs per

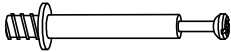


What' included

Code Description	Qty
A Cam Bolt M6X35MM	12
B Cam Lock 15X9MM	24
C Wooden Dowel M8X30MM	10
D Screw M4X40MM	20
E Hinge	2
F Metal shake handhandle	3
G EVA foot mat	4
H Screw M3.0X14MM	40
I Cam Bolt M4X10MM	3
J The back button	12
K Cam Bolt M6X35MM	6
L Extension cord	1
M Hole position sticker	24
N Phillips screwdriver	1
CL Left mother extended orbit	3
CR Right mother extended orbit	3
DL Left public extension track	3
DR Right public extends track	3

The Hardwares

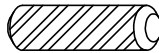
(A)



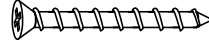
(B)



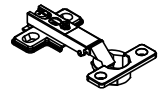
(C)



(D)



(E)



(F)



(G)



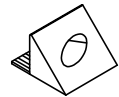
(H)



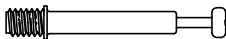
(I)



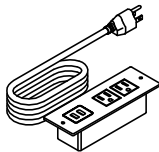
(J)



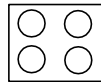
(K)



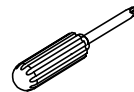
(L)



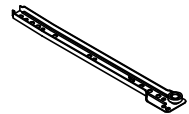
(M)



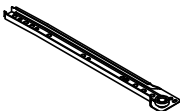
(N)



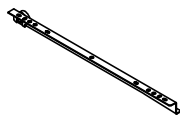
(CL)



(CR)



(DL)



(DR)



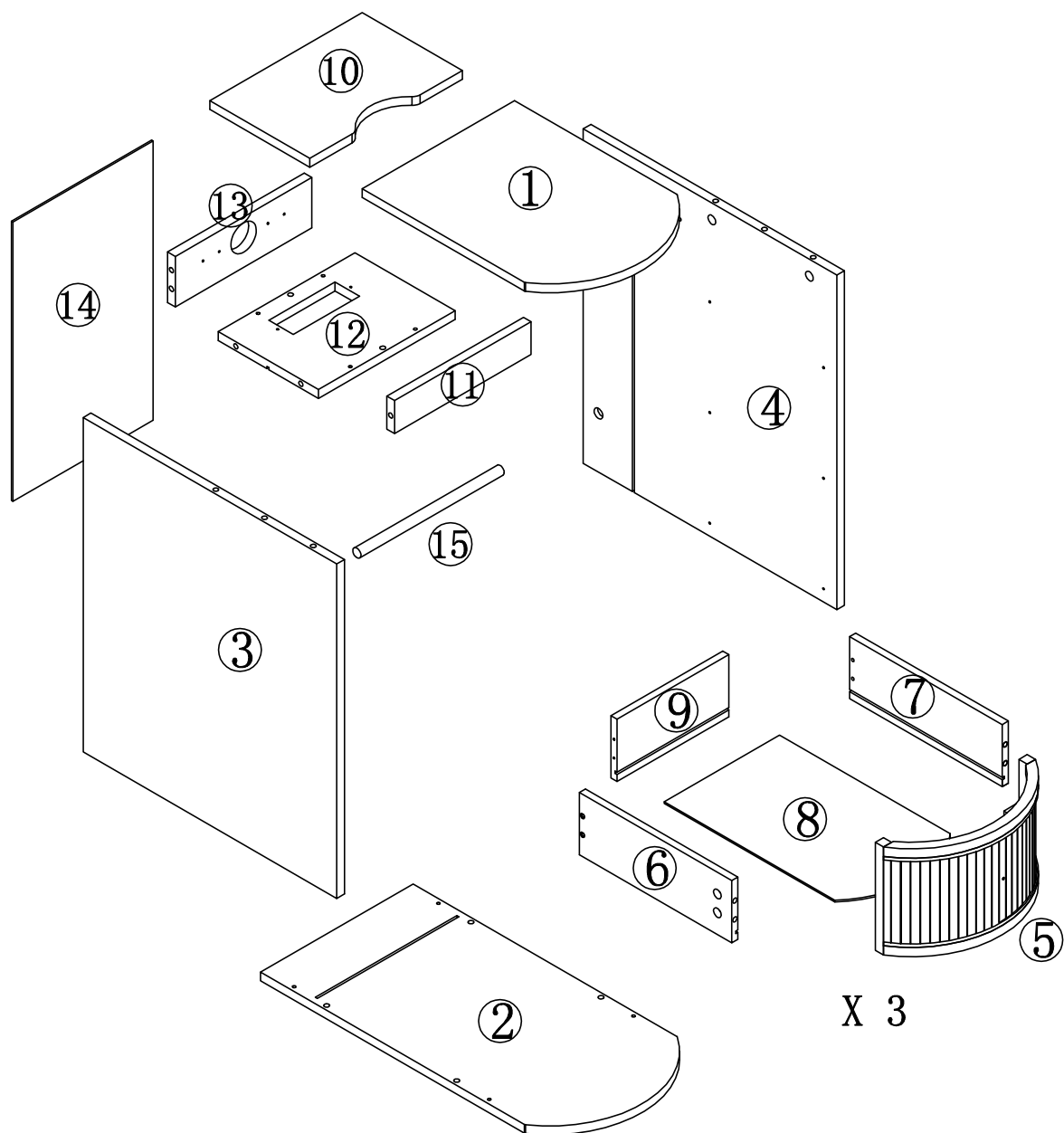
IMPORTANT:

