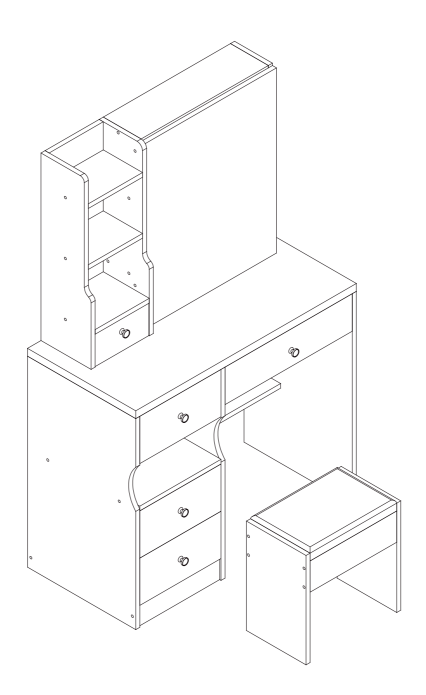
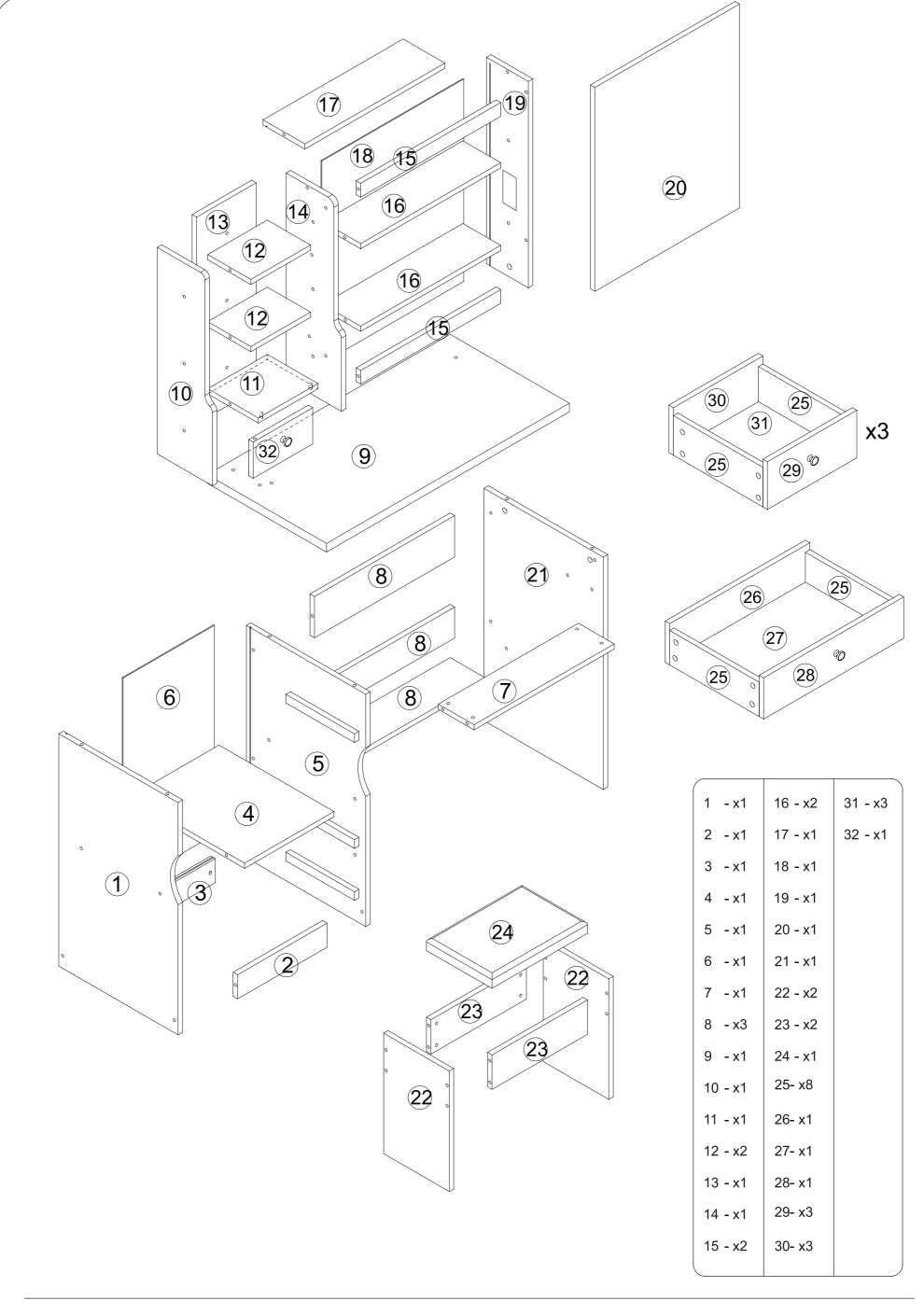
# **CRAZY ELF vanity table**

T68S-W, T68S-B, T68S-W-L, T68S-B-L, T68S-W-LS, T68S-B-LS

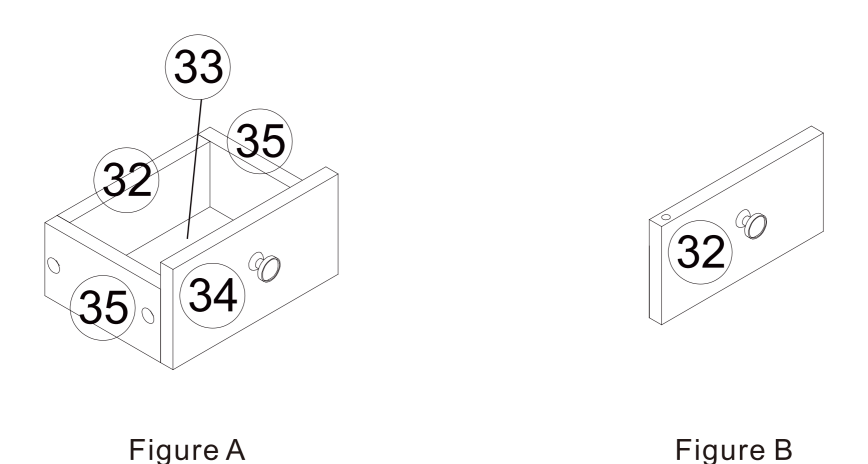
### **INSTALLATION MANUAL**



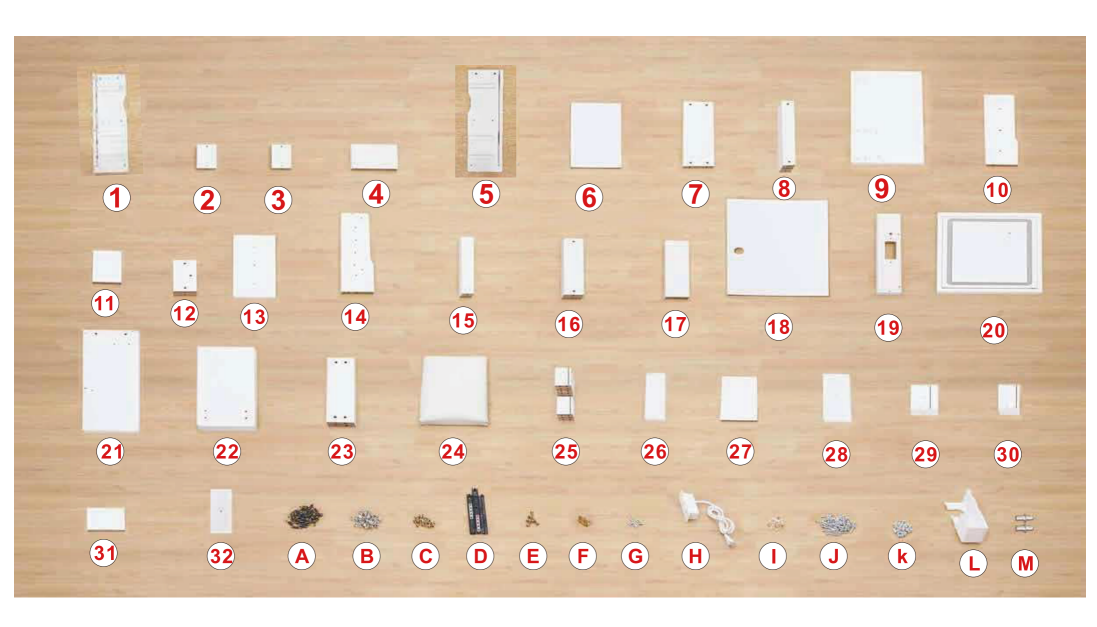
T68 is type name, S is small size, W is white, B is black, L is light, S is socket.

