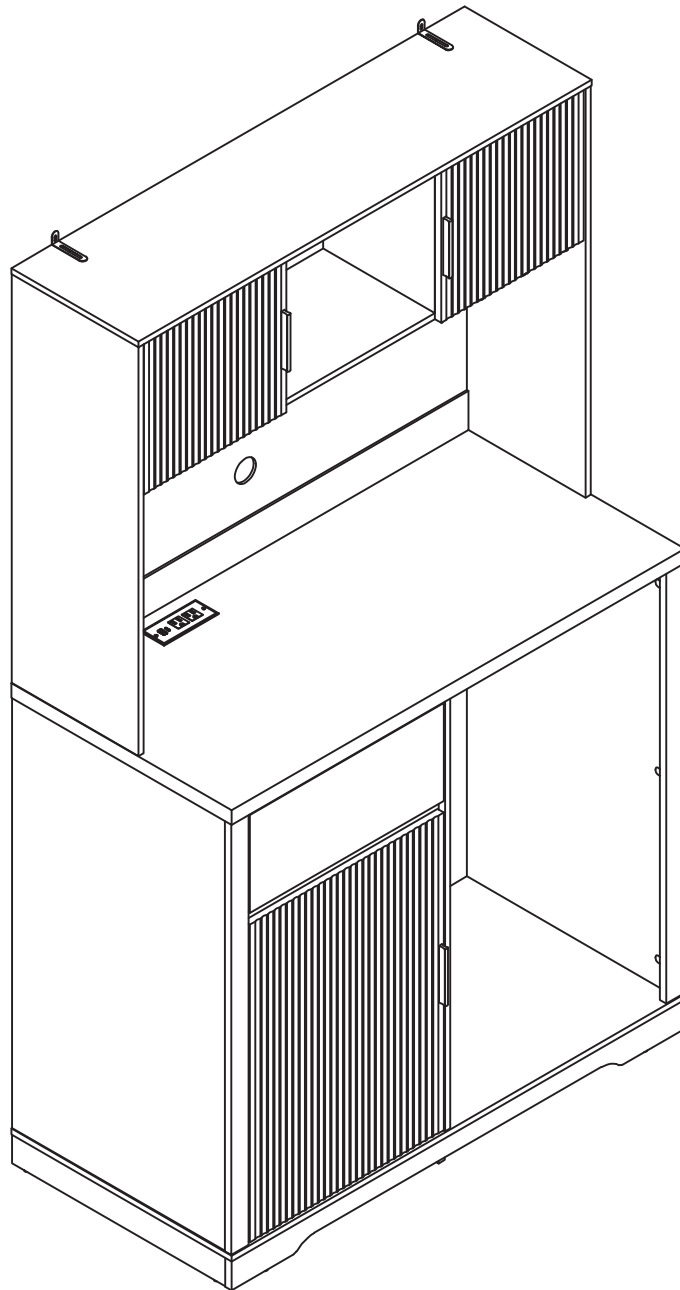


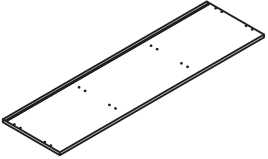
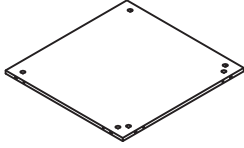
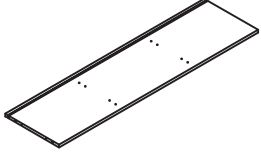
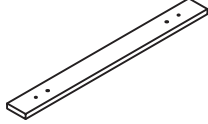
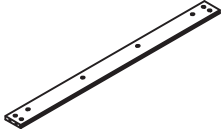
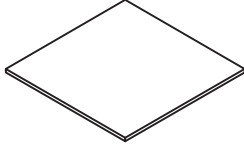
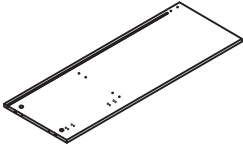
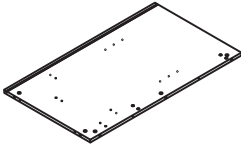
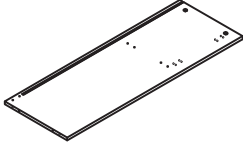
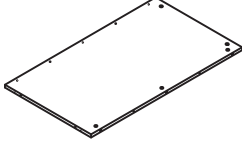
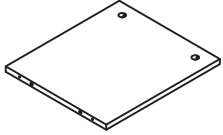
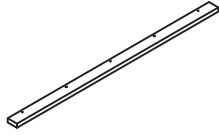
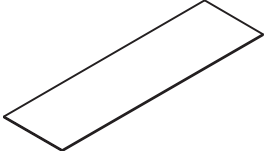
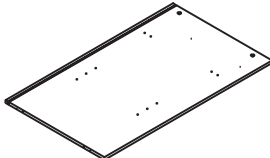
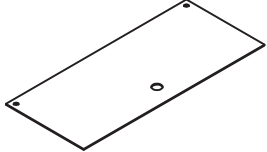
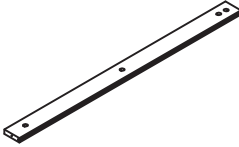
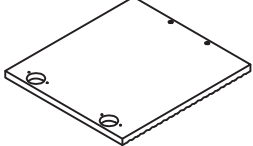
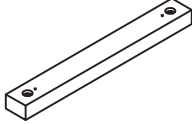
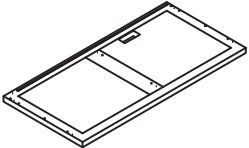
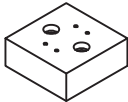
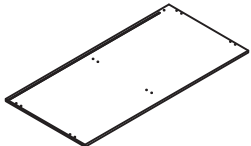
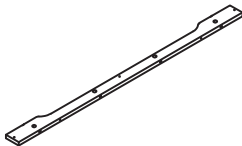
Assembly Instructions



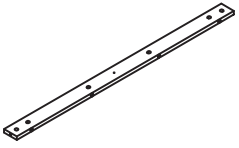
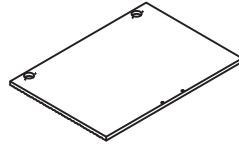
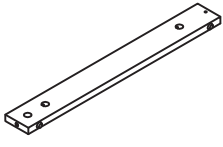
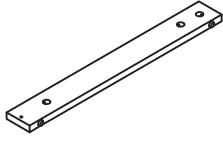
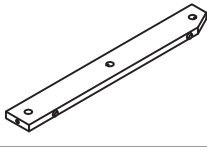
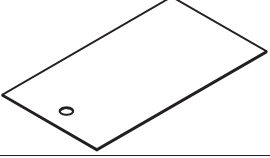
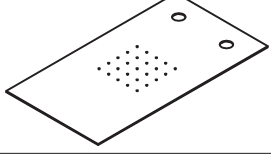
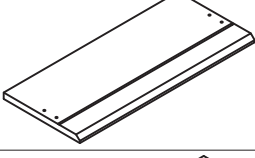
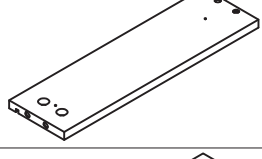
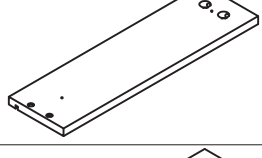
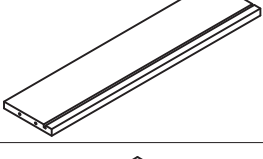
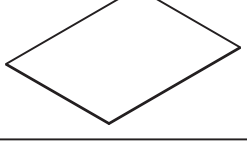
All necessary tools for assembly are included
but for faster assembly, a power drill is recommended











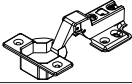


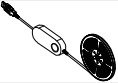






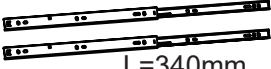
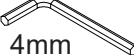

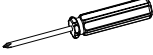
Parts List

ITEM	PART	QTY	ITEM	PART	QTY
01		1PC	12		1PC
02		1PC	13		1PC
03		1PC	14		1PC
04		1PC	15		1PC
05		1PC	16		1PC
06		2PC	17		2PC
07		1PC	18		1PC
08		1PC	19		1PC
09		2PC	20		1PC
10		1PC	21		2PC
11		1PC	22		1PCS

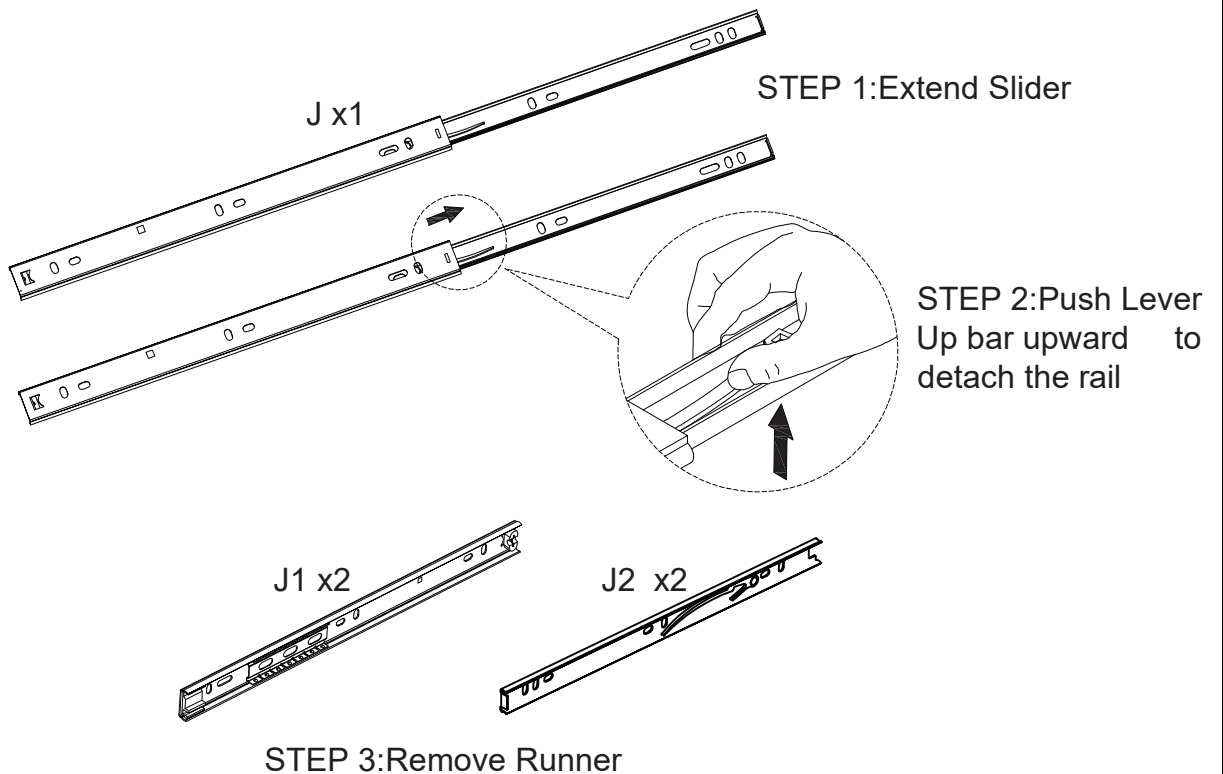
Parts List

ITEM	PART	QTY	ITEM	PART	QTY
23		1PC	34		1PC
24		1PC			
25		1PC			
26		1PC			
27		1PC			
28		1PC			
29		1PC			
30		1PC			
31		1PC			
32		1PC			
33		1PC			

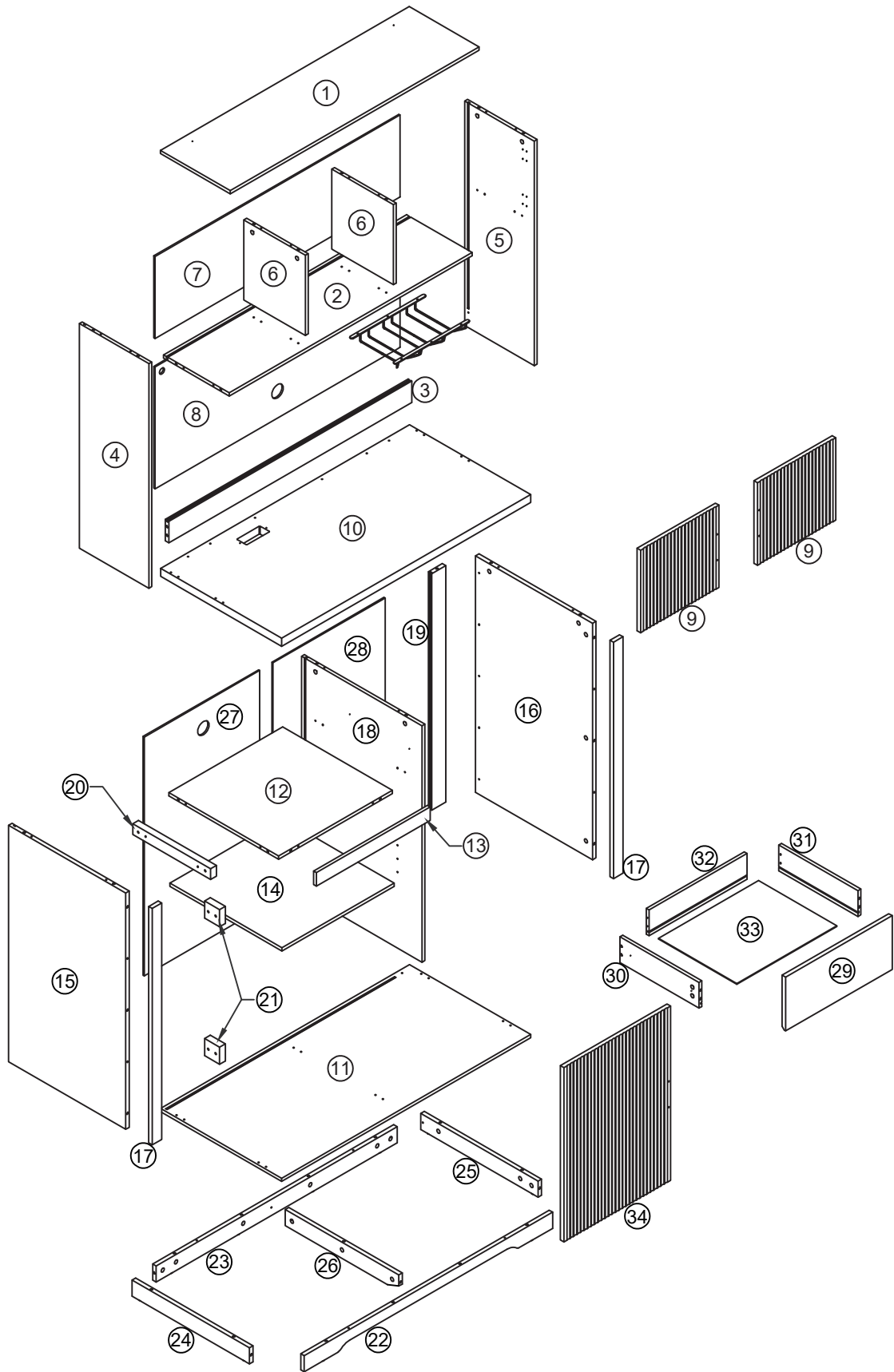
Hardware List

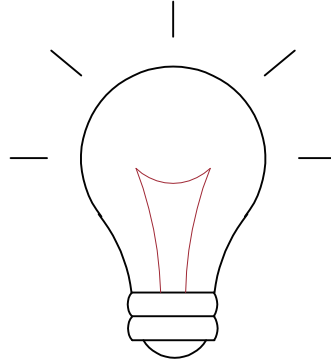
ITEM	PART	QTY	ITEM	PART	QTY
A	 Ø6x35mm	65+5 PCS	L	 M4x16mm	6+1 PCS
B	 Ø15x10mm	65+5 PCS	M		20+3 PCS
C	 Ø6x30mm	52+5 PCS		 Ø6x3x16mm	20+3 PCS
D	 Ø5x38mm	19+2 PCS	N	 Ø20mm	14+2 PCS
E		6 PCS	O		2 PCS
F	 Ø7xØ3.5x12mm	54+6 PCS	P		1 PCS
G		1 PCS	Q		6+1 PCS
H		4+1 PCS	R	 Ø6xØ3x12mm	6+1 PCS
I	 M6x28mm	6+1 PCS	S		1 PCS
J	 L=340mm	1 PCS	T	 4mm	1 PCS
K		3 PCS			

Before installing the drawer rail, you need to separate the Part-1 and Part-2 first.



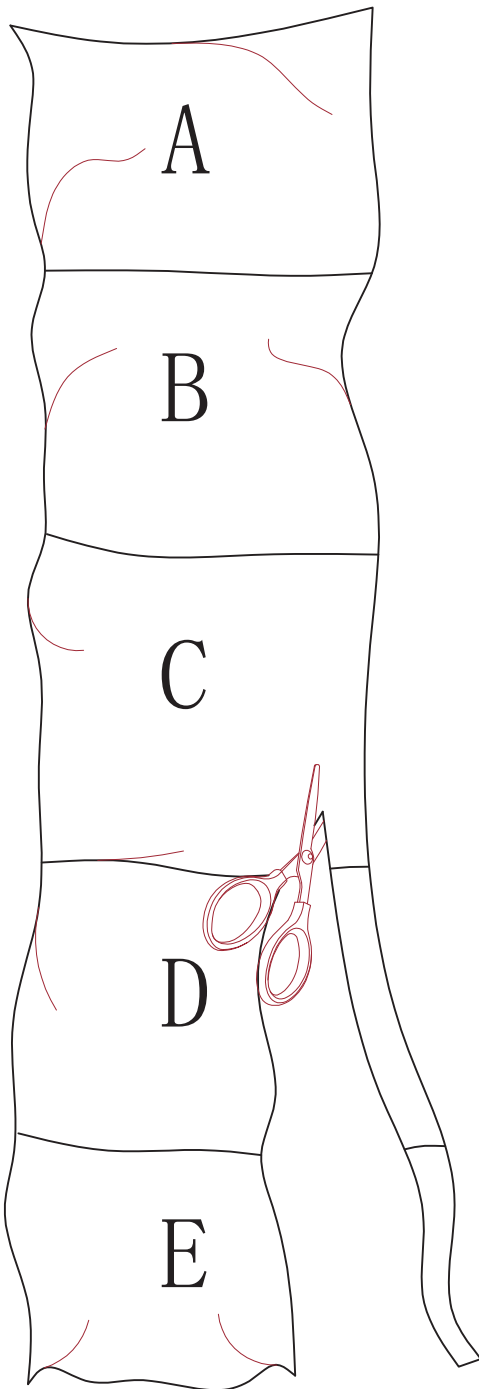
Hardware List



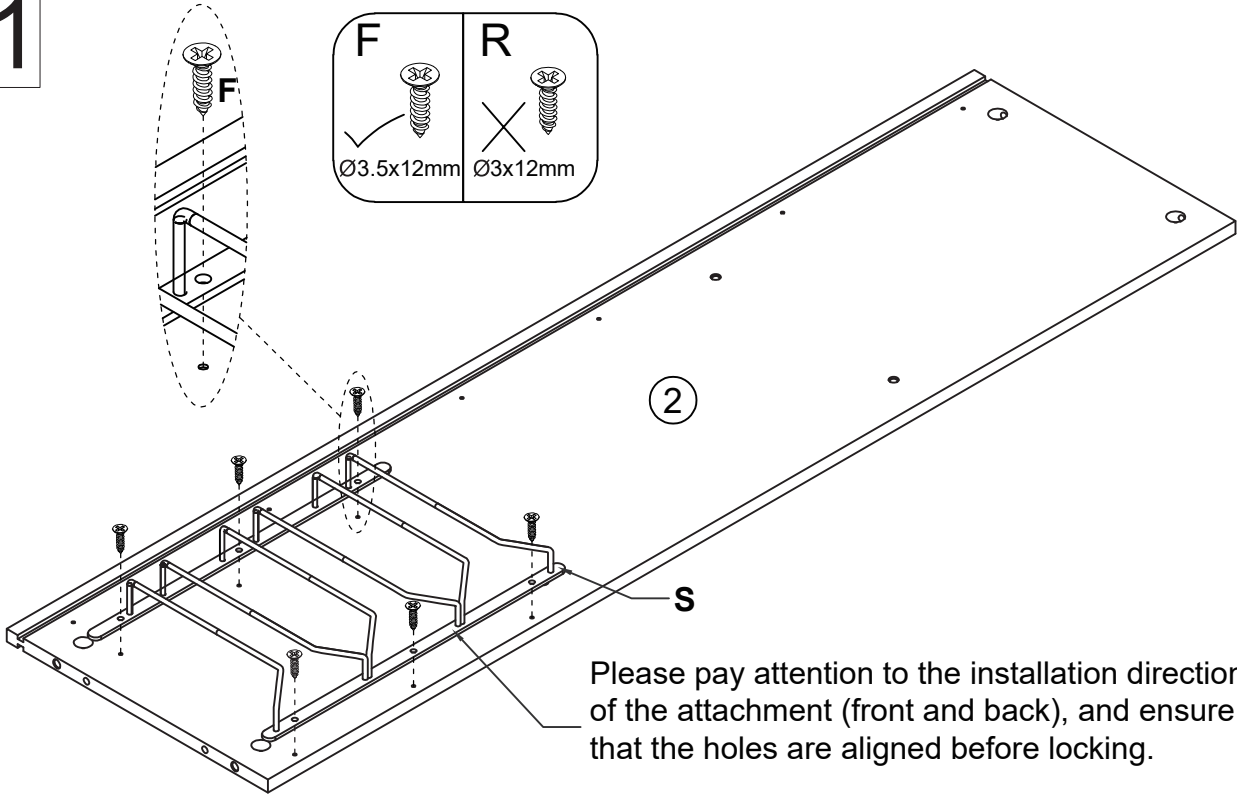


friendly reminder

To avoid errors and confusion during the installation of accessories, use the type and quantity of hardware accessories according to the installation procedure described in the instructions. First, unroll the accessories bag and lay out the hardware accessories, cut holes in the side, and take out the hardware accessories

