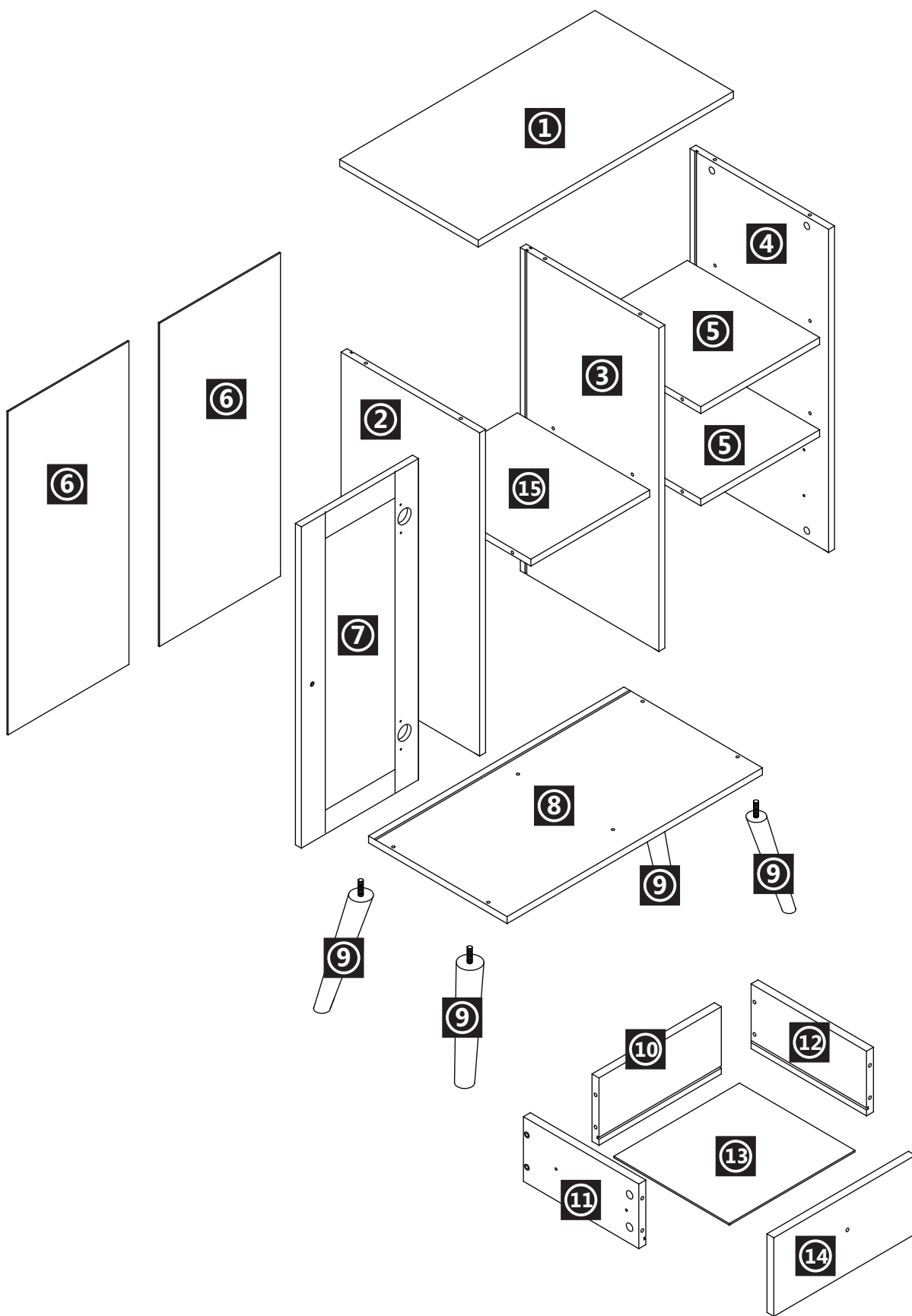
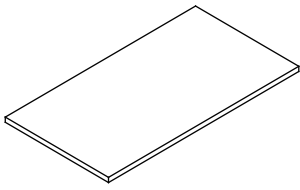


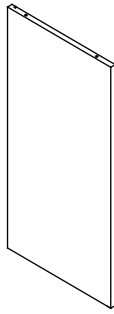
**INSTRUCTION MANUAL**



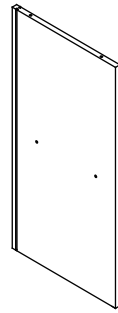
① x1



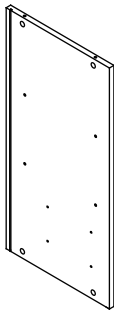
② x1



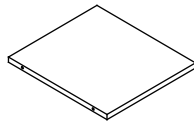
③ x1



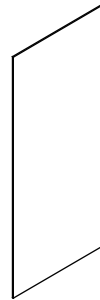
④ x1



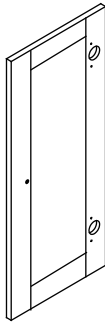
⑤ x2



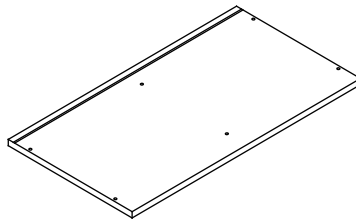
⑥ x2



⑦ x1



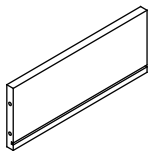
⑧ x1



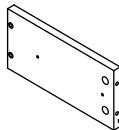
⑨ x4



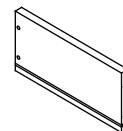
⑩ x2



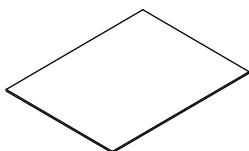
⑪ x2



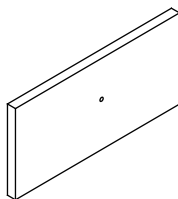
⑫ x2



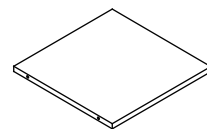
⑬ x2




⑭ x2




⑮ x1

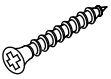





**A** x32  
M6\*30  
+1(spare)



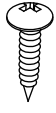
**B** x32  
M15\*12  
+1(spare)




