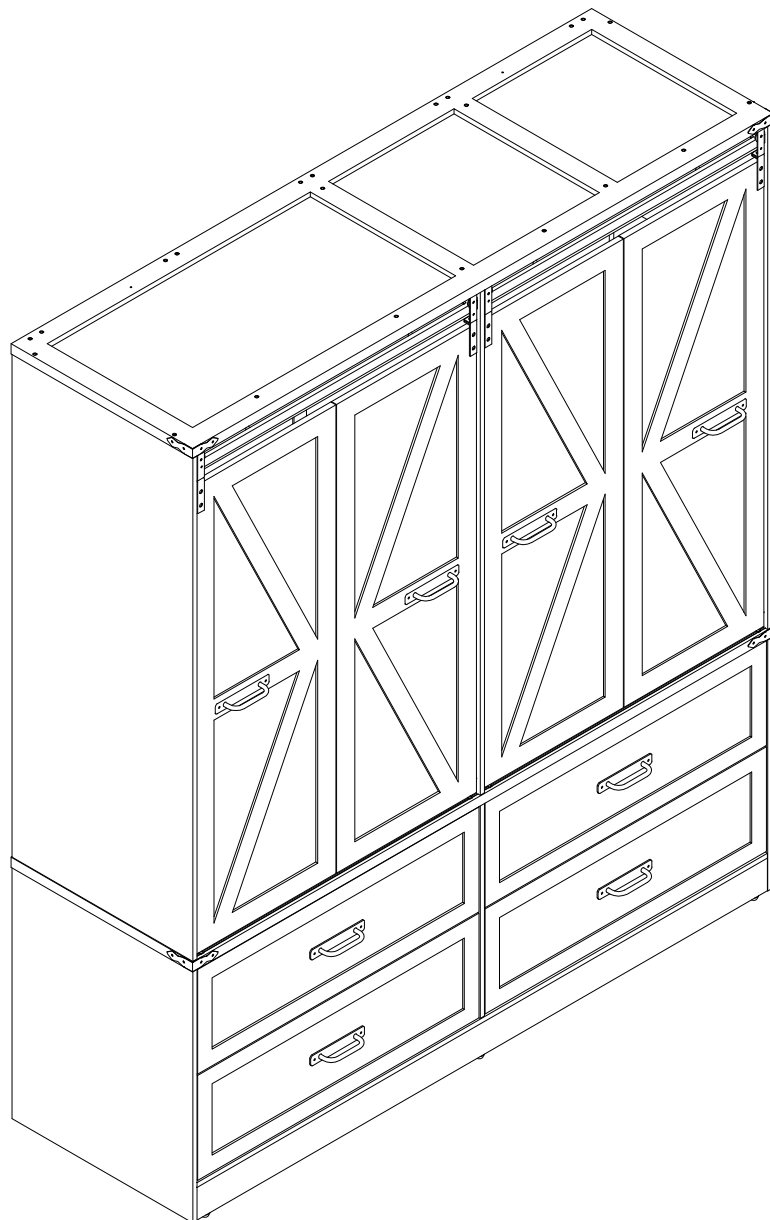
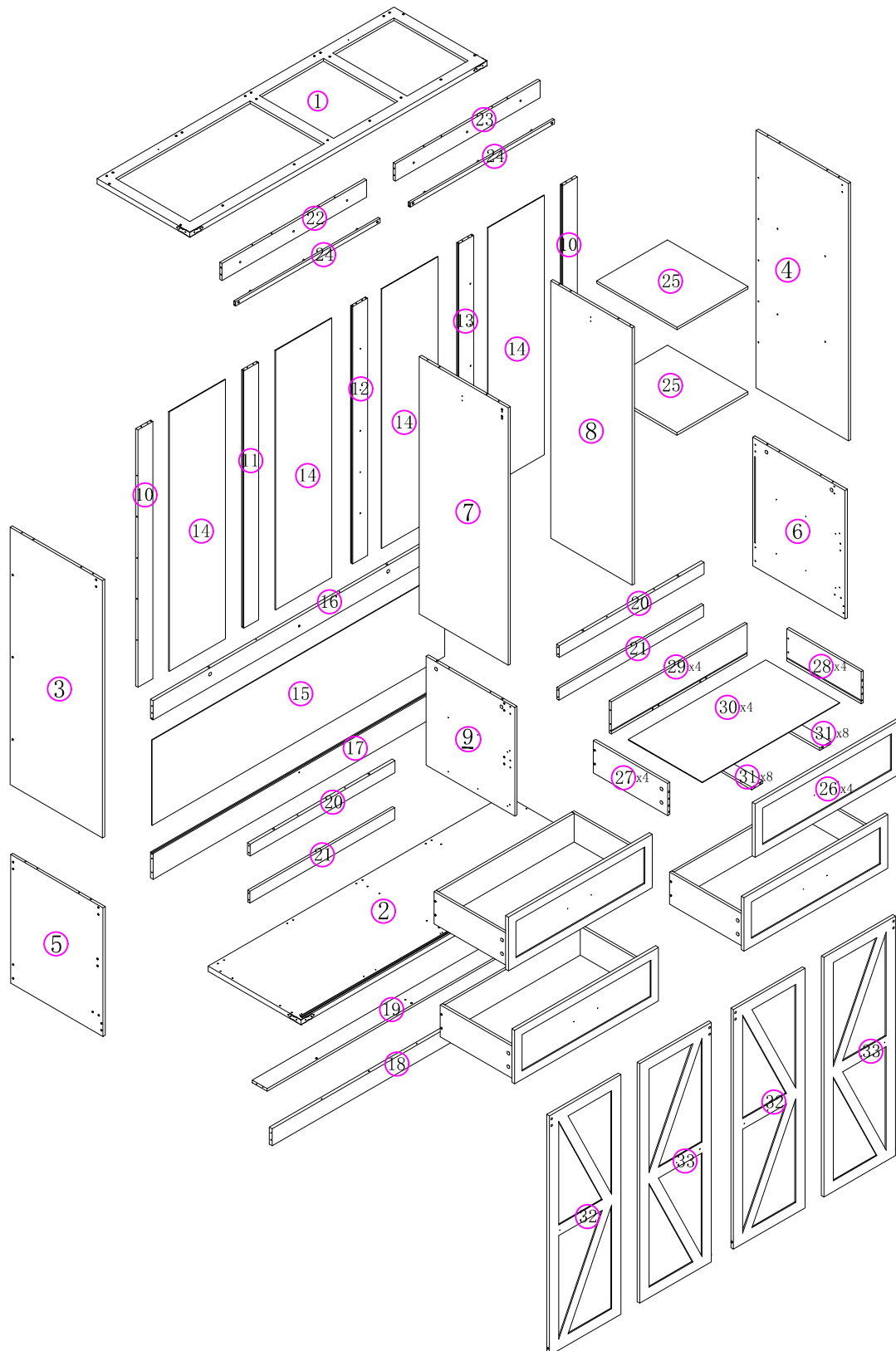


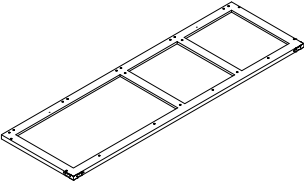
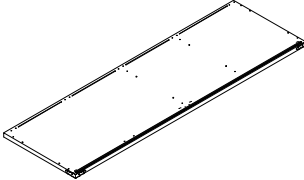
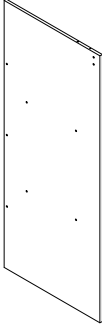
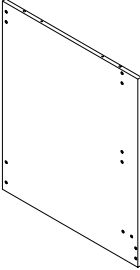
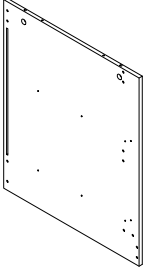
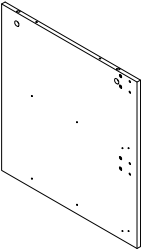
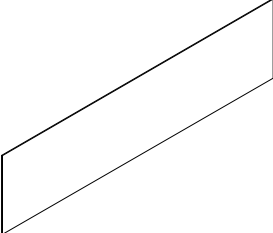
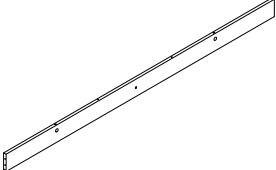
Assembly Instruction



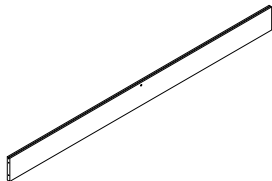
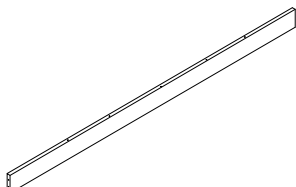
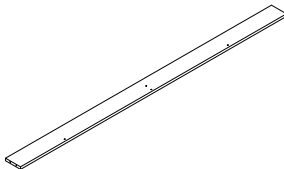
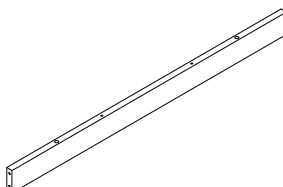
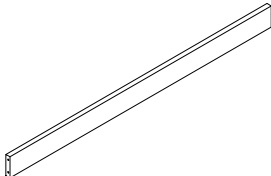
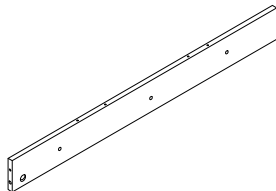
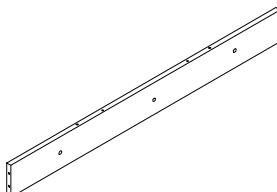
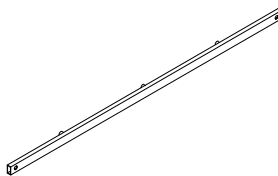
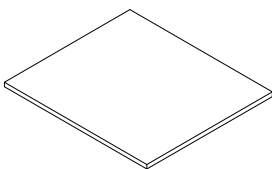
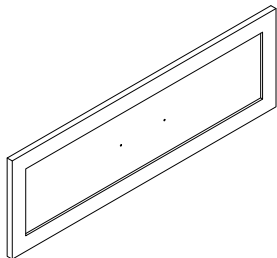
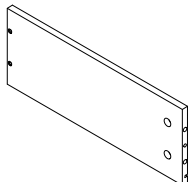
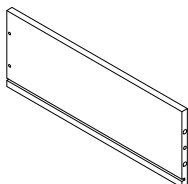
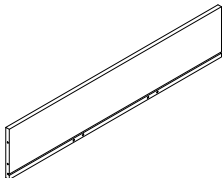
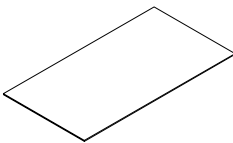
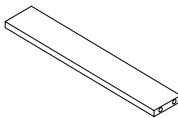
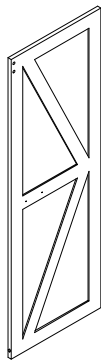
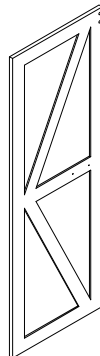
Explosion Diagram



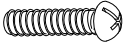
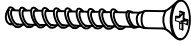
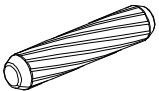
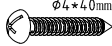
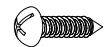
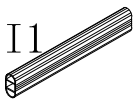
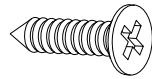
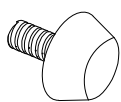
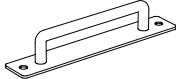
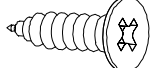
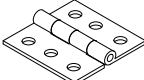
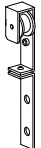
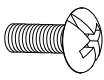
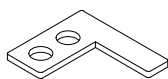
Parts and Operation Elements

			
①1Pc	②1Pc	③1Pc	④1Pc
			
⑤1Pc	⑥1Pc	⑦1Pc	⑧1Pc
			
⑨1Pc	⑩2Pcs	⑪1Pc	⑫1Pc
			
⑬1Pcs	⑭4Pcs	⑮1Pc	⑯1Pc

Parts and Operation Elements

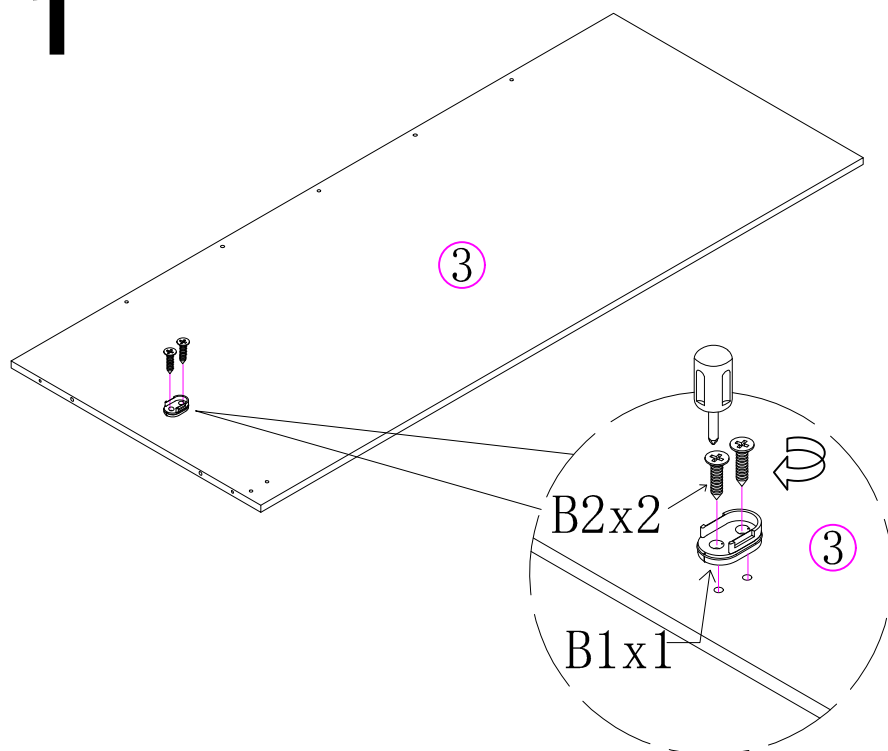
				
⑰ 1Pcs	⑱ 1Pc	⑲ 1Pc	⑳ 2Pcs	
				
㉑ 2Pcs	㉒ 1Pcs	㉓ 1Pcs	㉔ 2Pcs	
				
㉕ 2Pcs	㉖ 4Pcs	㉗ 4Pcs	㉘ 4Pcs	
				
㉙ 4Pcs	㉚ 4Pcs	㉛ 8Pcs	㉜ 2Pcs	㉝ 2Pcs

HardWare

 M6*25mm		B1*4 B3*4    $\phi 3.5 \times 16$ B2*8+2PCS		 M5*40		 $\phi 6 \times 40$ mm Cam Bolt	
A	6PCS	B	2SET	C	96PCS +5PCS	D	45PCS +4PCS
 $\phi 6 \times 30$		 $\phi 15 \times 9.5$ Cam Lock		(G1)*2 (G2)*2   $\phi 4 \times 40$ mm (G3)*2  $\phi 3.5 \times 16$ mm (G4)*2		 (H1) x2  (H3) x2  (H2) x4 $\phi 3.5 \times 16$ mm	
E	51PCS +5PCS	F	45PCS+4PCS	G	2SETS	H	2SETS
I1  I2 		 M3.5*12mm		 M6*15mm		(L1)x16+2PCS (L2)x8   M4*10mm	
I	1PCS	J	90PCS +5PCS	K	6PCS	L	8SETS
 $\phi 4 \times 30$ mm		  N1 N2 LED		 M3.5*14			
M	32PCS +3PCS	N	1SET	O	8PCS +2PCS	P	6PCS
  X2 X2		 (R1)x2  (R2)x2 M4*12mm		 (S1)x2  (S2)x2 M4*12mm		 M6*14	
Q	2SETS	R	2SETS	S	2SETS	T	8PCS+2PCS
				 (W1) x18  (W2) x18 $\phi 3 \times 16$ mm			
U	2PCS	V	75PCS+5PCS	W	30PCS+3PCS	X	8PCS+2PCS

! Tips: The number after "+" represents the spare hardware.

