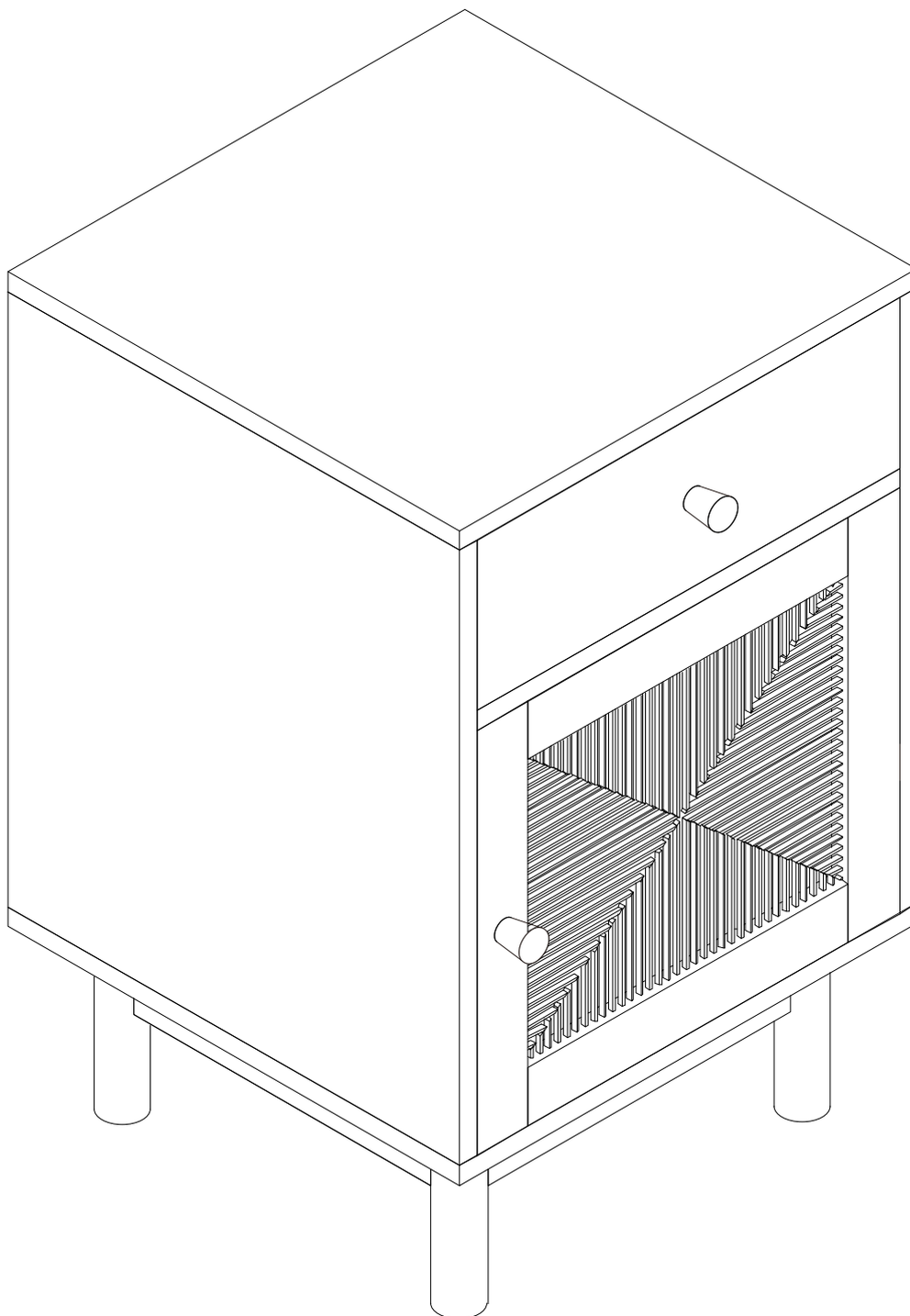
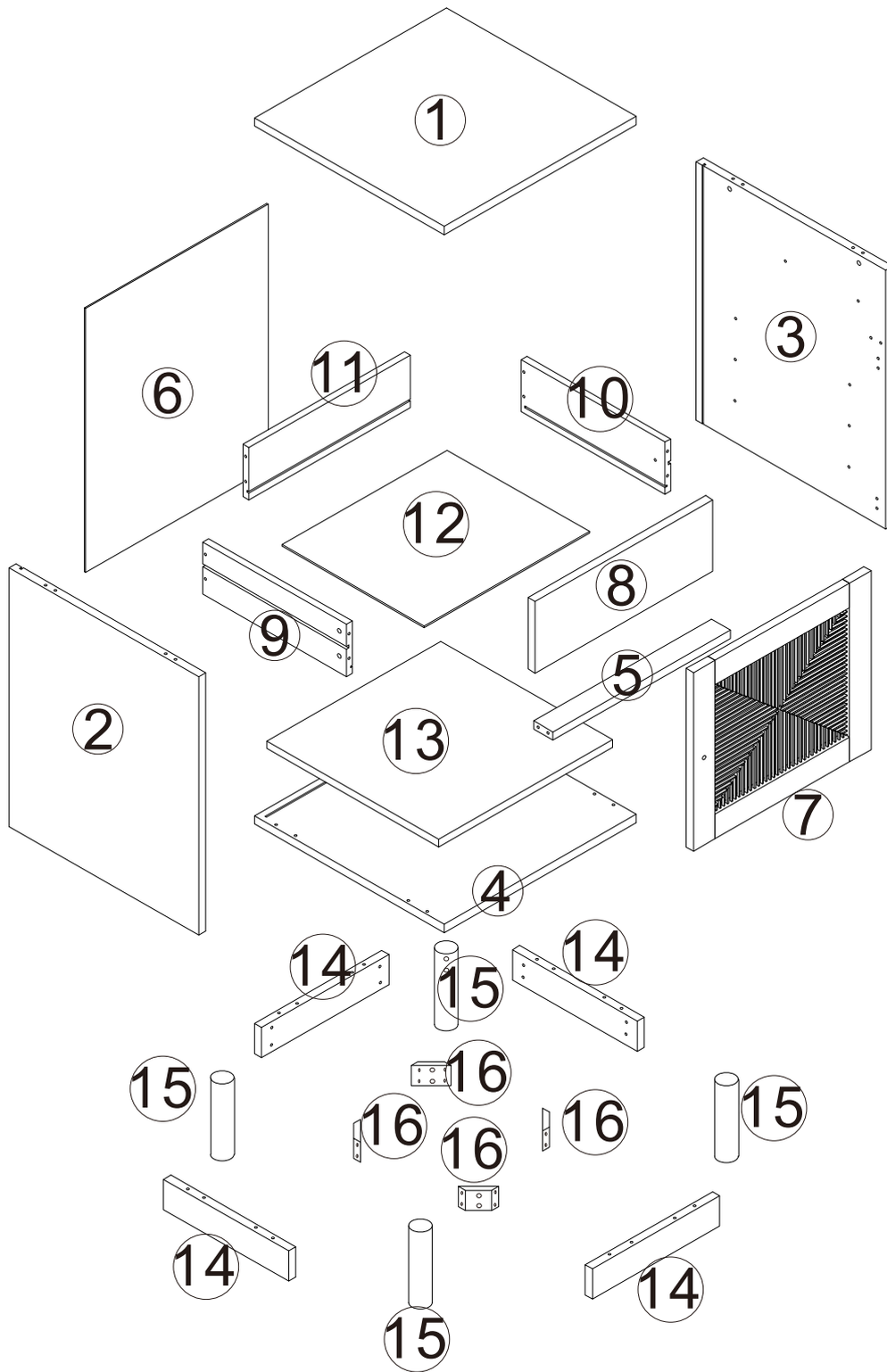
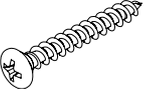