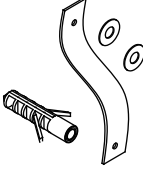
**C** x09  
M4\*30  
+1(spare)




**D** x04





**E** x16  
M4\*12  
+1(spare)





**F** x01




**G** x04




**H** x03  
M4\*16



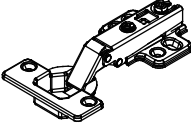
**I** x12




**J** x04



**K** x16  
M3.5\*12  
+1(spare)



**L** x02

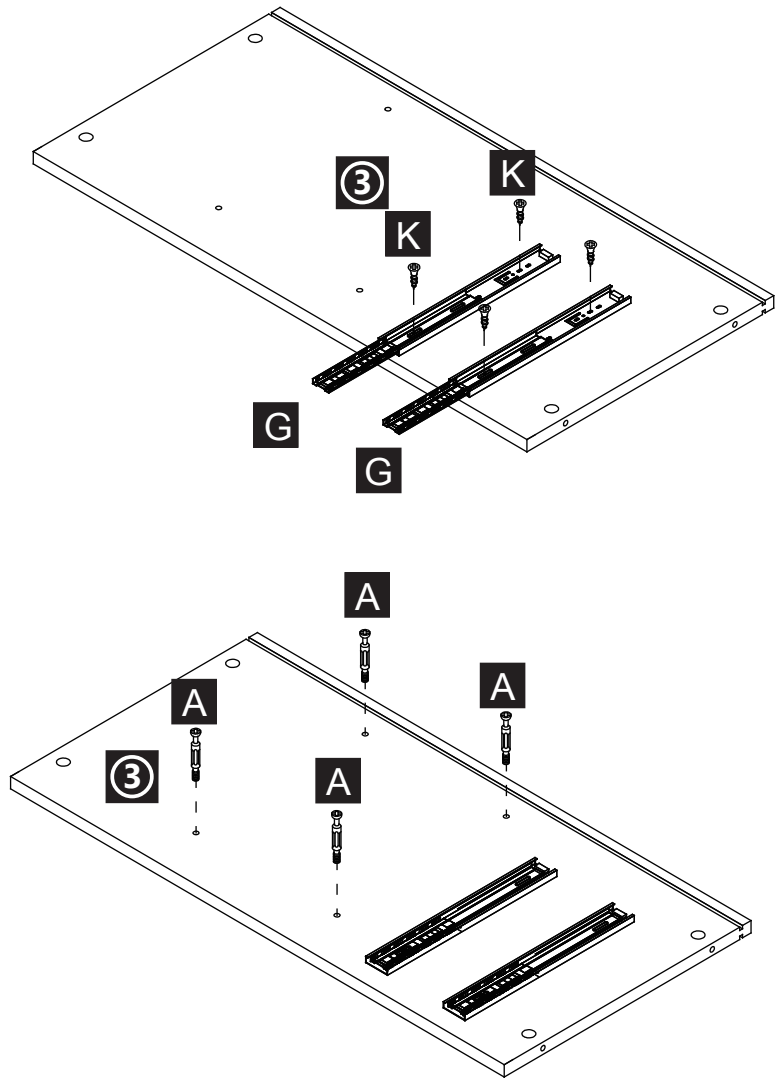


**M** x12  
M4\*14  
+1(spare)

