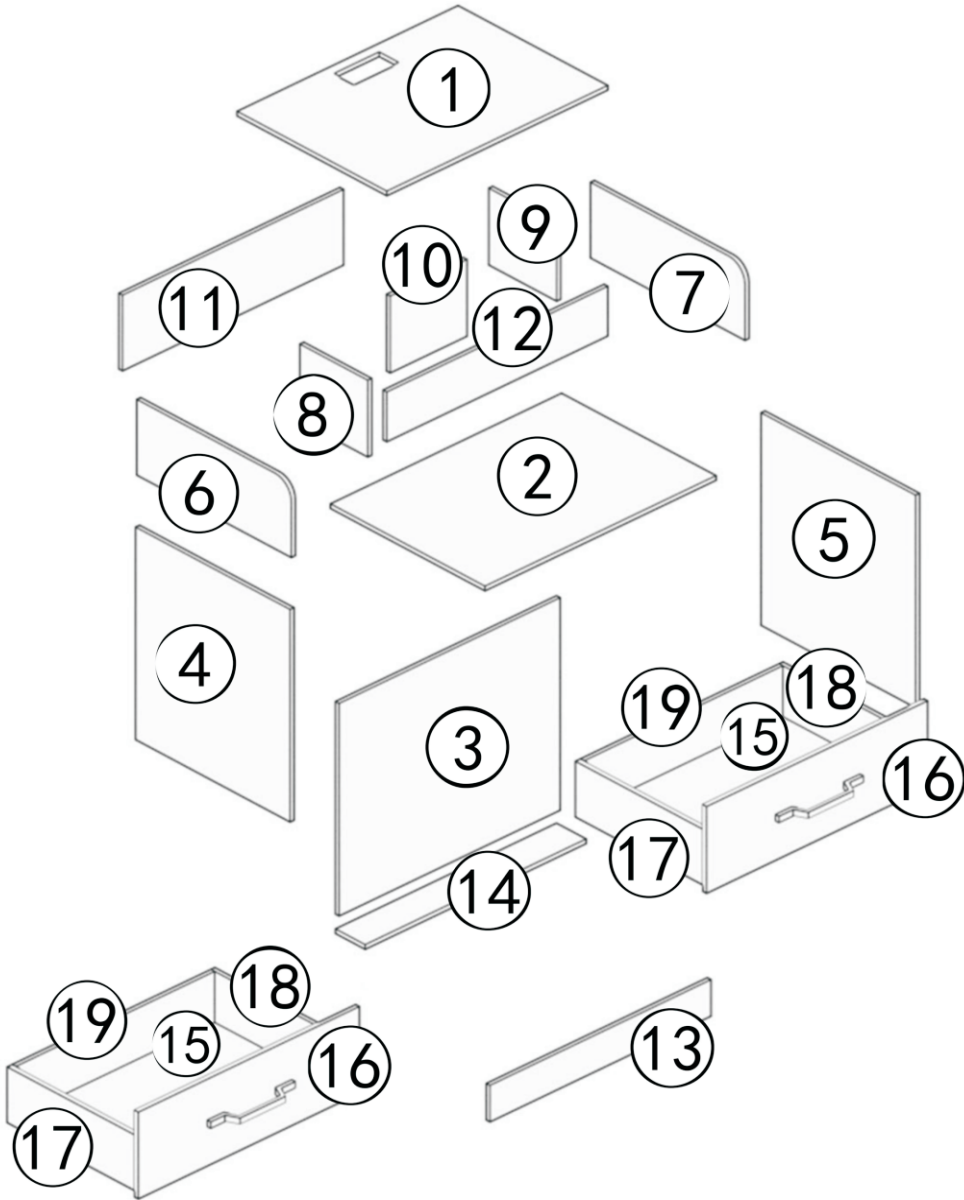
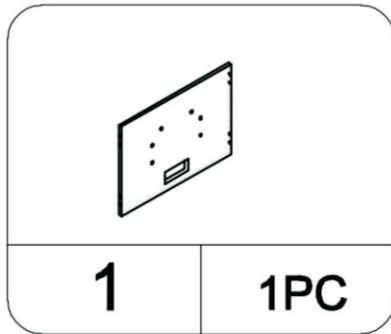