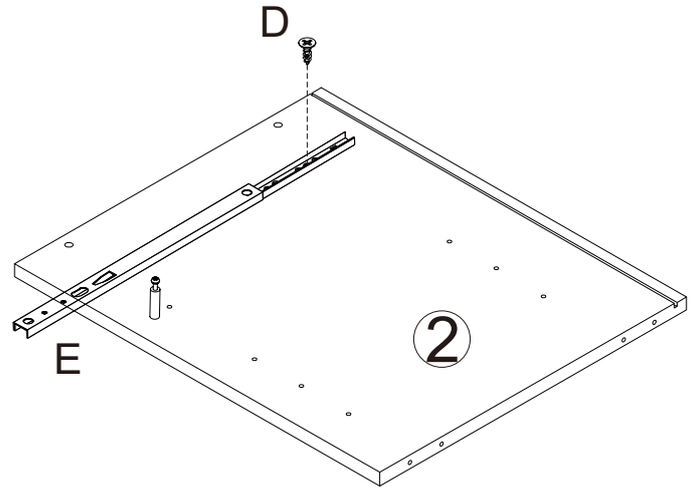
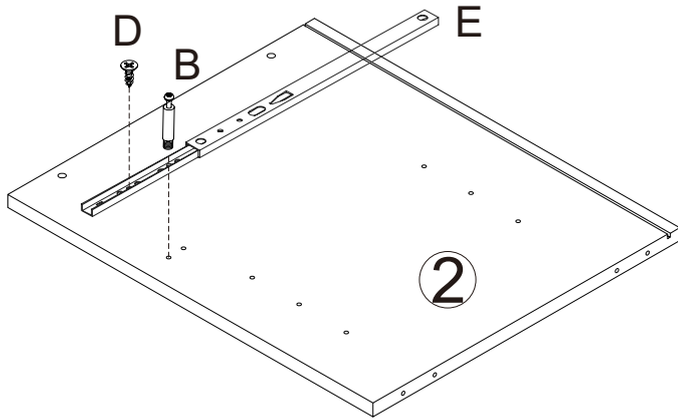
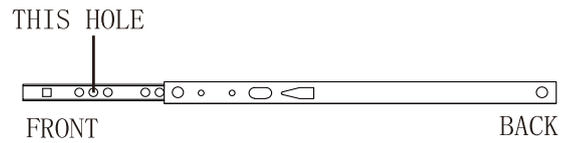
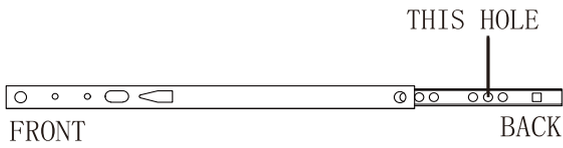
WI13331





					
Ax10	Bx10	Cx18	Dx4	Ex2	Fx4
					
Gx8	Hx4	Ix2	Jx2	Kx2	Lx8
					
Mx2	Nx5	Ox16	Px8	Qx8	Rx4

1



Bx1



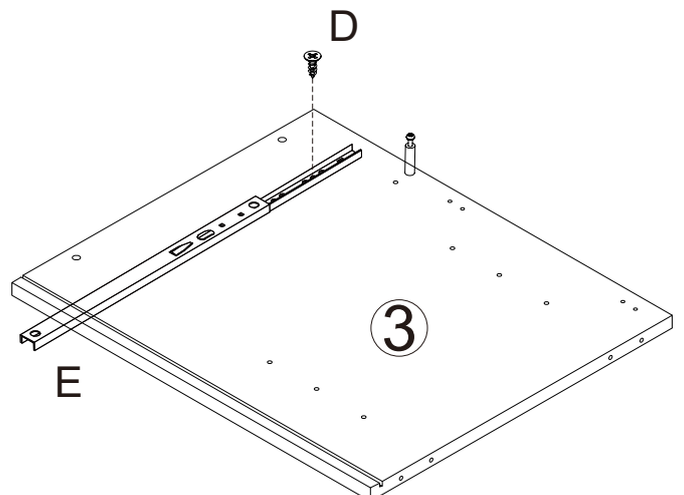
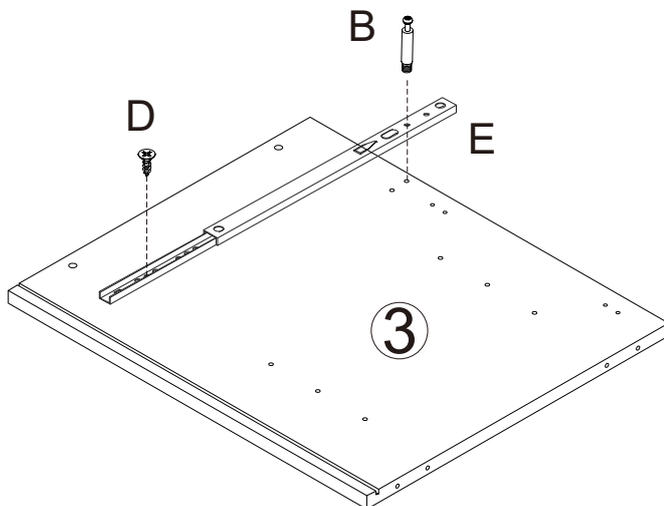
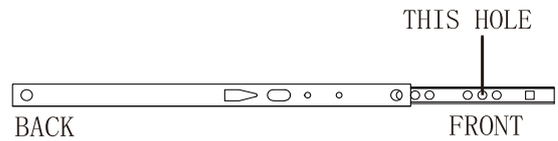
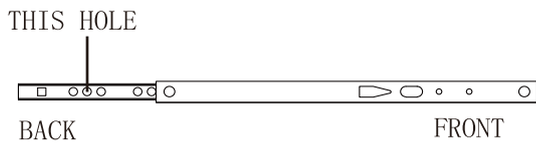
Dx2