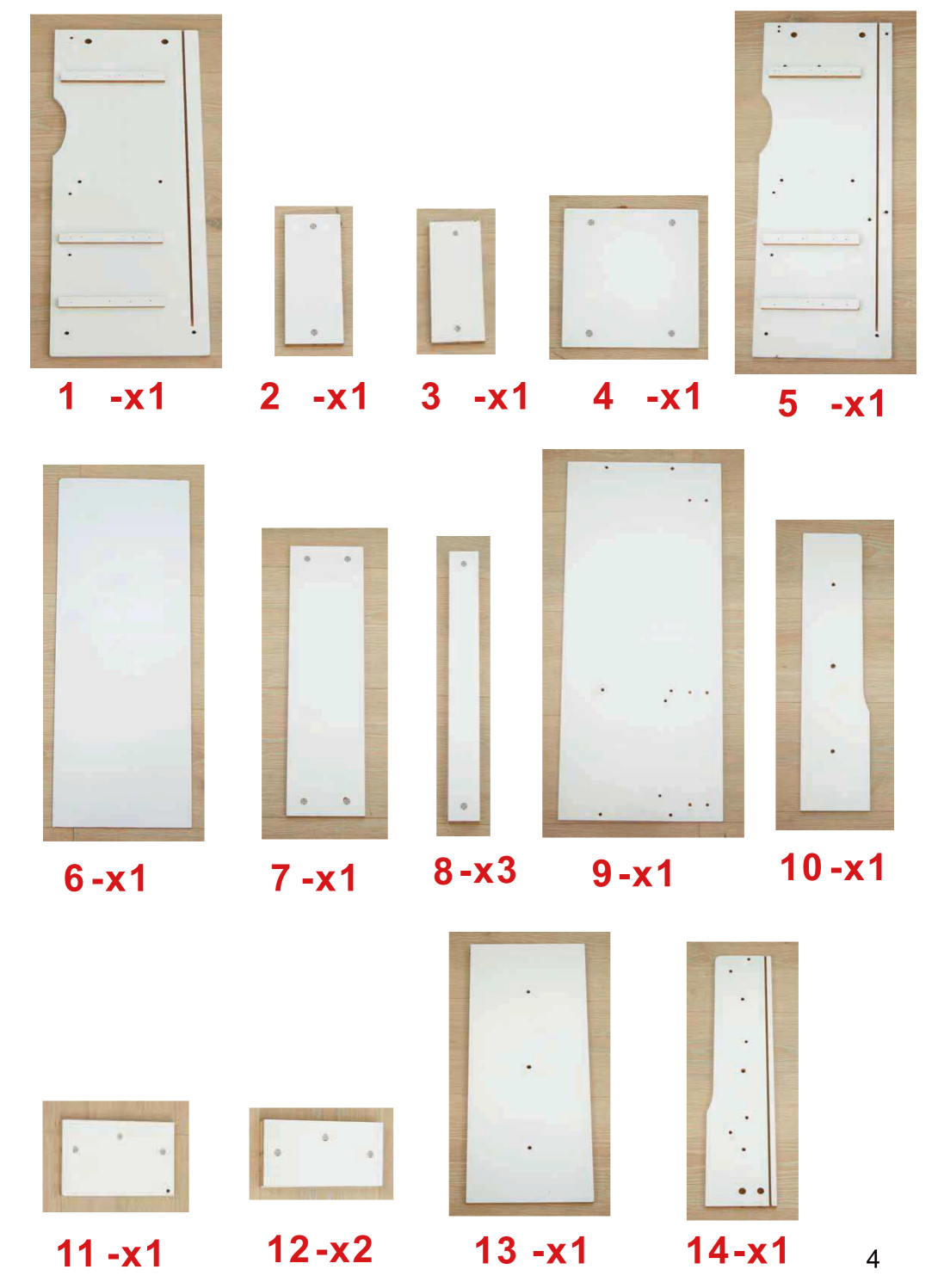


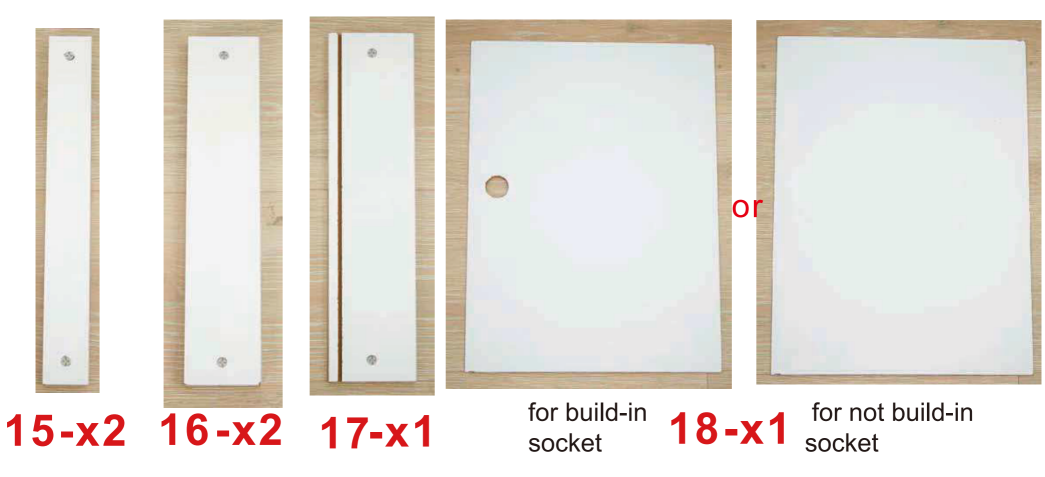
There are two T68s, one with a revolving cabinet door on the left table and the other with a small drawer, the rest are exactly the same. This manual is for the revolving cabinet door model. If it is a small drawer model, simply replace the revolving cabinet door with the small drawer. The structure of the small drawer is as shown in Figure A, and the structure of the revolving cabinet door is as shown in Figure B

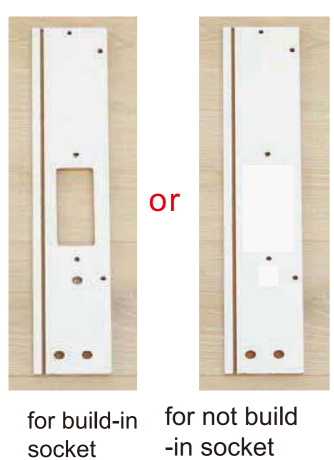


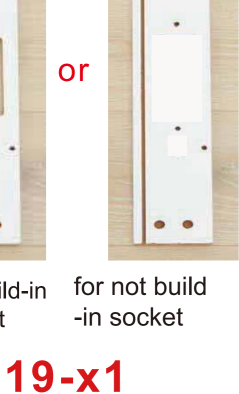
Before installation, please find a marker pen with erasable marks, distinguish each accessory based on the shape of the board and the position of the holes, and then write the corresponding numbers on the board.





