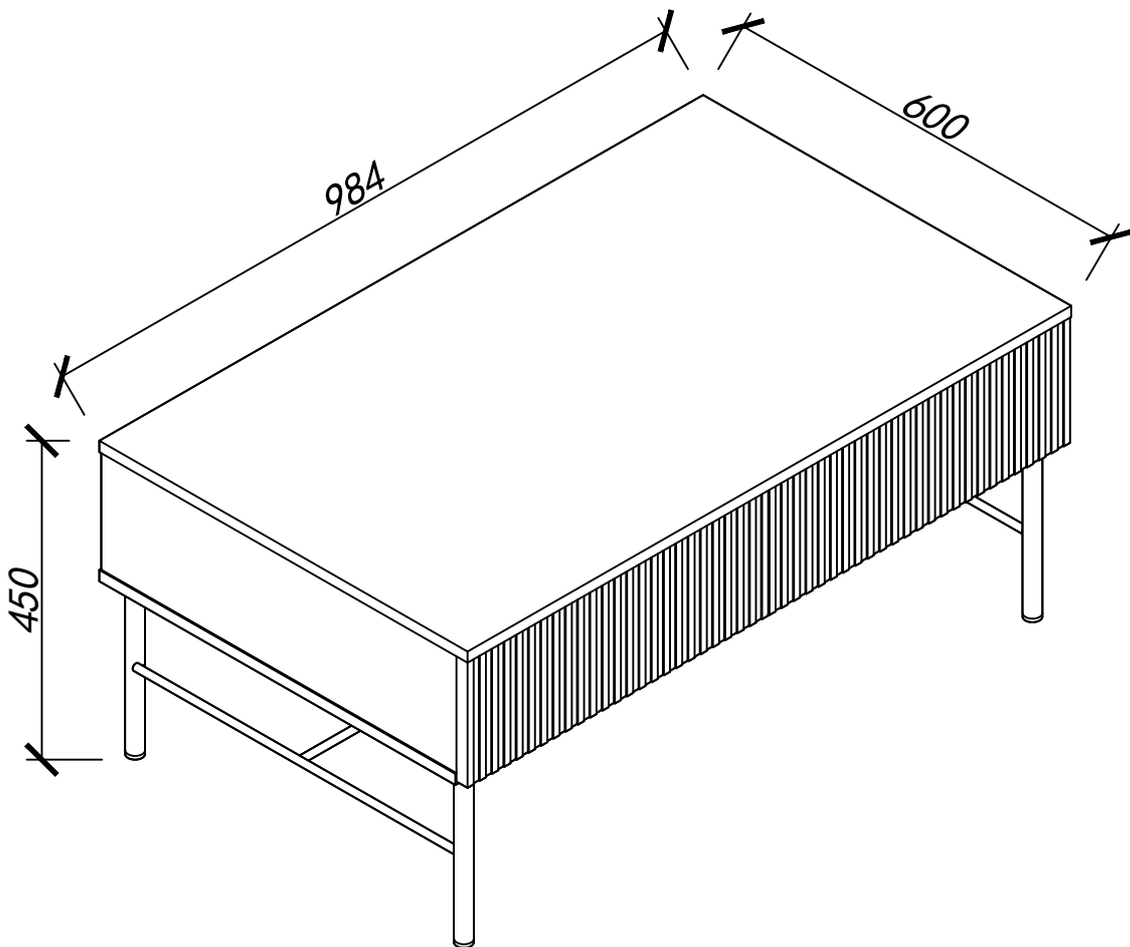
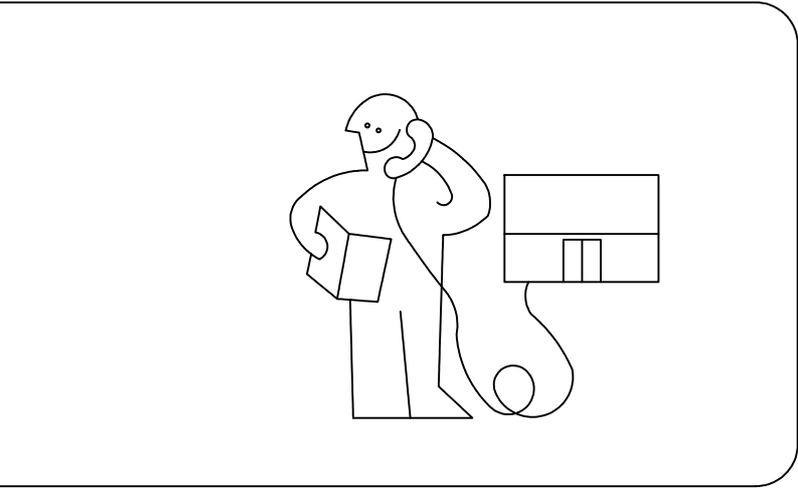
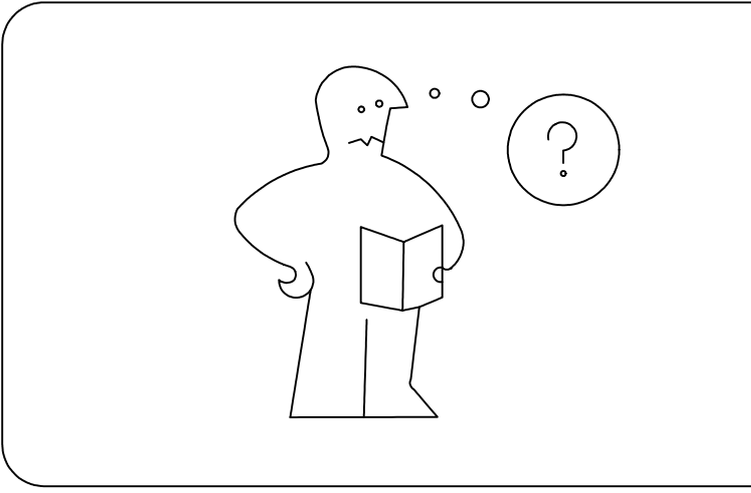
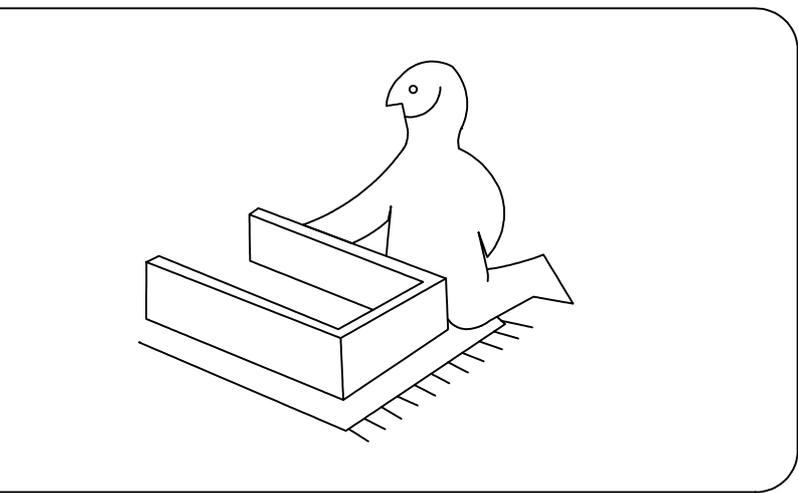
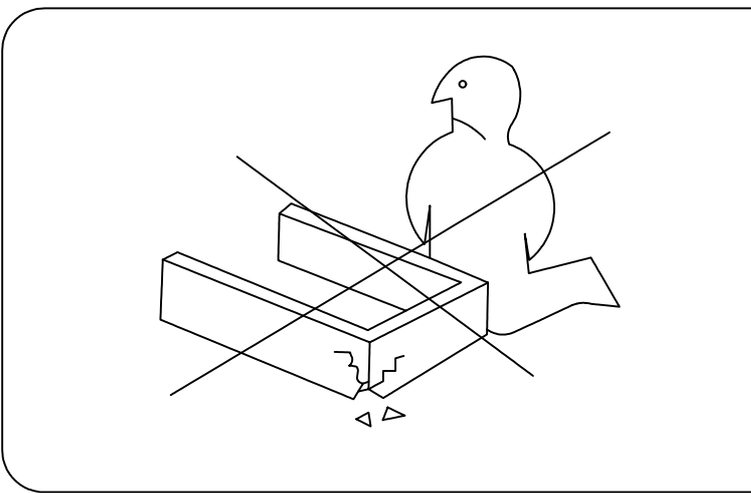
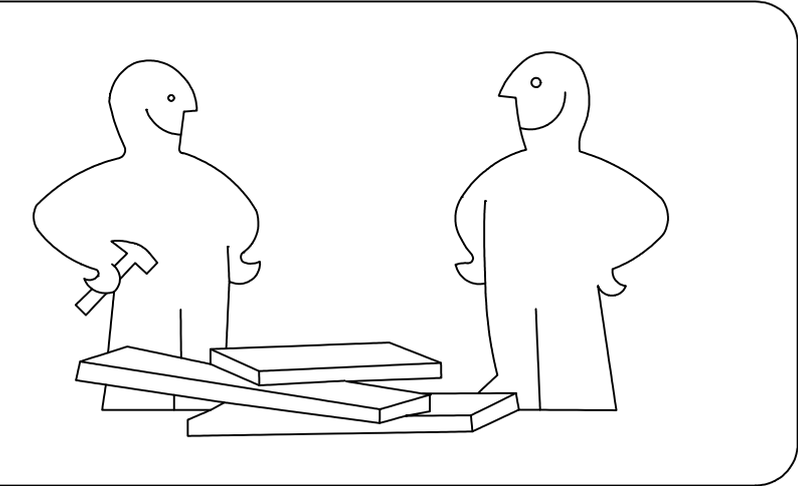
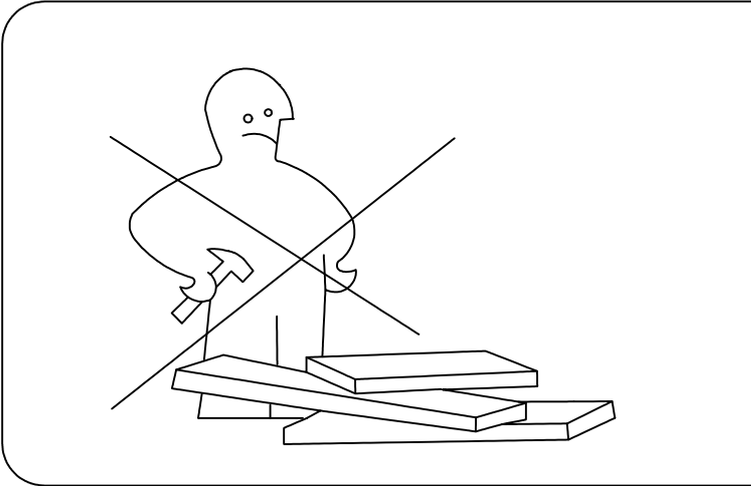
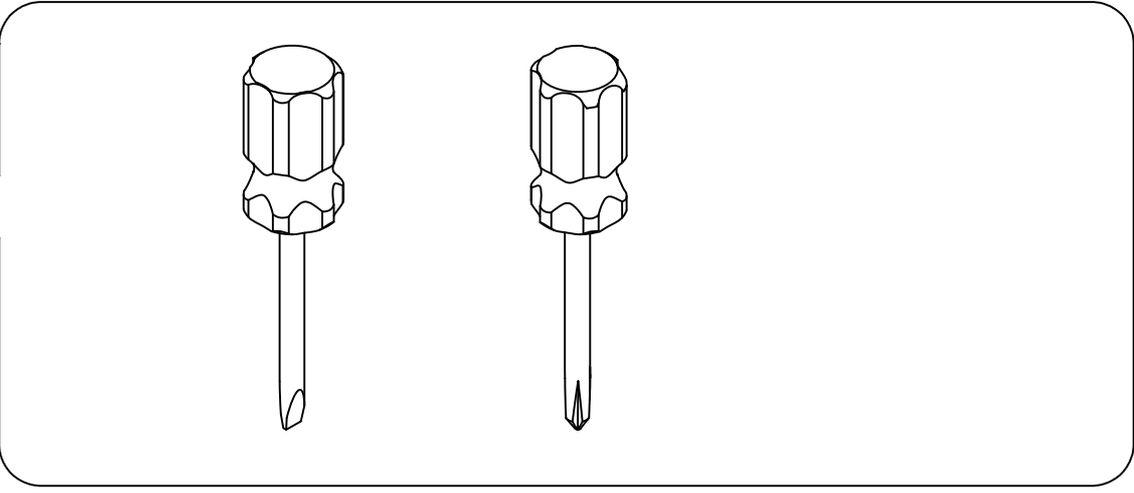
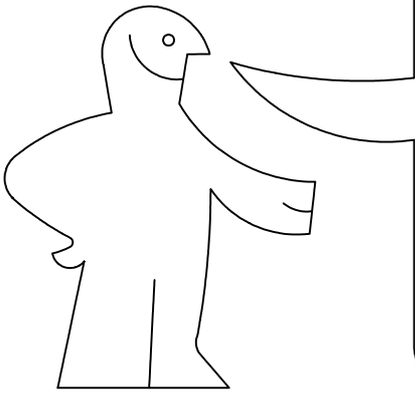