Ex1

Screw cam bolt B into board 2 and fix drawer track E to board 2 with screw D

2



Bx1



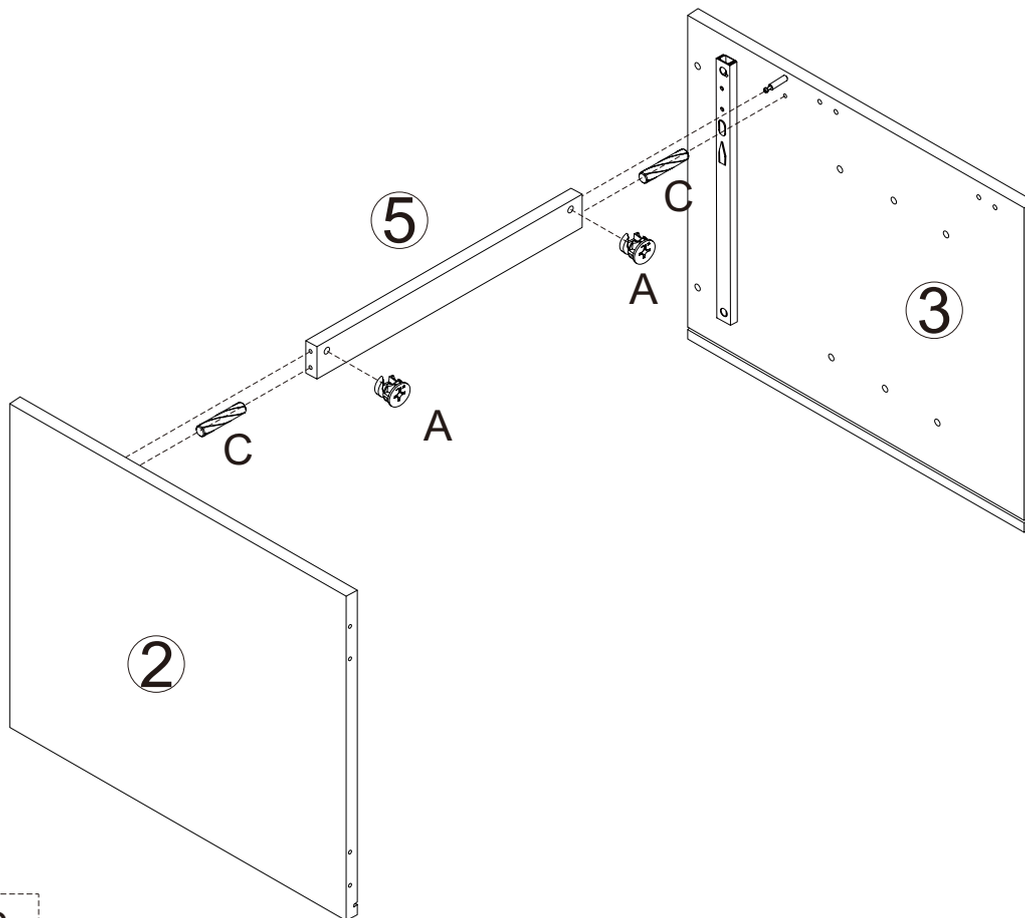
Dx2



Ex1

Screw cam bolt B into board 3 and fix drawer track E to board 3 with screw D

3



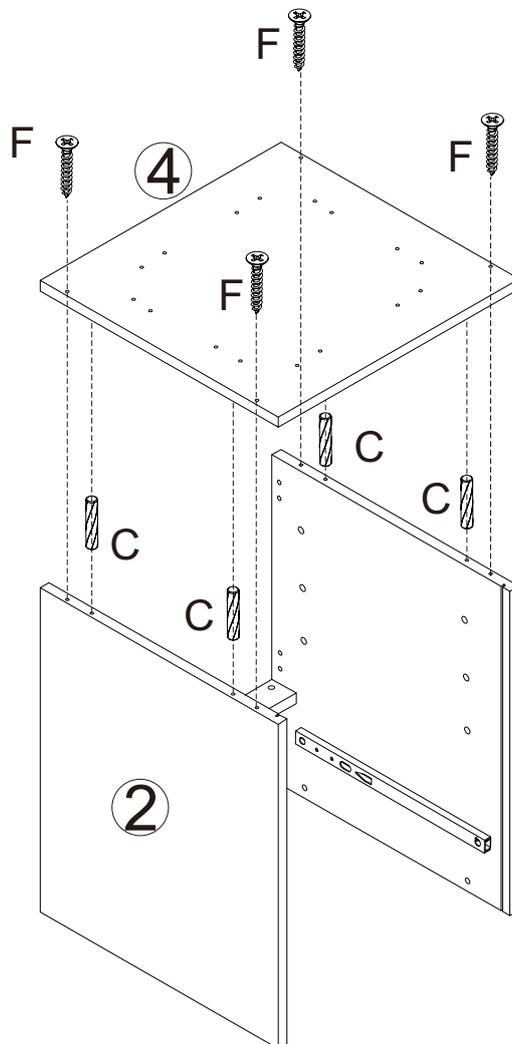
Ax2



Cx2

Fasten batten 5 to board 2&3 with dowel C and cam lock A