1. Do not tighten bolts / screws completely until all bolts / screws are lined up and inserted into holes.
2. Do not over tighten screws and bolts to avoid stripping
3. Please use hand tools to assemble this product. Do not use power tools.

Included Accessories

Code	Description	Qty
1	Cabinet Top	1
2	Bottom Panel	1
3	Left Side Panel	1
4	Right Side Panel	1
5	Drawer panel	3
6	Drawer left panel	3
7	Drawer right side panel	3
8	The drawer bottom	3
9	After the drawer board	3
10	Metal Door	1
11	Front apron	1
12	Laminate	1
13	Backboard	1
14	Backboardl	1
15	Cross bar	1

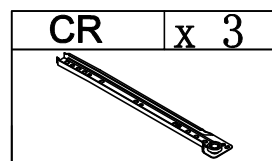
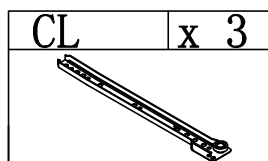
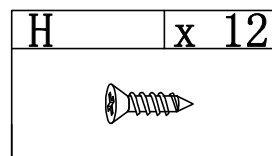
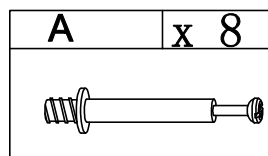
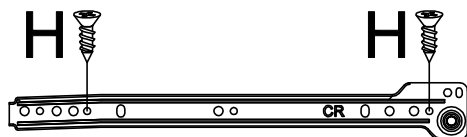
The Accessoriess



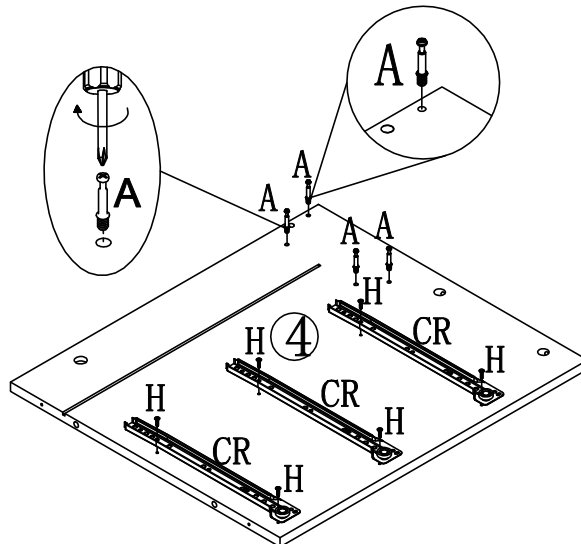
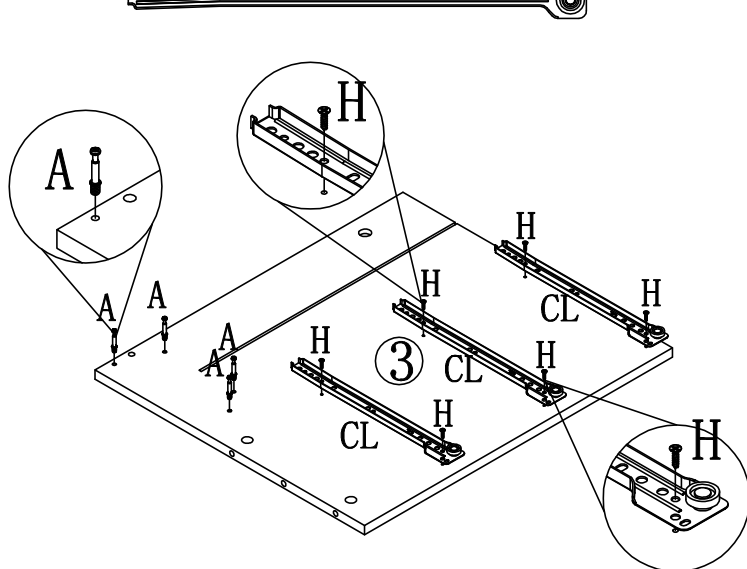
Step 1



