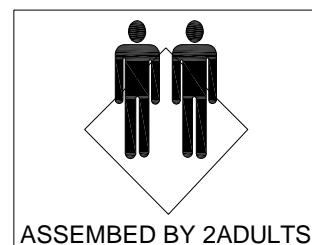
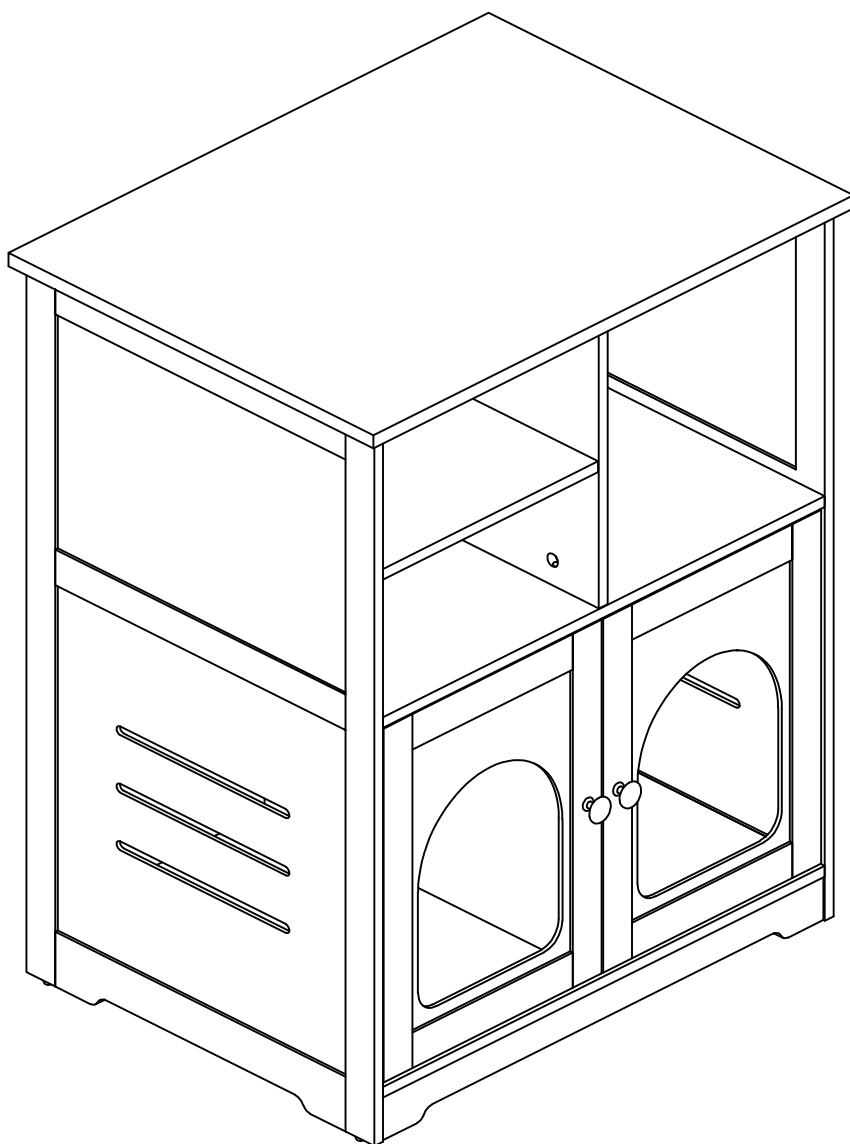
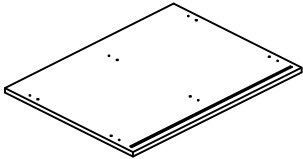
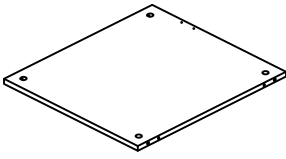
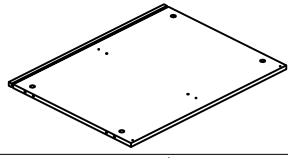
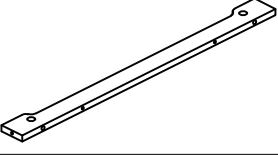
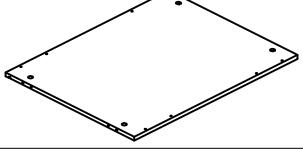
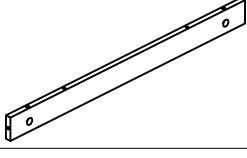
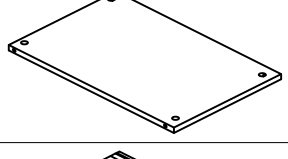
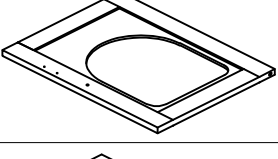
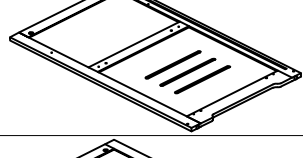
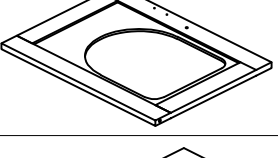
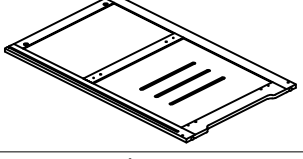
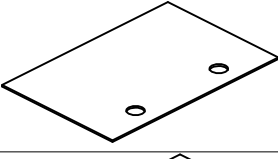
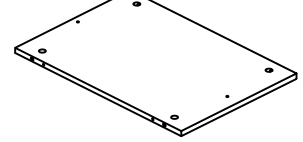
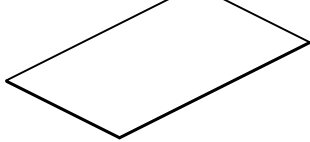


# Assembly Instructions



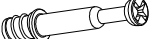










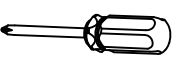
PET845

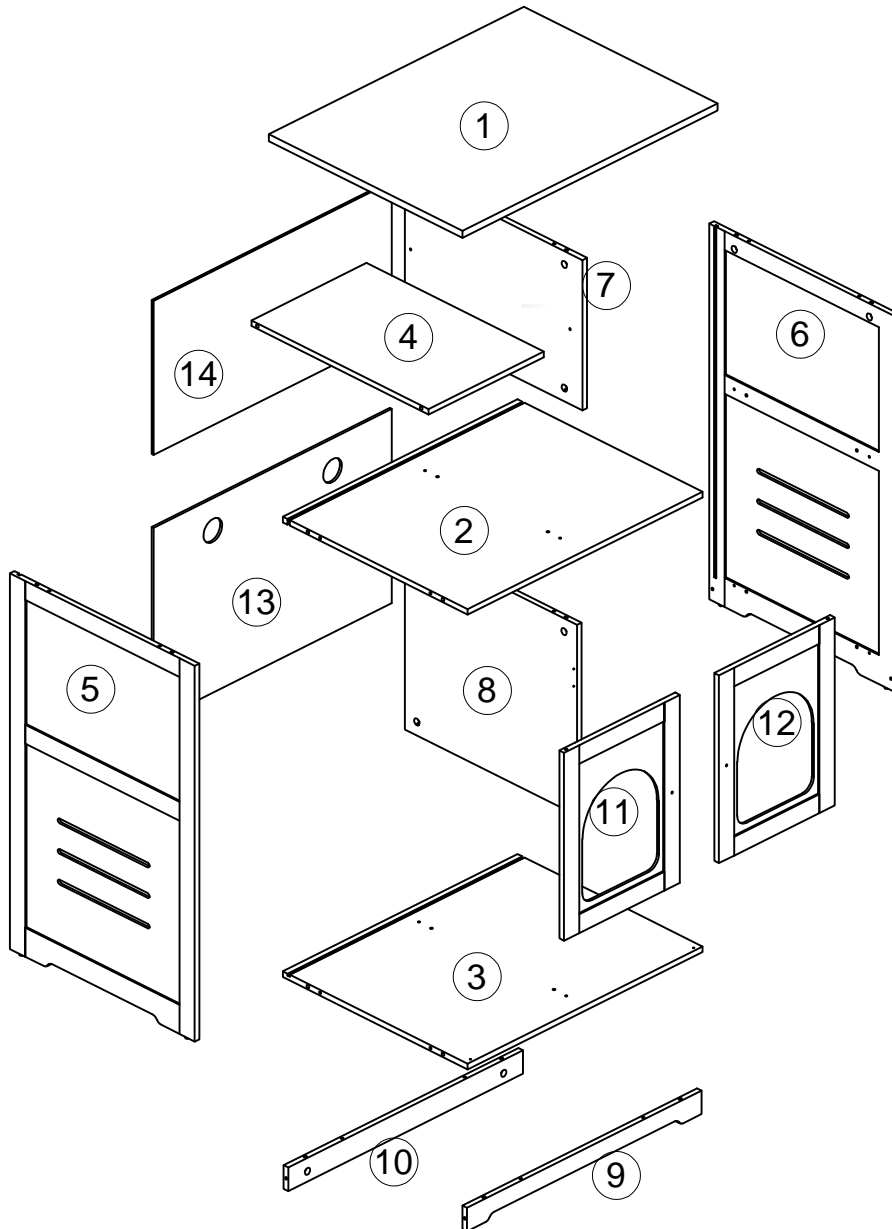


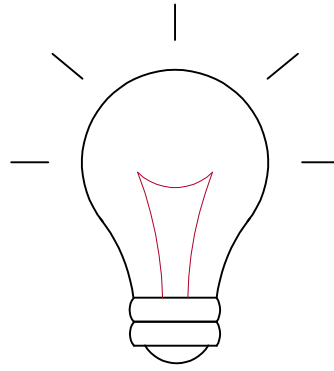
## Parts List

ITEM	PART	QTY	ITEM	PART	QTY
①		1PC	⑧		1PC
②		1PC	⑨		1PC
③		1PC	⑩		1PC
④		1PC	⑪		1PC
⑤		1PC	⑫		1PC
⑥		1PC	⑬		1PC
⑦		1PC	⑭		1PC

# Hardware List

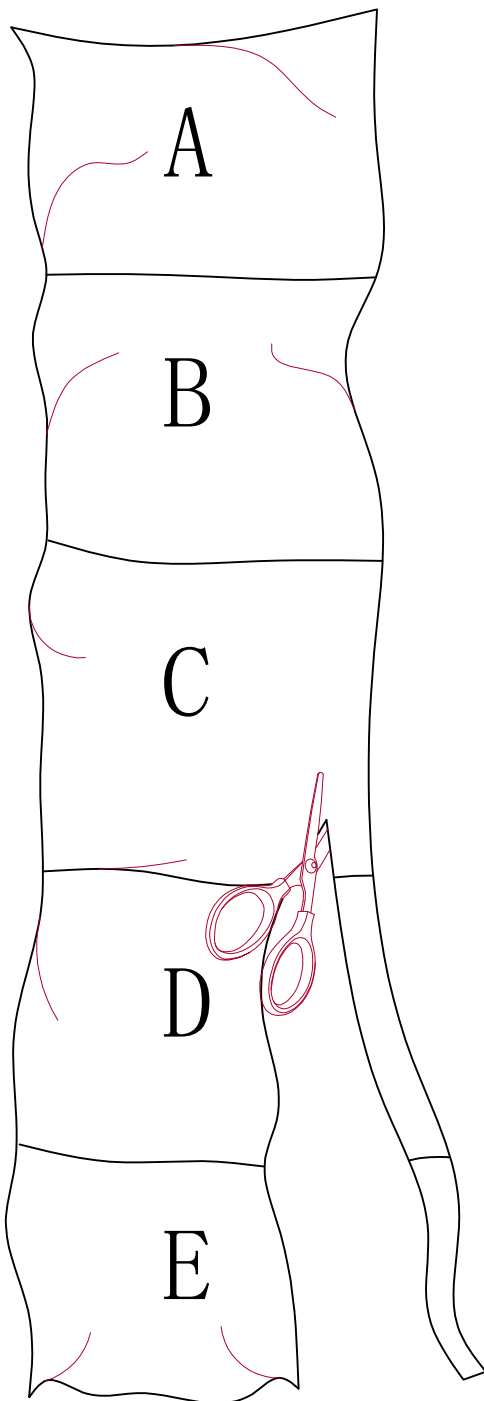
ITEM	PART	QTY	ITEM	PART	QTY
A	 Ø6x30mm	28+2PCS	H	 Ø6x3x12mm	4+1PCS
B	 Ø6x35mm	28+2PCS	I	 Ø6x3x14mm	4+1PCS
C	 Ø15*10	28+2PCS	J	 	4+1PCS
D	 45x16x14mm	2PCS	K	 	8+1PCS
E	 45x12x1.3mm	2PCS		 Ø6x3x16mm	8+1PCS
F	 	2PCS	L	 Ø20mm	12+3PCS
G	 M4x16mm	2PCS		 	1PC



