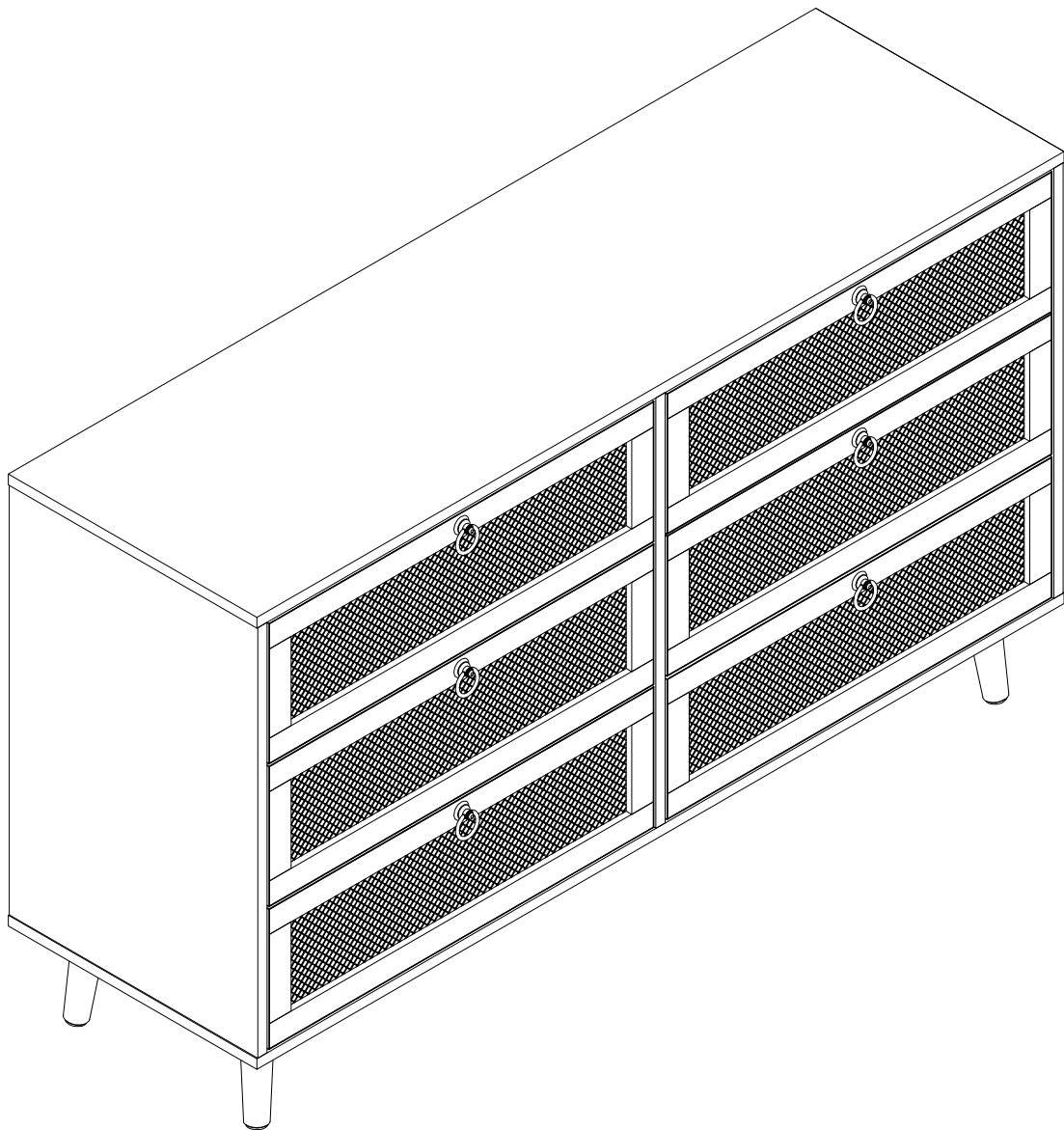


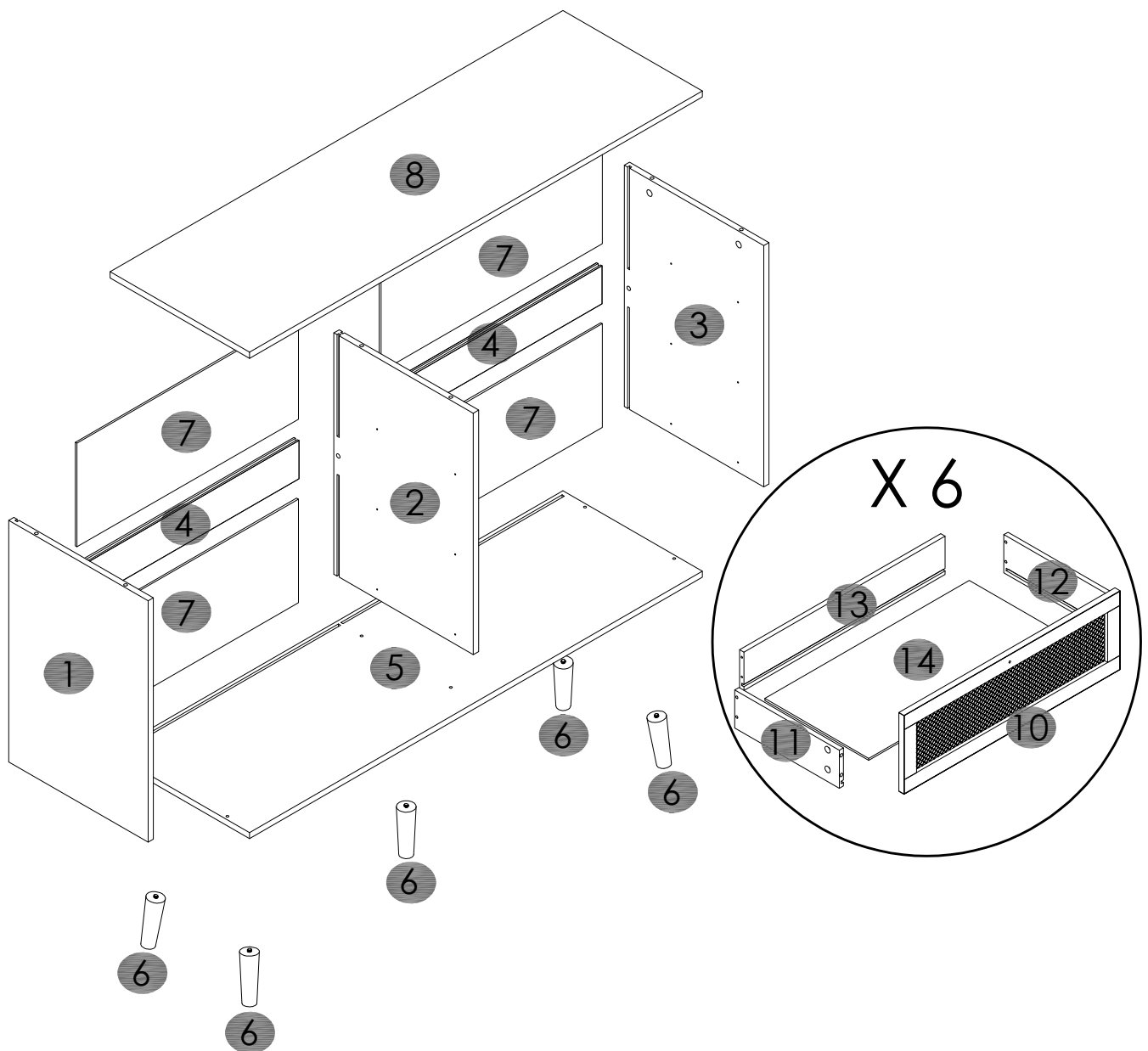
Assembly Manual

Sideboard



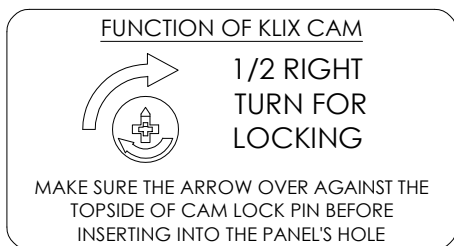
Please read this manual carefully before any operation and keep it properly for future use.