4



Connect board 4 to 2&3 with
dowel C and screw F

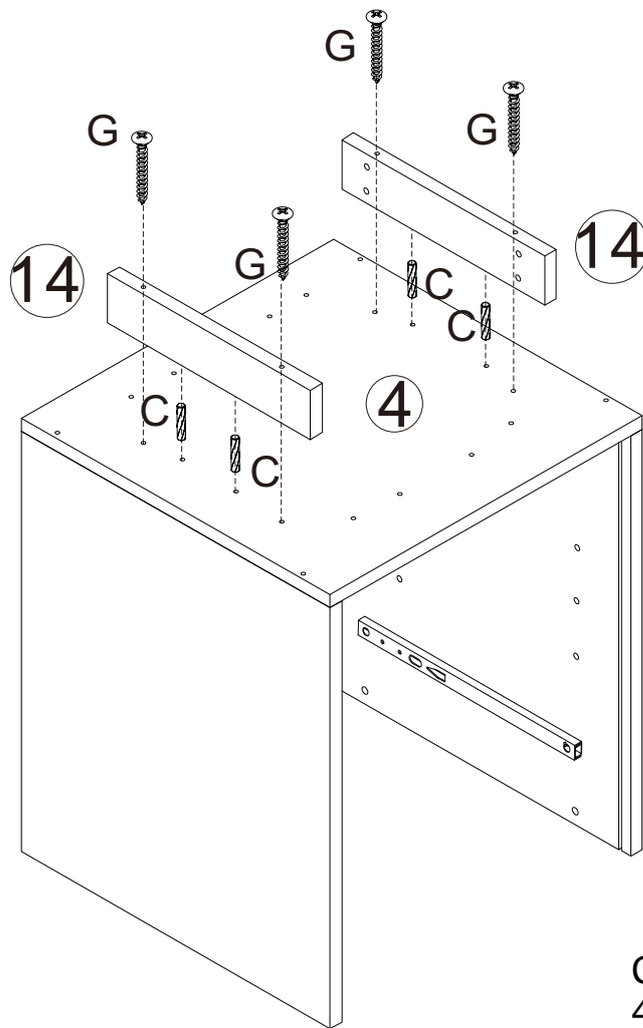


Cx4



Fx4

5



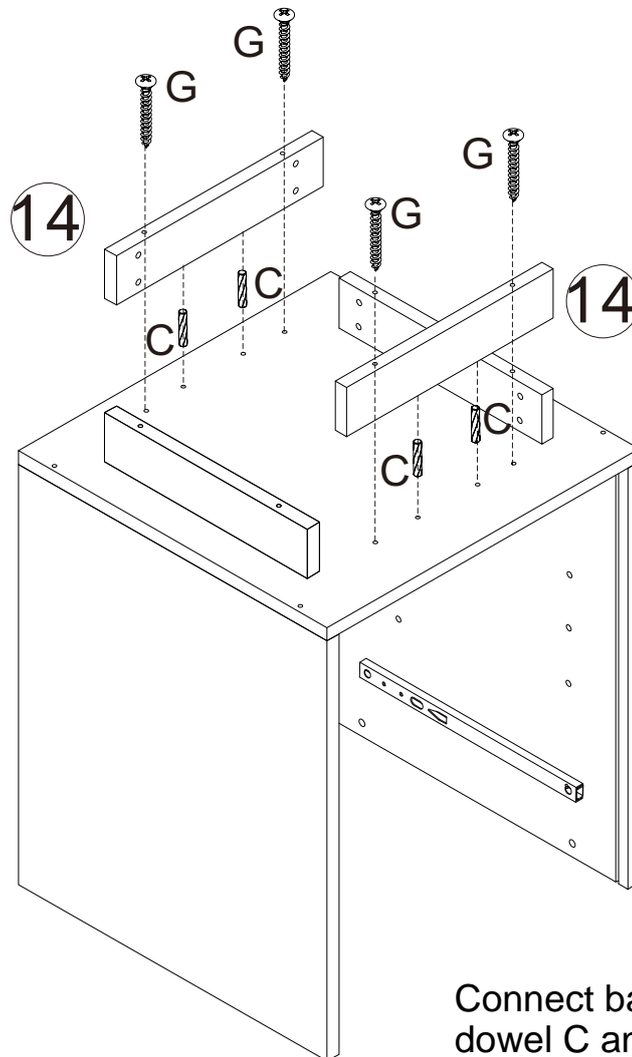
Cx4



Gx4

Connect batten 14 to board 4 with dowel C and screw G

6



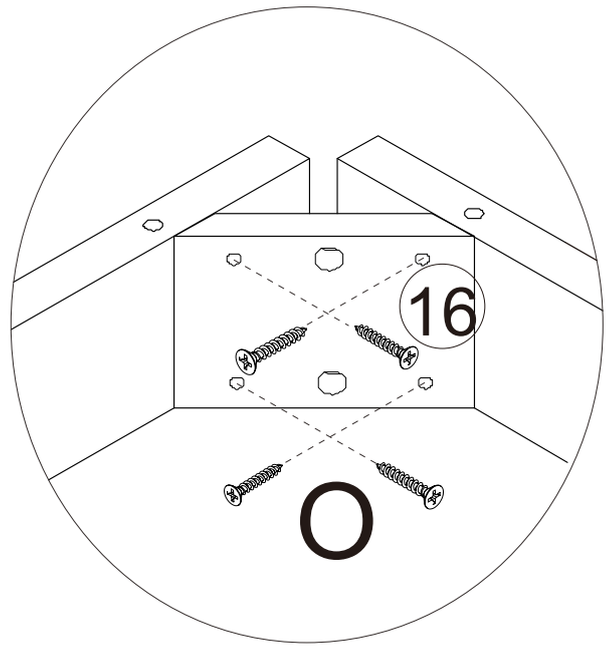
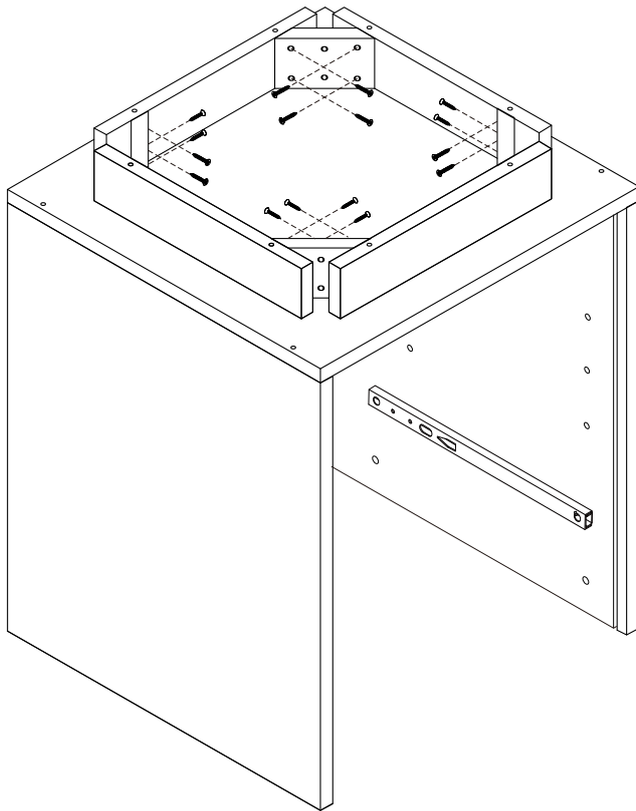
Cx4