1



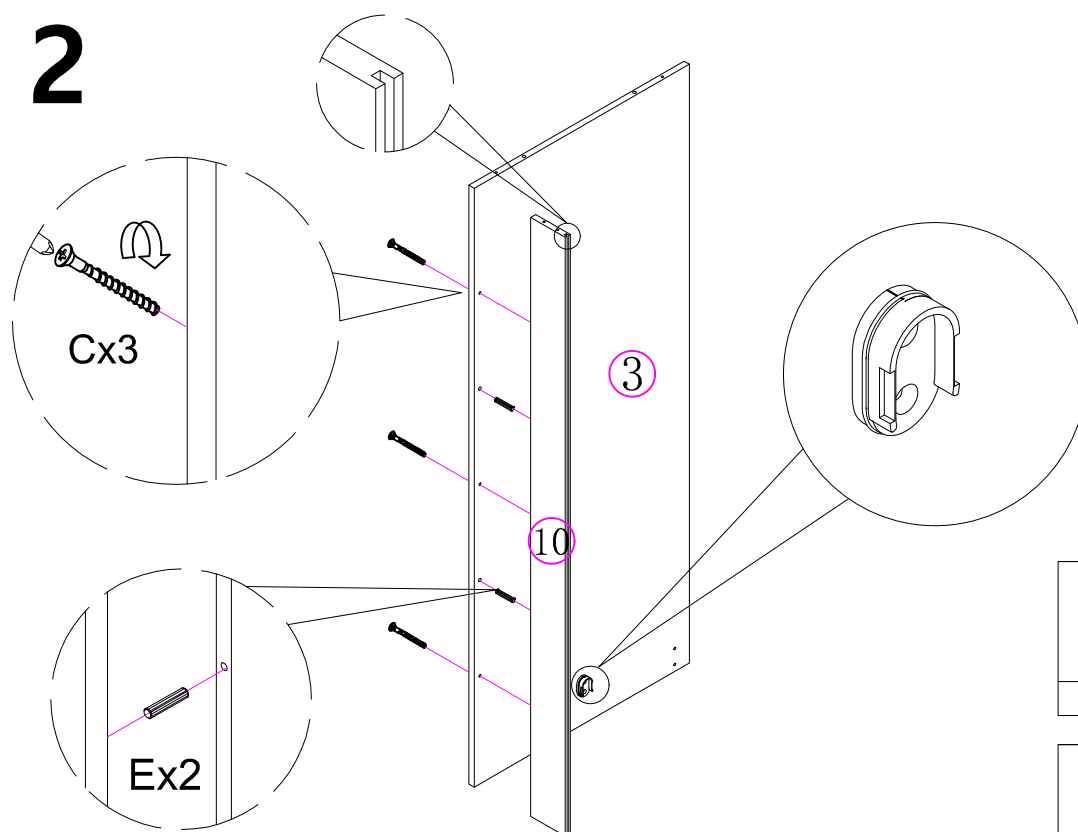
B1x1



φ3.5*16

B2x2

2



M4*40

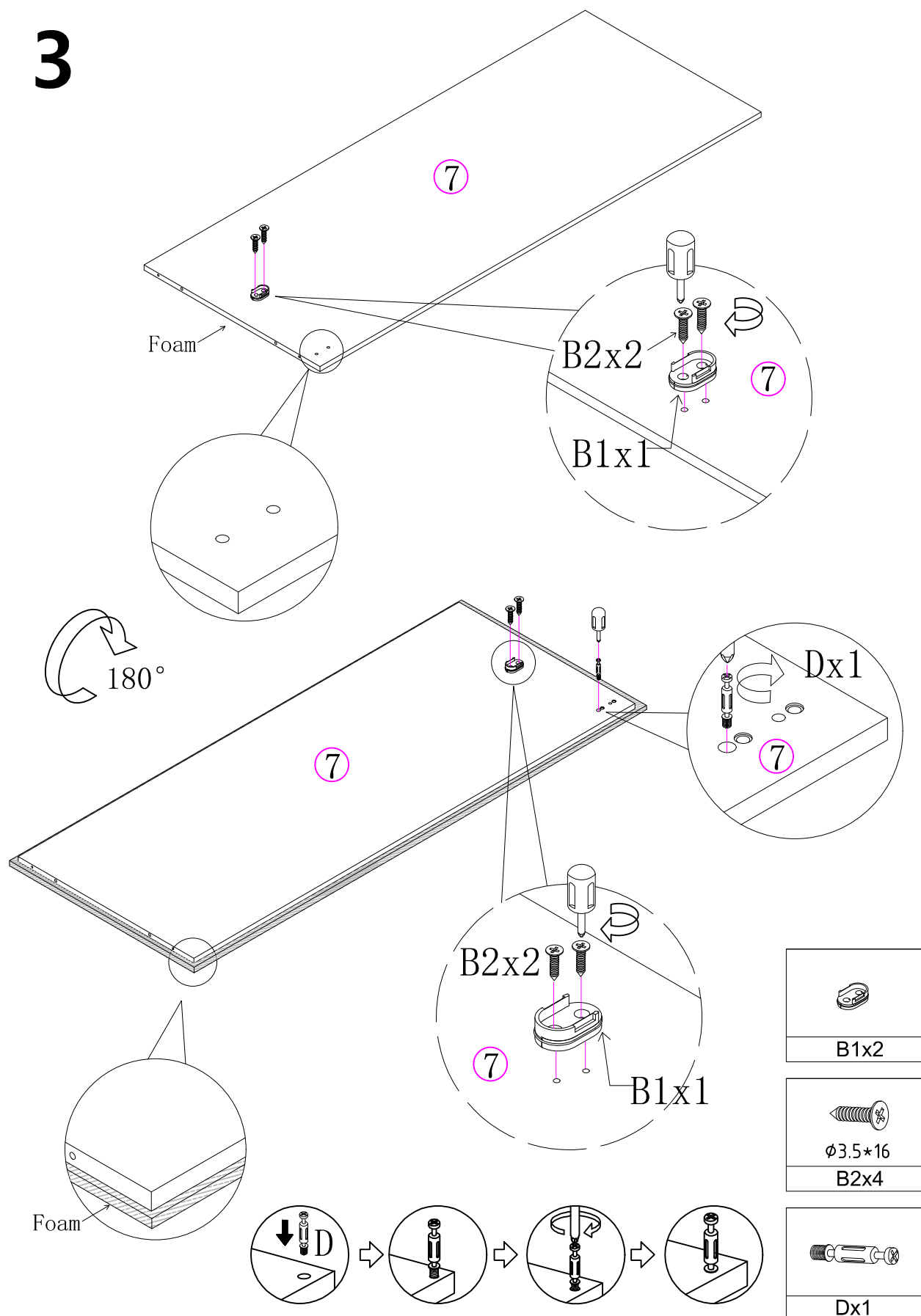
Cx3



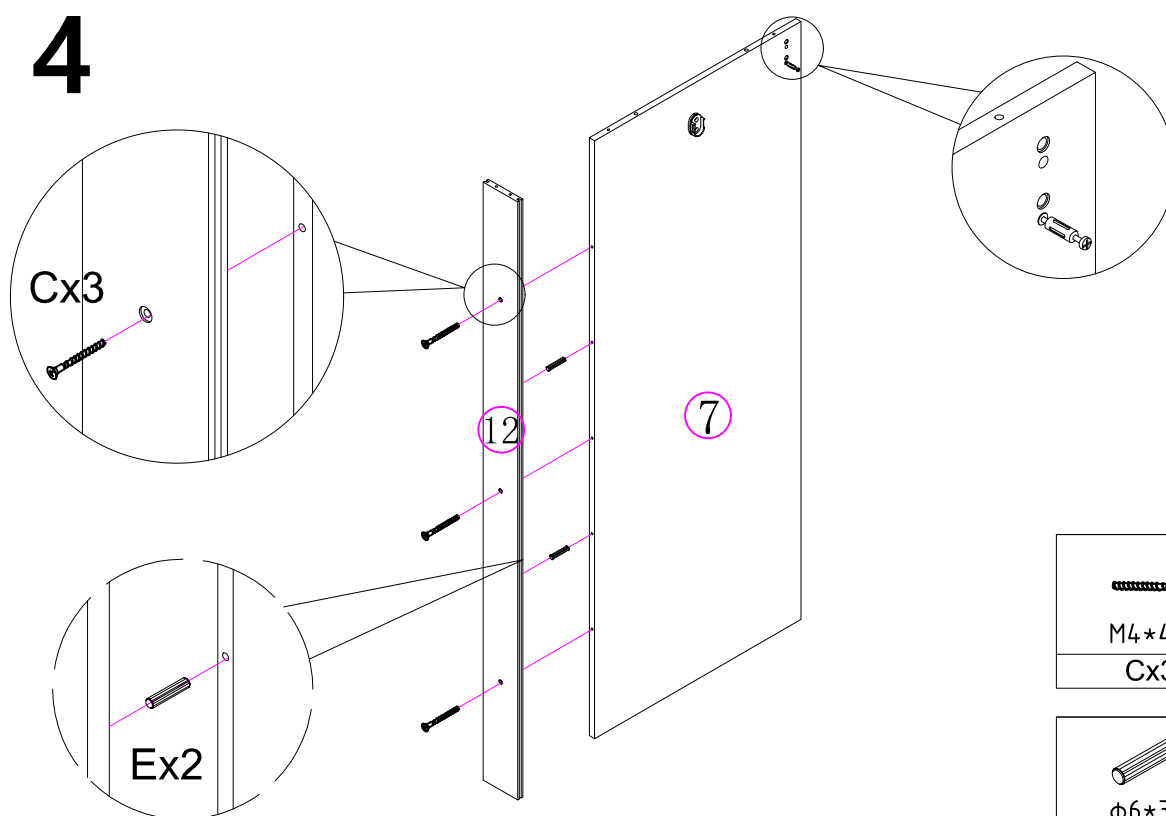
φ6*30

Ex2

3



4



M4*40

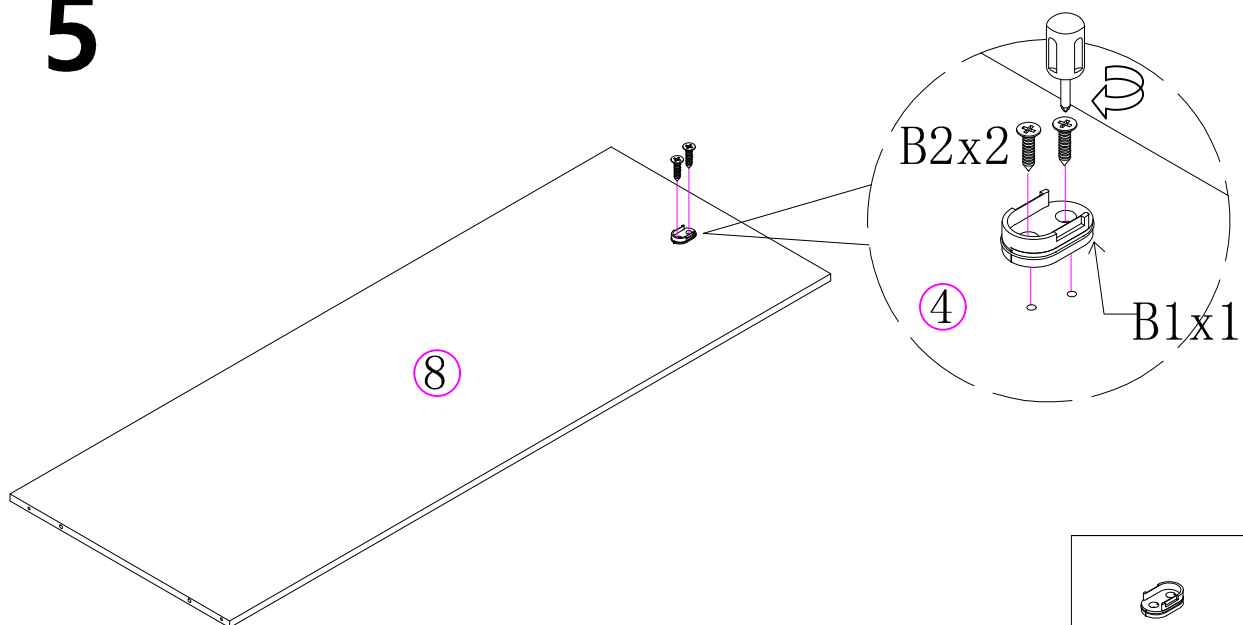
Cx3



φ6*30

Ex2

5



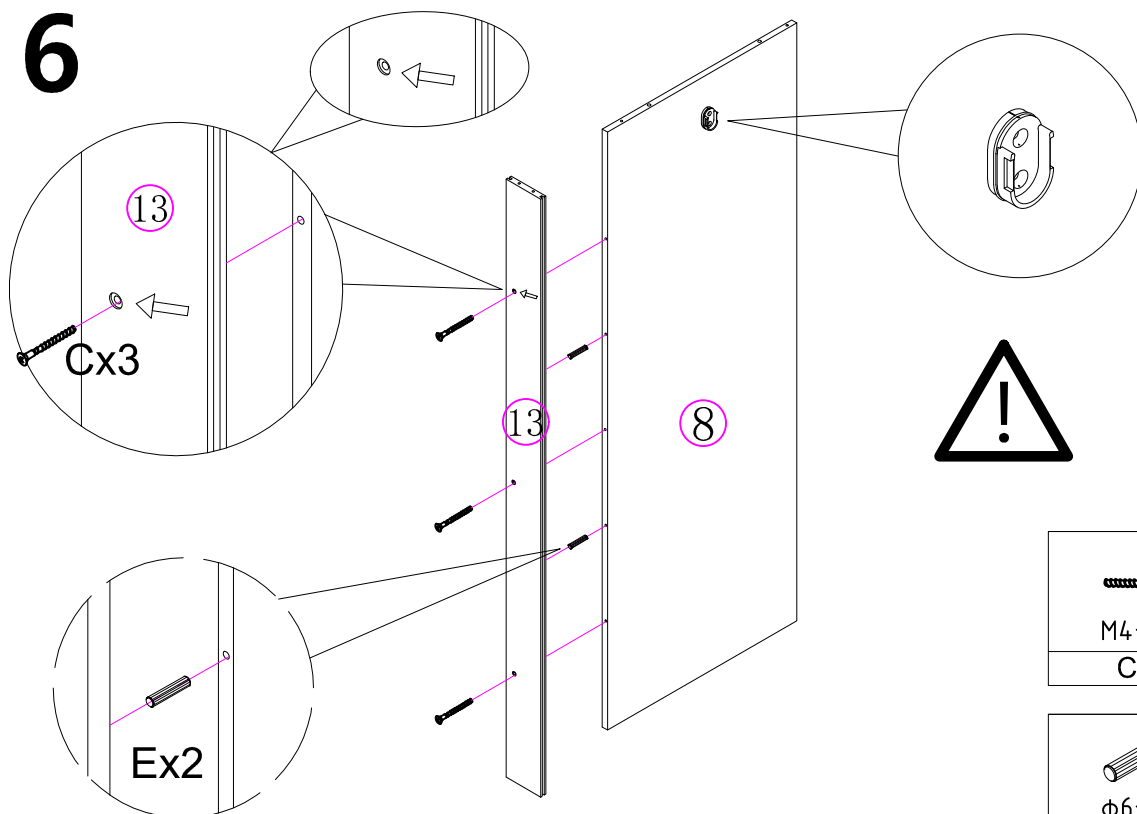
B1x1



φ3.5*16

B2x2

6



M4*40

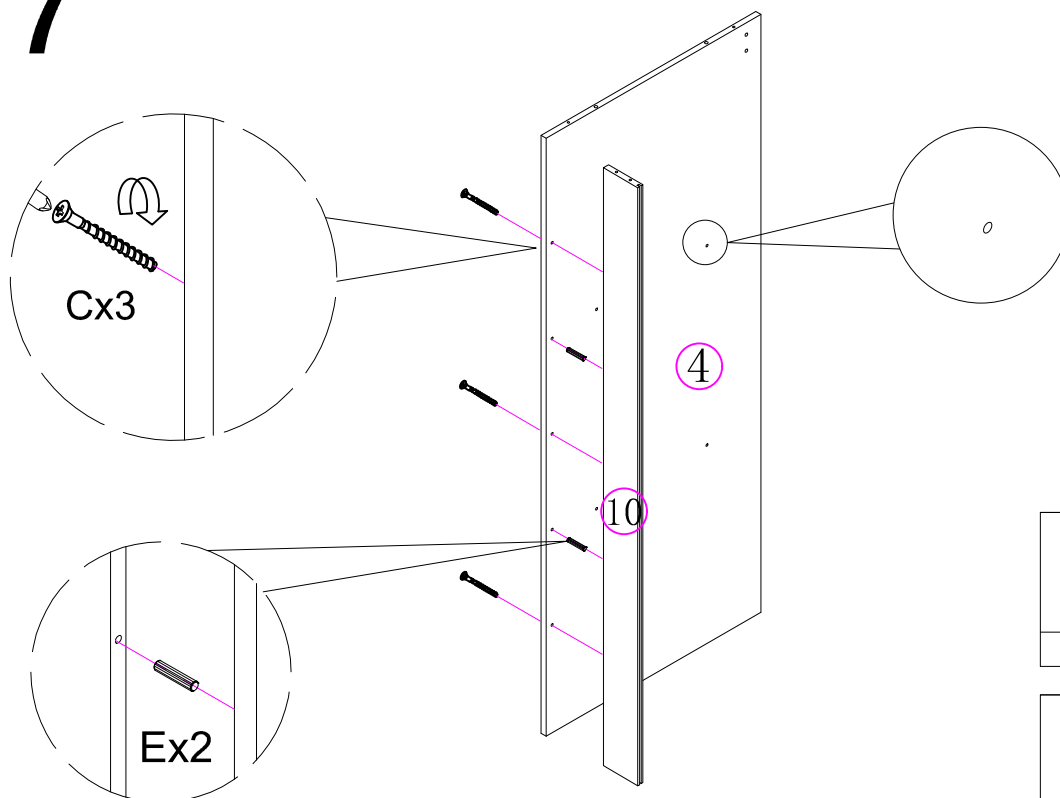
Cx3



φ6*30

Ex2

7



M4*40

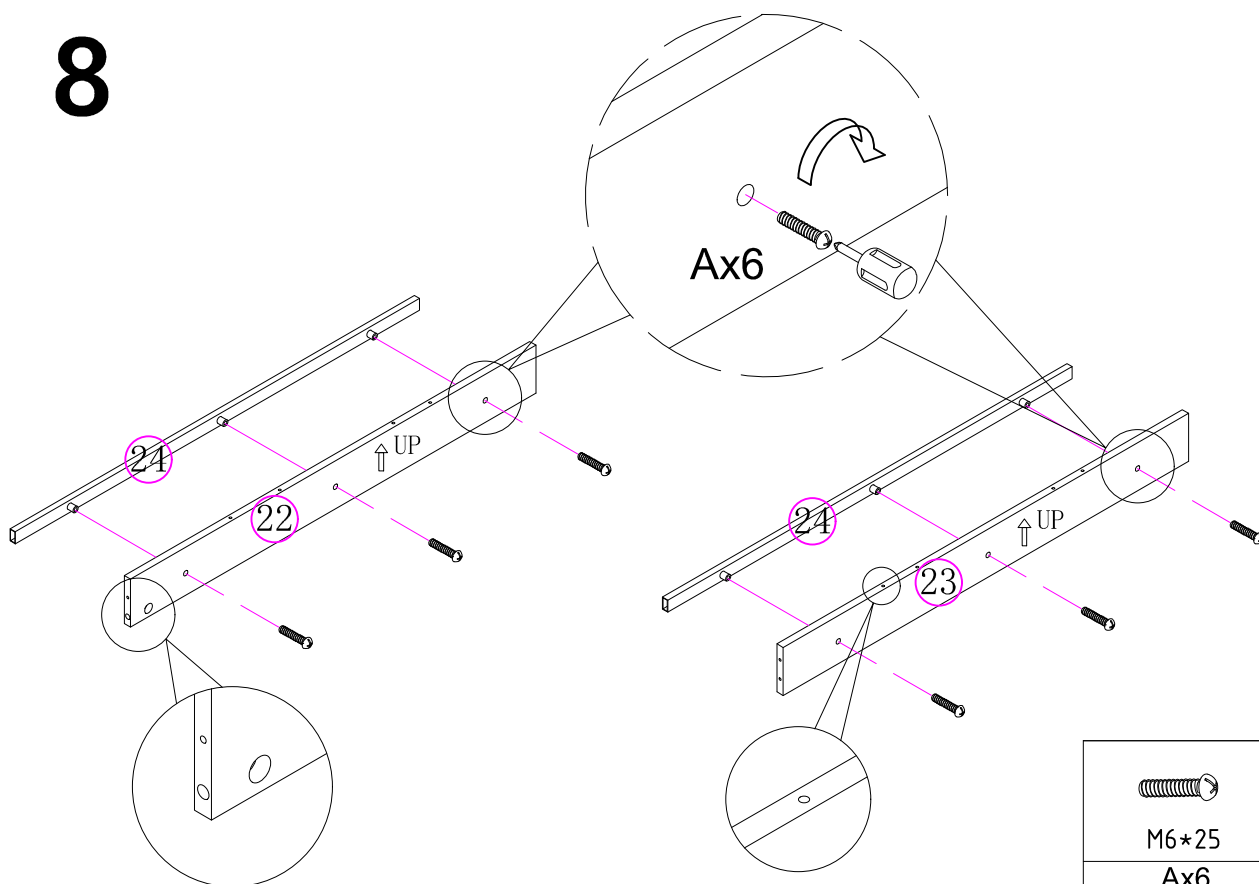
Cx3



φ6*30

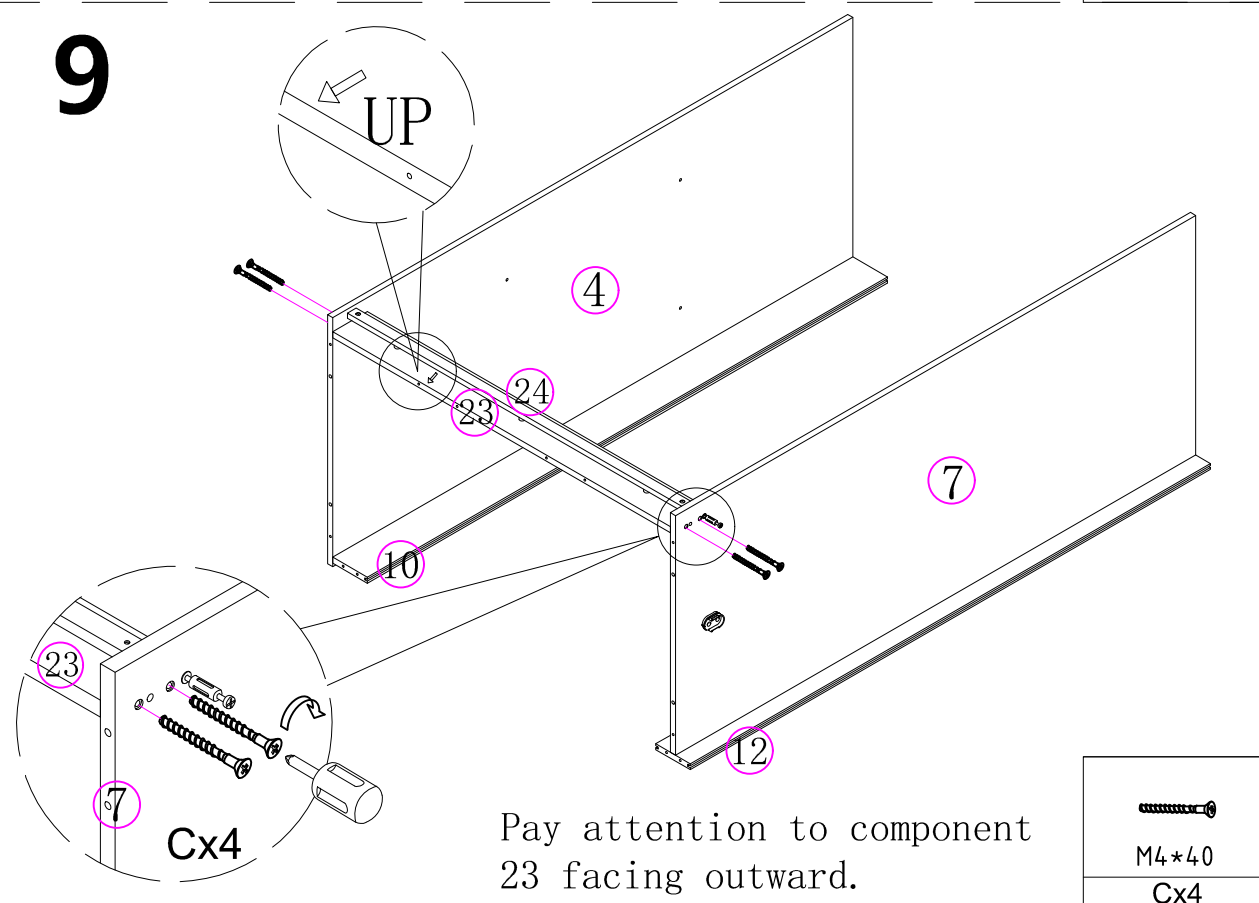
Ex2

8



M6*25
Ax6

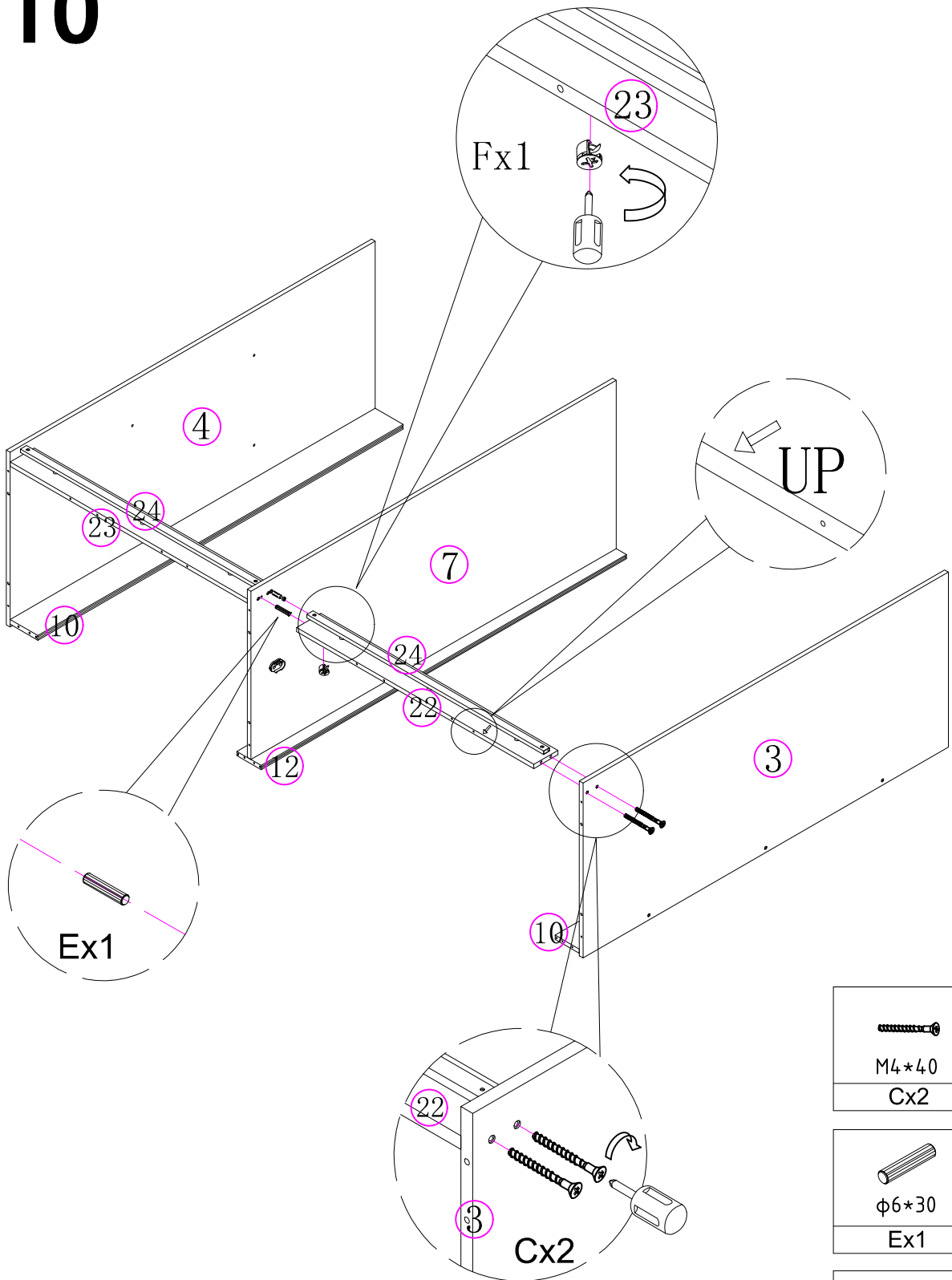
9



Pay attention to component 23 facing outward.

M4*40
Cx4

10



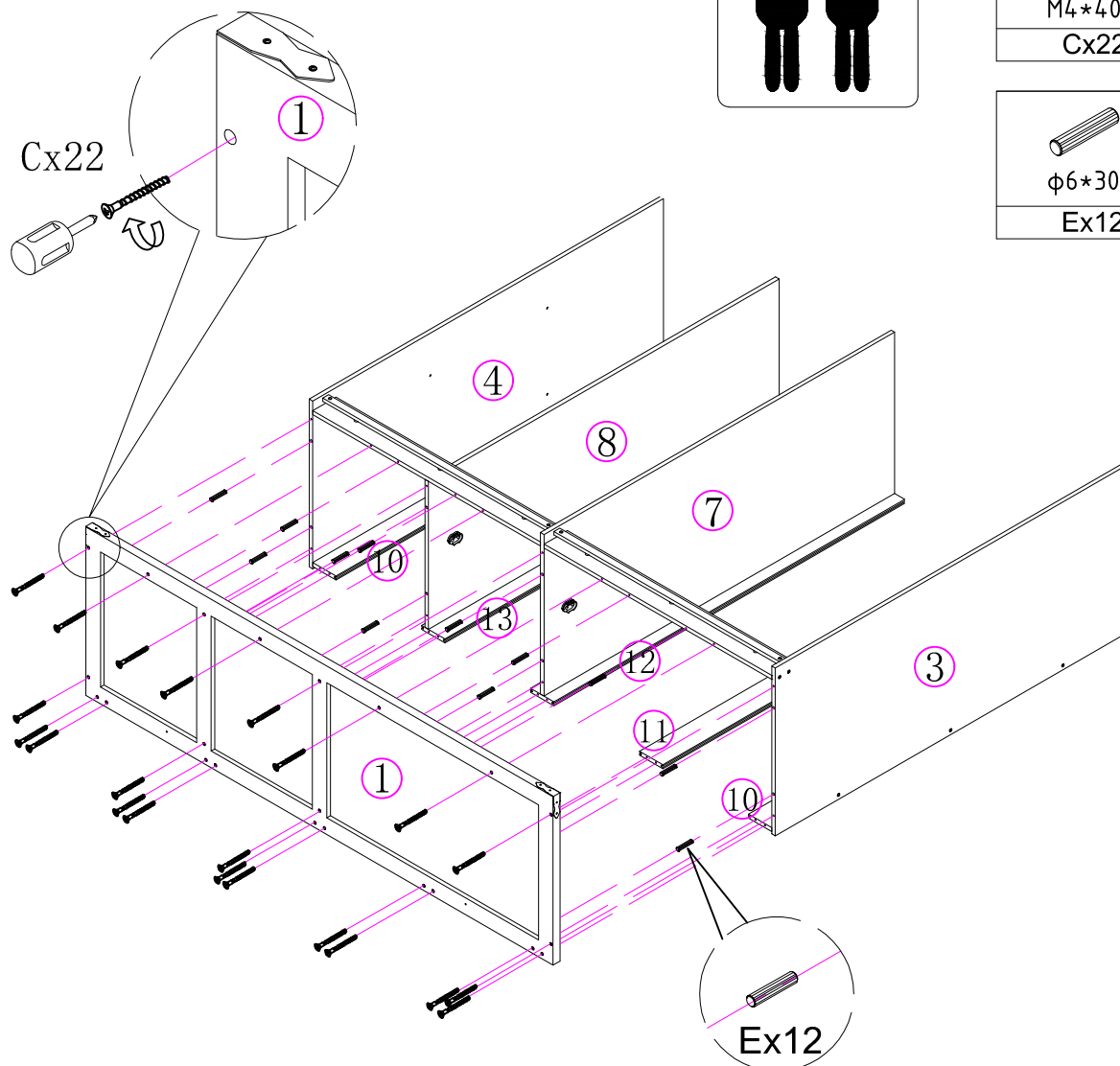
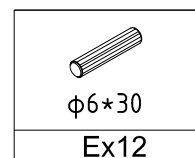
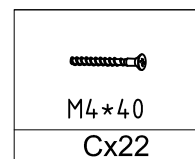
Pay attention to component
22 facing outward.


M4*40
Cx2

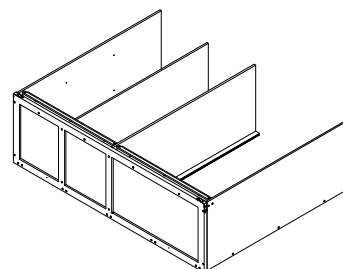
φ6*30
Ex1

φ15*9.5
Fx1

11



Align component E with parts 3, 4, 7 and 8 first, insert it, and then align it with part 1.



This diagram shows the front door assembly in an exploded perspective view. A curved arrow at the top left indicates a 90° rotation. The assembly includes a main door panel (1) with a handle (3) and a lock (10). The panel is shown being inserted into a frame (11) which is part of a larger structure (12). The frame is shown being inserted into a wall (13) which is part of a larger structure (14). A circular inset provides a detailed view of the door panel (1) being inserted into the frame (11) and the wall (13).

13

2

180°

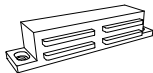
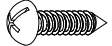
H2x4