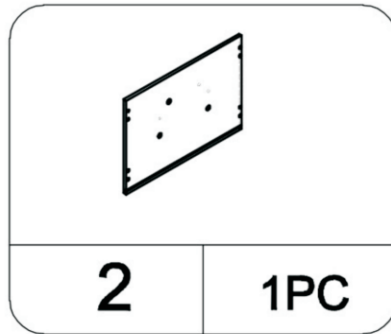
BOARD IDENTIFICATION



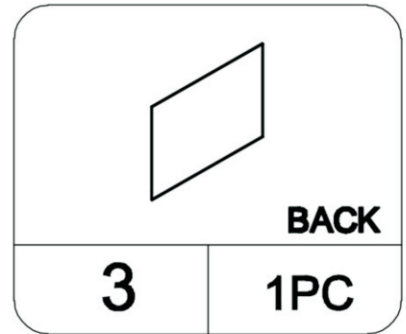
Part List



Top Board

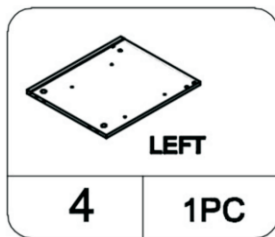


Board

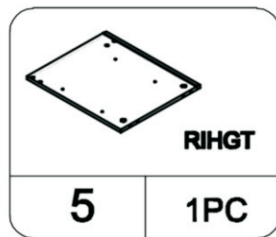


BACK

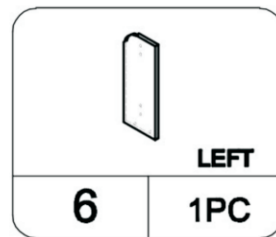
Back Board



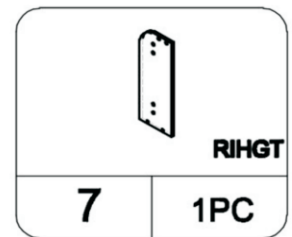
Left Board



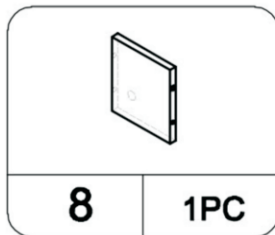
Right Board



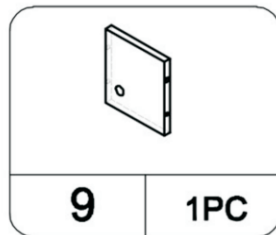
Left Board



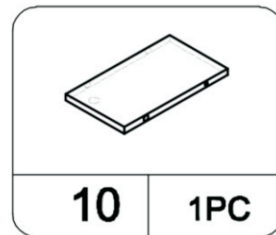
Right Board



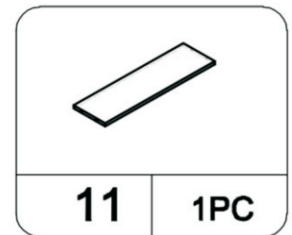
Left Middle Board



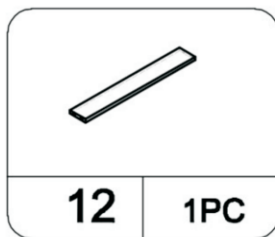
Right Middle Board



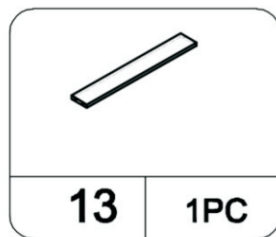
Front Middle Board



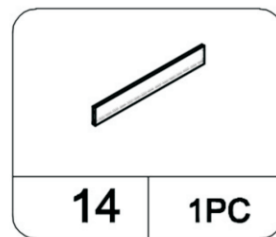
Back Board



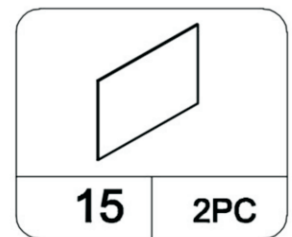
Front Middle Batten



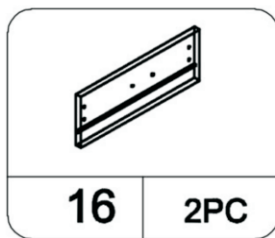
Bottom Batten



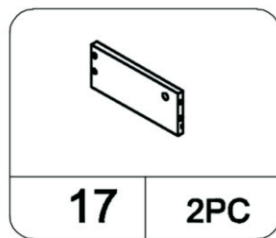
Back Batten



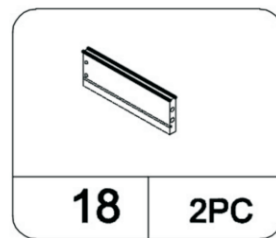
Back Board



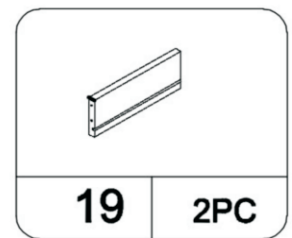
Drawer Front board



Drawer left board



Drawer right board



Drawer Back board

Hardware List



A **11PC**

CAM BOLT



B **11PC**

CAM LOCK



Ø6*30mm

C **26PC**

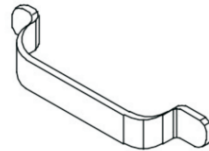
WOODEN PEG



Ø4*30mm

D **23PC**

SCREW



E **2PC**

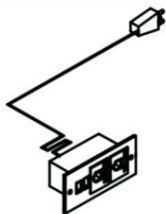
HANDLE



M4*15mm

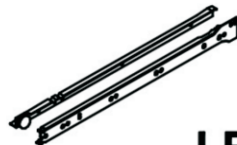
F **4PC**

SCREW



G **1PC**

USB



LEFT

H **2PC**

LEFT RAIL



RIGHT

I **2PC**

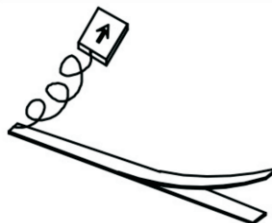
RIGHT RAIL



Ø3.*12mm

J **18PC**

SCREW



K **1PC**

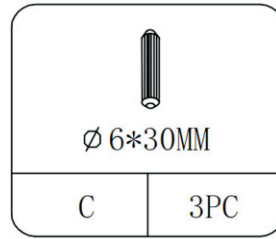
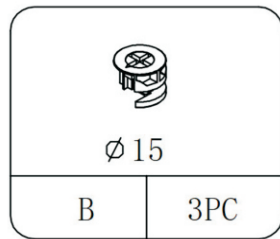
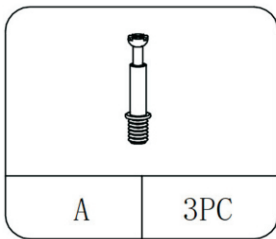
LIGHT STRIP



L **12PC**

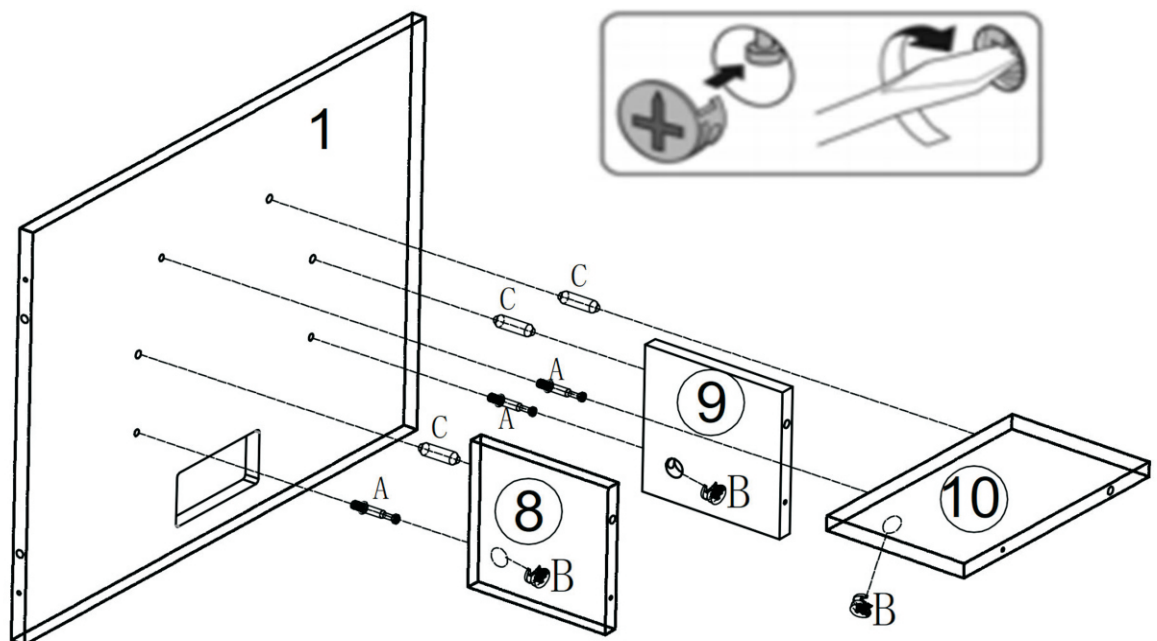
WASHERS

STEP 1

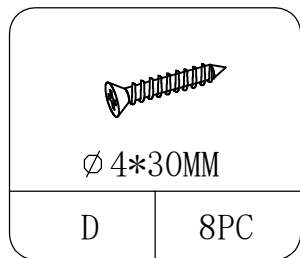
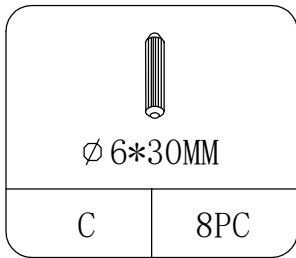


Insert (C) into part (1). Attach cam bolt (A) to part (1) with screwdriver.