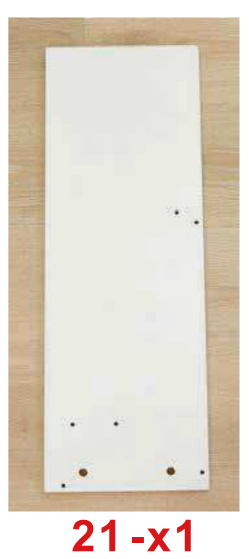














22-x2



23-x2



24-x1



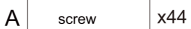
25-x8













В x44 metal **LOCK** 



C x12 **SCREW** 



D x2 **GUIDE RAIL** 



HANDLE SCREW Ε х5



F x2 L PLATE







Н	SOCKET	x1

ONLY FOR 918S-LS







x47 **SCREW** 



K	PLASTIC LOCKS	x47
1 /	LOCKS	/ / / /



HAIR DRYER **x**1 STAND

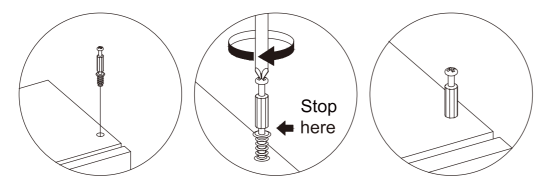
ONLY FOR 918S-LS



M **PIVOT PIN** x2

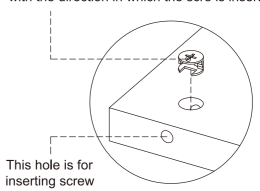
#### 1. Screw installation method

When the screw is installed, please keep it in line with the board, and do not tighten it too tightly

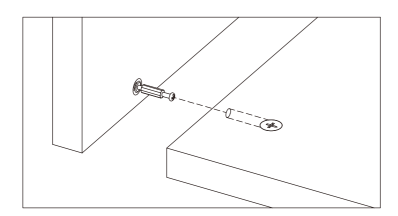


#### 2. Check the Nut direction

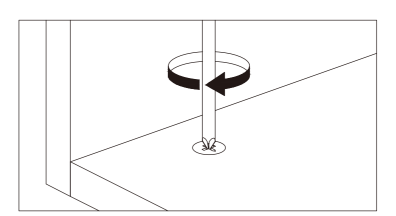
This direction of the marked nutis consistent with the direction in which the scre is inserted

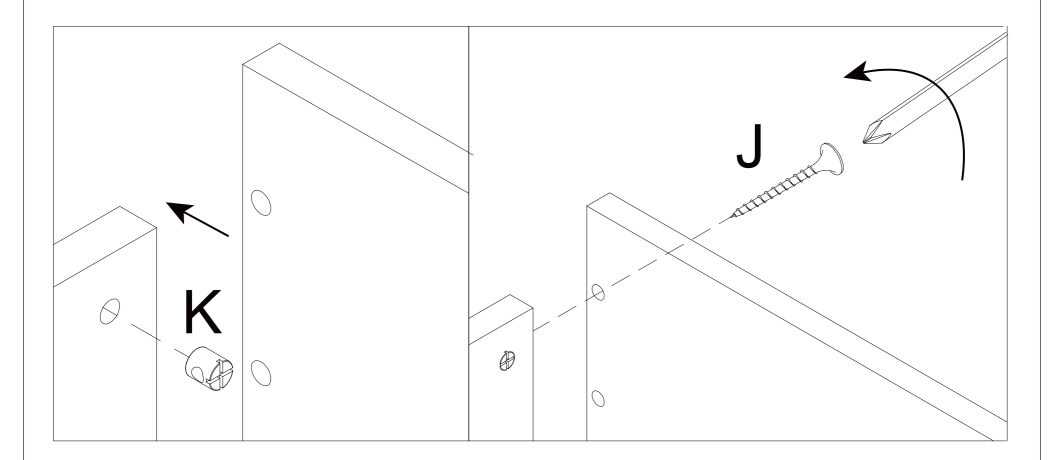


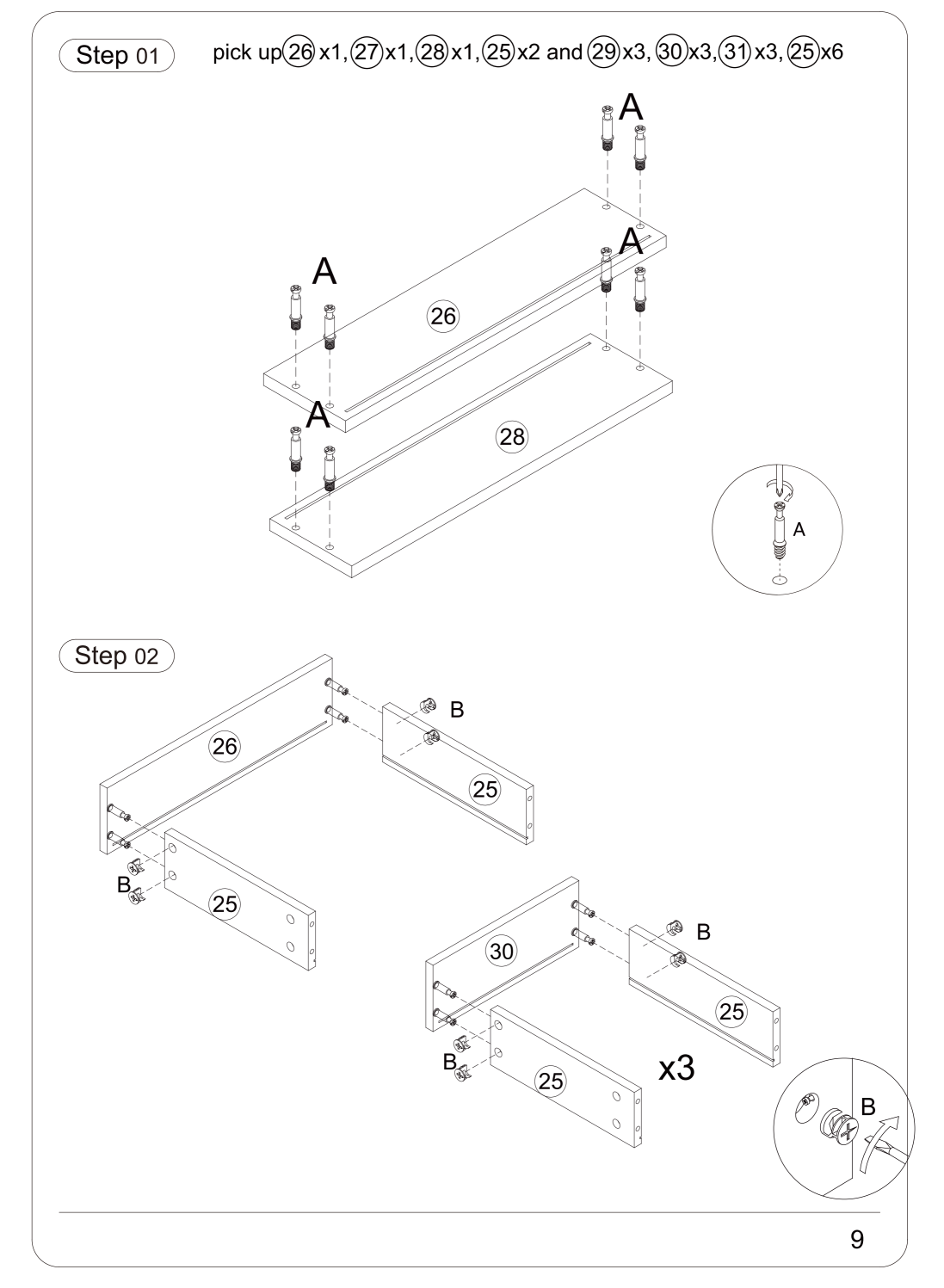
#### 3. Installation on thr board with fixing screws