Exploded View



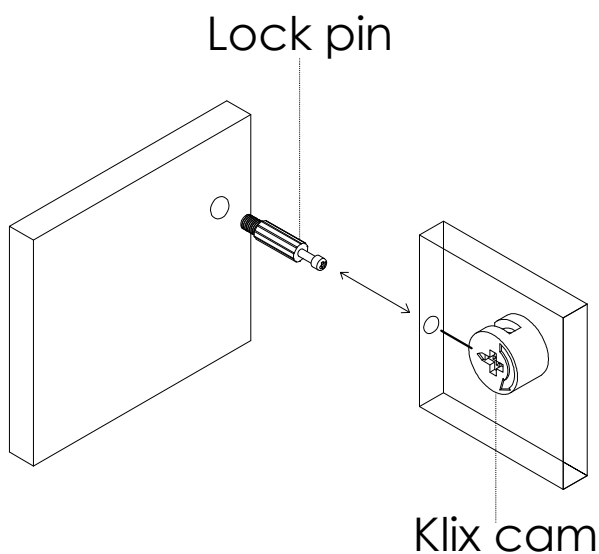
Warnings

ATTENTION:



IMPORTANT!

After 180° right turn, if there is a gap between the boards, please check whether the cam lock pin is tightened enough.



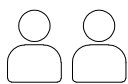
Components List

A Cam lock pin (M6*40(*36+2))	B Klix cam (Ø15*9.5(*36+2))	C Screw (M5*40(*30+2))	D Screw (M4*14(*72+2))
E Guide rail(*6)	F Handle(*6)	G backboard fastener (*16)	H Iron sheet(*5)
I felt pad(*5)	X Anti-tip kit *1	Z Screwdriver (*1)	

Components List

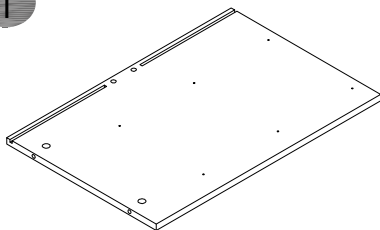
45_{min}

Assembly Time



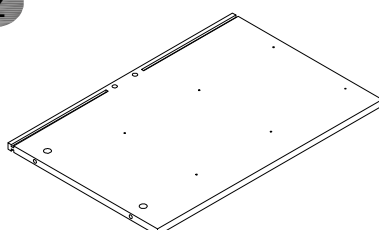
Two People

1



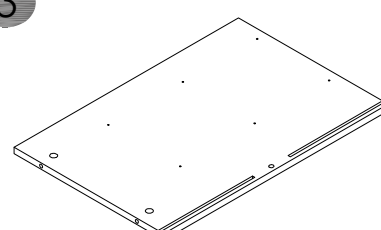
1PC

2



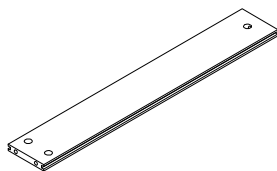
1PC

3



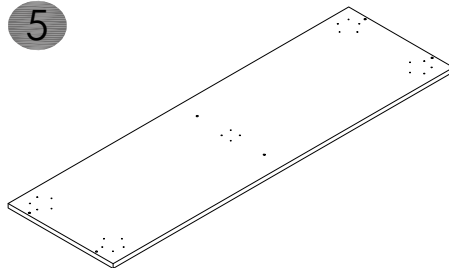
1PC

4



2PCS

5



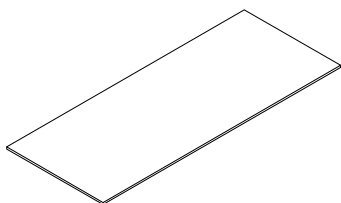
1PC

6



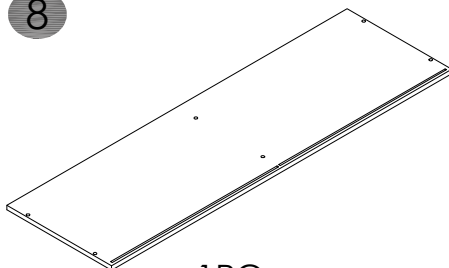
5PCS

7



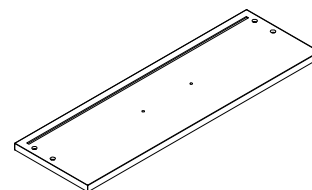
4PCS

8



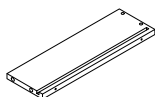
1PC

10



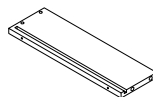
6PCS

11



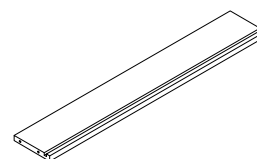
6PCS

12



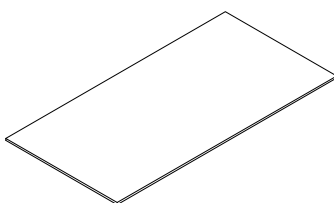
6PCS

13



6PCS

13

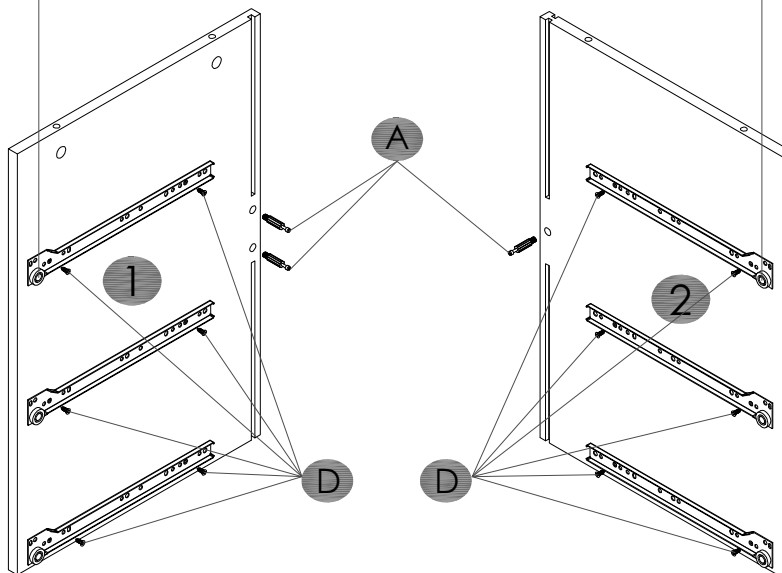
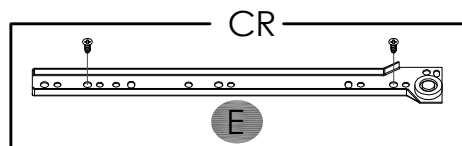
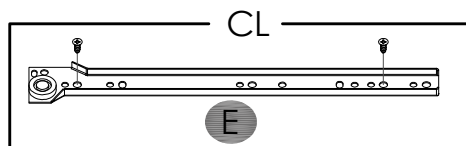


6PCS

Assembly Instruction

STEP 1

Install the slide rail(E)on the boards(1&2) using screws(D), then screw lock pins(A) into holes on boards(1&2) using screwdriver(G).