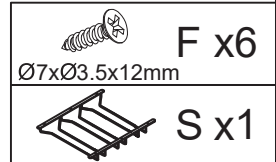


01

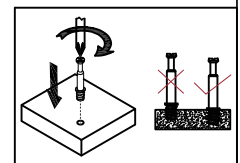
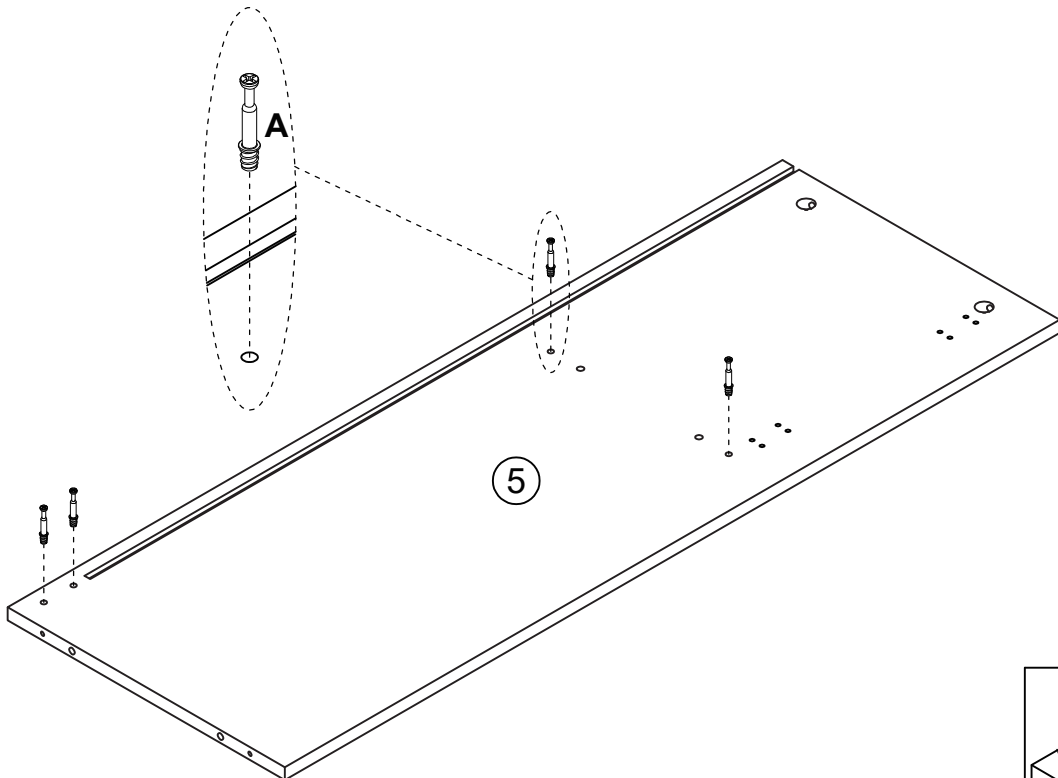


Please pay attention to the installation direction of the attachment (front and back), and ensure that the holes are aligned before locking.

Install S to Part #2 with screws F x6 as shown.



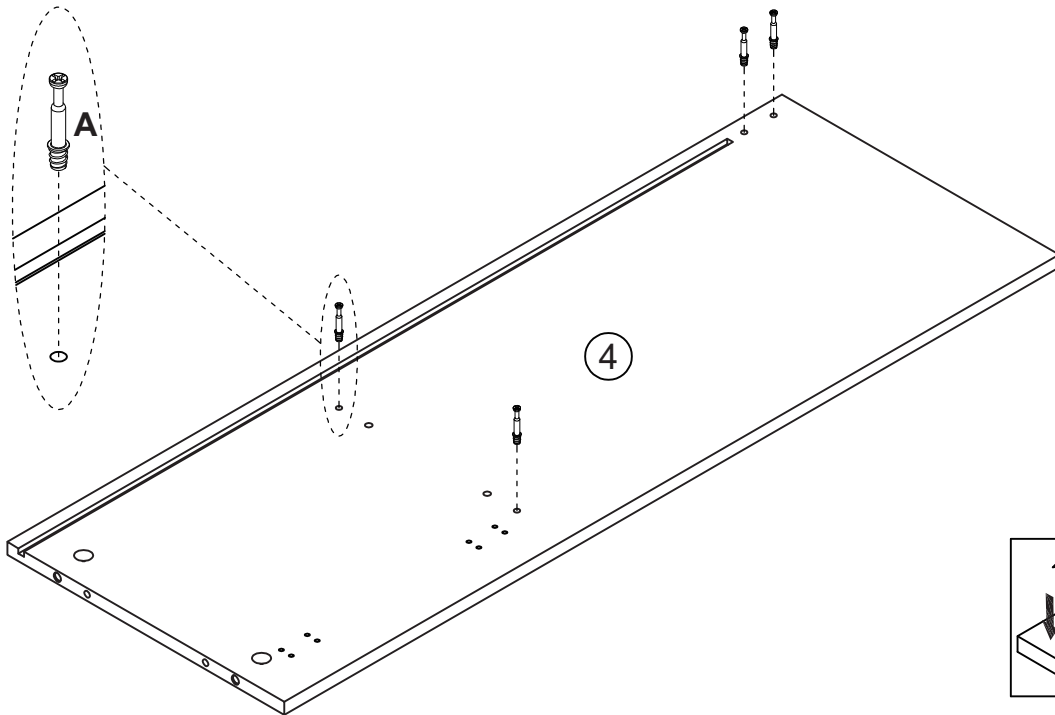
02



Install Cam Bolt A x4 to Part #5 as shown.



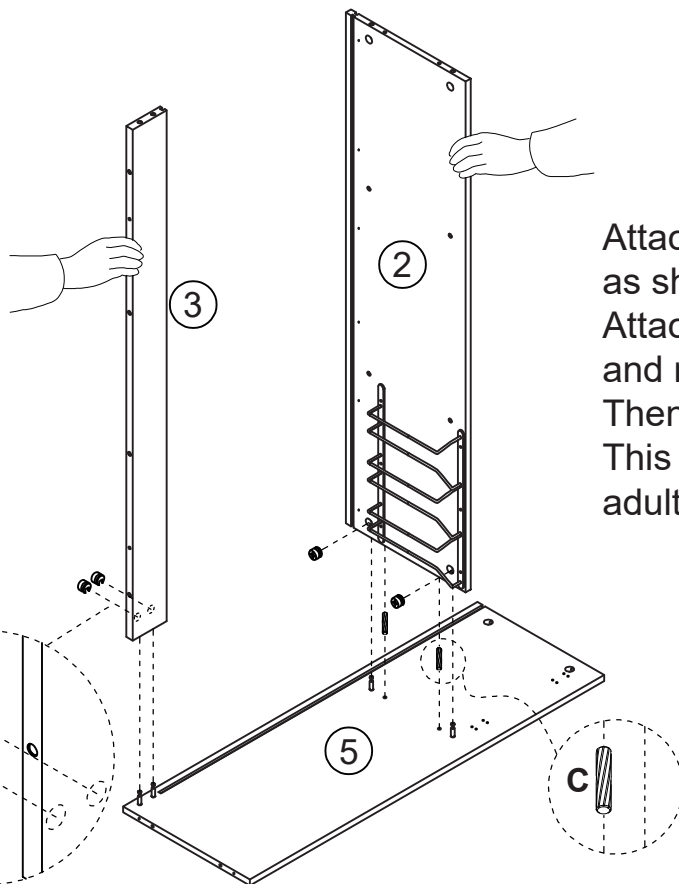
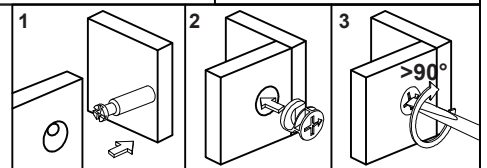
03



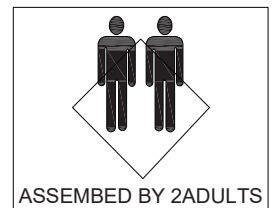
Install Cam Bolt A x4 to Part #4 as shown.

 Ax4


04



Attach Part #3 to Part #5 with nuts Bx2 as shown.
 Attach Part #2 to Part #5 with dowel Cx2 and nuts B x2 as shown.
 Then turn nuts B x4 to secure position.
 This step should be carried out by two adults.

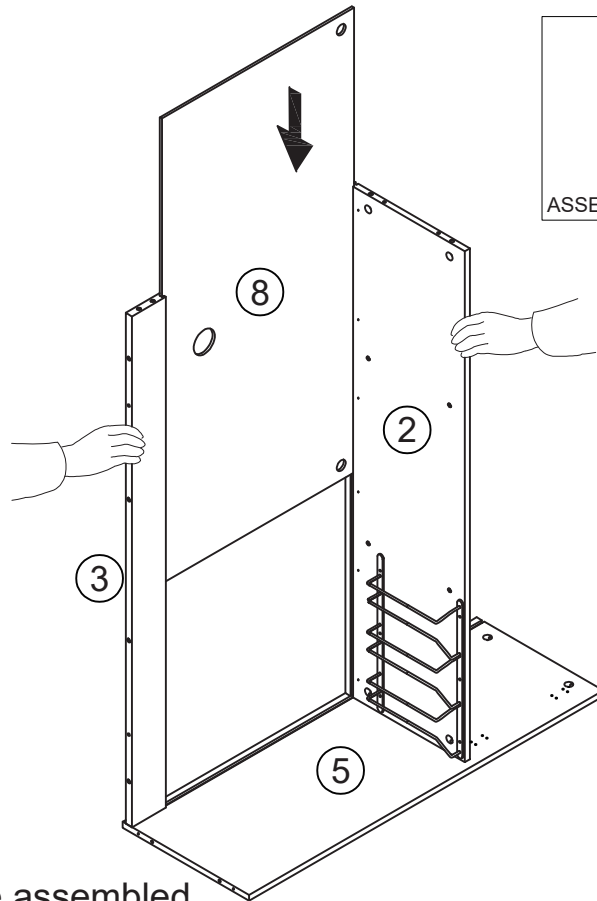


 Bx4

 Cx2
 Ø6x30mm

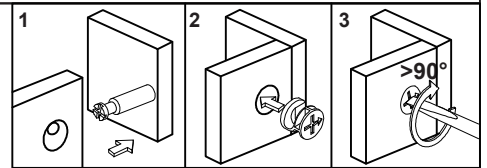
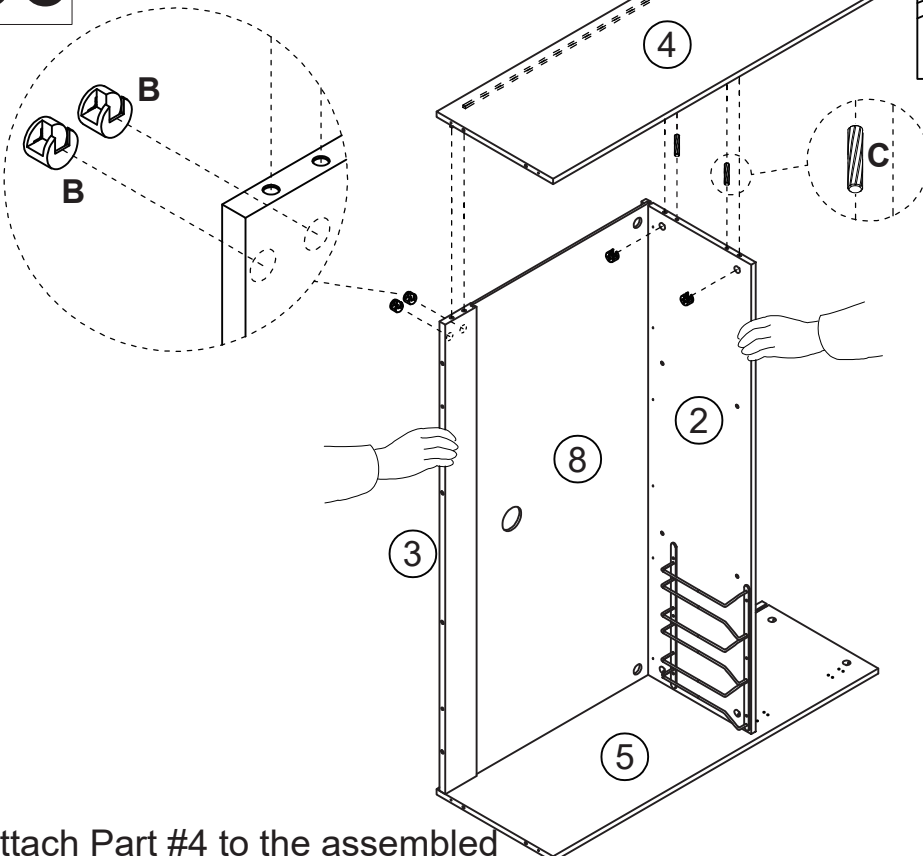
05

The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.



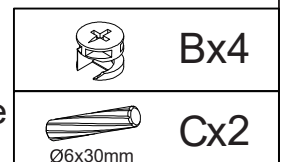
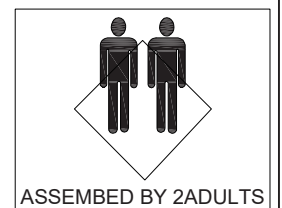
Insert Part #8 into the grooves of the assembled unit as shown. This step should be carried out by two adults.

06

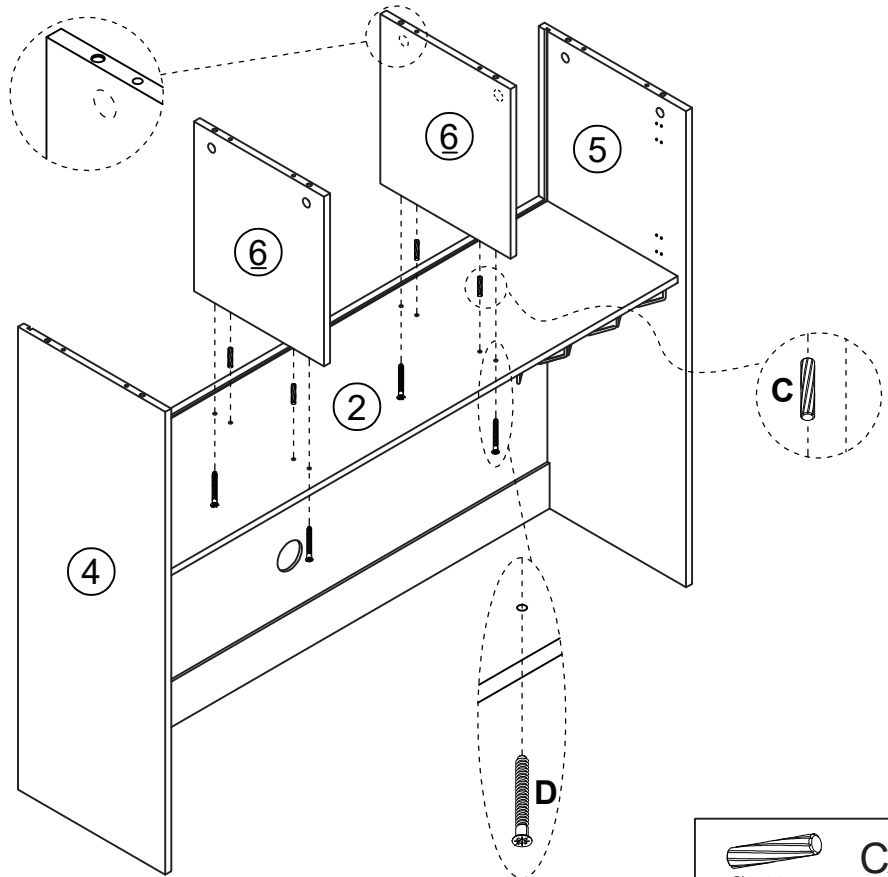
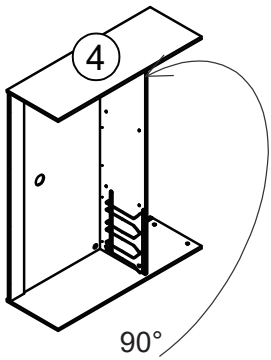


The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

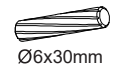
Attach Part #4 to the assembled unit with dowel C x2 and nuts B x4 as shown. Turn nuts B x4 to secure position. This step should be carried out by two adults.



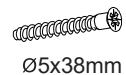
07



Turn the assembled unit 90° as shown. Then attach Part #6 x2 to Part #2 with dowel C x4 and screws D x4 as shown.



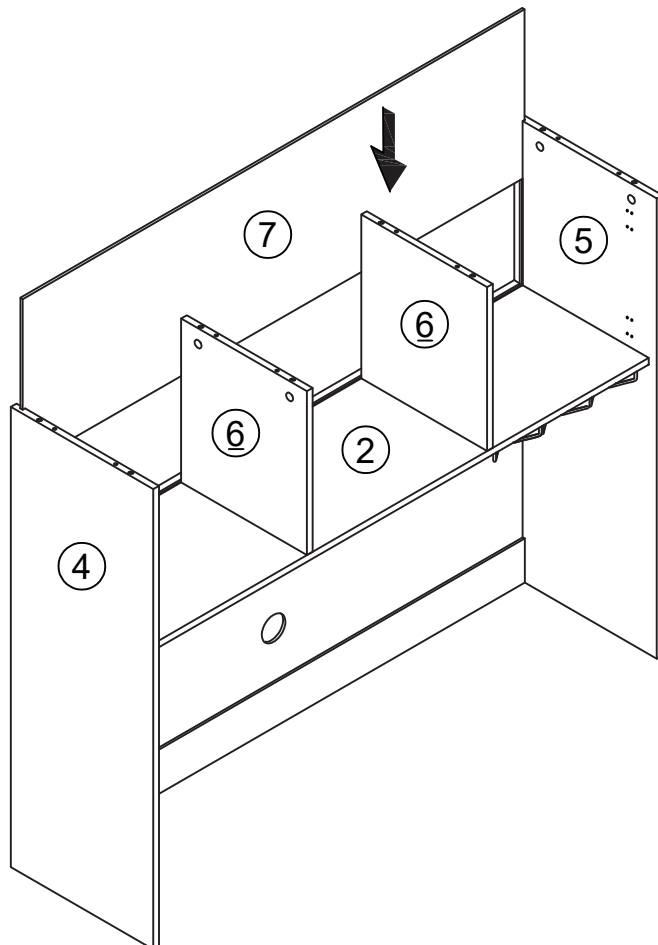
Cx4



Dx4

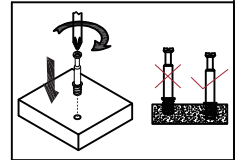
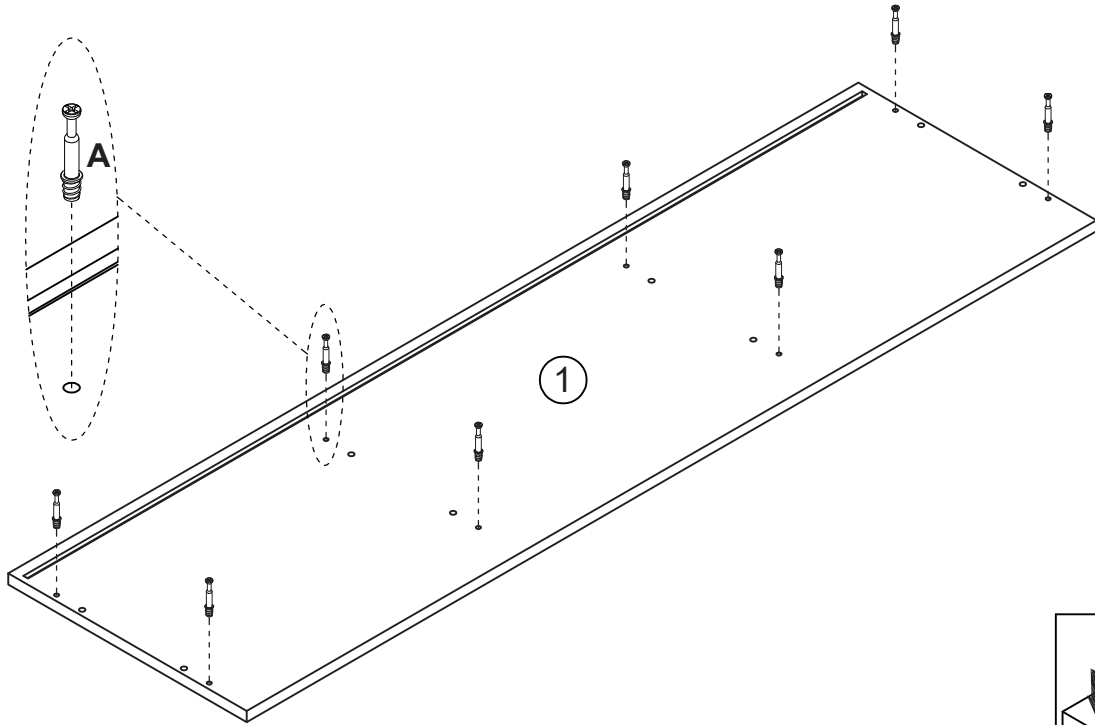
08

The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.