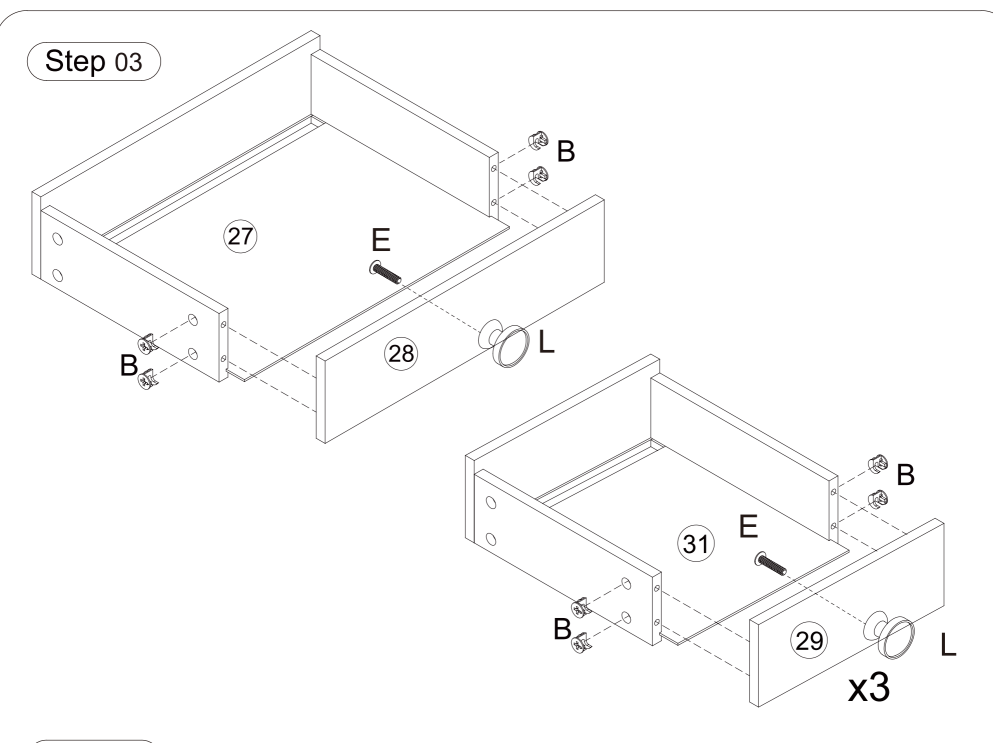


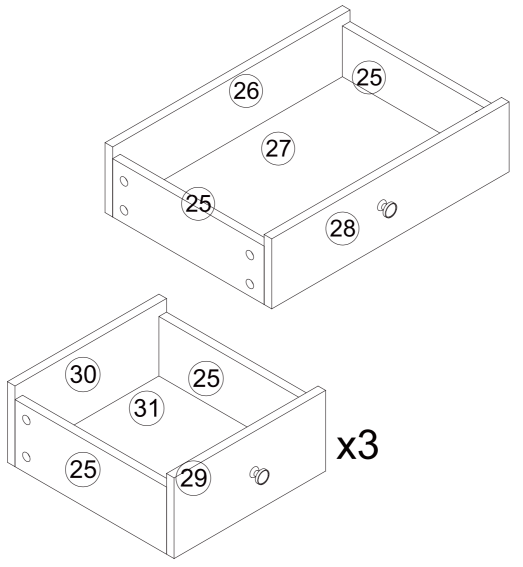
#### 3. Rotate slowlyuntil it stops







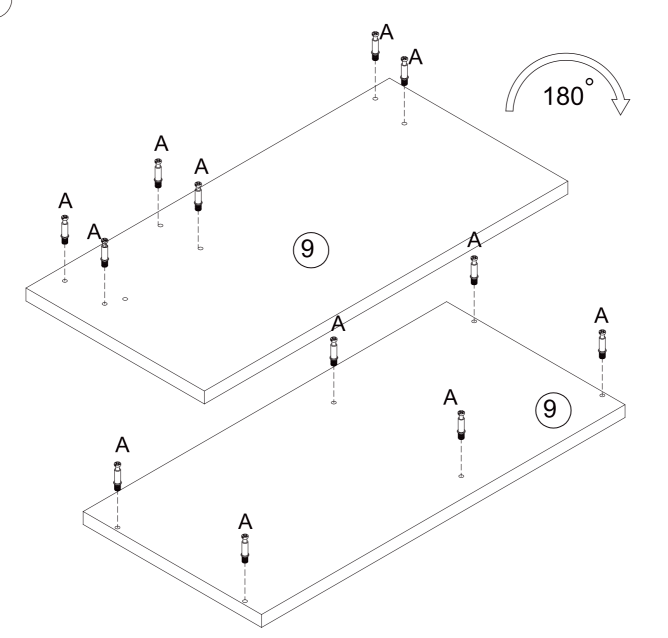




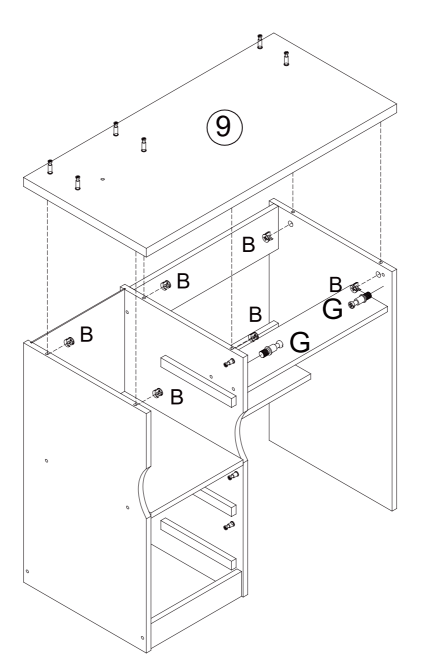
Three drawers are installed in the same way

Step 05 pick up(2)x1,(3)x1,(1)x1,(5)x1,(6)x1,(4)x1 G 3 5 Ğ G 1 K ∞G K K J Step 06 4 6 K 4 K <sup>¹</sup> K K

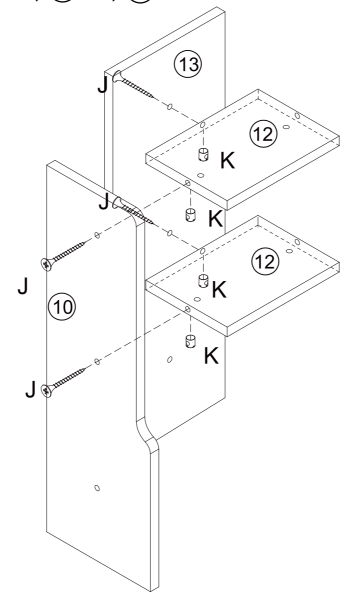
pick up(7)x1,(8)x3,(2))x1,(9)x1 Step 07 K 21 K 8 8 K K 7 K K Step 08 180°