H1x2

Dx12

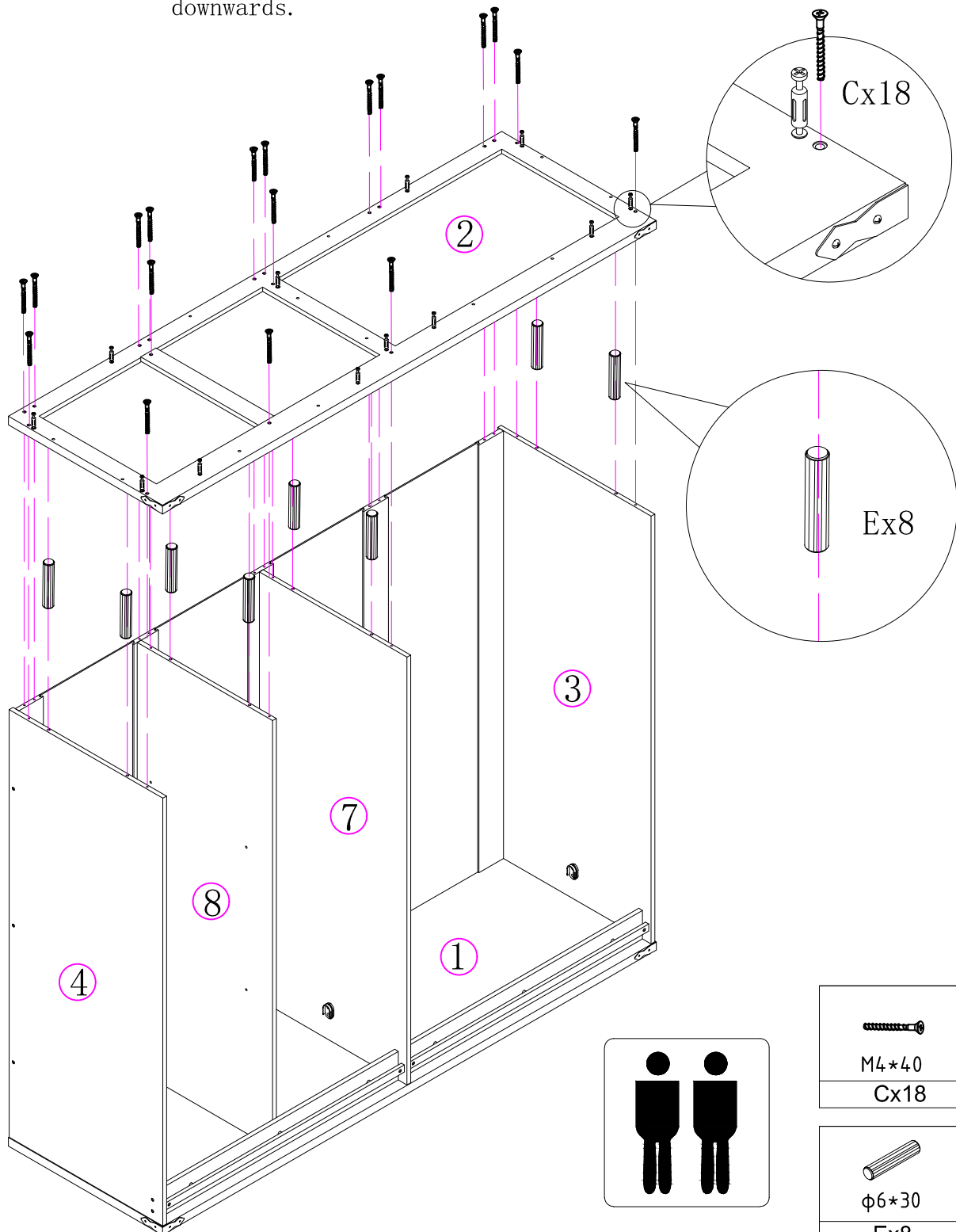
Foam

2

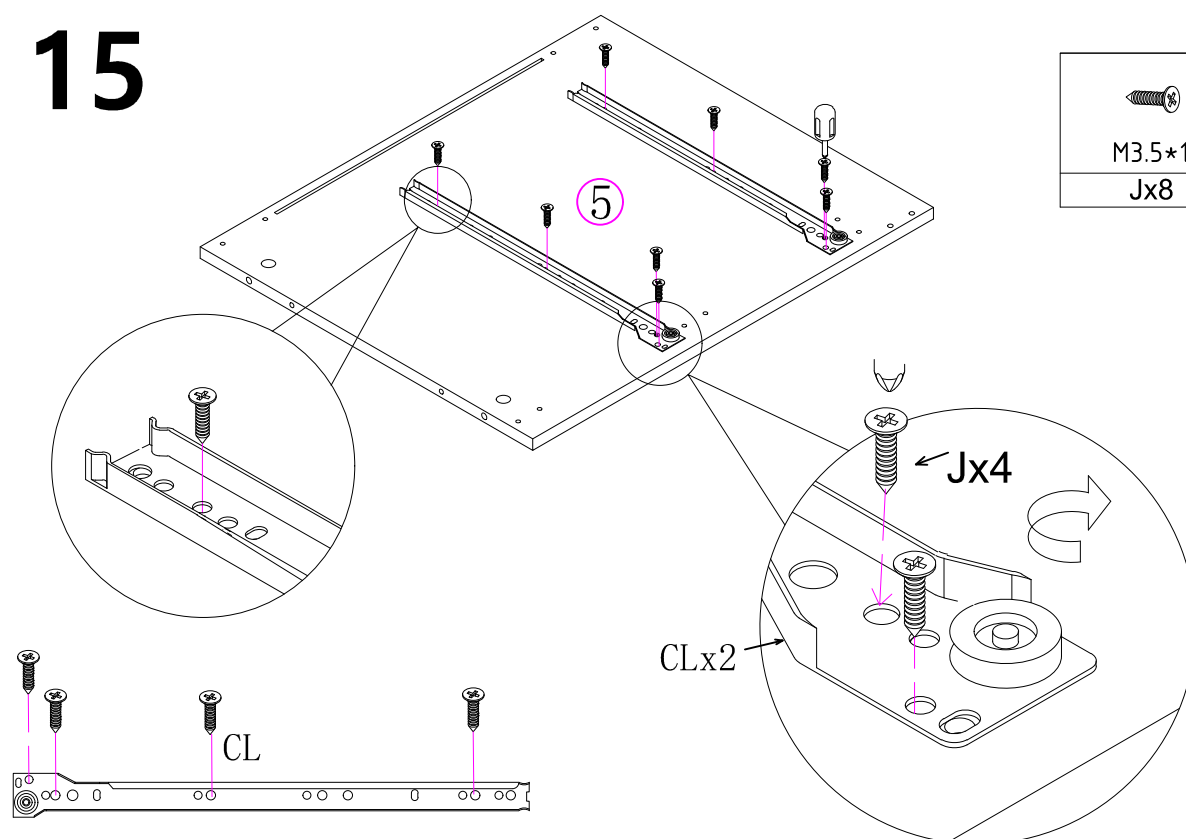
	
H1x2	
	
Dx12	H2x4

14

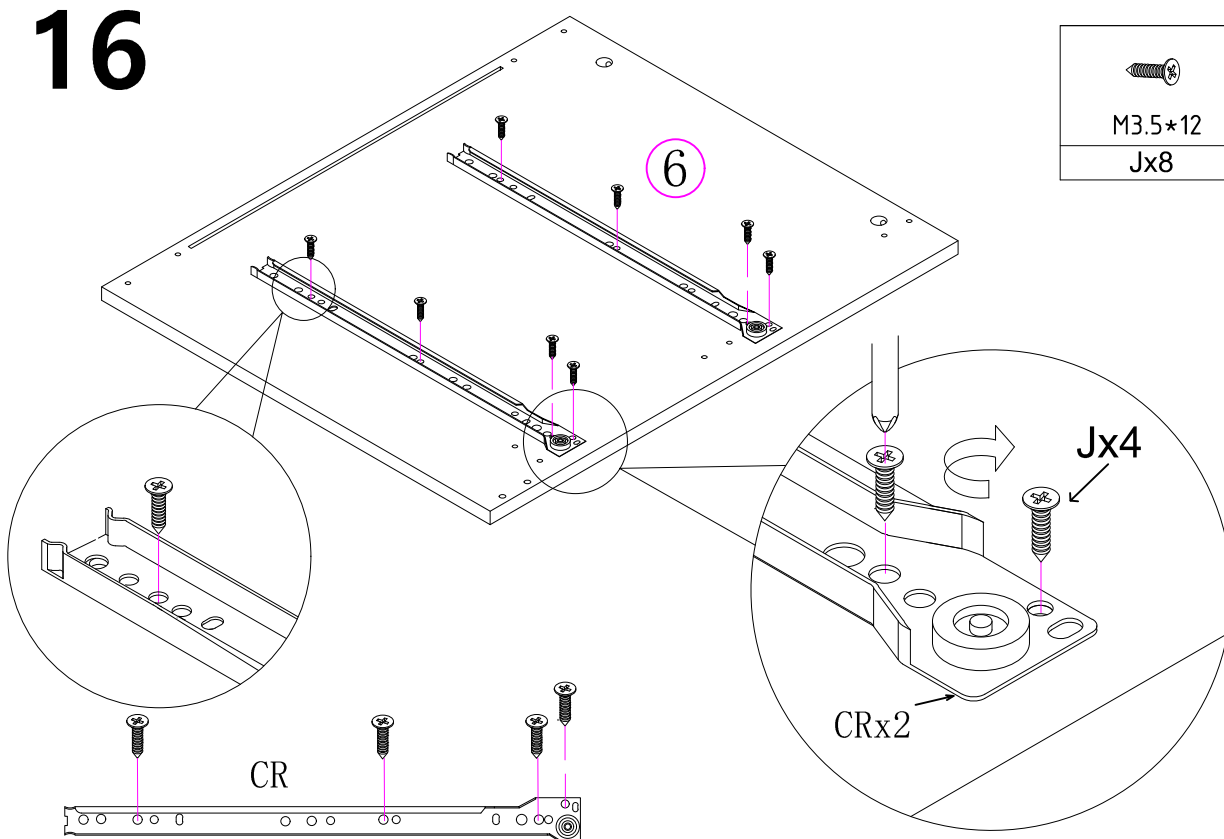
Pay attention to aligning the hole and slot positions of component 2, with the side with the slot facing downwards. After aligning multiple accessories C with the holes, slowly lock them downwards.



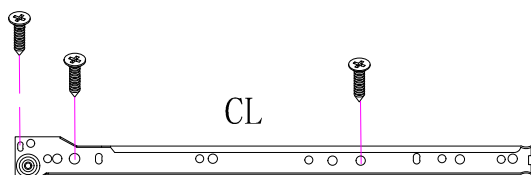
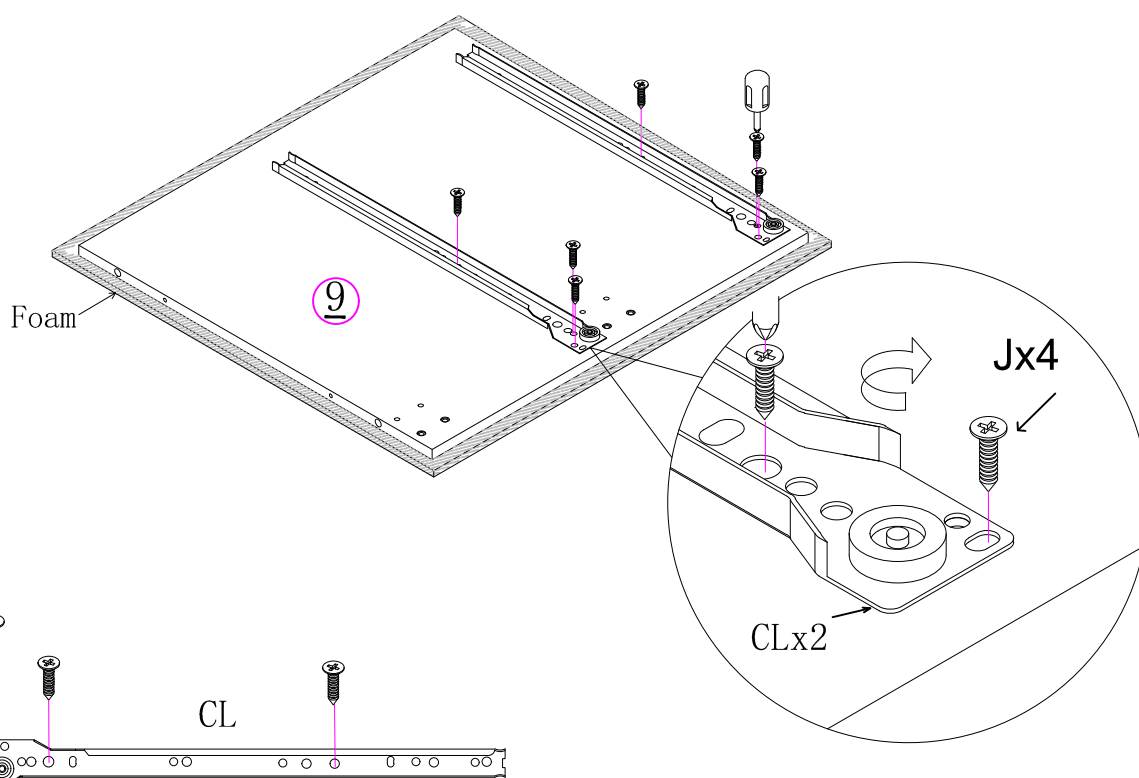
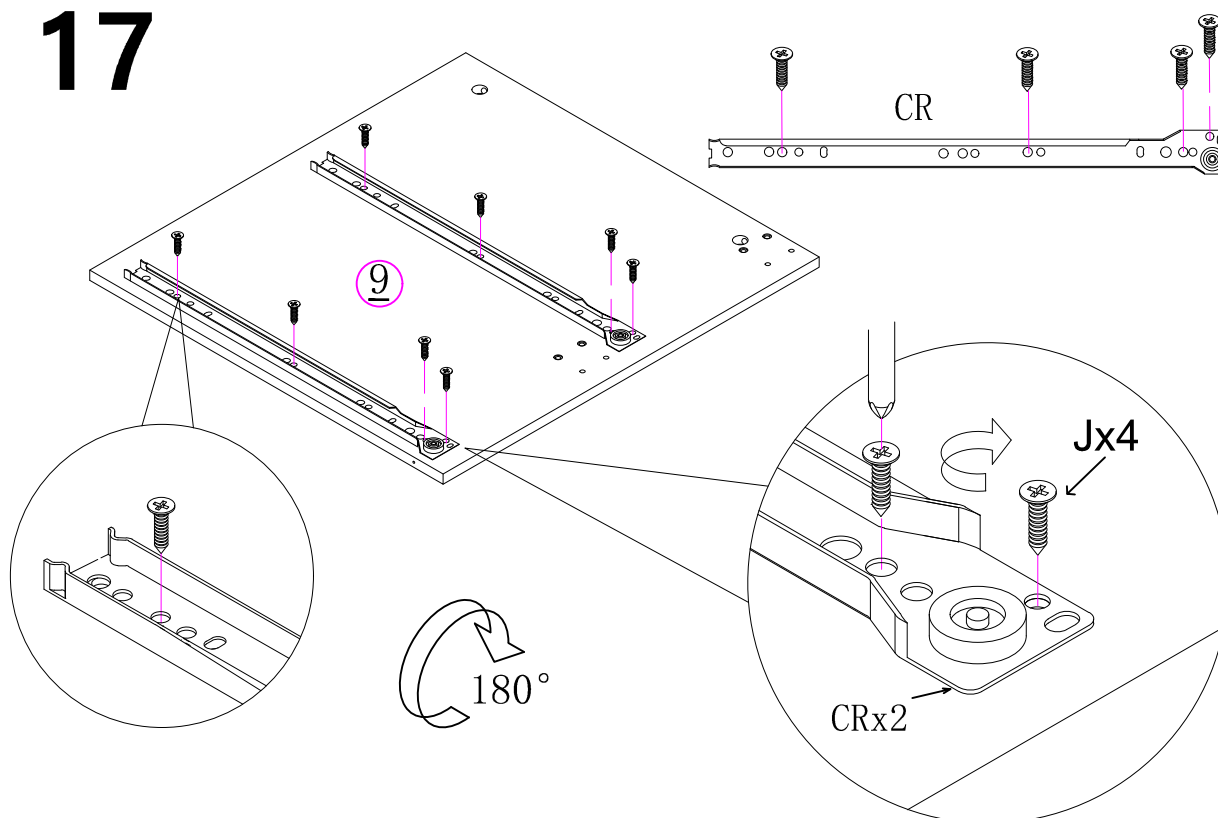
15