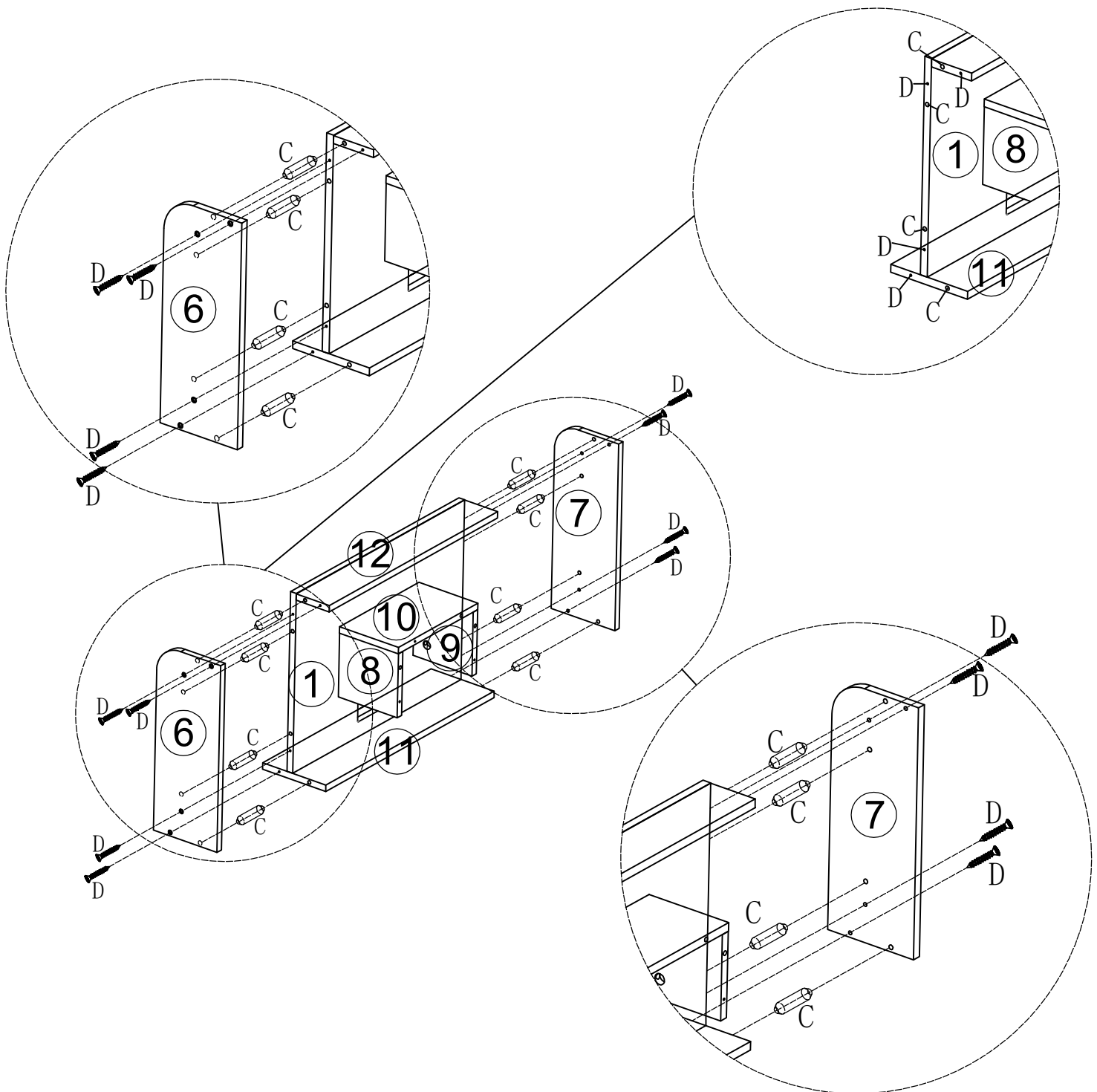
Attach part (1) to part (8,9,10). Then use attach part (B) to lock them.



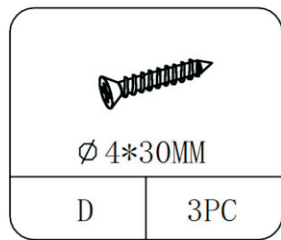
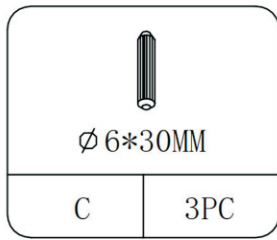
STEP 2



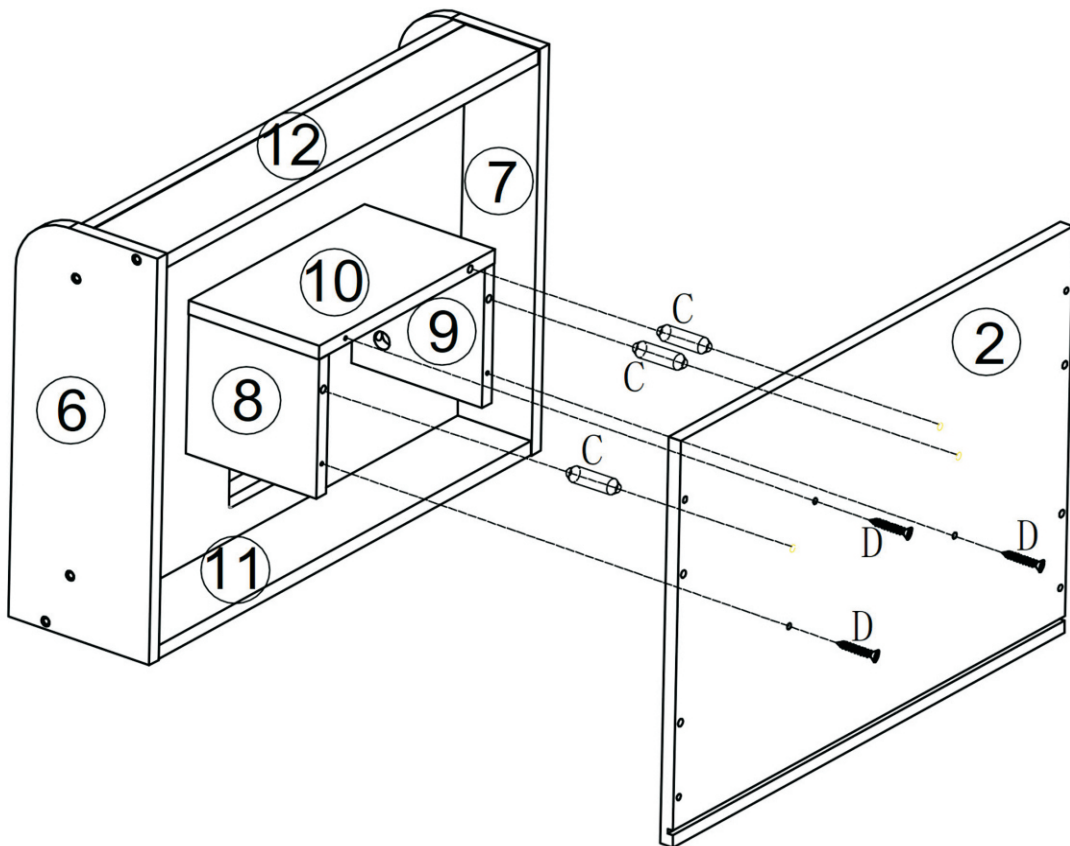
Insert (C) into part (1,11,12). Attach part (6,7) to part (1,11,12) with (D).