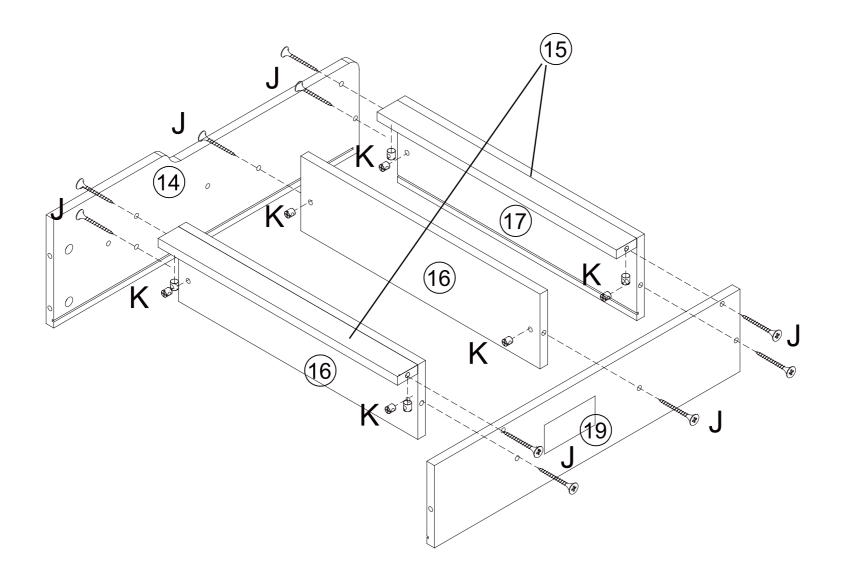
Step 09

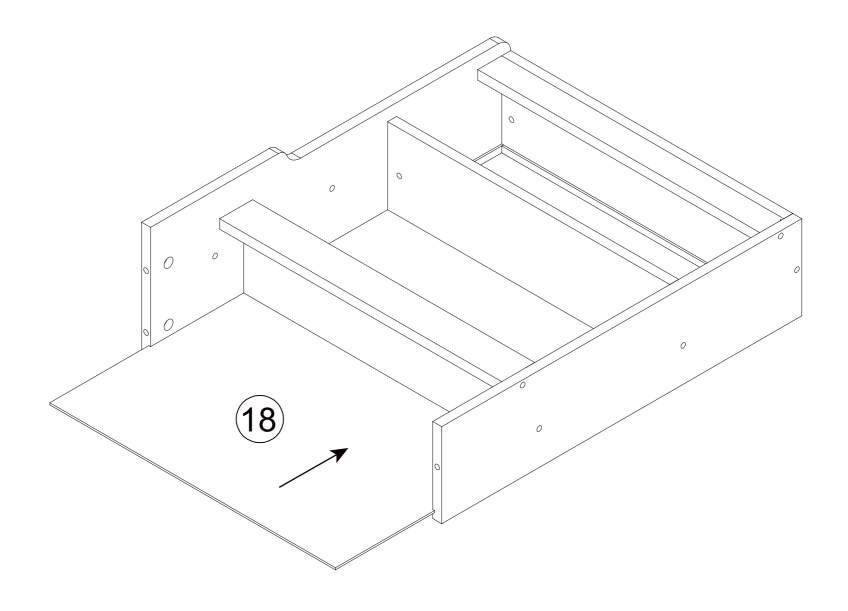


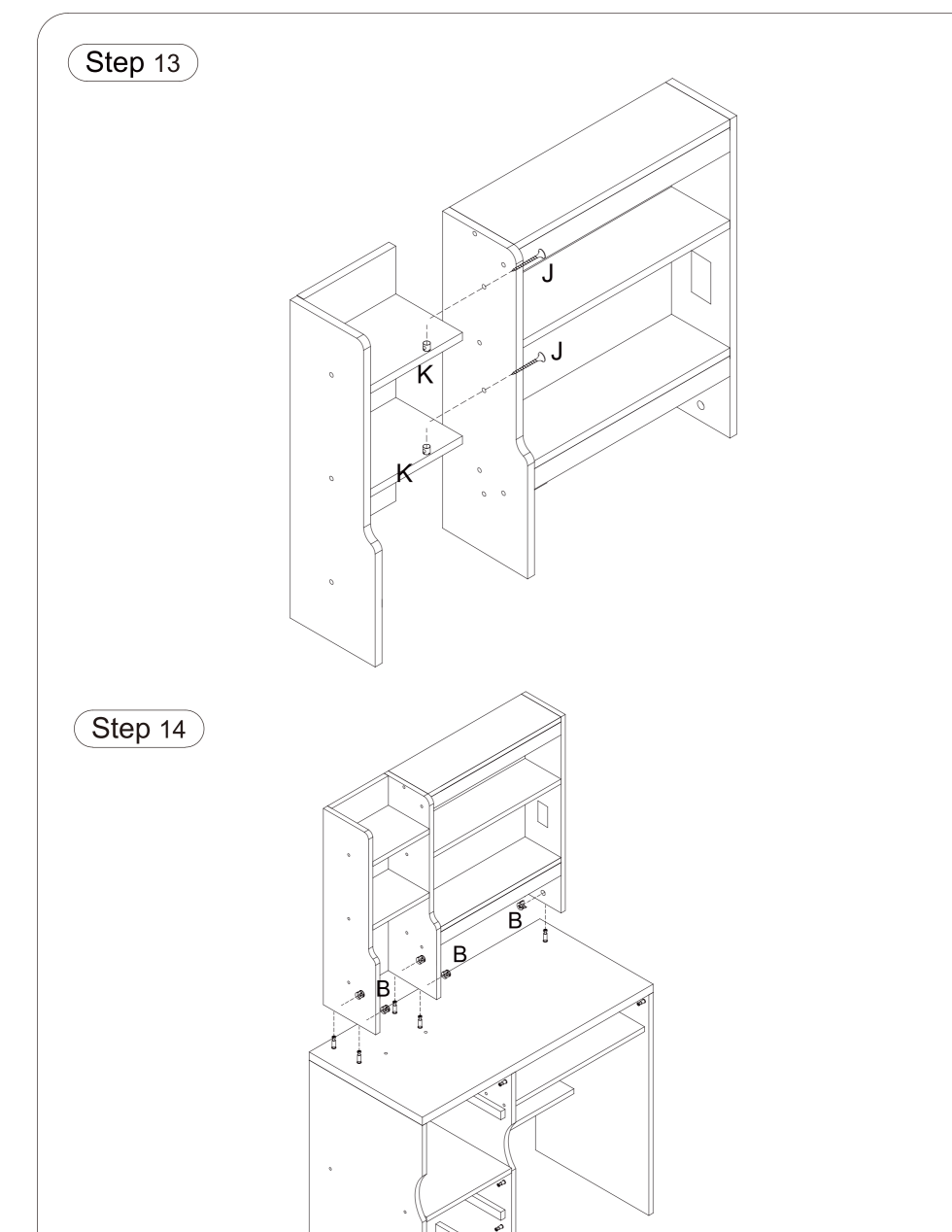
Step 10 pich up ① x1, ② x2, ③ x1