16

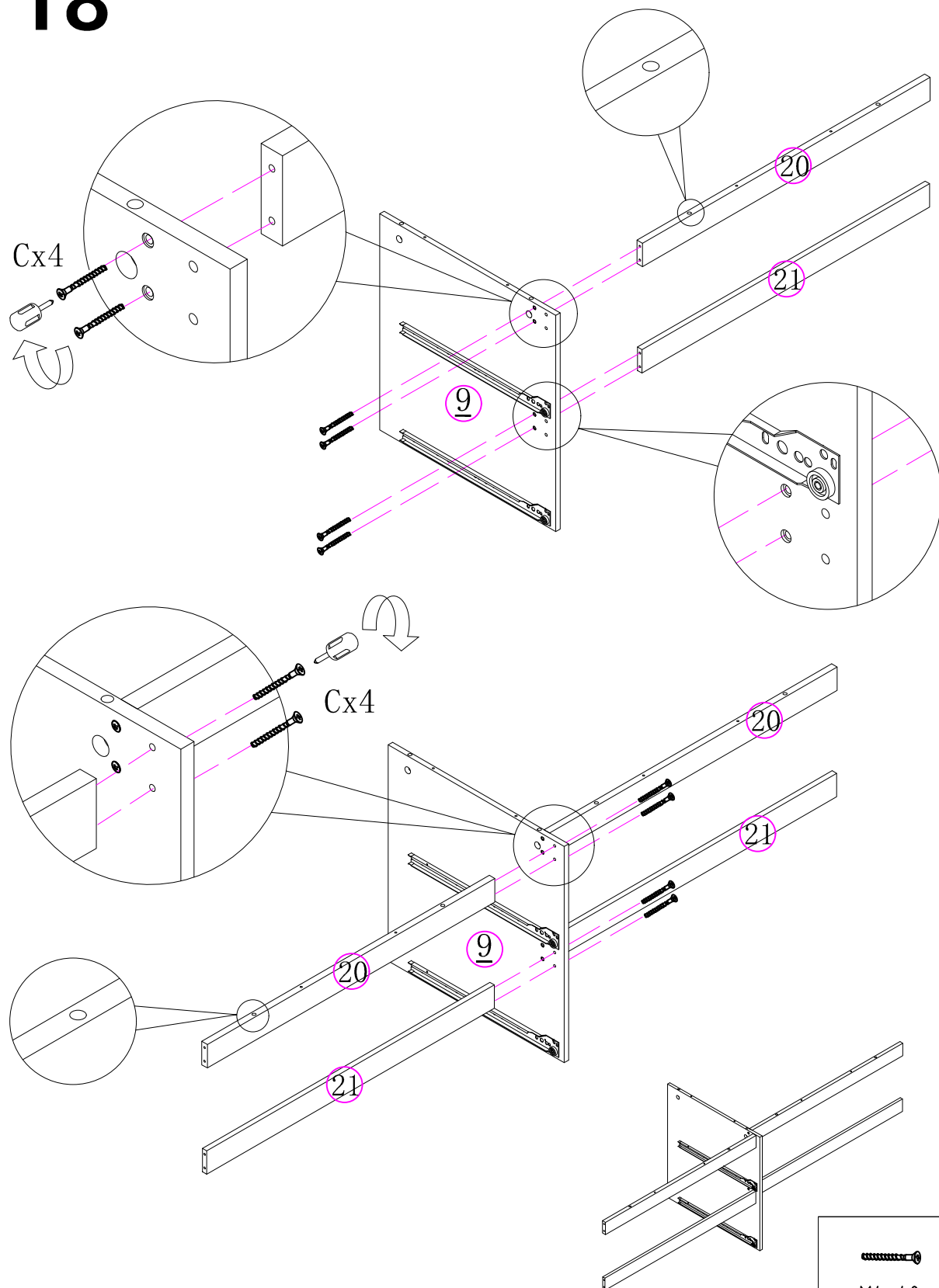


17

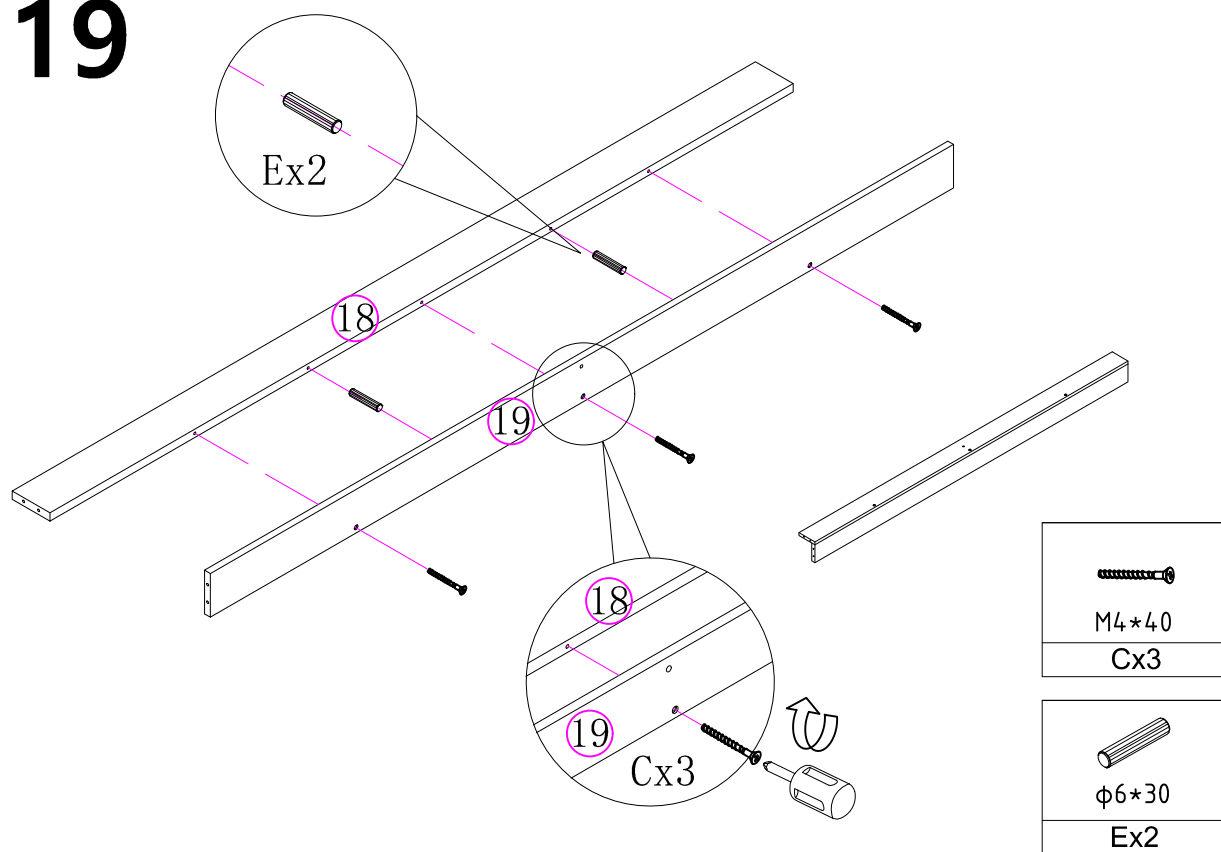



M3.5*12
Jx14

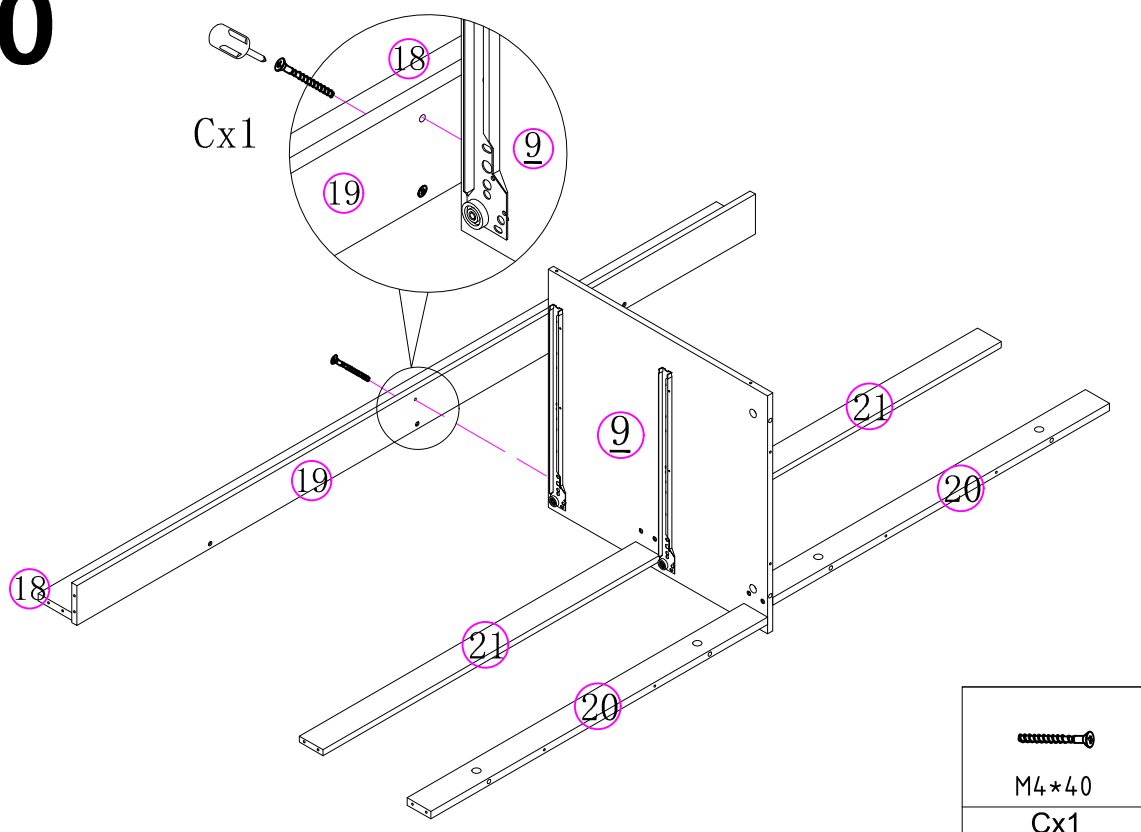
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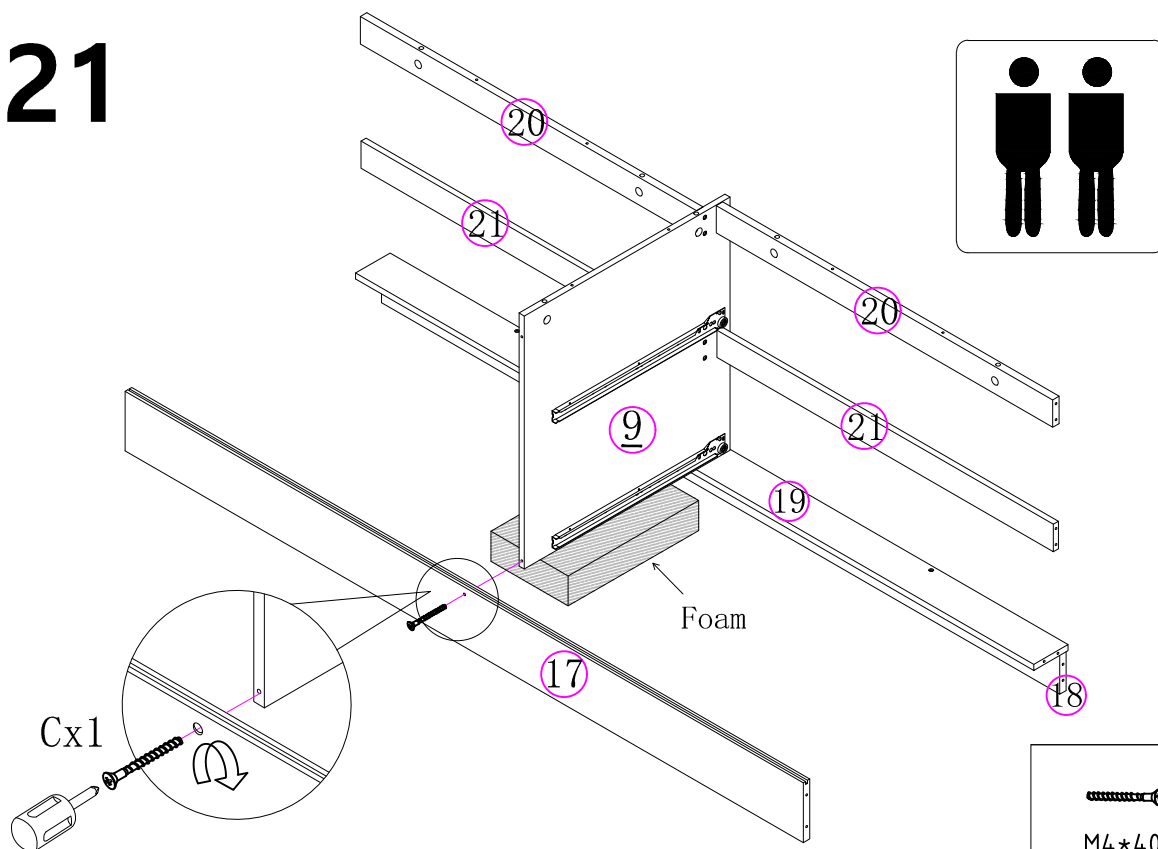
19



20



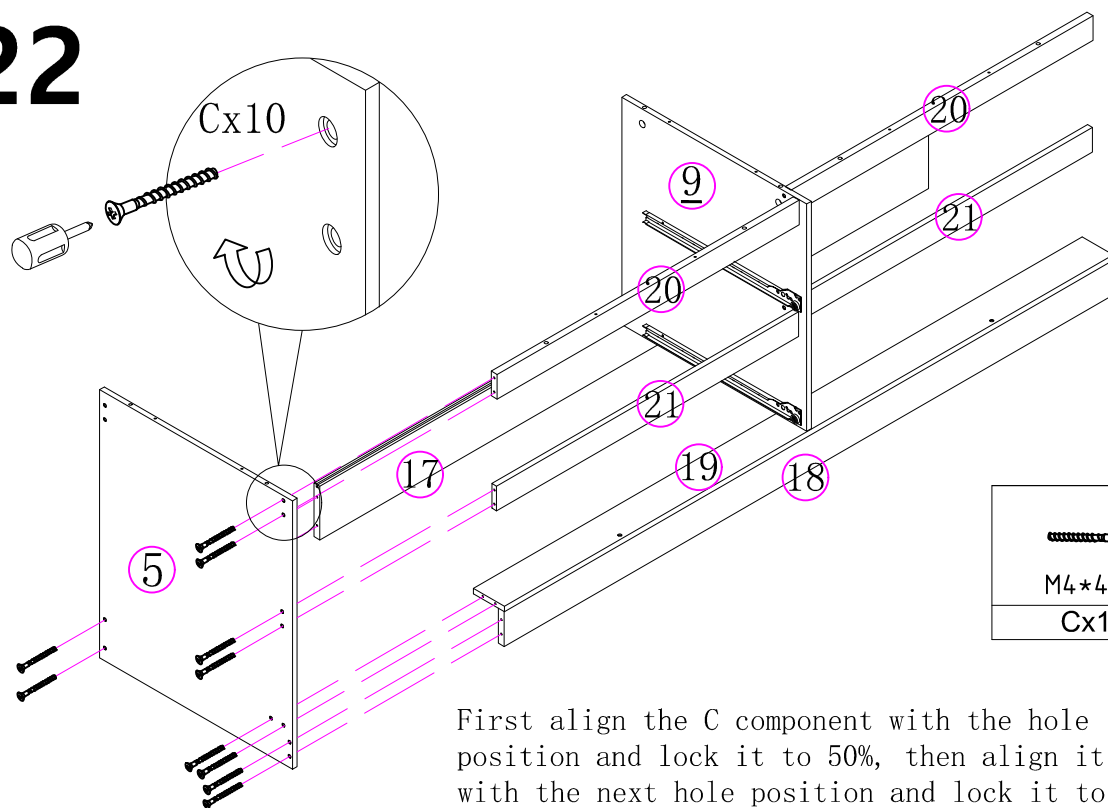
21



M4*40

Cx1

22

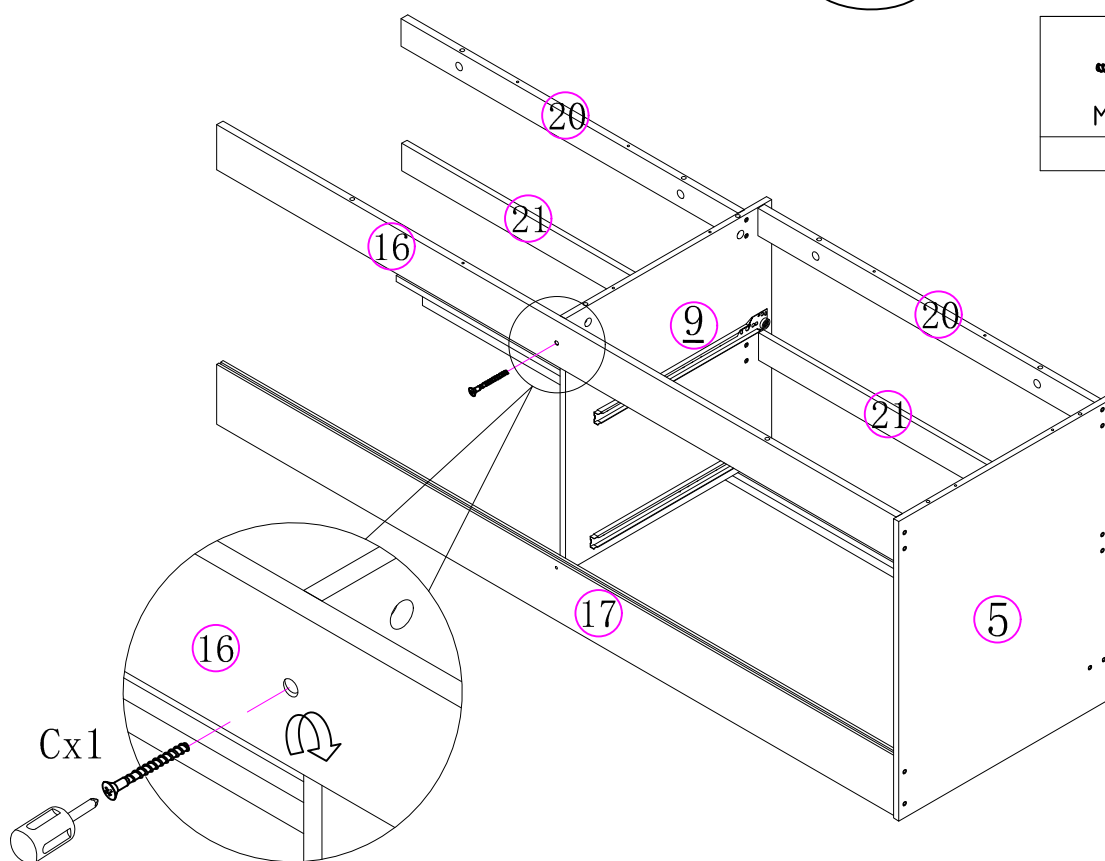
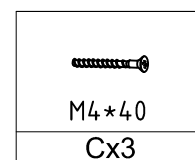
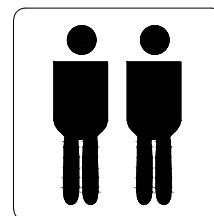
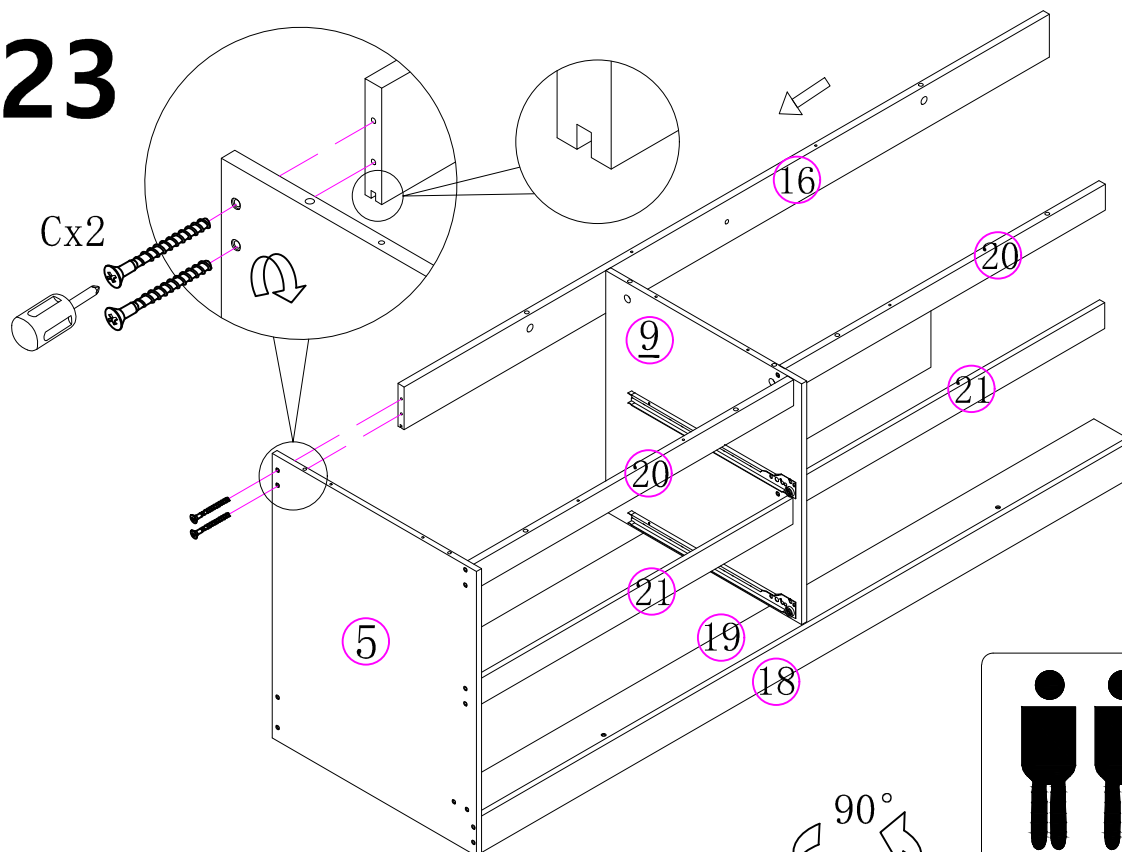


M4*40

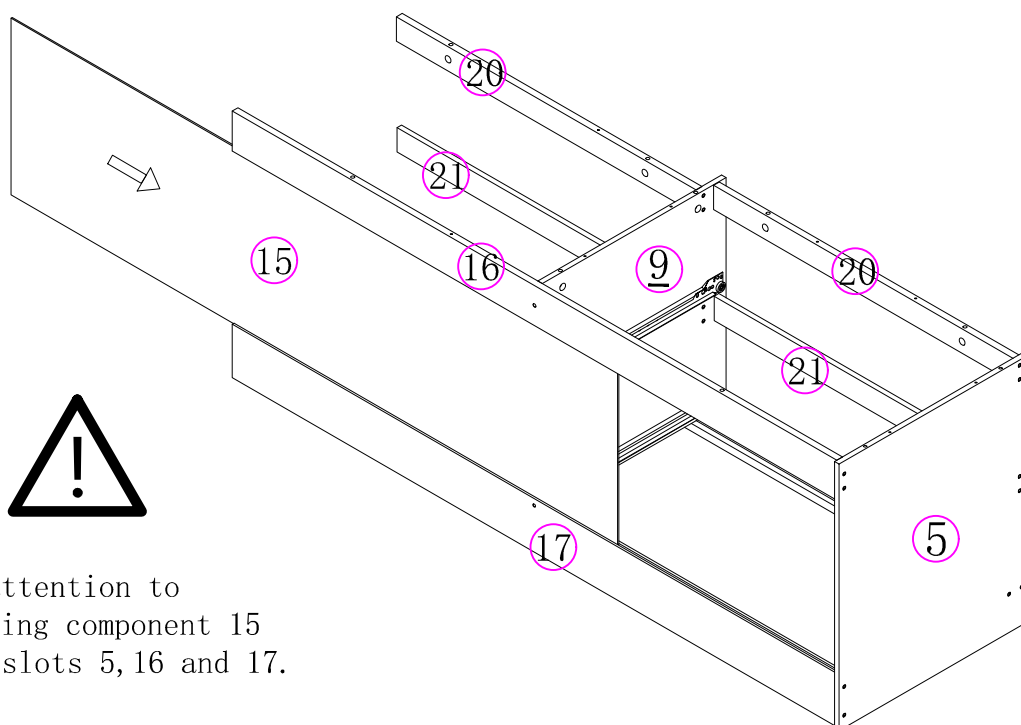
Cx10

First align the C component with the hole position and lock it to 50%, then align it with the next hole position and lock it to 50%. Finally, lock it together to 100% status.

23

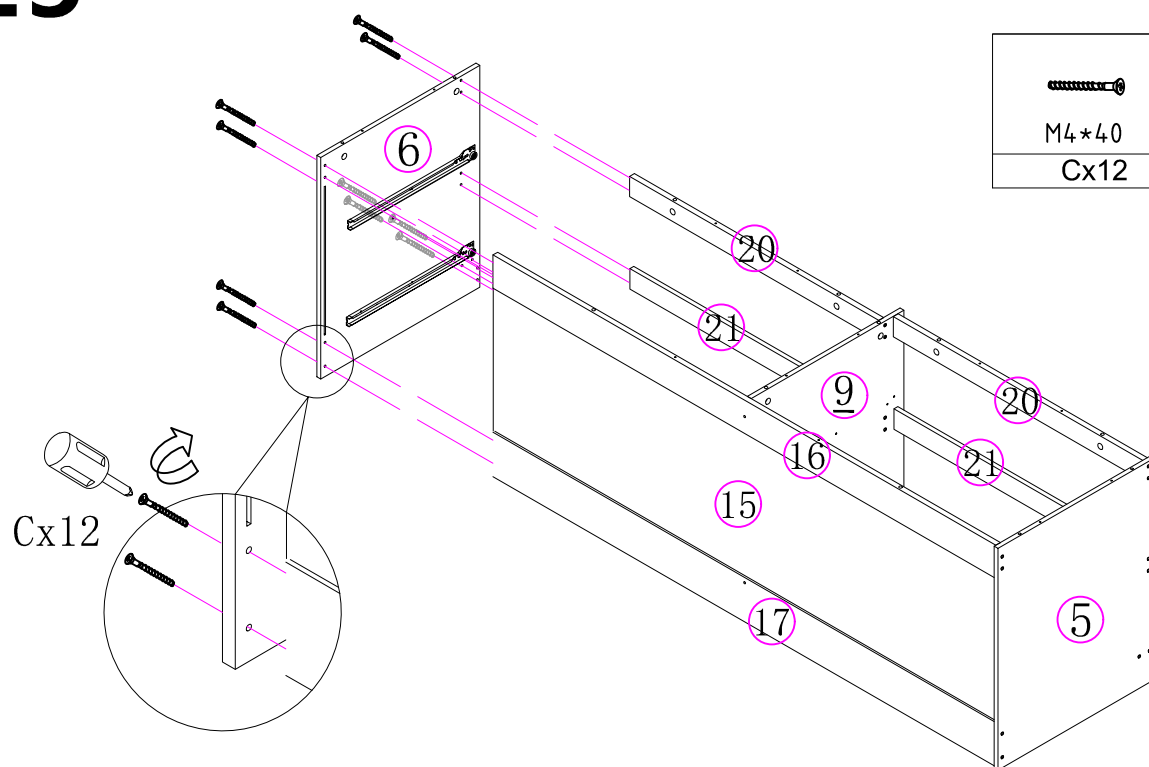


24



Pay attention to
aligning component 15
with slots 5, 16 and 17.