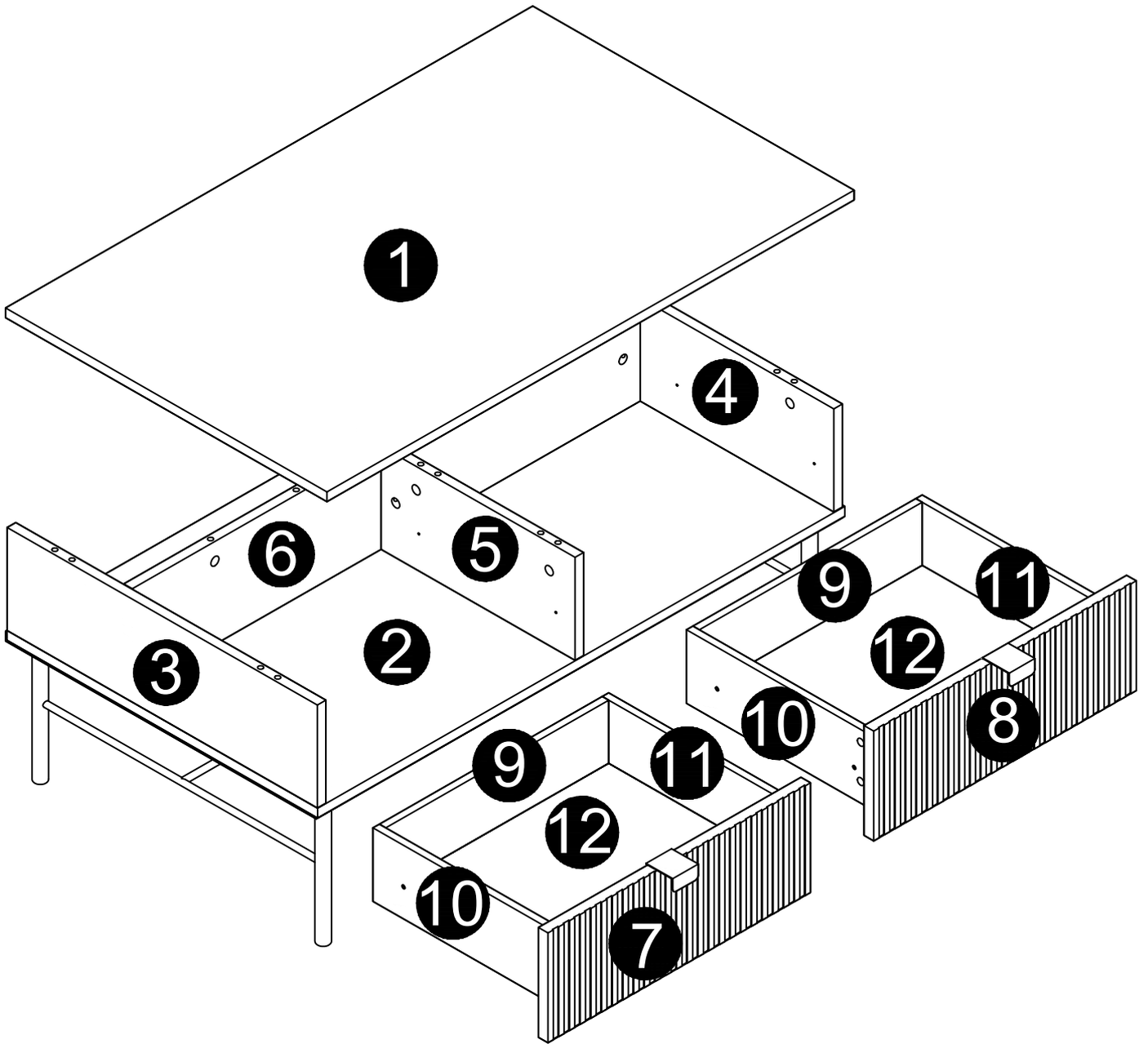
# Assembly Instruction





Panel No	Panel Sizes	Quantity
1	984*600*16	1
2	984*580*16	1
3	168*579*16	1
4	168*579*16	1
5	168*362*16	1
6	168*948*16	1