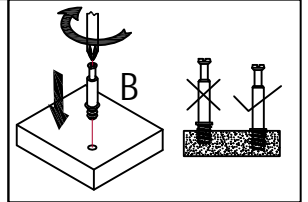
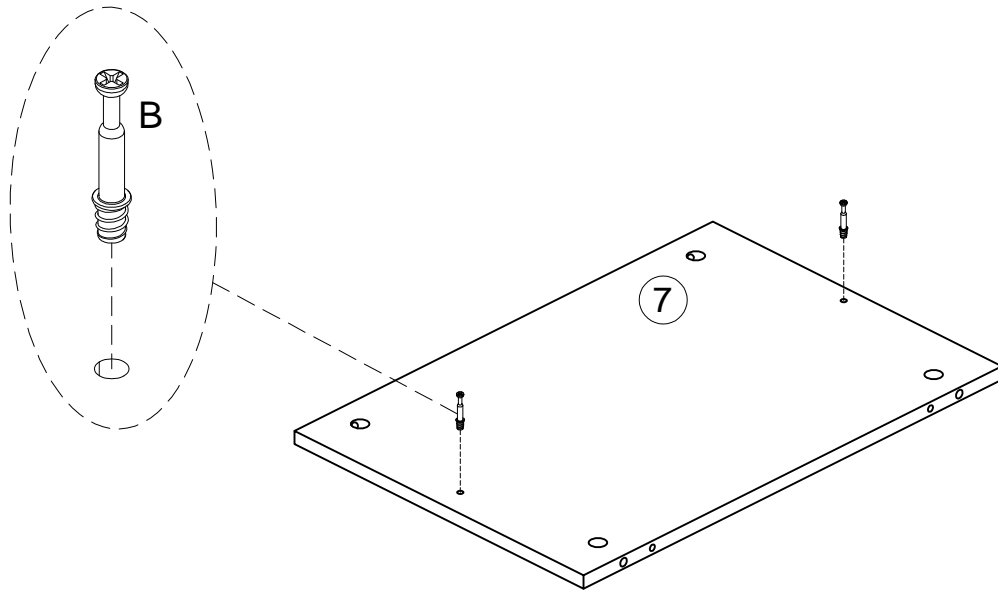


## friendly reminder

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



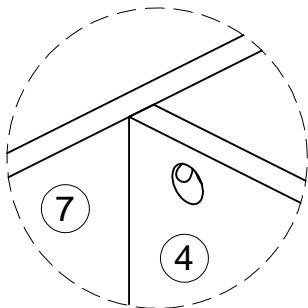
# 1



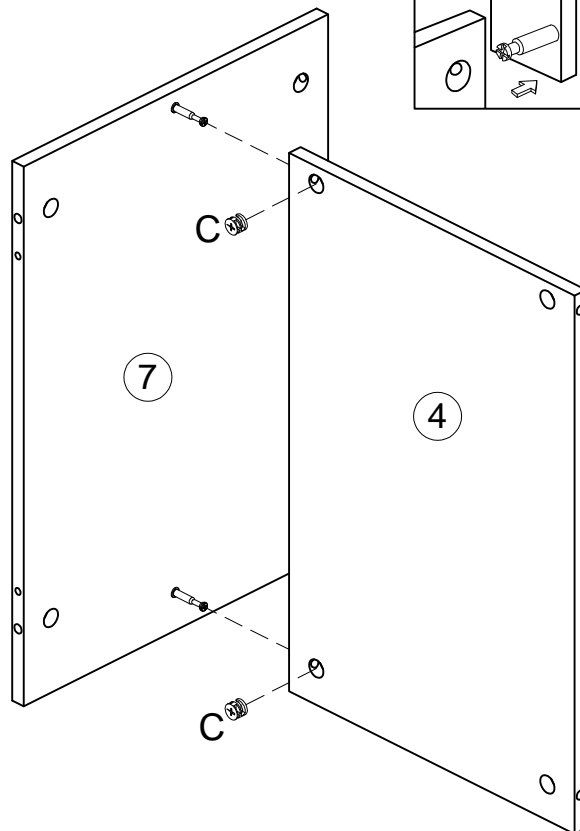
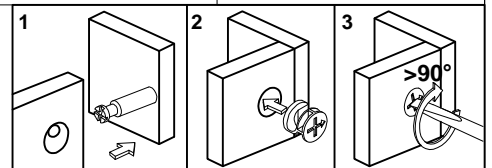
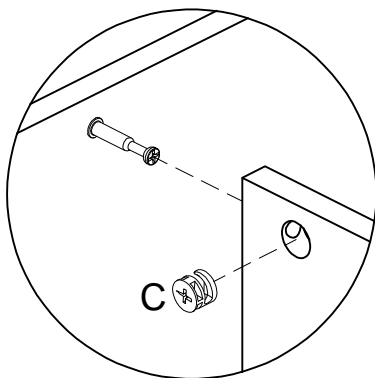
Install Cam Bolt B x2 to Part #7 as shown.



# 2



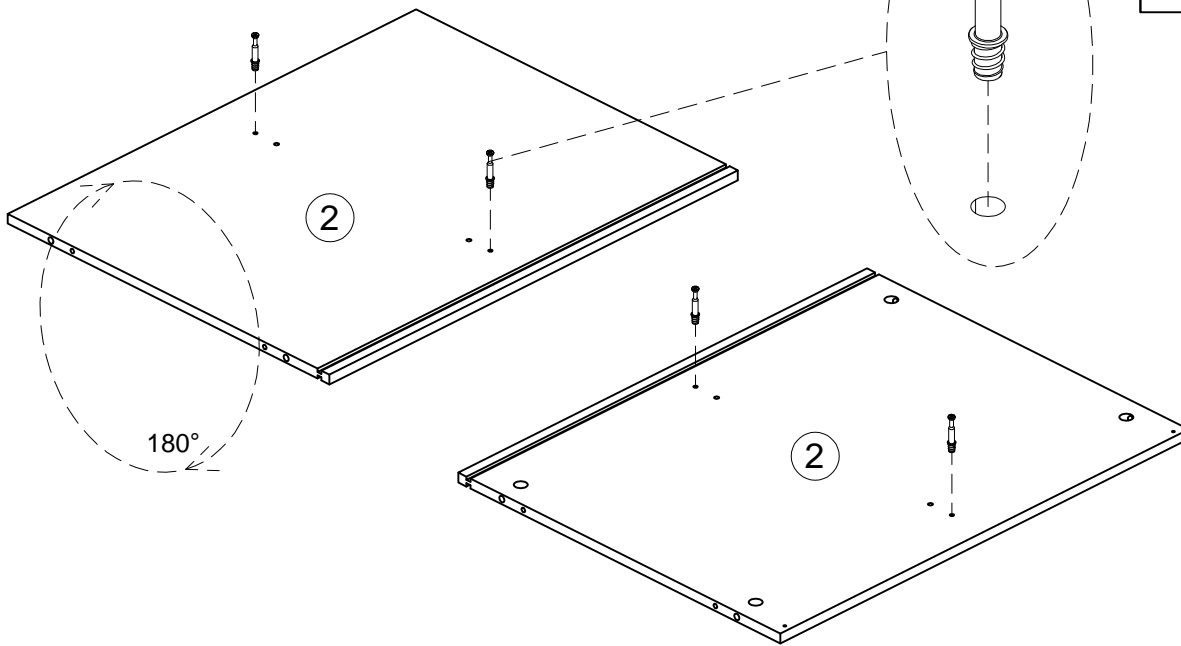
After Component #7 and Component #4 are installed, their backs are flush



To attach two parts, Line up Part #7 and Part #4 as shown (their two ends are flush)  
Then, Install and Turn Nuts C x2 to secure position as shown.

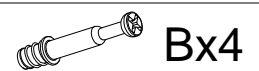


3

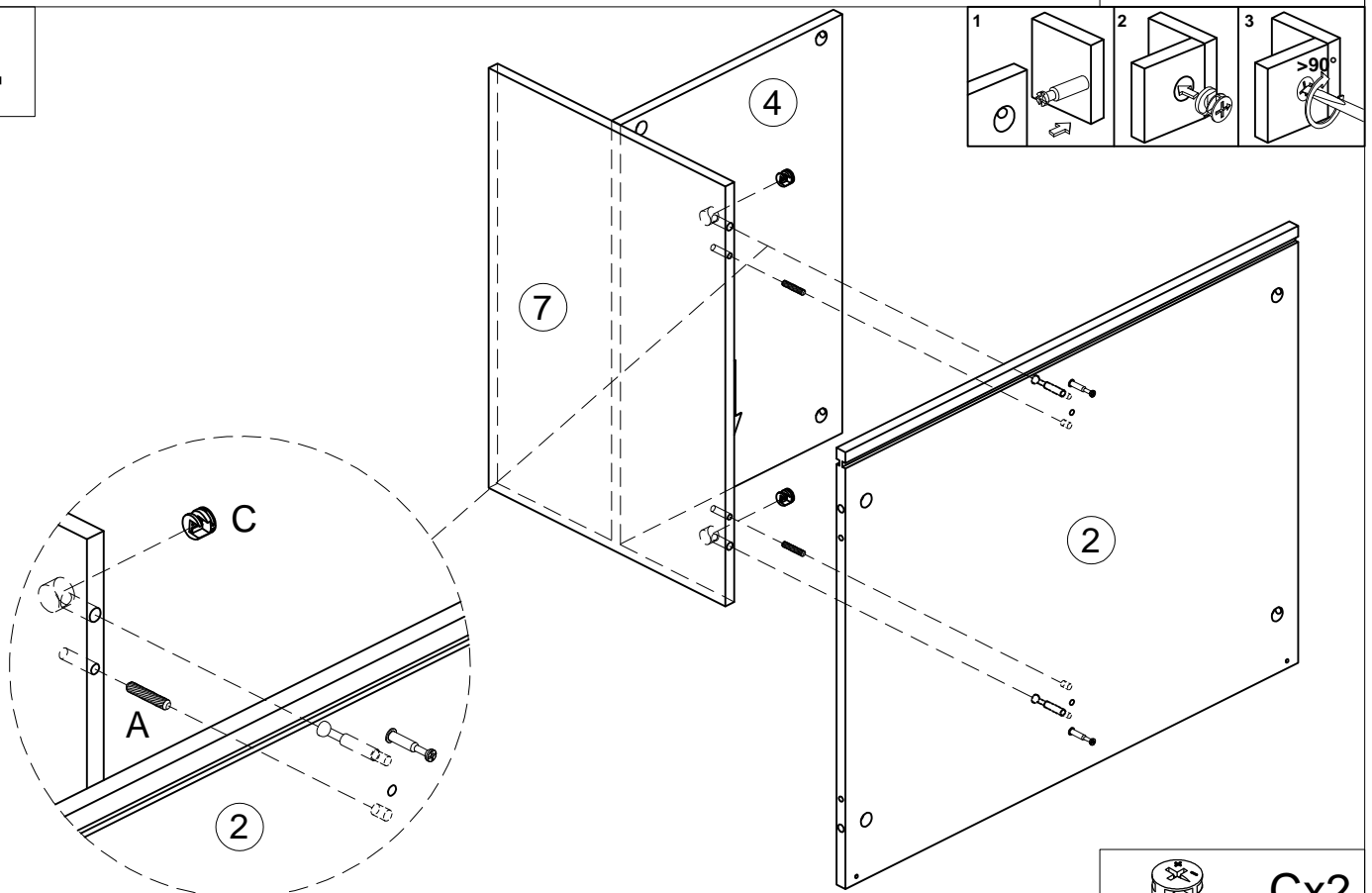


Install Cam Bolt B x4 to Part #2 x2 as shown.