25

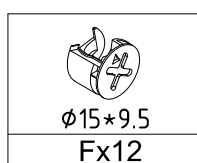
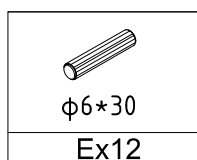
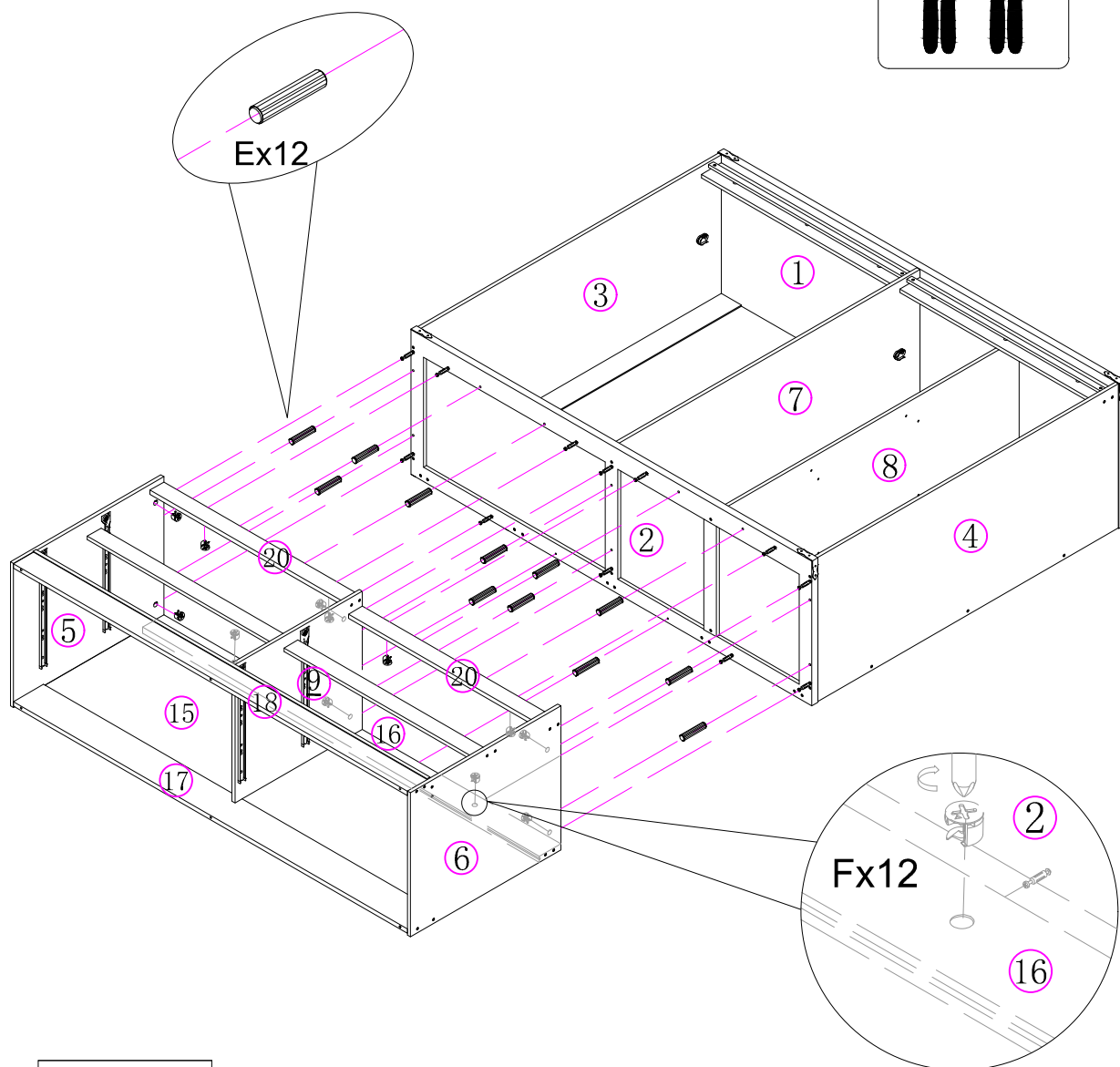
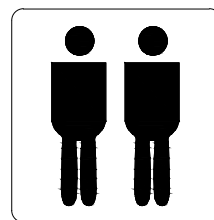


M4x40

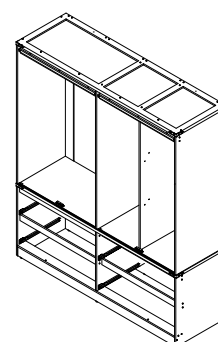
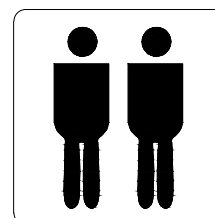
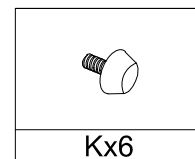
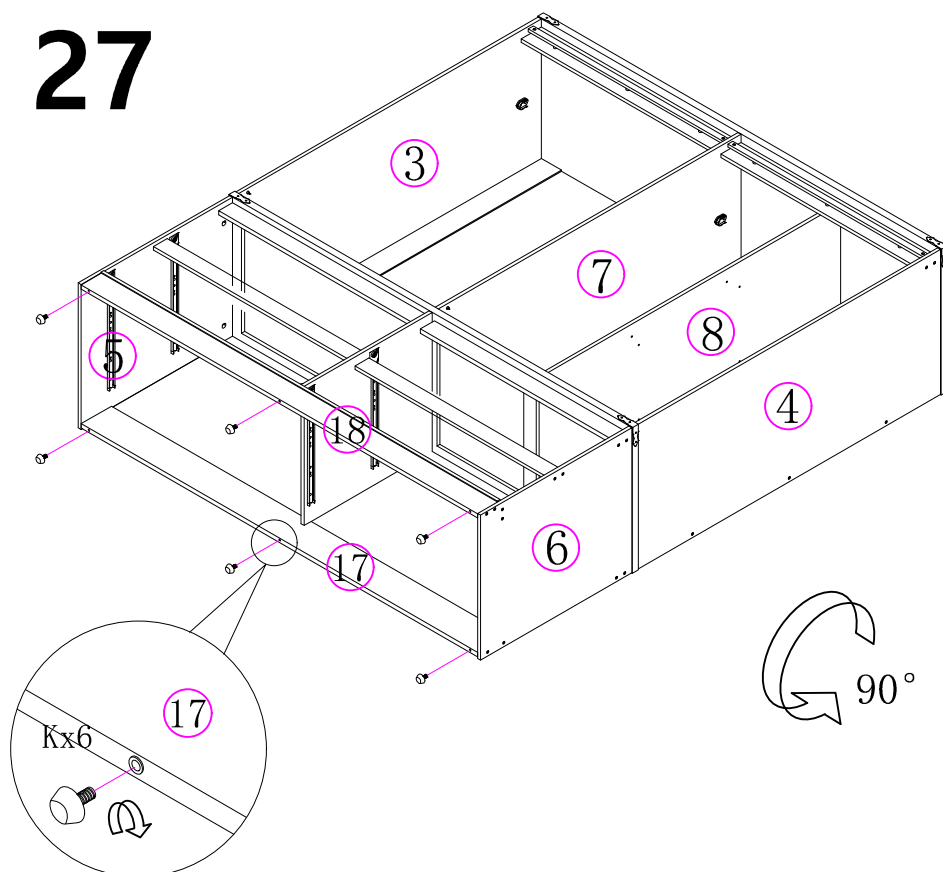
Cx12

Cx12

26

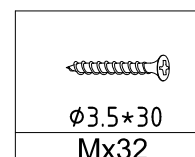
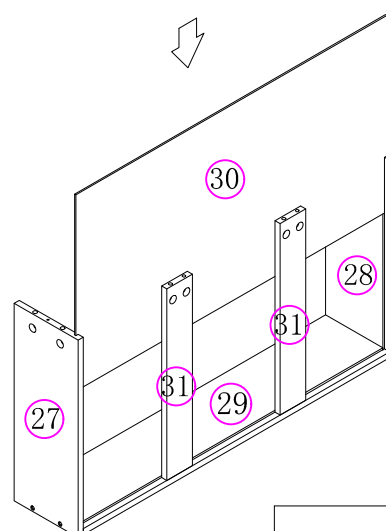
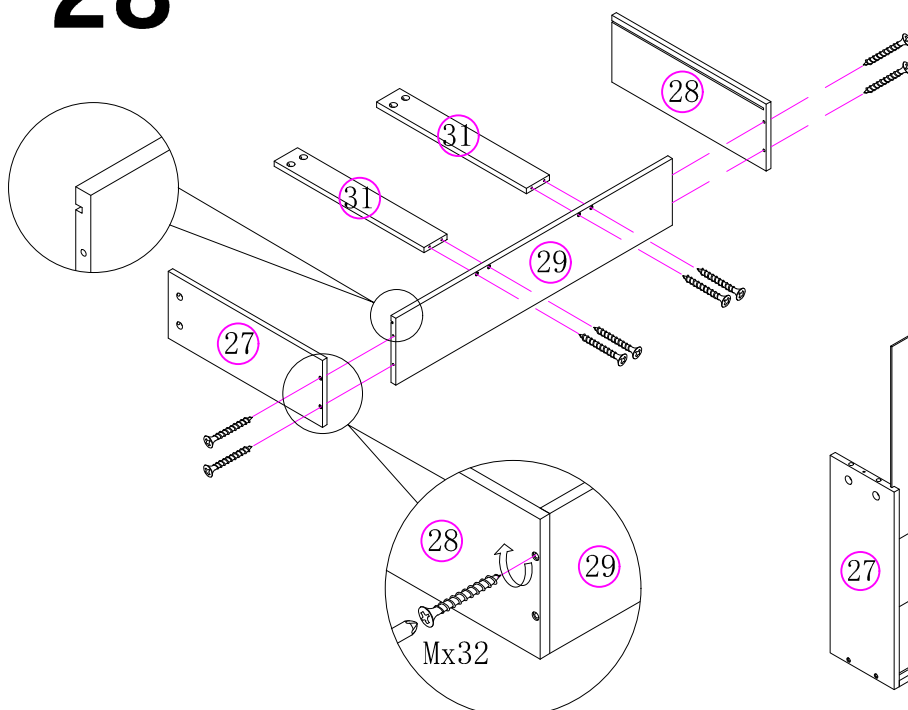


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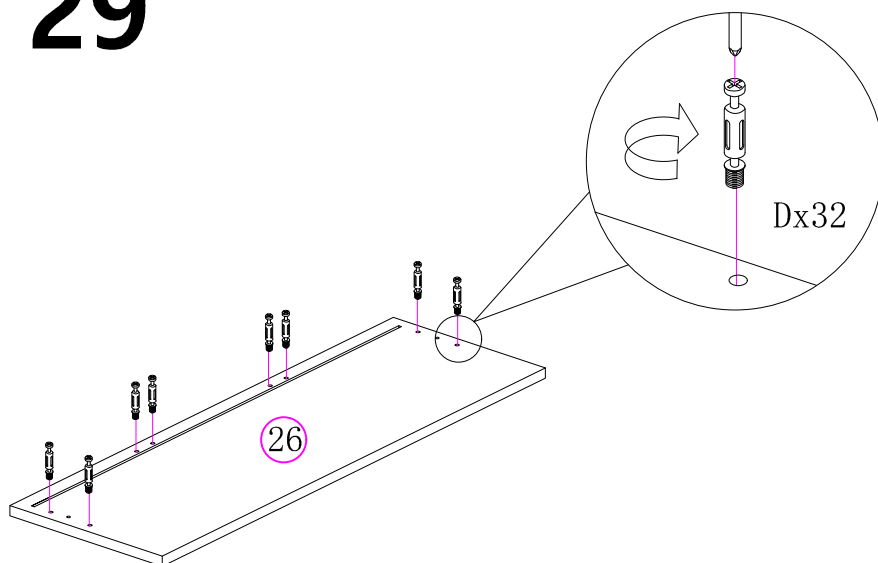


28

X4



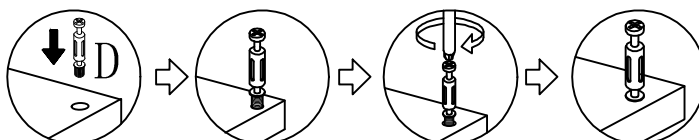
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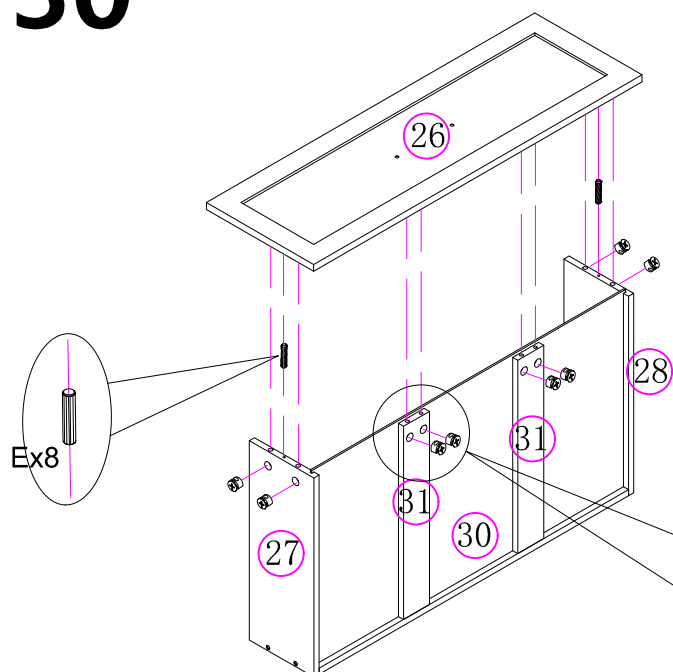
X4



Dx32

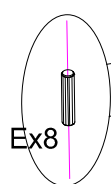


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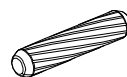