Gx4

Connect batten 14 to board 4 with dowel C and screw G

7

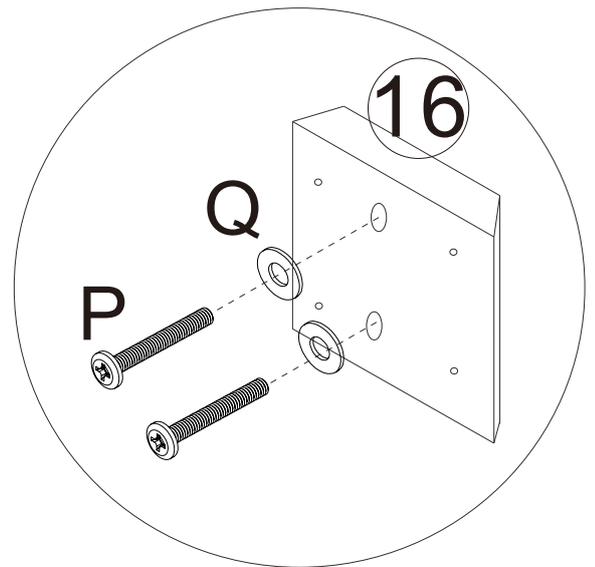
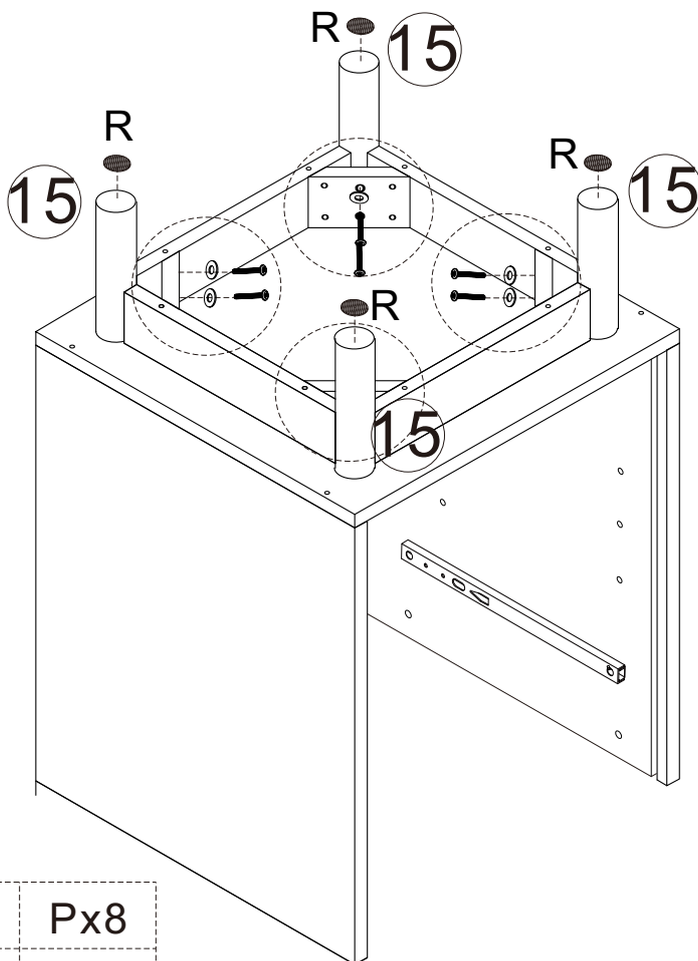


Fasten board 16 to 14 with screw O



Ox16

8



Px8



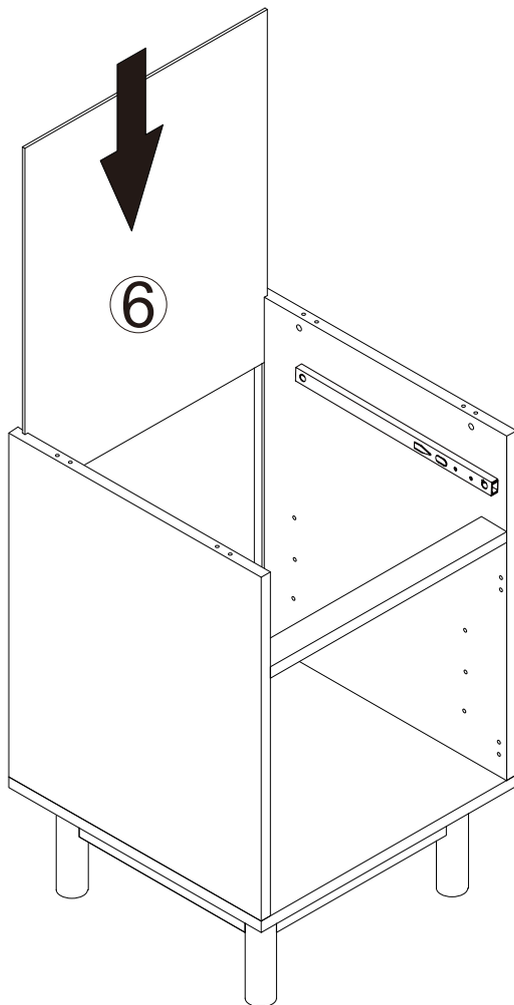
Qx8



Rx4

Stick non-slip mat R to leg 15 and fasten legs to board 16 with washer Q and screw P