Note that Cam Bolt B should be installed on both the front and the back



4

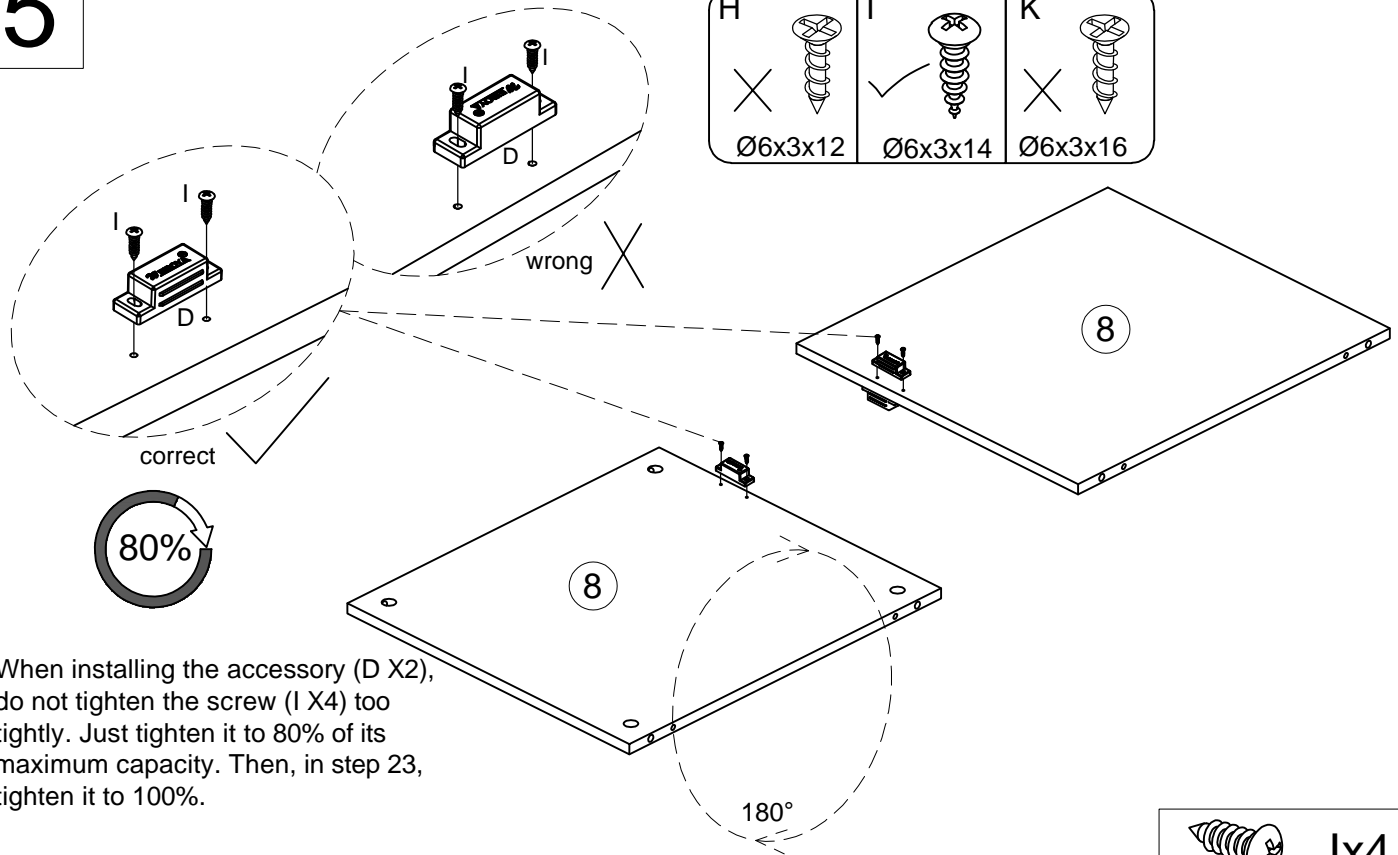
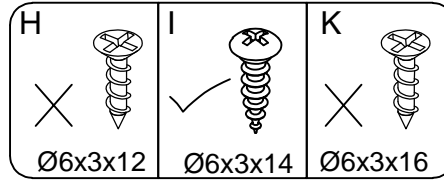


Attach Part #2 to Part #7 with Dowel A x2 as shown.

Then, Install and Turn Nuts C x2 to secure.

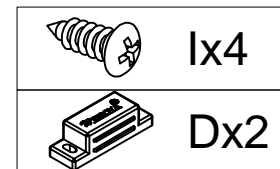


# 5

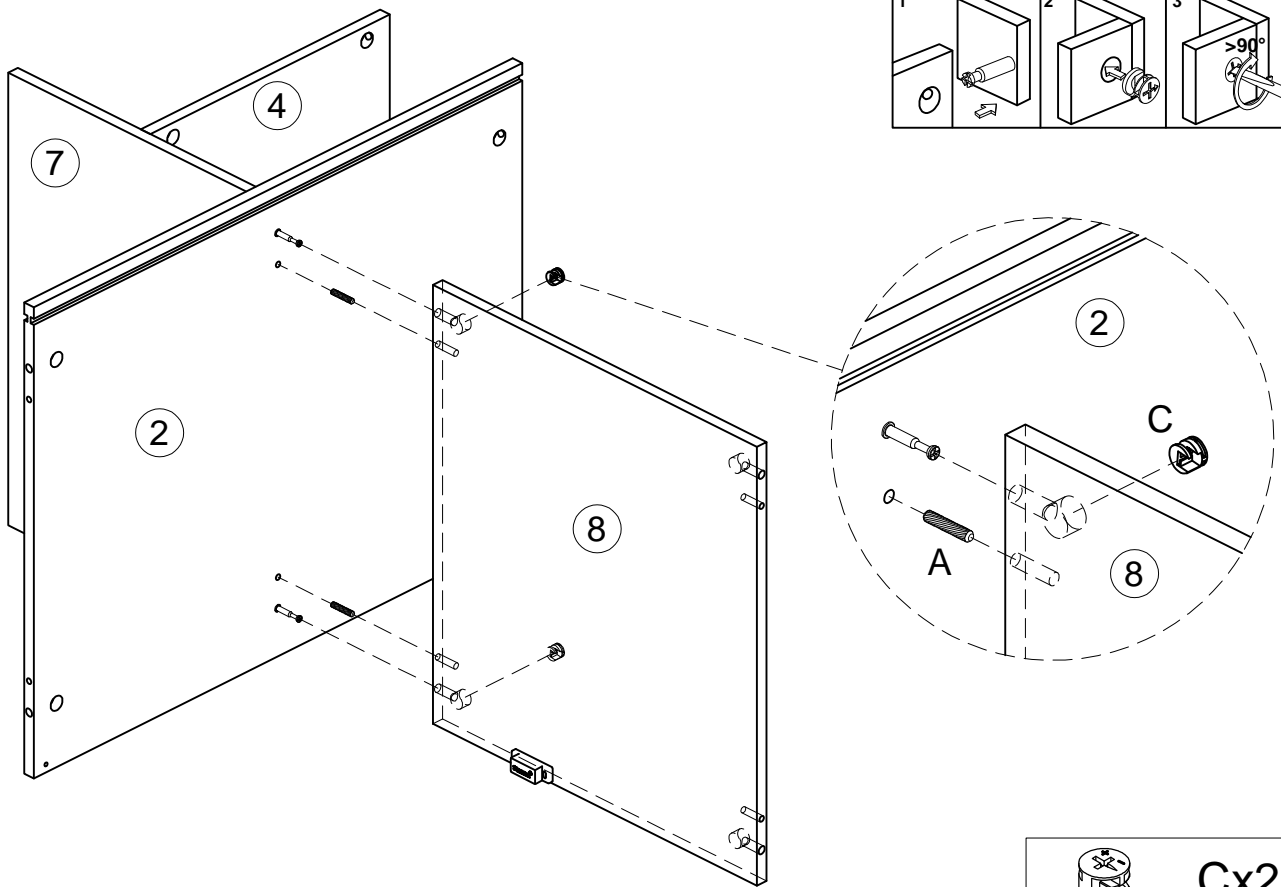
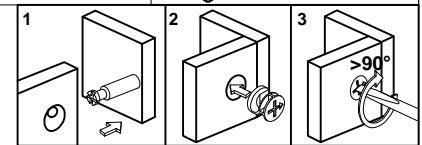


When installing the accessory (D X2), do not tighten the screw (I X4) too tightly. Just tighten it to 80% of its maximum capacity. Then, in step 23, tighten it to 100%.

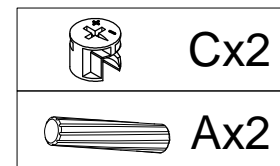
Use I screws x4 to lock accessory D x2 onto both sides of Component #8



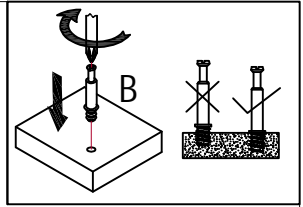
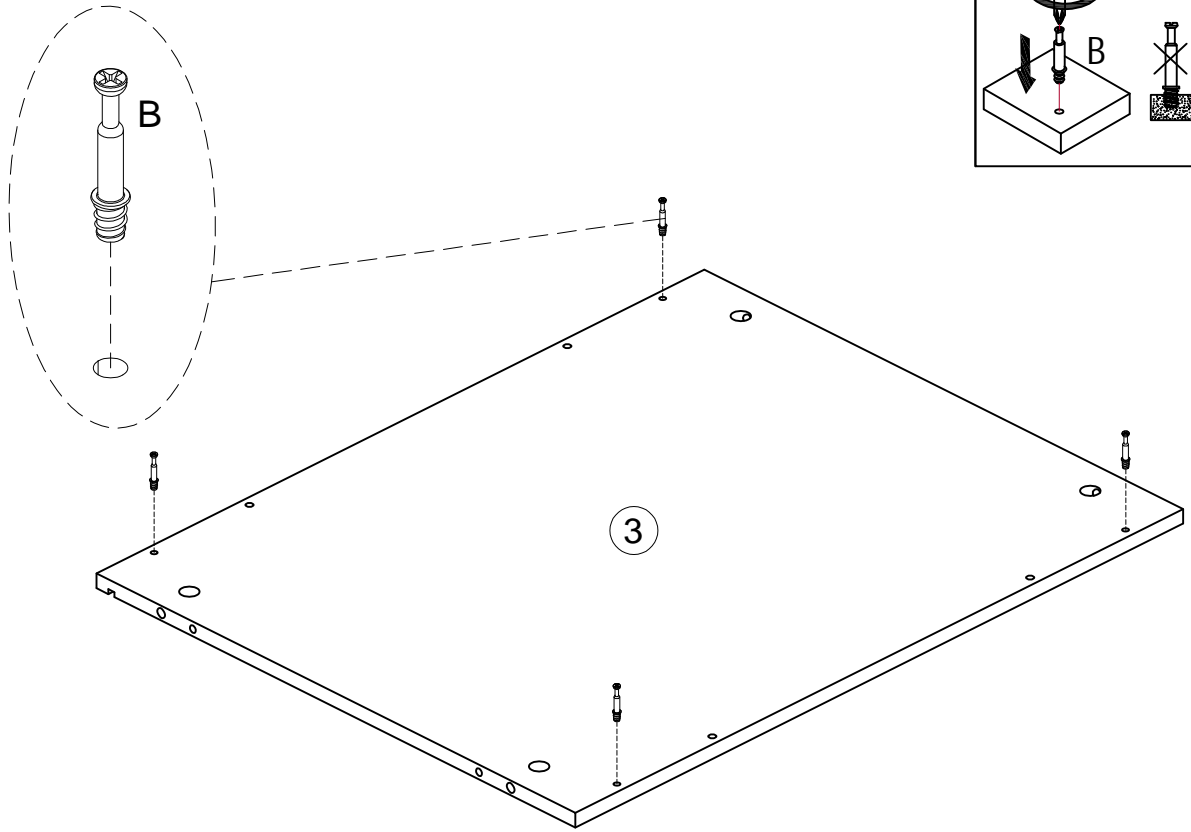
# 6



Attach Part #8 to Part #2 with Dowel A x2 as shown. Install and Turn Nuts C x2 to secure position.