Panel No	Panel Sizes	Quantity
7	179*490*18	1
8	179*490*18	1
9	416*120*12	2
10	350*120*12	2
11	350*120*12	2
12	426*348*5	2



# Fittings



M6\*40  
A=11



$\Phi 8*30$   
B=16



$\Phi 15*12$   
C=11



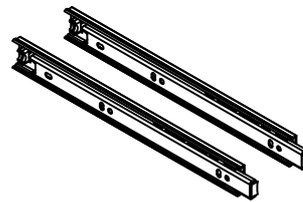
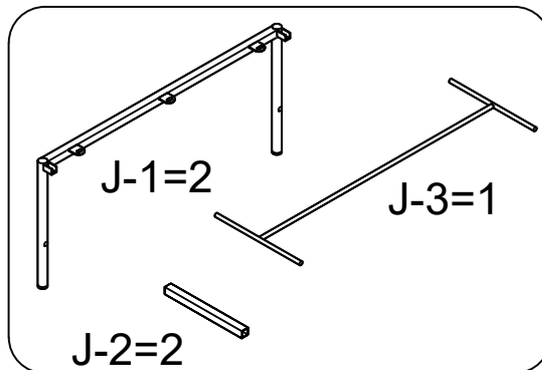
$\Phi 21$   
D1=27



M6\*16  
G1=10



H=1



N=2



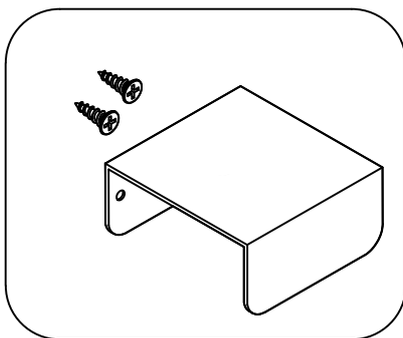
$\Phi 12*10$   
P=16



M6\*34  
O=16



Q=8



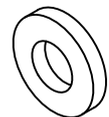
U=1



M3.5\*12  
V1=16

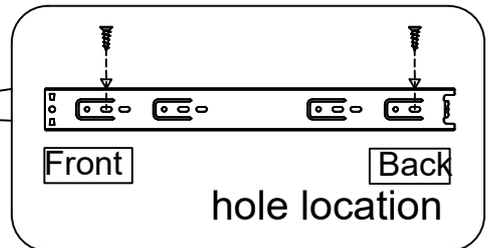
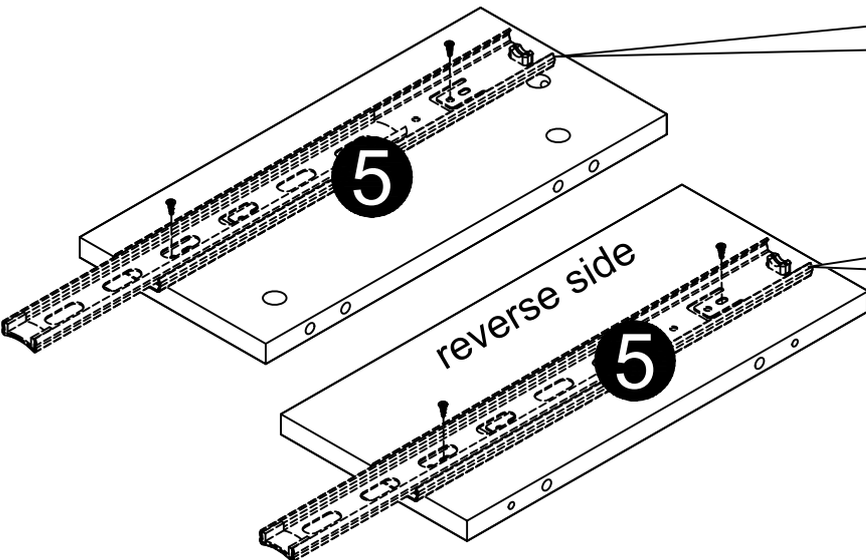
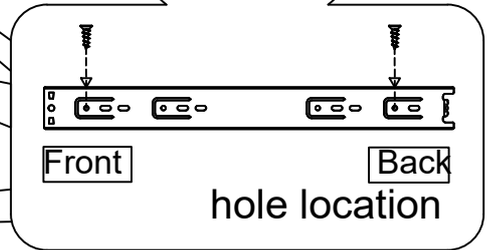
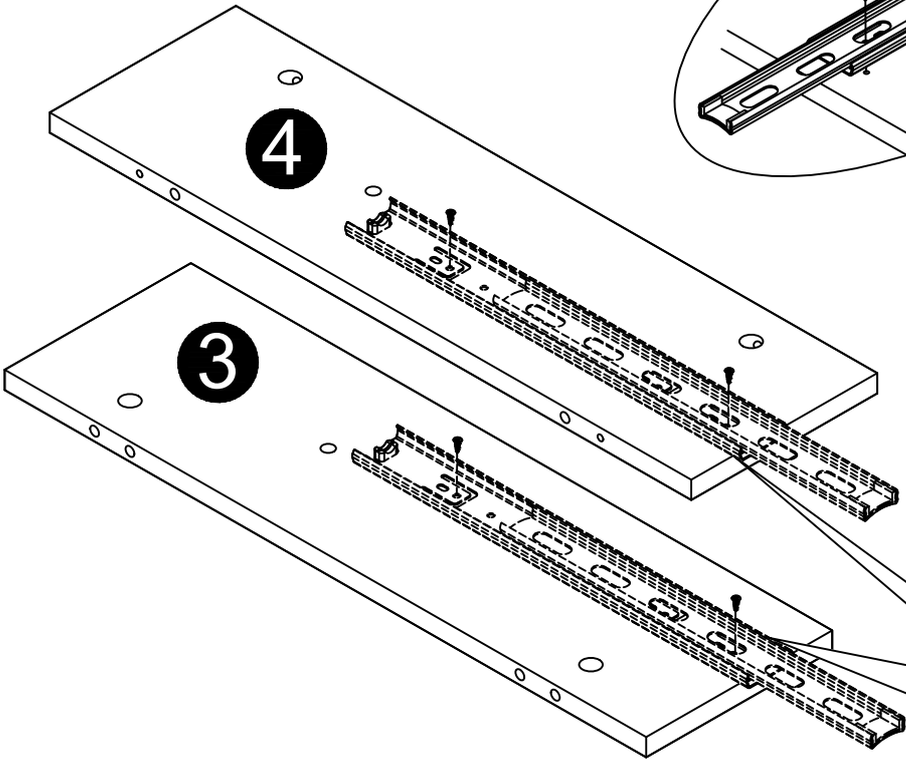
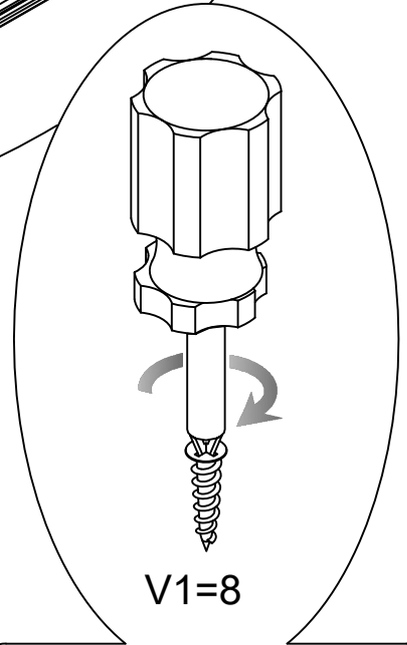
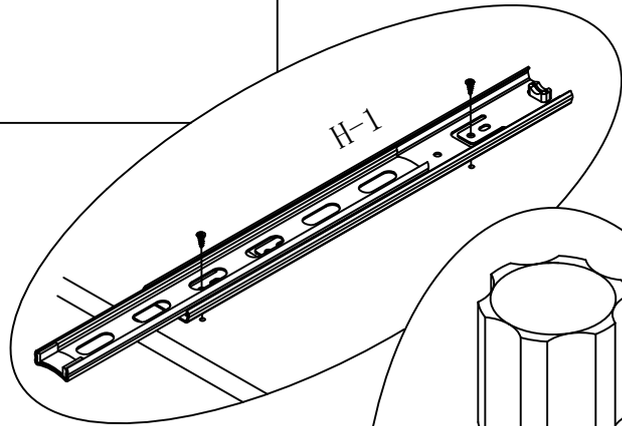
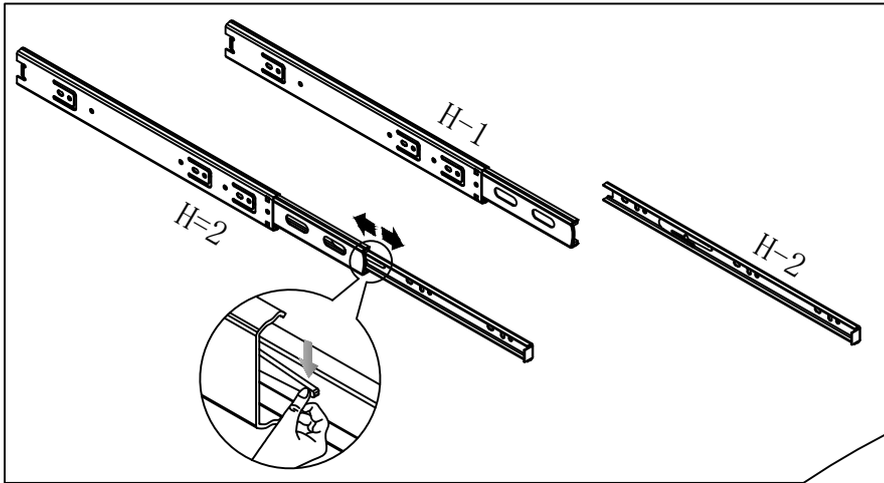