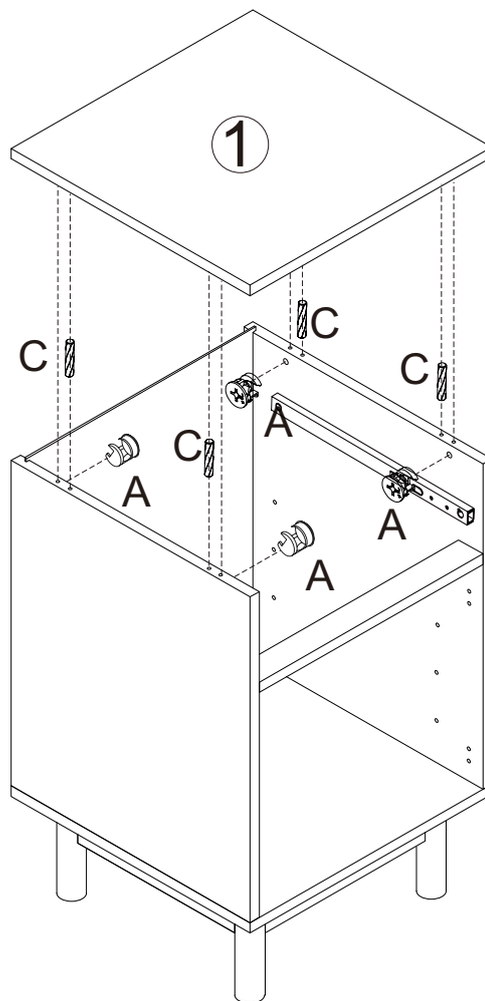
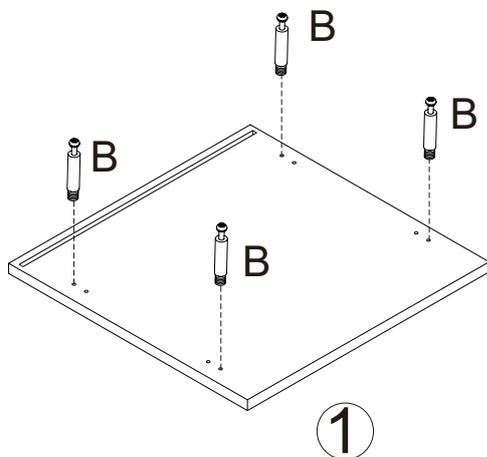
9



Slide board 6 into the grooves of 2&3&

10

Screw cam bolt B into board 1 and fasten board 1 to 2&3 with dowel C and cam lock A