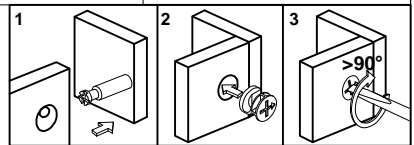
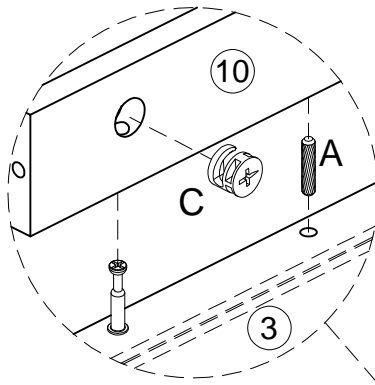
7



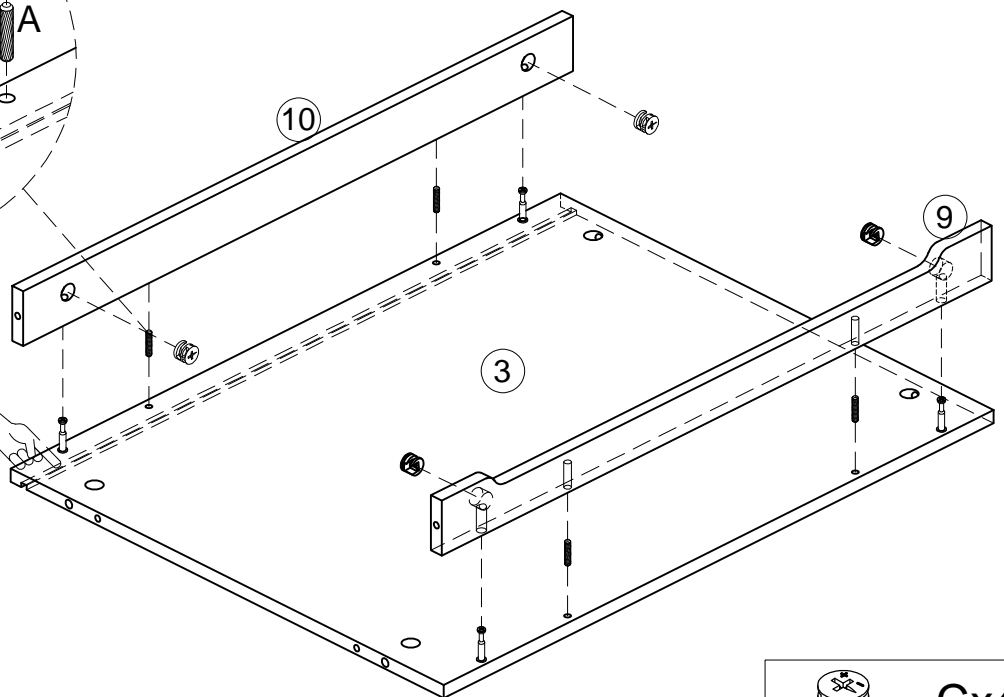
Install Cam Bolt B x4 to Part #3 as shown.



8

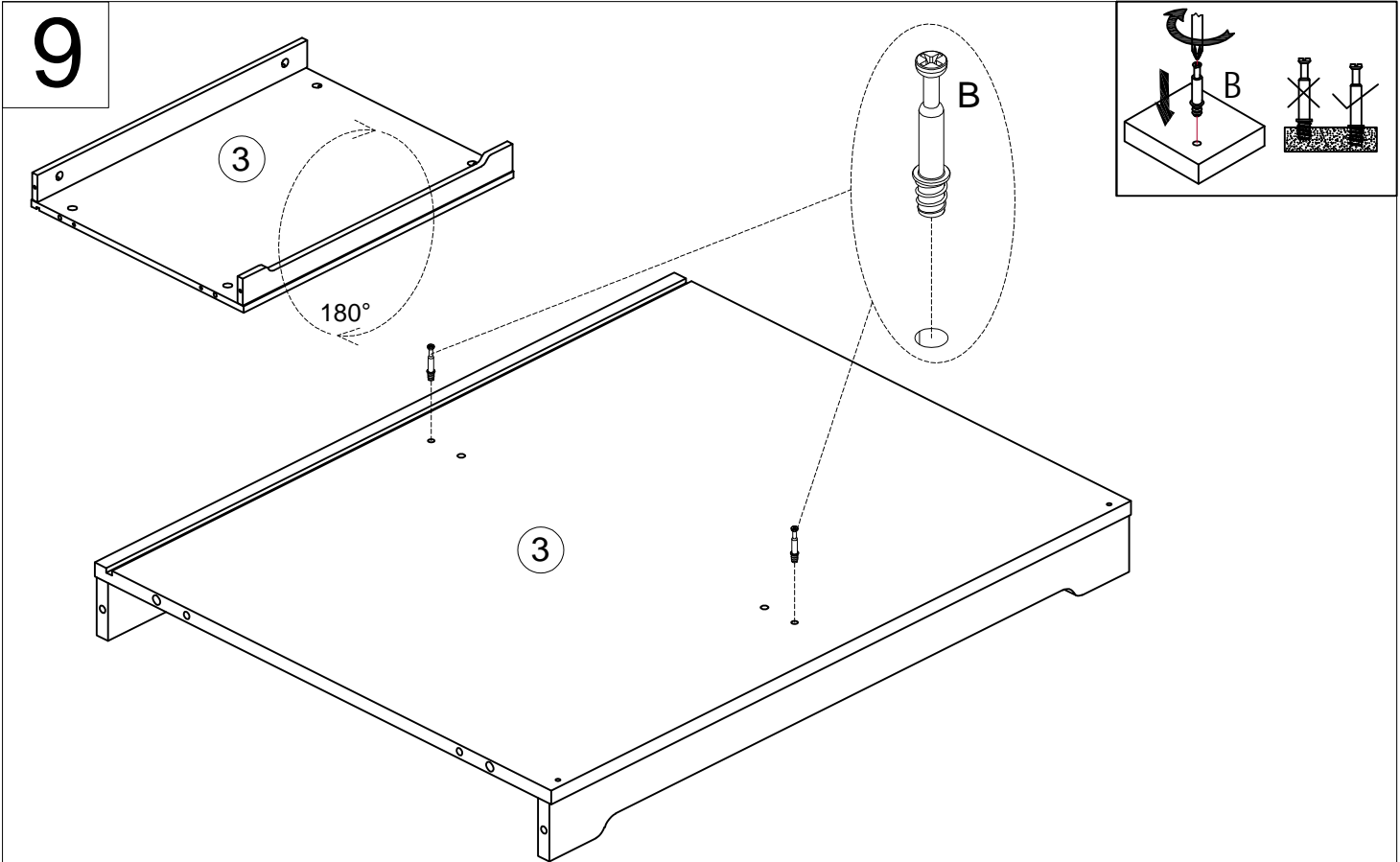


Notice that the groove is on the reverse side

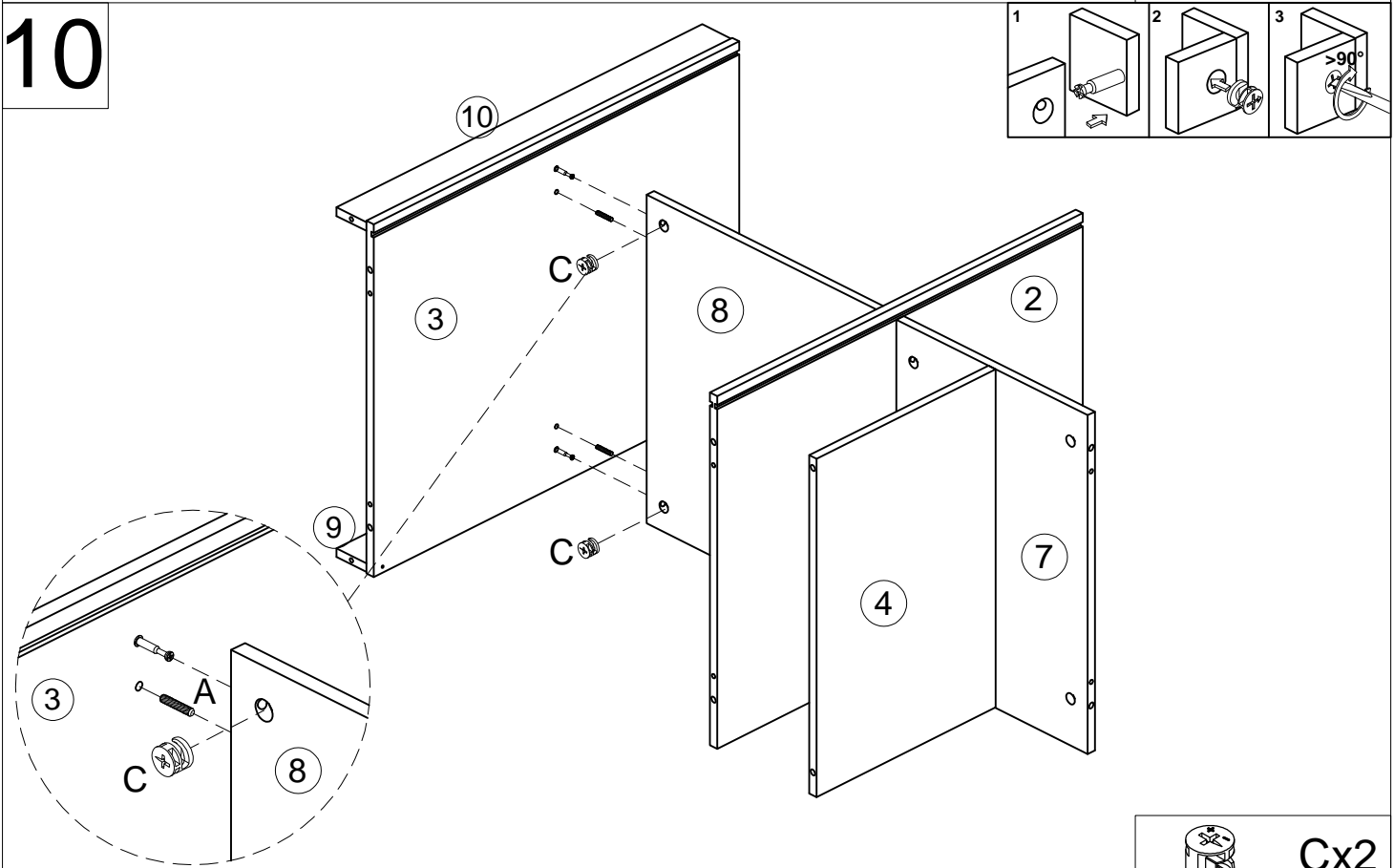


Attach Part #10 & Part #9 to Part #3 with Dowel A x4 as shown. Install and Turn Nuts C x4 to secure.