Z1=6

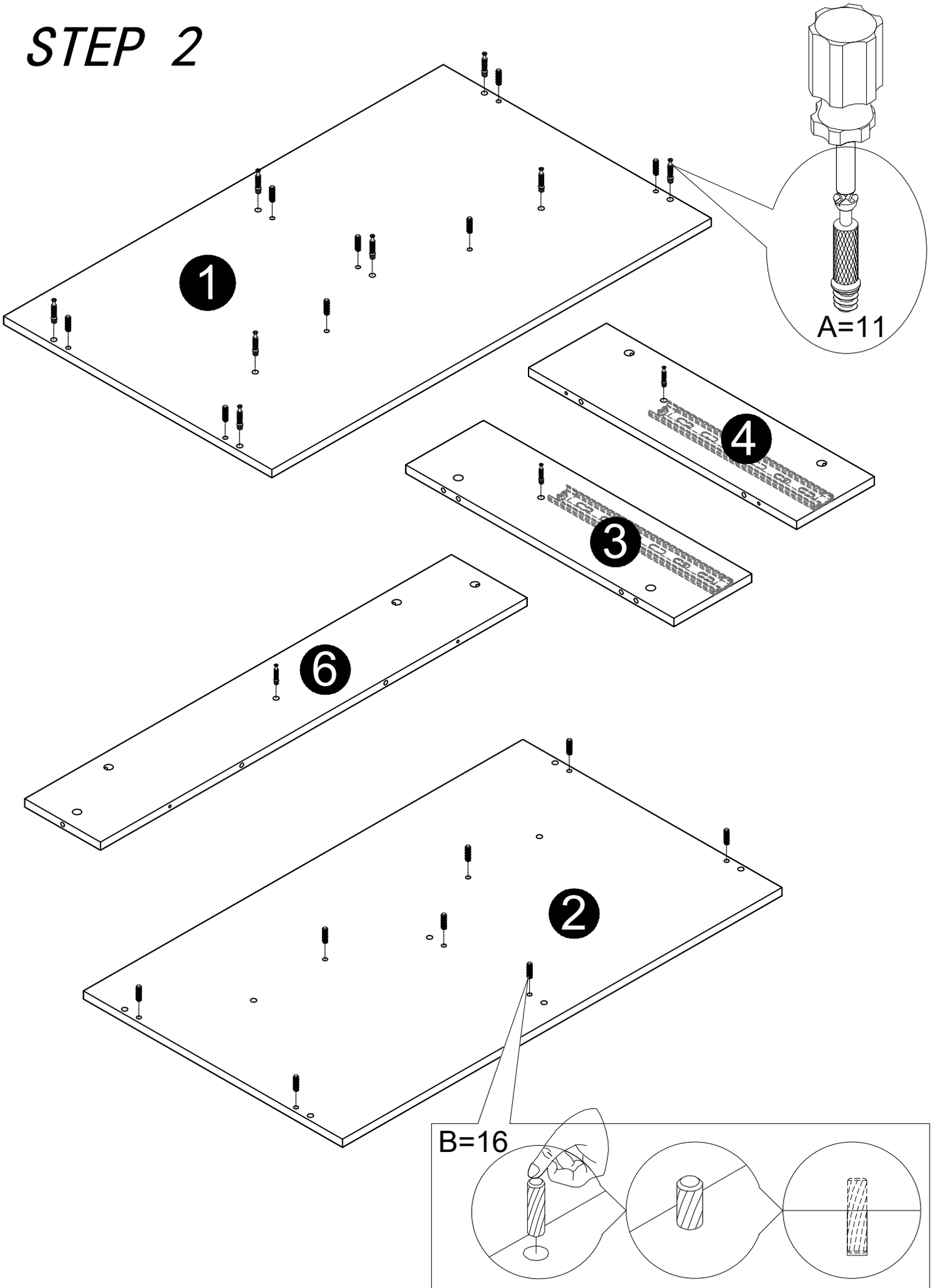


Z2=6

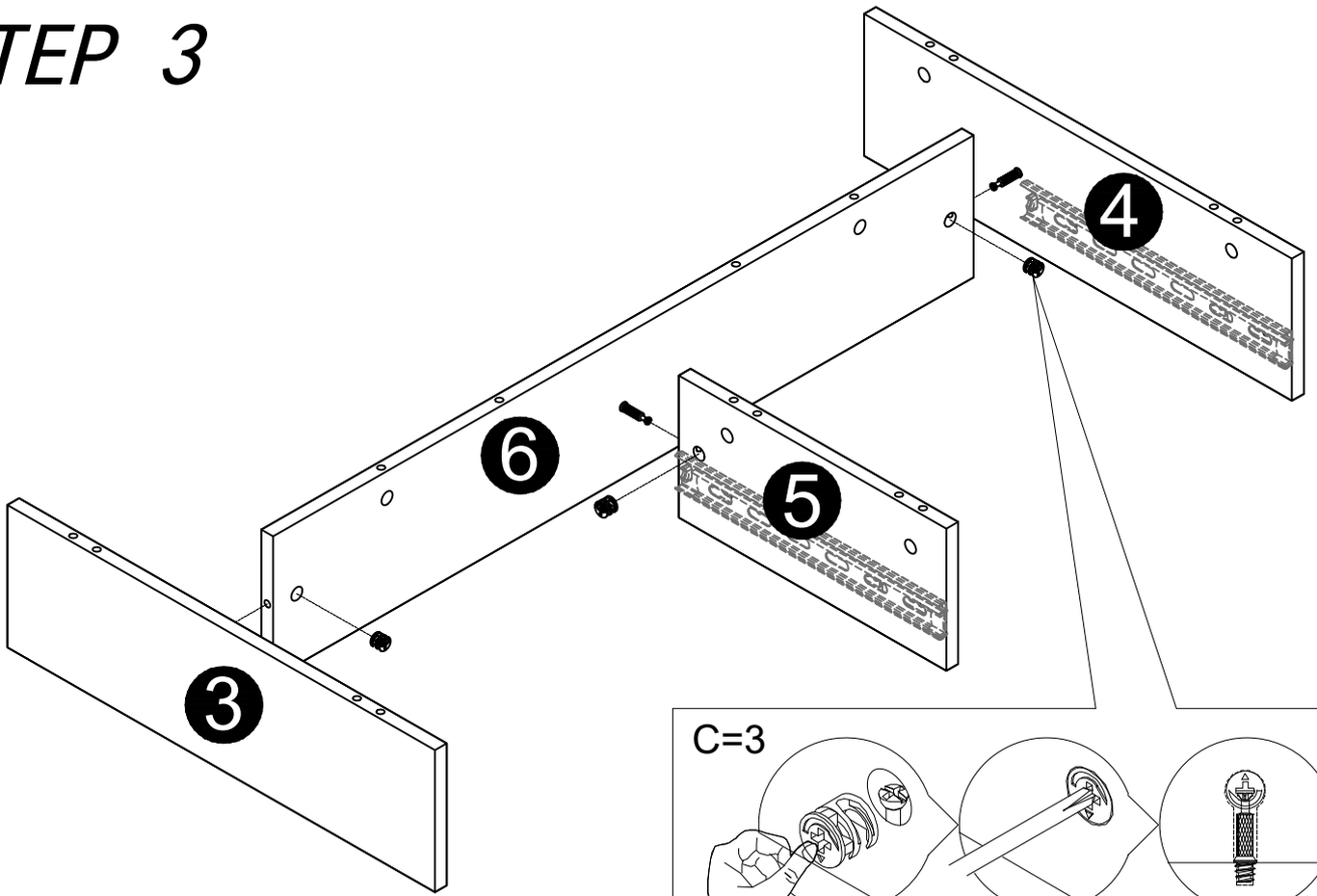
# STEP 1



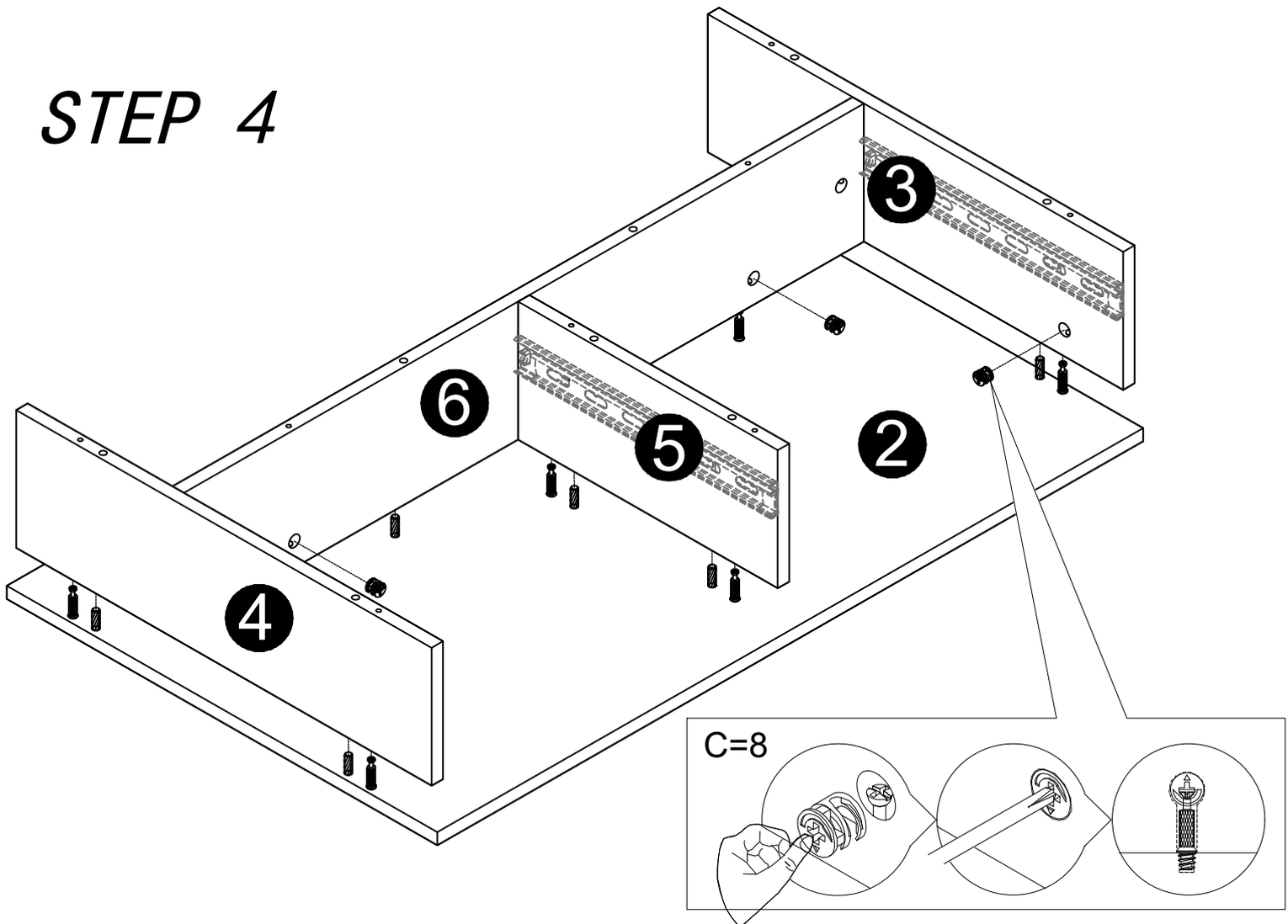