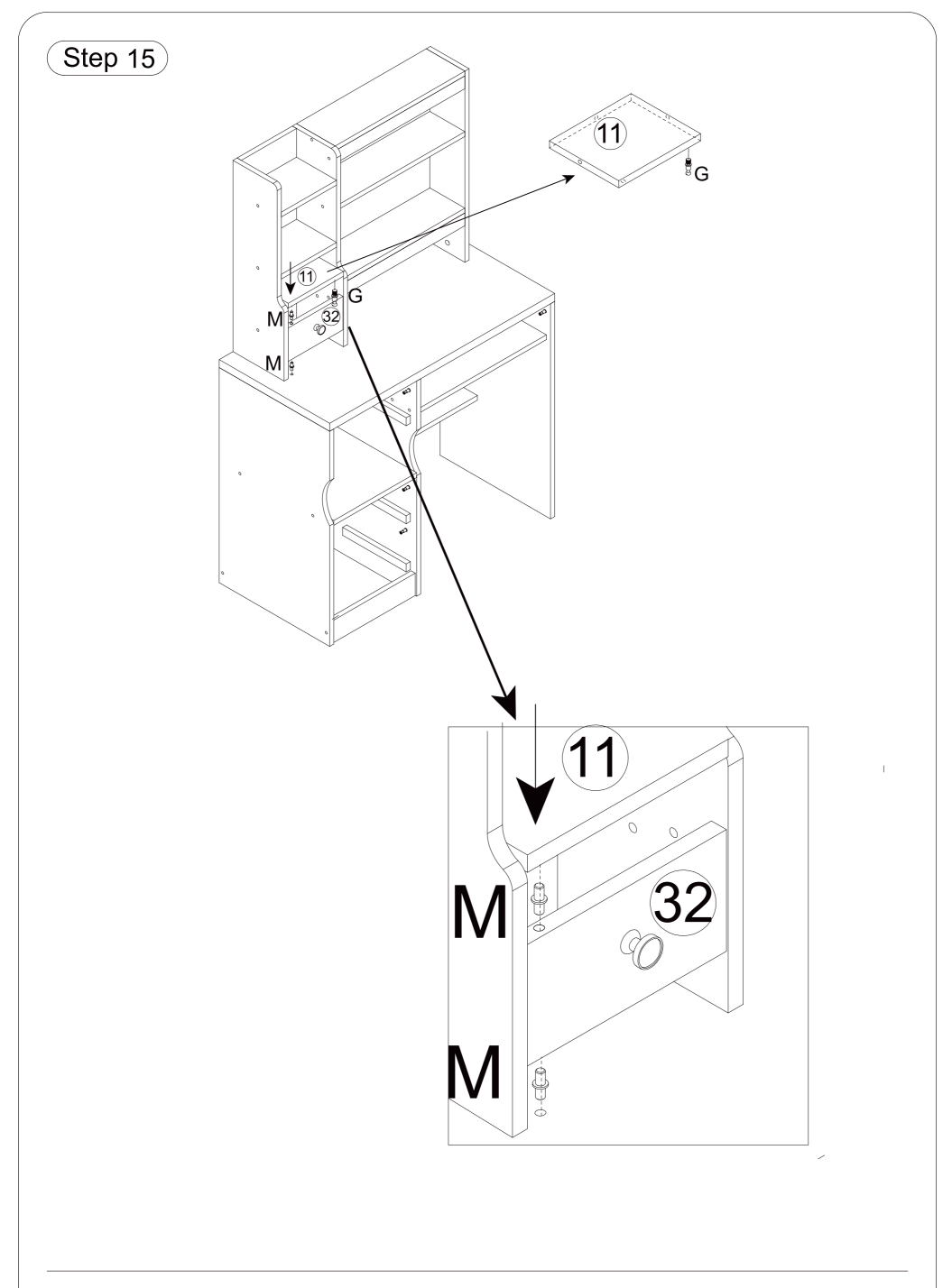


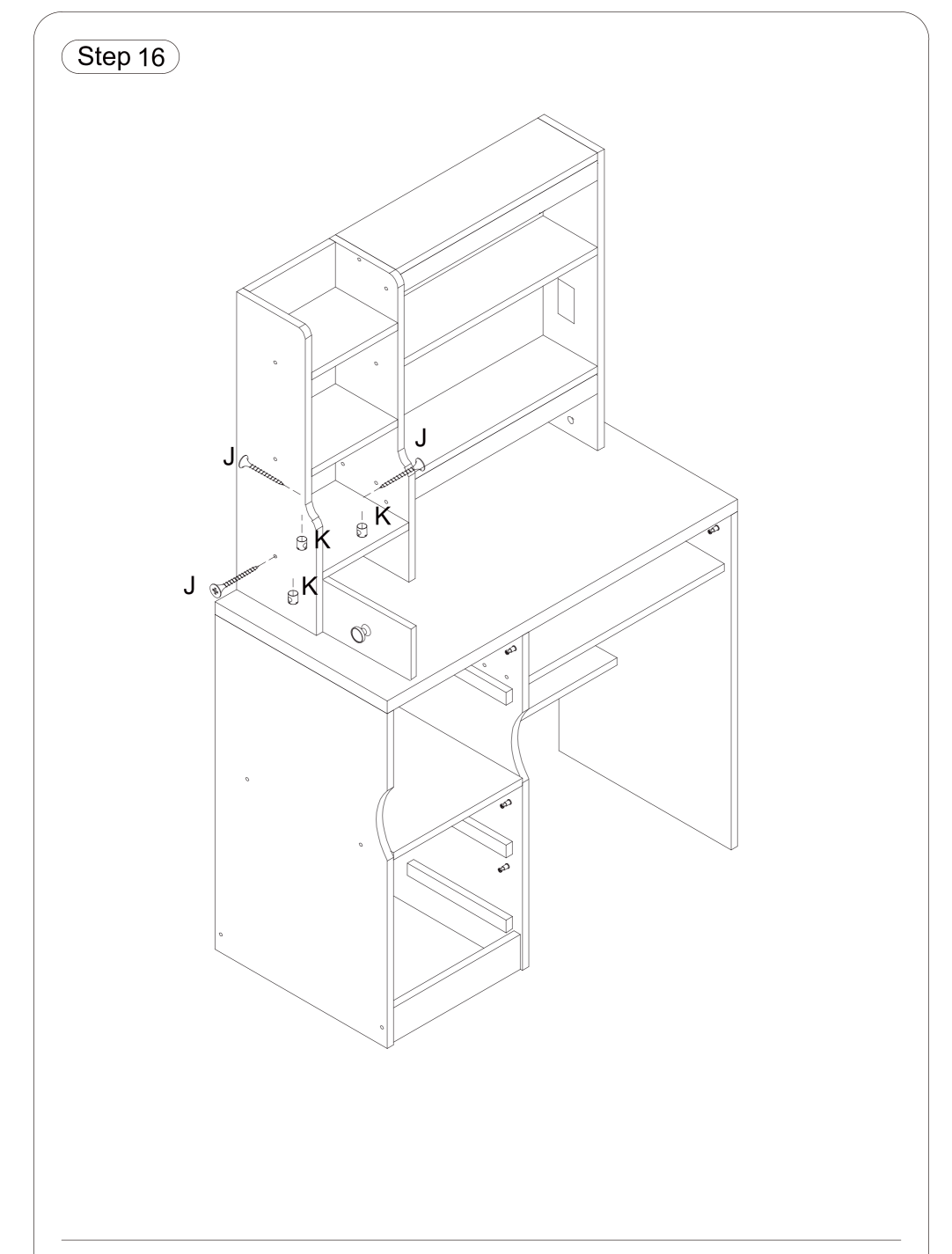
Step 11 pick up (14) x1, (19) x1, (15) x2, (16) x2, (17) x1, (18) x1