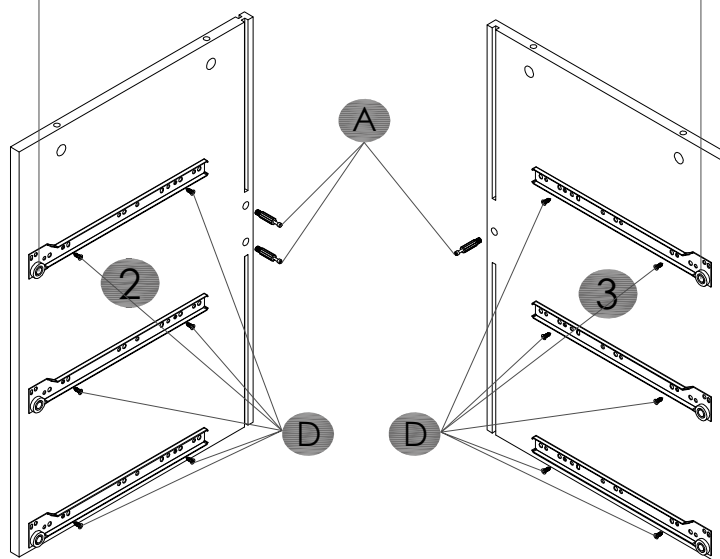
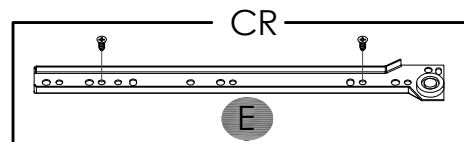
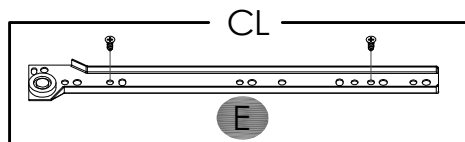
A X 3

D M4*14 X 12

E CL X 3
CR X 3

STEP 2

Install the slide rail(E)on the boards(2&3) using screws(D), then screw lock pins(A) into holes on boards(2&3) using screwdriver(G).



A X 3

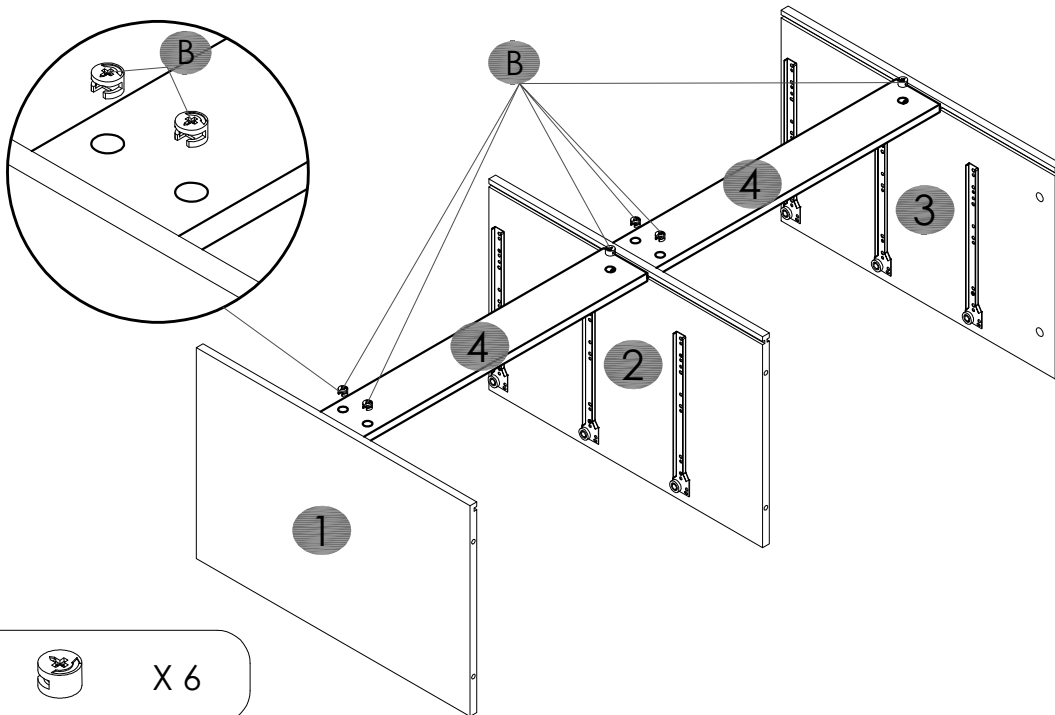
D M4*14 X 12

E CL X 3
CR X 3

Assembly Instruction

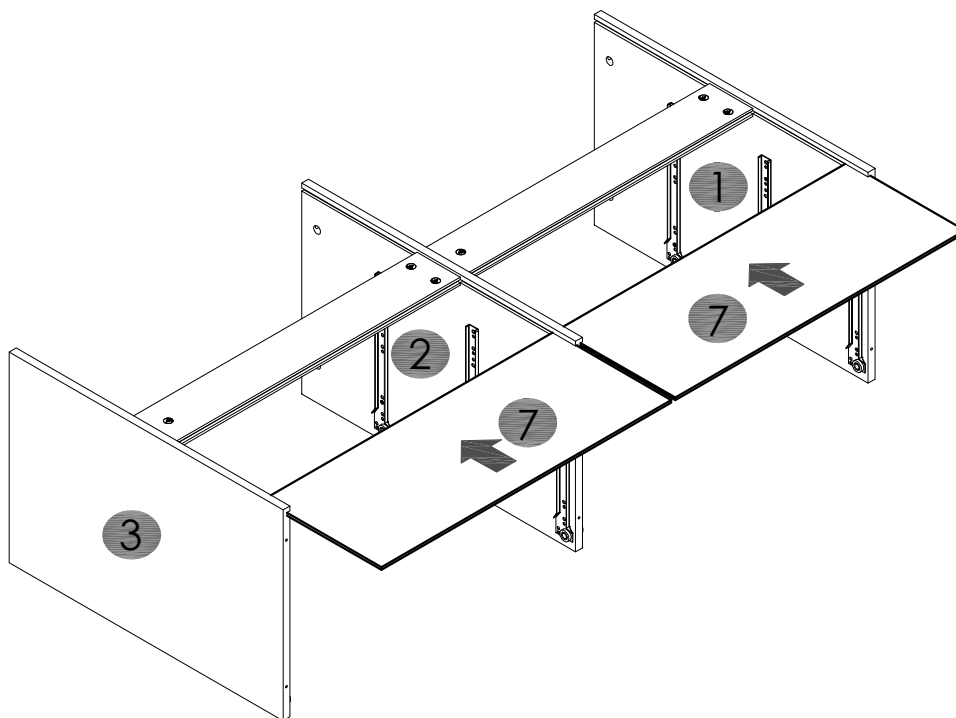
STEP 3

Attach boards(4) to boards(1,2&3), then lock them using klix cams(B) as shown below. Regarding the usage of Klix cam, please refer to warning on Page 2.



