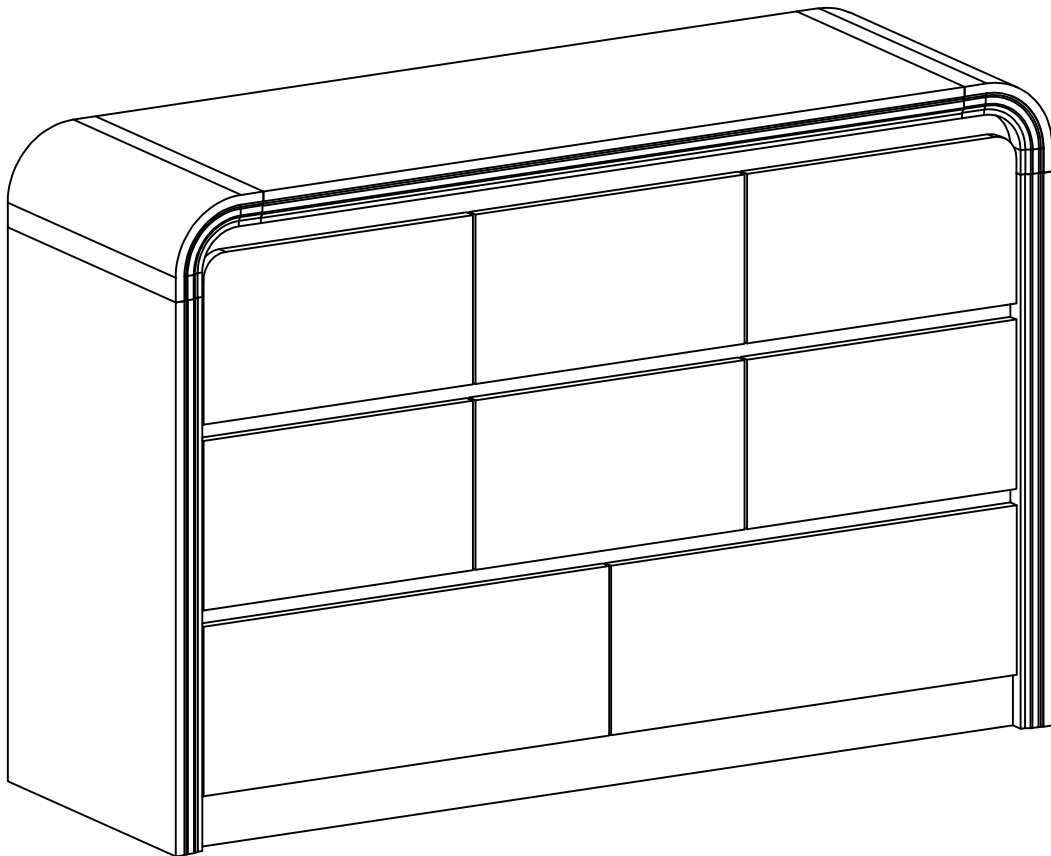


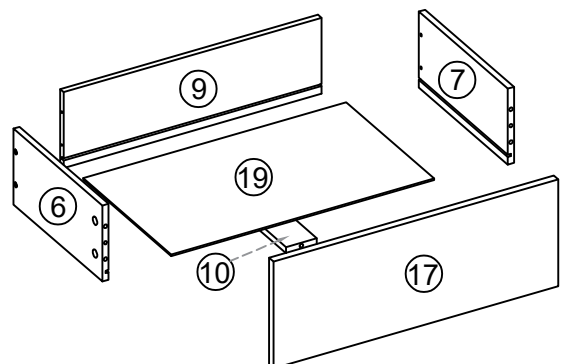
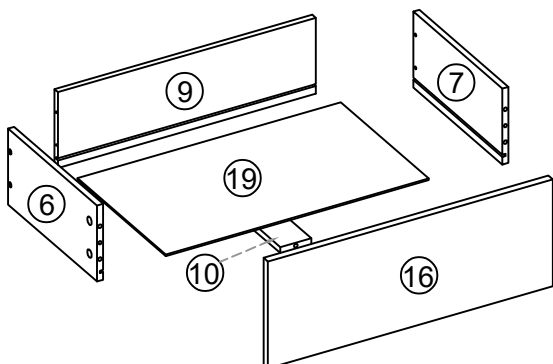
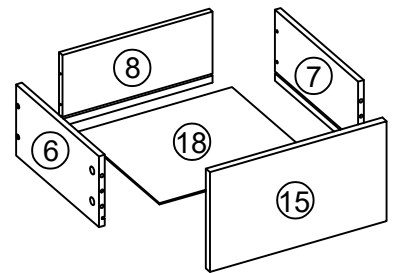
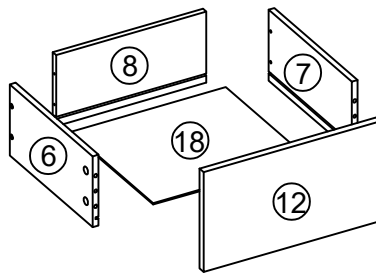
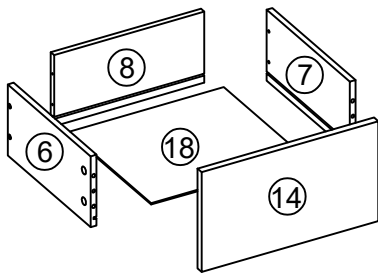
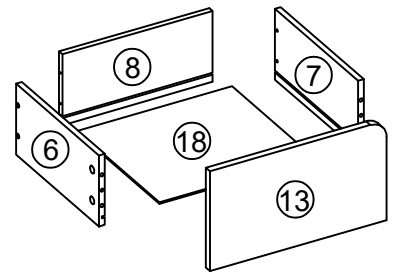
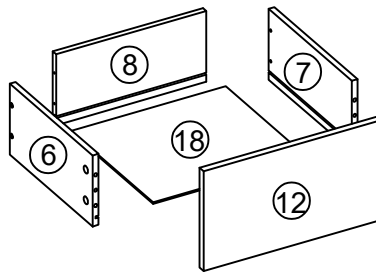
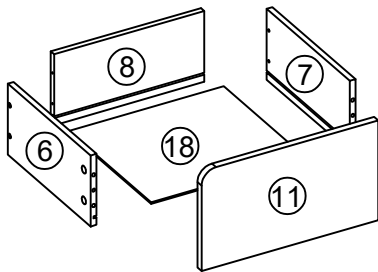
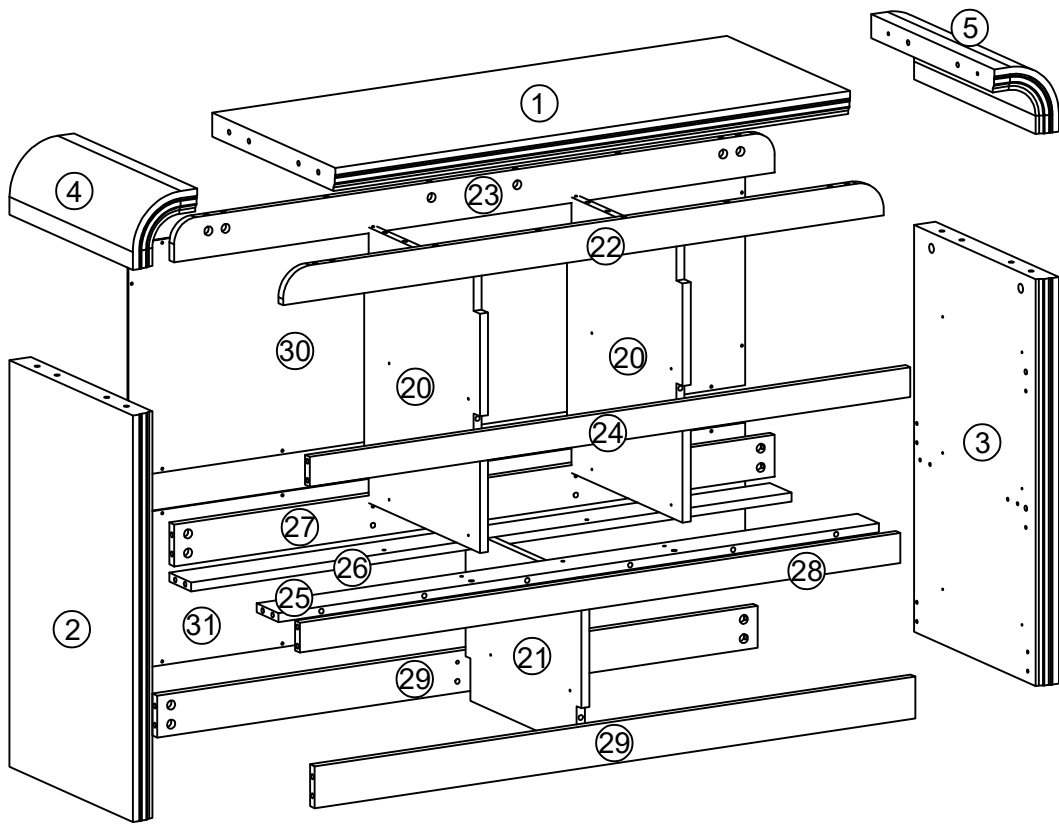
Multifunctional storage

Assembly Instructions

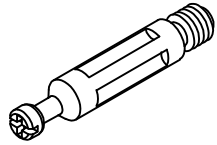
we recommend using the included manual installation tool for assembly.
If you choose to use a power drill, please set it to the lowest torque setting
to prevent over-tightening, which may damage the wooden panels.



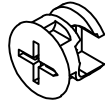
Parts List



Hardware

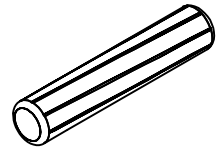


A x 92sets



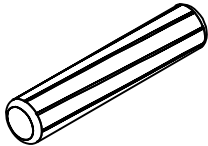
∅15X9.5MM

B x 92sets



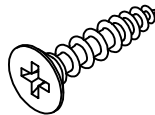
∅8 x 30MM

C x 34pcs



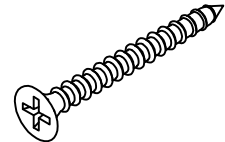
∅6 x 30MM

D x 18pcs



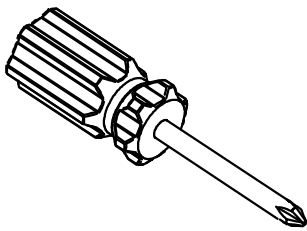
3.5 x 12MM

E x 66pcs

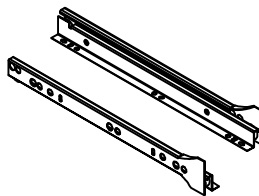


3.5 x 35MM

F x 46pcs

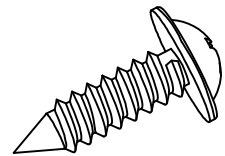


G x 1sets



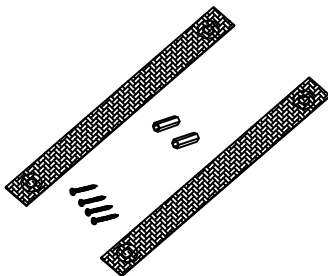
300MM

H x 8sets




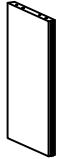

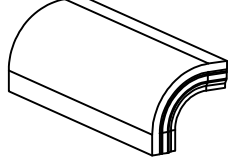
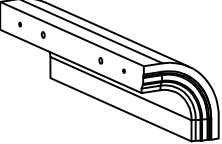
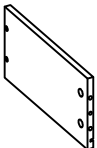
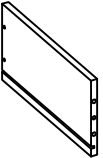

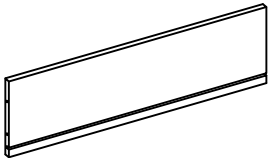
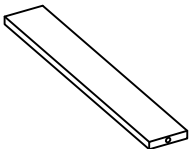
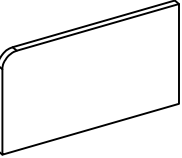
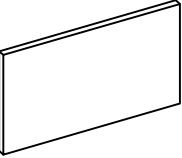
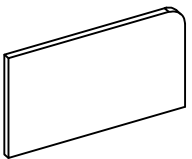
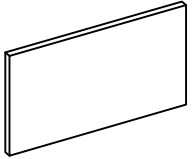
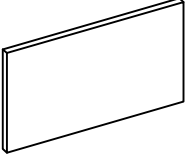
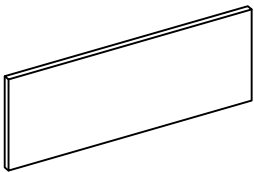
3.5 x 12MM

I x 34pcs

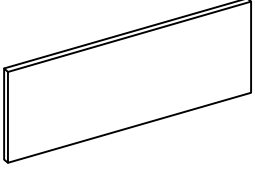
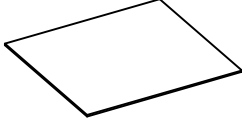
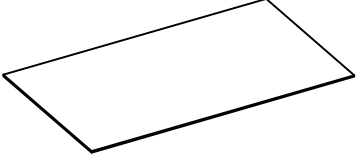
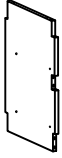
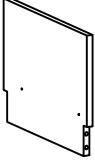

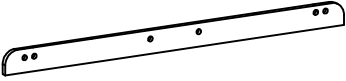





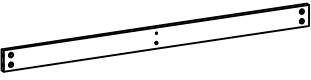
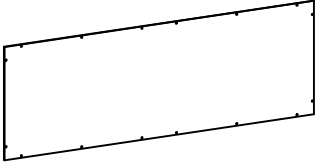
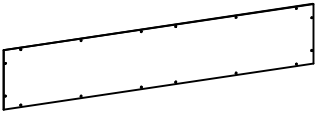