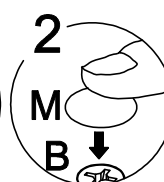
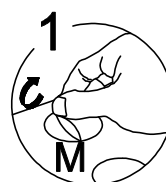
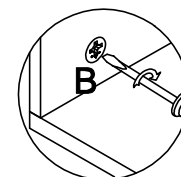
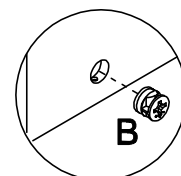
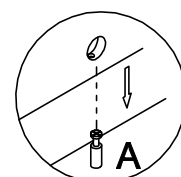
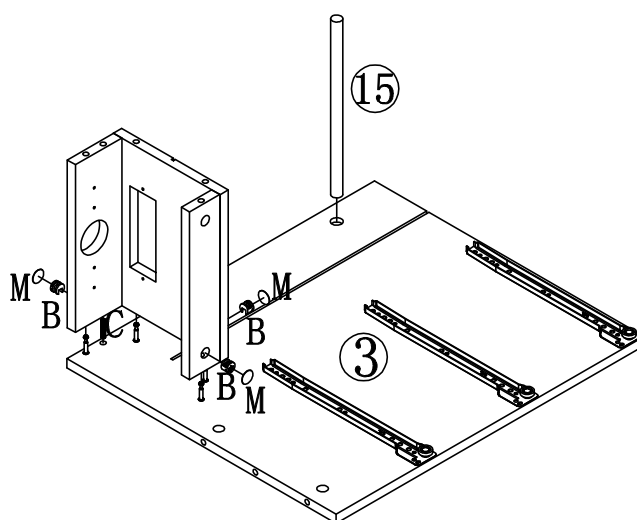
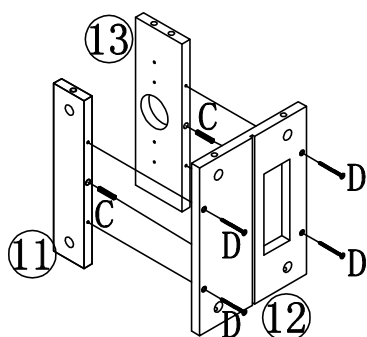
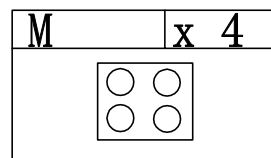
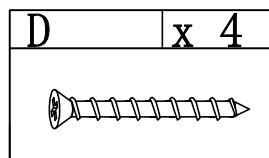
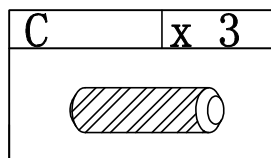
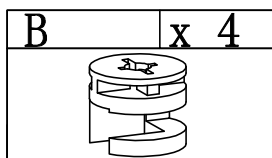
CL




Here a coarse toothed screw is used

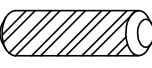



Step 2

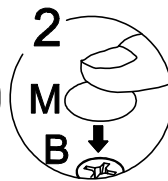
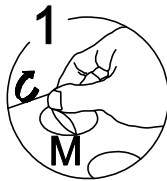
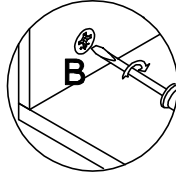
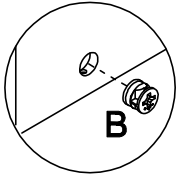
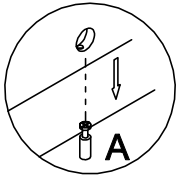
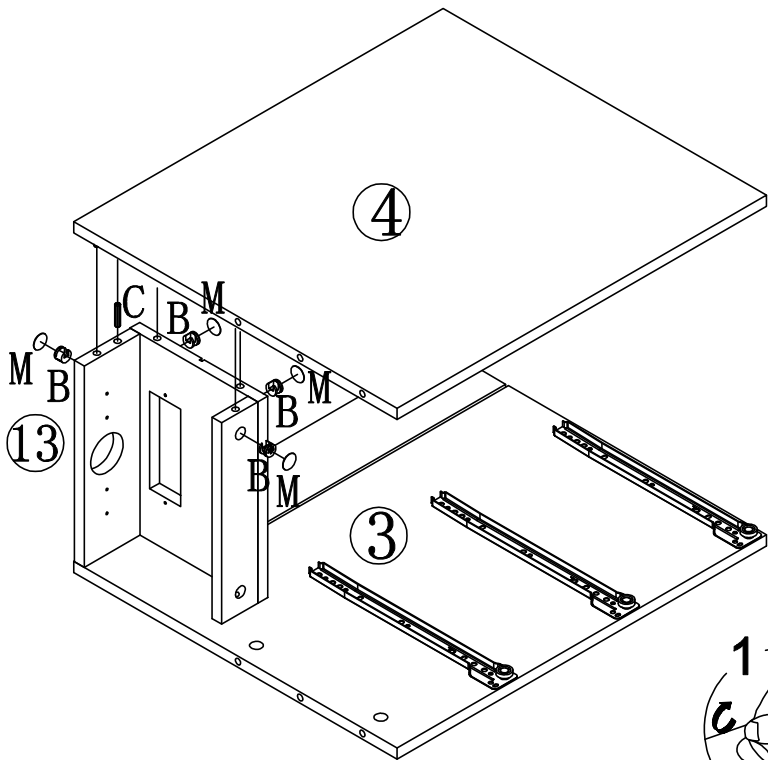