STEP 4

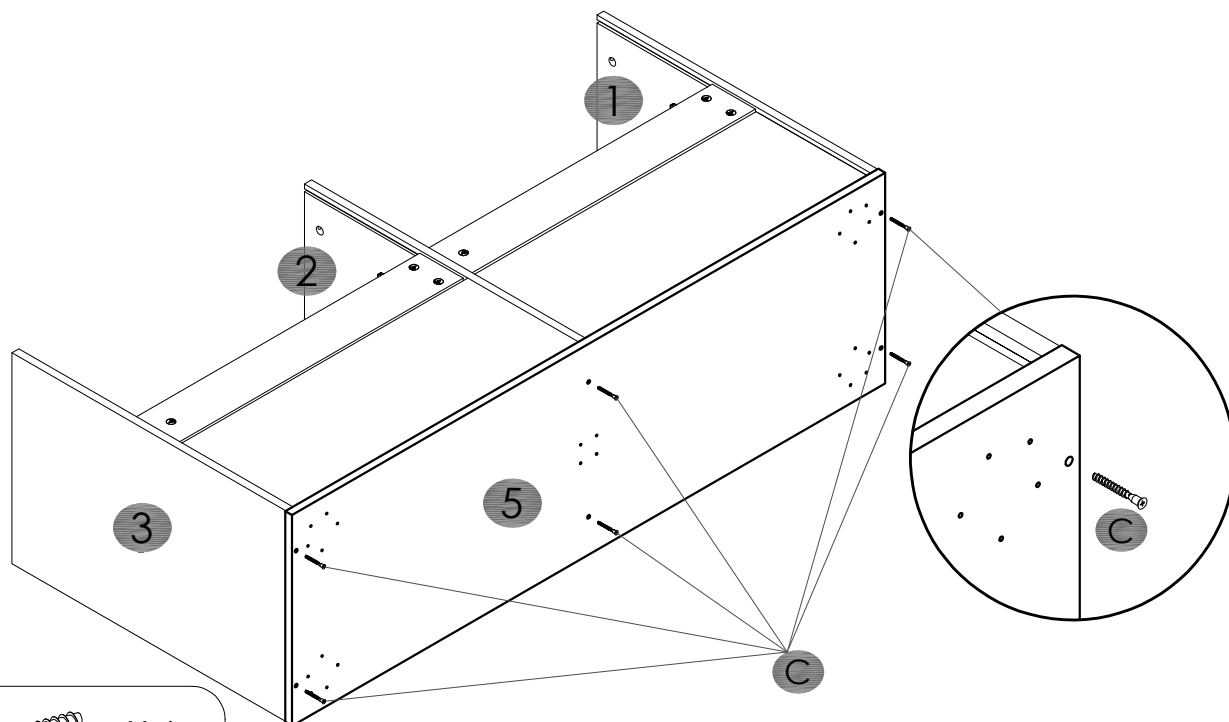
Insert boards(7) into slots on boards(1,2&3).



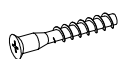
Assembly Instruction

STEP 5

Attach board(5) to boards(1,2&3) using screws(C) and screwdriver(G).



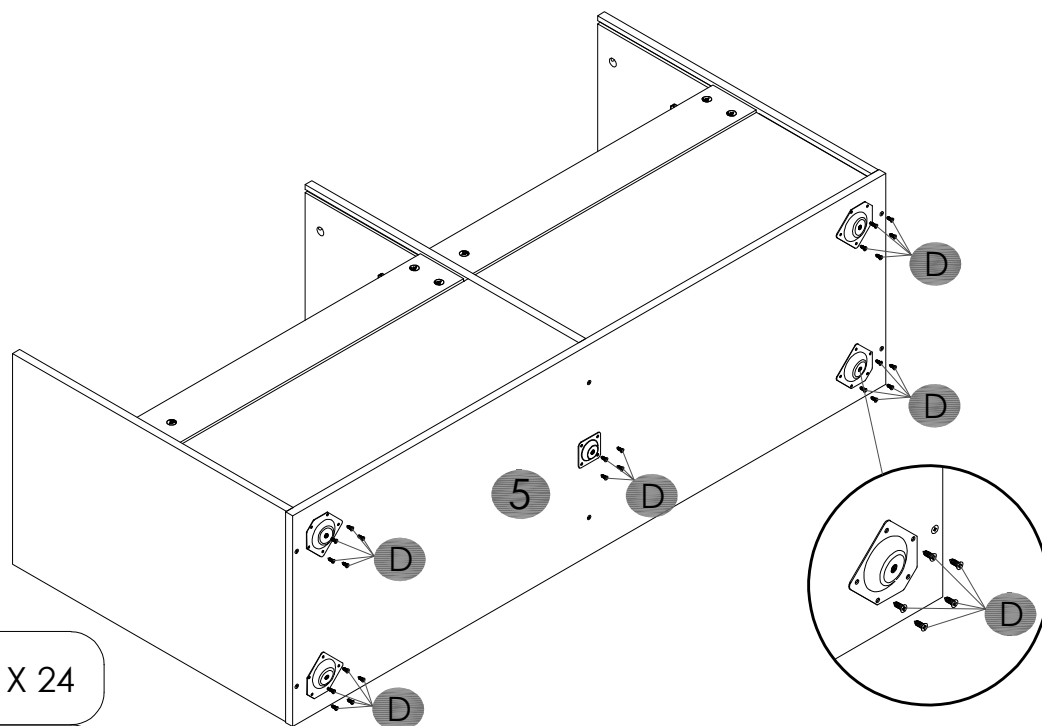
C X 6



X 6

STEP 6

Attach the iron sheets(H1&H2) to the board(5) using screws(D).