Insert Part #7 into the grooves of the assembled unit as shown.

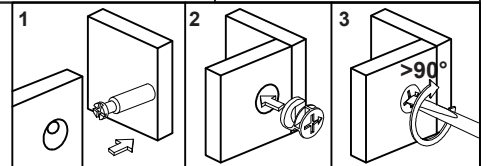
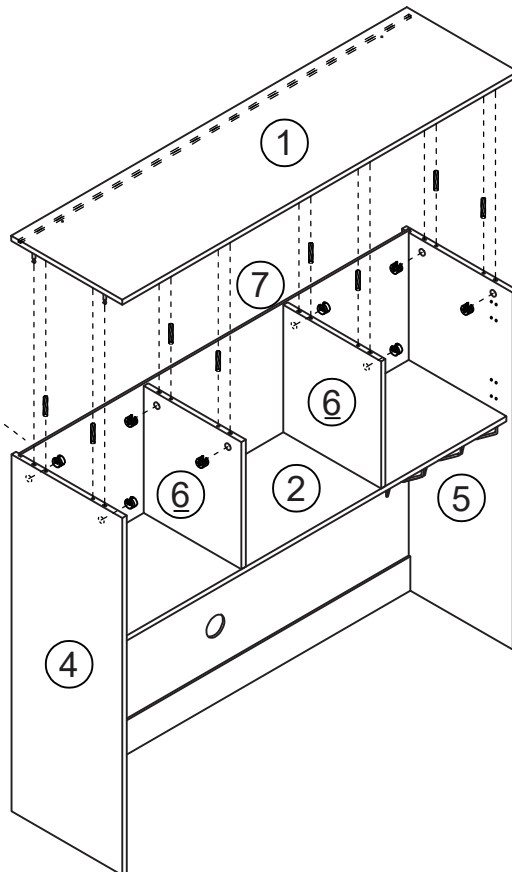
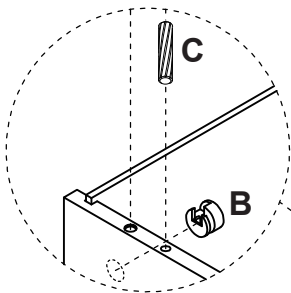
09



Install Cam Bolt A x8 to Part #1 as shown.



10

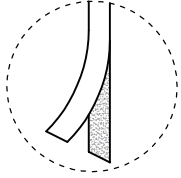
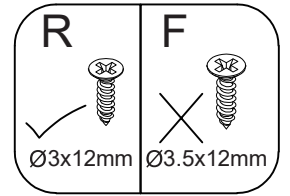
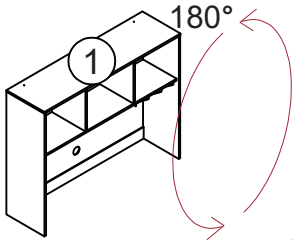


The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

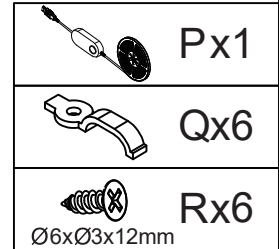
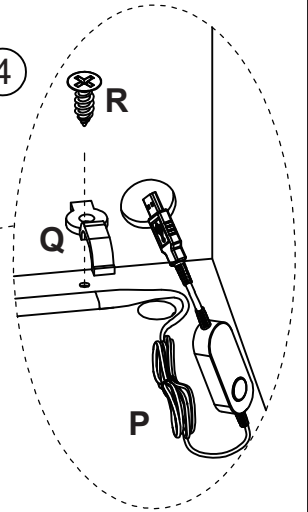
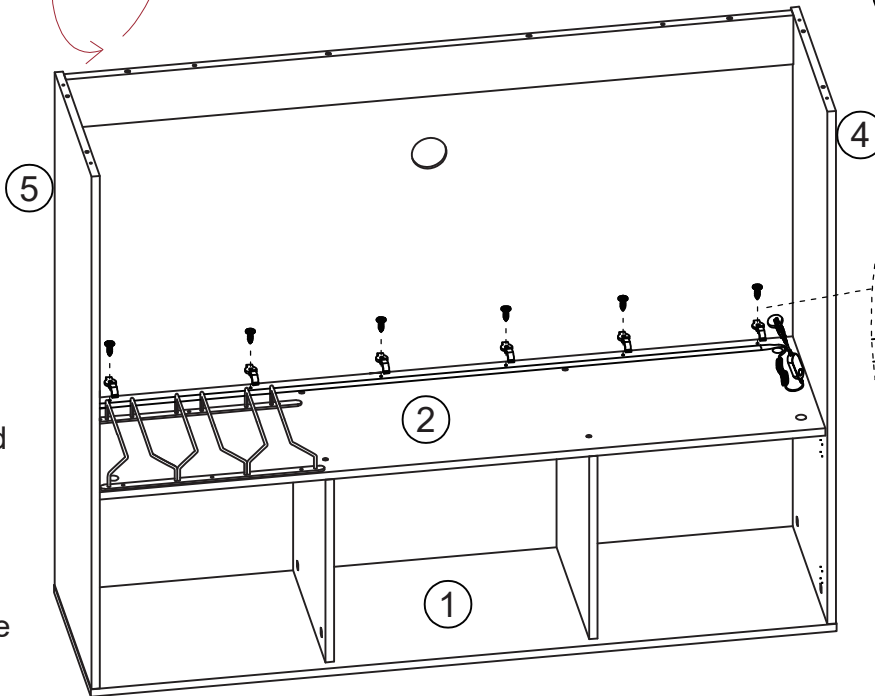
Attach Part #1 to the assembled unit with dowel C x8 and nuts B x8 as shown. Turn nuts B x8 to secure position.



11

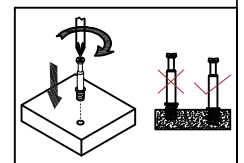
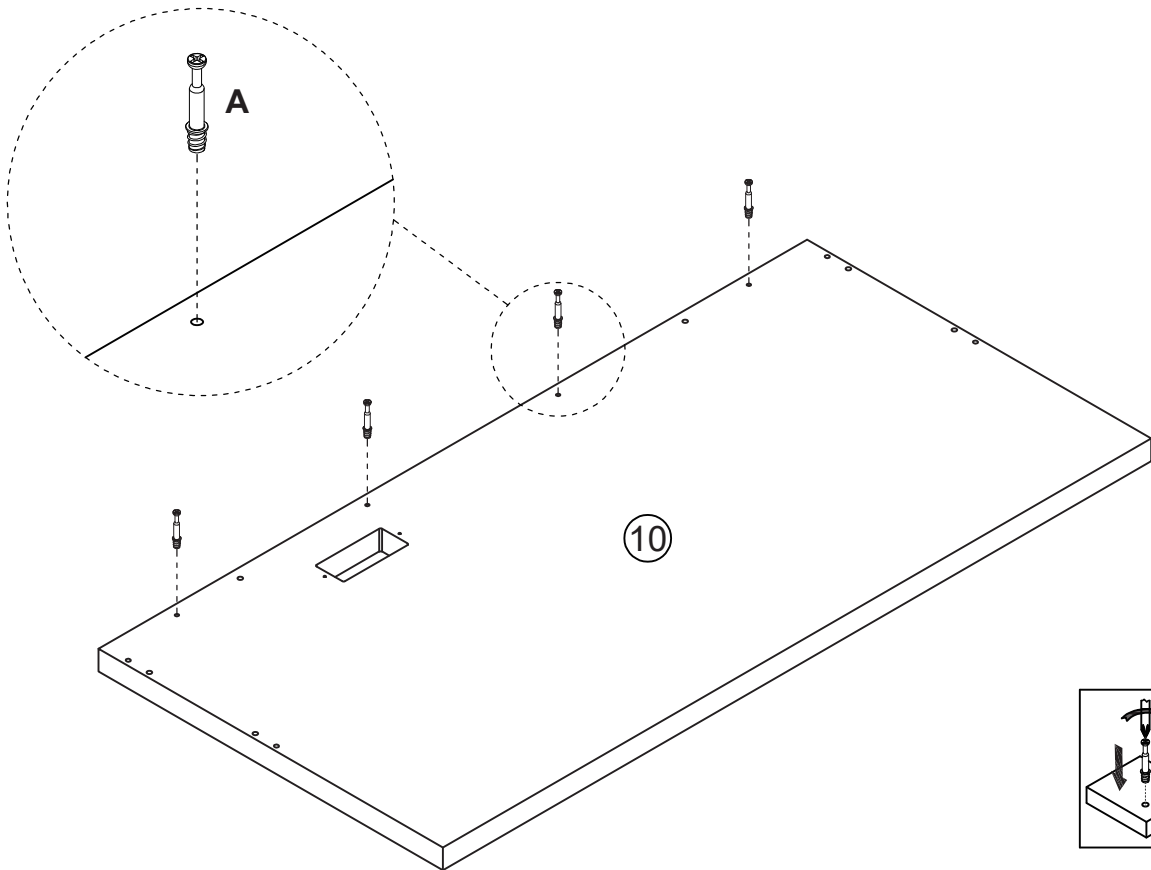


Firstly, place the LED strip line in the appropriate position on board # 2, and then remove the back film of the LED strip to ensure that it can adhere to board # 2.



Turn the assembled unit 180° as shown.
Install LED strip P with clip Q x6 and screws R x6 as shown.
Then route the switch power cable of LED strip P through the hole.

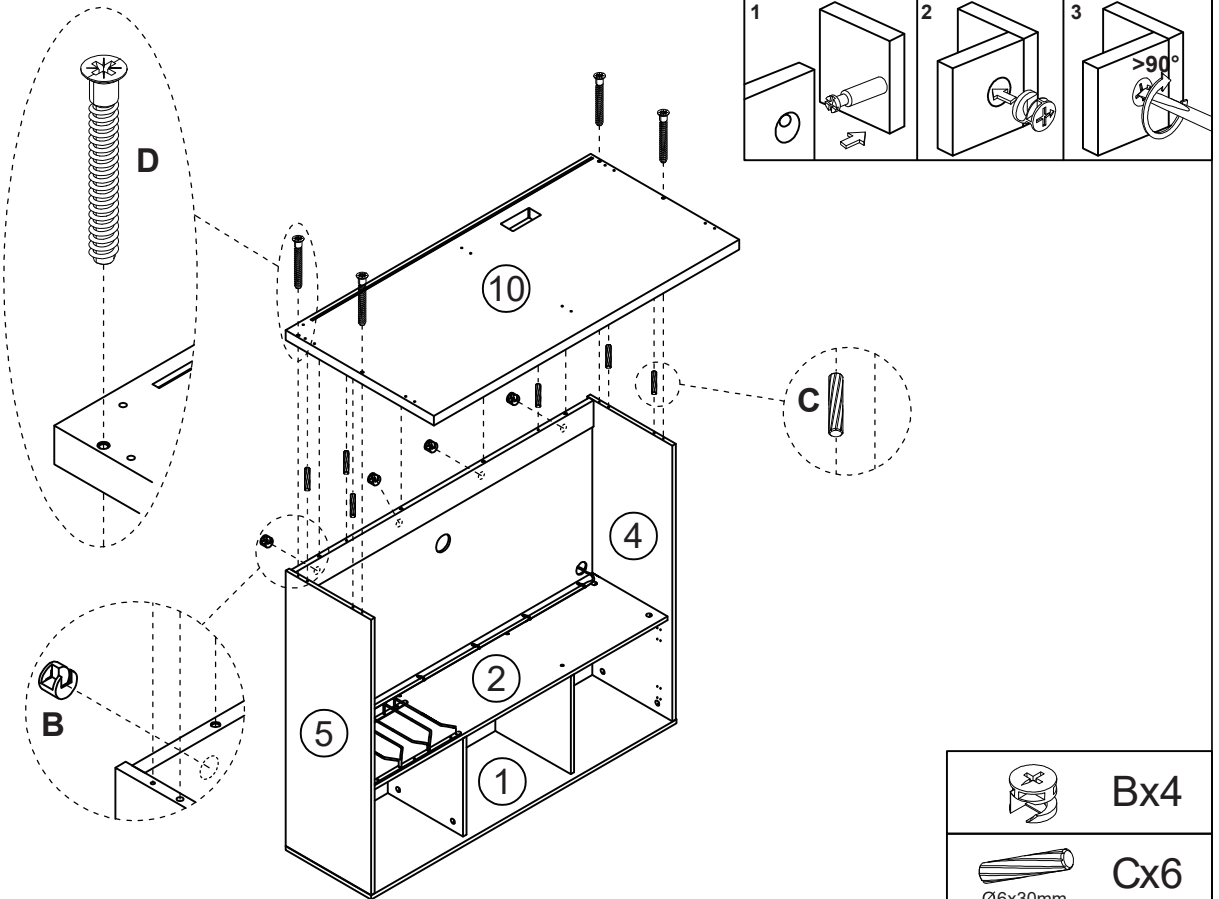
12




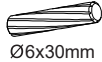
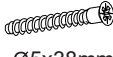
Install Cam Bolt A x4 to Part #10 as shown.



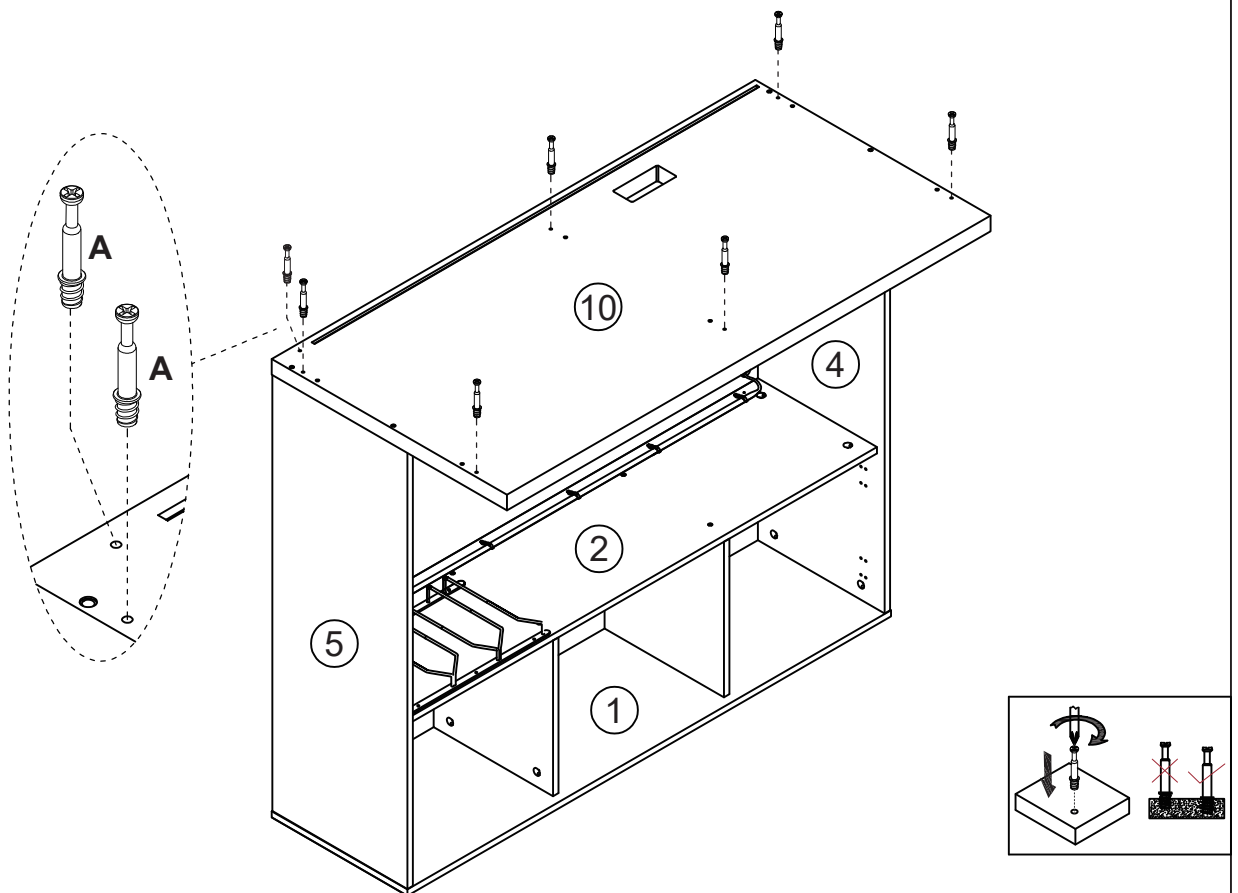
13




Attach Part #10 to the assembled unit with dowel C x6, screws D x4 and nuts B x4 as shown. Turn nuts B x4 to secure position.

	Bx4
 Ø6x30mm	Cx6
 Ø5x38mm	Dx4

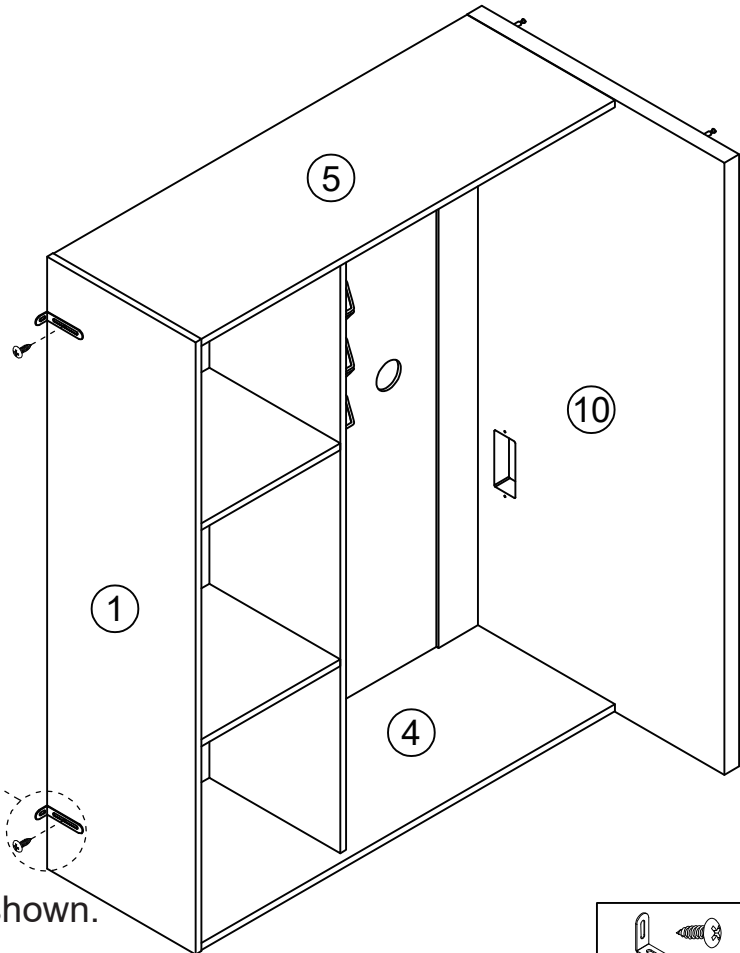
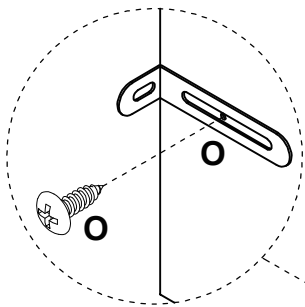
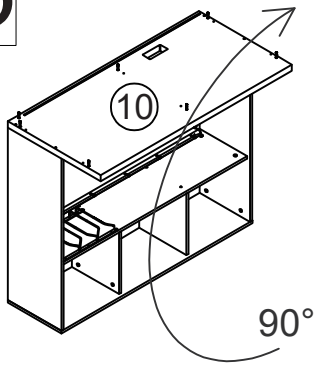
14



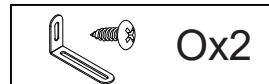
Install Cam Bolt A x7 to Part #10 as shown.