Step 3

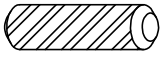
B	x 4
	

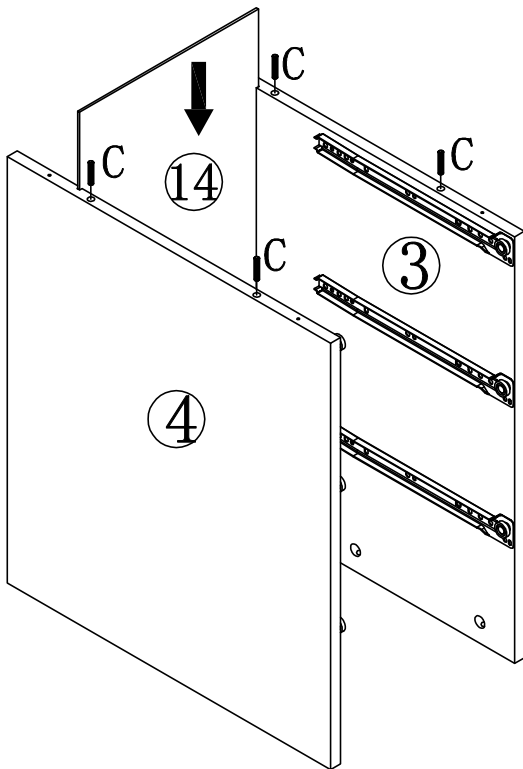
C	x 1
	

M	x 4
	

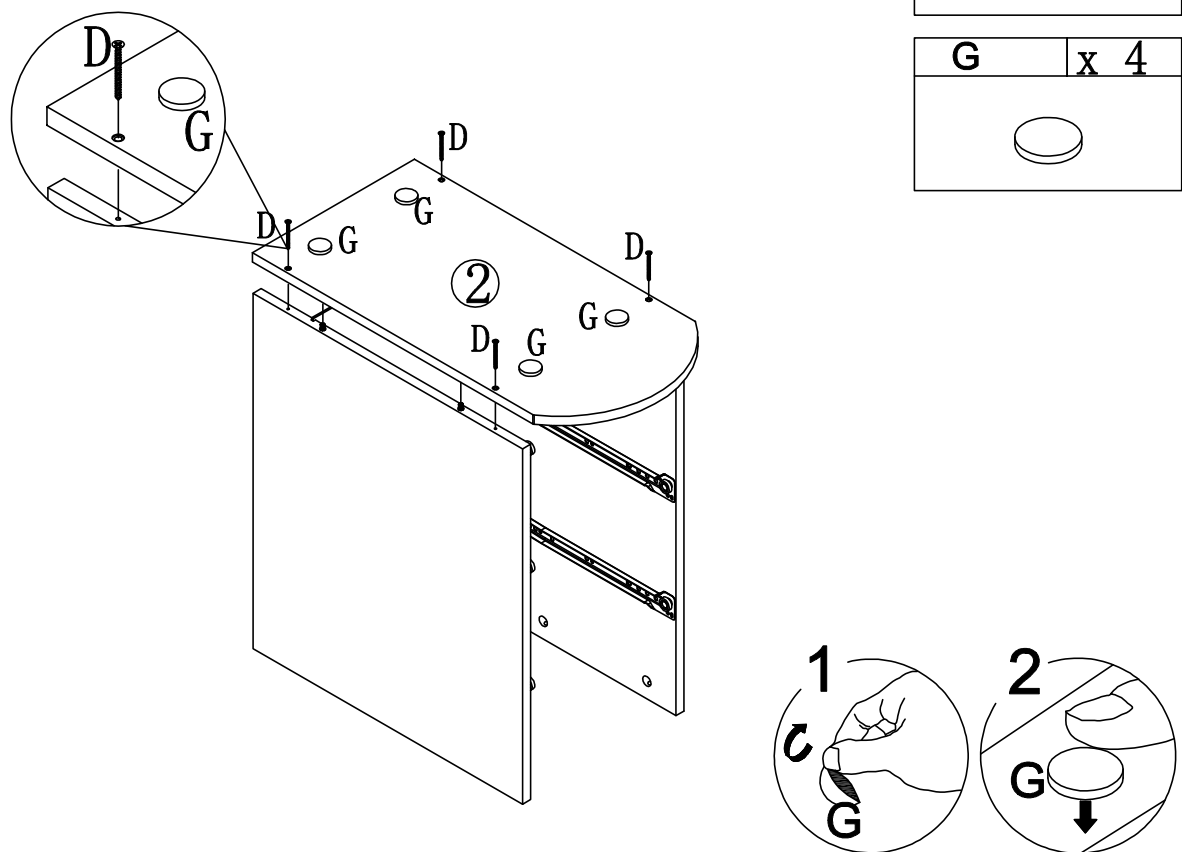


Step 4

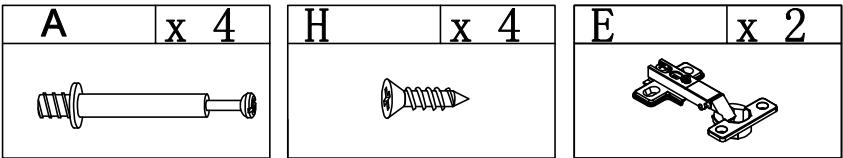
C	x 4
	




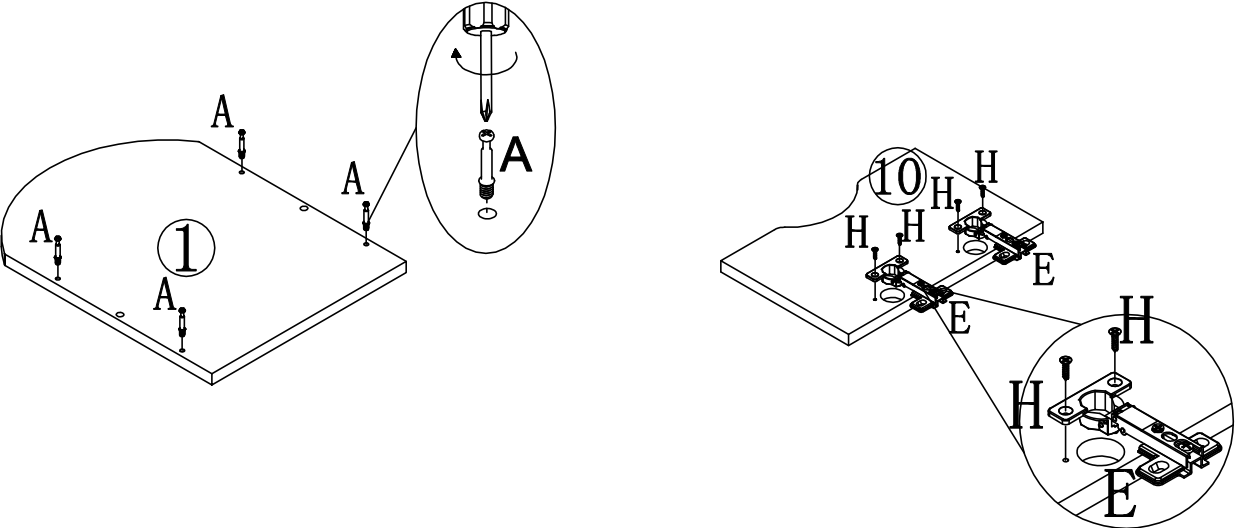
Step 5