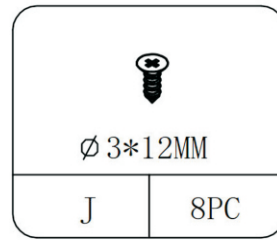
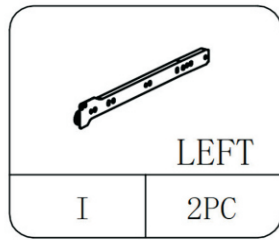
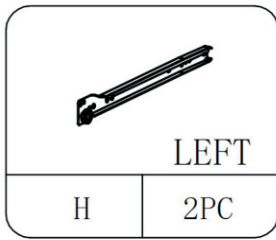
STEP 3



Insert (C) into part (8,9,10). Attach part (2) to part (8,9,10) with (D).



STEP 4

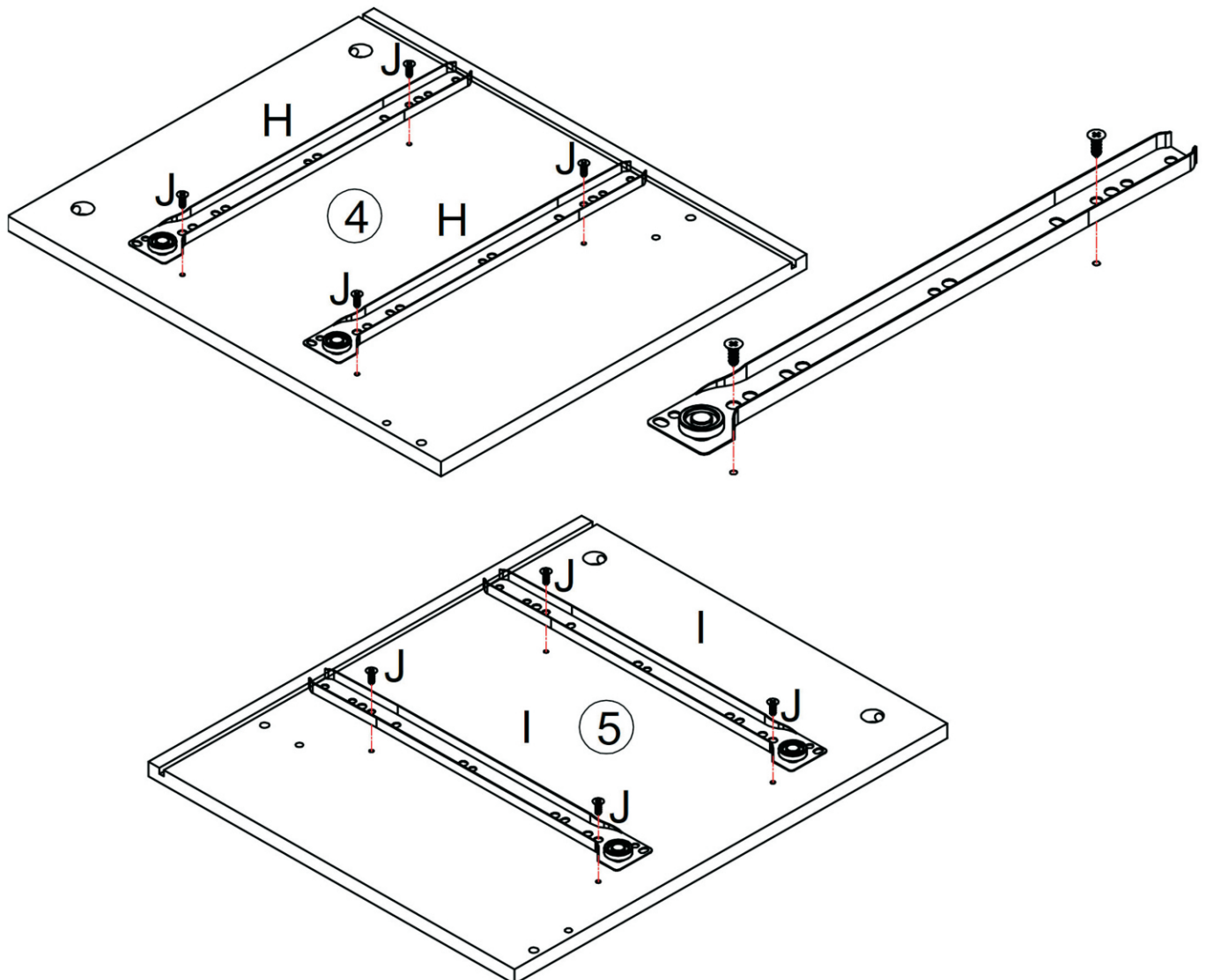


Using screw (J), attach (H) to (4).

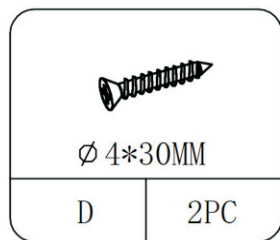
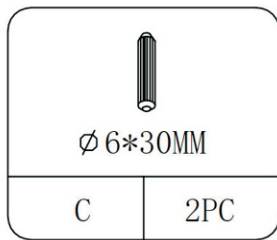
Using screw (J), attach (I) to (5).

Notice:

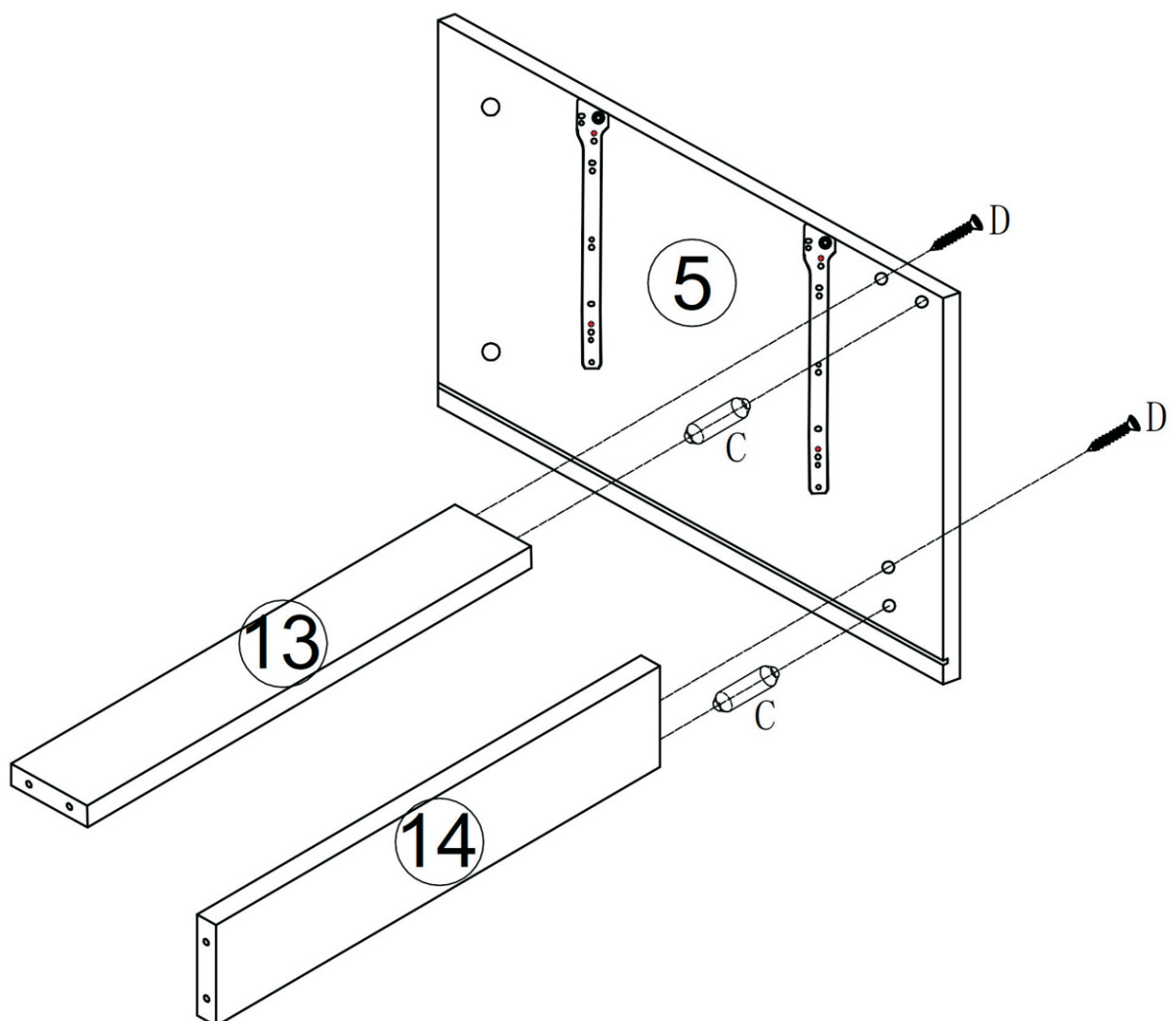
Note the orientation and hole location of (H) and (I).