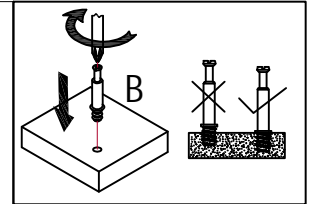
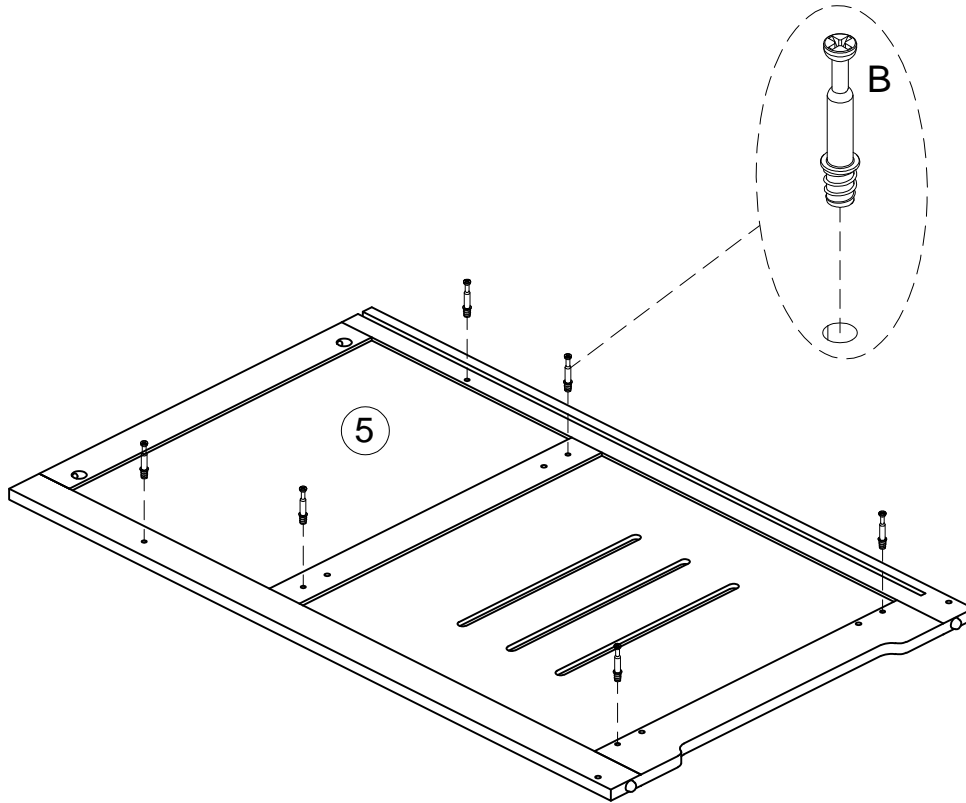
Step 8 After installation, flip unit 180 degrees as shown in the figure.  
 Install Cam Bolt B x2 to Part #3 .



Attach Part #3 to Part #8 with Dowel A x2 as shown.  
 Install and Turn Nuts C x2 to secure.



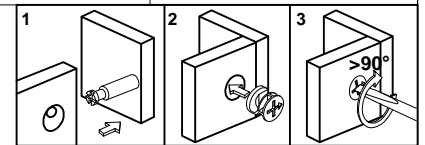
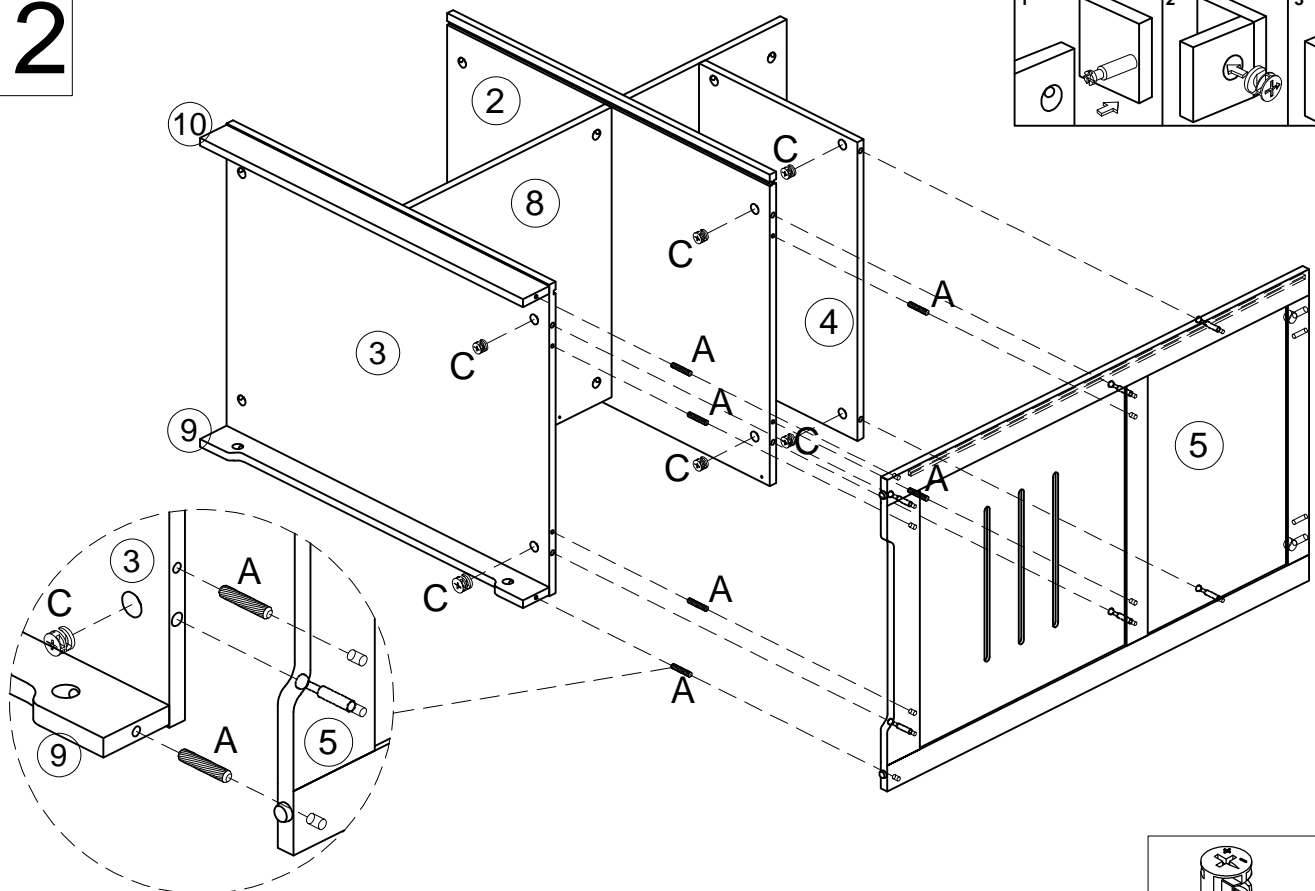
# 11



Install Cam Bolt B x6 to Part #5 as shown.



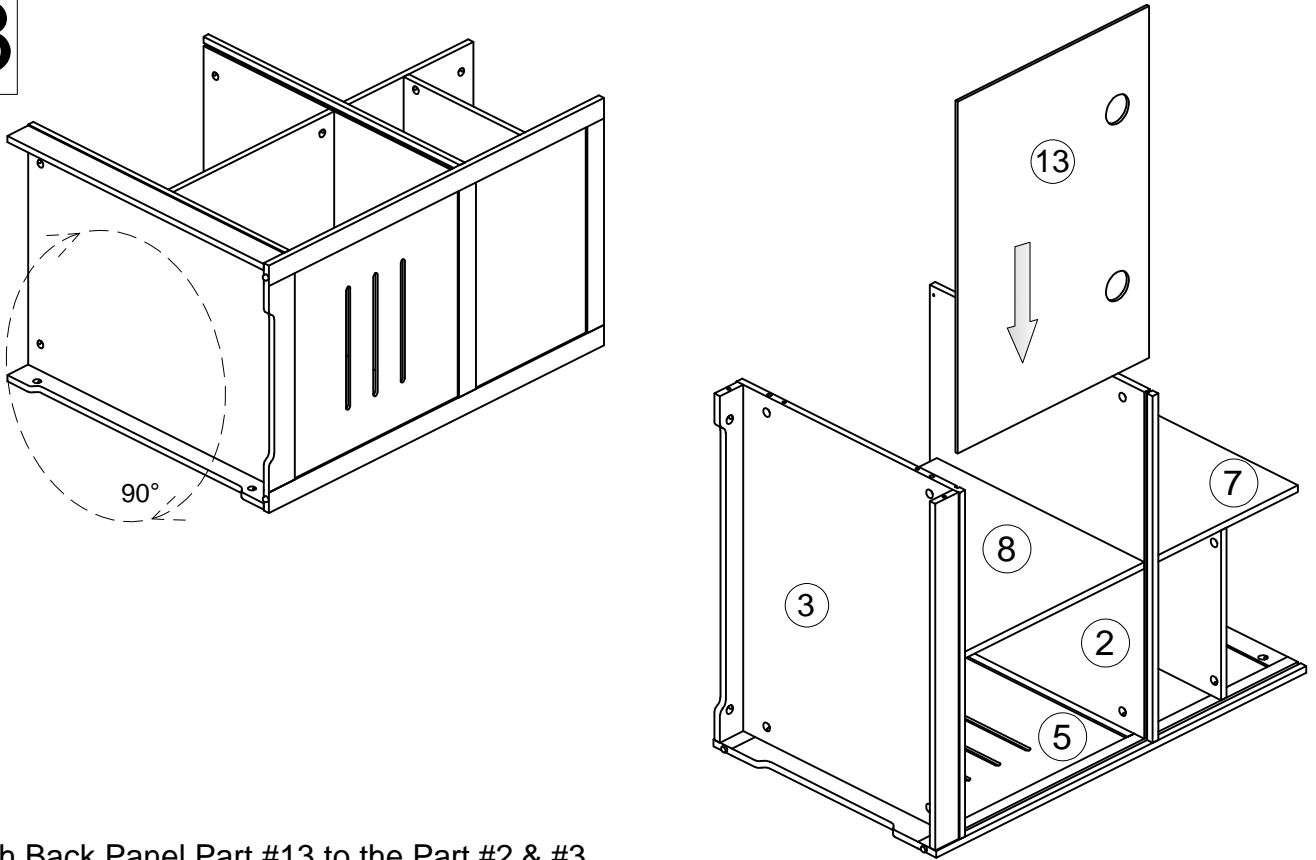
# 12



Attach Part #2&Part #3&Part #4 to Part #5 with Dowel A x6 as shown.  
Install and Turn Nuts C x6 to secure position.