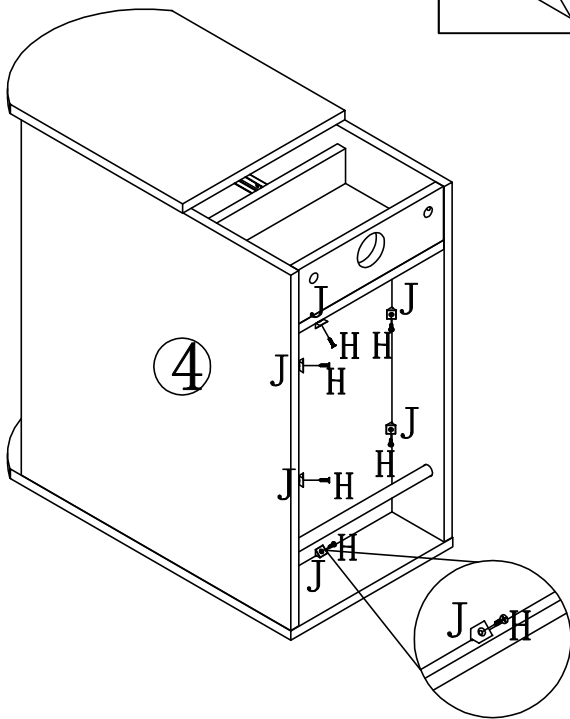
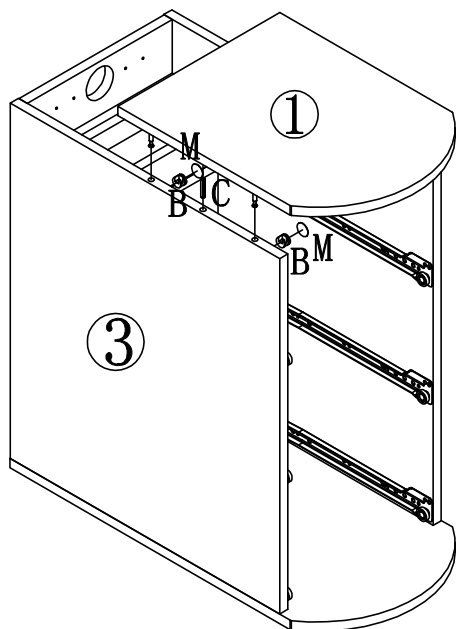
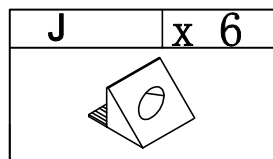
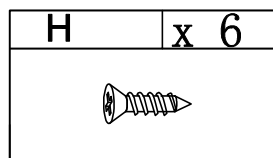
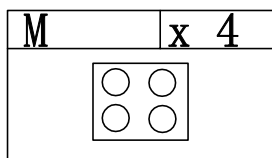
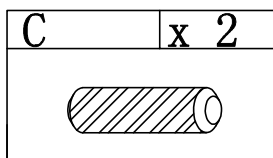
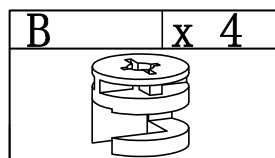
Step 6