J x 1sets

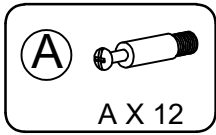
ASSEMBLY MATERIAL

| Item no. | Reference Image | Qty. | Item no. | Reference Image | Qty. |
|----------|---|------|----------|---|------|
| ① |  | X1 | ② |  | X1 |
| ③ |  | X1 | ④ |  | X1 |
| ⑤ |  | X1 | ⑥ |  | X8 |
| ⑦ |  | X8 | ⑧ |  | X6 |
| ⑨ |  | X2 | ⑩ |  | X2 |
| ⑪ |  | X1 | ⑫ |  | X2 |
| ⑬ |  | X1 | ⑭ |  | X1 |
| ⑮ |  | X1 | ⑯ |  | X1 |

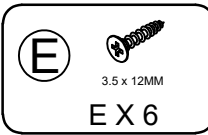
ASSEMBLY MATERIAL

| Item no. | Reference Image | Oty. | Item no. | Reference Image | Oty. |
|----------|---|------|----------|---|------|
| 17 |  | X1 | 18 |  | X6 |
| 19 |  | X2 | 20 |  | X2 |
| 21 |  | X1 | 22 |  | X1 |
| 23 |  | X1 | 24 |  | X1 |
| 25 |  | X1 | 26 |  | X1 |
| 27 |  | X2 | 28 |  | X1 |
| 29 |  | X2 | 30 |  | X1 |
| 31 |  | X1 | | | |

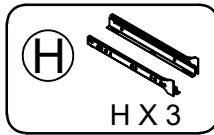
Step 1



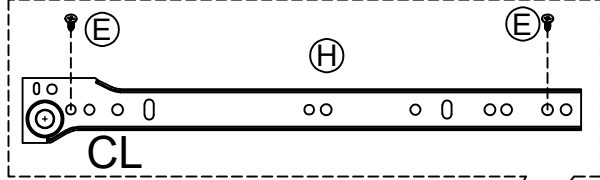
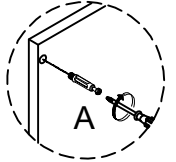
A X 12



3.5 x 12MM
EX 6

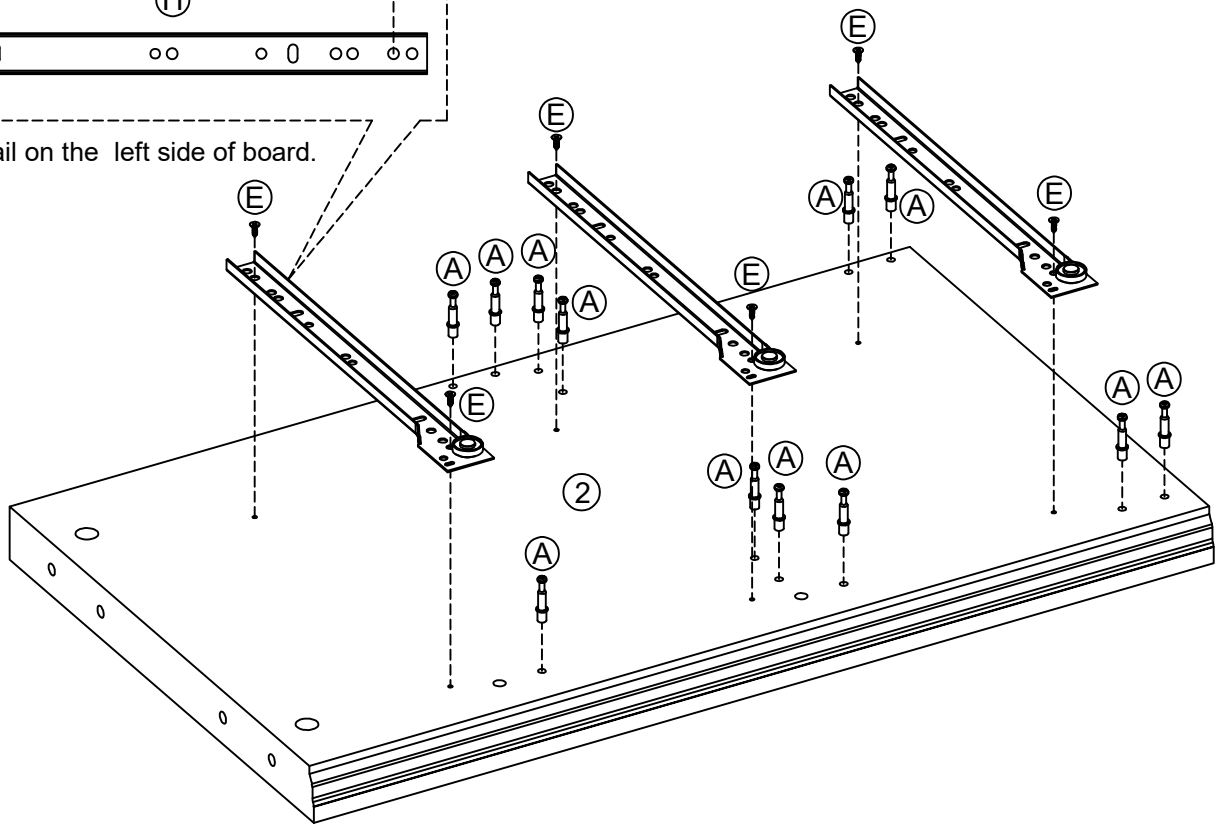


HX 3

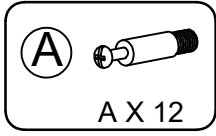


CL

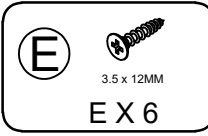
Install first rail on the left side of board.



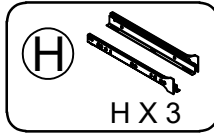
Step 2



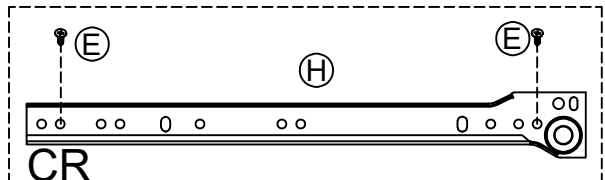
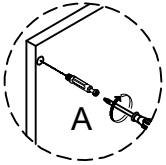
A X 12



3.5 x 12MM
EX 6

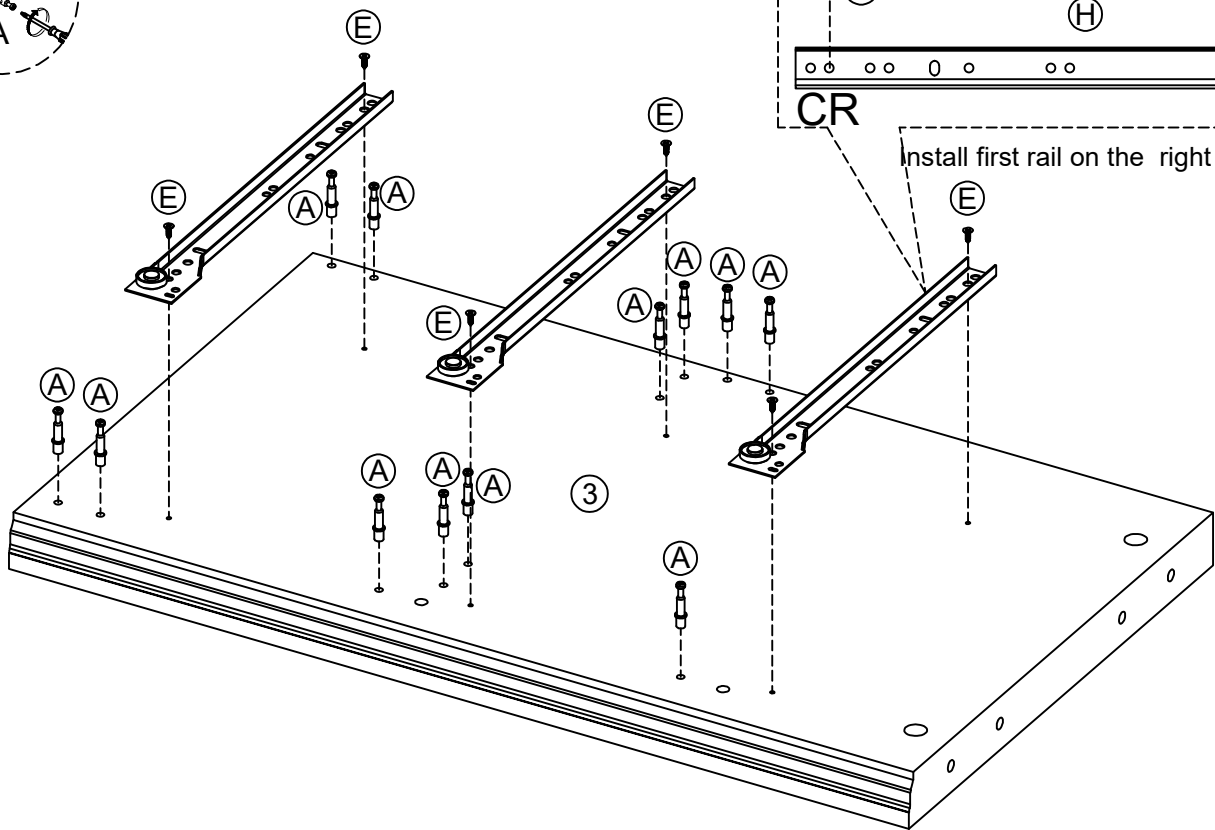


HX 3




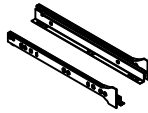
CR

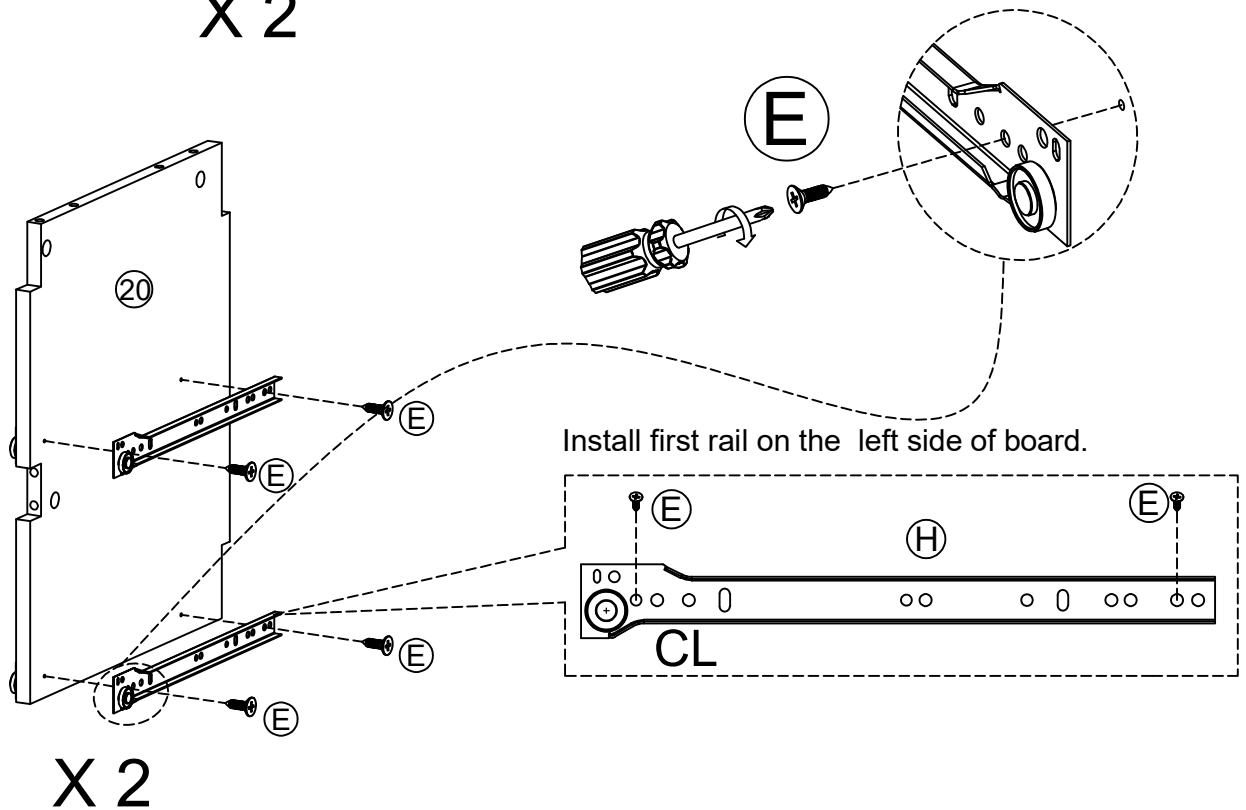
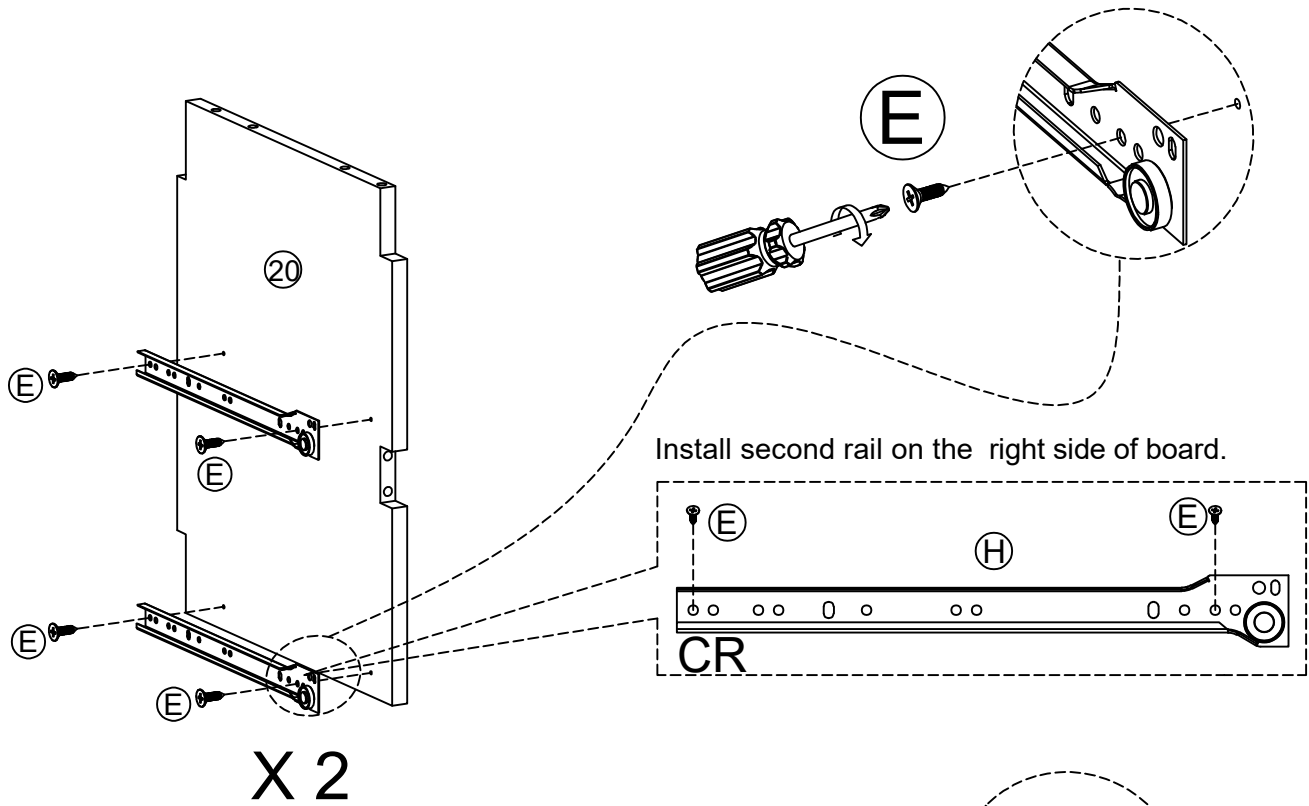
Install first rail on the right side of board.