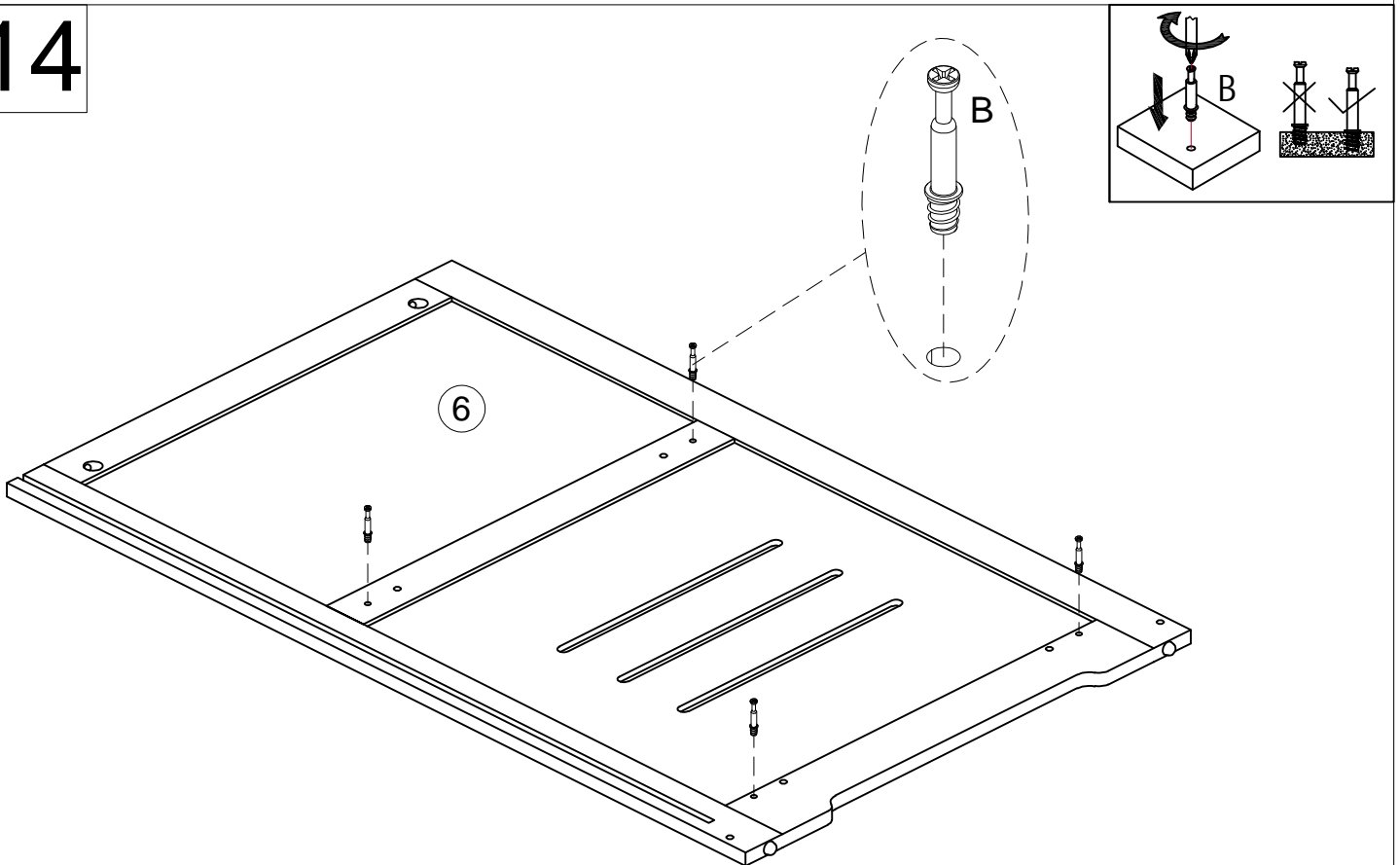


# 13



Attach Back Panel Part #13 to the Part #2 & #3  
Part #13 can be installed by rotating it 90°. The hole is designed to allow a power plug to pass through, so it can be positioned facing upward or sideways depending on your actual needs.

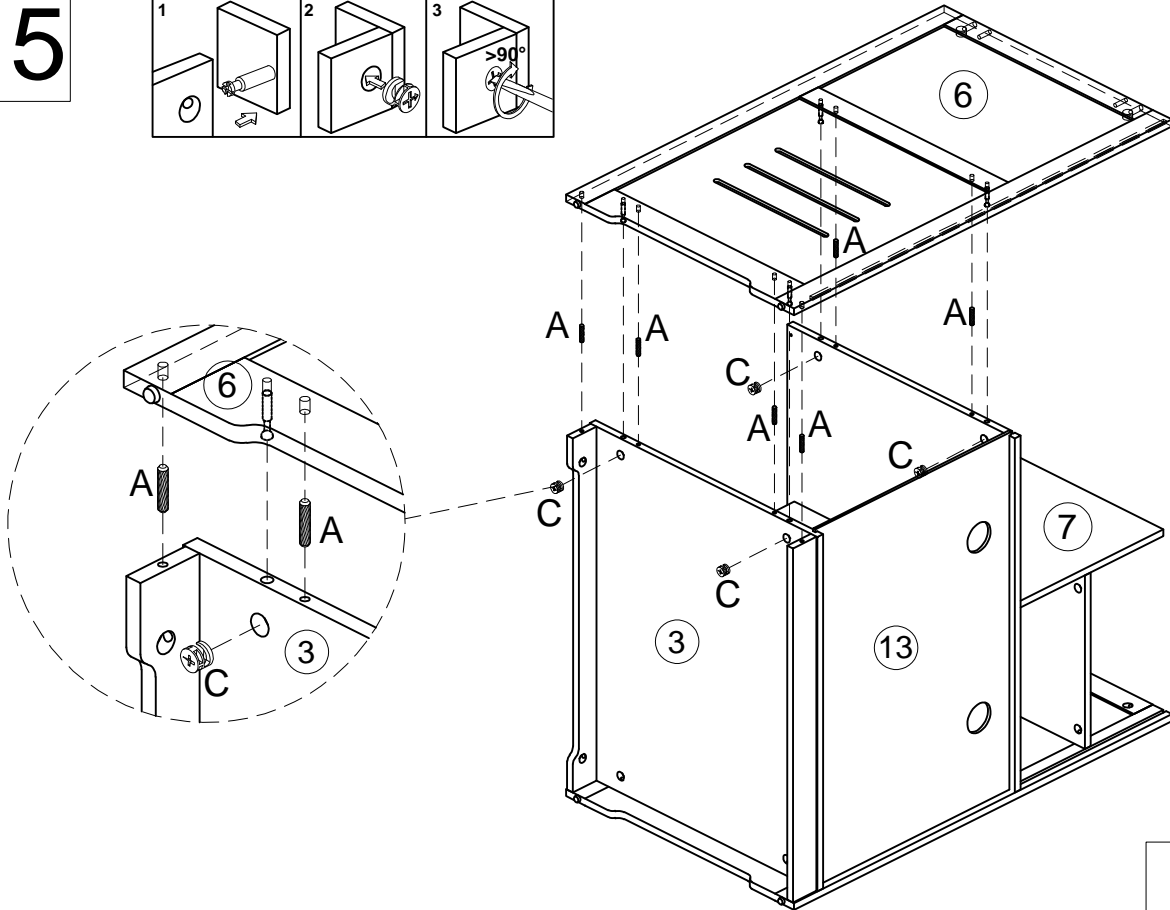
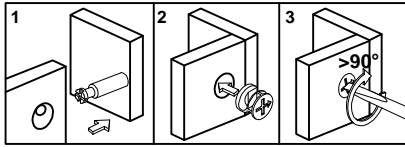
# 14



Install Cam Bolt B x4 to Part #6 as shown.



# 15



Attach Part #2&Part #3 to Part #6 with Dowel A x6 as shown.  
Install and Turn Nuts C x4 to secure position.

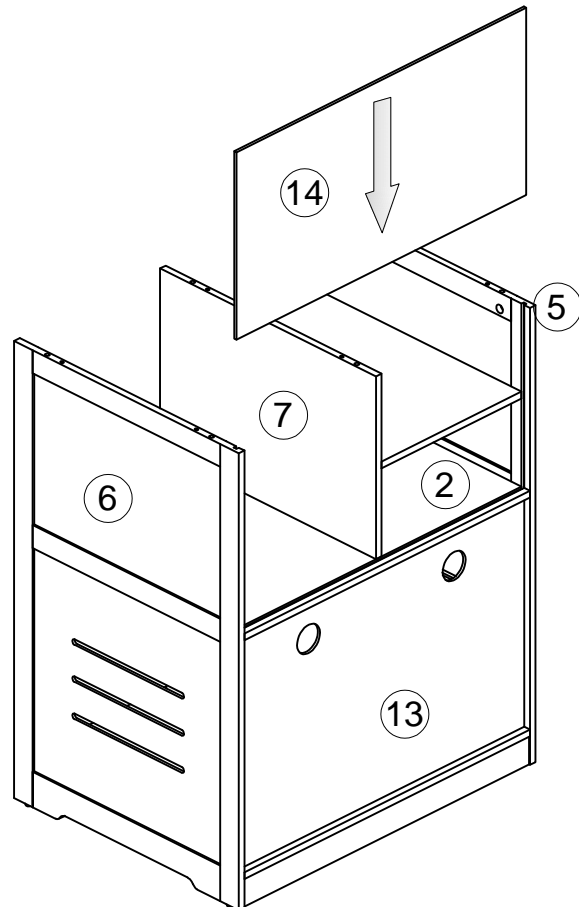
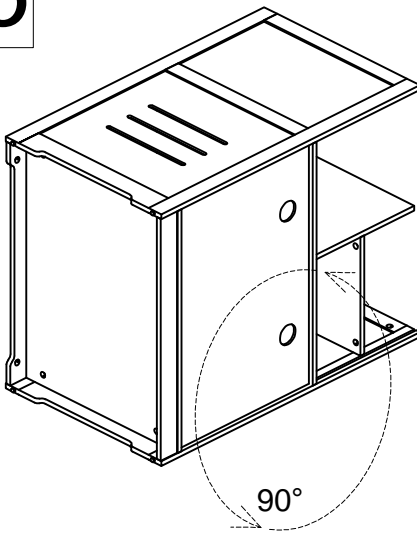


Cx4



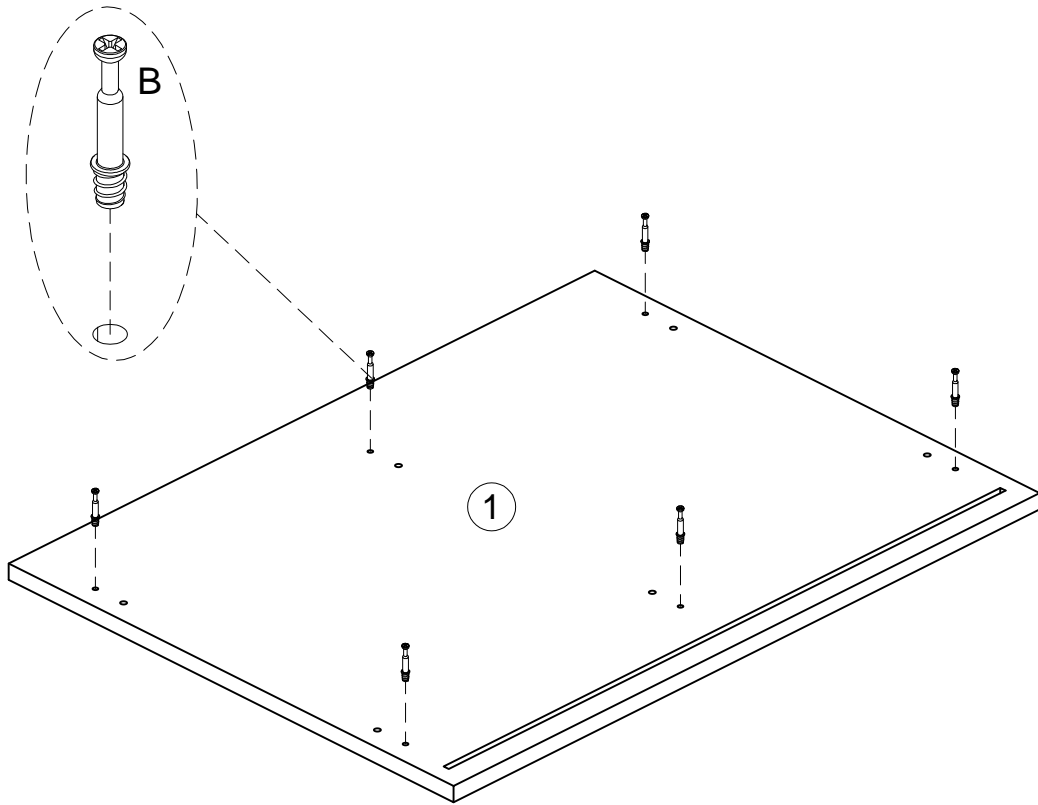
Ax6

# 16



After installation, flip unit 90 degrees as shown in the figure.  
Attach Back Panel Part #14 to the Part #2&5&6