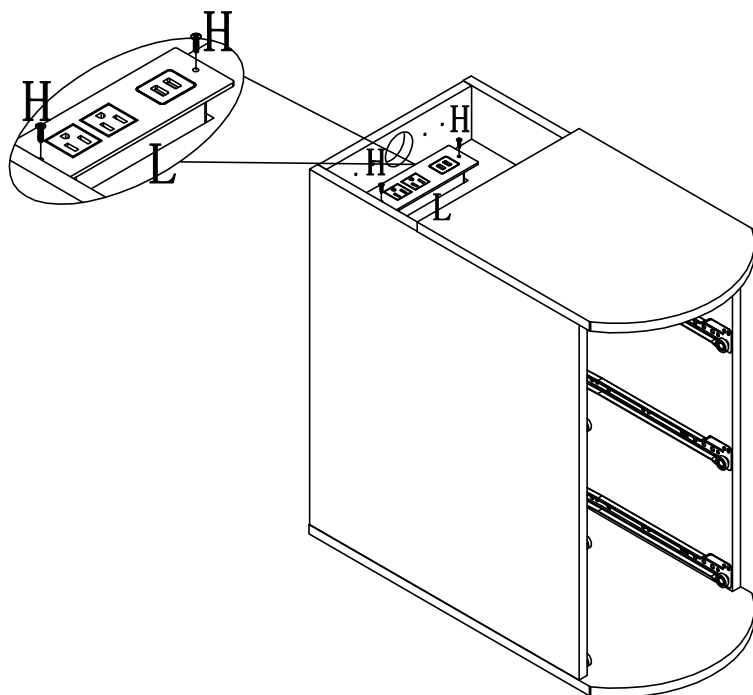
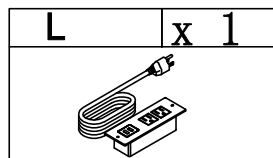
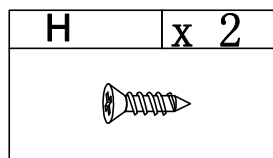
 Here a coarse toothed screw is used