# STEP 2



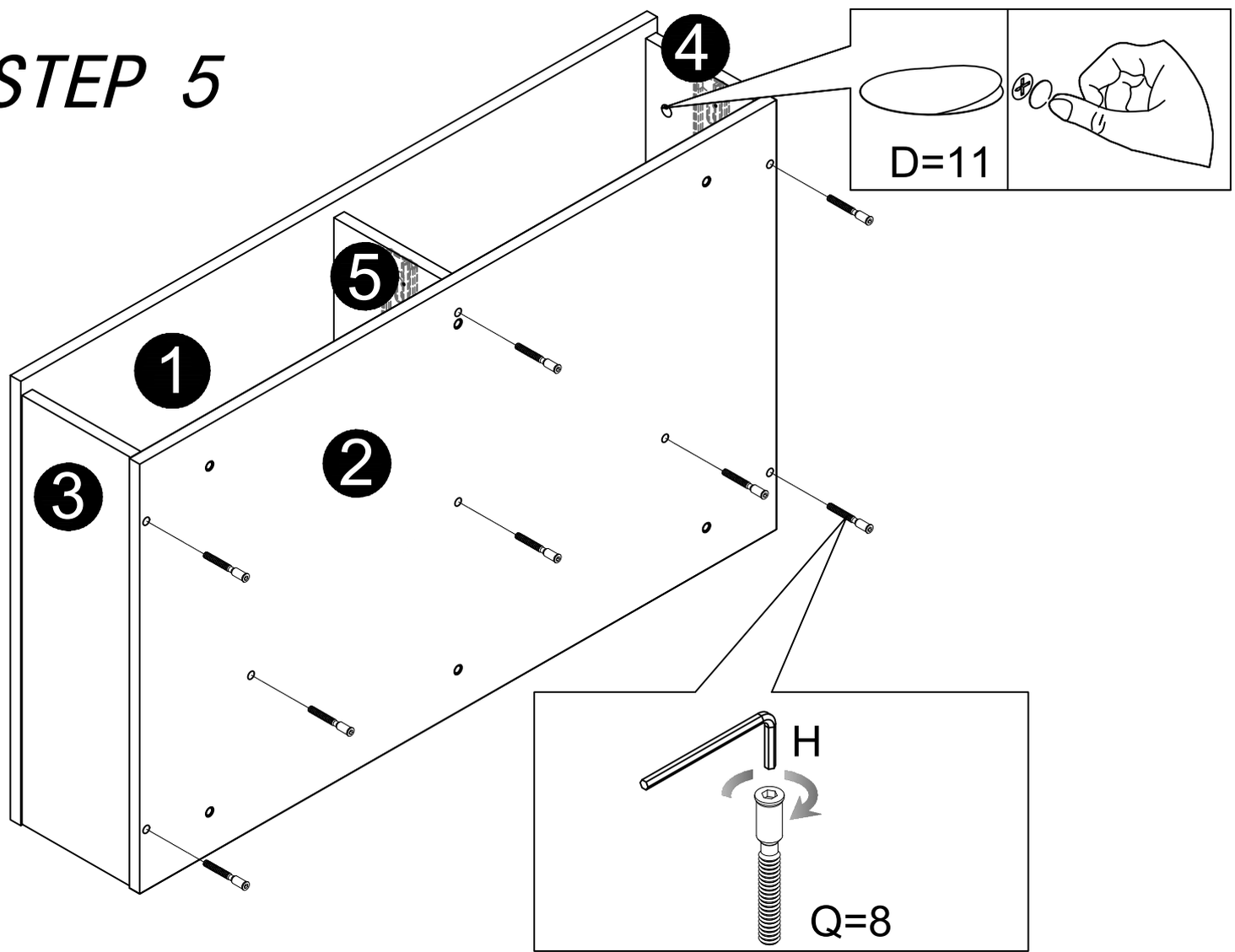
# STEP 3



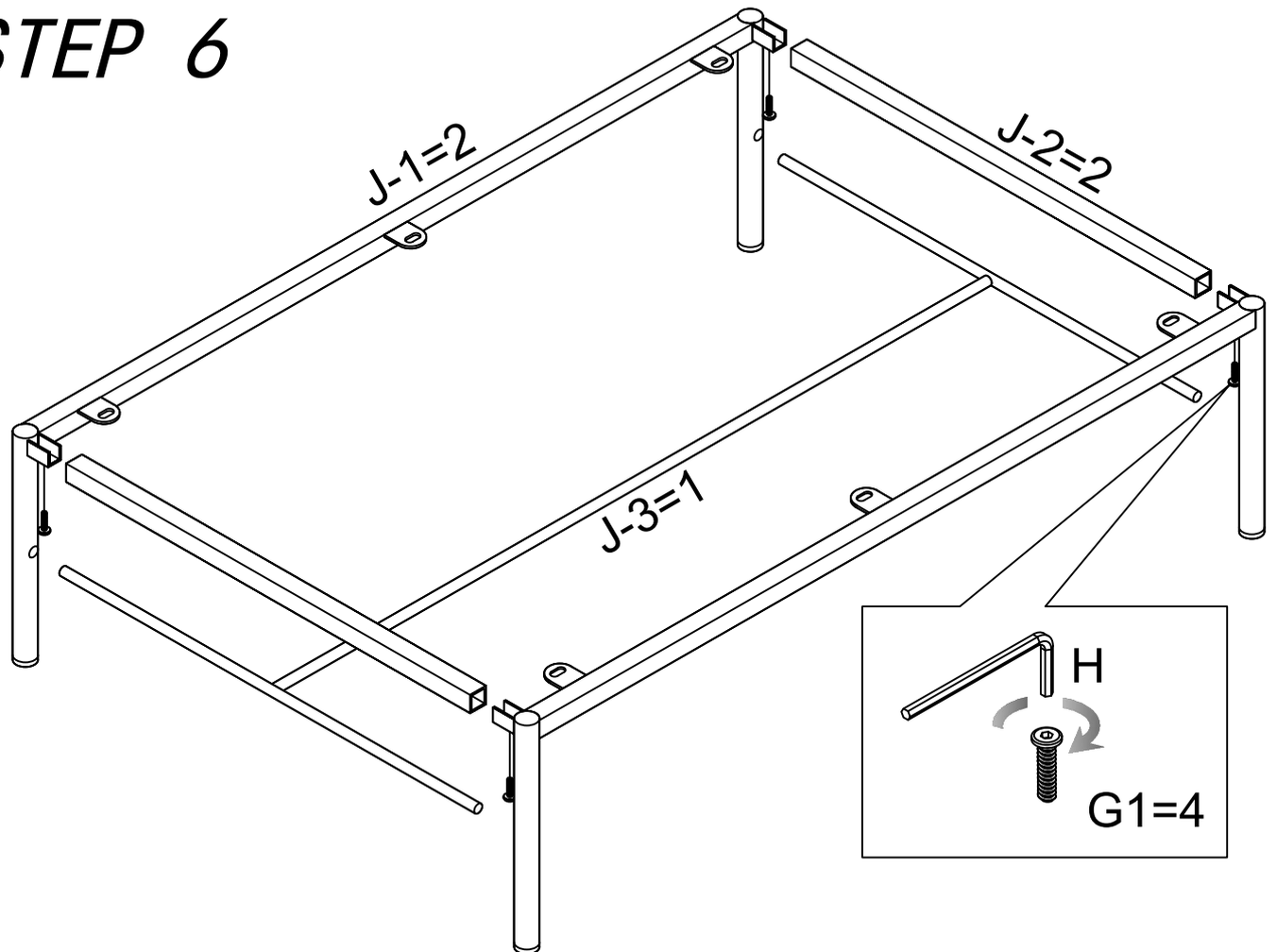
# STEP 4