X4

Pay attention to aligning the slots on the 30th and 26th



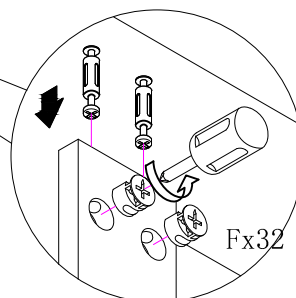
Ex8



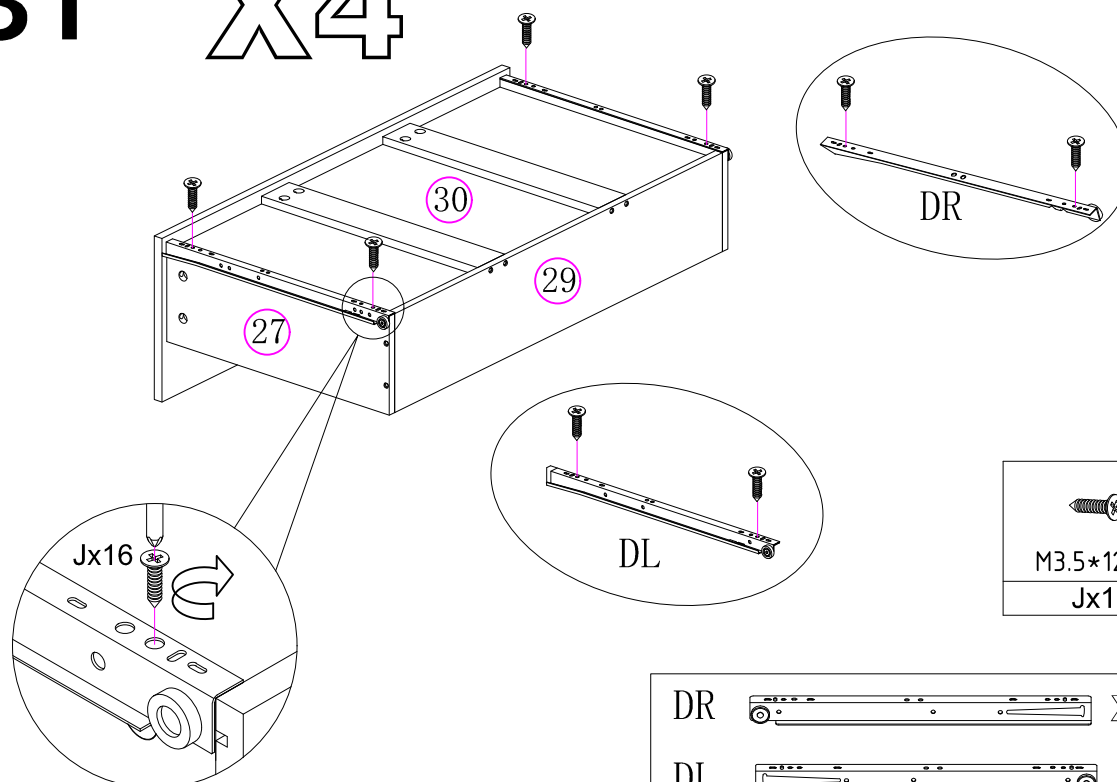
Ø6*30
Ex8



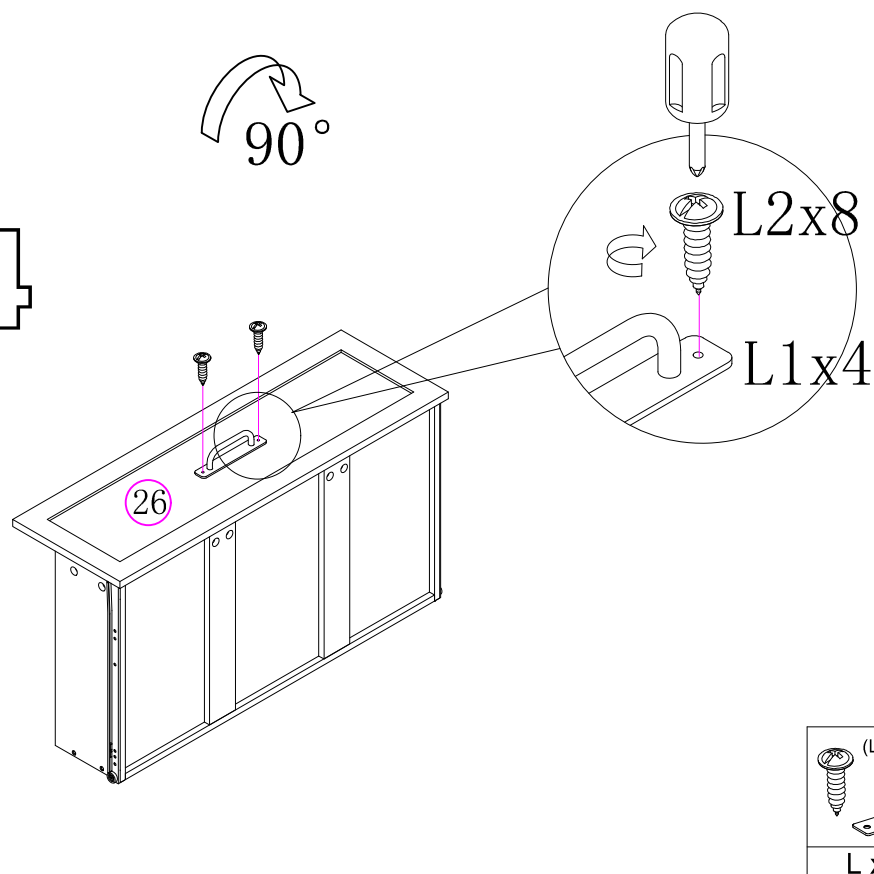
Ø15*9.5
Fx32



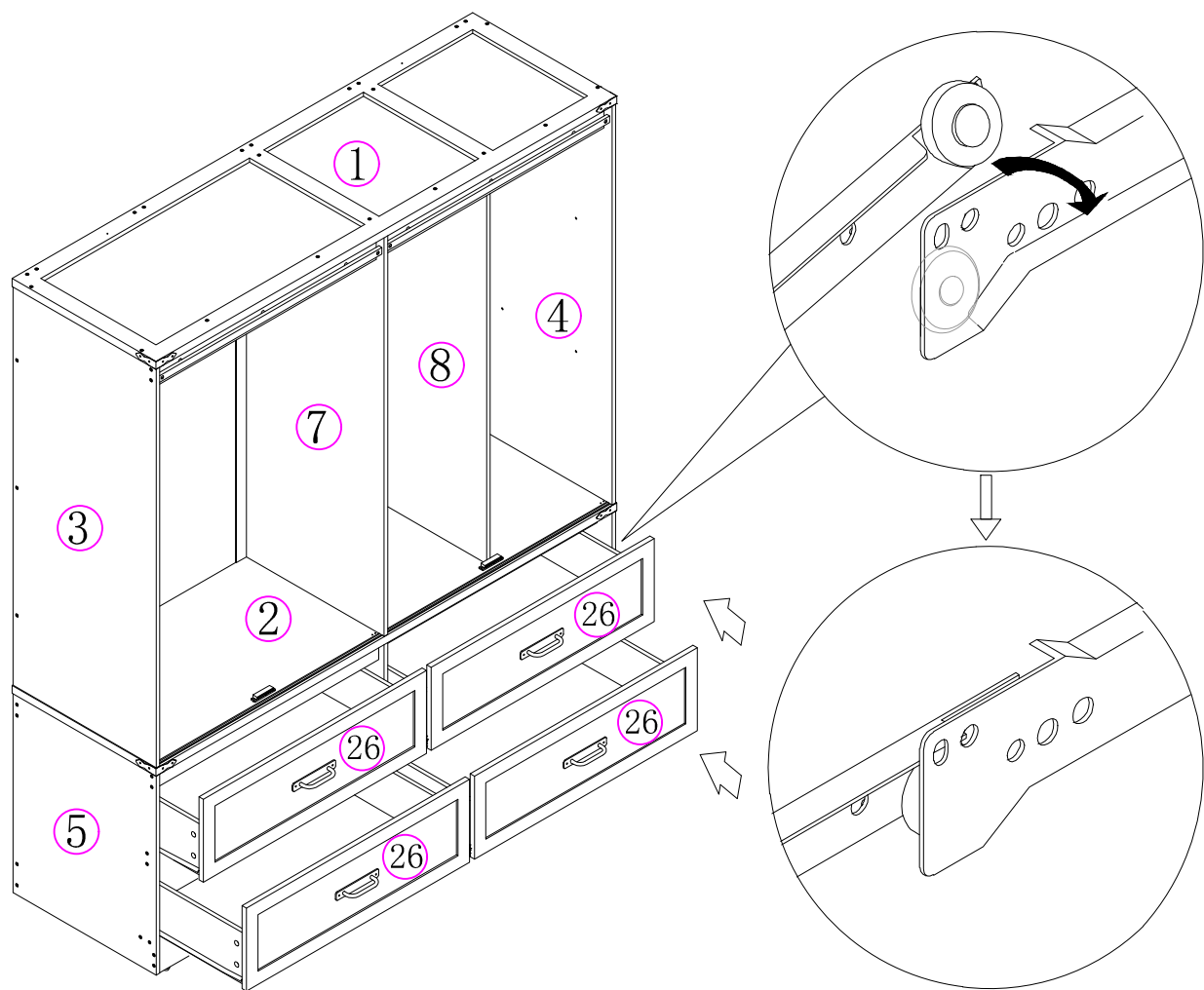
31 X4



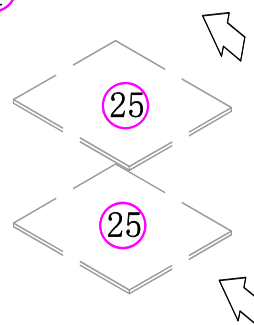
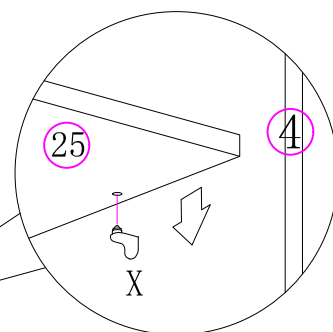
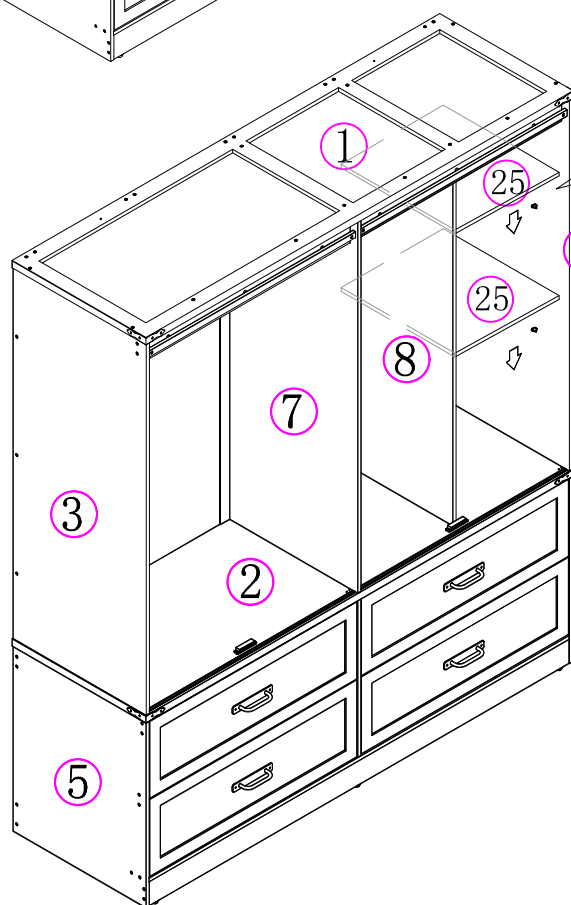
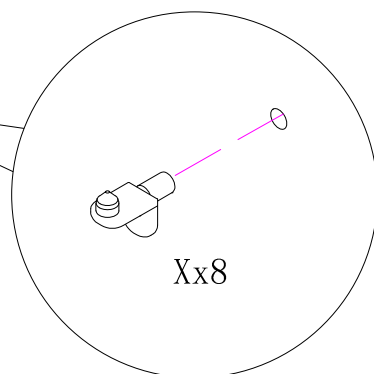
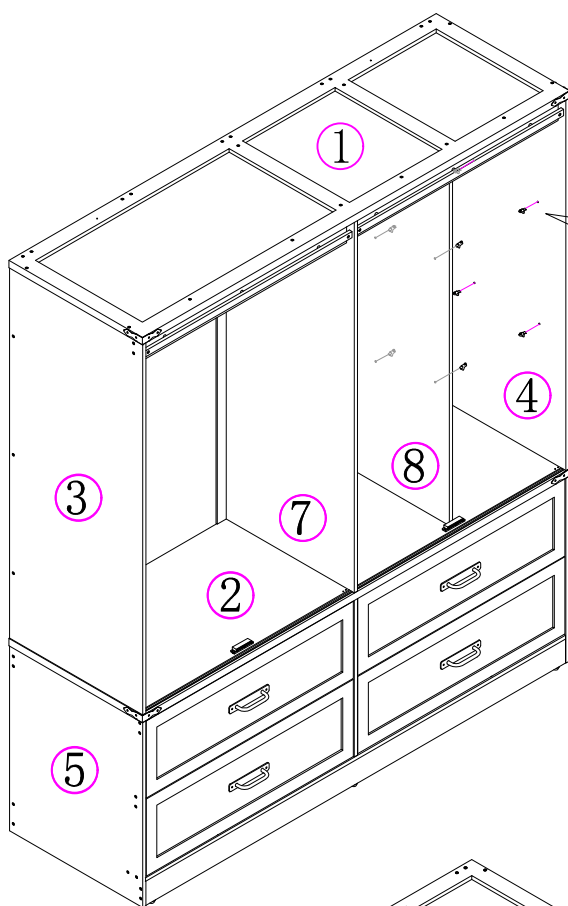
32 X4



33

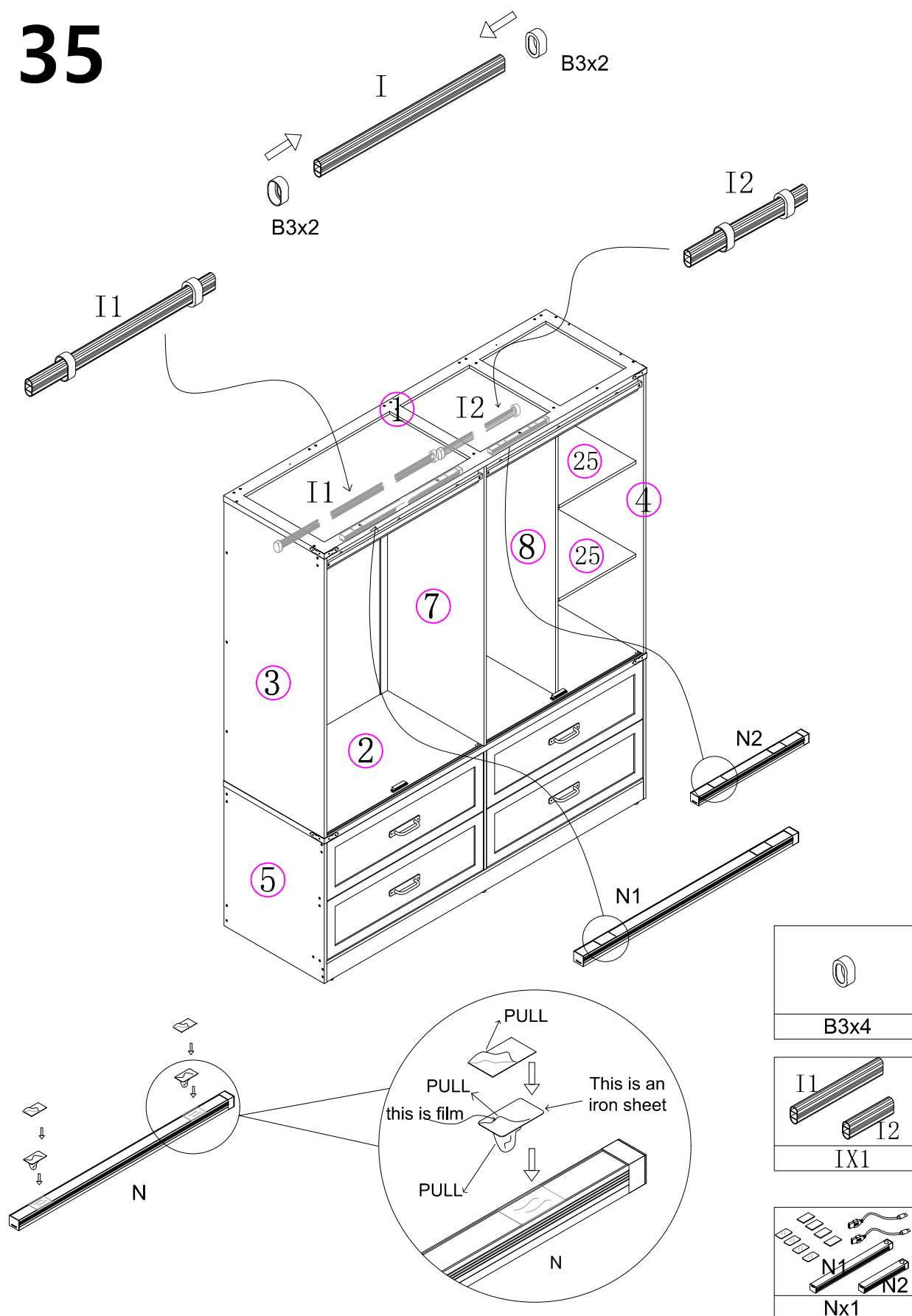


34

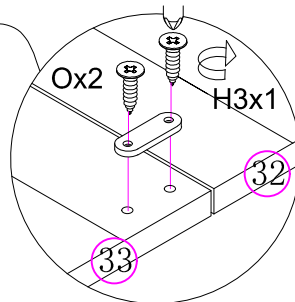
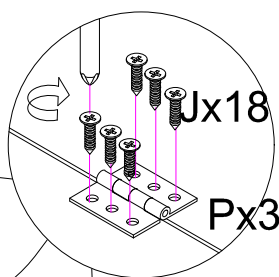
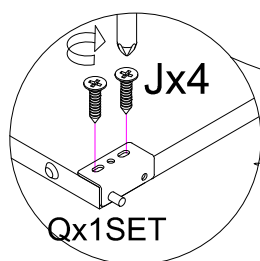
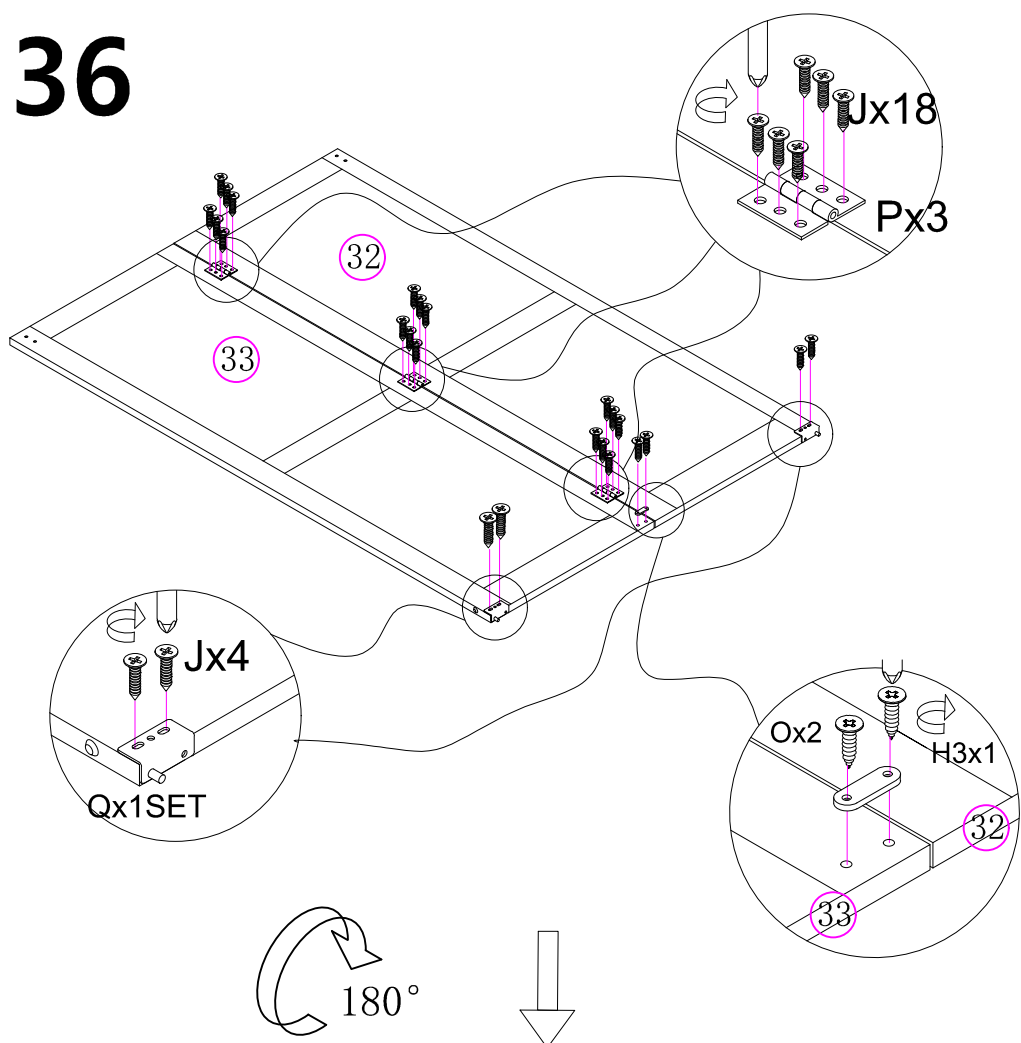


Xx8

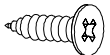
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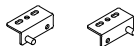
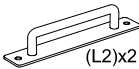


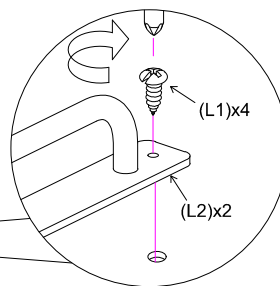
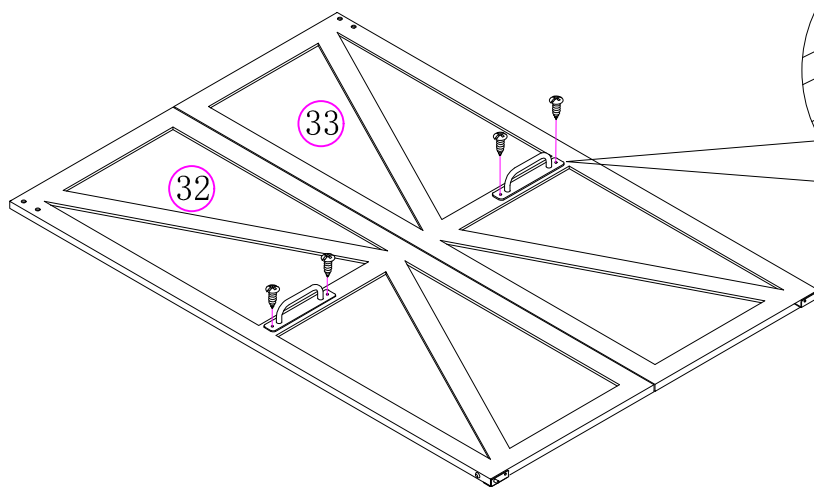
36