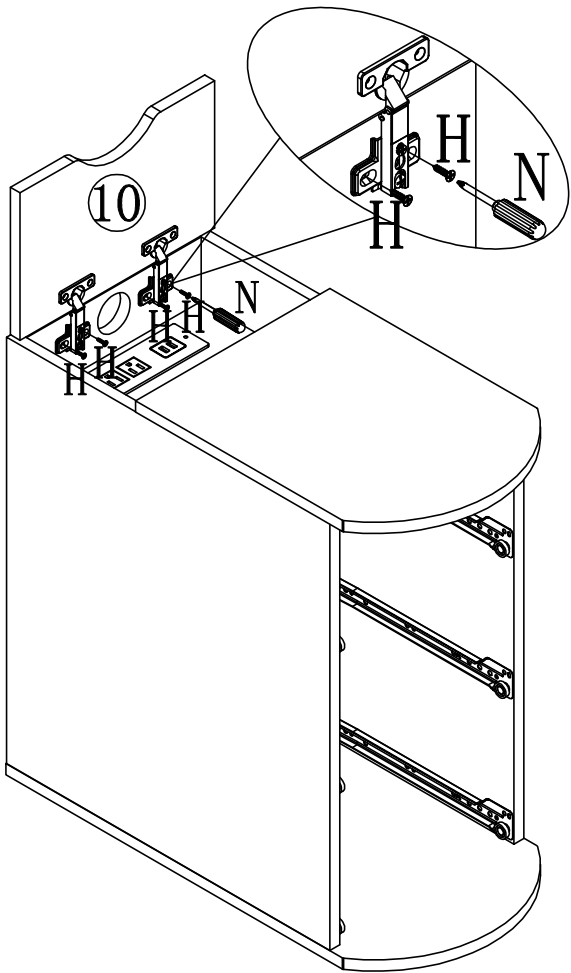
Step 7




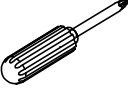
Step 8

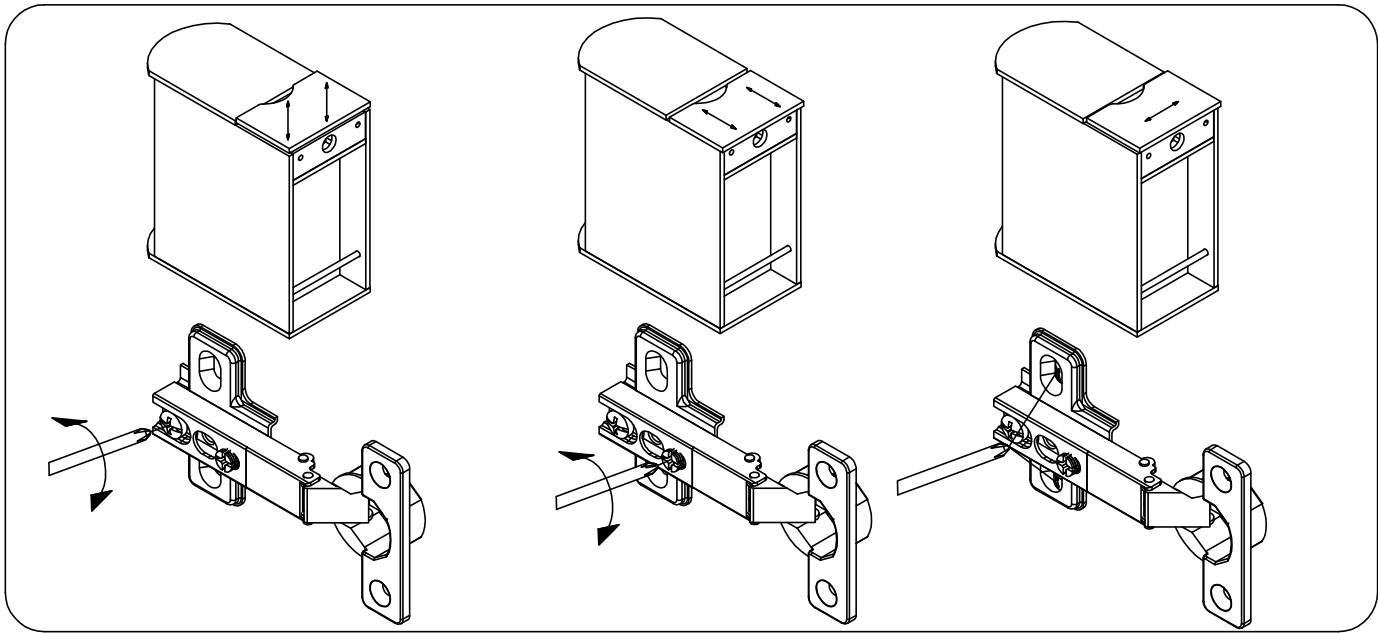


Step 9

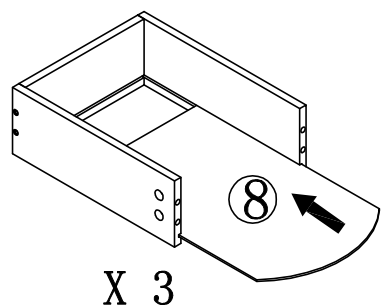
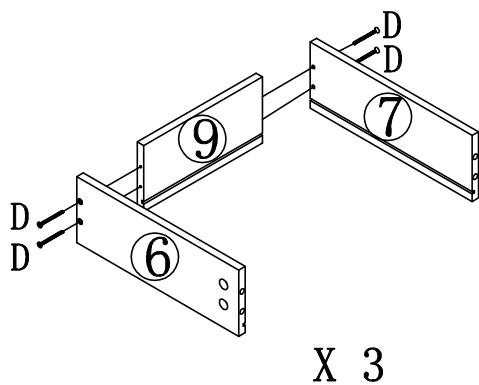
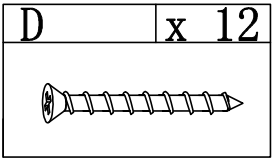


H	x 4
	

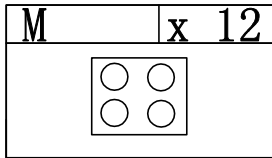
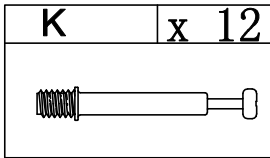
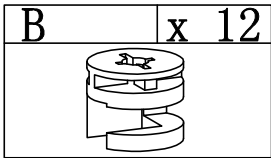
N	x 1
	