Step 3

E 
3.5 x 12MM
E x 16

H 
HX4

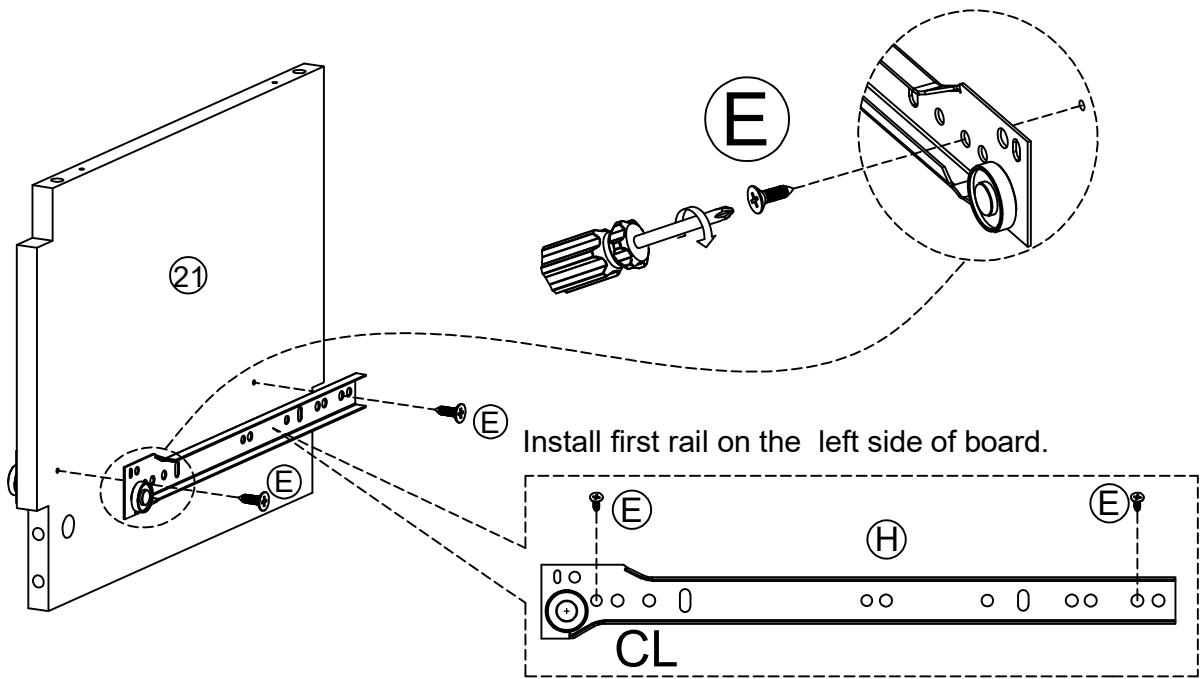
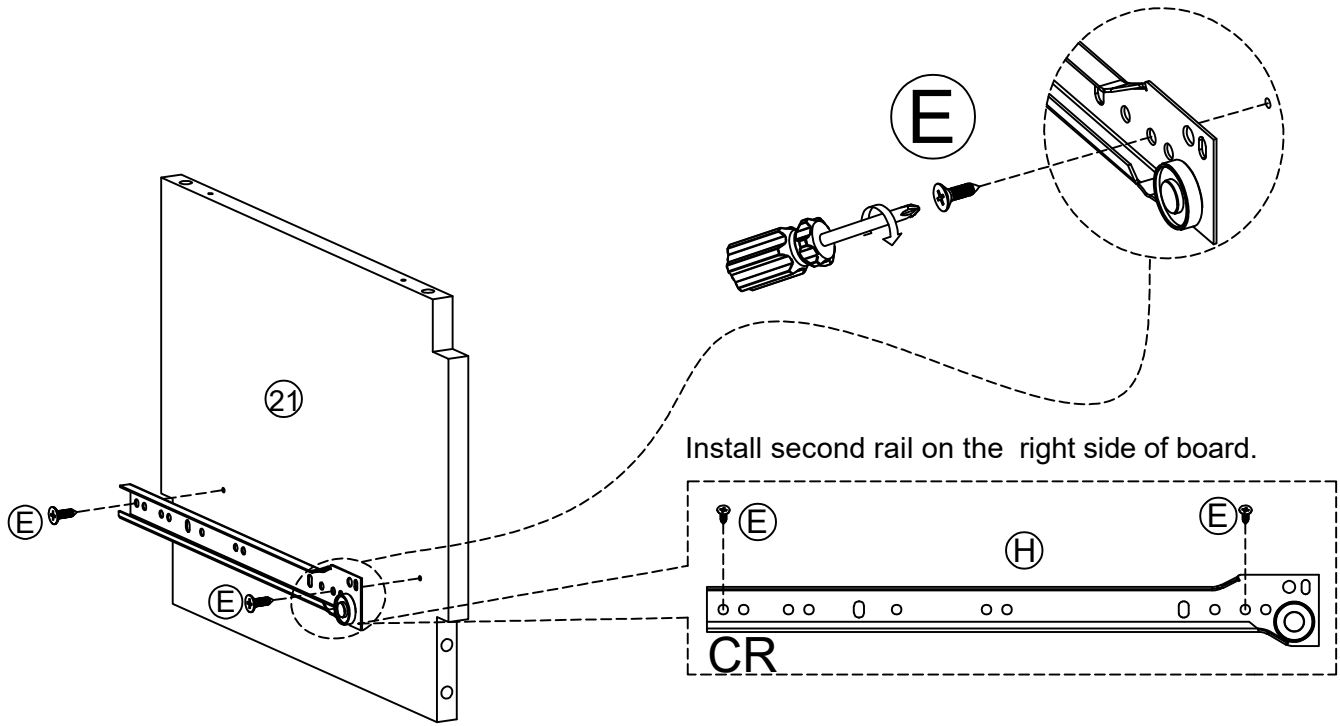


NOTICE: To ensure the stability of the structure, please pay attention to the hole position when locking screws. CL slide should lock on the first hole position near the pulley, CR slide lock on the second hole position near the pulley.

Step 4

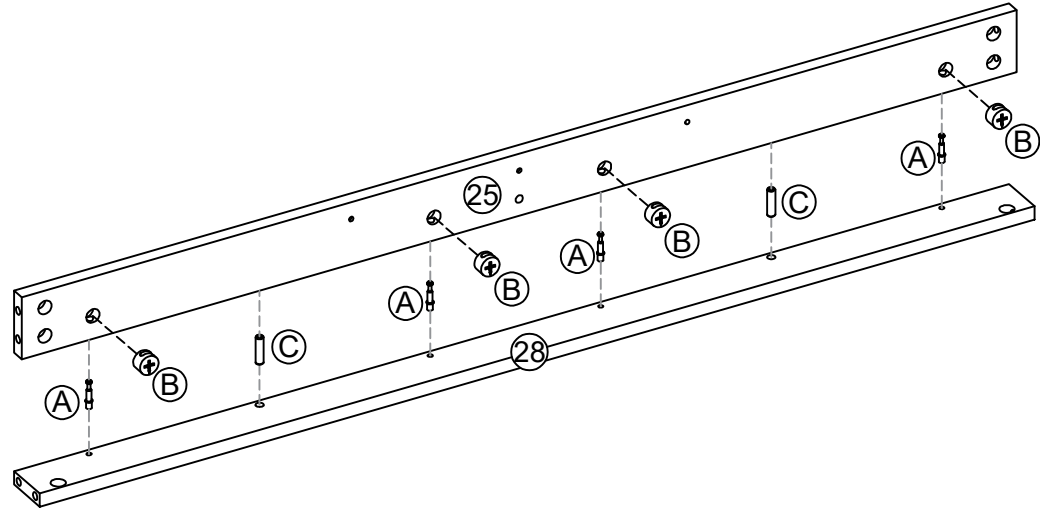
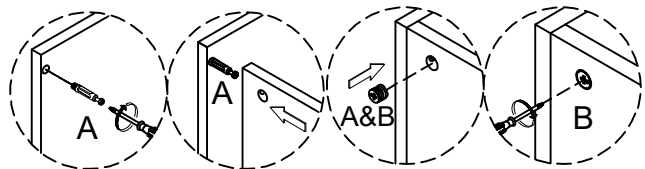
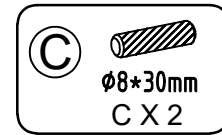
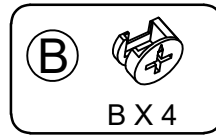
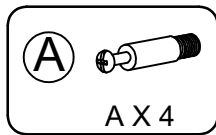
E
3.5 x 12MM
E x 4

H
HX1

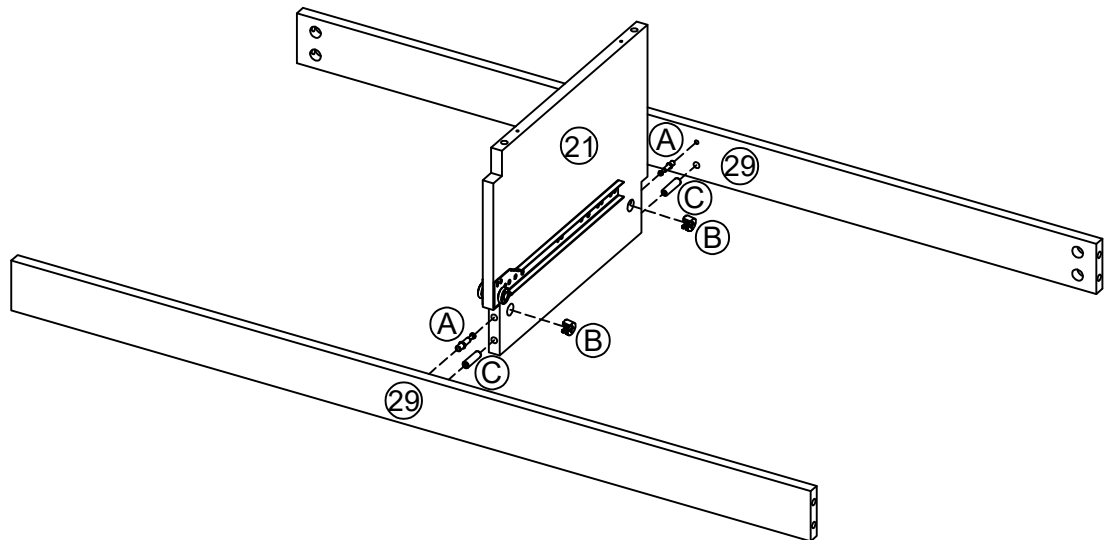
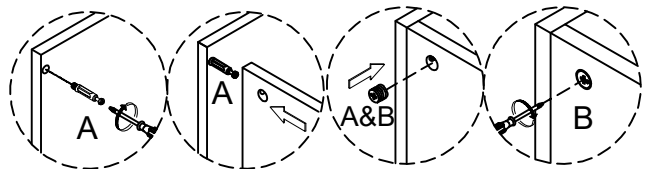
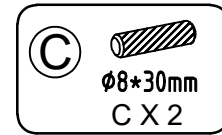
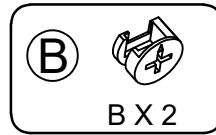
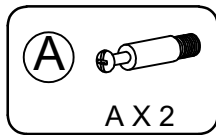


NOTICE: To ensure the stability of the structure, please pay attention to the hole position when locking screws. CL slide should lock on the first hole position near the pulley, CR slide lock on the second hole position near the pulley.