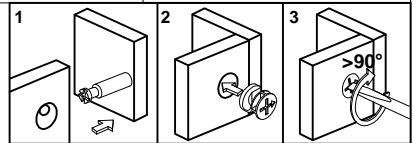
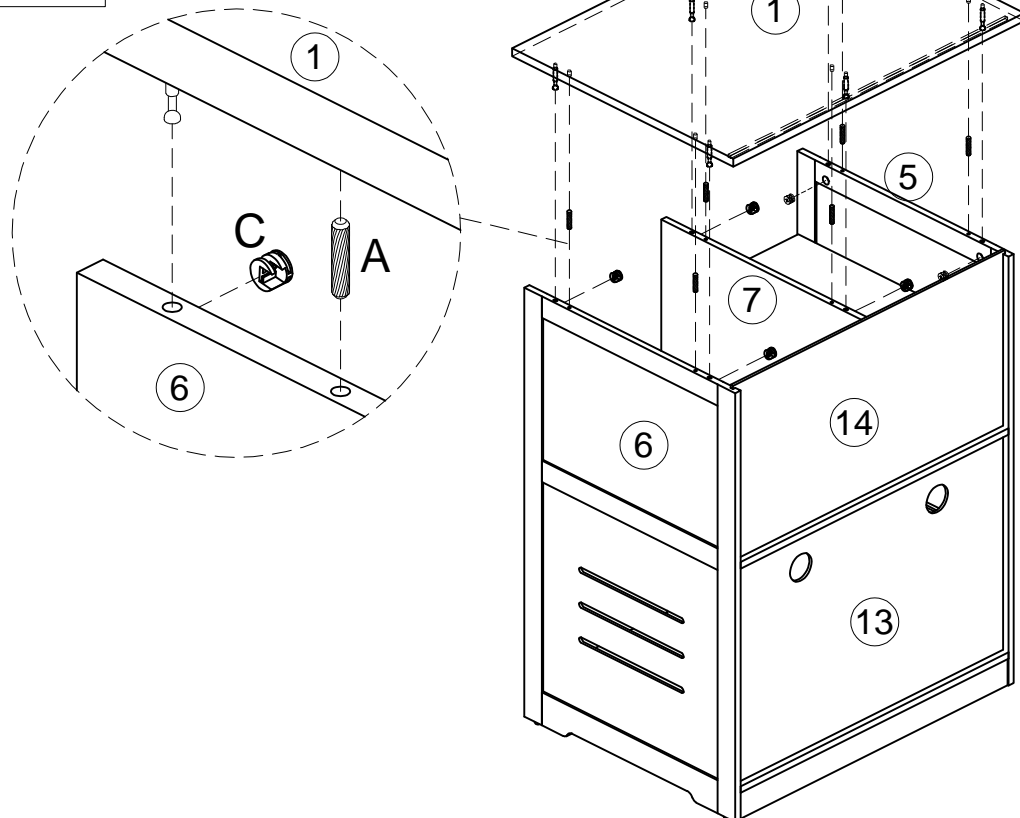
17



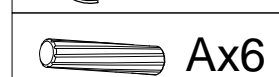
Install Cam Bolt B x6 to Part #1 as shown.



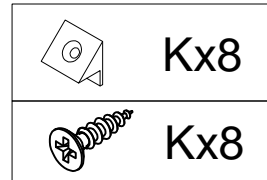
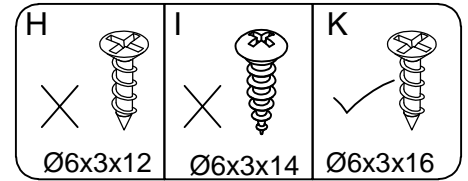
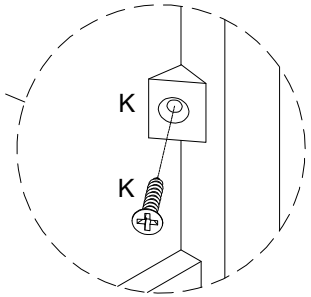
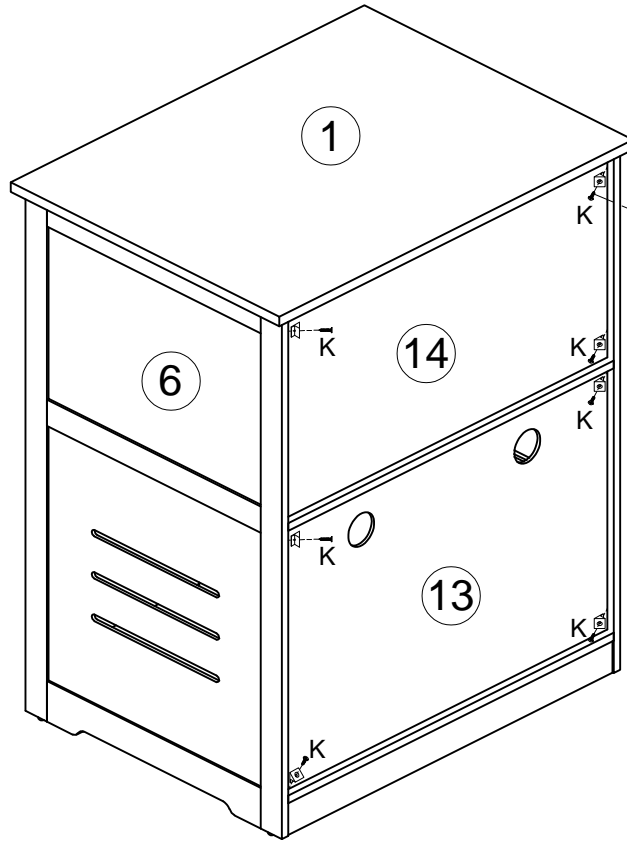
18



Attach Part #1 to assembled unit Part #5&6&7 with Dowel A x6 as shown. Install and Turn Nuts C x6 to secure position.

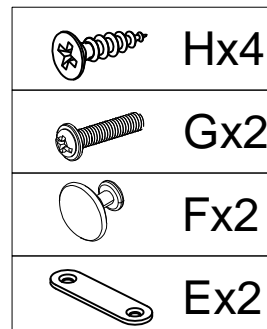
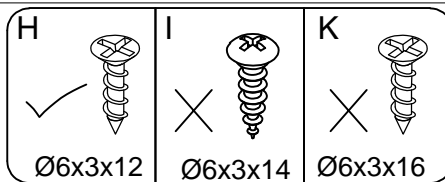
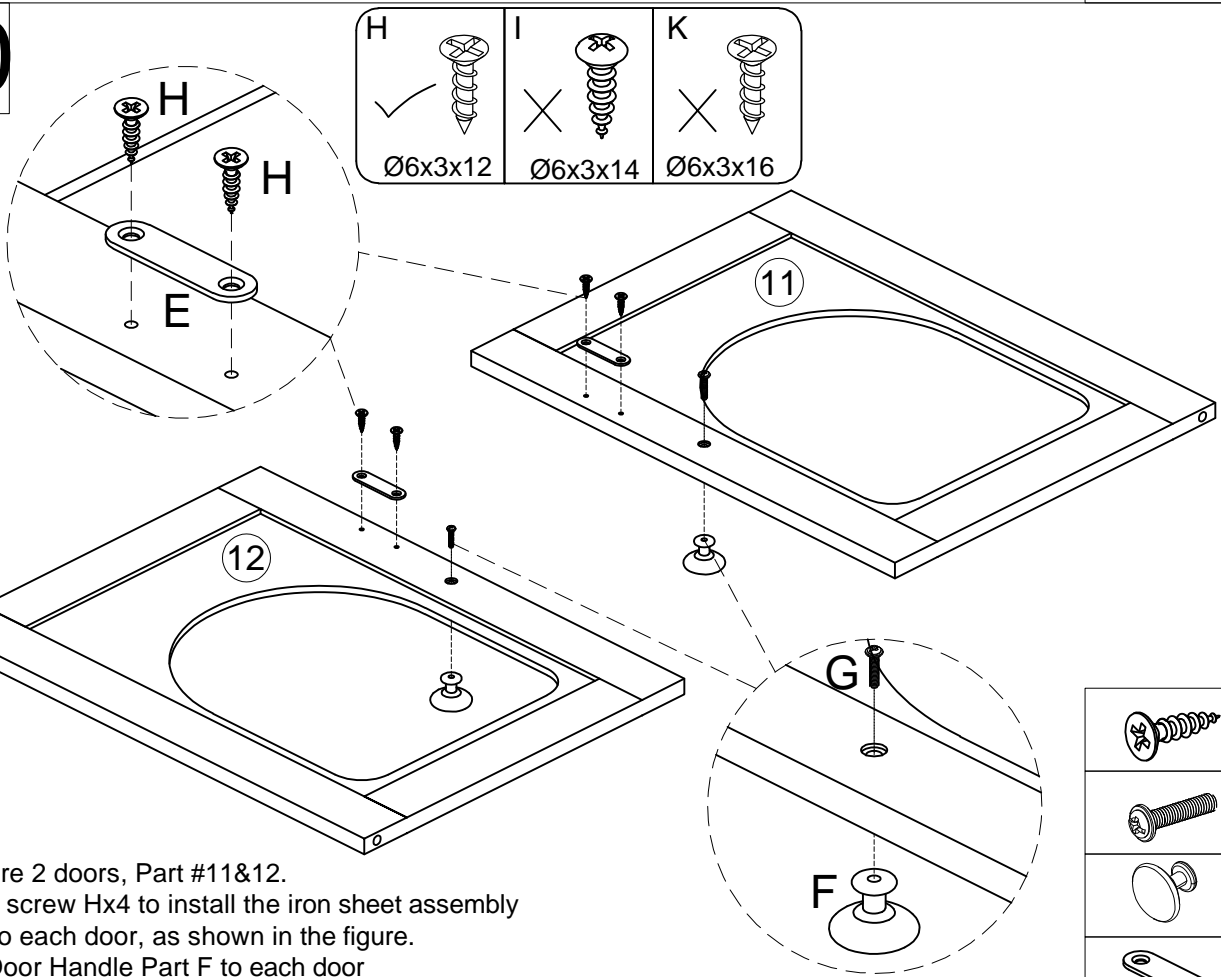