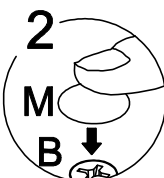
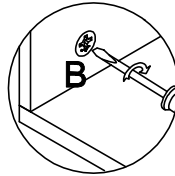
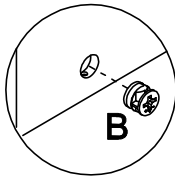
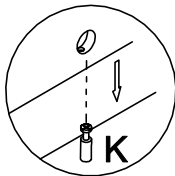
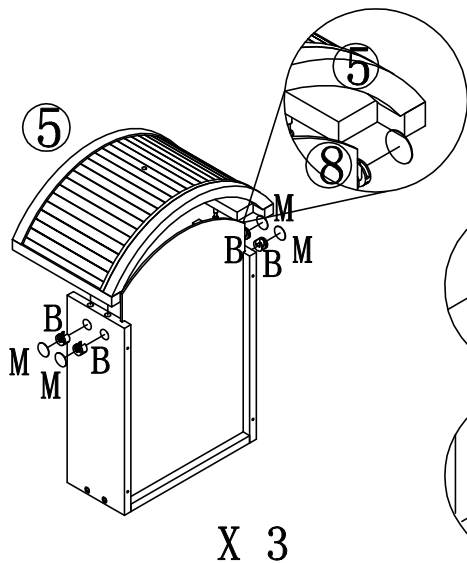
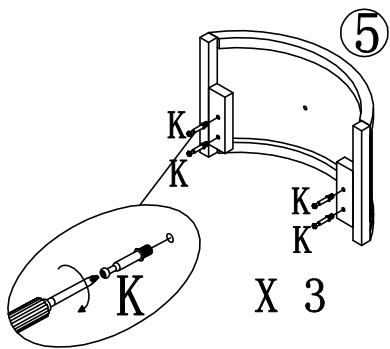
Step 10



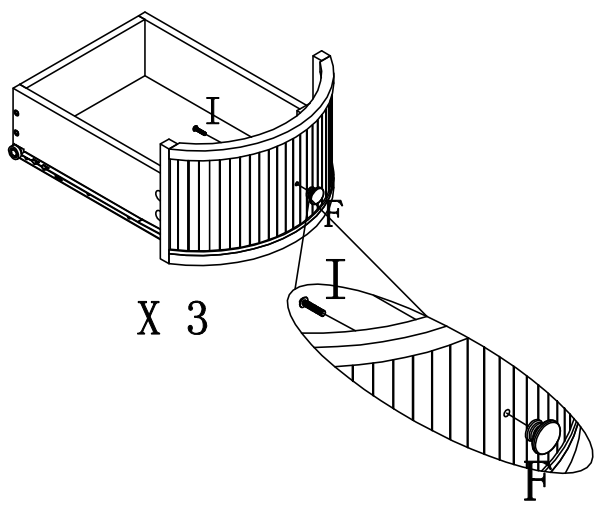
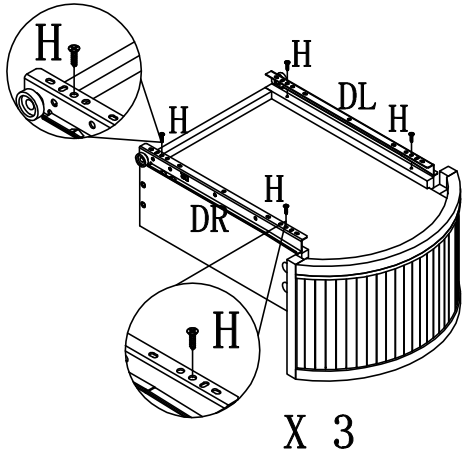
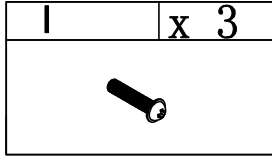
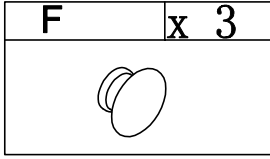
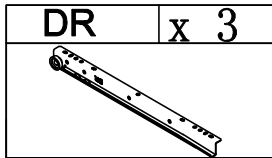
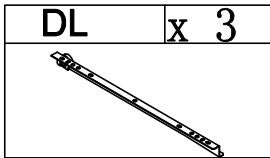
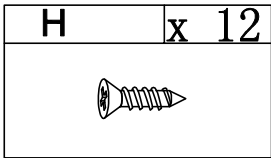
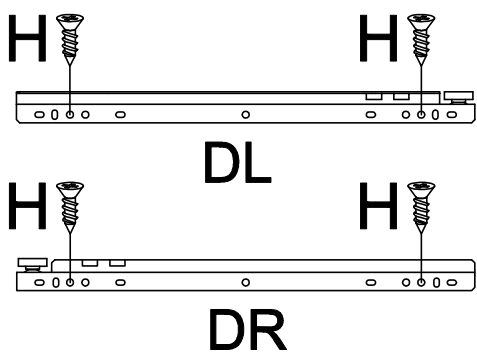
Step 11



Here, a fine-toothed screw is used



Step 12



Step 13