	Ax7
---	------------

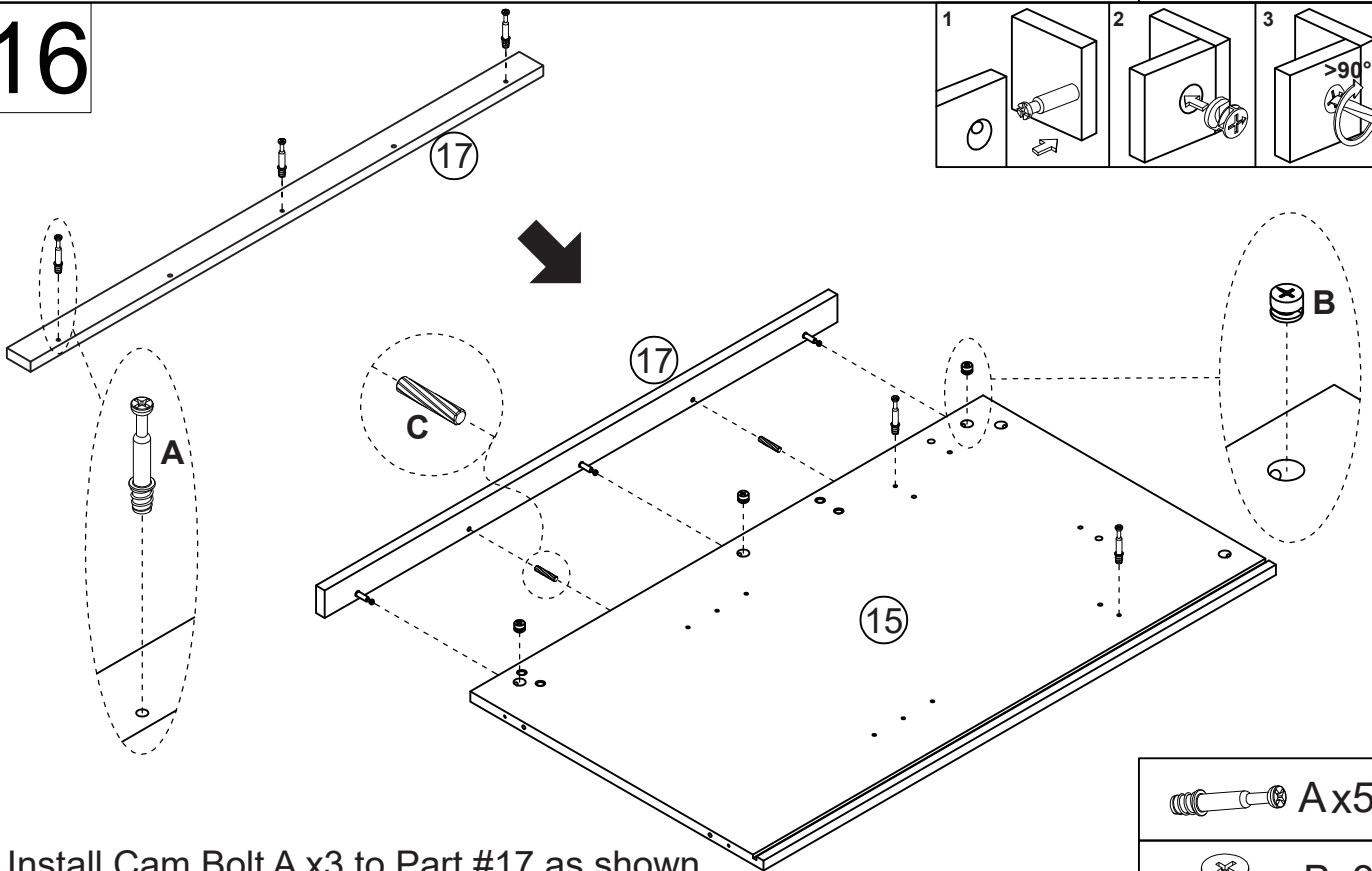
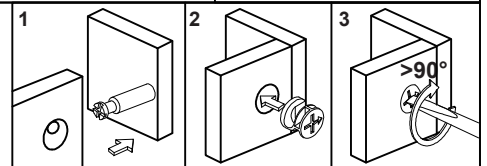
15



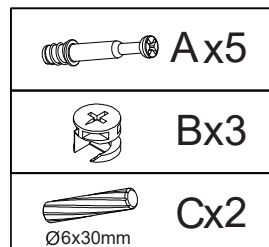
Turn the assembled unit 90° as shown.
Install O to Part #1 as shown.



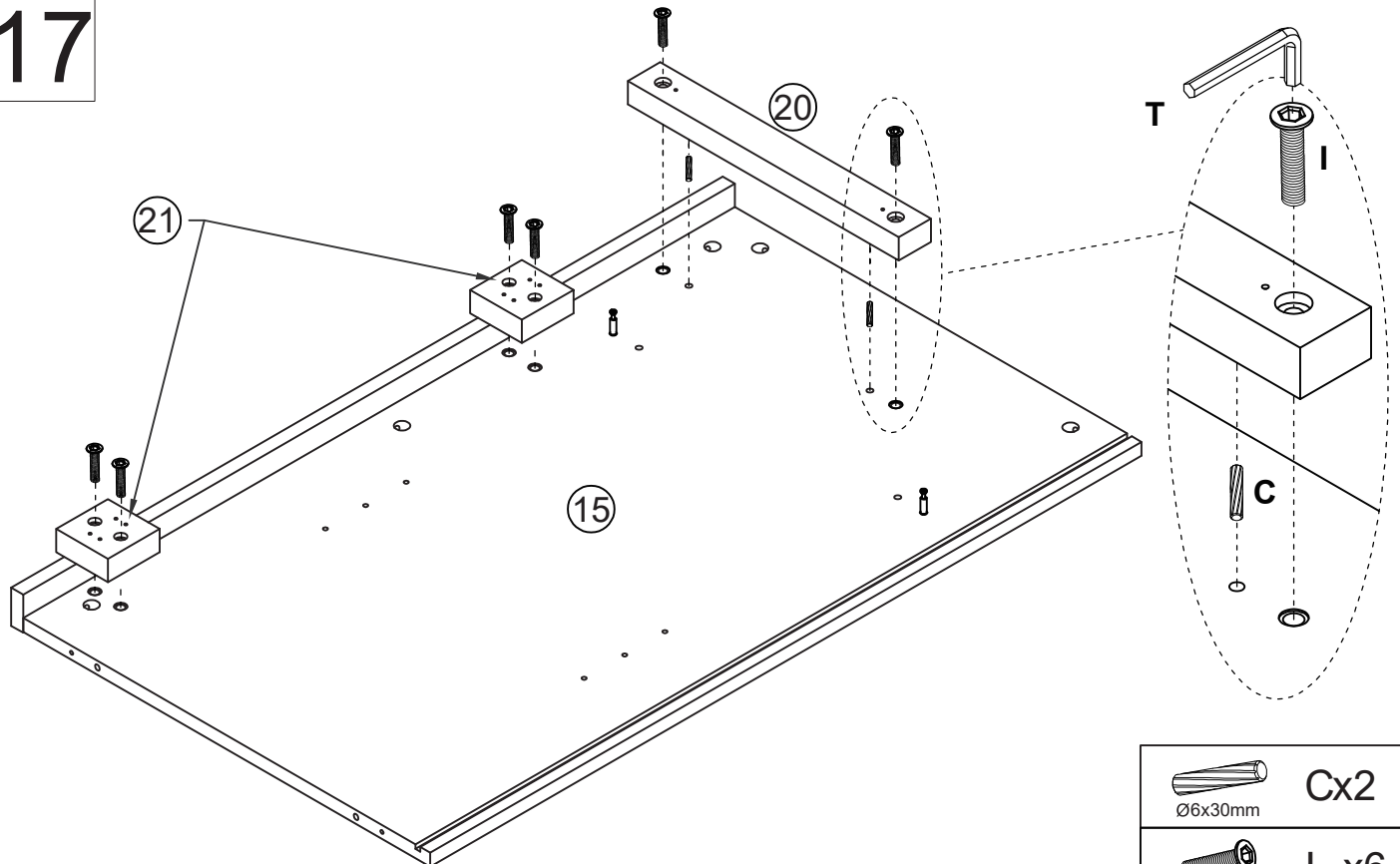
16



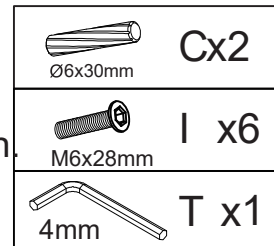
Install Cam Bolt A x3 to Part #17 as shown.
Install Cam Bolt A x2 to Part #15 as shown.
Attach Part #17 to Part #15 with dowel C x2 and nuts B x3 as shown.
Turn nuts B x3 to secure position.



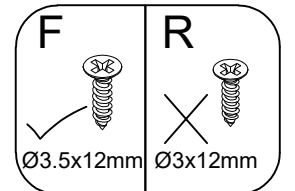
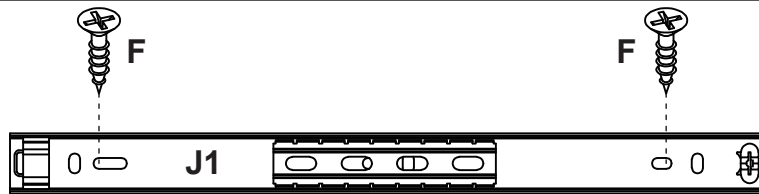
17



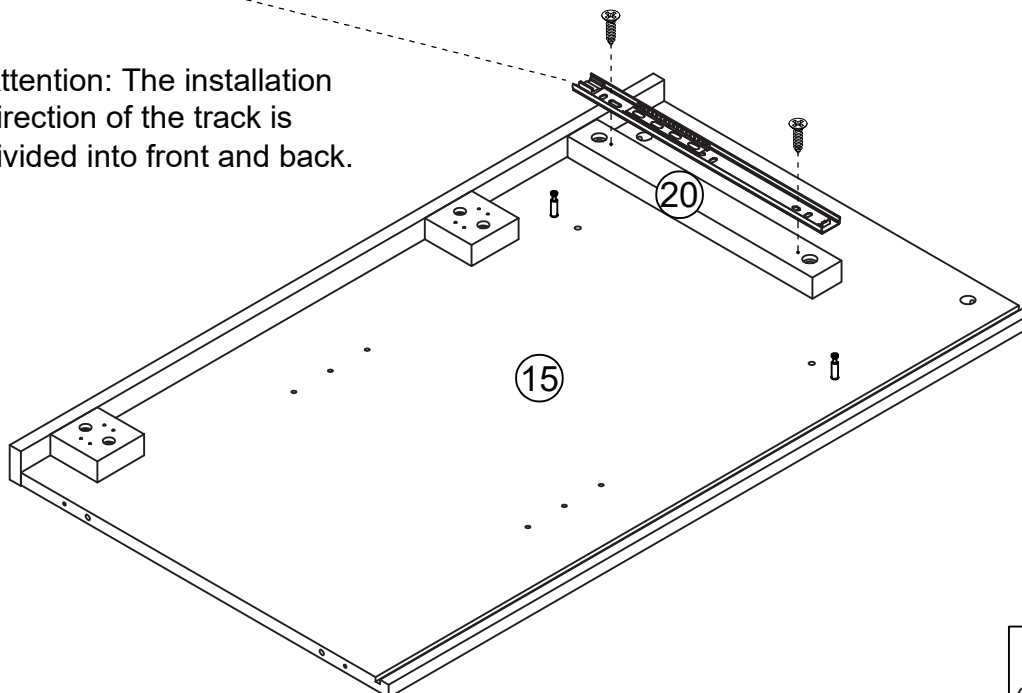
Attach Part #20 to Part #15 with dowel C x2 and screws I x2 as shown.
 Attach Part #21 x2 to Part #15 with screws I x4 as shown.
 Then secure screws I x6 with tool T as shown.



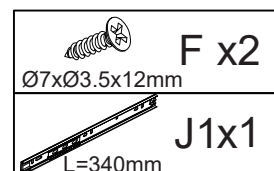
18



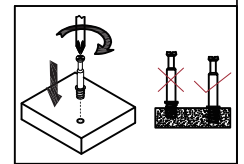
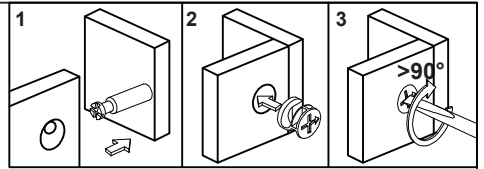
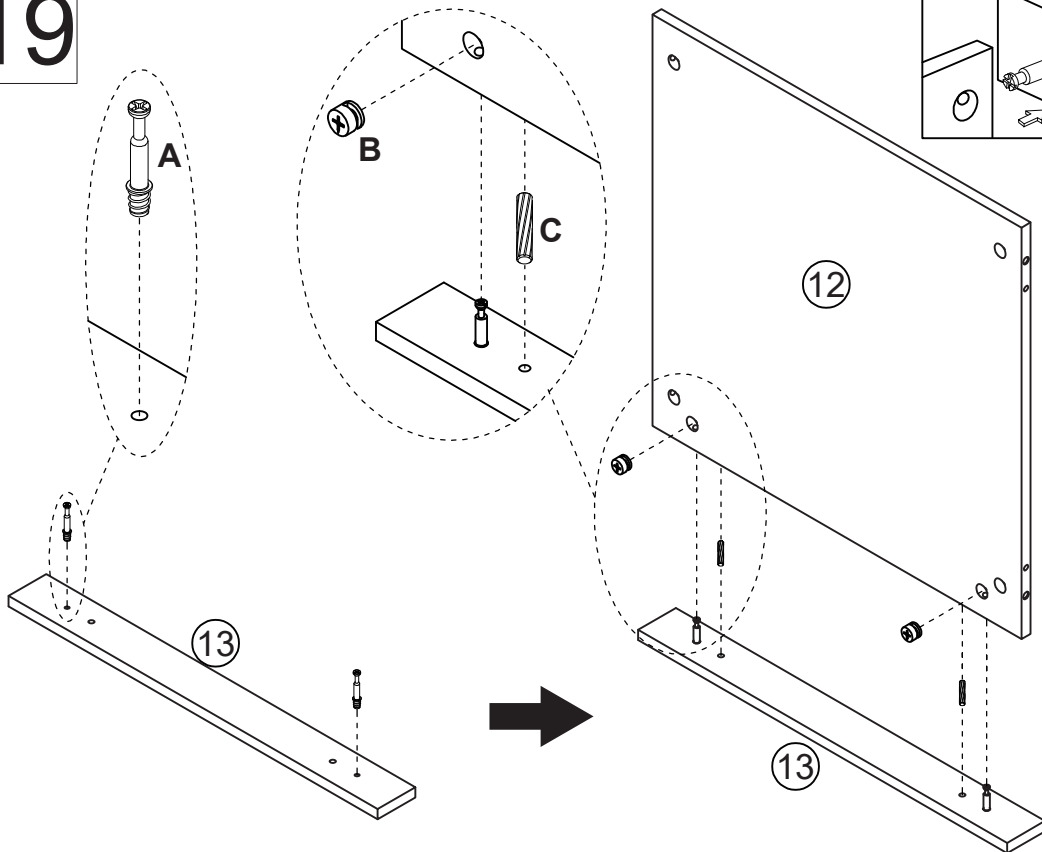
Attention: The installation direction of the track is divided into front and back.



Install J1 to Part #20 with screws F x2 as shown.



19



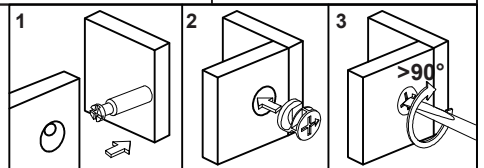
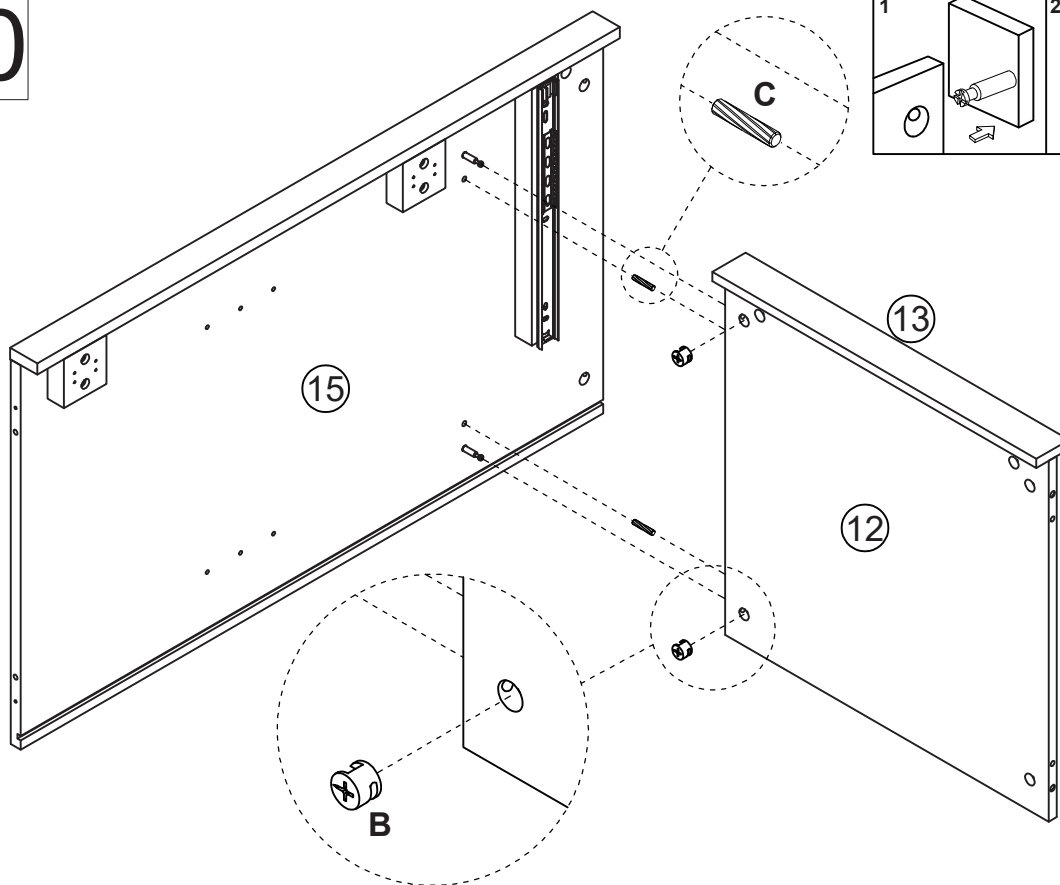
 Ax2

 Bx2

 Cx2
Ø6x30mm

Install Cam Bolt A x2 to Part #13 as shown.
Attach Part #13 to Part #12 with dowel C x2 and nuts B x2 as shown.
Turn nuts B x2 to secure position.