D M4*14 X 24



M4*14

X 24

H

H1X4

H2X1

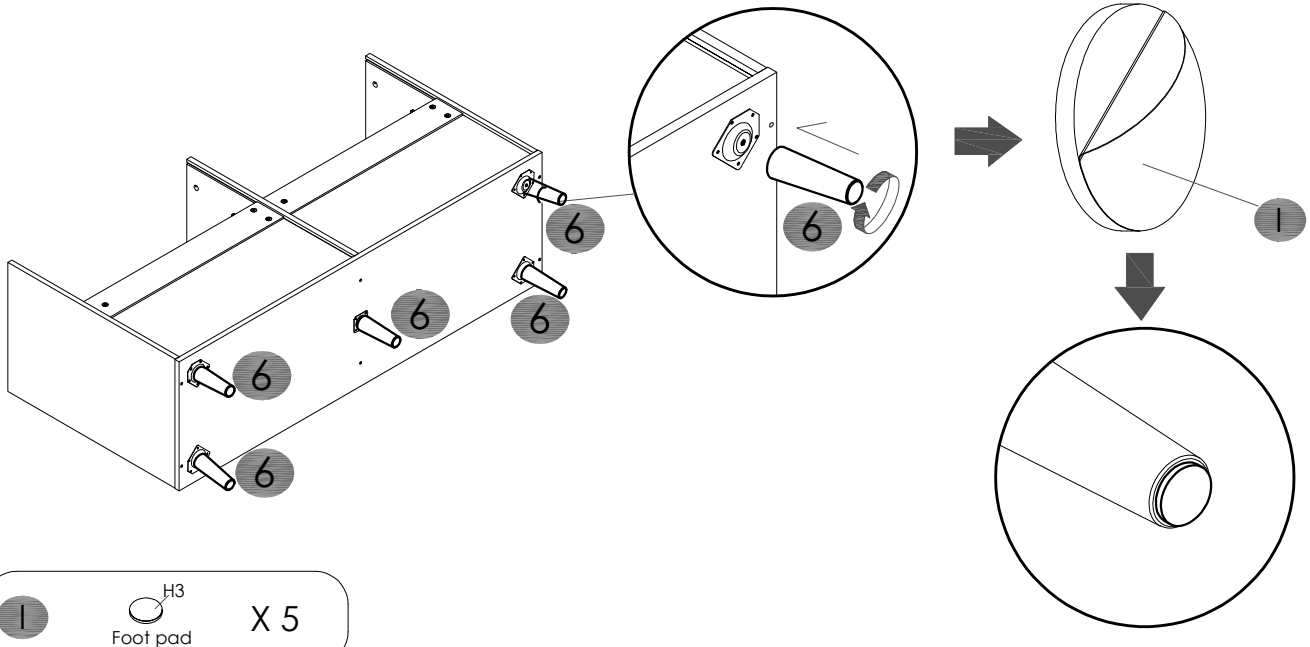
Iron sheet



Assembly Instruction

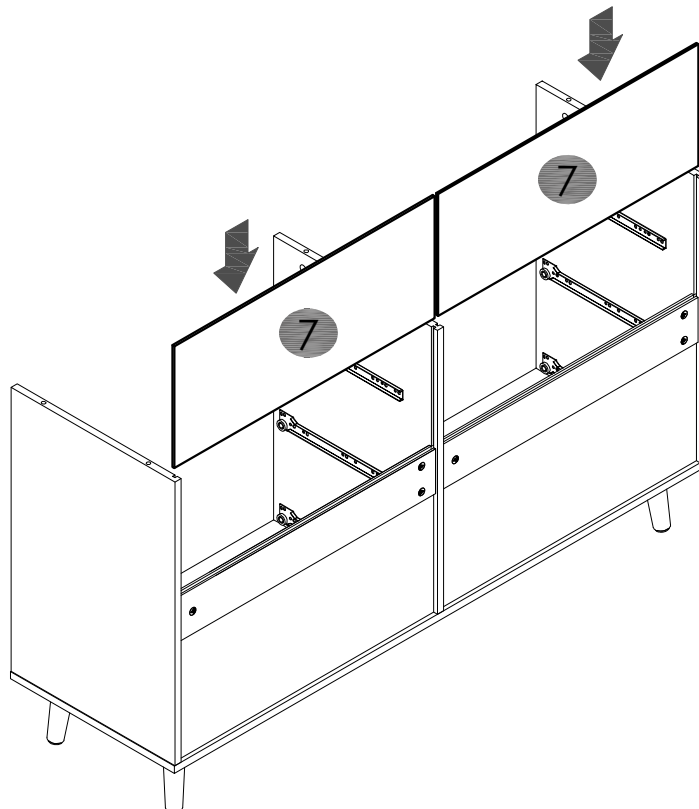
STEP 7

Insert the wooden legs(6) into the corresponding hole of the iron sheets(H) and rotate it to tighten it, then peel off the sticker on the foot pads(I) and stick it to the other end of the solid wood legs(6). After completing this step, please flip the cabinet over.



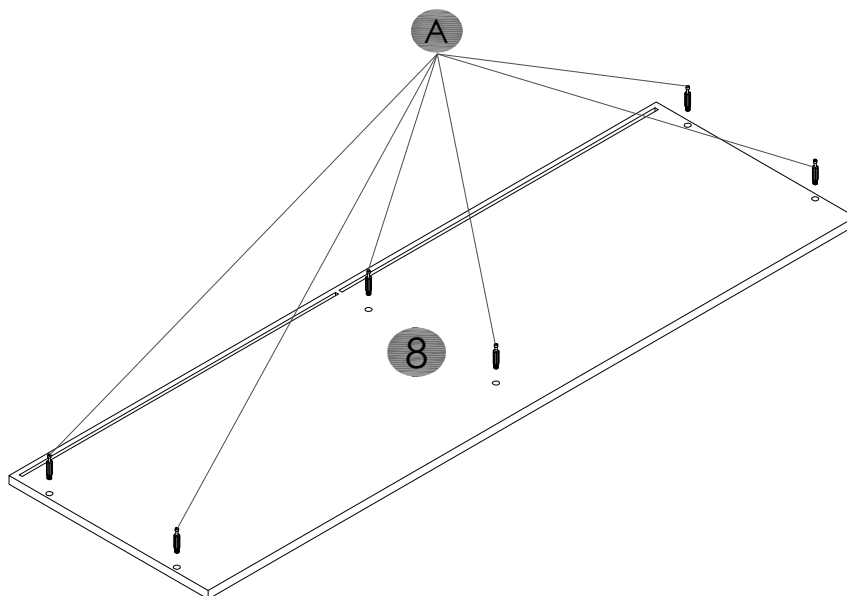
STEP 8

Insert boards(7) into slots on boards(1,2&3).



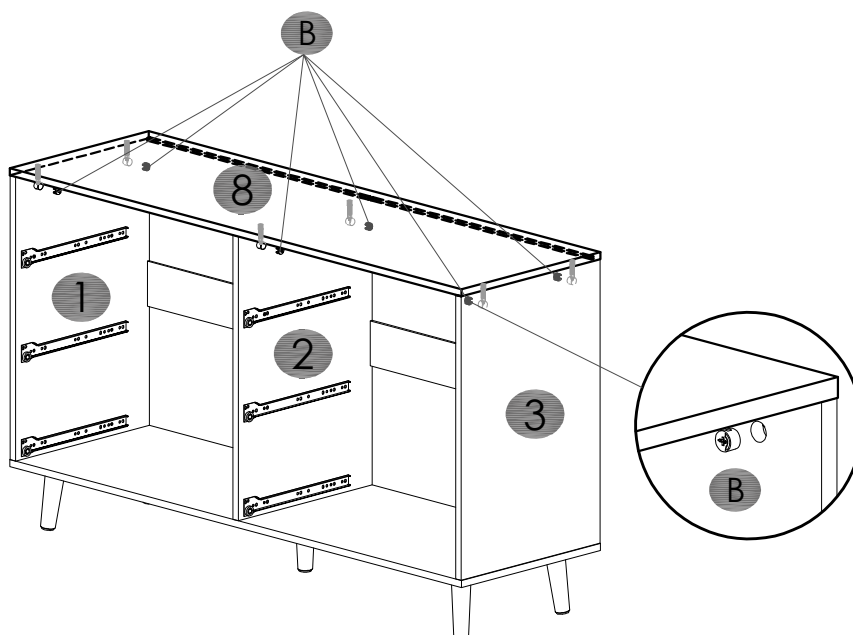
Assembly Instruction

STEP 9 Screw lock pins(A) into holes on board(8) using screwdriver(G).