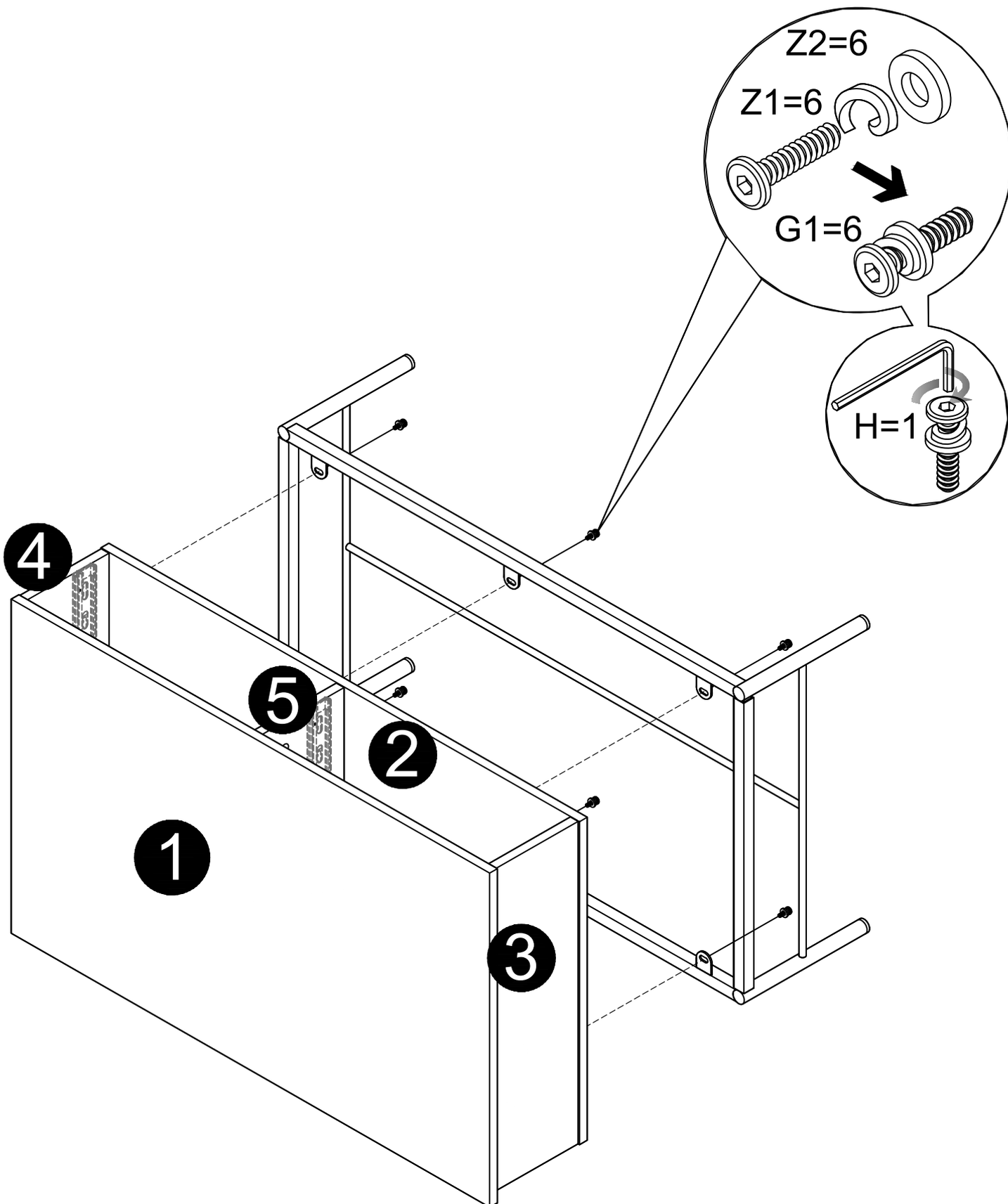
# STEP 5



# STEP 6

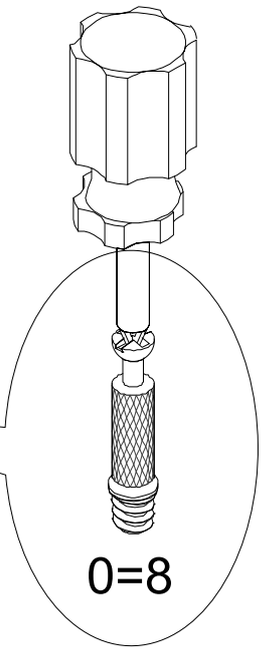
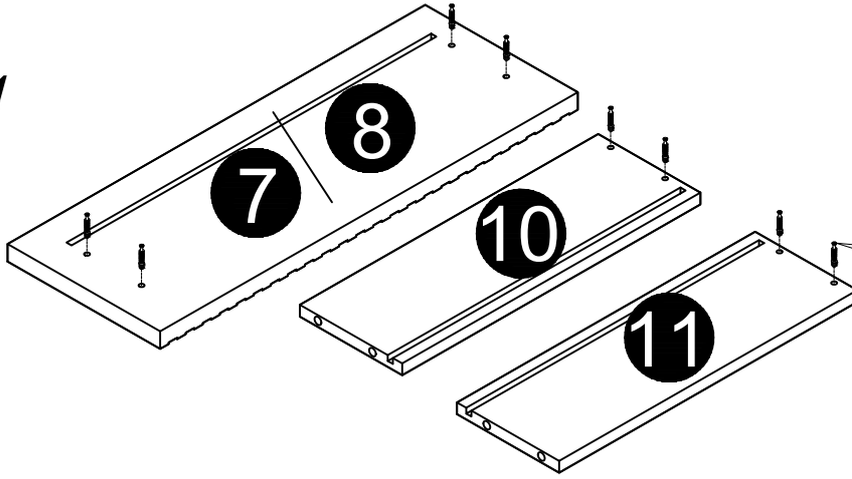