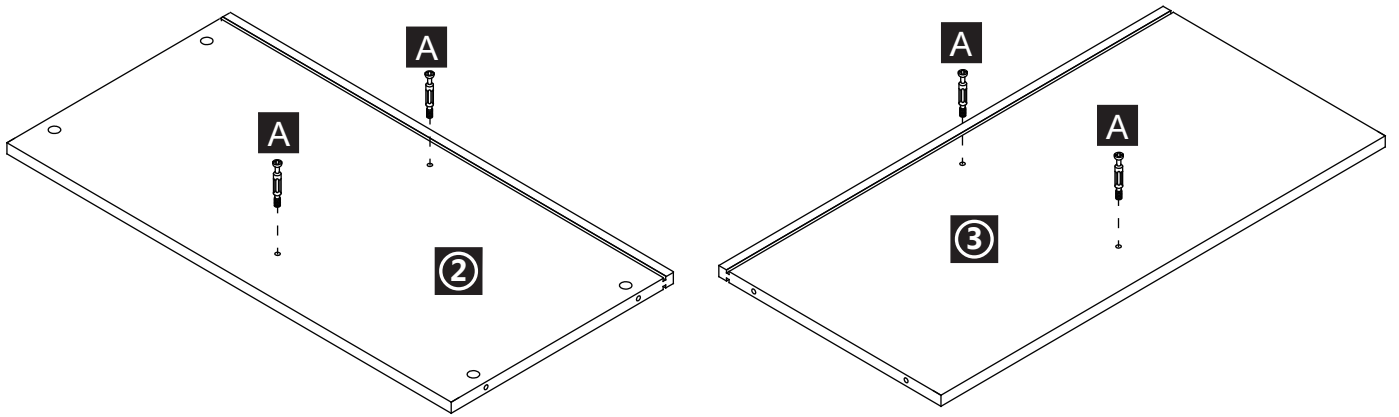
A x 4

G x 2

K x 4



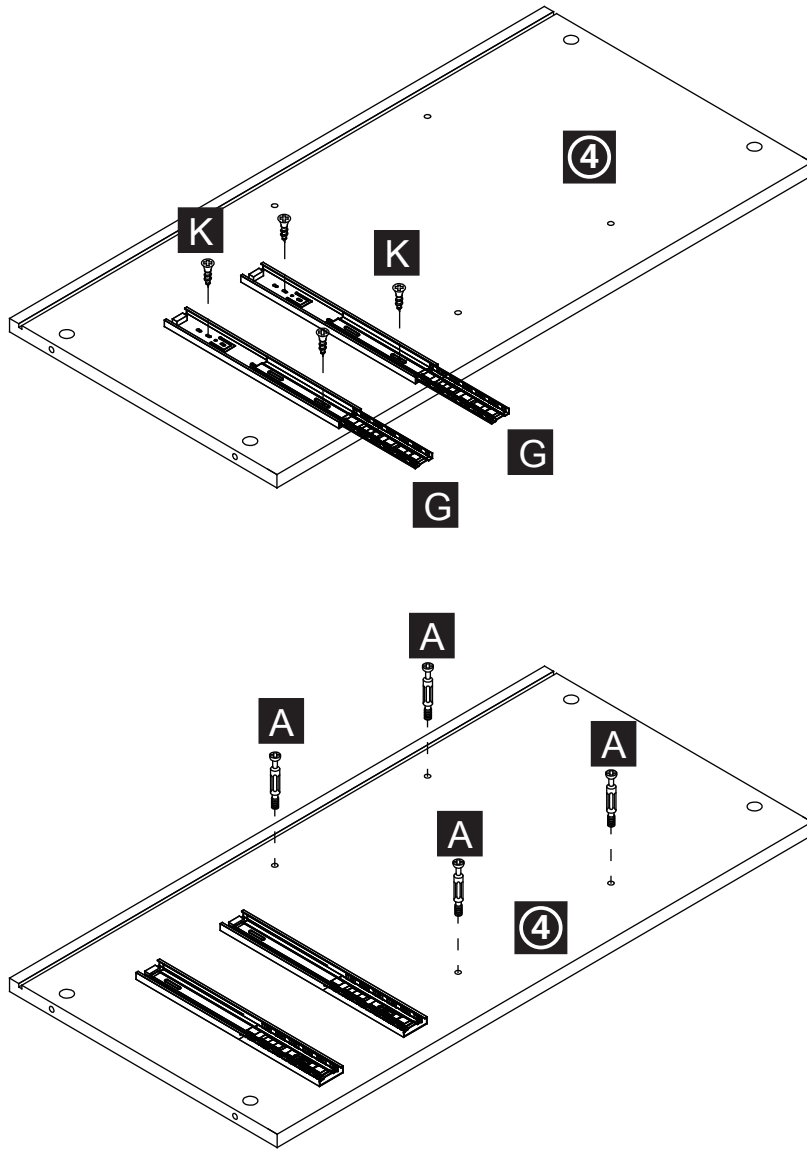
A x 4



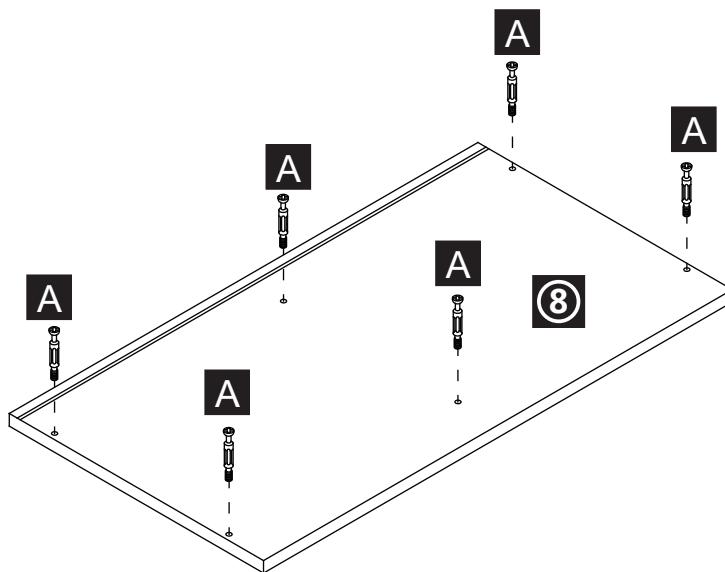
A x 4

G x 2

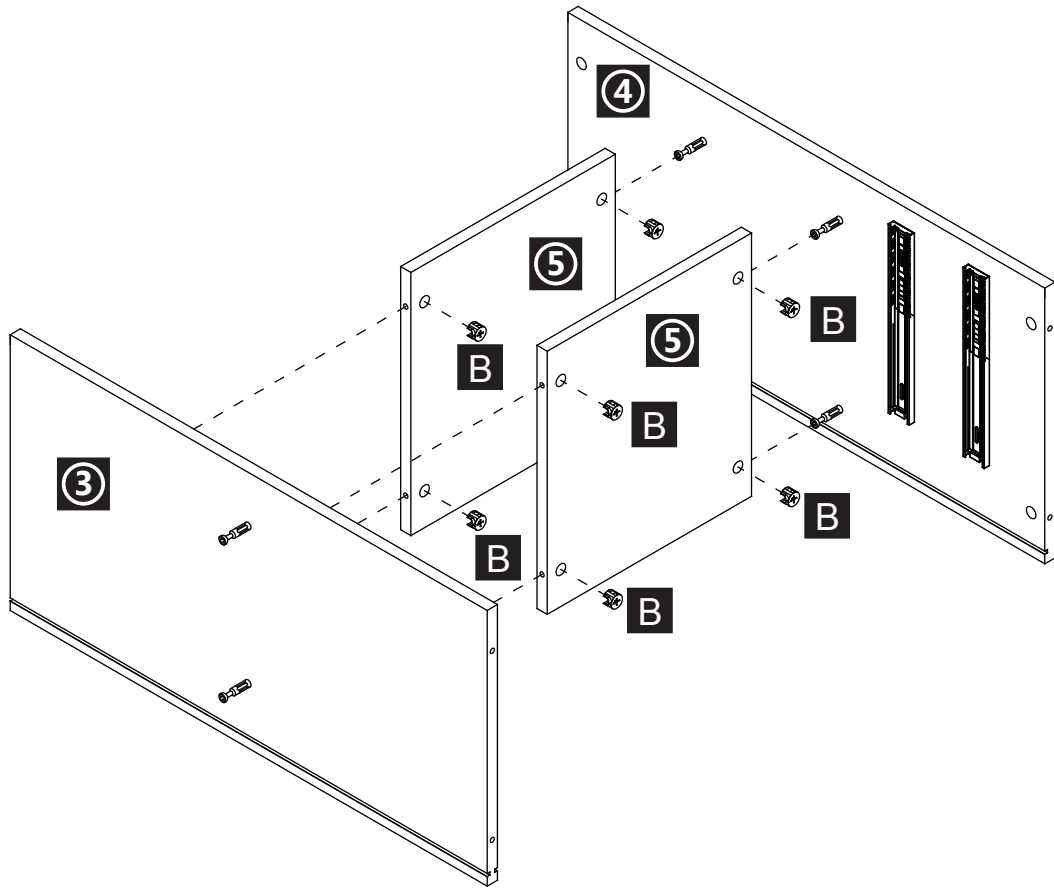