A  X 6

STEP 10 Attach board(8) to boards(1,2&3), then lock them using klix cams (B). Regarding the usage of Klix cam, please refer to warning on Page 2.

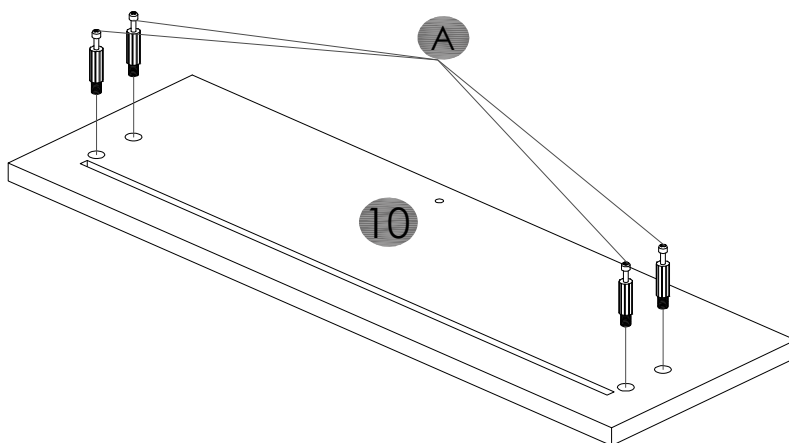


B  X 6

Assembly Instruction

STEP 11 Screw lock pins(A) into holes on boards(10) using screwdriver(G).

X 6



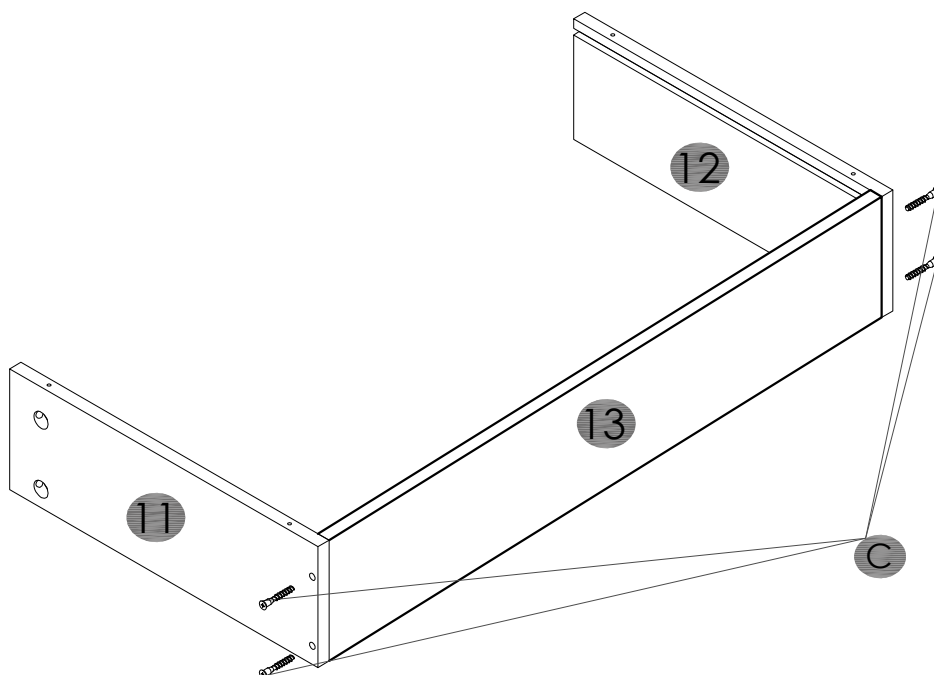
A



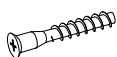
X 24

STEP 12 Attach board(13) to boards(11&12) using screws(C) and screwdriver(G).