20



 Bx2

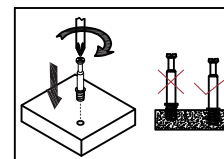
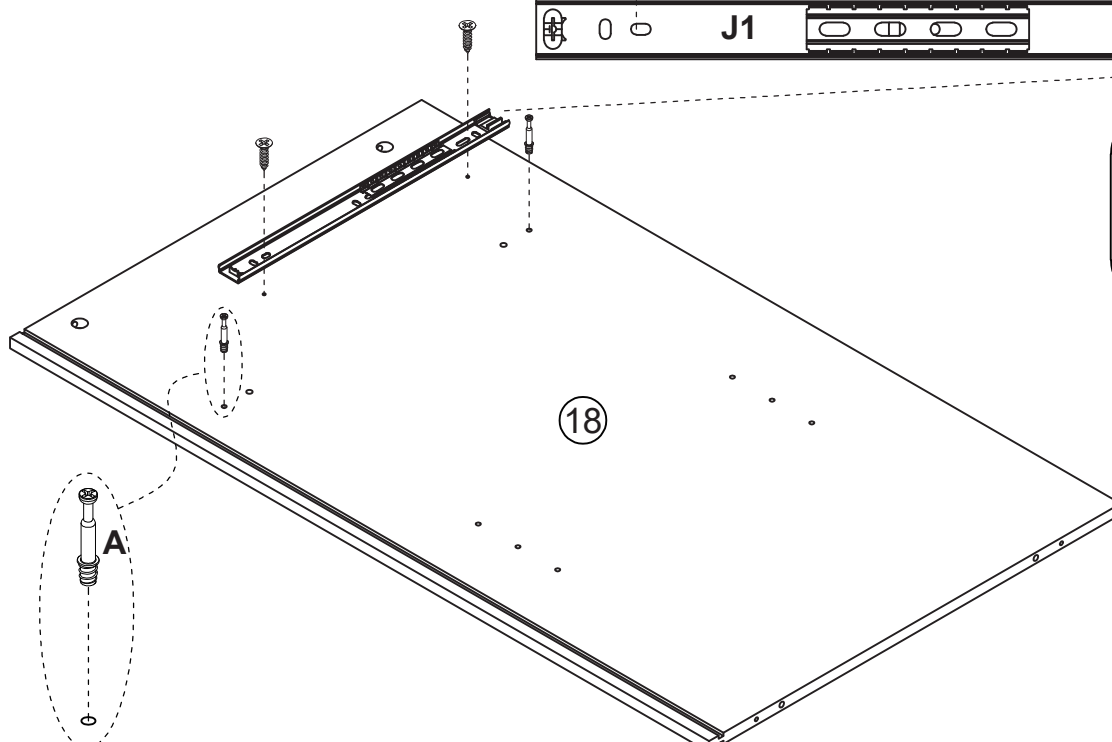
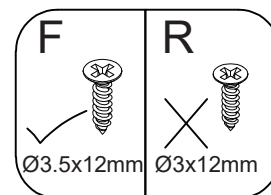
 Cx2
Ø6x30mm

Attach the assembled unit to Part #15 with dowel C x2 and nuts B x2 as shown. Turn nuts B x2 to secure position.

21



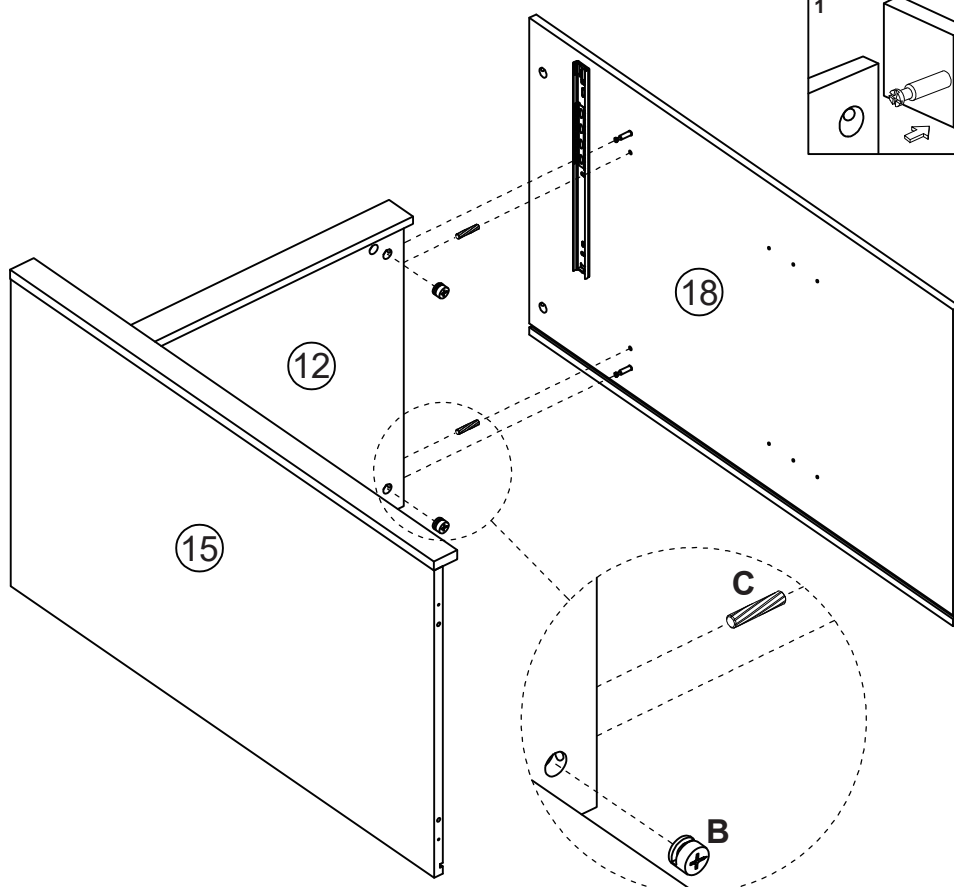
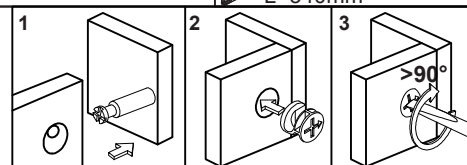
Attention: The installation direction of the track is divided into front and back.



- Ax2
- F x2
Ø7xØ3.5x12mm
- J1x1
L=340mm

Install Cam Bolt A x2 to Part #18 as shown.
Install J1 to Part #18 with screws F x2 as shown.

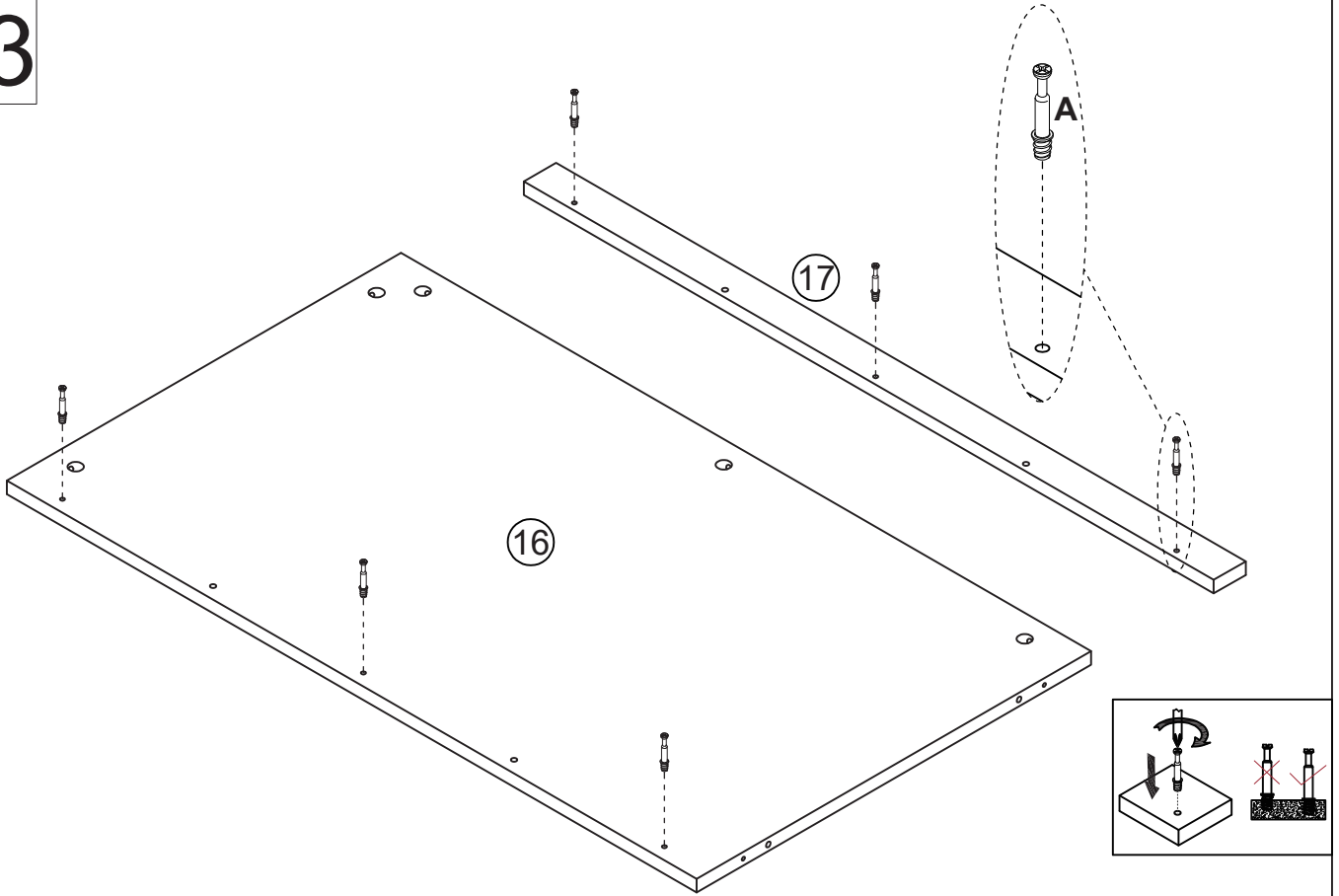
22



- Bx2
- Cx2
Ø6x30mm

Attach Part #18 to the assembled unit from step 20 with dowel C x2 and nuts B x2 as shown. Turn nuts B x2 to secure position.

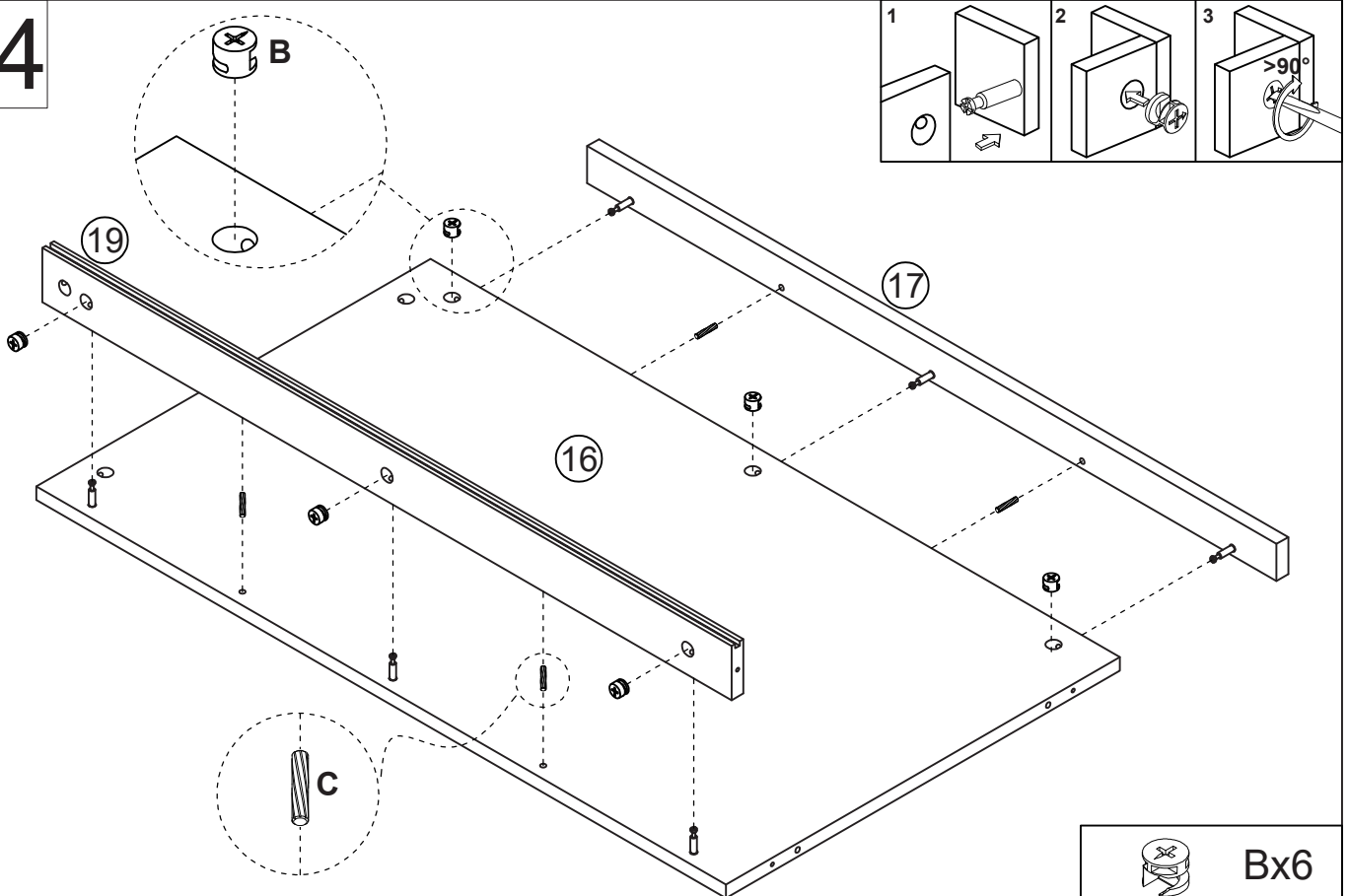
23



Install Cam Bolt A x6 to Part #16 and Part #17 as shown.

 A x6

24

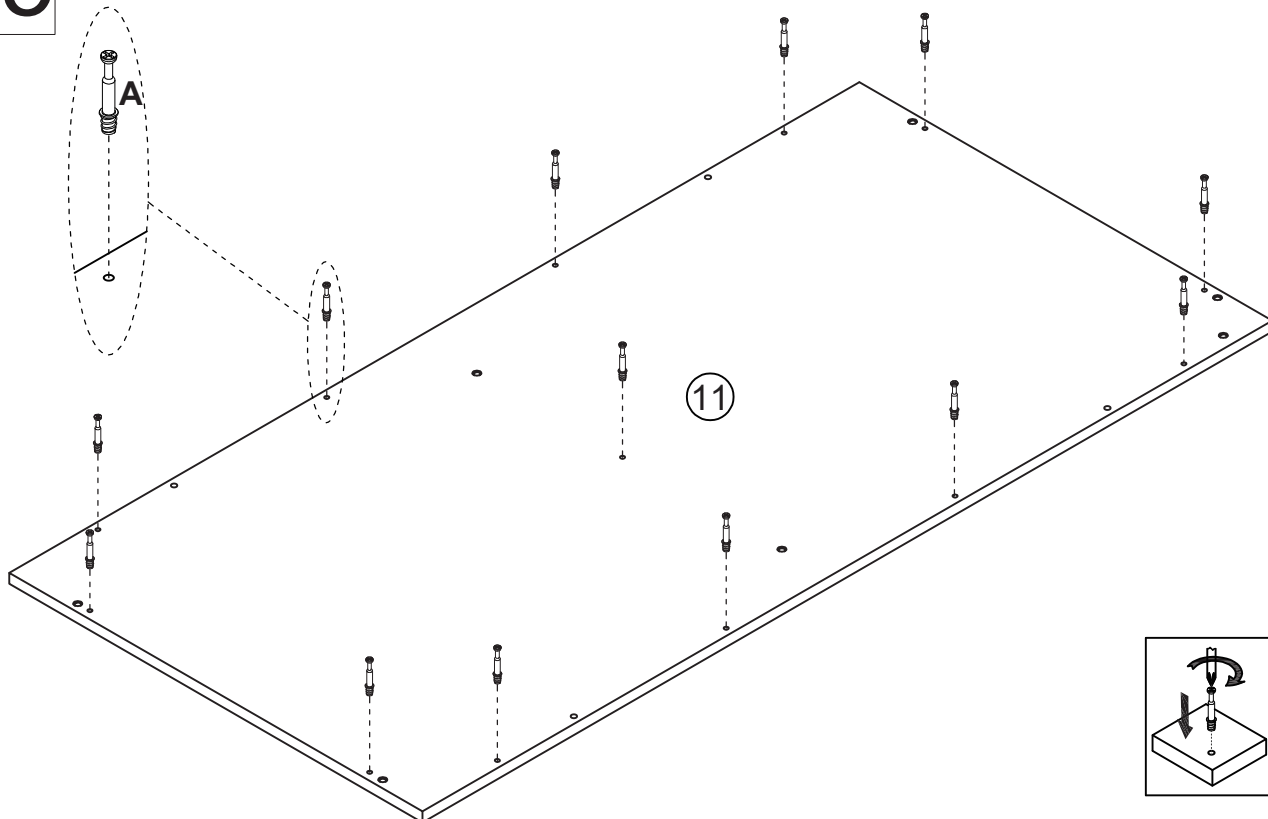


Attach Part #17 and Part #19 to Part #16 with dowel C x4 and nuts B x6 as shown. Turn nuts B x6 to secure position.

 B x6

 C x4
Ø6x30mm

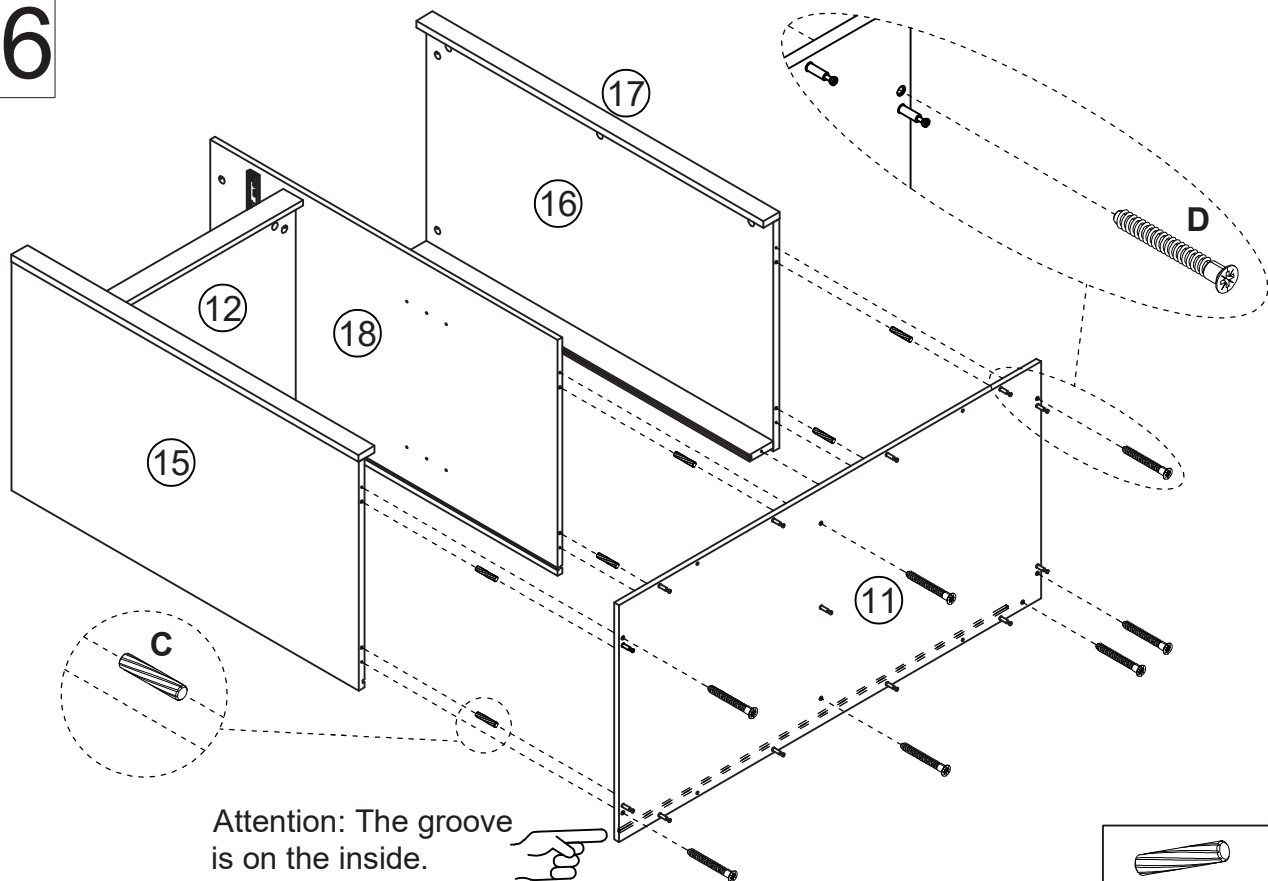
25



Install Cam Bolt A x13 to Part #11 as shown.