Step 5





Step 6




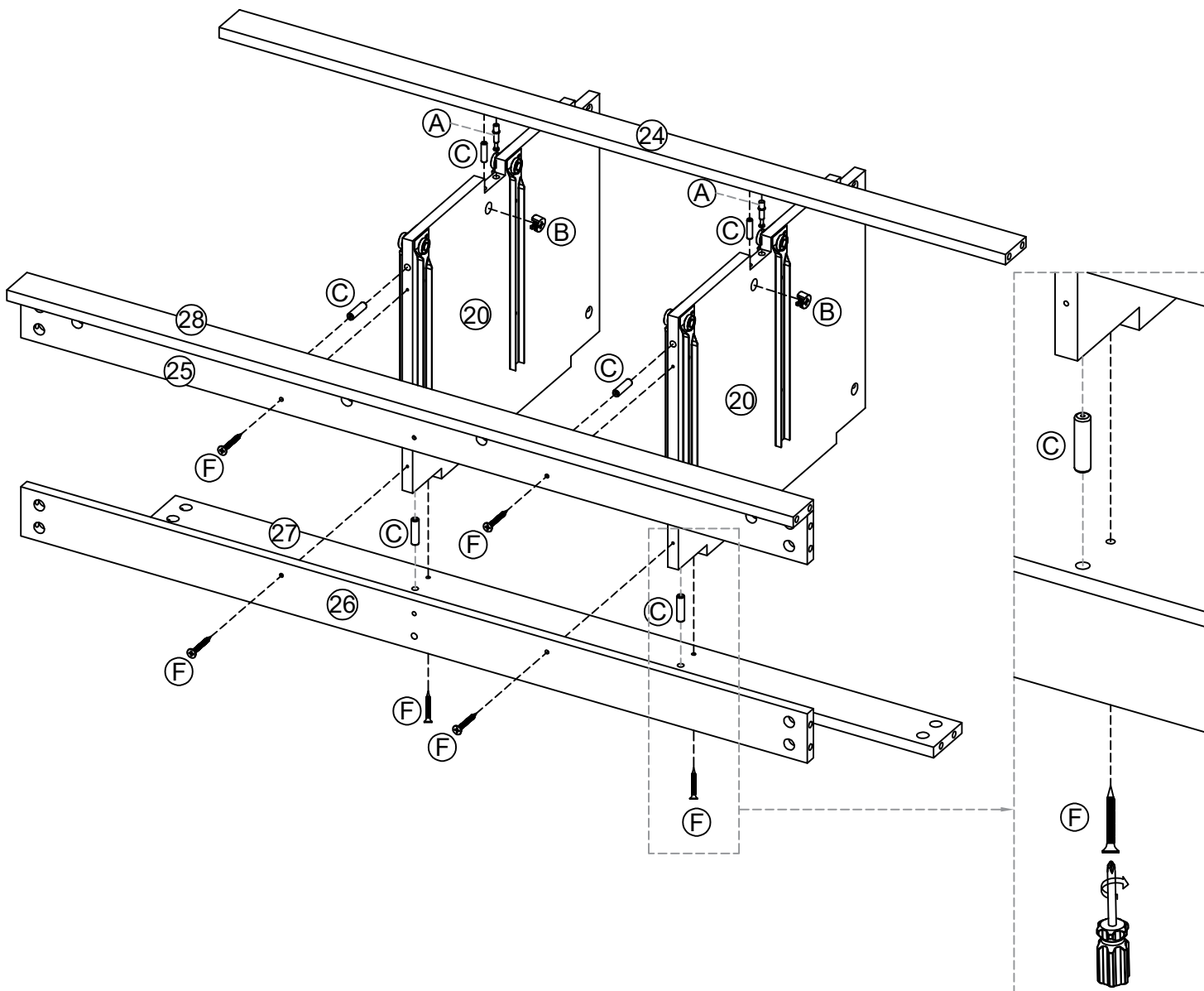
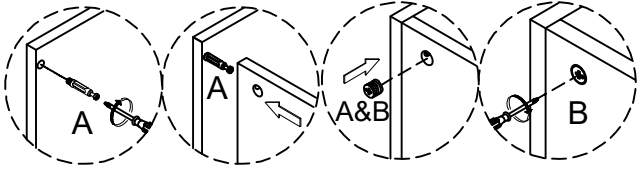
Step 7

A  AX 2


B  BX 2


C  Ø8*30mm
CX 6

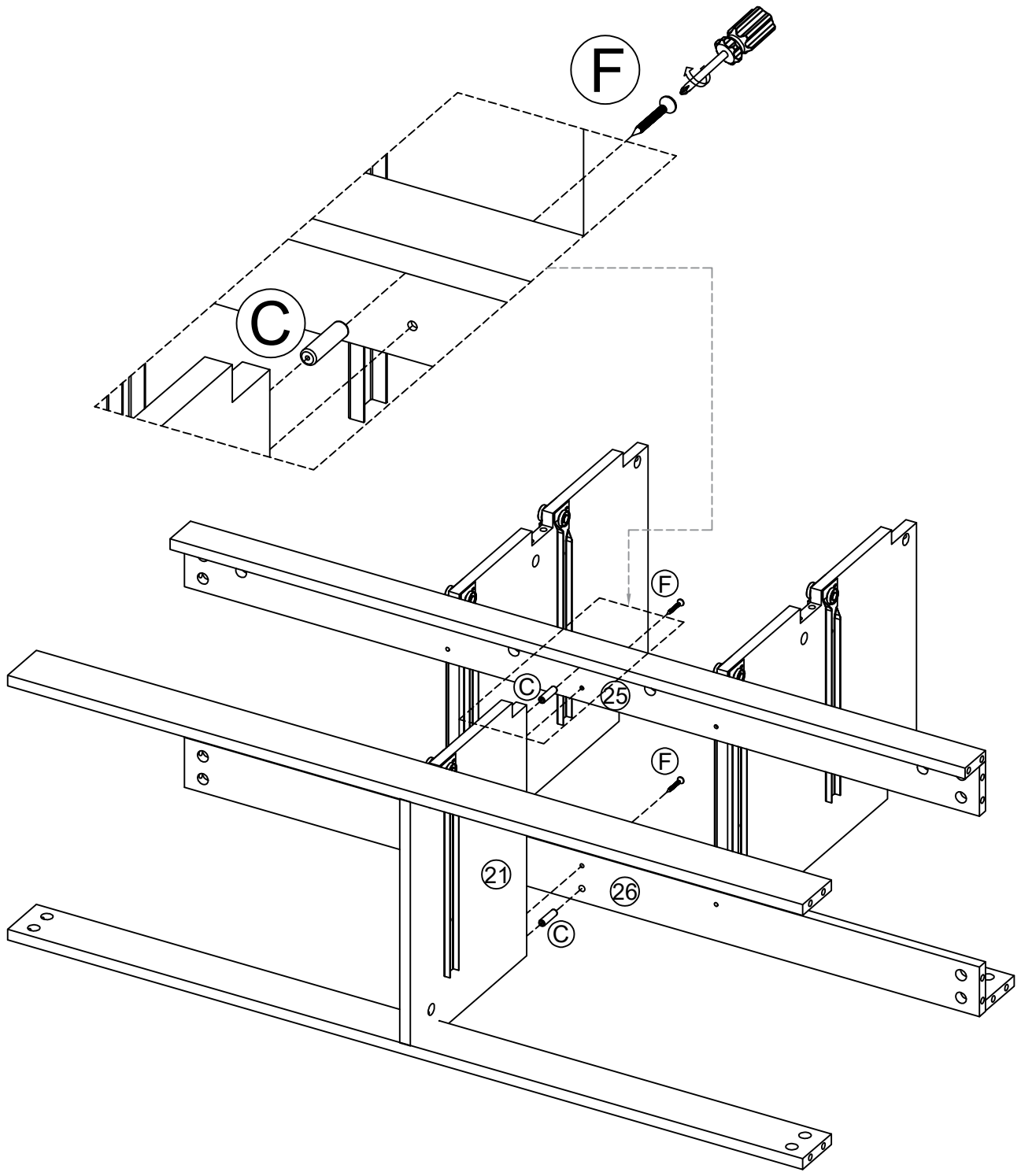
F  3.5 x 35MM
FX 6



Step 8


C 
Ø8*30mm
C X 2

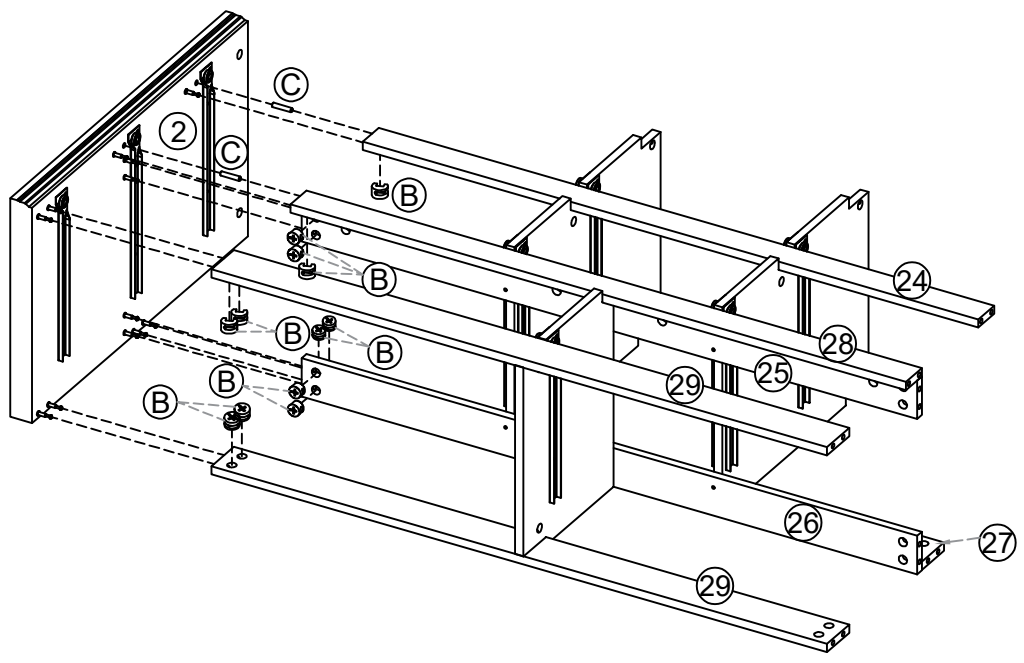
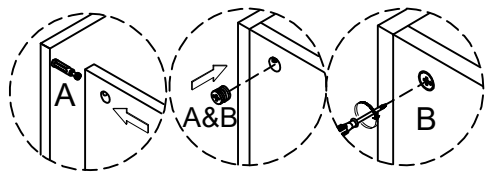
F 
3.5 x 35MM
F x 2




Step 9


(B)  B X 12

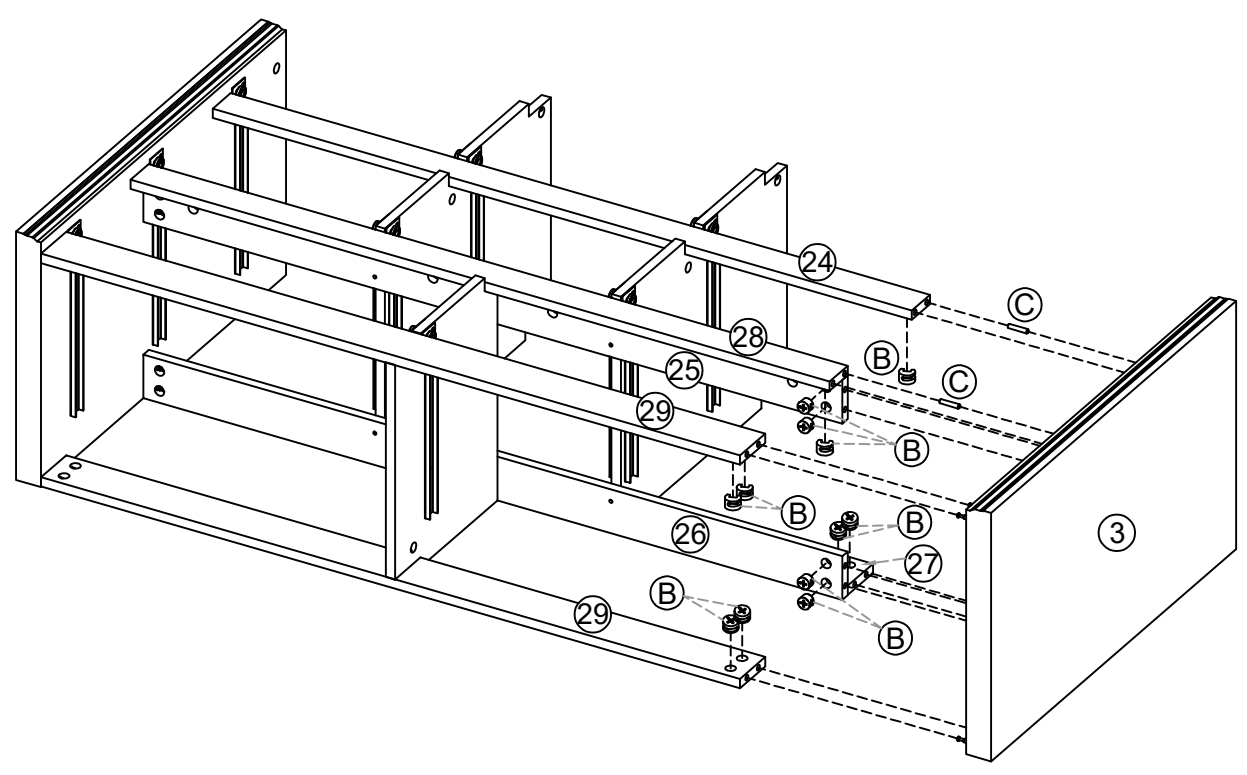
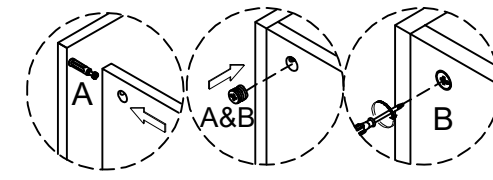
(C)  $\phi 8 \times 30 \text{mm}$
C X 2