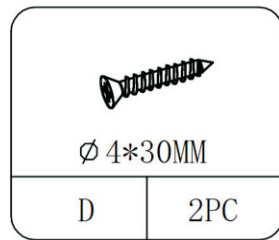
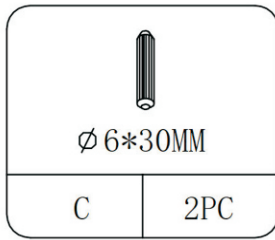
STEP 5



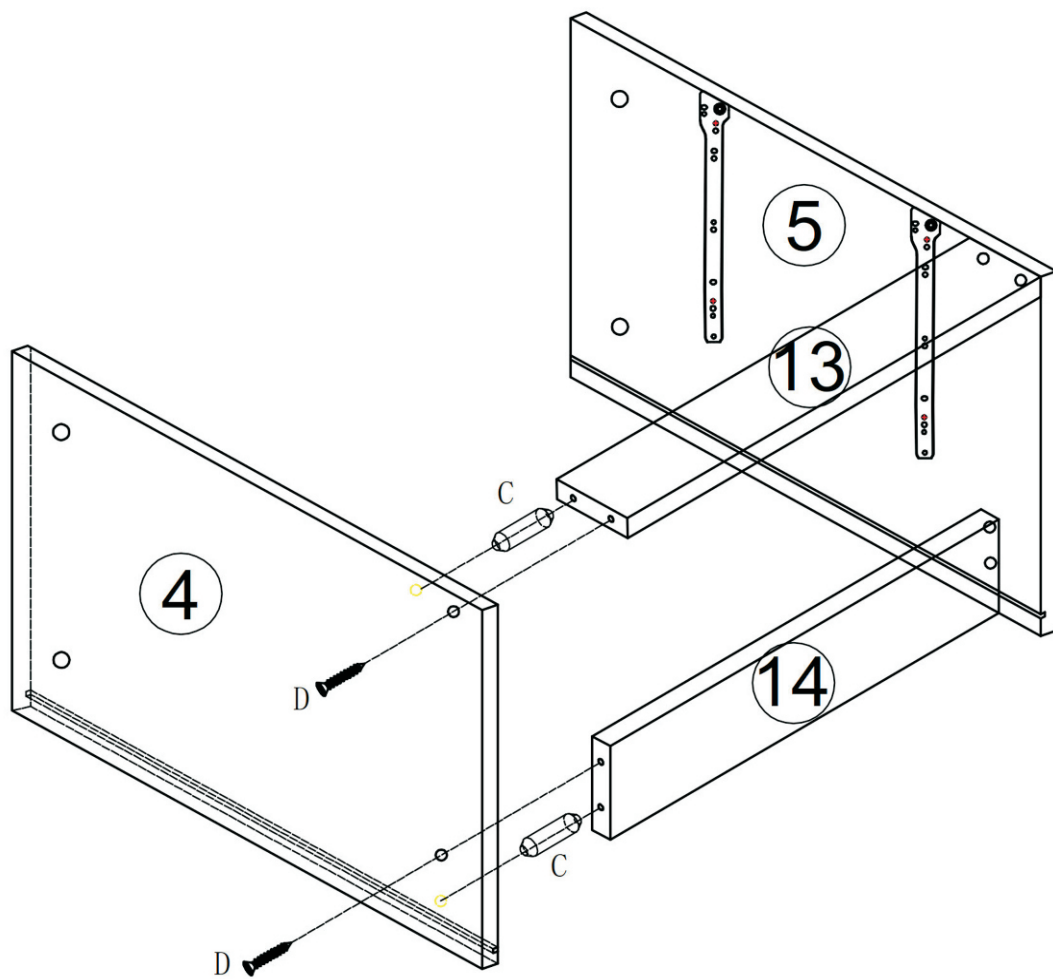
Insert (C) into part (5). Attach part (5) to part (13,14) with (D).



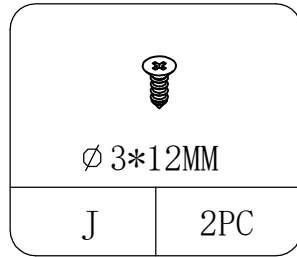
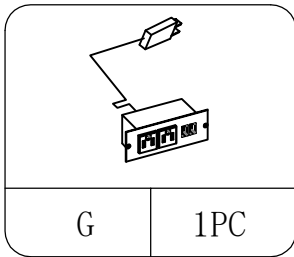
STEP 6



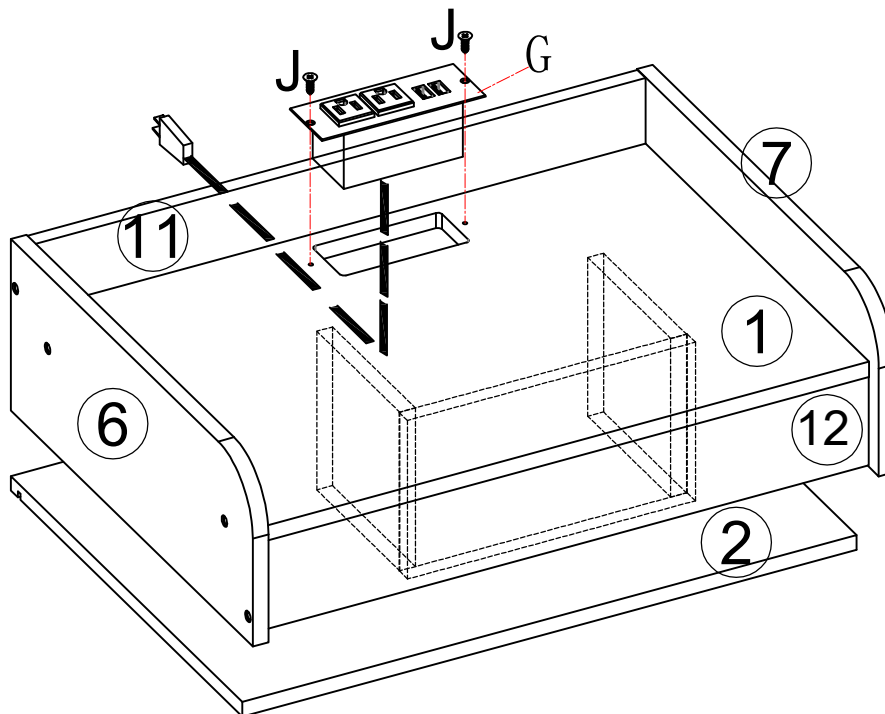
Insert (C) into part (13,14). Attach part (4) to part (13,14) with (D).