Ax4

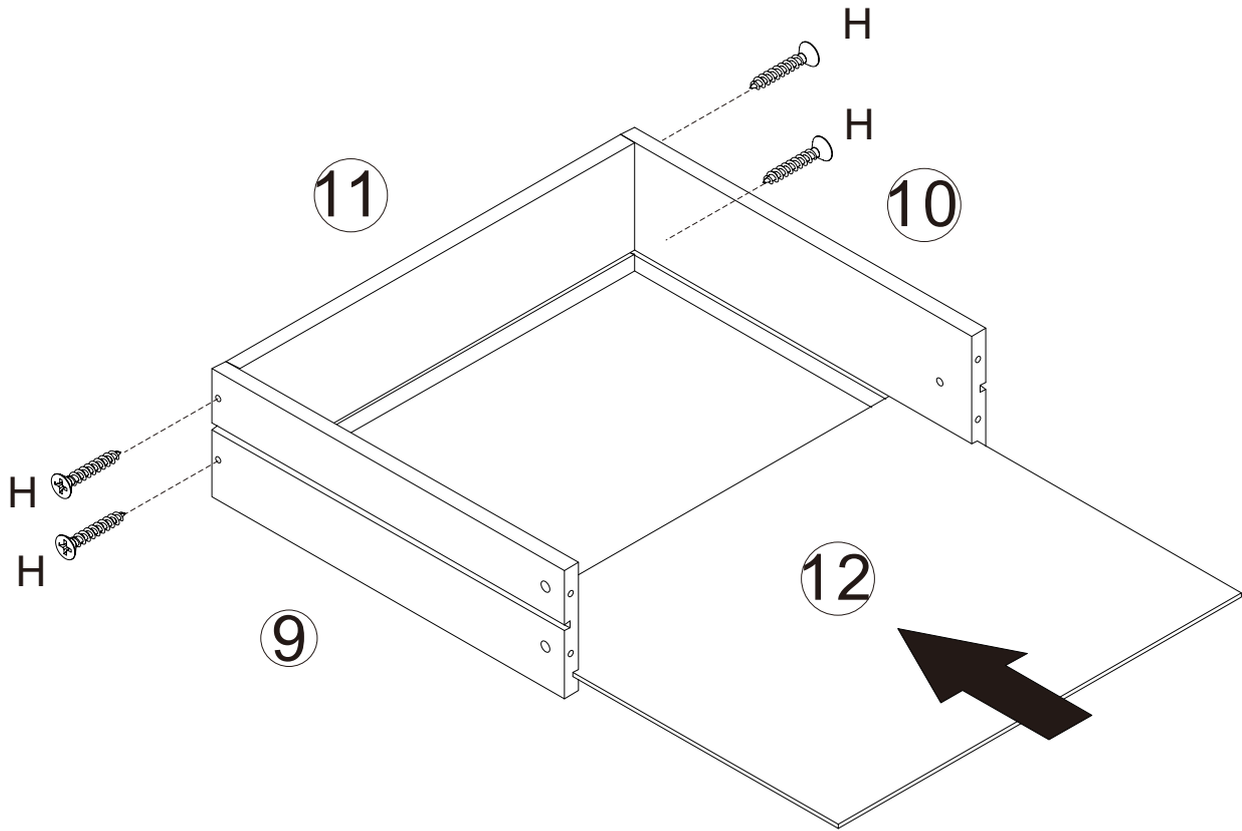


Bx4



Cx4

11

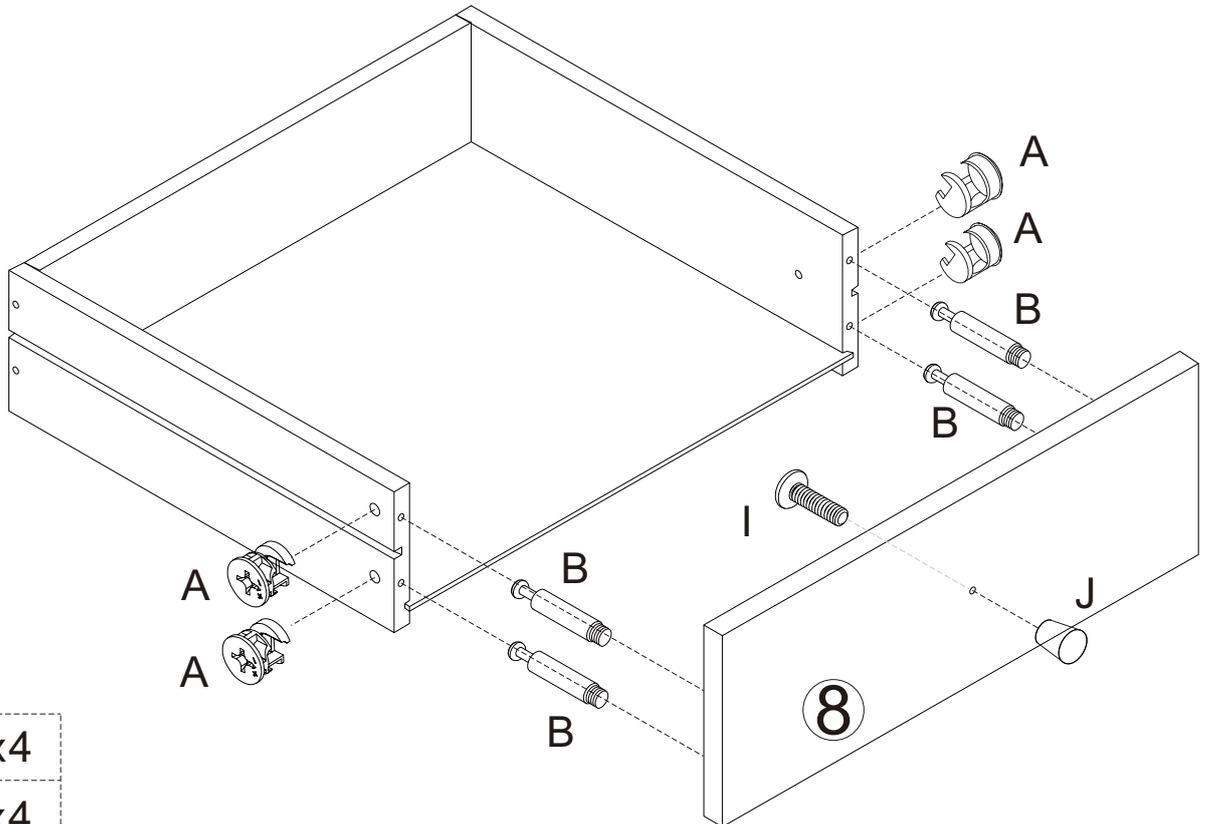


Connect board 11 to 9&10 with screw H and slide board 12 into the grooves of 9&10&11



Hx4

12



Ax4



Bx4



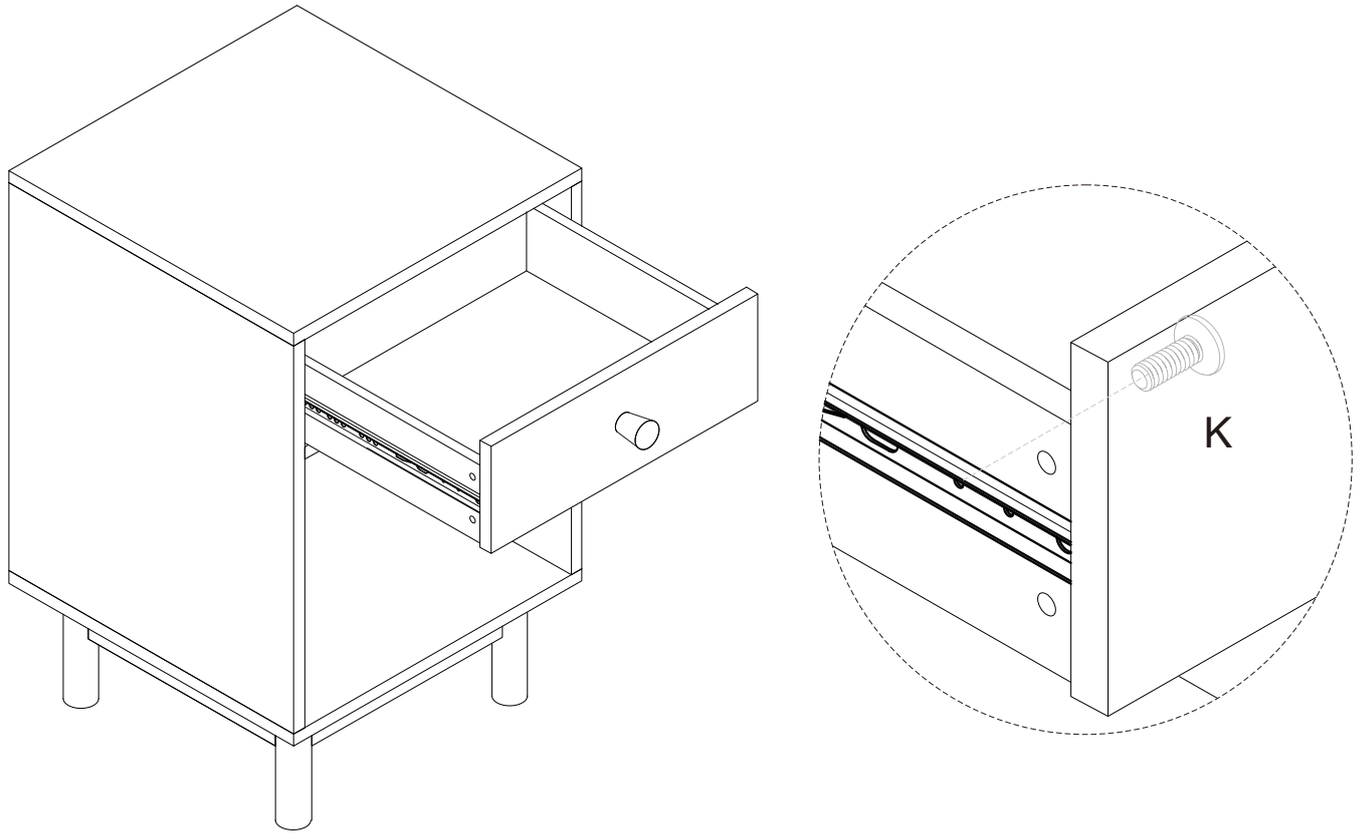
Ix1



Jx1

Screw cam bolt B into board 8 and install handle J with screw I
Connect board 8 to 9&10 with cam lock A