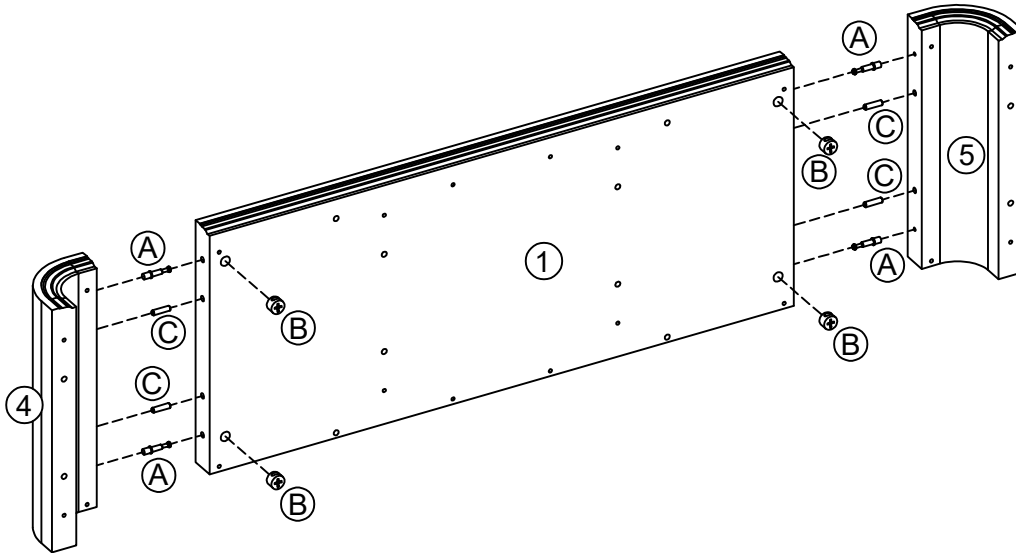
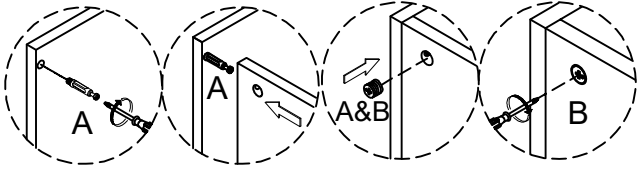
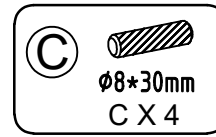
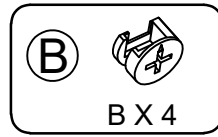
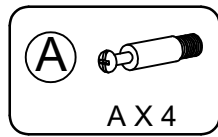
Step 10

(B)  B X 12

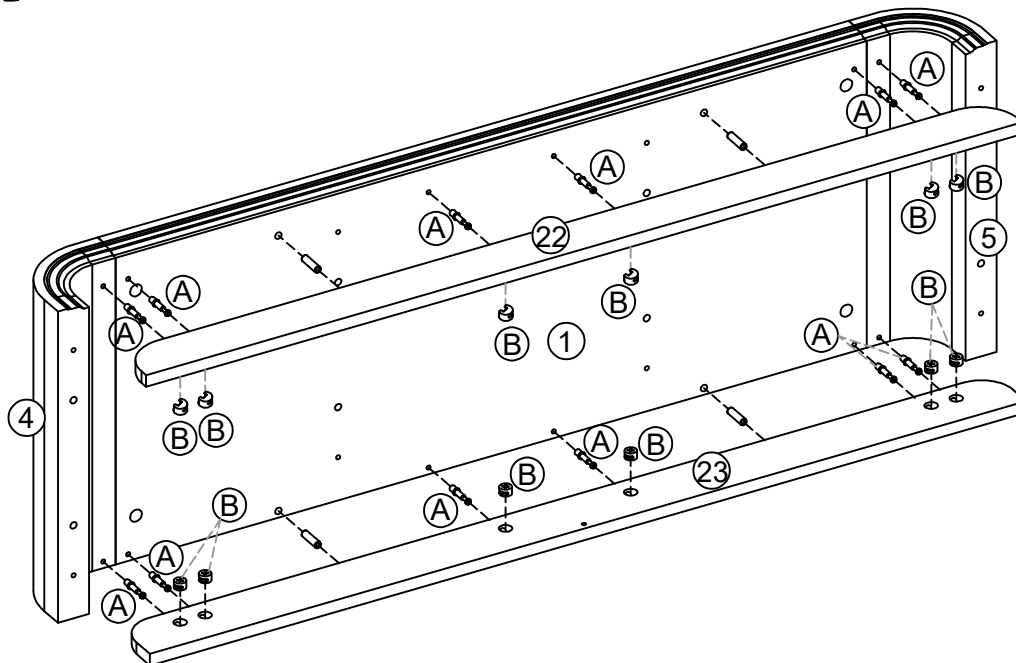
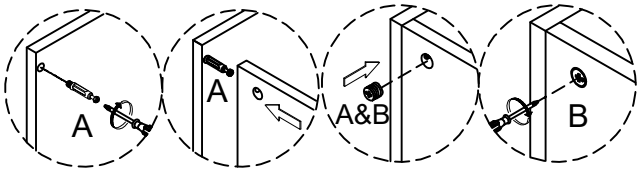
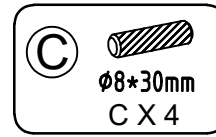
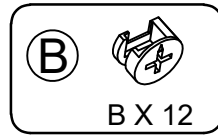
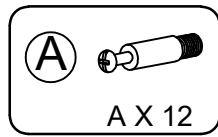
(C)  $\phi 8 \times 30 \text{mm}$
C X 2



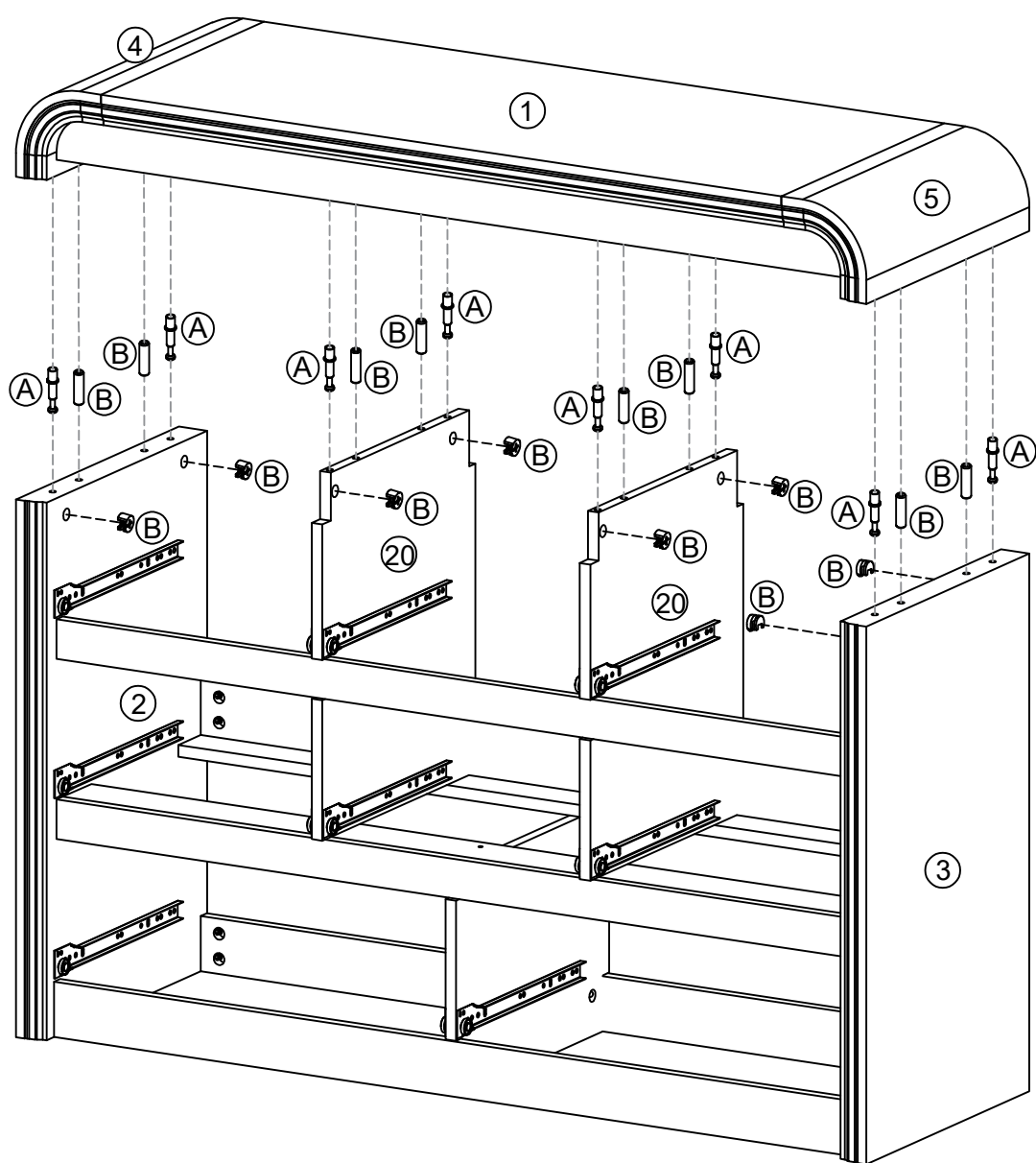
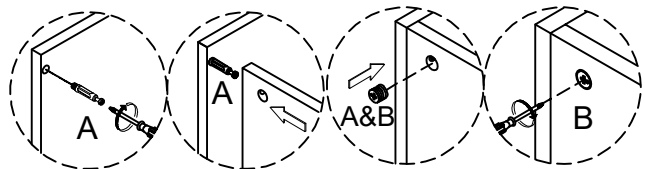
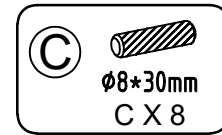
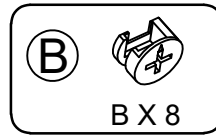
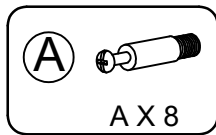
Step 11



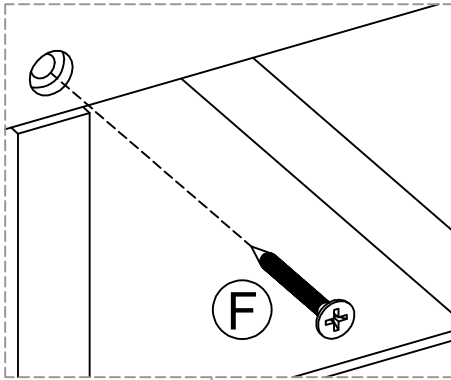
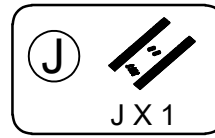
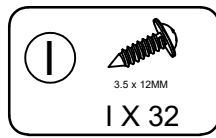
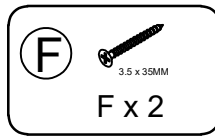
Step 12



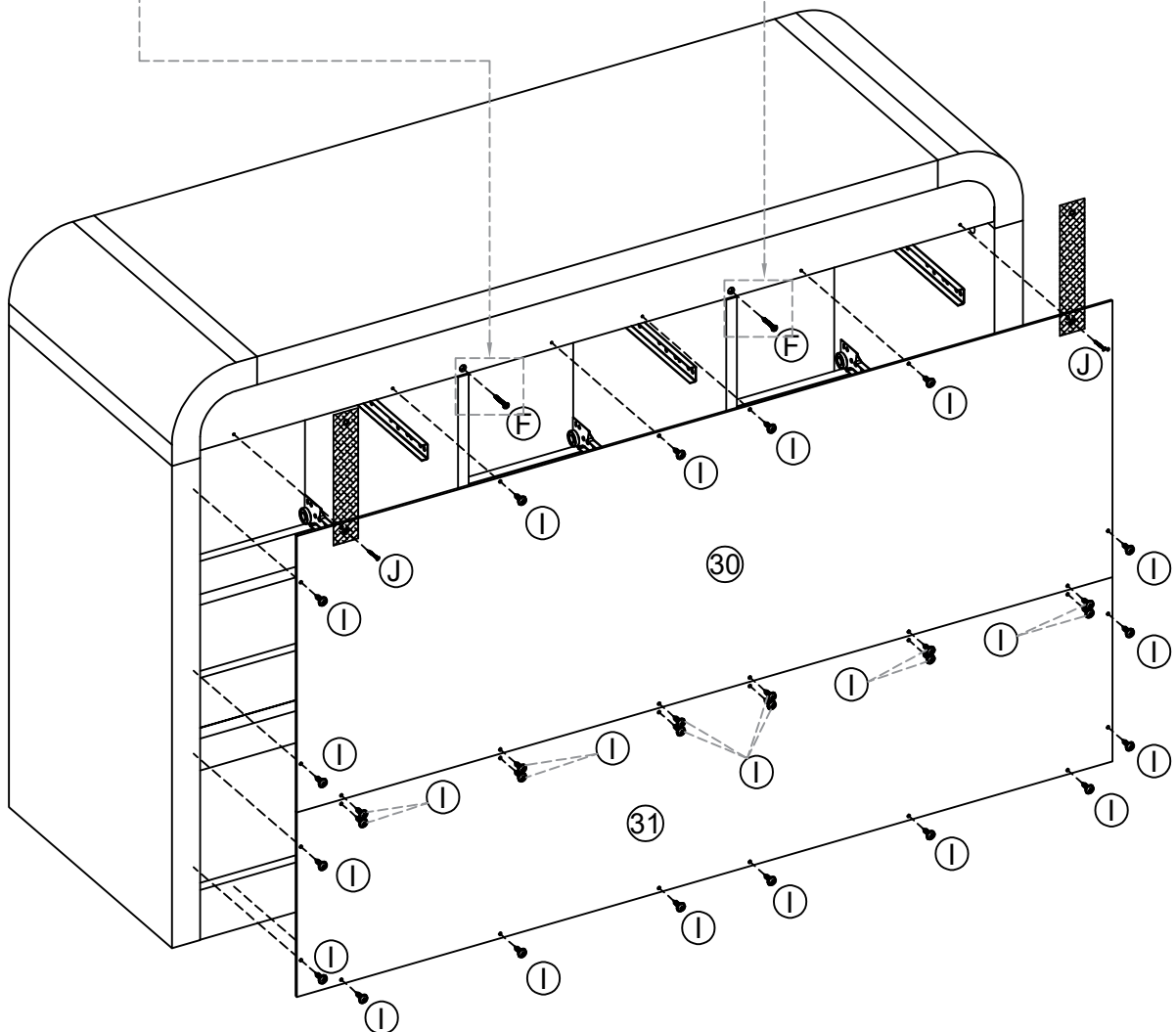
Step 13



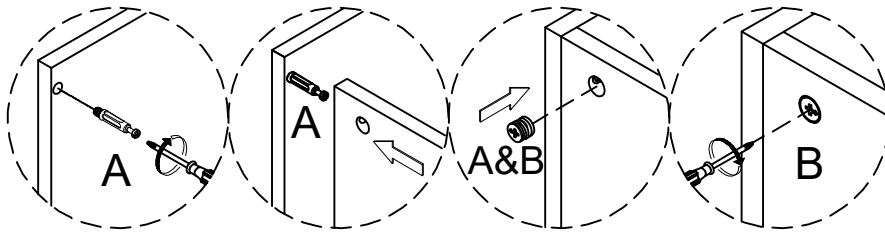
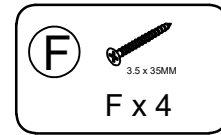
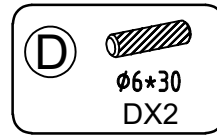
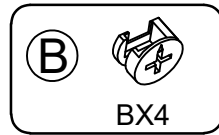
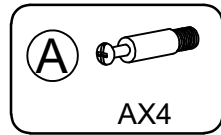
Step 14