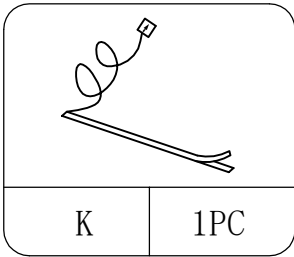
STEP 7



Tear off (K) tape stick (K) on parts (8,9,10)



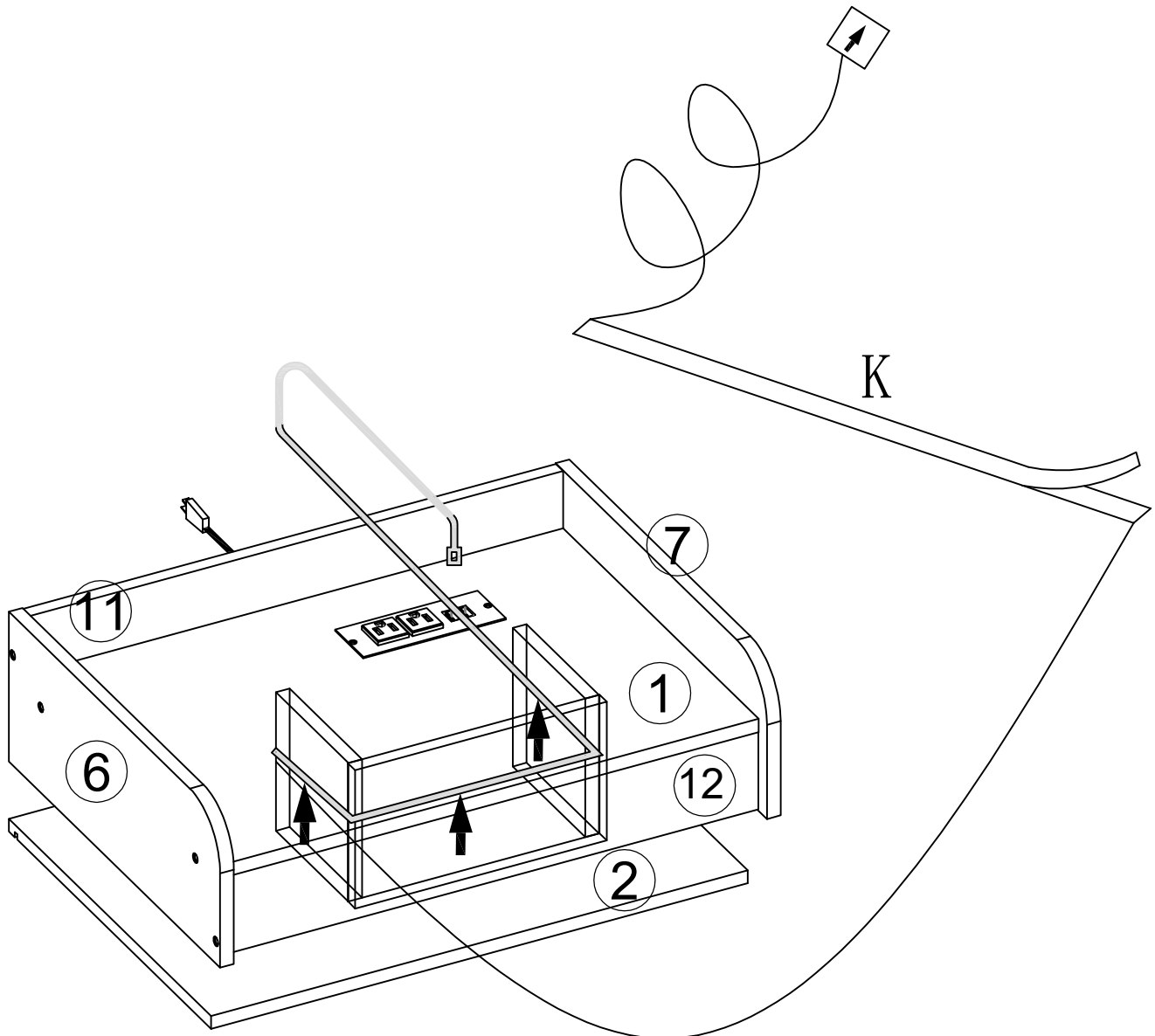
STEP 8



Attach part (G) to part (1) with (J) as shown.

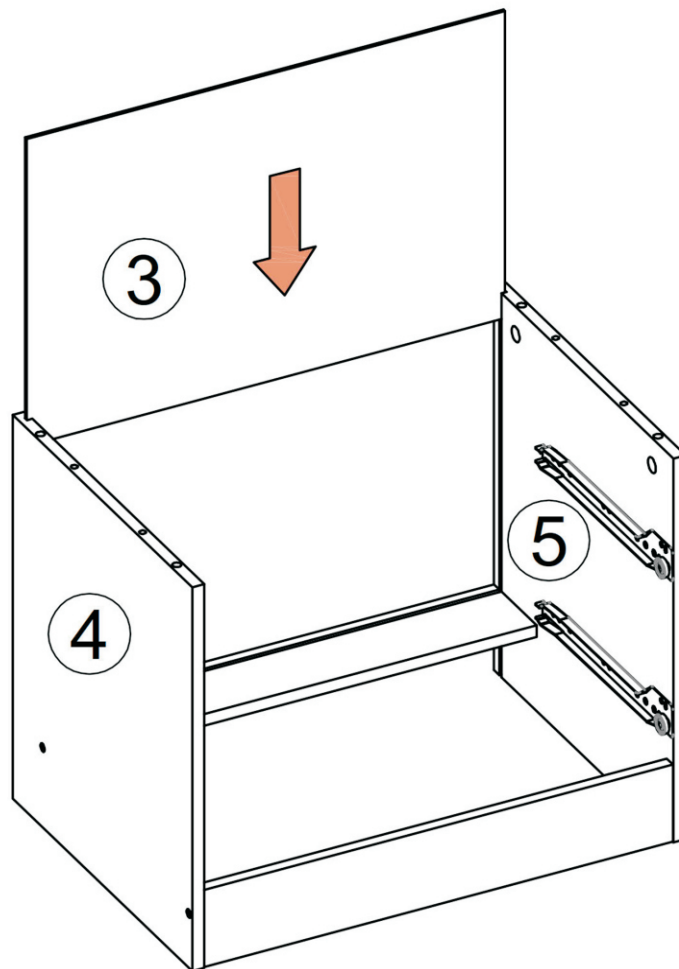
Notice:

Note that the plug is placed under the hole as shown in the figure.