# STEP 7

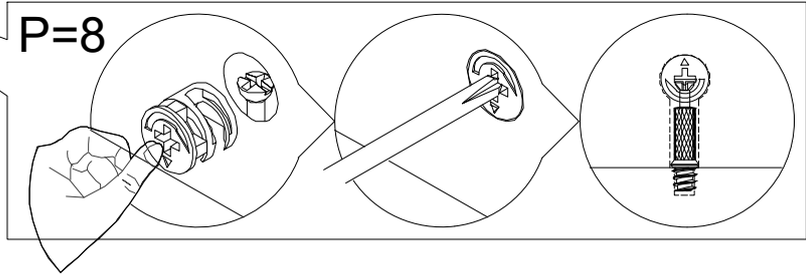
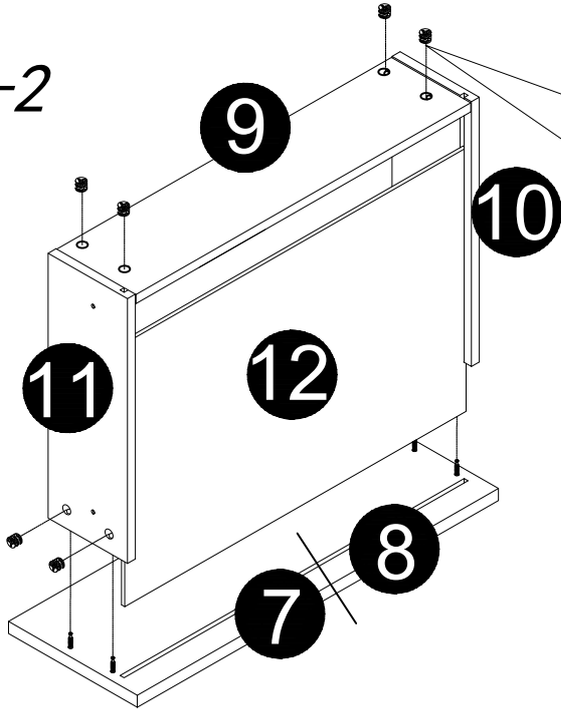


# STEP 8

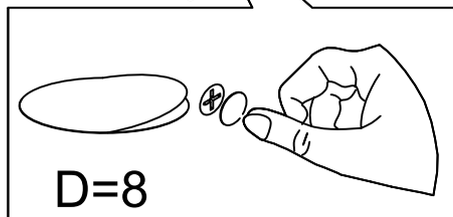
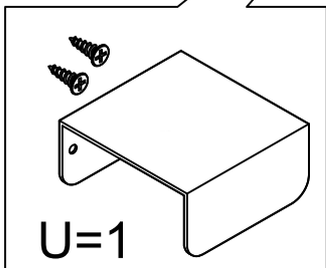
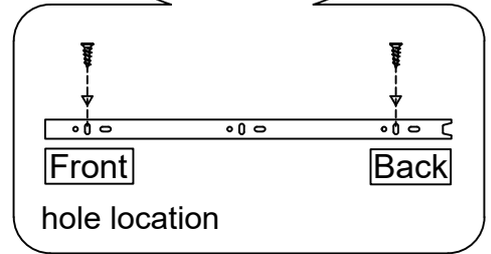
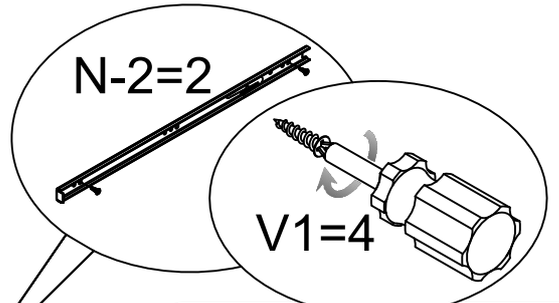
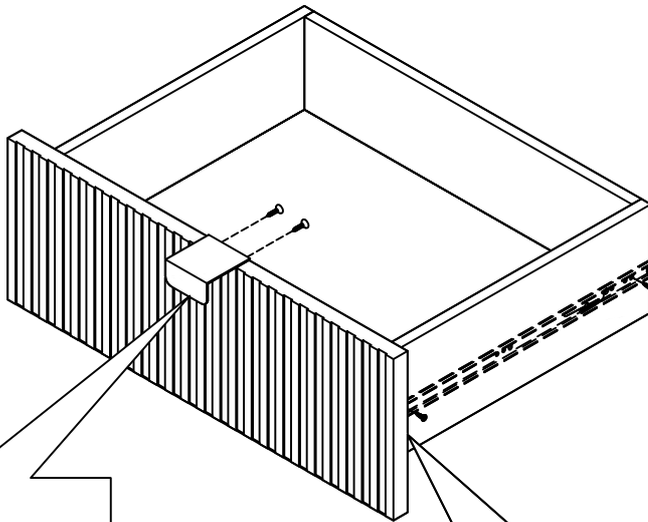
8-1