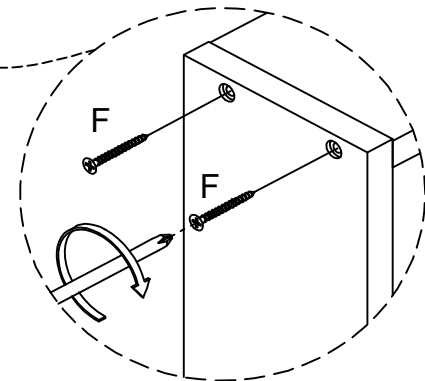
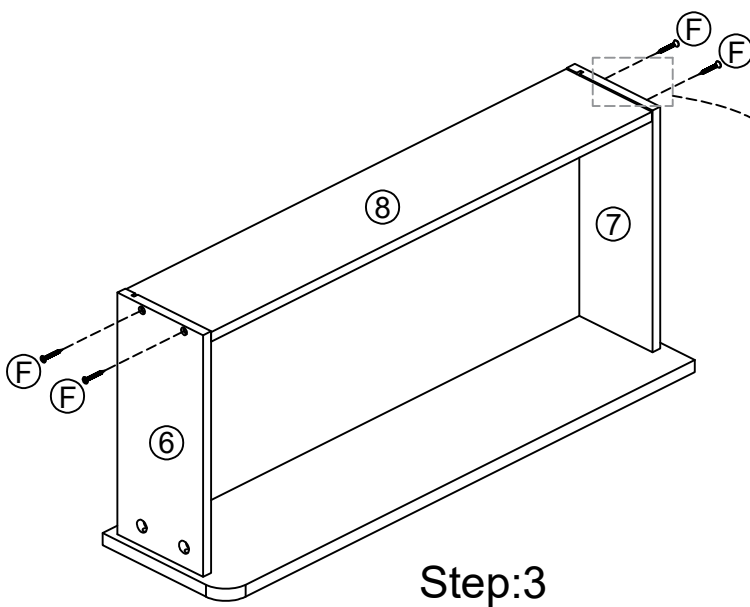
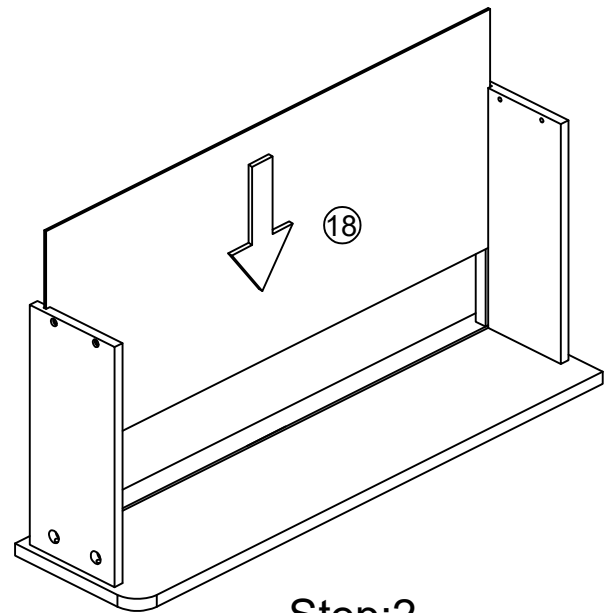
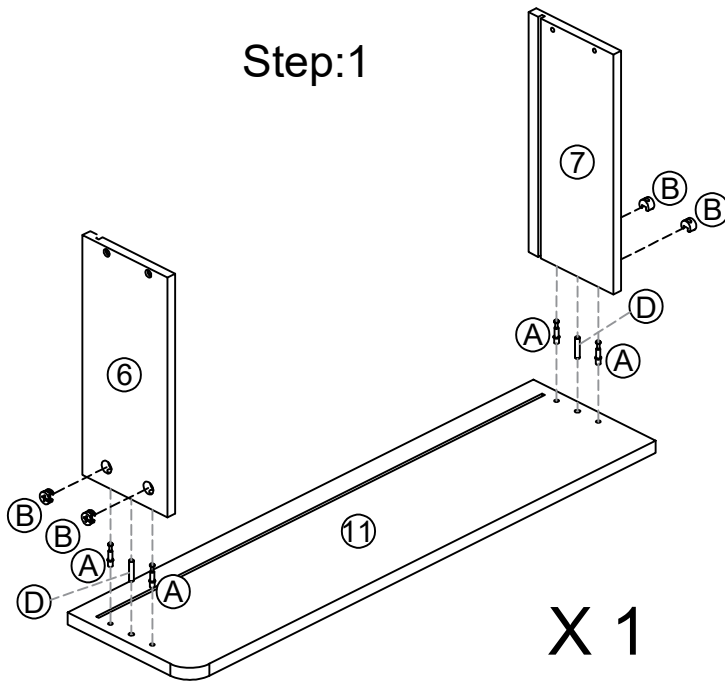
Firstly, use F to secure the No.23 piece and then secure the back plate No.28 and No.29. As shown in the figure:



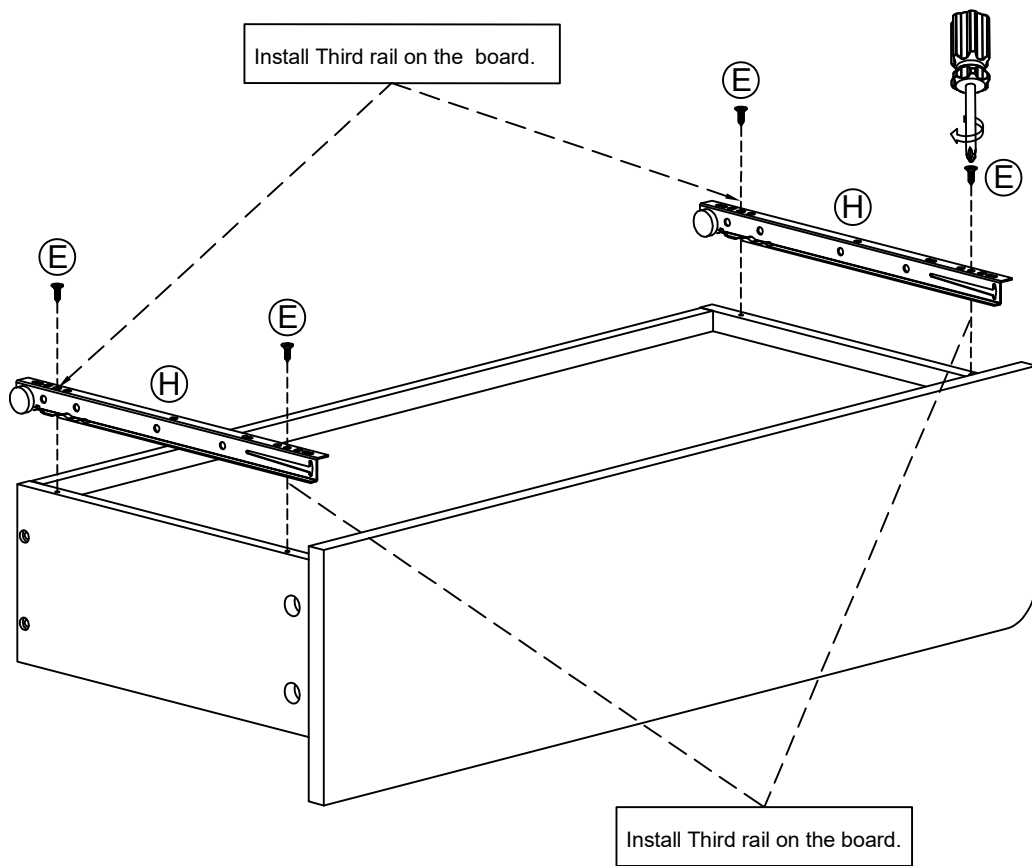
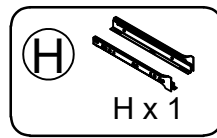
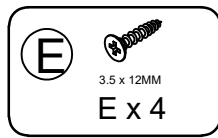
Step 15



Step:1

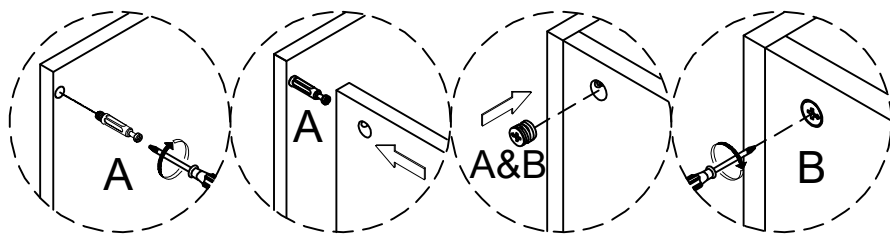
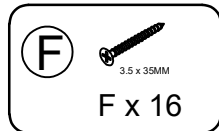
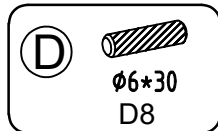
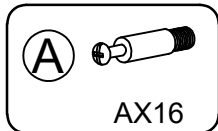


Step 16

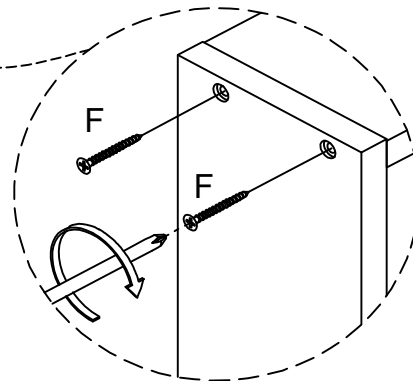
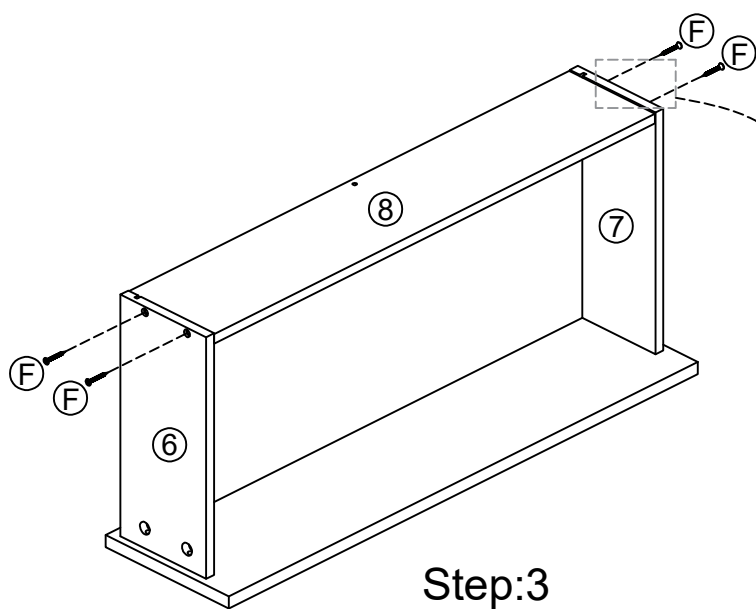
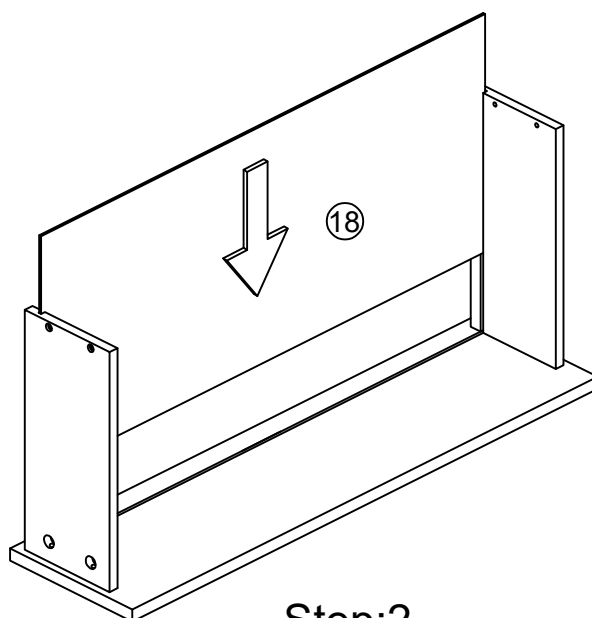
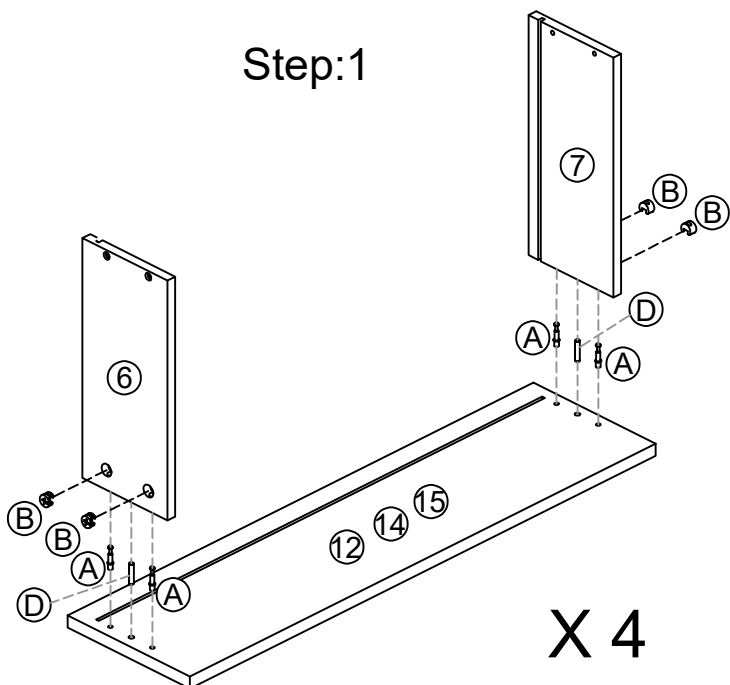