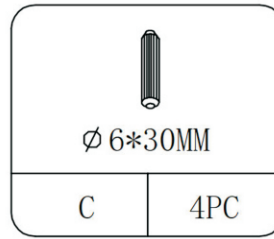
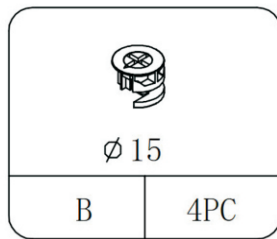
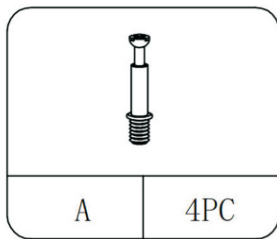


STEP 9

Put part (3) into (4,5) as shown.

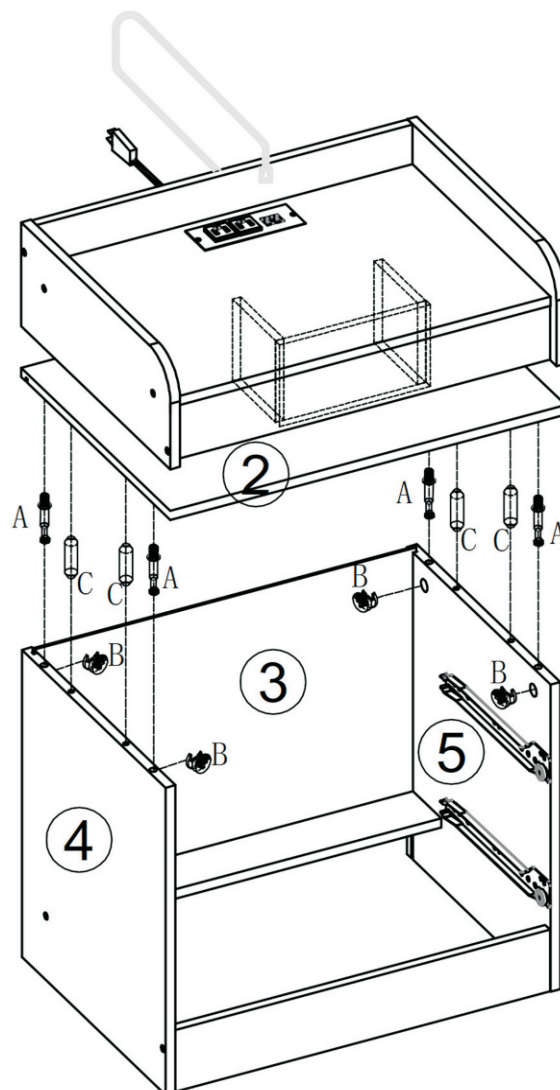


STEP 10

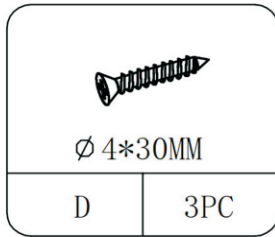


Insert (C) into part (4,5). Attach cam bolt (A) to part (2) with screwdriver.

Attach part (2) to part (4,5). Then use attach part (B) to lock them.