K x 4



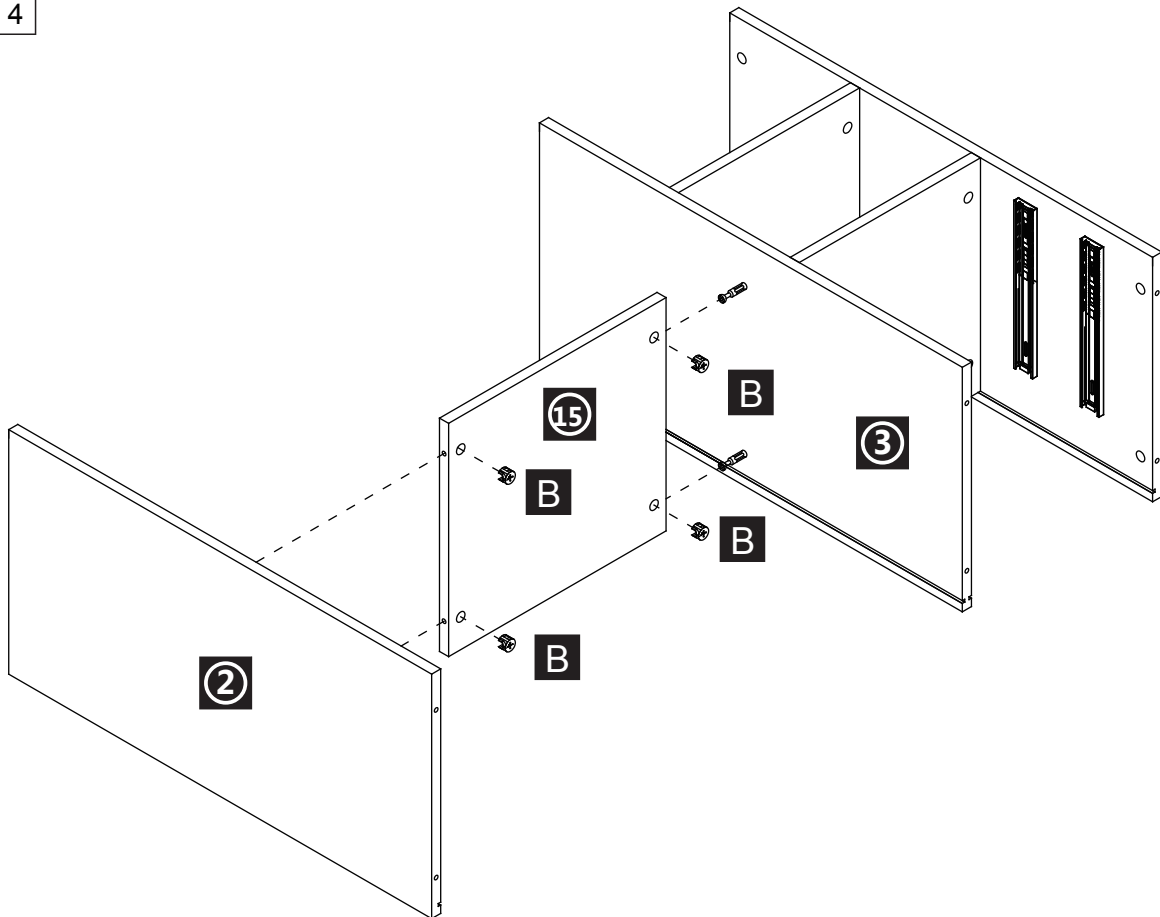
A x 6



B x 8

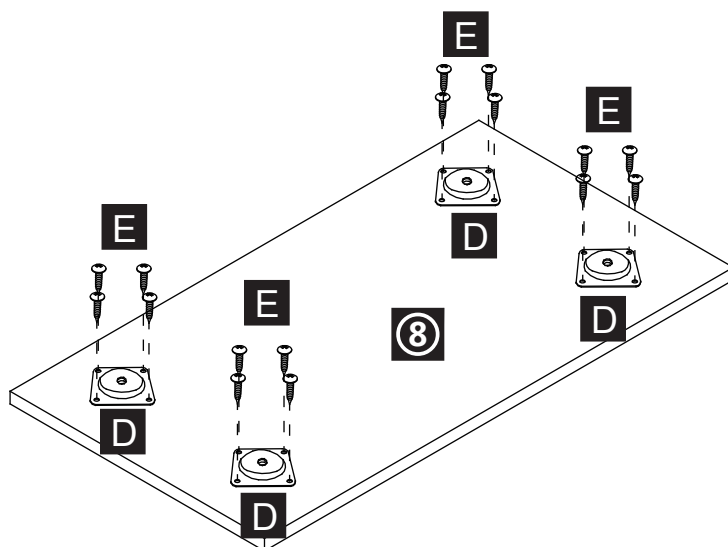


B x 4

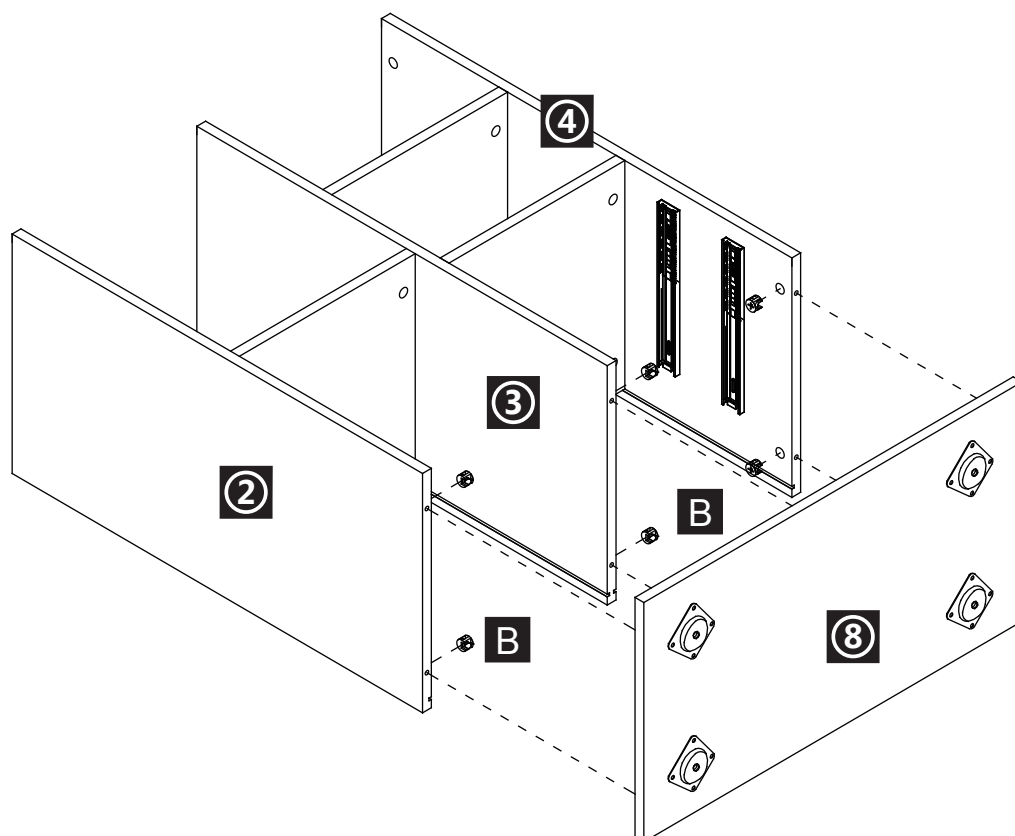