X 1

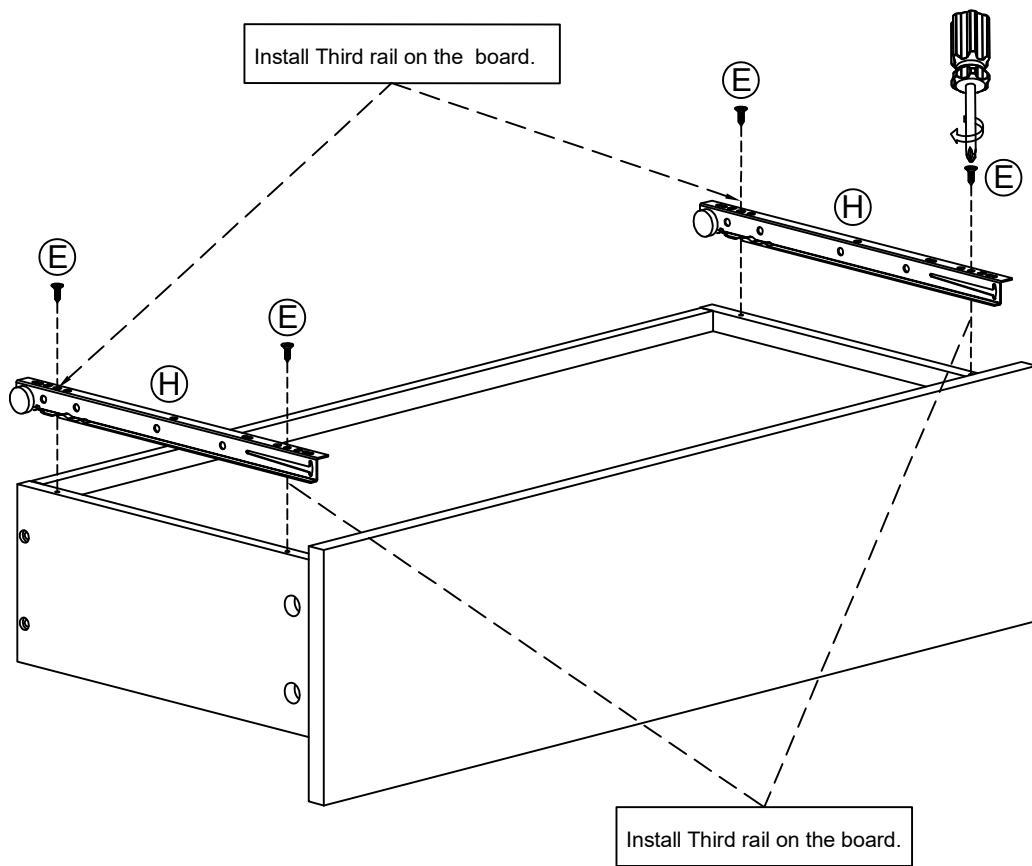
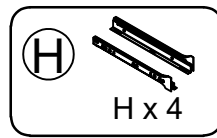
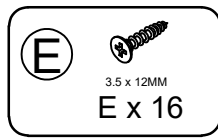
Step 17



Step:1

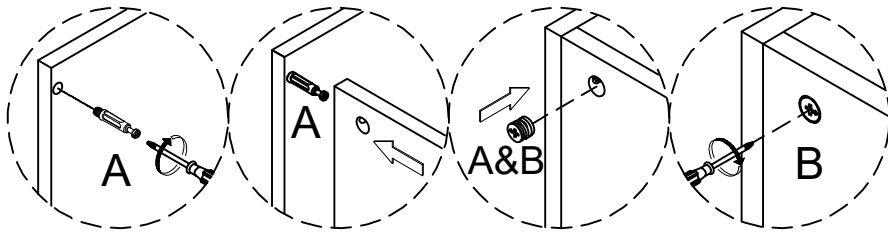
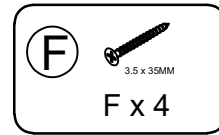
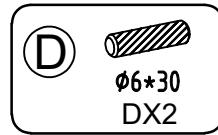
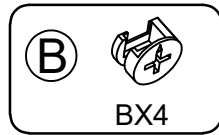
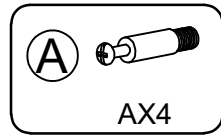


Step 18

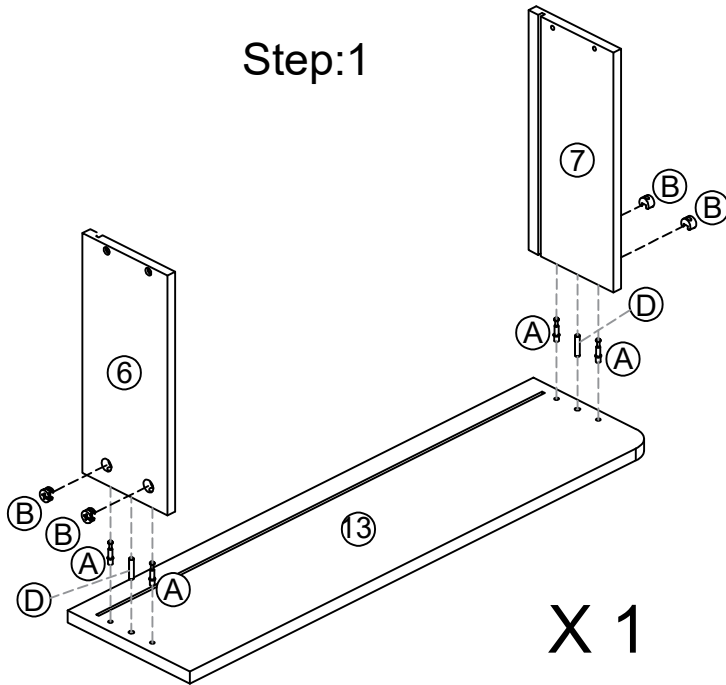


X 4

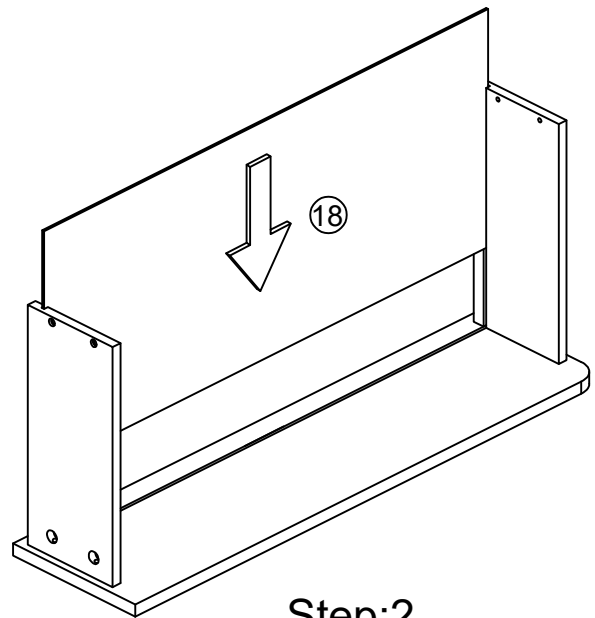
Step 19



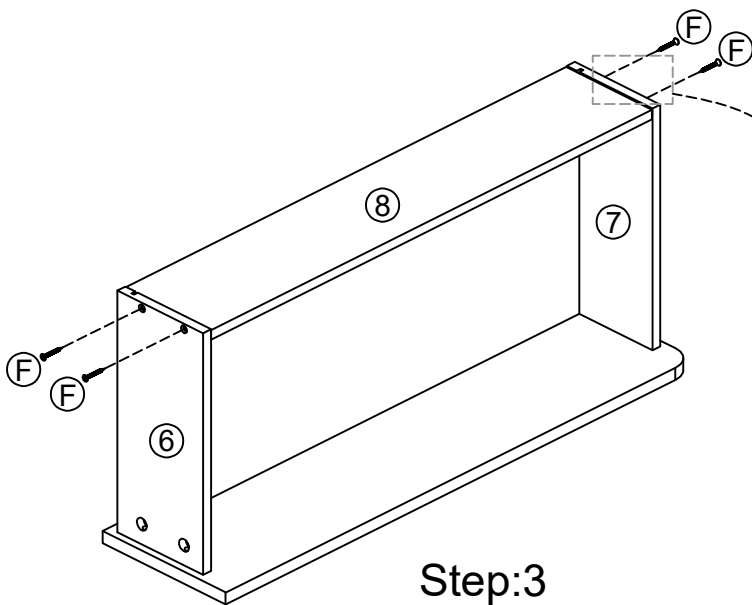
Step:1



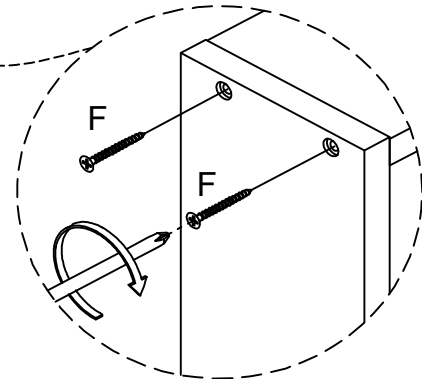
X 1



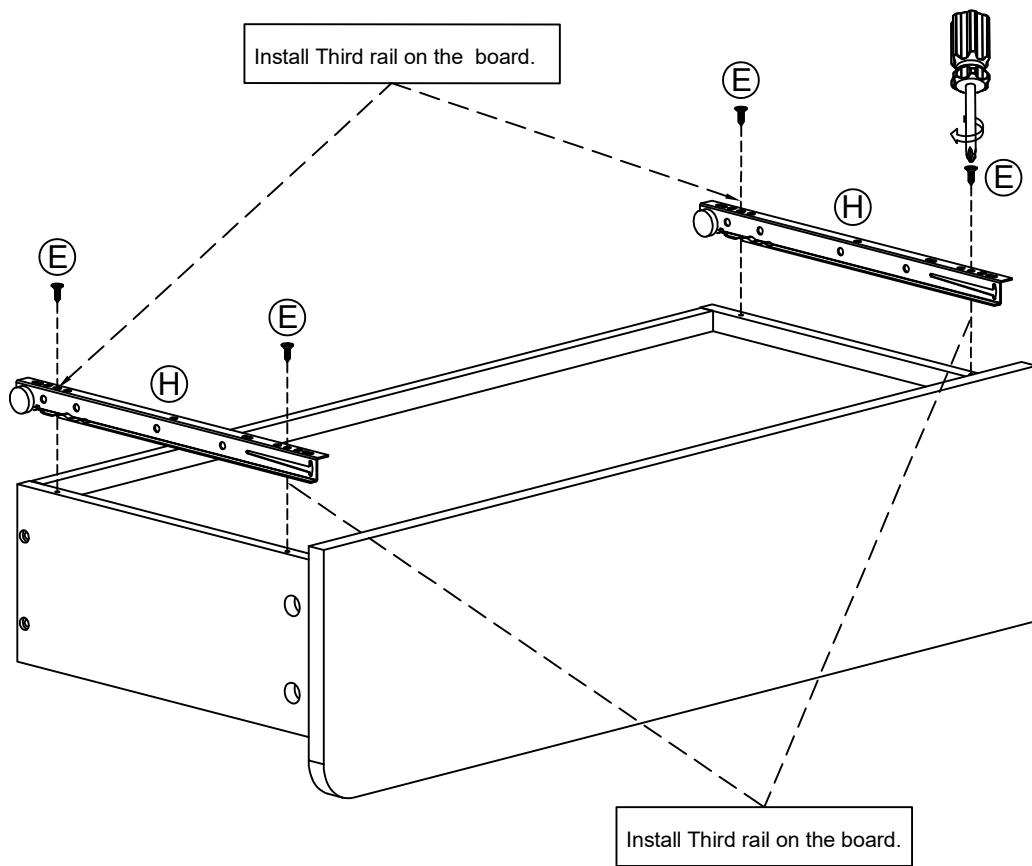
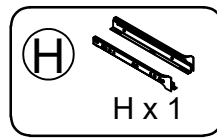
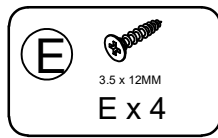
Step:2