8-2

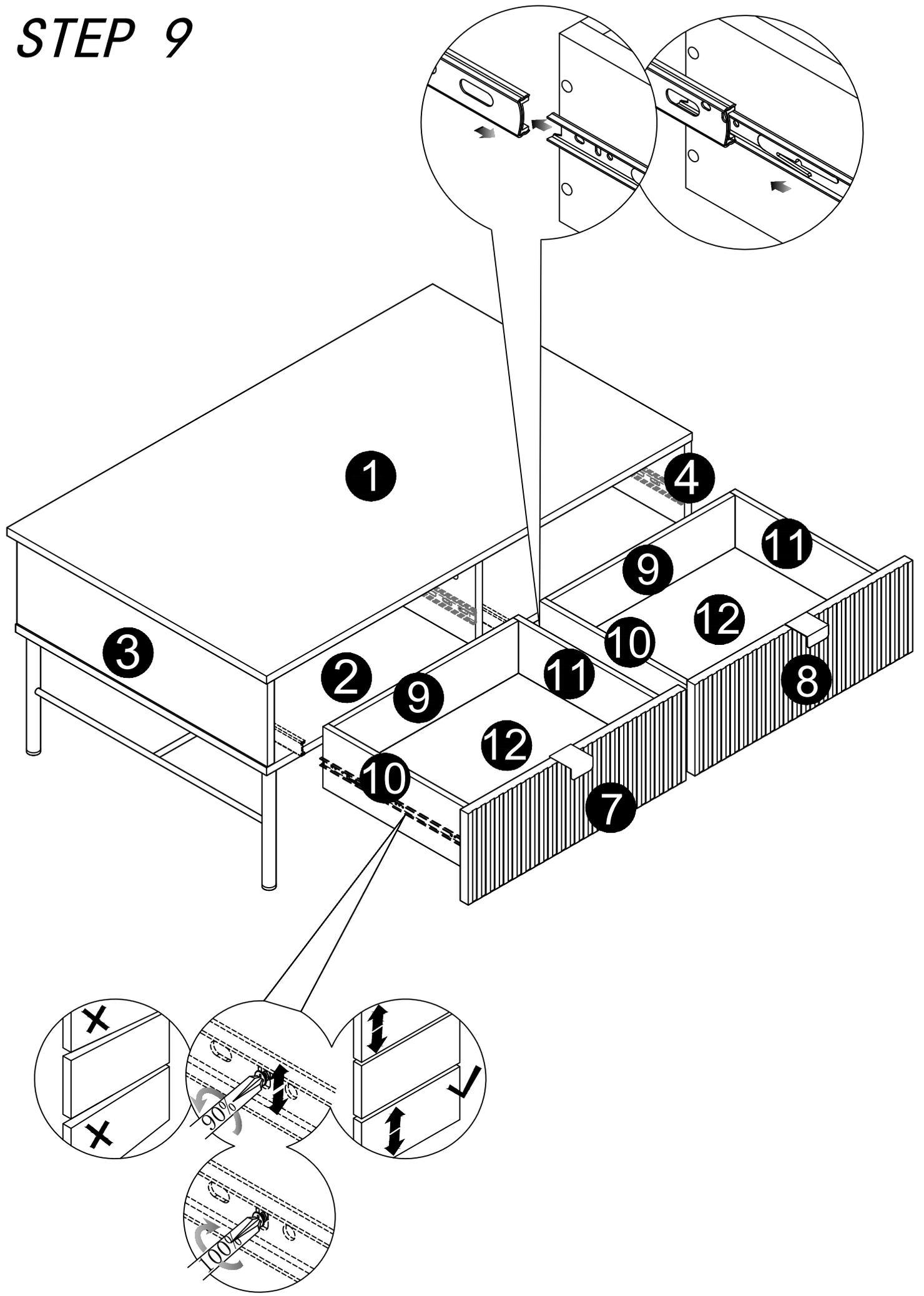


8-3

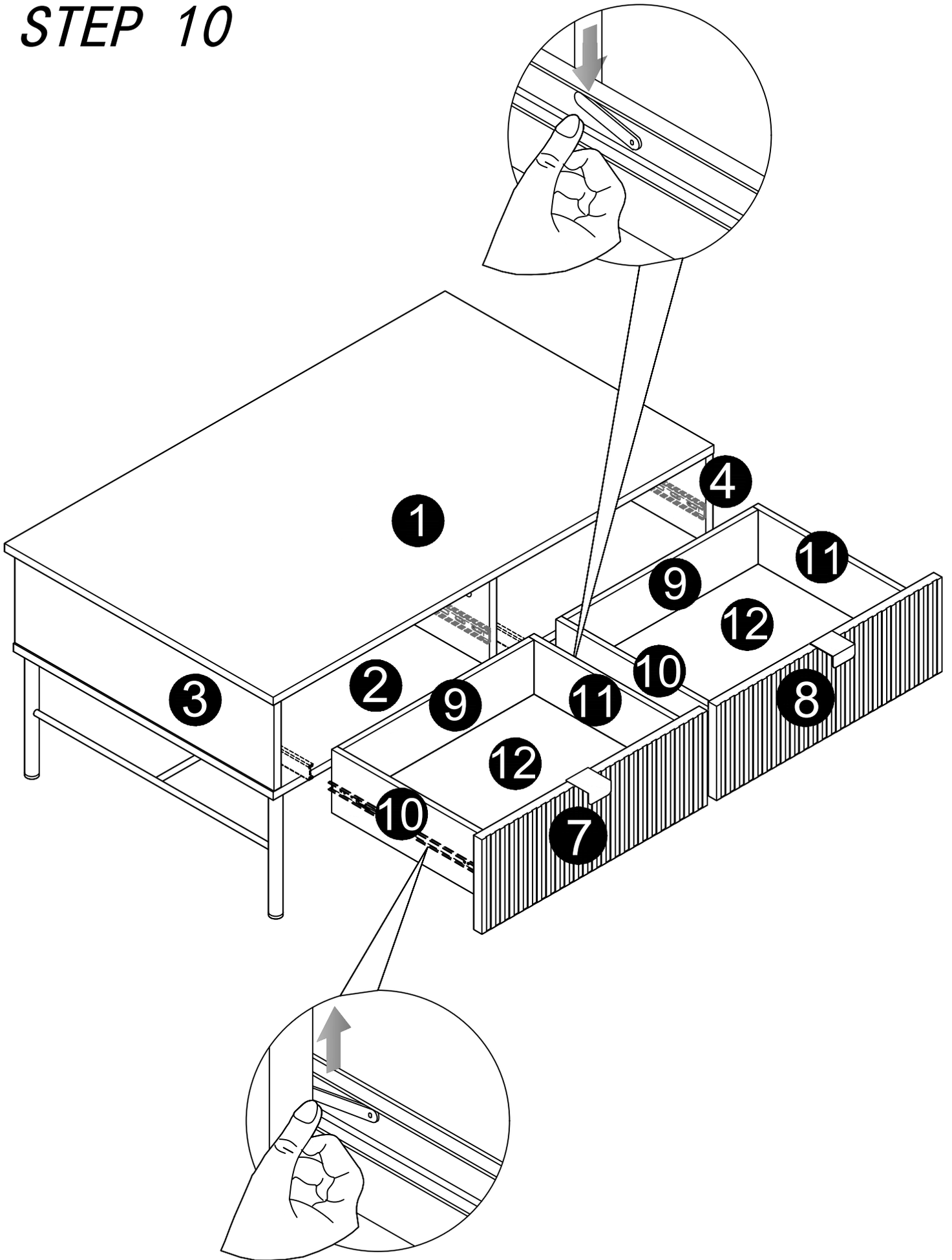


x2

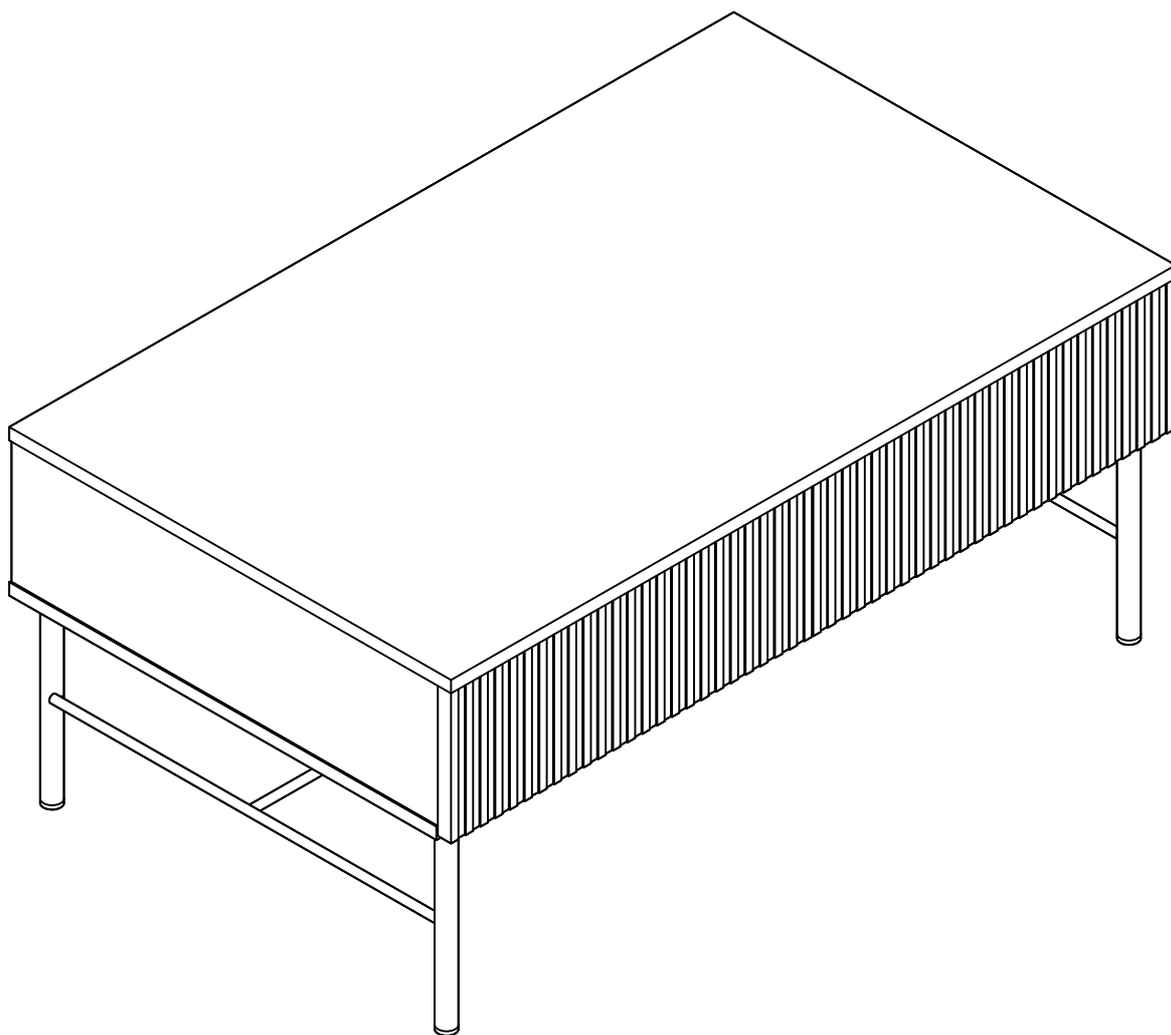
# STEP 9



# STEP 10



# *STEP 11*



*Finish*