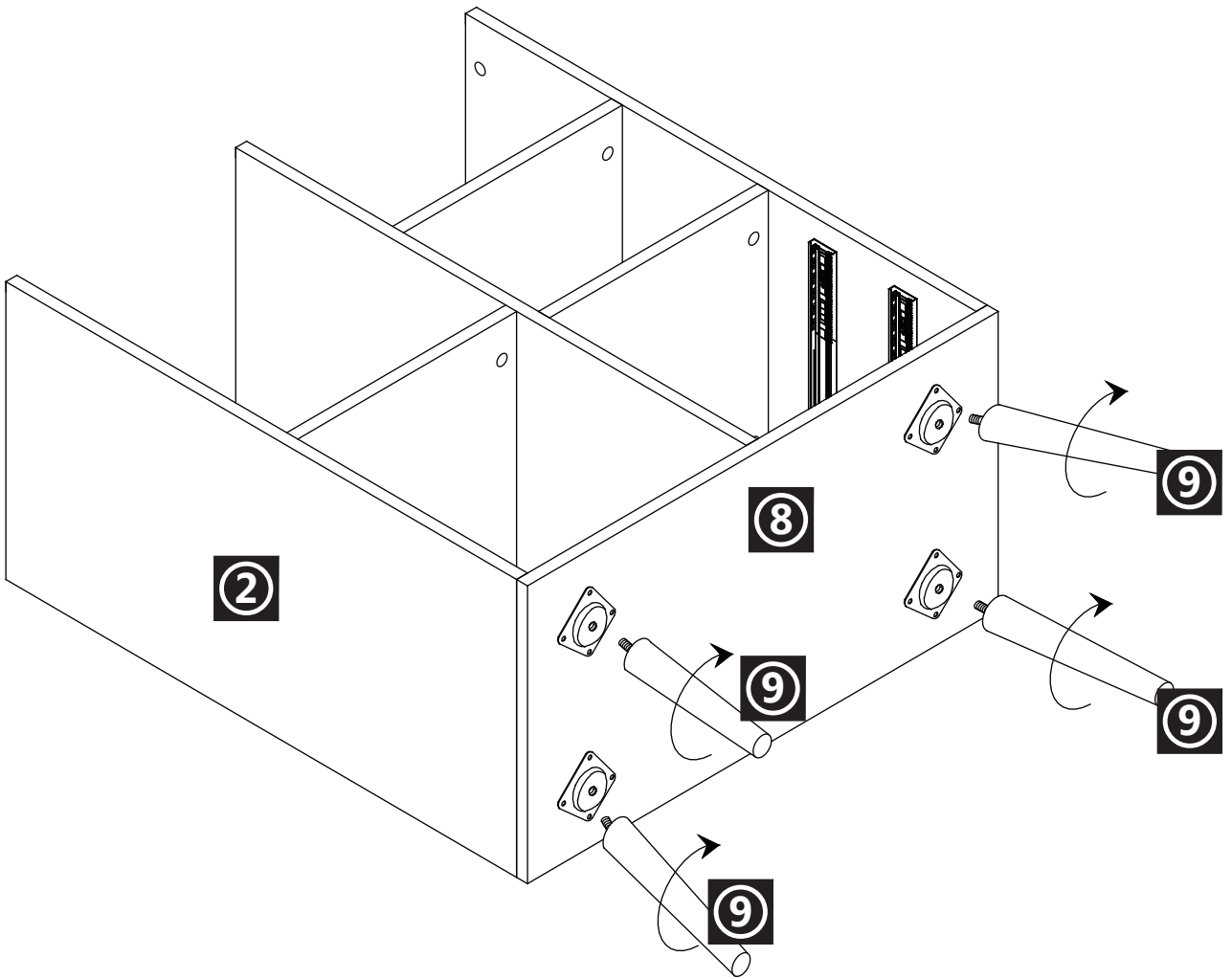
D x 4

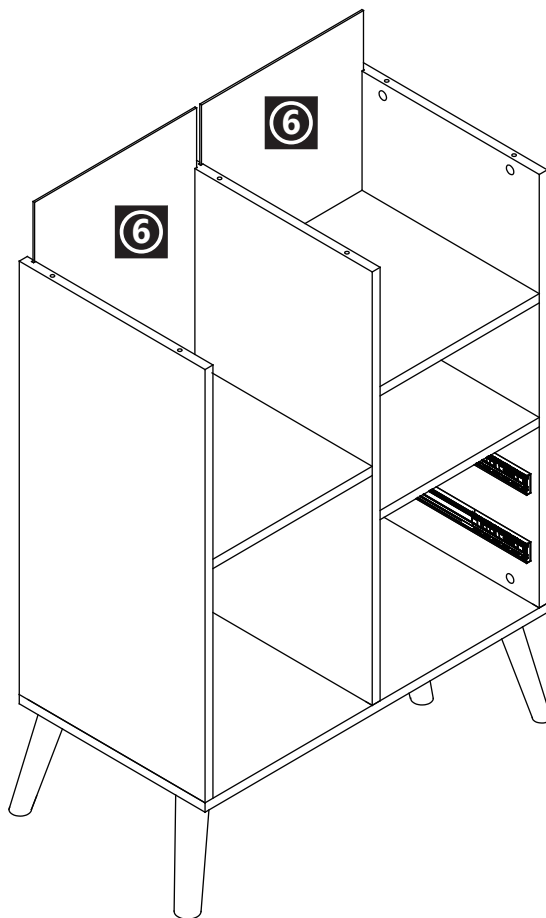
E x 16



B x 6

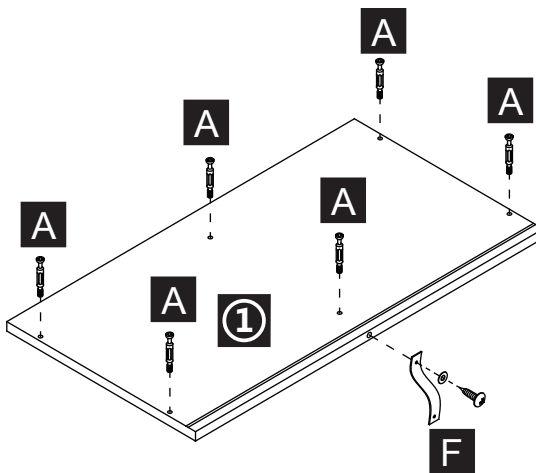


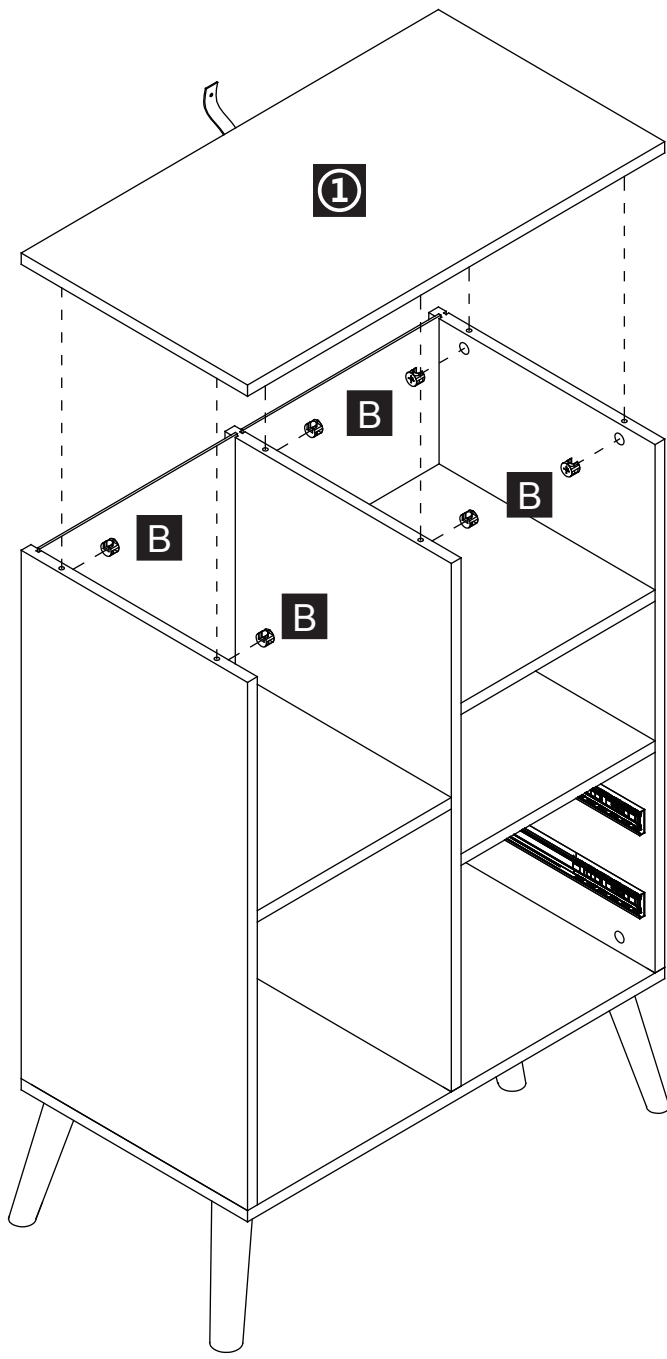




A x 6