 Ax13


26



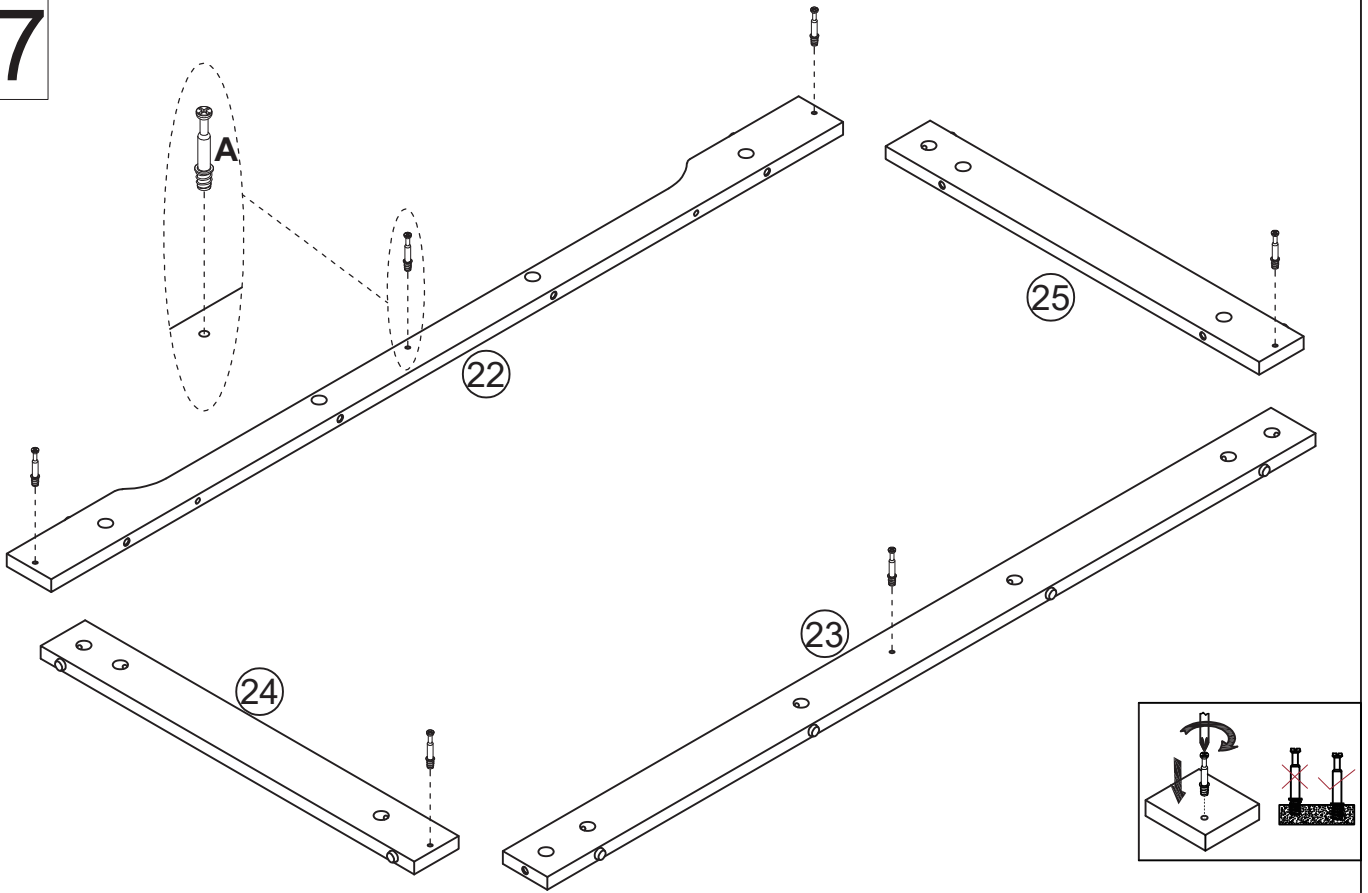
Attention: The groove is on the inside.

Attach Part #11 to the assembled unit from steps 22 and 24 with dowel C x6 and screws D x7 as shown.

 Cx6
Ø6x30mm

 Dx7
Ø5x38mm

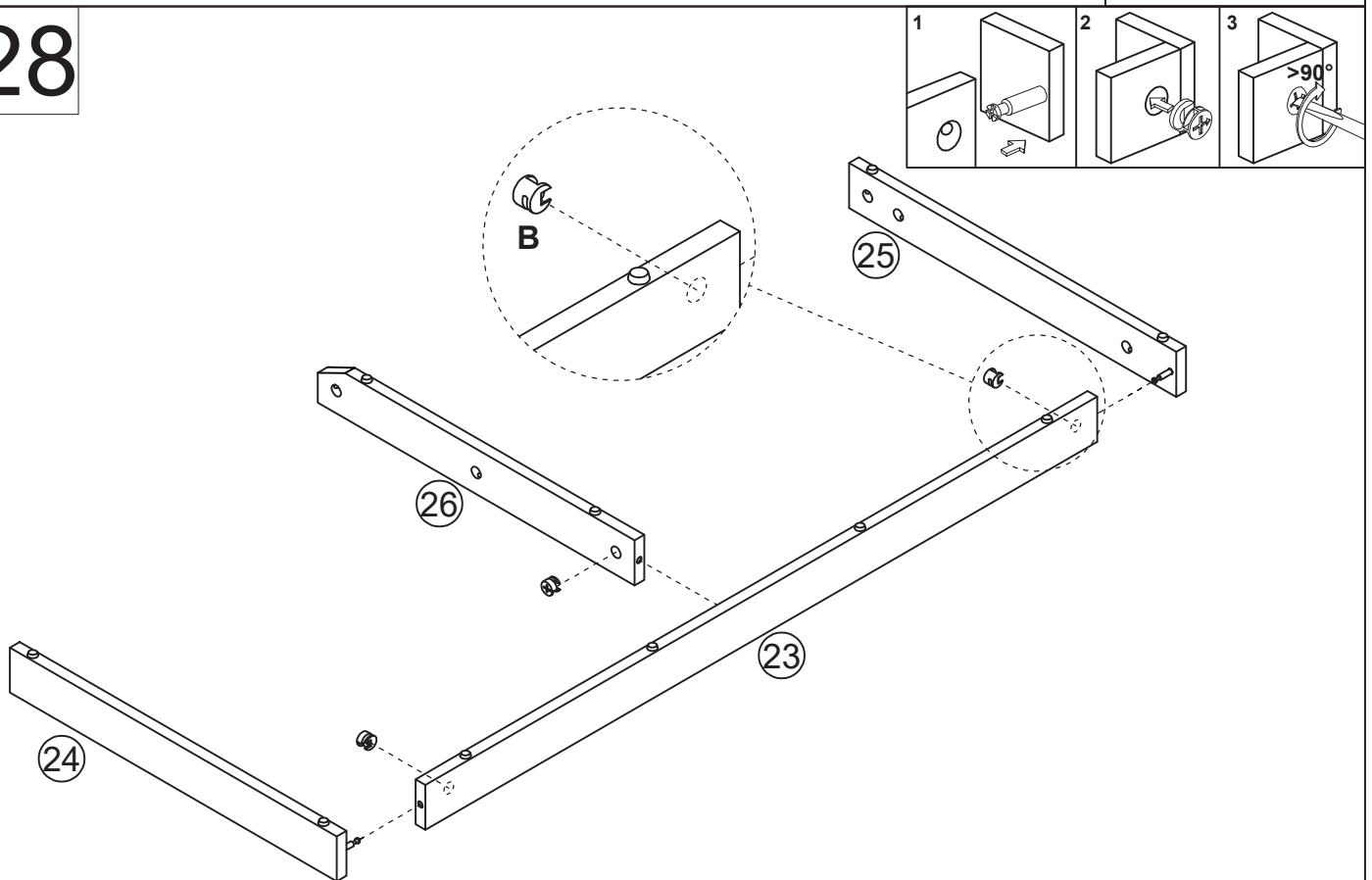
27



Install Cam Bolt A x6 to Part #22, #23, #24, and #25 as shown.



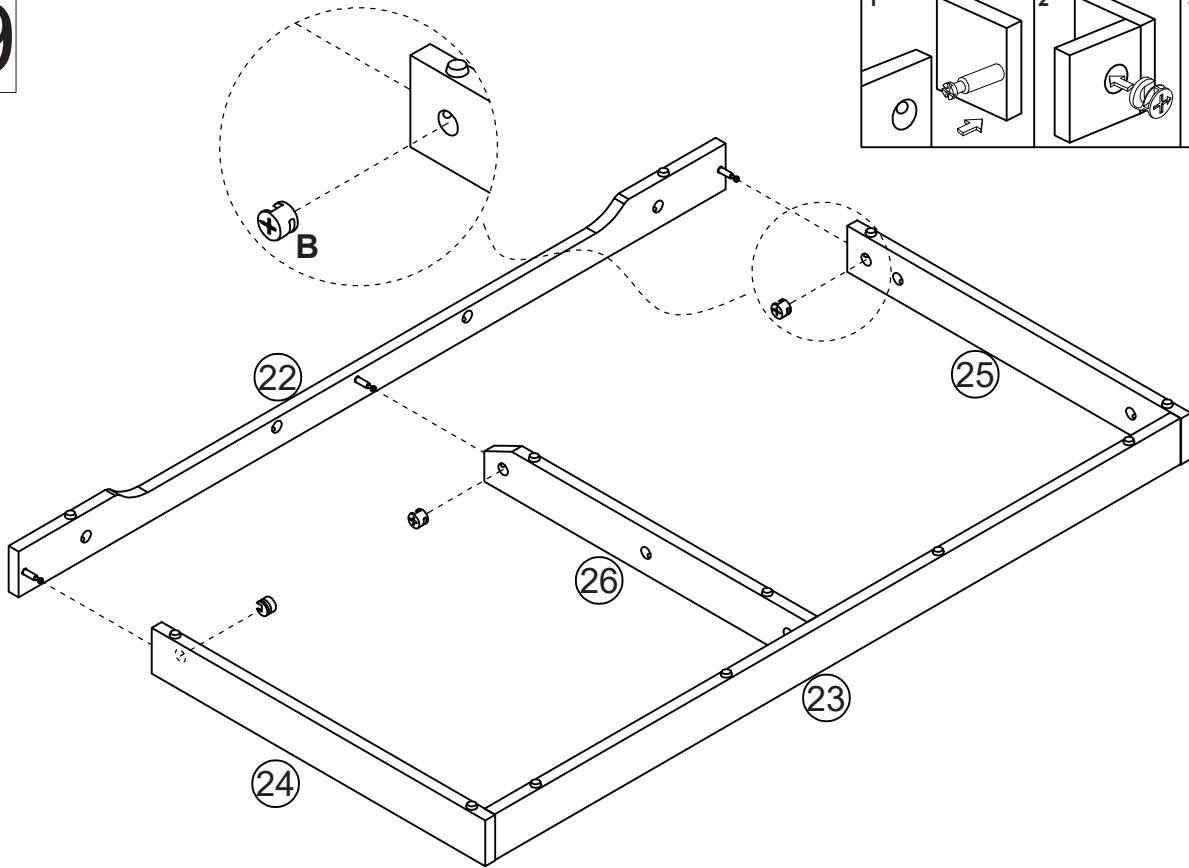
28



Attach Part #24, #25, and #26 to Part #23 with nuts B x3 as shown. Turn nuts B x3 to secure position.



29

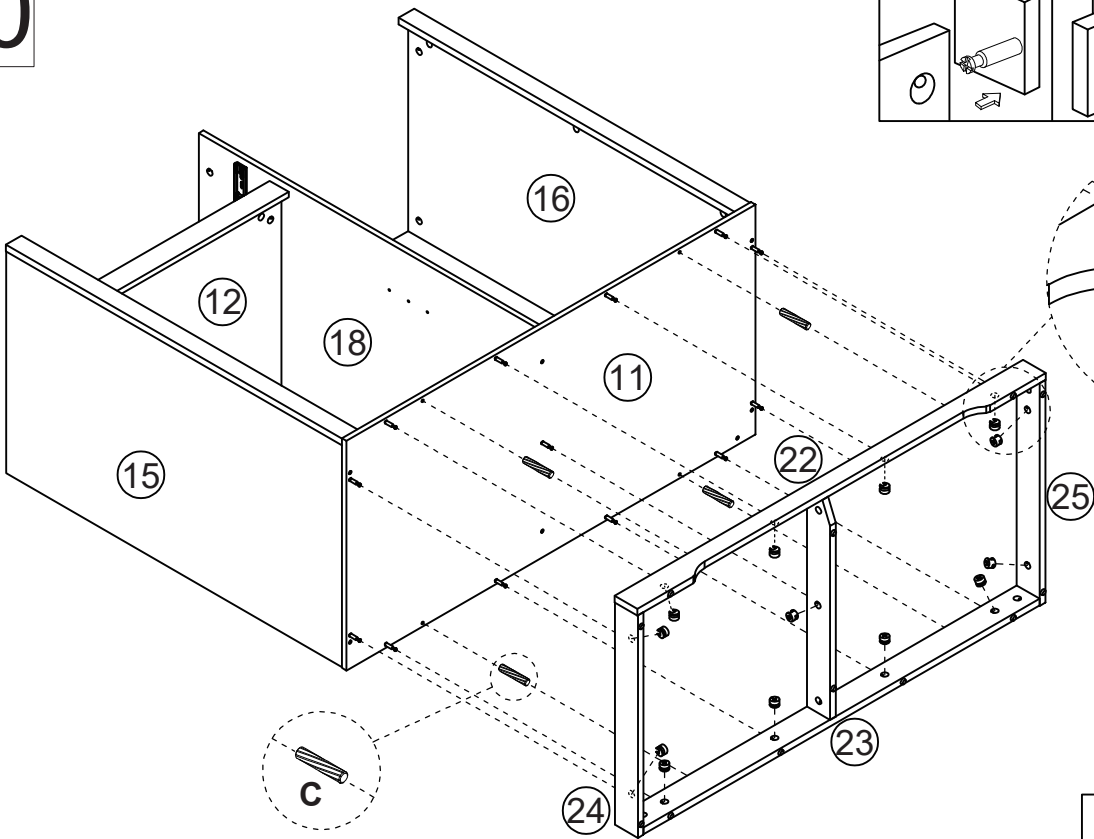


Attach Part #22 to the assembled unit with nuts B x3 as shown.
Turn nuts B x3 to secure position.



Bx3

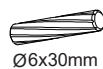
30



Attach the assembled unit to Part #11 with dowel C x4 and nuts B x13
as shown. Turn nuts B x13 to secure position.



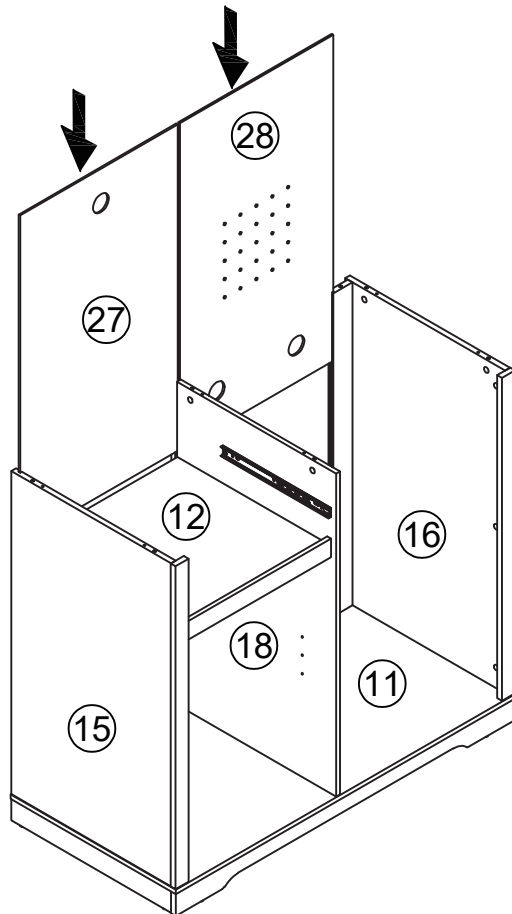
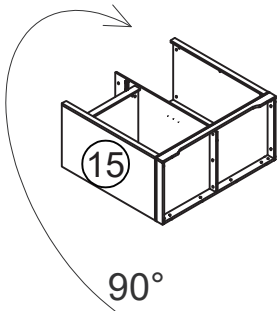
Bx13



Cx4

Ø6x30mm

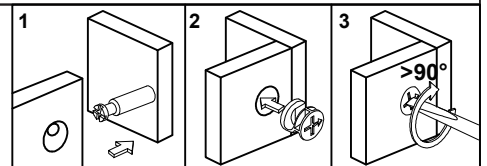
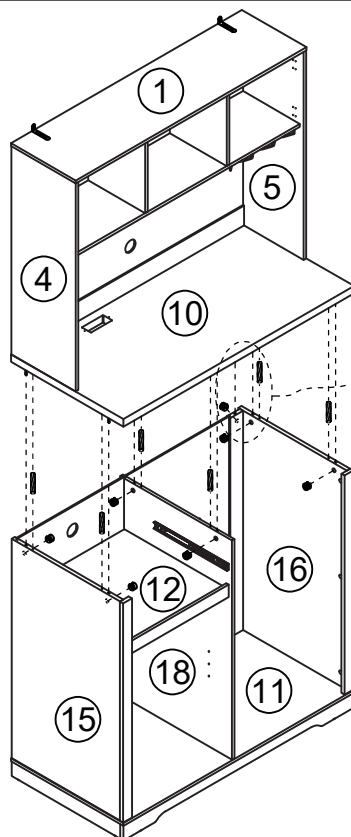
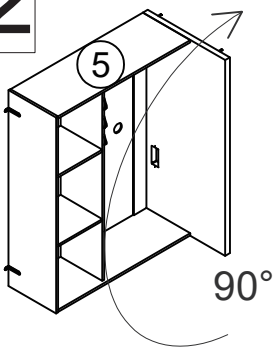
31



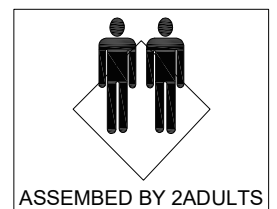
The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

Turn the assembled unit 90° as shown.
Insert Part #27 and Part #28 into the grooves of the assembled unit as shown.

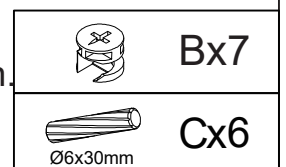
32



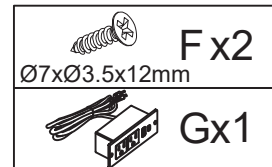
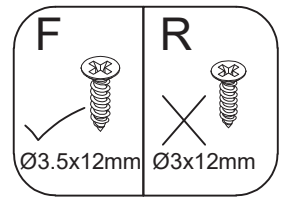
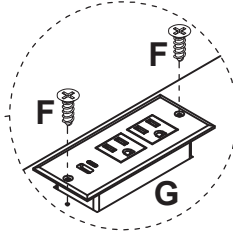
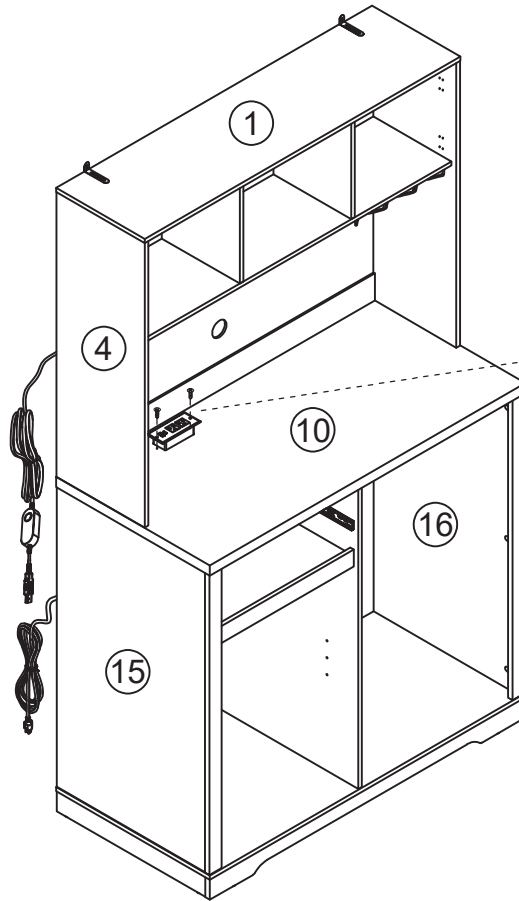
The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.



Turn the assembled unit from step 15 90° as shown.
Attach the two assembled unit with dowel C x6 and nuts B x7 as shown.
Then turn nuts B x7 to secure position.
This step should be carried out by two adults.