Step:3

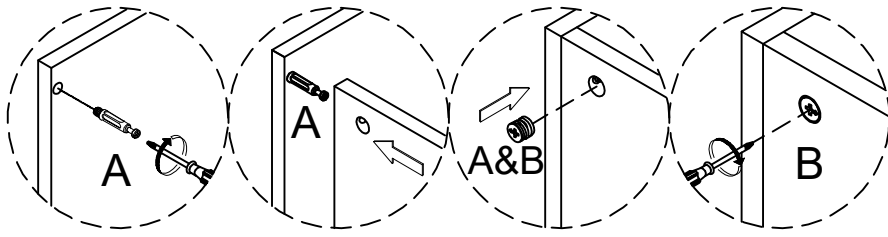
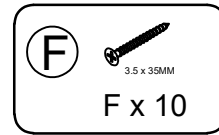
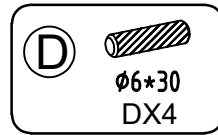
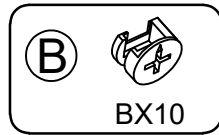
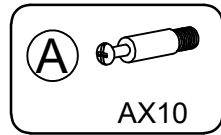


Step 20

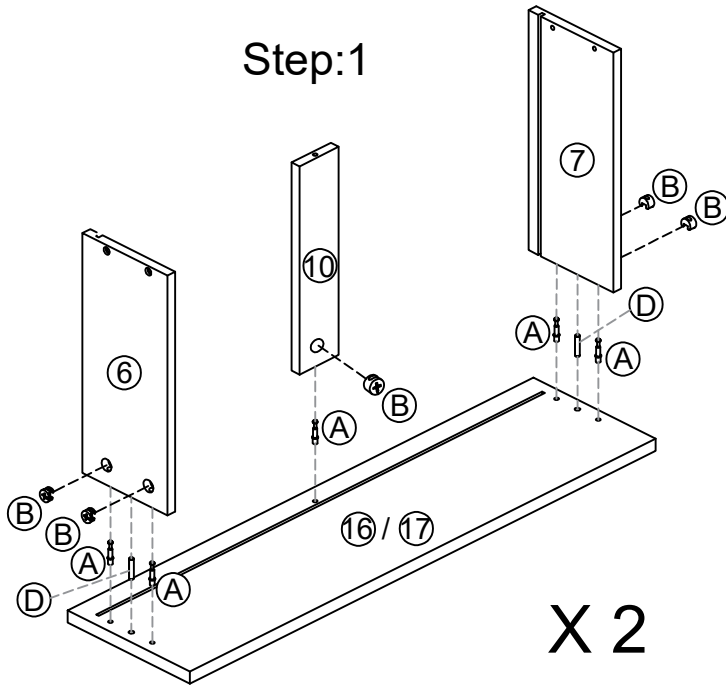


X 1

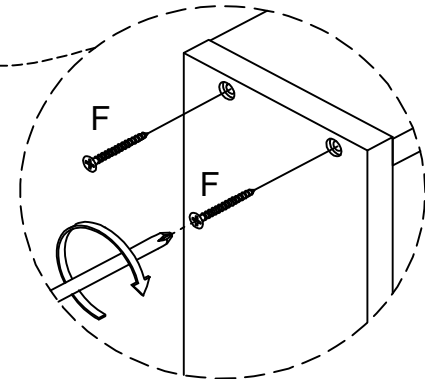
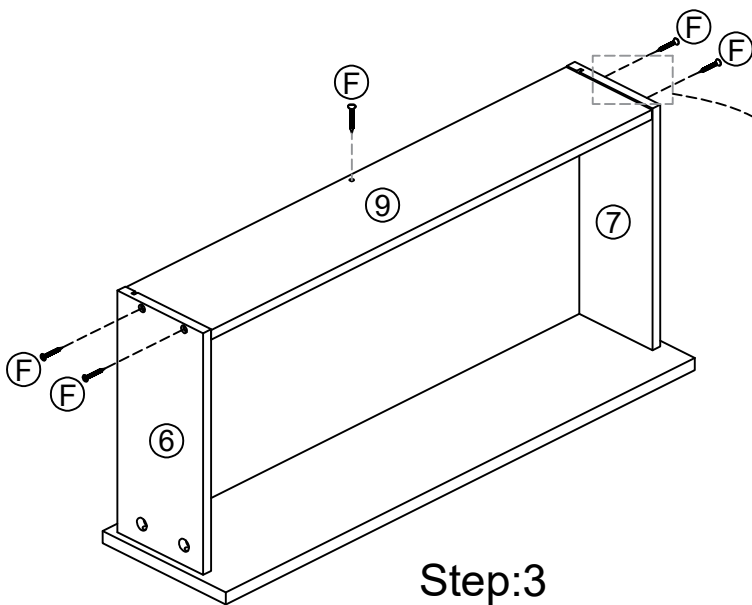
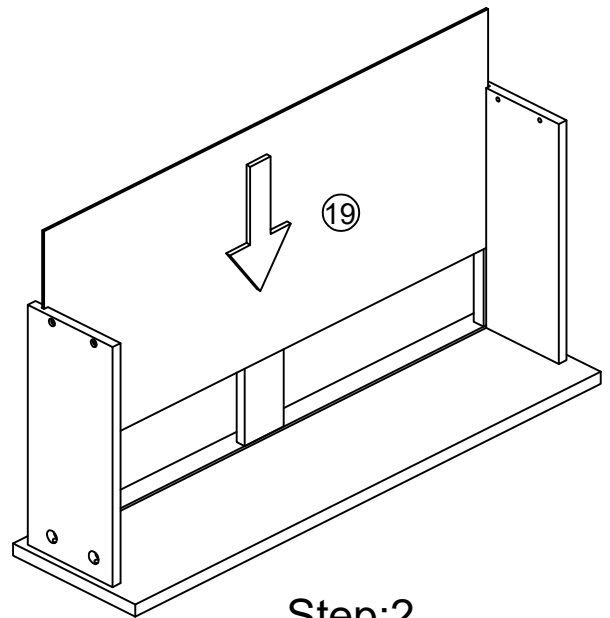
Step 21



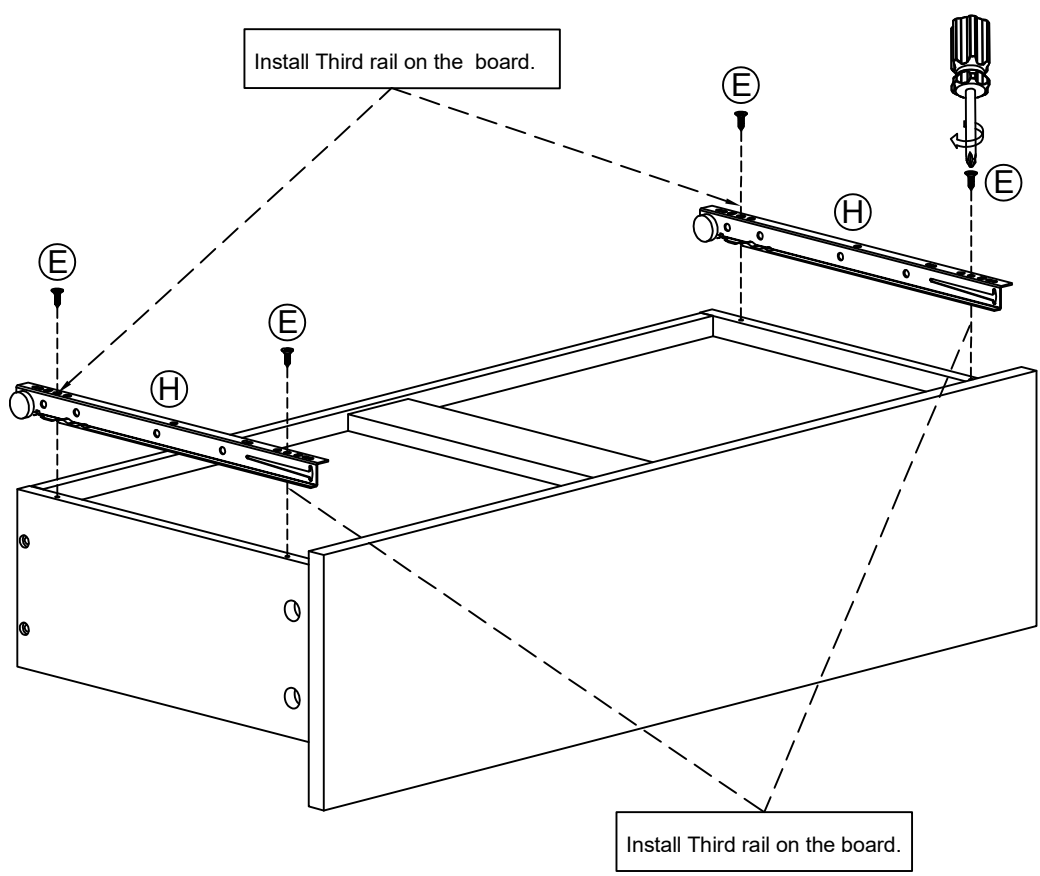
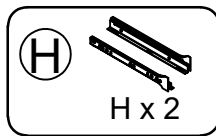
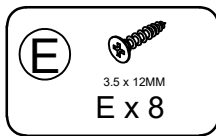
Step:1



X 2

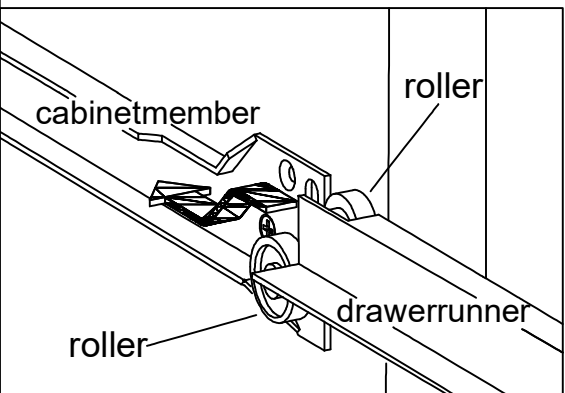
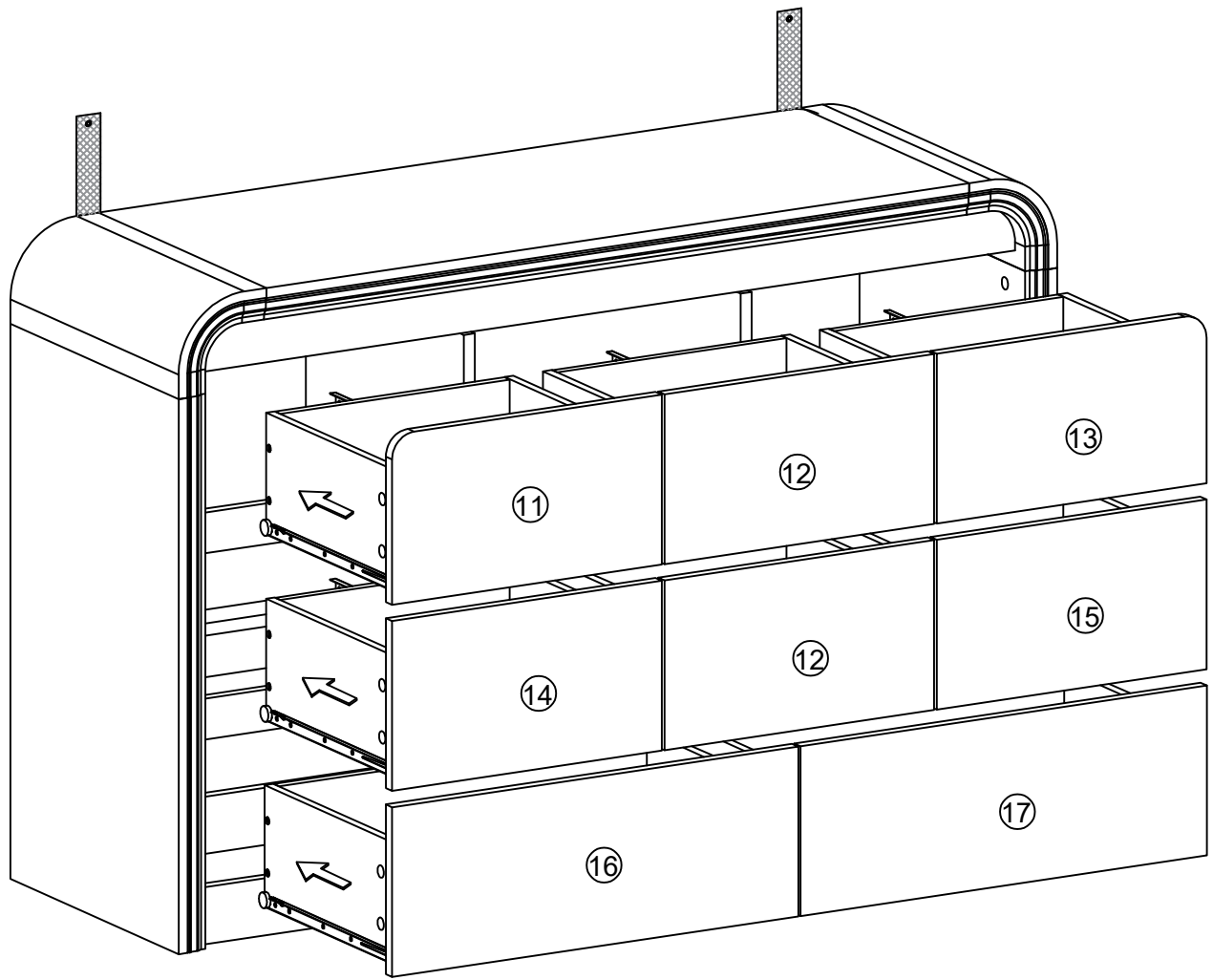


Step 22



X 2

Step 23



Step 24