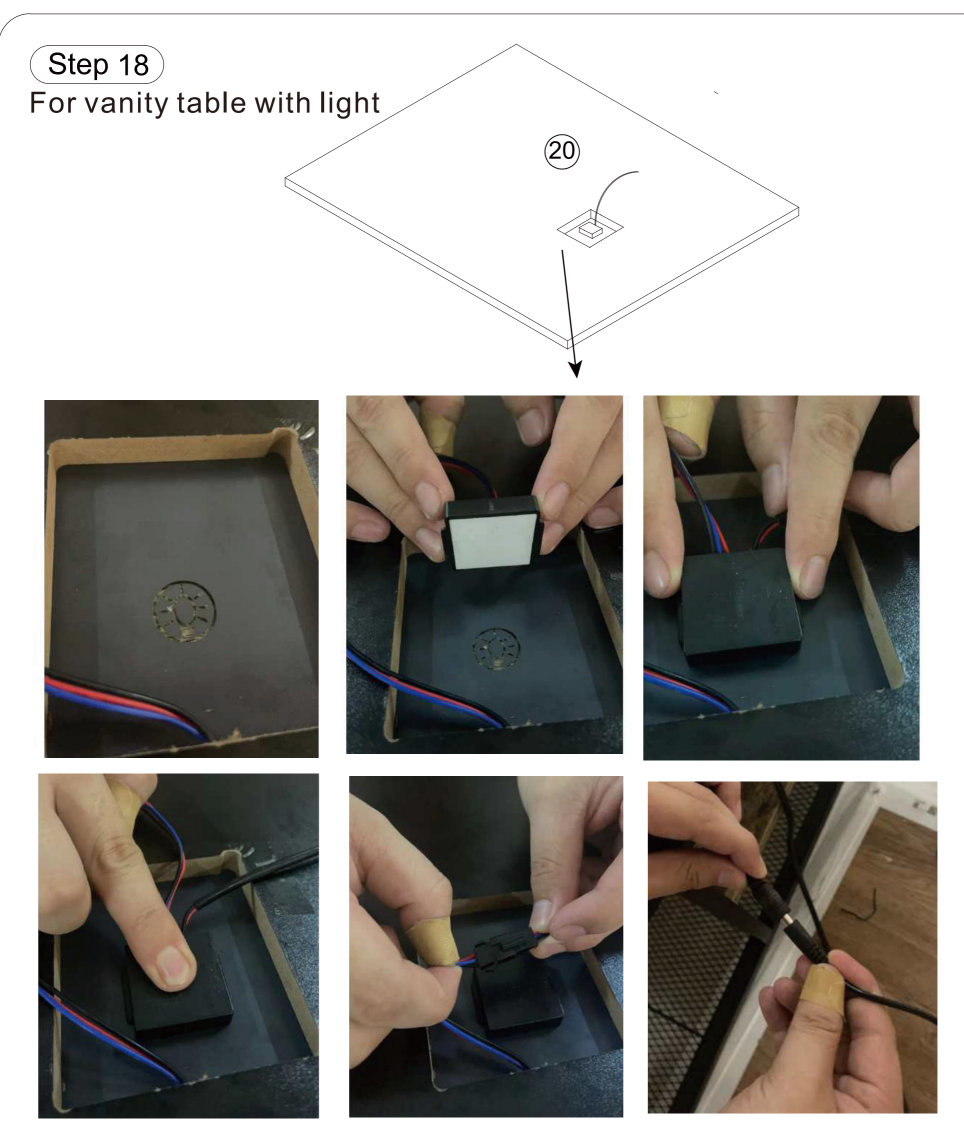




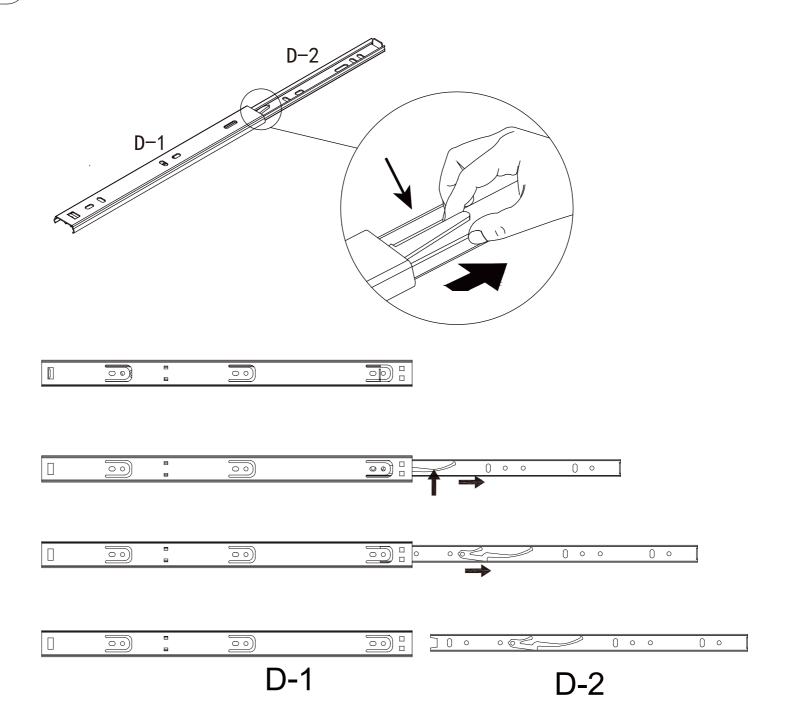




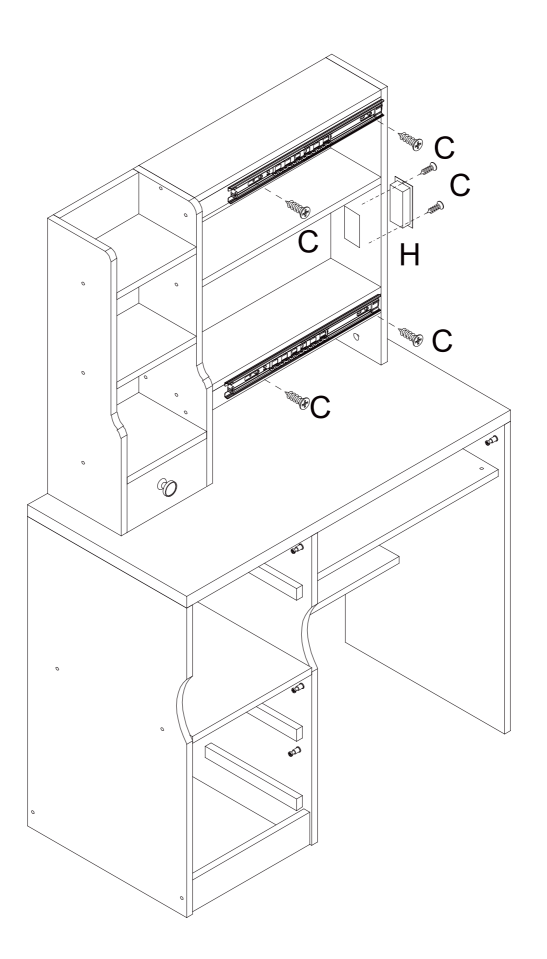


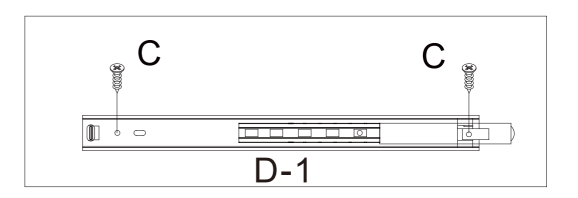


If your vanity table include a LED mirror light, please test the light in this step. Touch the switch botton on the mirror to turn on the mirror light, click the switch botton to change the color of the light, and long press the switch botton to adjust the brightness. If the switch botton is not sensitive, you can check whether the touch switch is tightly attached to the mirror back as shown in the diagram. If it is not tightly attached, please use your fingers to press the touch switch to the designated position and check if the connecting wire is OK.