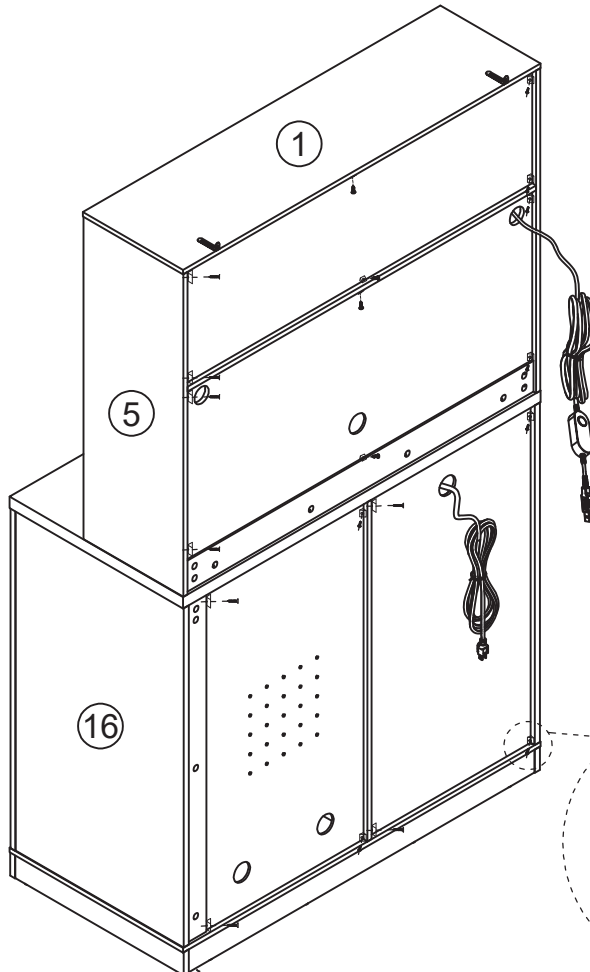
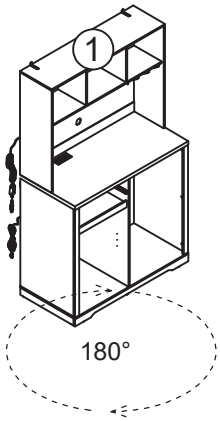


33

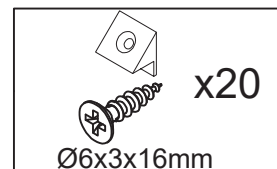
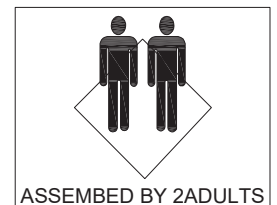


Install G to Part #10 with screws F x2 as shown.

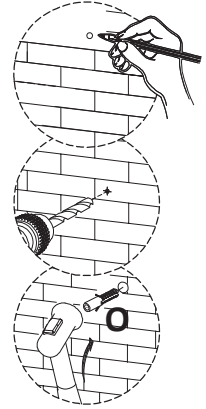
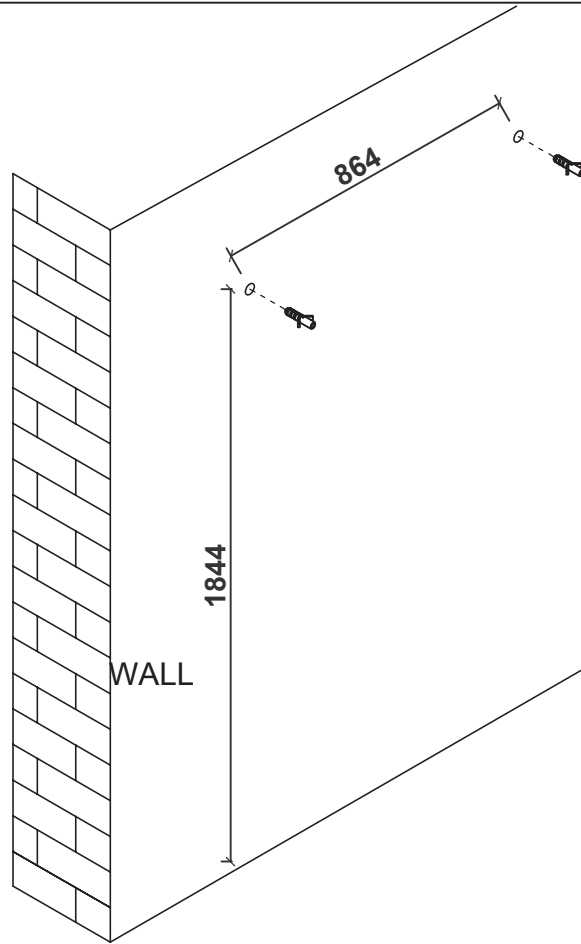
34



Turn the assembled unit 180° as shown.
Install M x20 to the assembled unit as shown.
This step should be carried out by two adults.



35

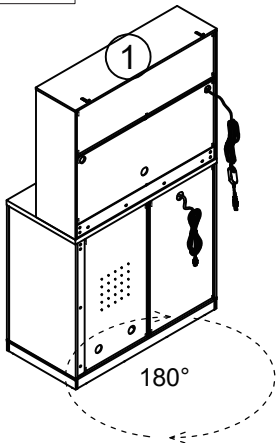


First mark the wall with a pencil, drill the hole to a depth of about 30mm, and knock in the accessory (O)

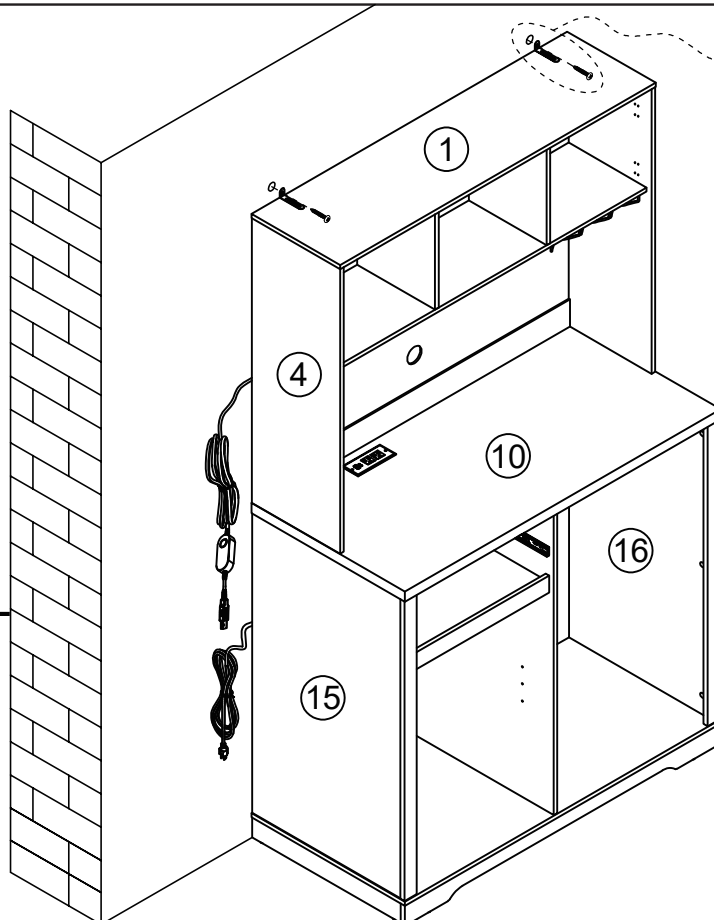


Ox2

36



WALL



It is recommended to elevate the height before installing the anti fall device, please pay attention to safety.

Turn the assembled unit 180° as shown.

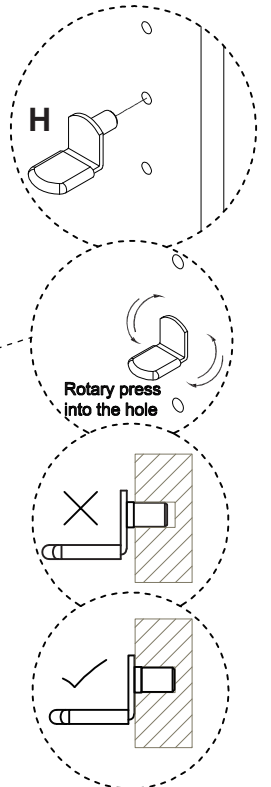
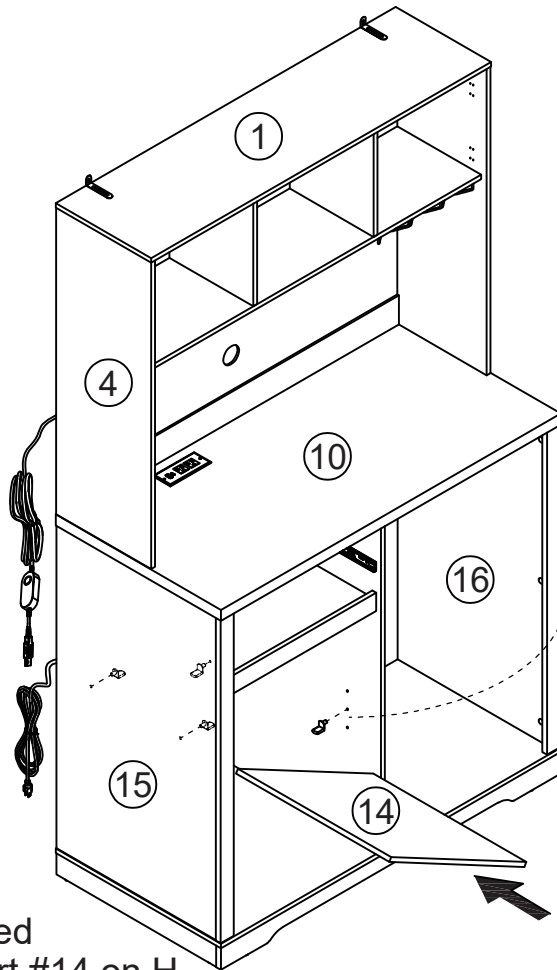
Attach the safety brackets O x2 to the wall with screws O x2 as shown.



Ox2

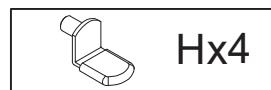
37

You can choose the installation height according to your own needs.



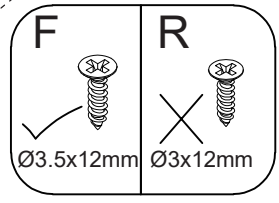
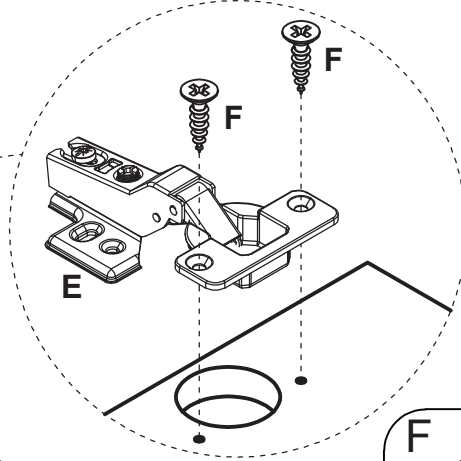
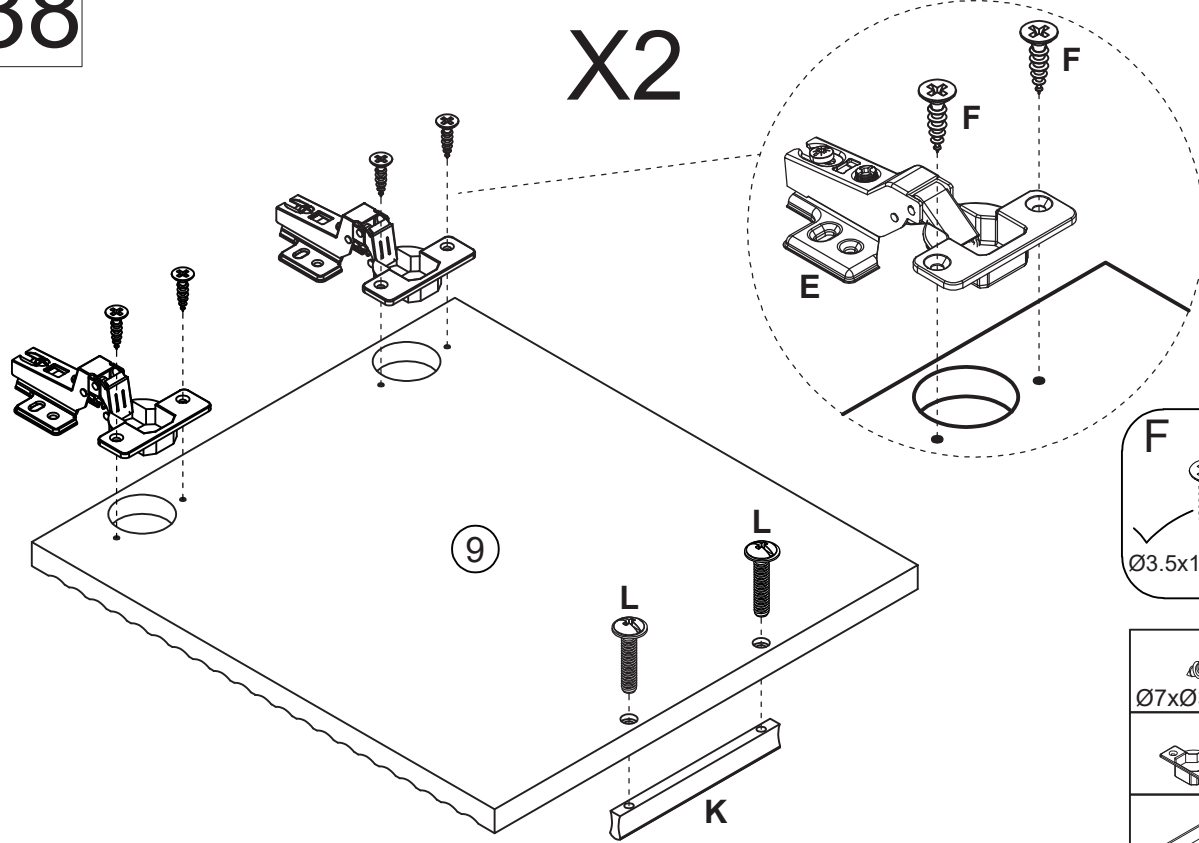
Rotary press into the hole

Install H x4 to the assembled unit as shown. Then put Part #14 on H.



38

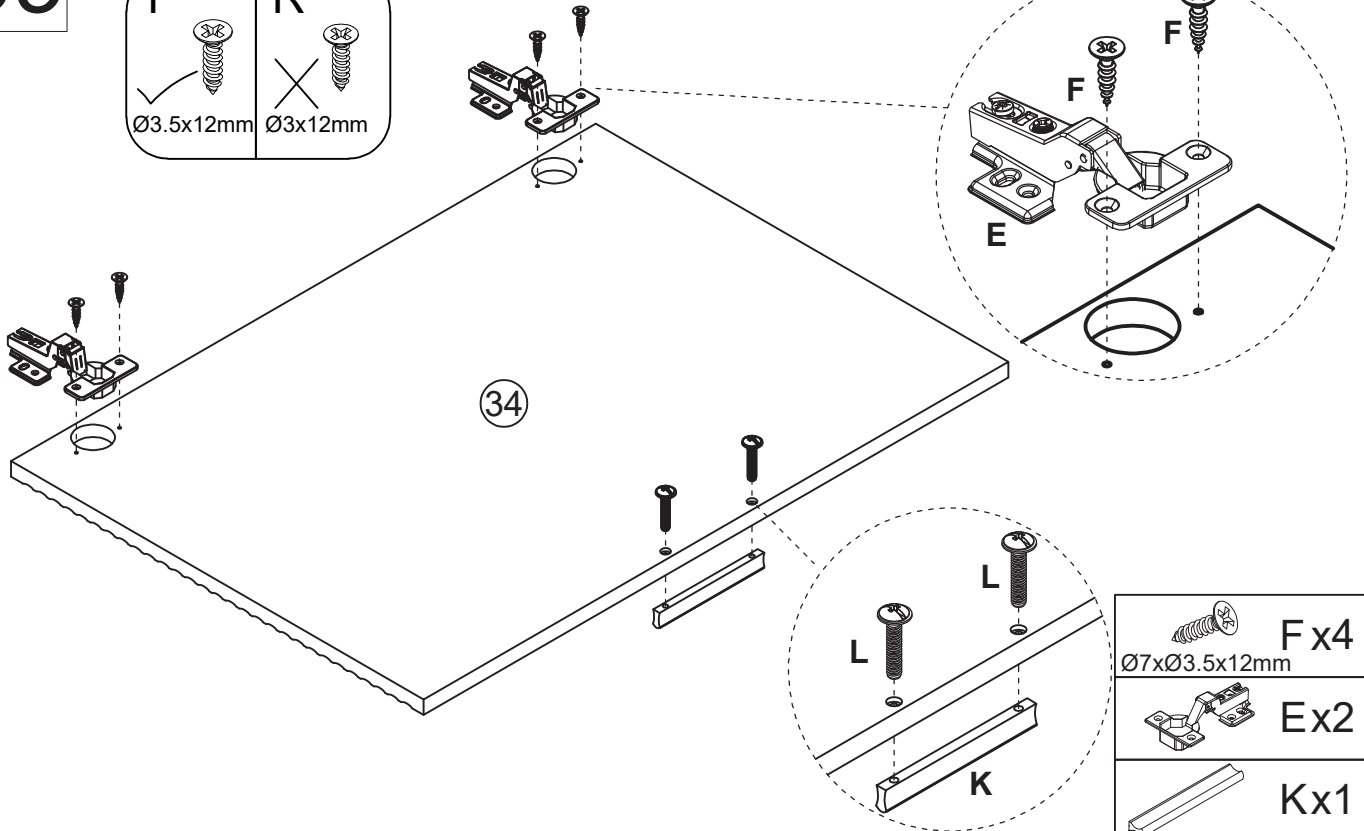
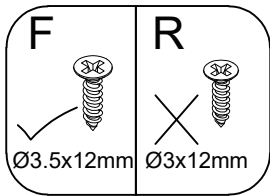
X2







- F x8
Ø7xØ3.5x12mm
- E x4
- K x2
- L x4
M4x16mm

Install hinge E x4 onto Part #9 x2 with screws F x8 as shown. Install handle K x2 to Part #9 x2 with screws L x4 as shown.

39

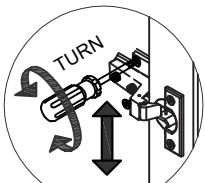
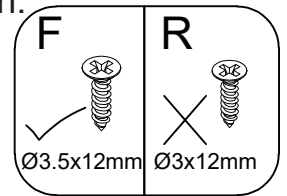


-  **F x4**
Ø7xØ3.5x12mm
-  **E x2**
-  **K x1**
-  **L x2**
M4x16mm

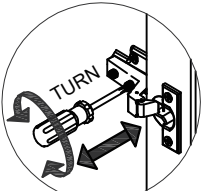
Install hinge E x2 onto Part #34 with screws F x4 as shown.
Install handle K to Part #34 with screws L x2 as shown.

40

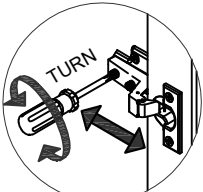
Attach Part #9 to the assembled unit with screws F x8 as shown.



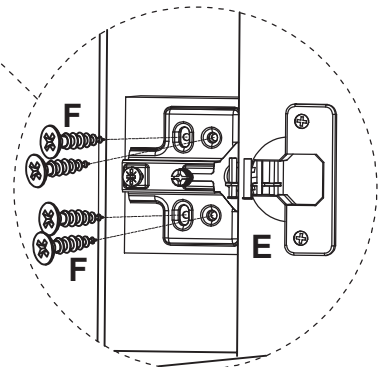
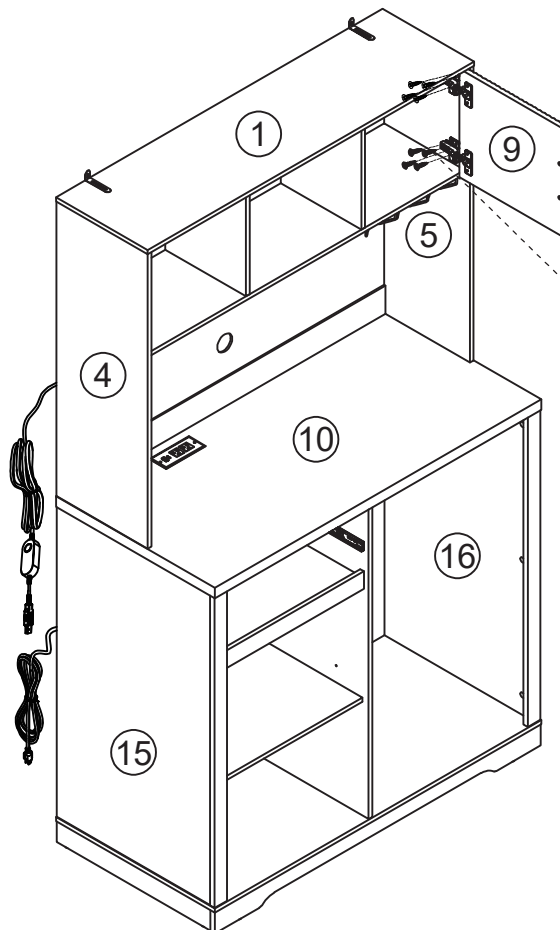
Loosen this screw and push up/down for a slight up-down adjustment of the door.



Loosen this screw for a slight left-right adjustment of the door.