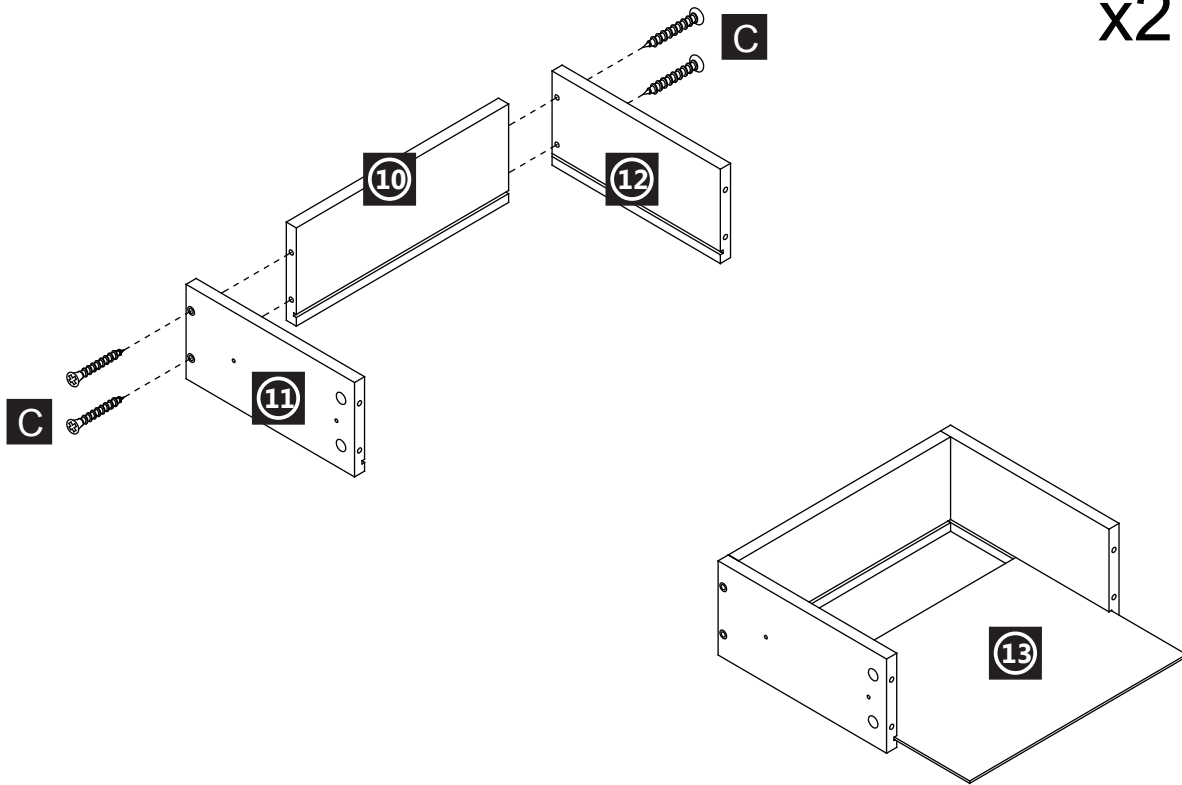
F x 1





C x 8

x2

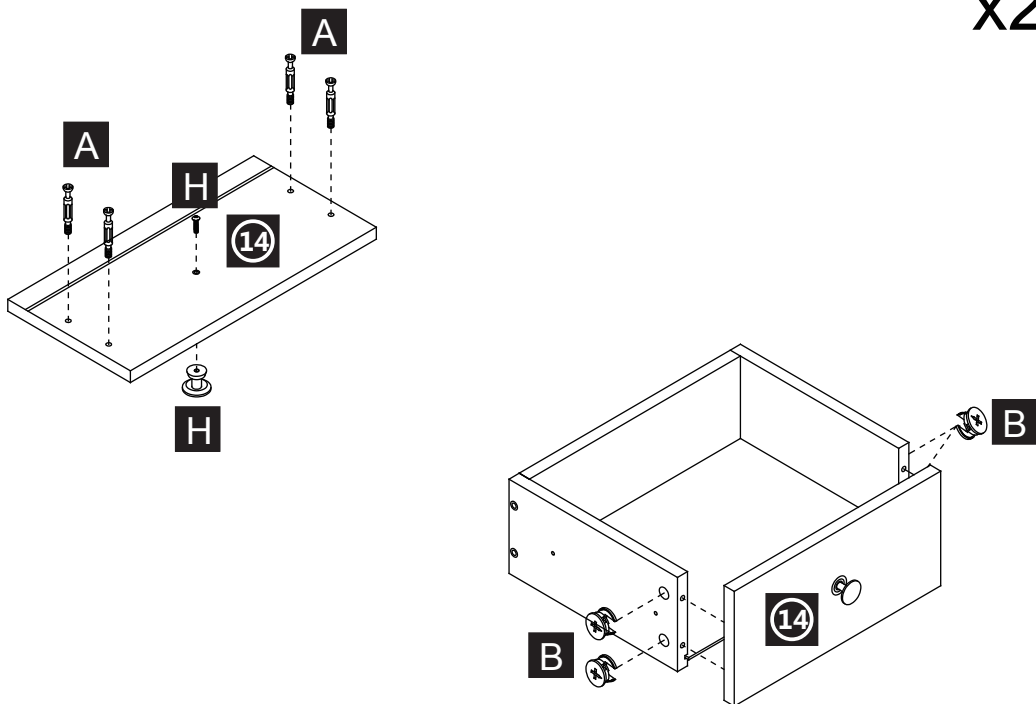


A x 8

B x 8

H x 2

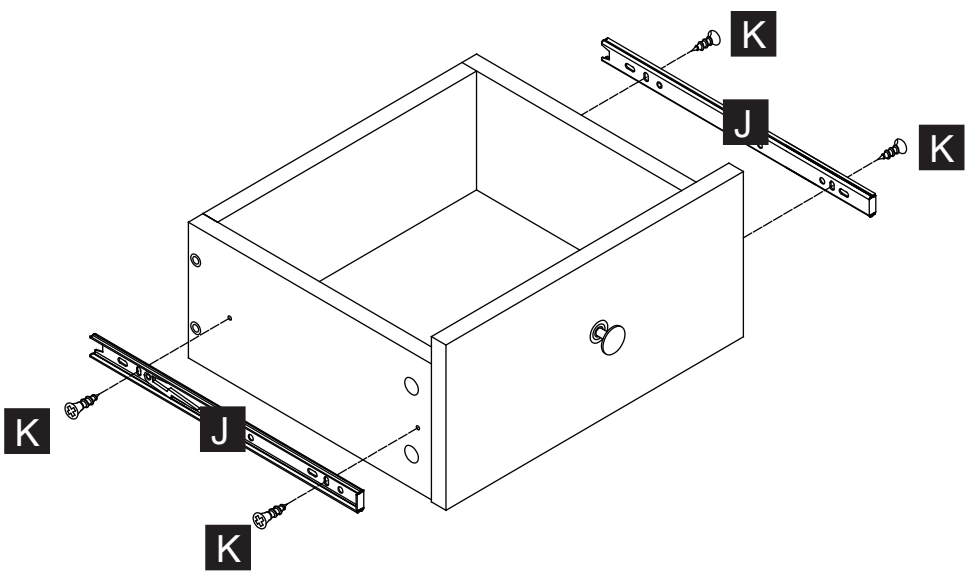
x2



J x 4

K x 8