# 19



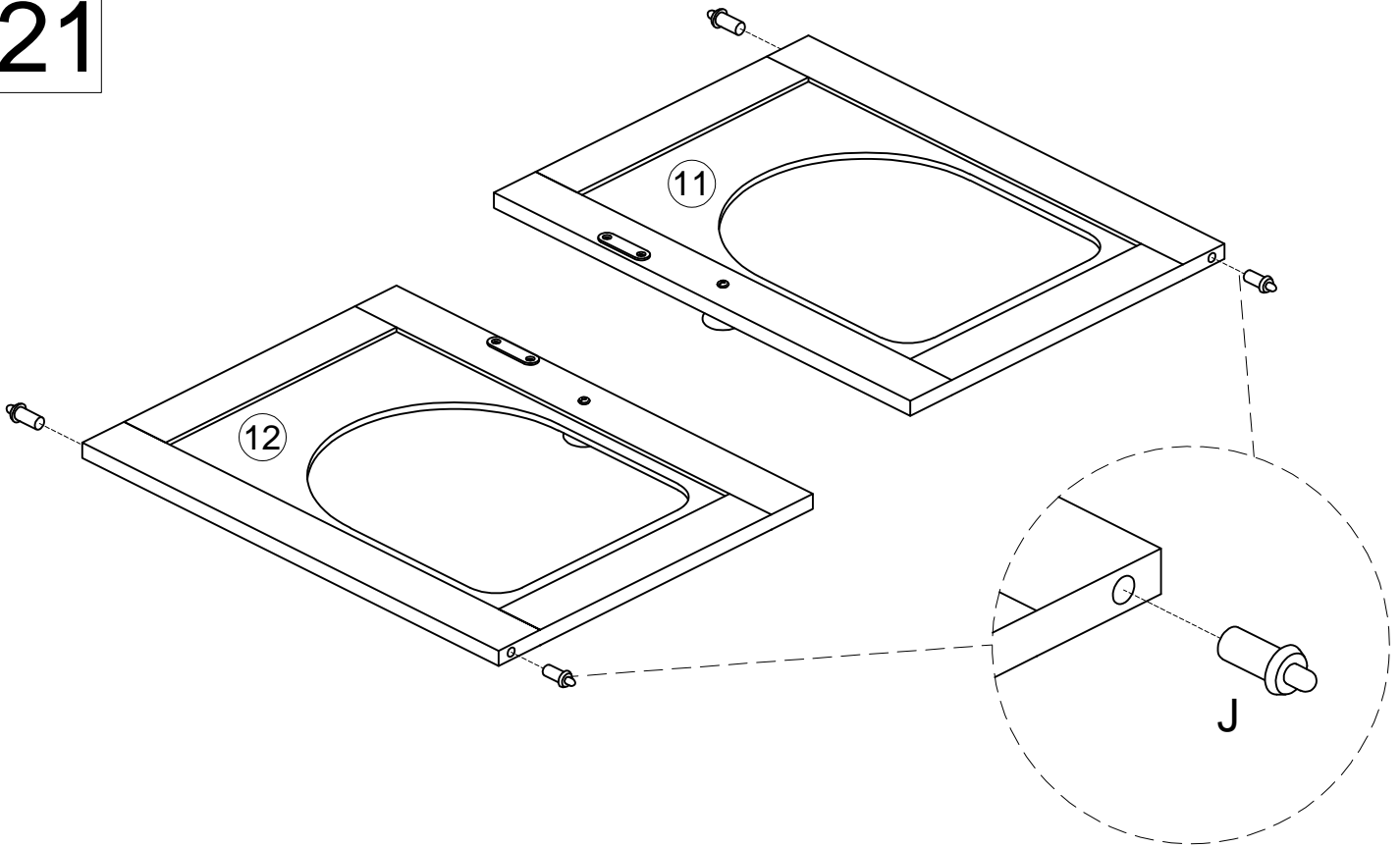
Install Back Buckle K x8 to backside (Part #13&14) with Screws K x8 as shown to make the product more stable.

# 20



There are 2 doors, Part #11&12.  
Use the screw Hx4 to install the iron sheet assembly Ex2 onto each door, as shown in the figure.  
Install Door Handle Part F to each door with screws G x2 as shown.

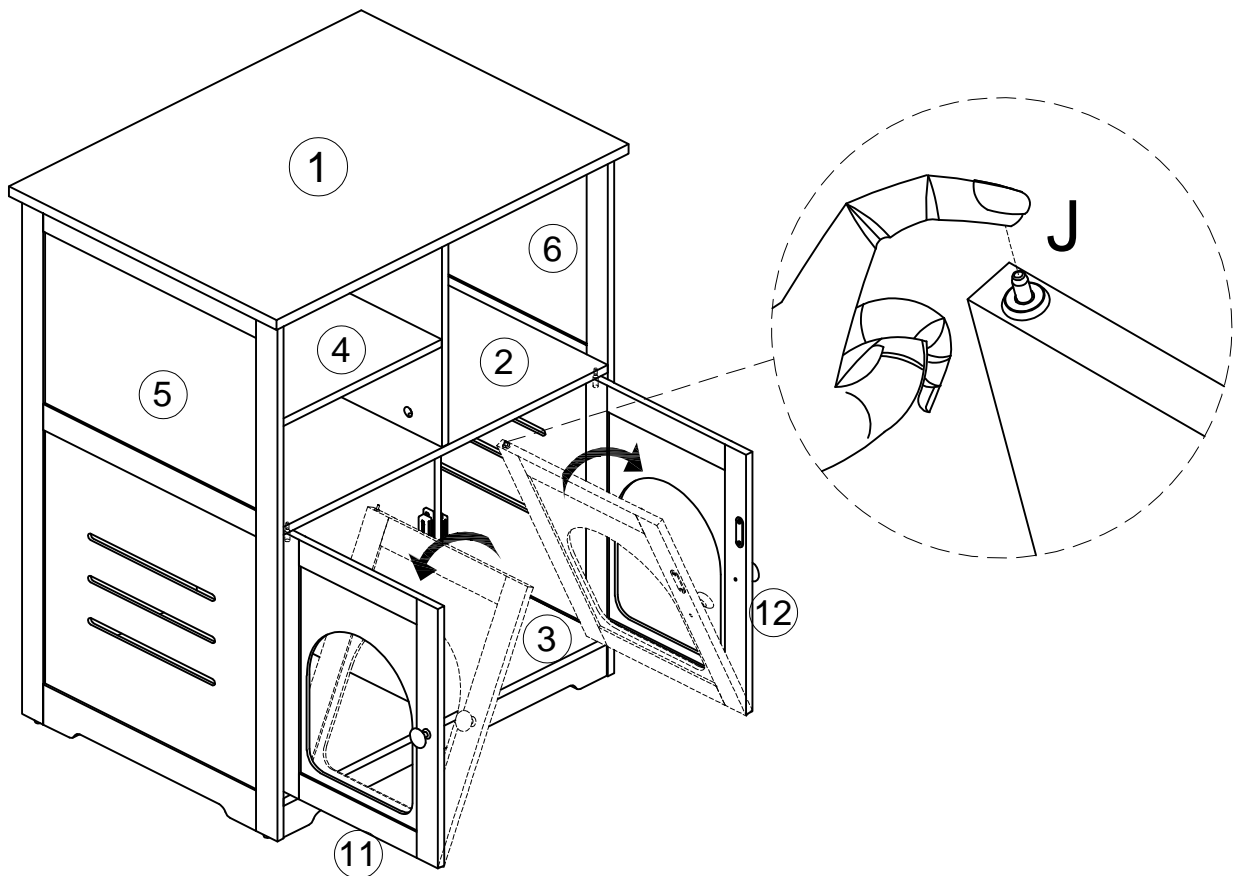
21



As shown in the figure, insert parts #11&12 using accessory J X4

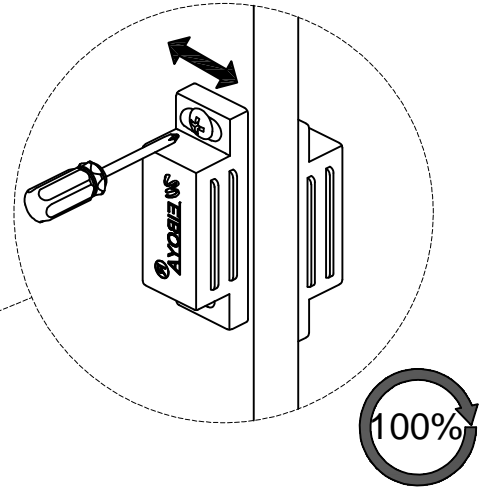
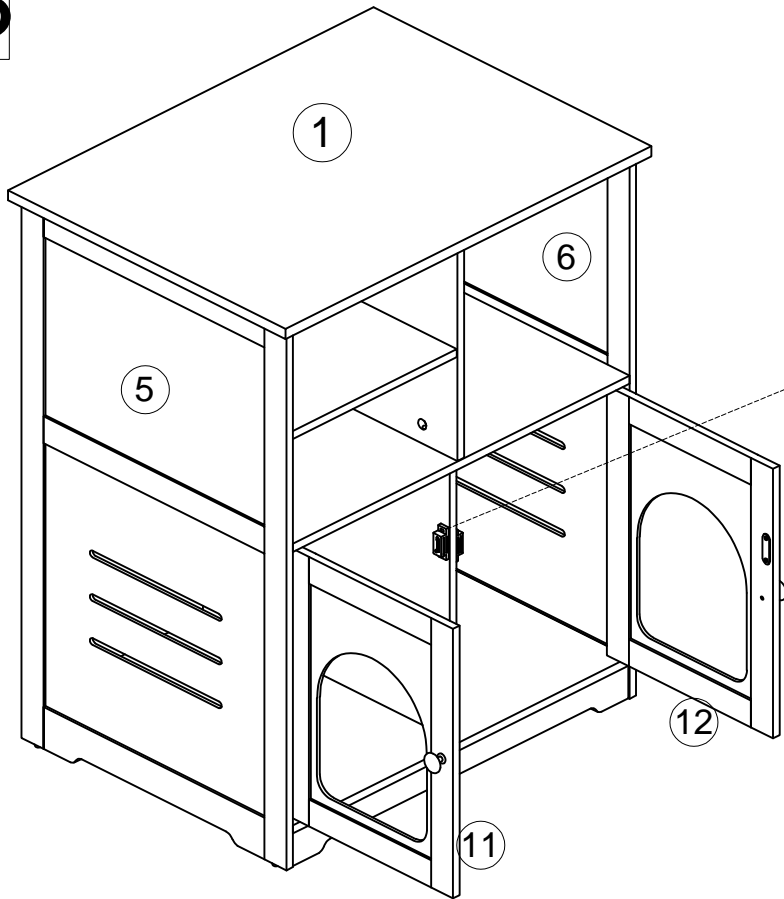


22



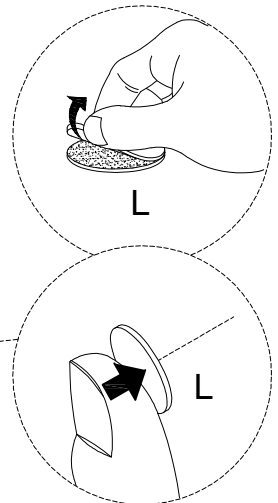
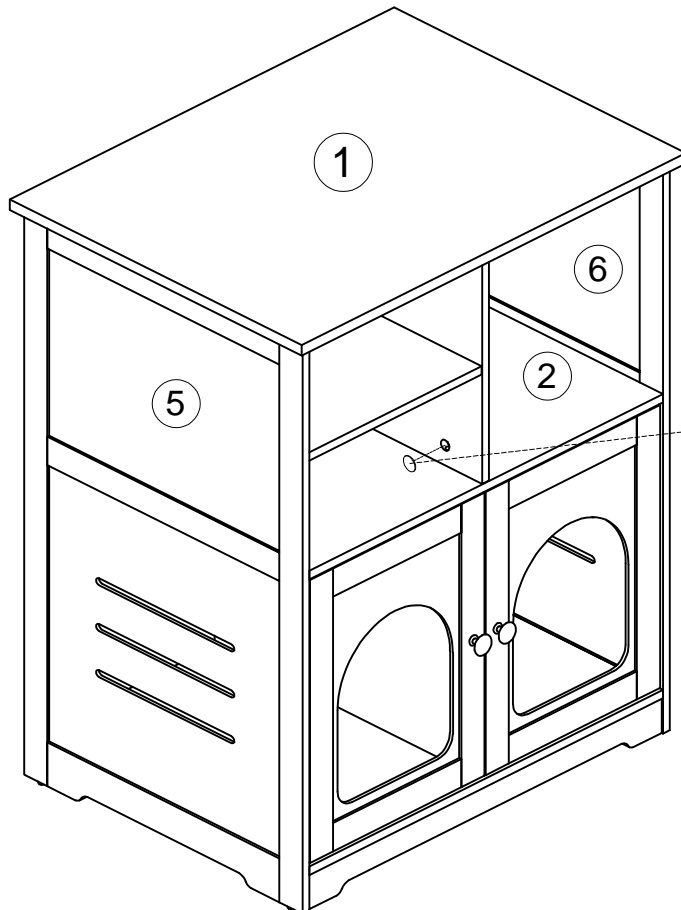
As shown in the figure, door parts #11&12 are placed at an Angle to insert accessory J into the holes of components #2&3

# 23



Loosening this screw allows you to adjust the position of the door in the front and back. After adjusting the position, tighten the screw.

# 24



Use stickers to cover the nuts for a better look.