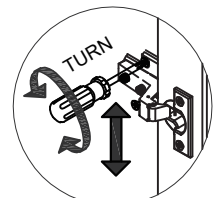
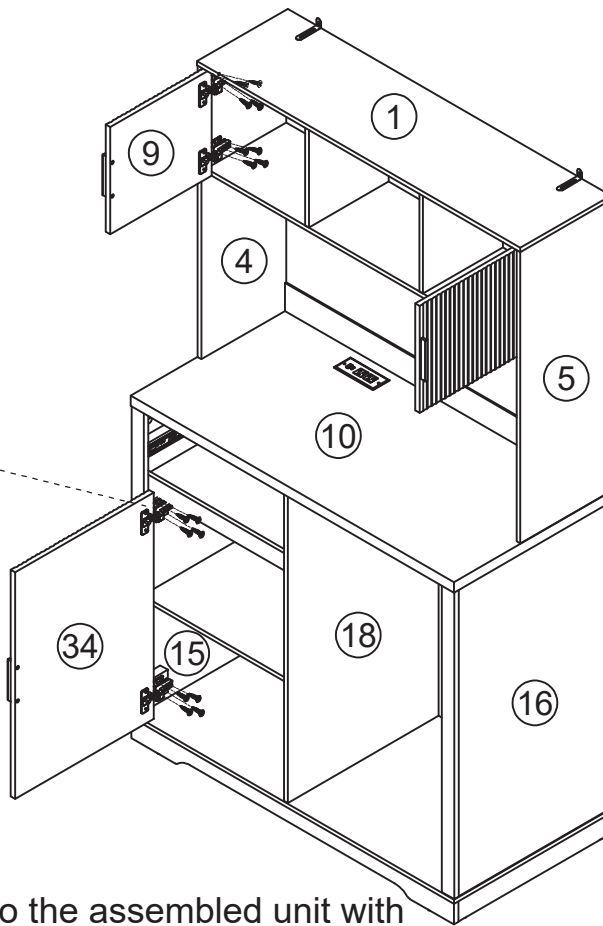
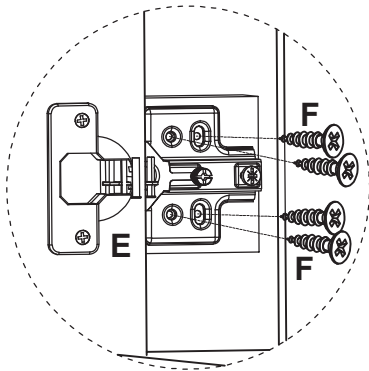
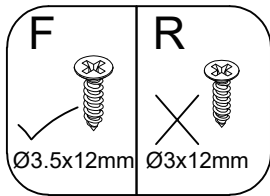


Loosen this screw and push forward/backward for a slight front-back adjustment of the door.

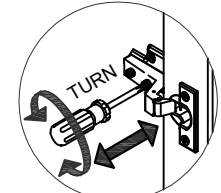


-  **F x8**
Ø7xØ3.5x12mm

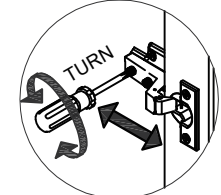
41



Loosen this screw and push up/down for a slight up-down adjustment of the door.



Loosen this screw for a slight left-right adjustment of the door.

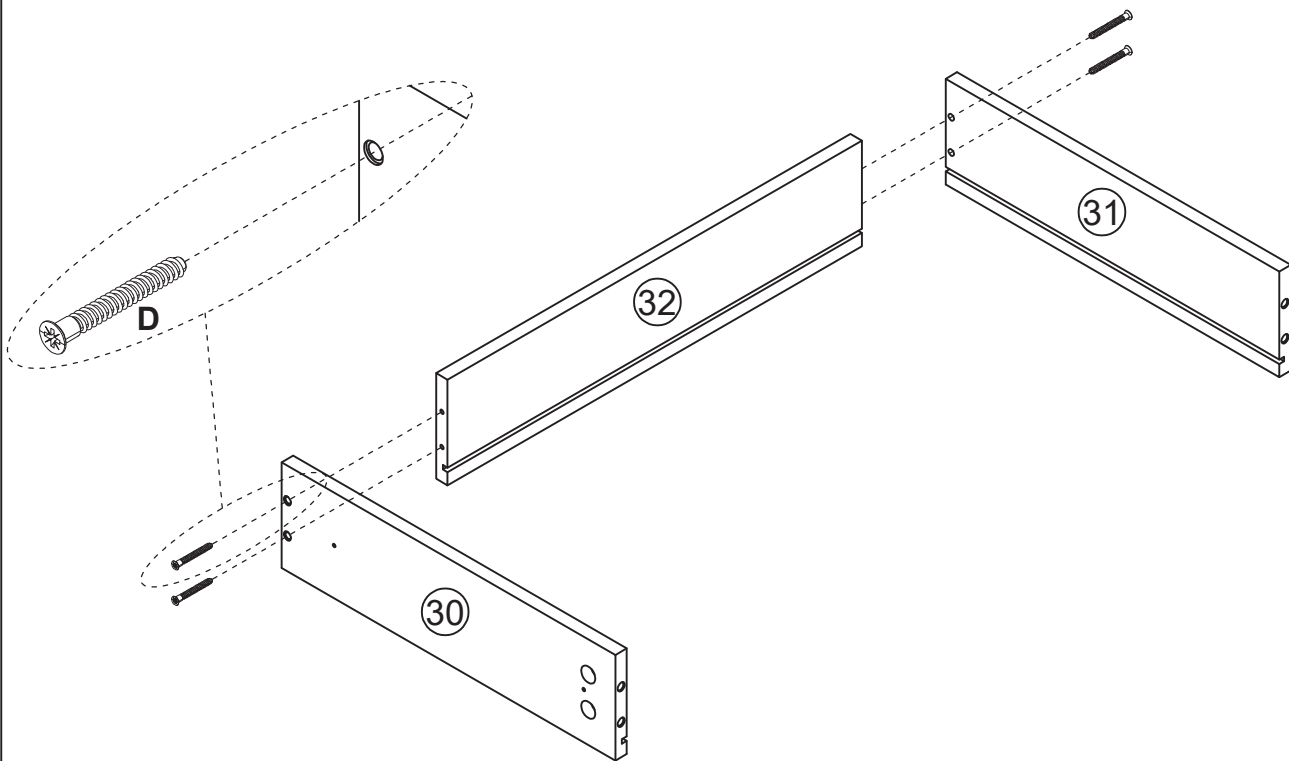


Loosen this screw and push forward/backward for a slight front-back adjustment of the door.

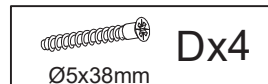
Attach Part #9 and Part #34 to the assembled unit with screws F x16 as shown.



42

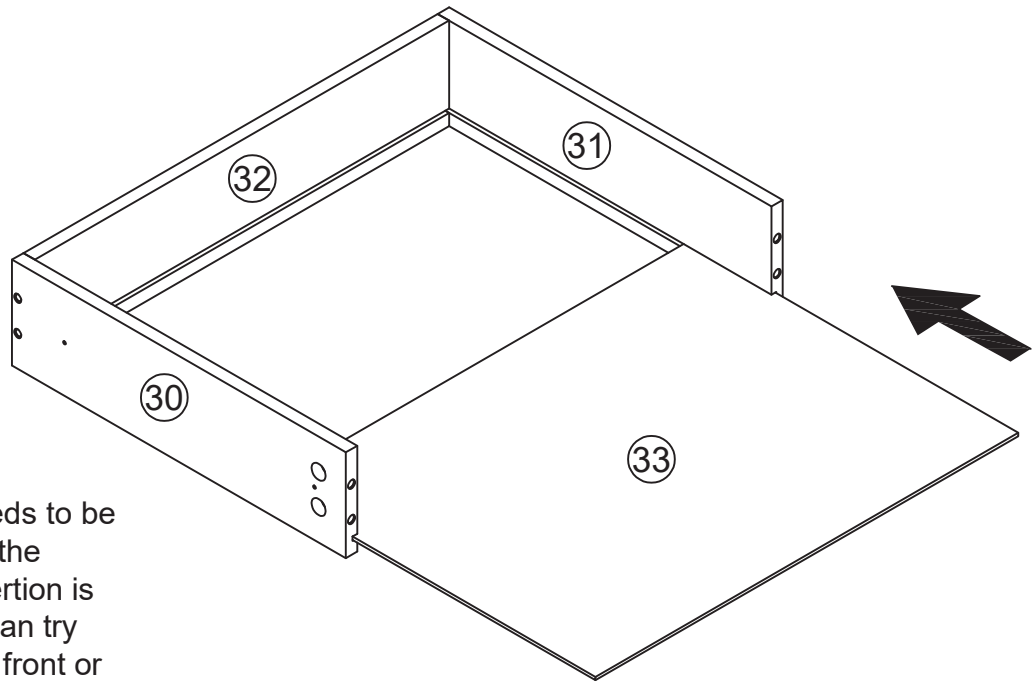


Attach Part #30 and Part #31 to Part #32 with screws D x4 as shown.



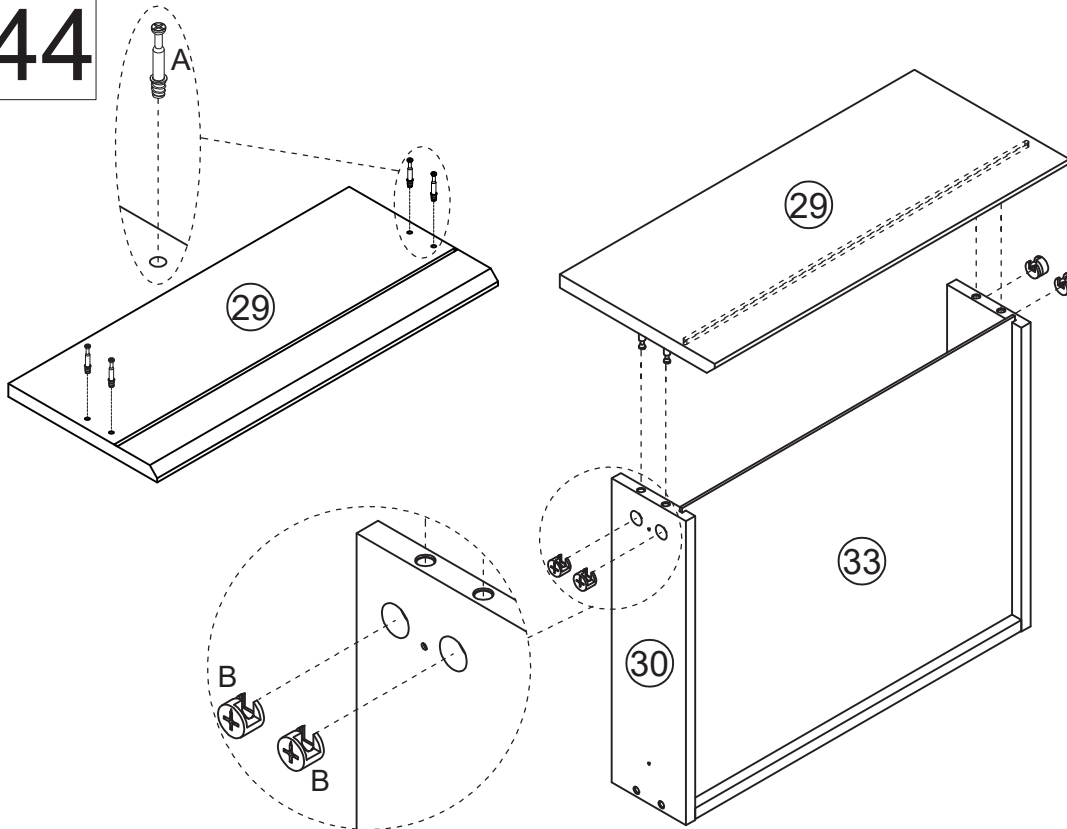
43

Insert Part #33 into the grooves of the assembled unit as shown.

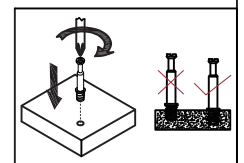


The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.

44



The thin plate needs to be fully inserted into the groove. If the insertion is not smooth, you can try pressing from the front or the back to make adjustments until the thin plate is fully inserted into the groove.



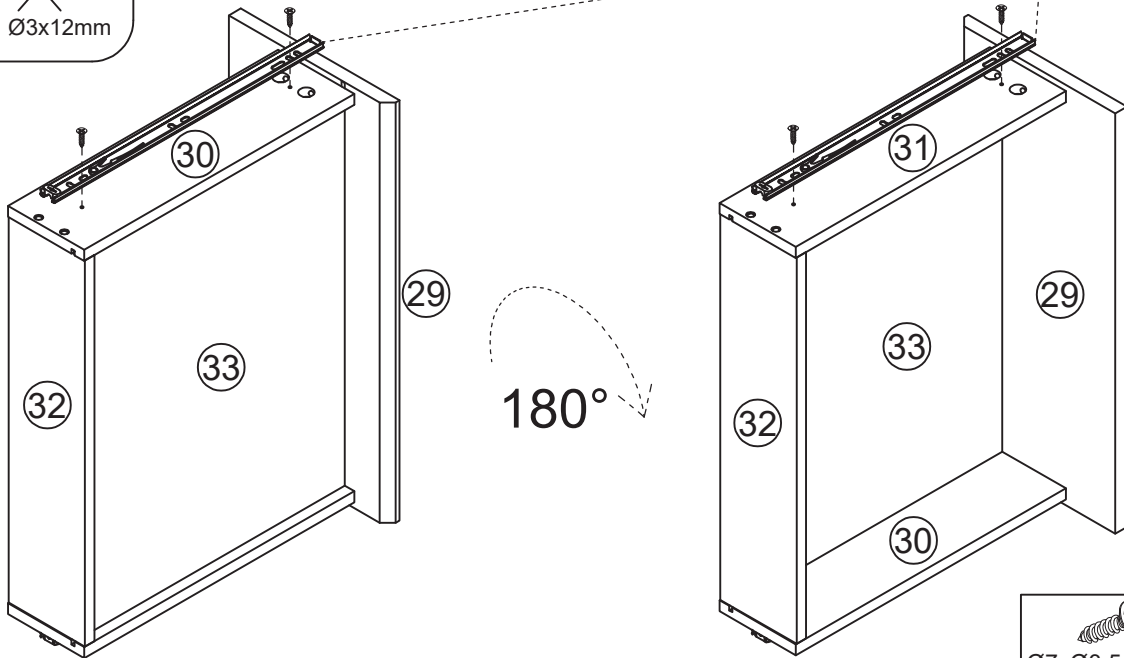
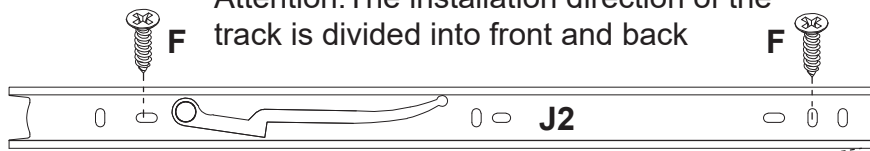
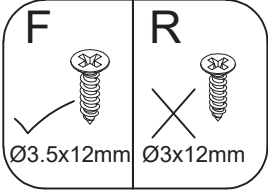
Install Cam Bolt A x4 to Part #29 as shown.
Then attach Part #29 to the assembled unit with nuts B x4 as shown.
Turn nuts B x4 to secure position.

 Ax4

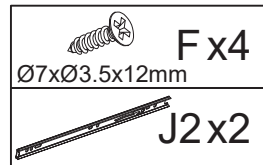
 Bx4

45

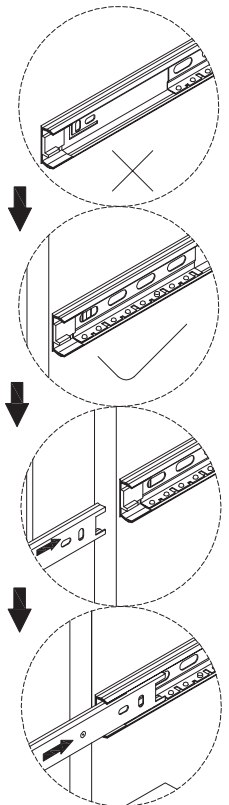
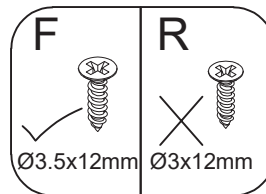
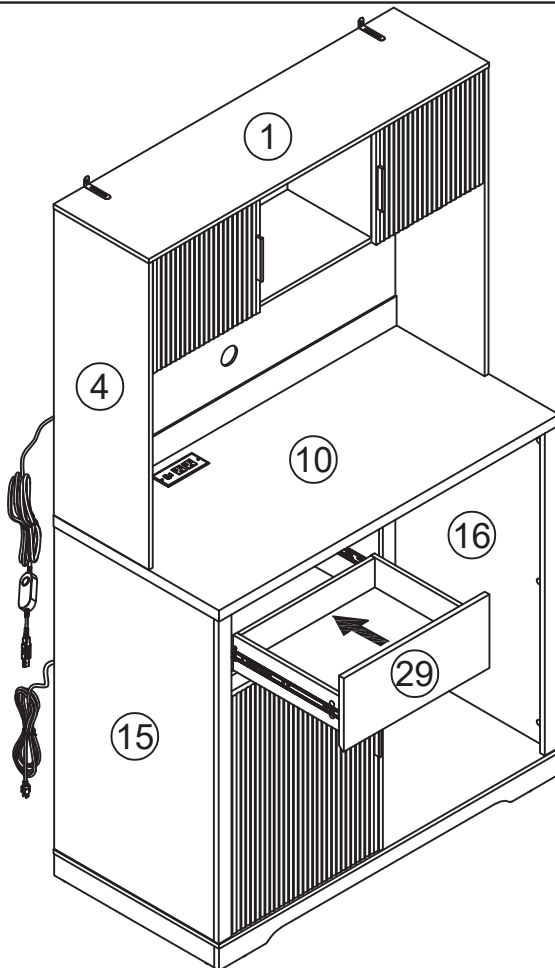
Attention: The installation direction of the track is divided into front and back



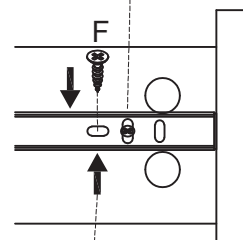
Install J2 to Part #30 with screws F x2 as shown. Then turn the assembled unit 180° as shown. Install J2 to Part #31 with screws F x2 as shown.



46



This screw can be loosened to adjust the top and bottom gaps of the drawer



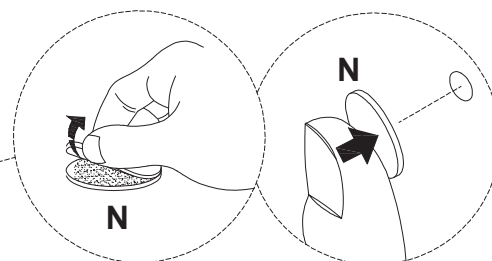
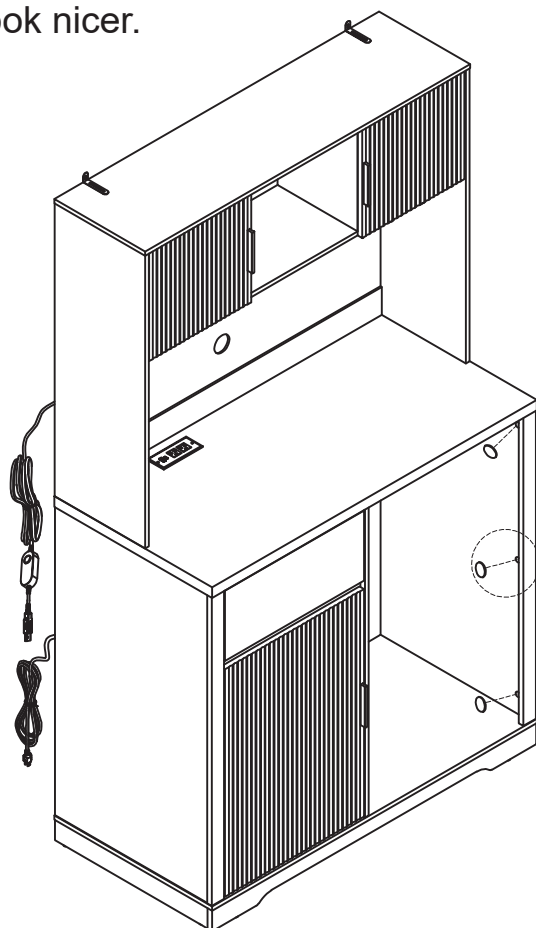
Lock screw (F) after adjusting the upper and lower gaps

Insert J2 into J1 with screws F x2 as shown.



47

We provide round stickers N x14. You can stick it to cover the nuts or holes so as to look nicer.



Cover the visible hole with a cap



48

Enjoy the Unit