X 6



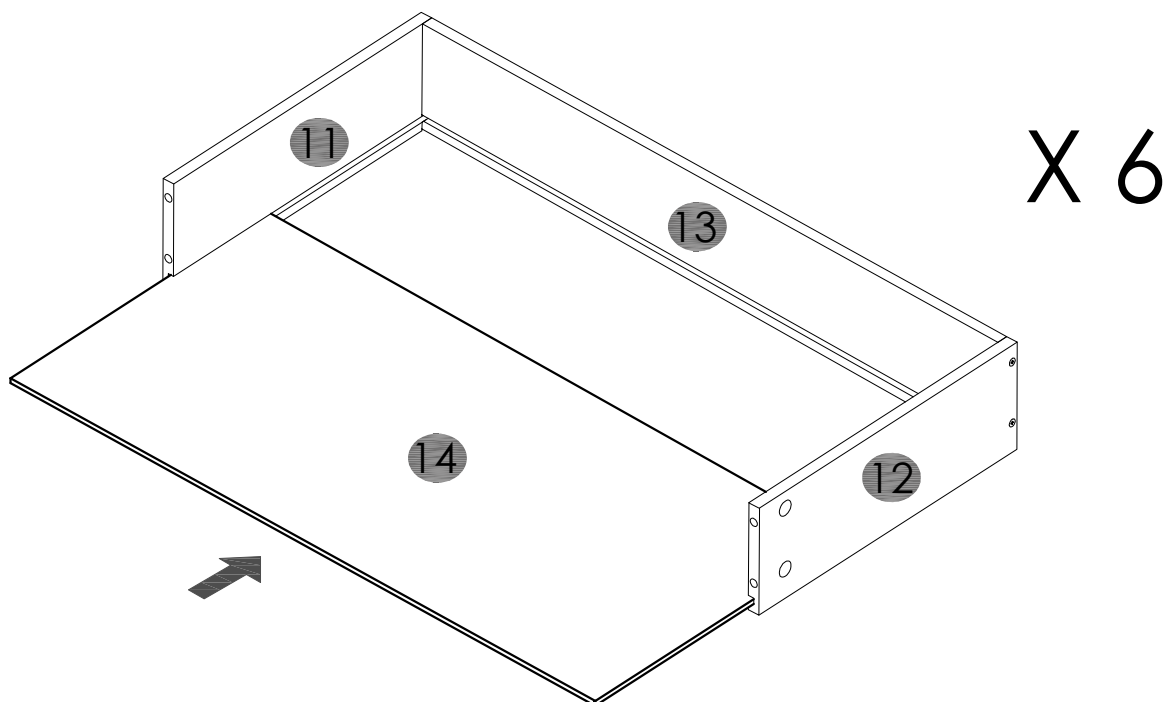
C



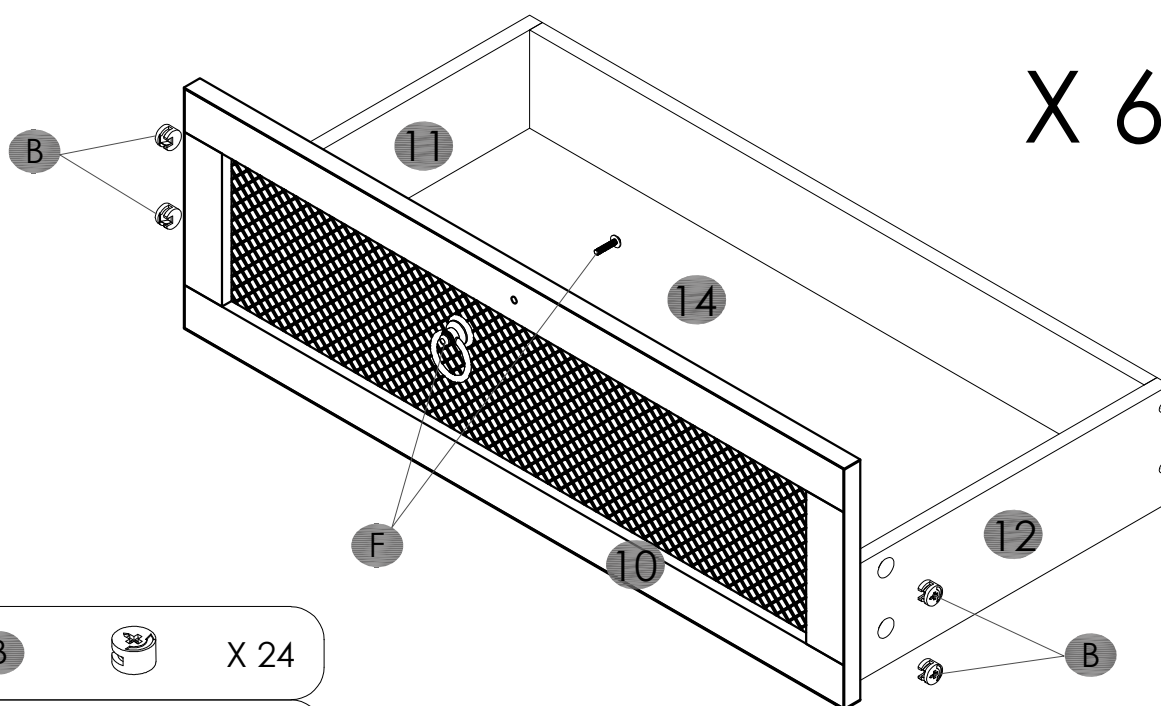
X 24

Assembly Instruction

STEP 13 Insert board(14) into slots on boards(11,12&13).



STEP 14 Attach board(10) to boards(11&12) and lock them in place by turning the Klix cams(B). Then attach handles(F) to the board(10) using screw of handle.