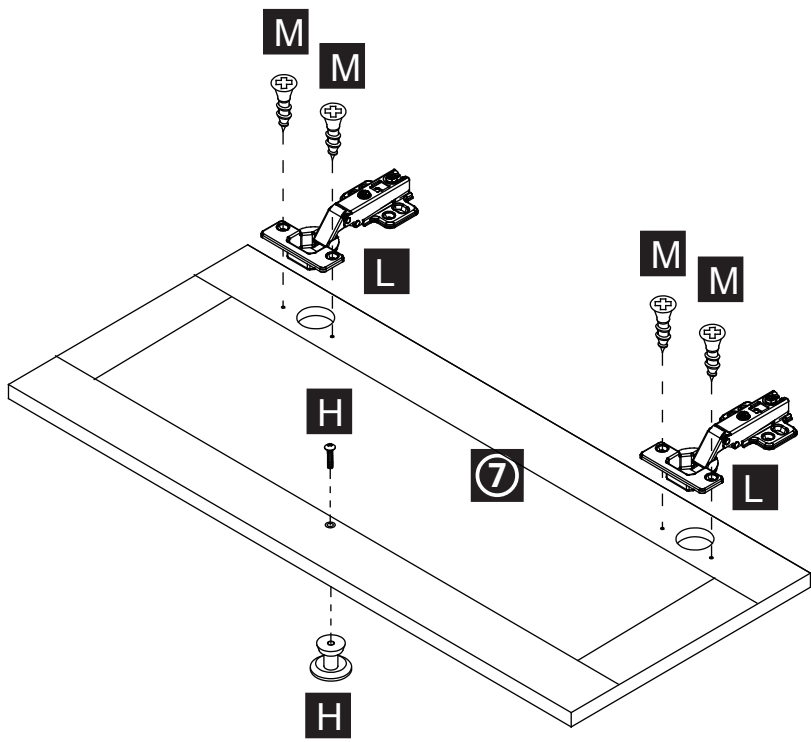
x2



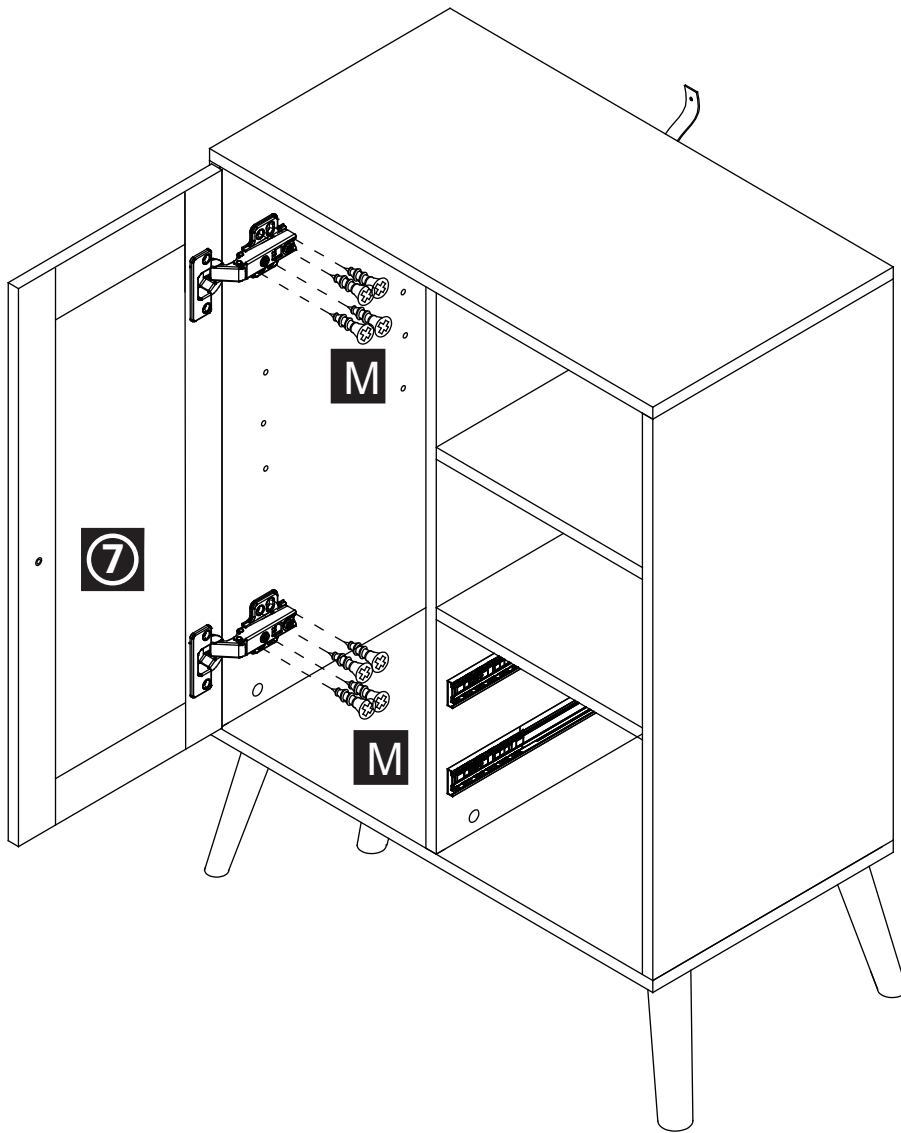
H x 1

L x 2

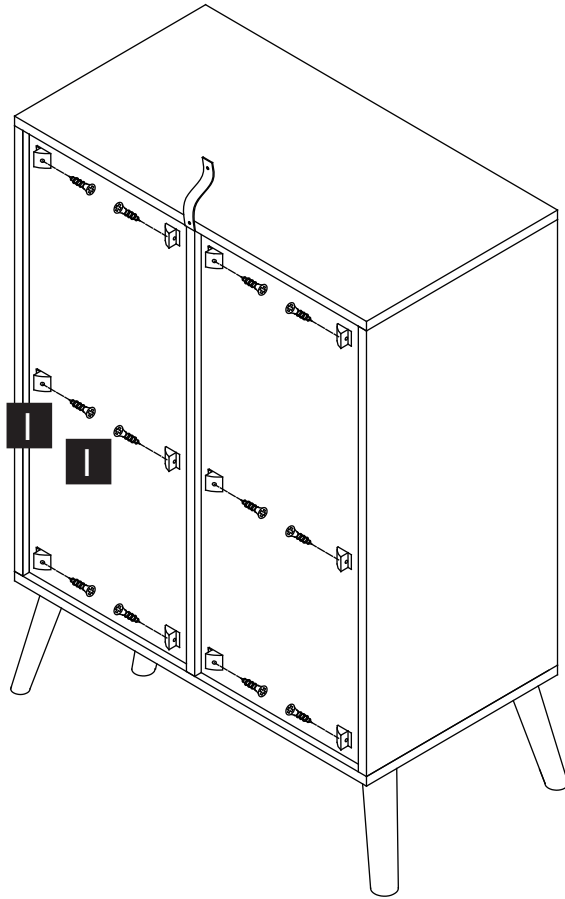
M x 4



M x 8



I x12



C x 1

F x 1