13

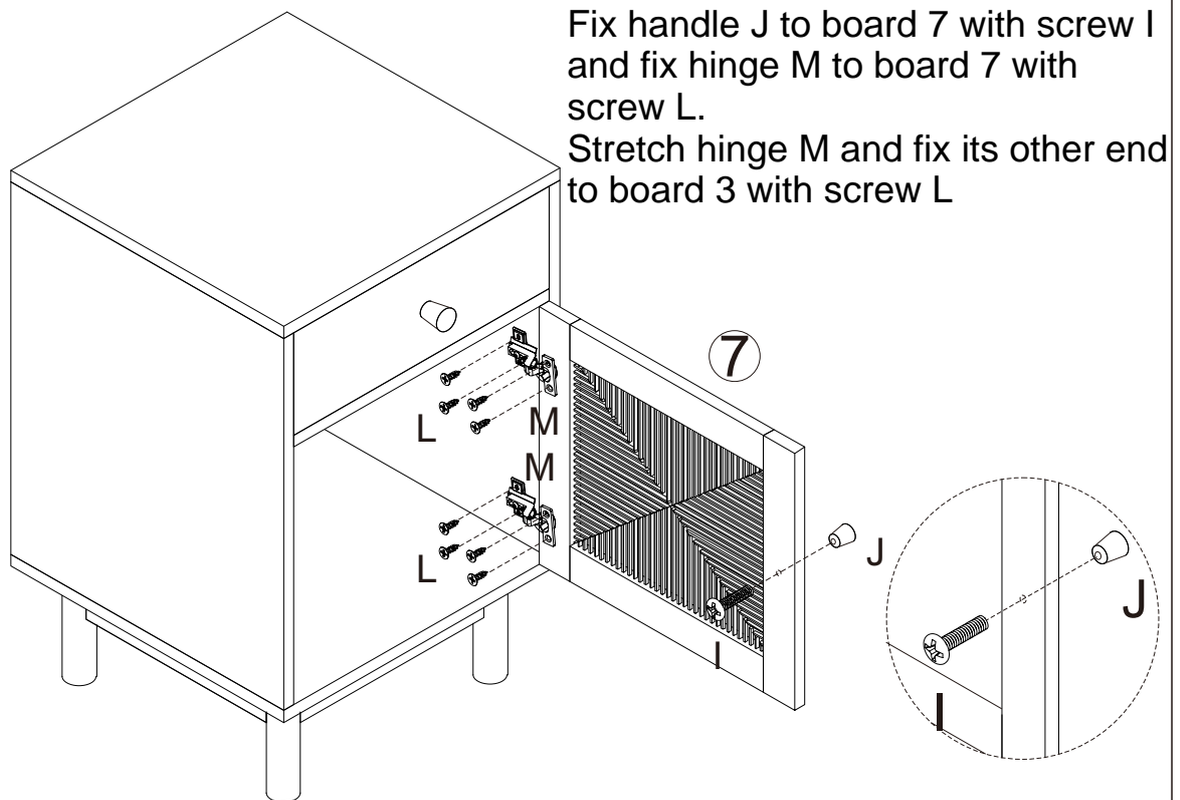
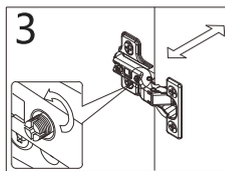
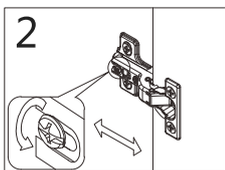
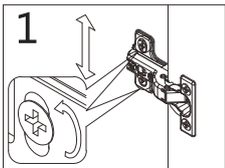
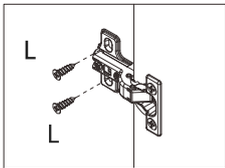


Stretch out drawer track E and lock E to drawer with screw K



Kx2

14



Fix handle J to board 7 with screw I and fix hinge M to board 7 with screw L.
Stretch hinge M and fix its other end to board 3 with screw L



Ix1



Jx1



Lx8

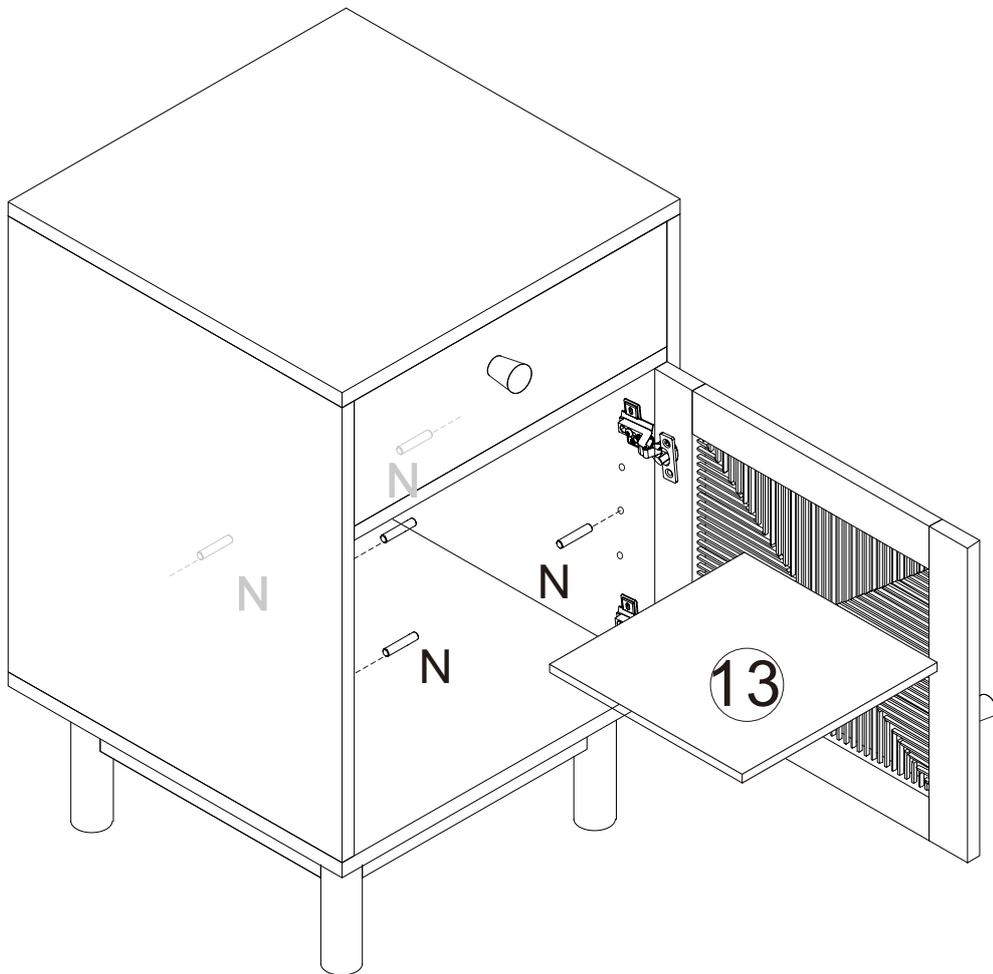


Mx2

If the door panel is not sitting at a right position or angle, follow the steps below to improve.

- (1) Loose the hinge, adjust the door panel position (up and down), then fasten the screws to secure the hinge (Step 1). or,
- (2) Loose the middle screw of the hinge and adjust the door panel in and out, to desired position, then fasten the screws to sucre the hinge (Step 2), or
- (3) Adjust the nut at the centre of the hinge to fine tune the tilting angle of the door panel (left or right) to make the door panel to be vertical.

15



Nx5

Insert Nail N into board 2&3 and put board 13 on nails