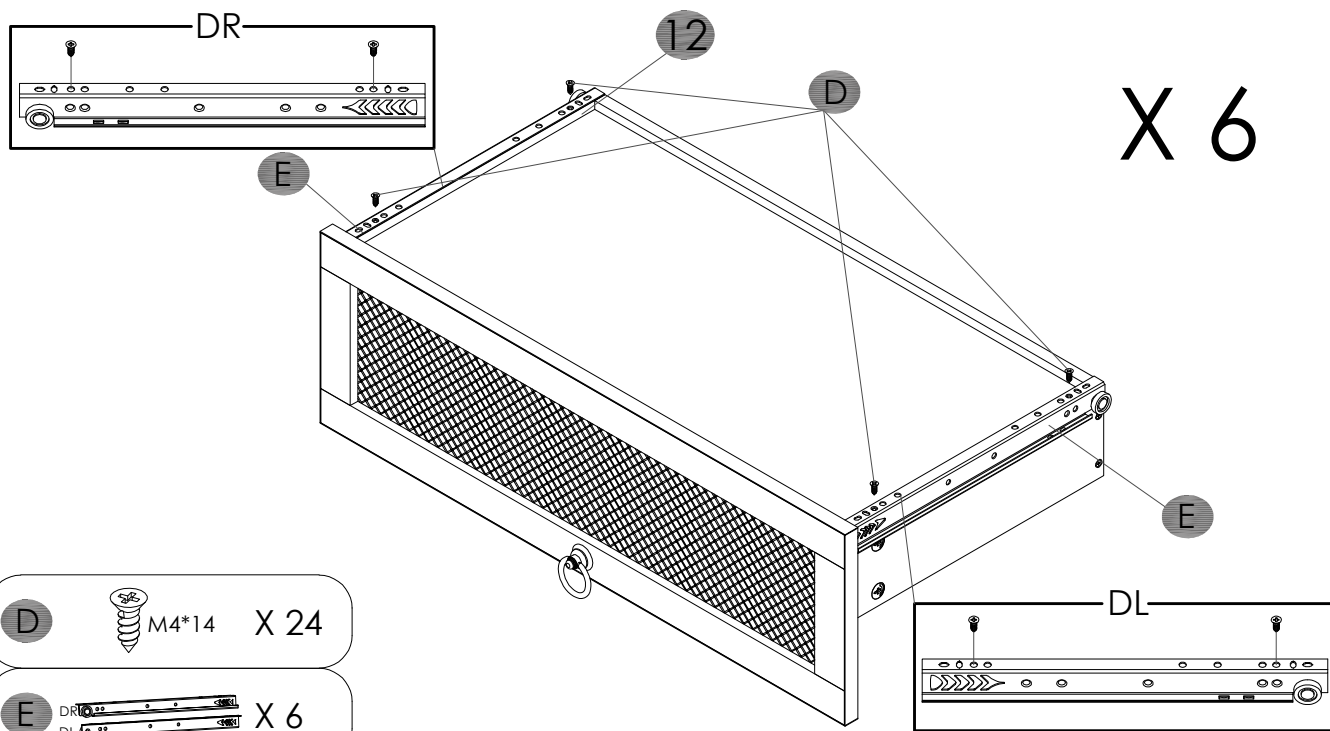
B  X 24

F   M4*18 X 6

Assembly Instruction

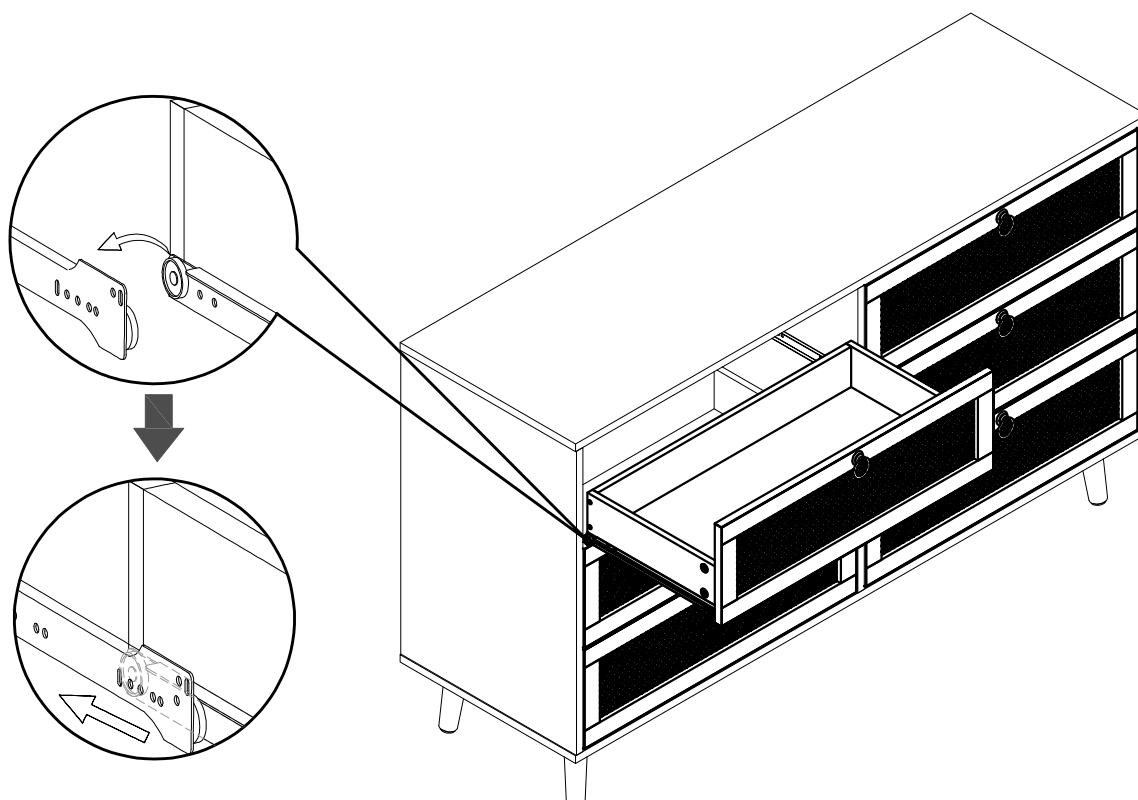
STEP 15

Attach rails(E) to the boards(11&12) using screws(D) and screwdriver(G).



STEP 16

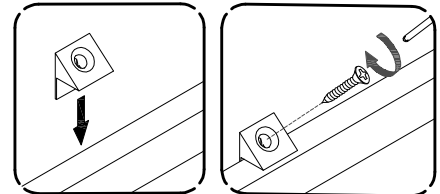
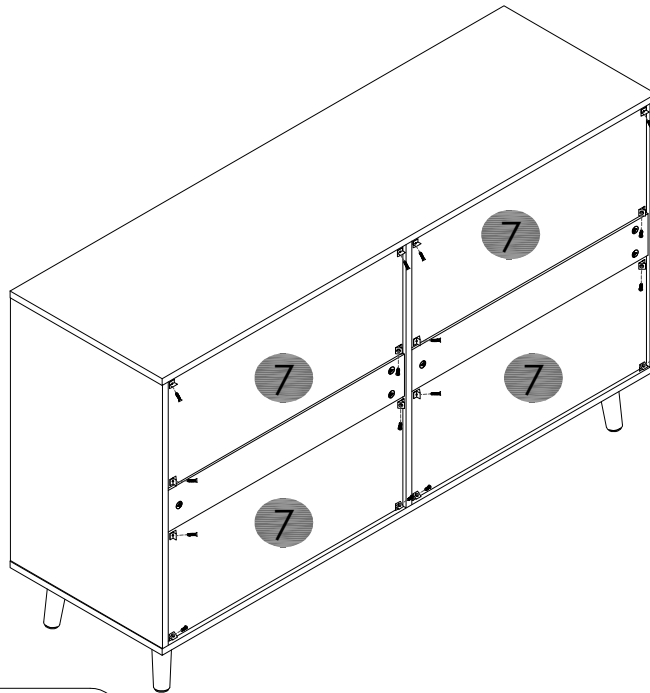
Insert the drawers into the cabinet as shown below.



Assembly Instruction

STEP 17

Install the backboard fasteners(G) onto the backboard as shown below.



G



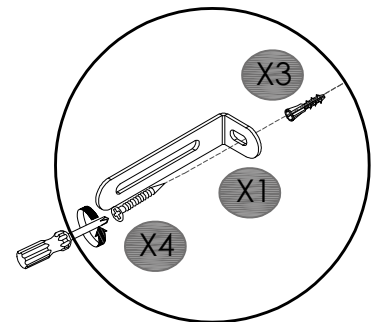
X 16

STEP 18

Choose a mounting location on the wall and drill a pilot hole using an electric drill (not included - you will need to supply your own). Insert the anchor sleeve(X3) from the anti-tip kit into the hole in the wall. Then attach the angle iron(X1) to the wall using screws(X4).



WALL



X



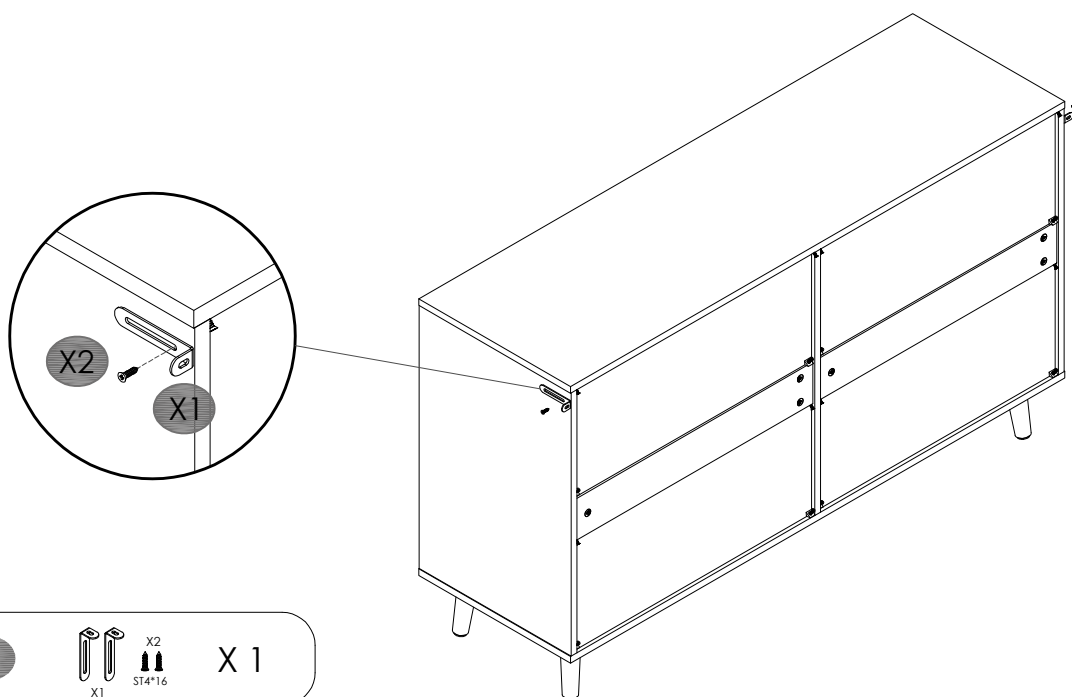
X2
ST4*16

X 1

Assembly Instruction

STEP 19

Fix the other end of the angle irons(X1) to the left and right side panels as shown in the figure and lock them with screws (X2).



STEP 20

Now your sideboard is ready to be used. Enjoy it.