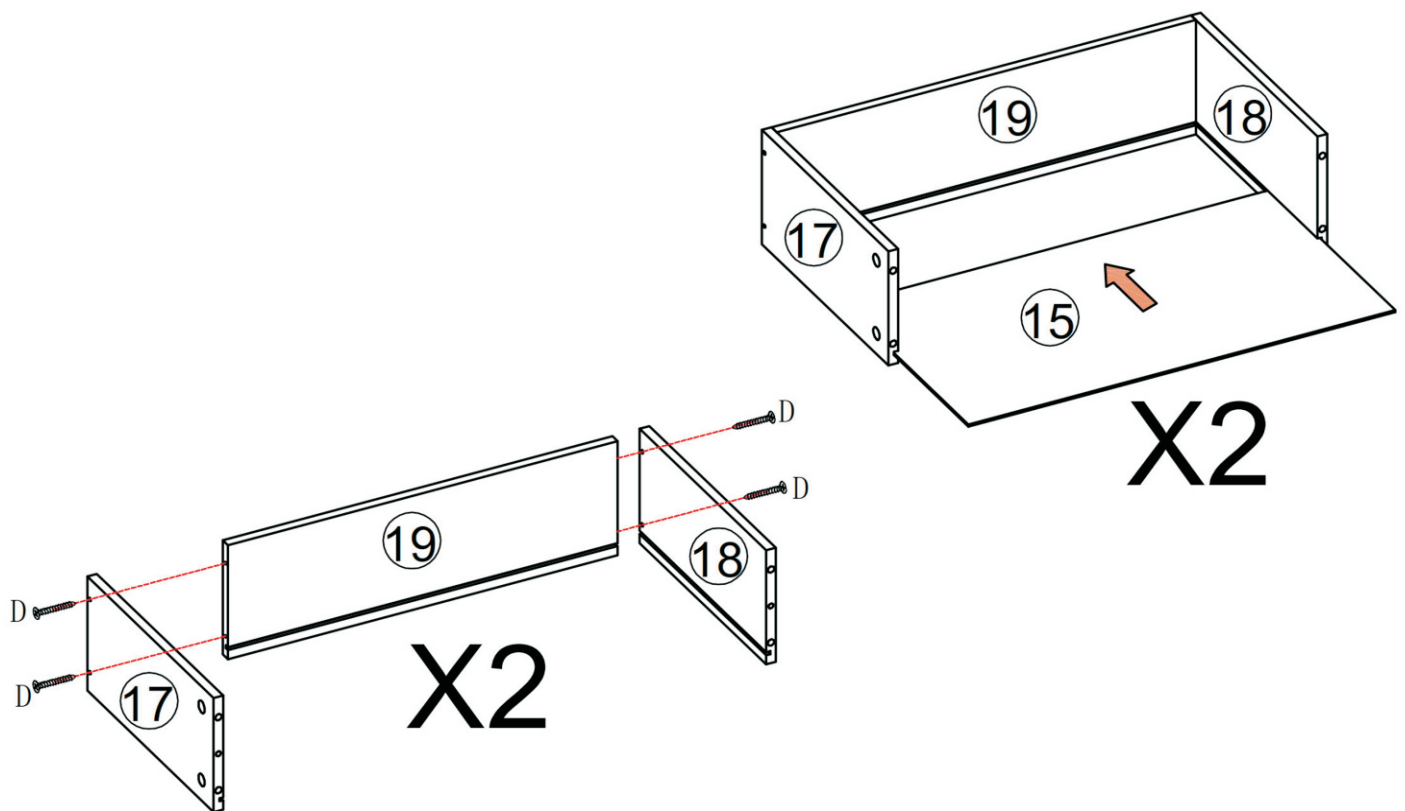


STEP 11

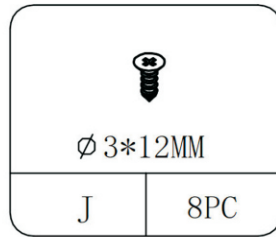
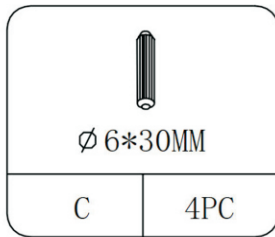
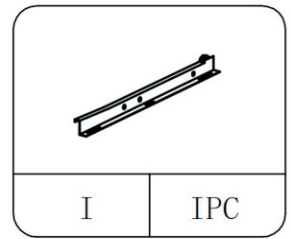
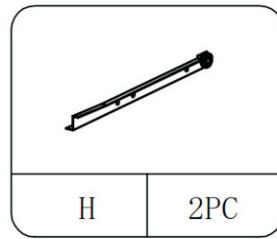
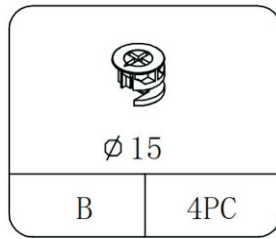
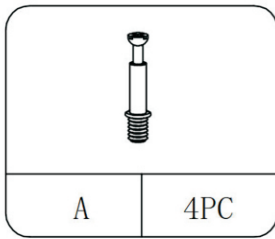


Attach part (17,18) to part (19) with (D). Then put part (15) into (17,18,19) as shown.

Repeat this step for another drawer assembly.



STEP 12



Attach cam bolt (A) to part (16) with screwdriver.
 Attach part (16) to part (17,18). Then use attach part (B) to lock them.

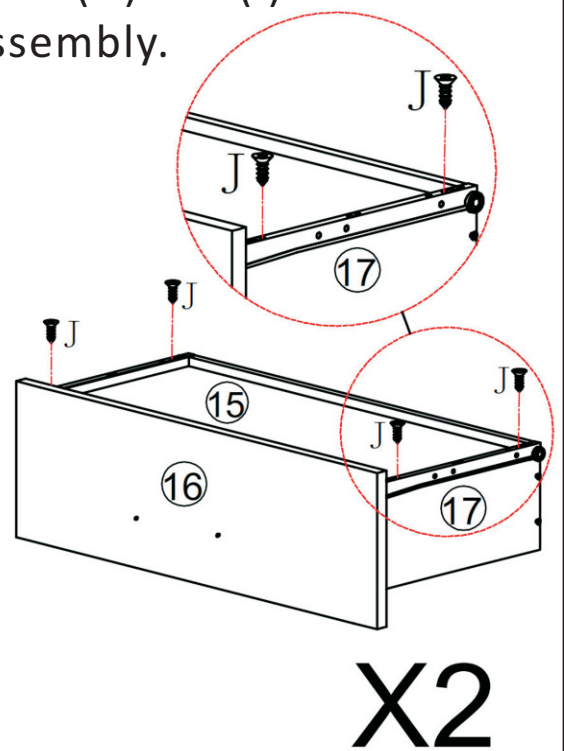
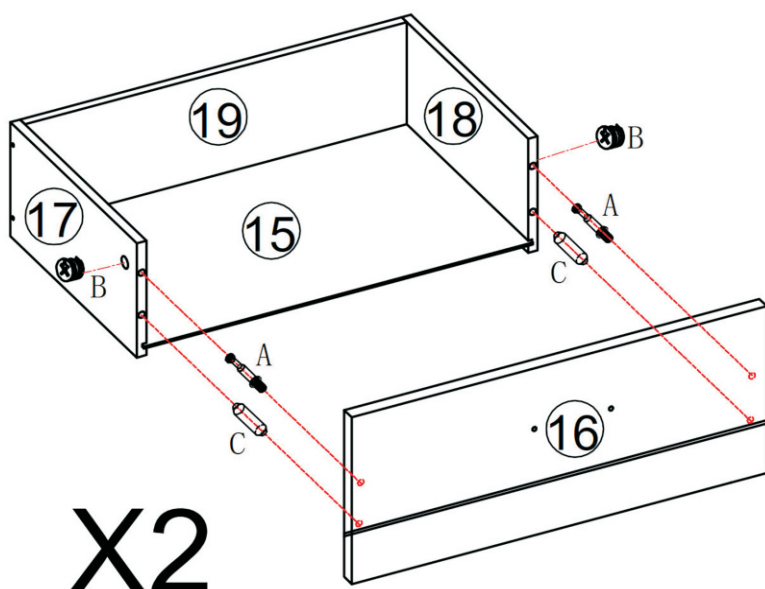
Using screw (J), attach (H) to part (18).

Using screw (J), attach (I) to part (17).

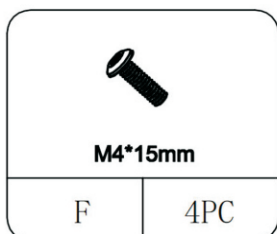
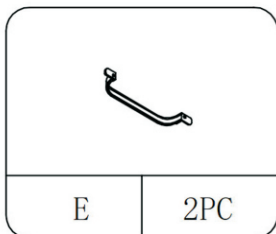
Notice:

Note the orientation and hole location of (H) and (I).

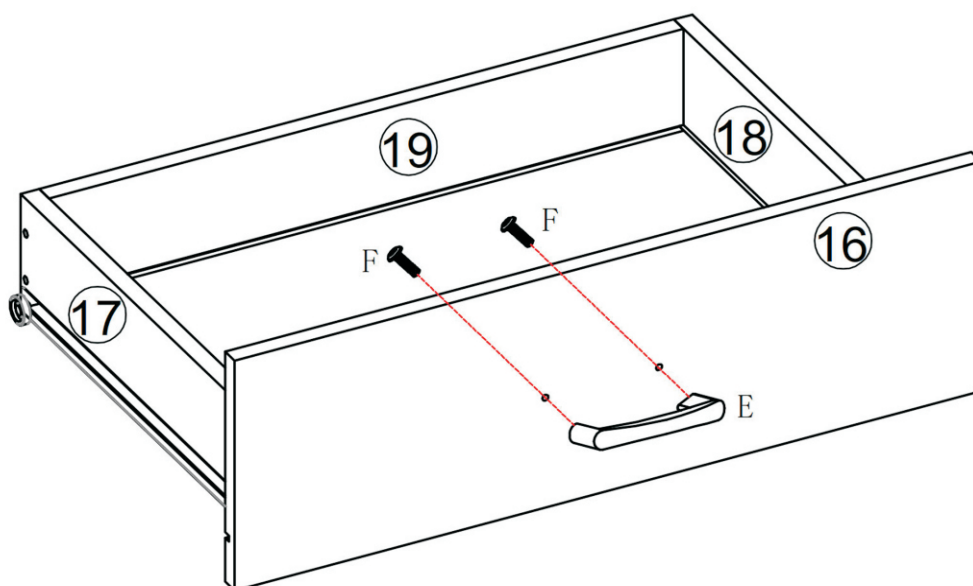
Repeat this step for another drawer assembly.



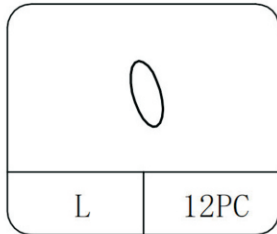
STEP 13



Using screw (F), attach (E) to the side part (16).
Repeat this step for another drawer assembly.



STEP 14



Align the 2 slide rails and put drawer into, then put (L) as shown.