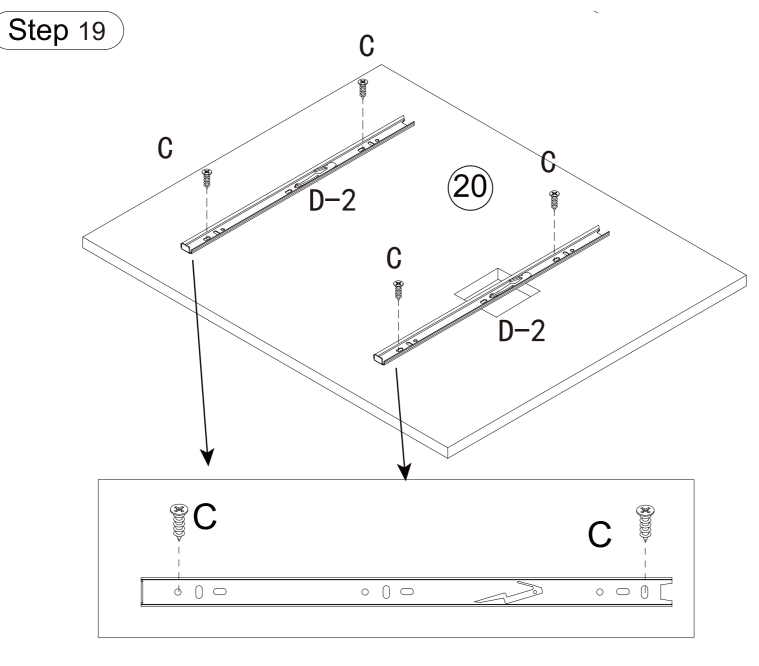








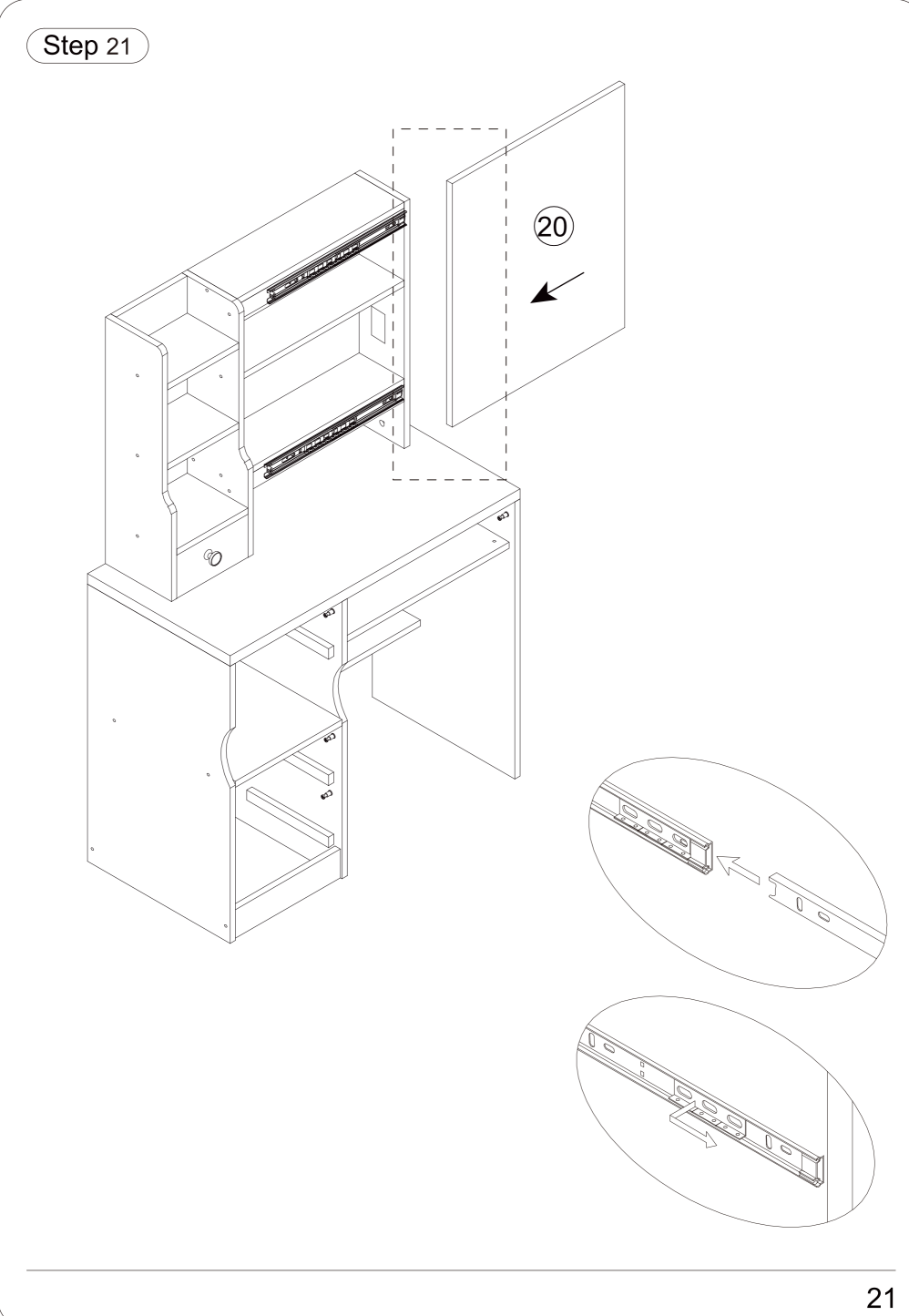


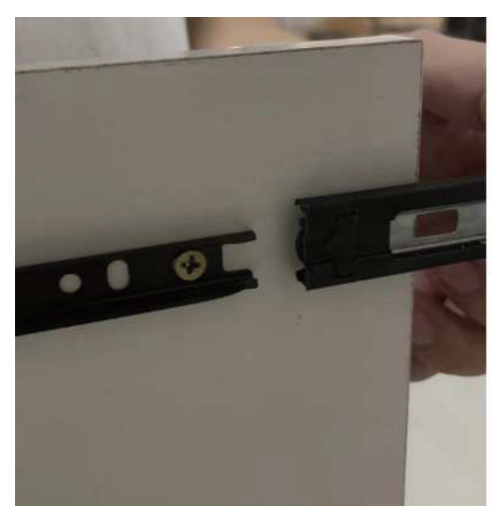






Only for vanity table with hair dryer bracket and built-in socket



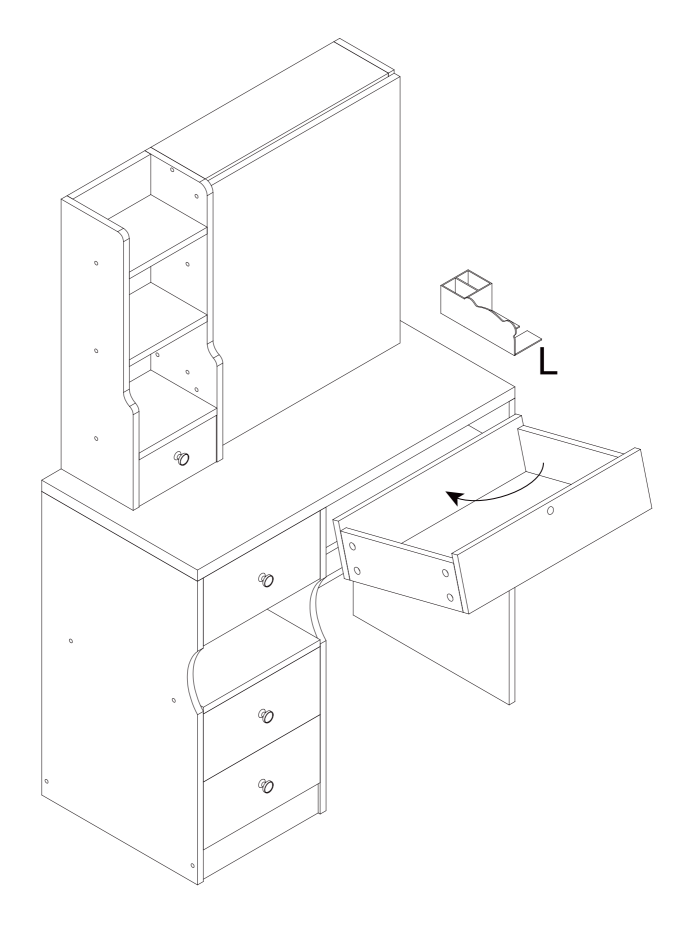








on board 15, Maintaining the fit between D1 and D2, and then gently push the mirror to the left. There will be obvious resistance when pushing the mirror, which is normal. This resistance needs to be overcomed till gradually close the mirror completely, but be careful not to apply too much force, as excessive force can cause the buffer stop at the left end of the track to deform, the buffer rubber is also easily to fall off. But it doesn't matter, just restore the buffer to its original state and reinstall the buffer rubber, it's OK.



Please note that when placing the drawer in, the drawer positioning pin will block the drawer. Therefore, please follow the diagram to first insert the inner edge of the drawer using a concave method, and then push the drawer flat.





Only for vanity table with hair dryer bracket and built-in socket