44x22.5x4mm
H3x2

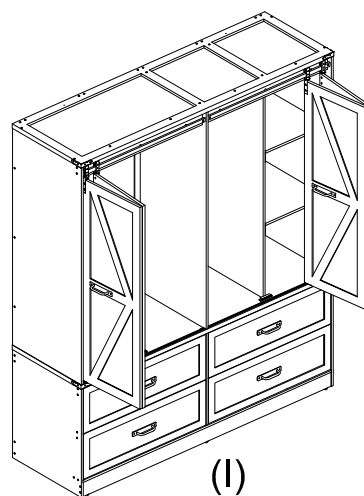
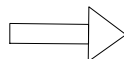
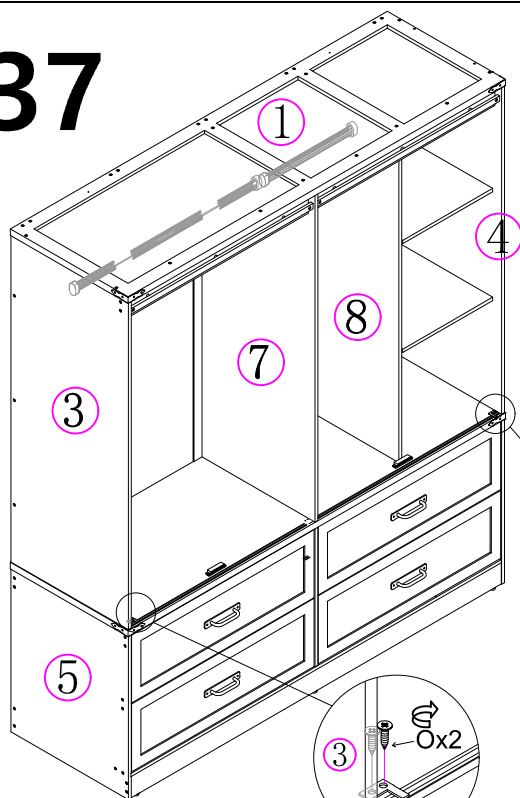
M3.5x12
Jx44

M3.5x14
Ox4

Px6

Q x 2Sets
(L1)x4

L 4Sets



X2

37

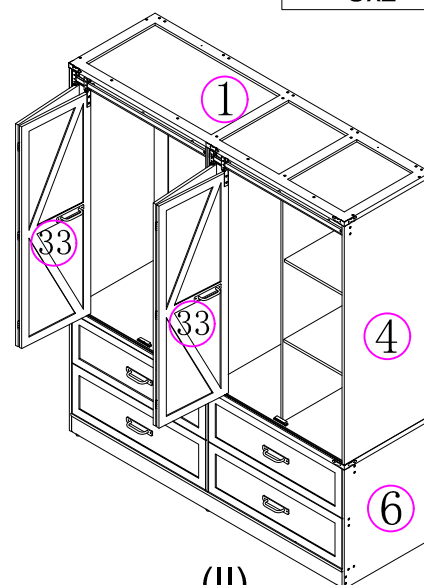
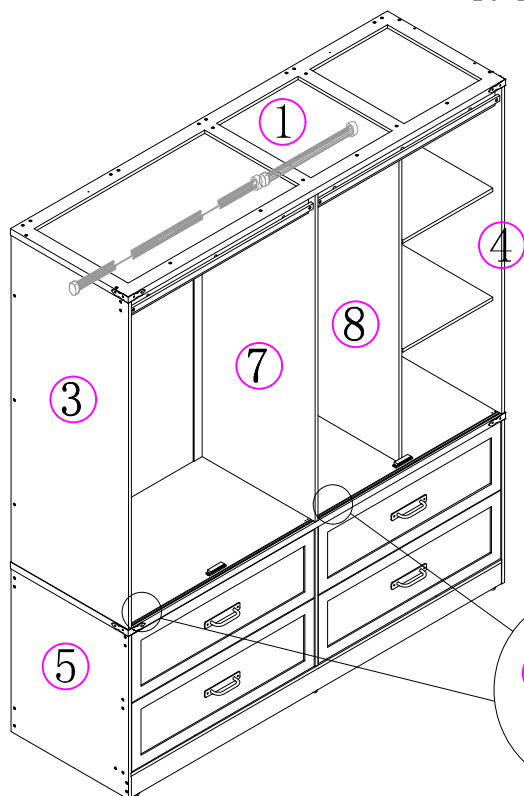


(I)

OR



Accessory 0 can be installed on the left or right side of component No. 2 as needed. Matching with accessory R1, it is installed on the same side.



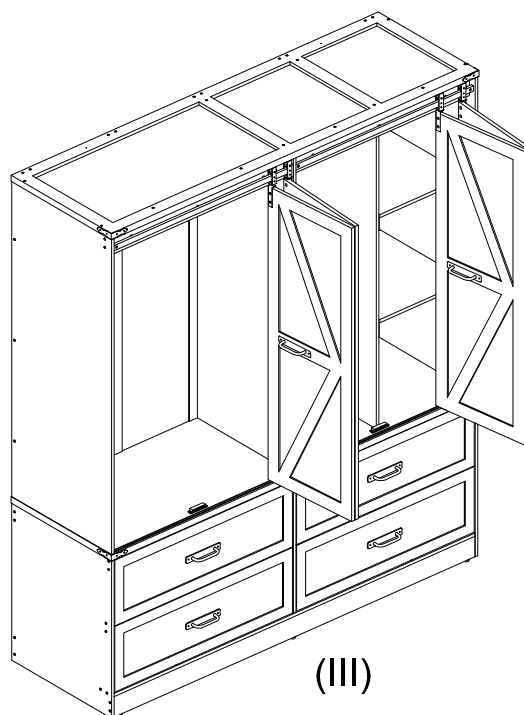
(II)

M3.5*14
Ox4

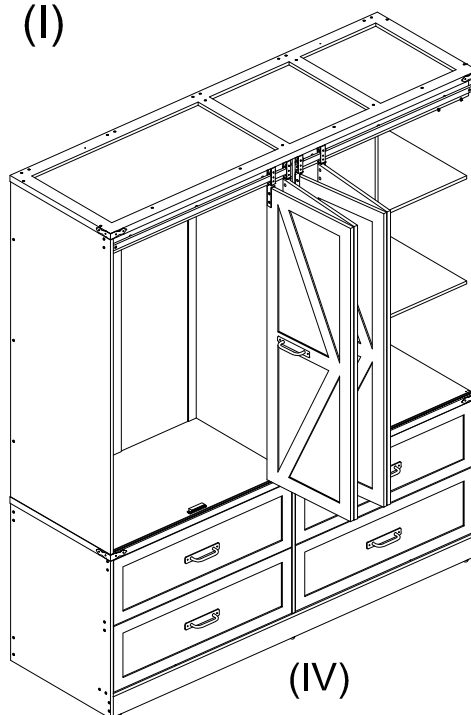


Ux2

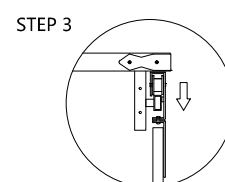
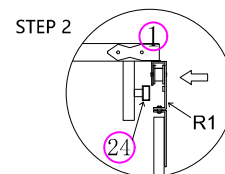
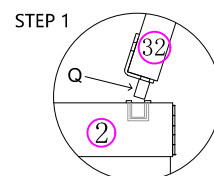
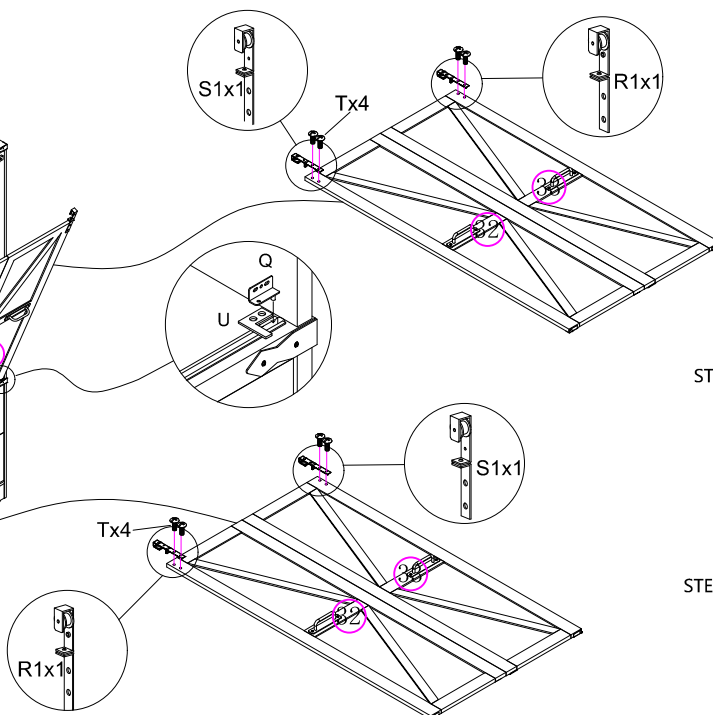
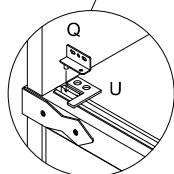
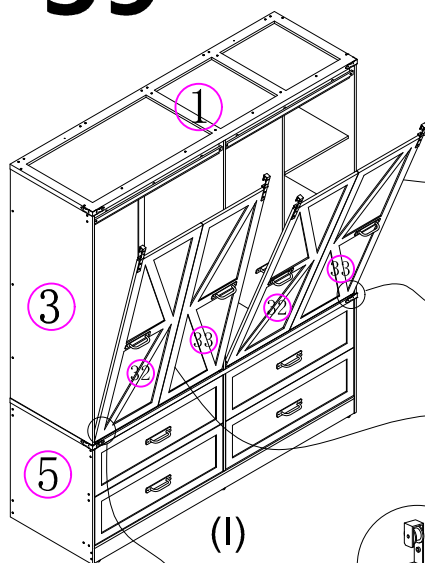
38



According to different usage scenarios, you can also set the following two door opening and closing methods. We suggest using method (I)



39

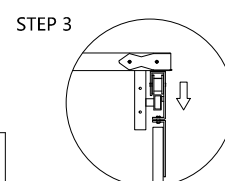
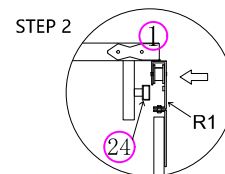
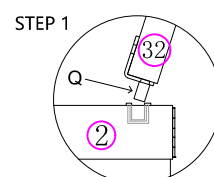
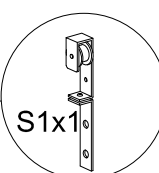
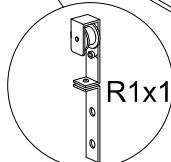
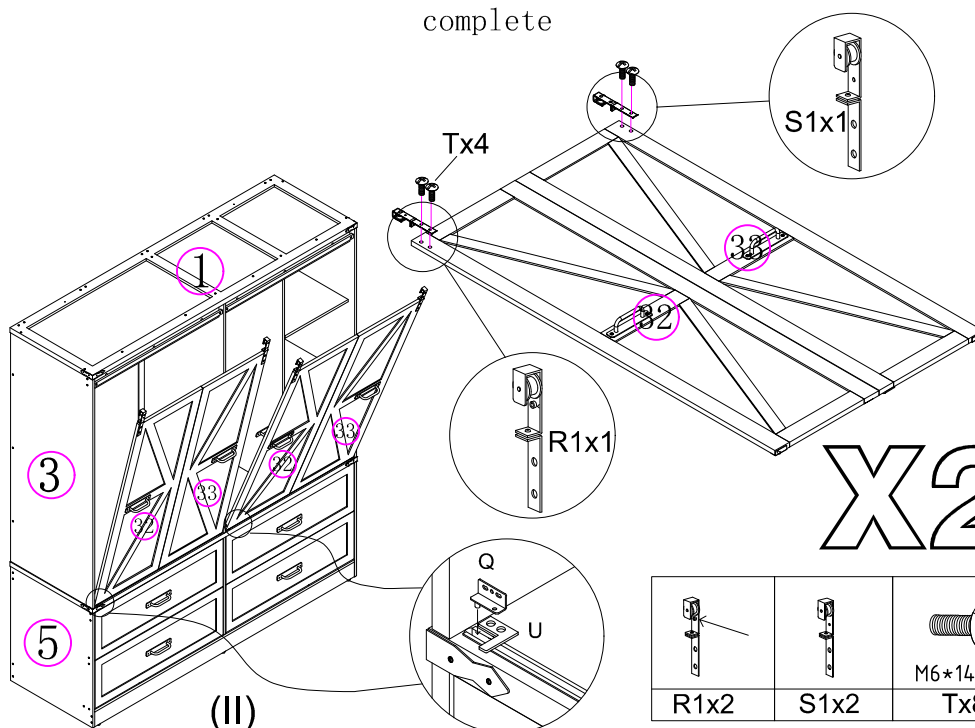


R1x2	S1x2	M6x14

OR



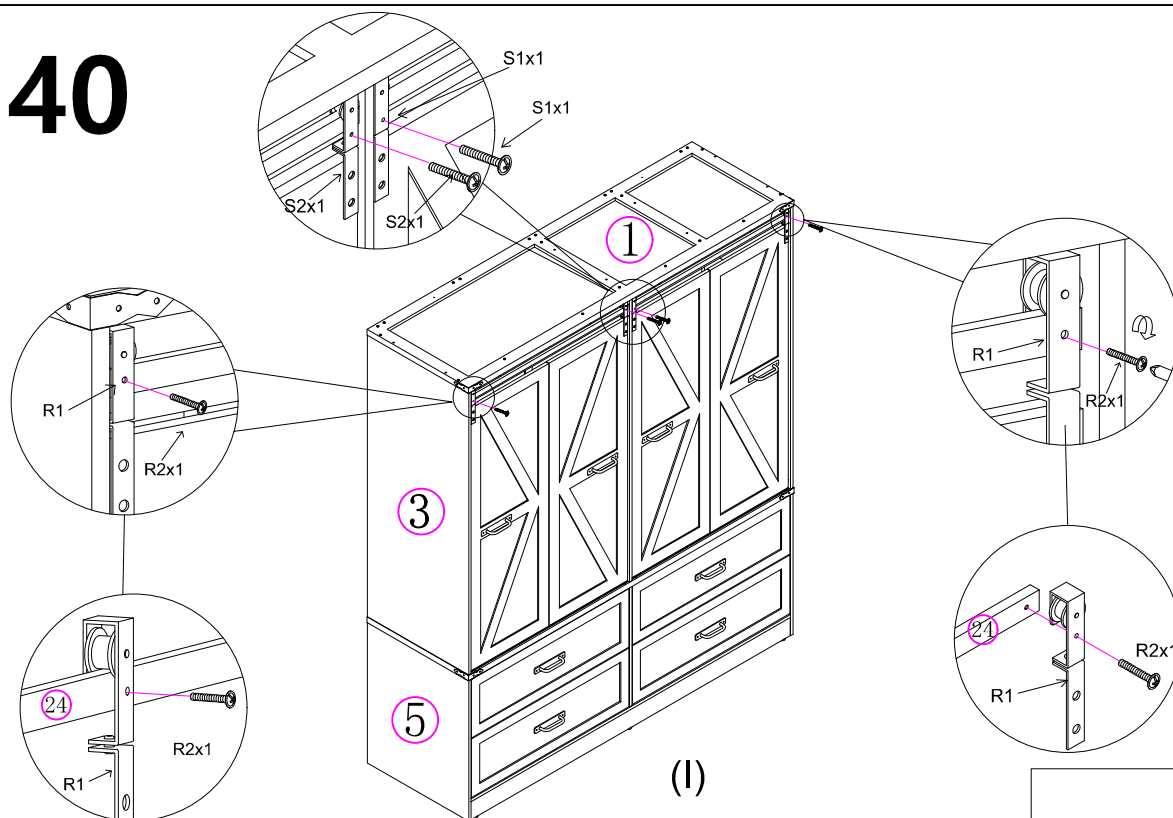
Insert the door panel and Q into the slot of component 2 first, and then push R1 and S1 into component 24. The above steps require 2 people to complete



R1x2	S1x2	M6x14

X2

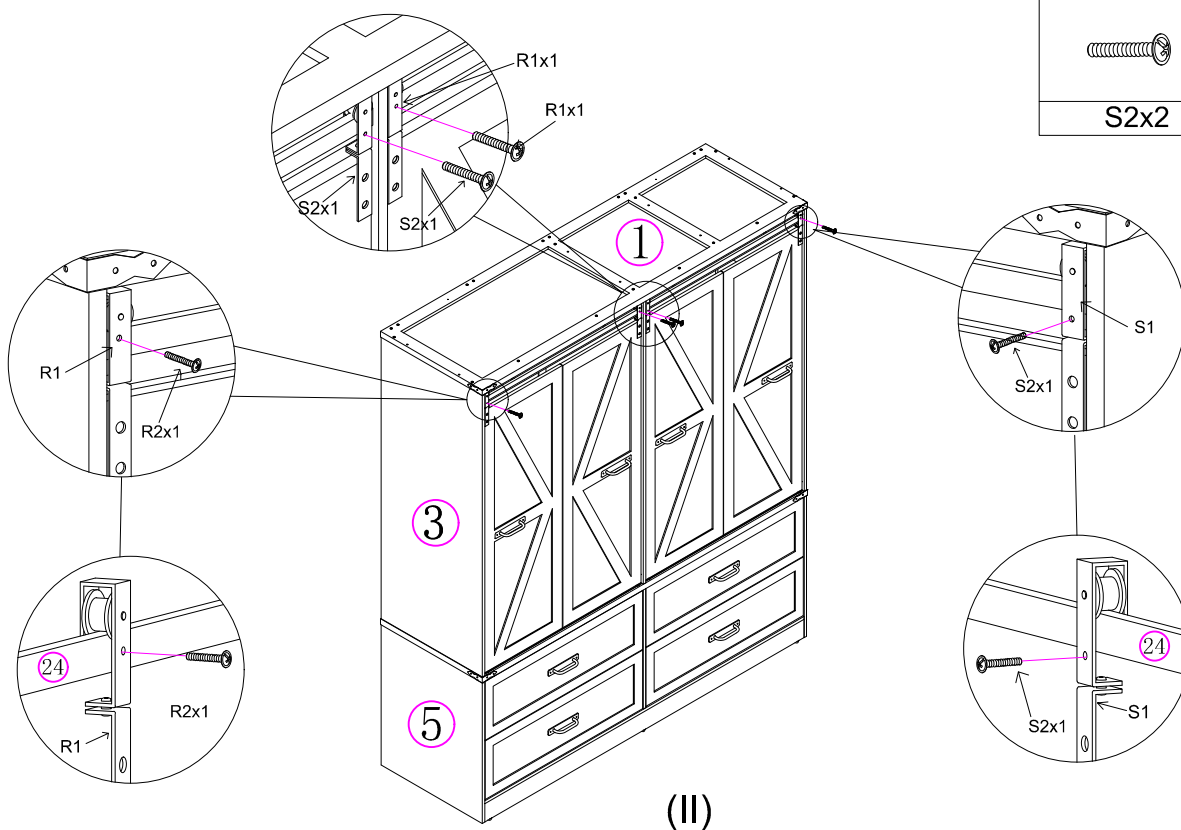
40



OR



R2 is connected and fixed to component 24, while S2 is not connected to component 24.

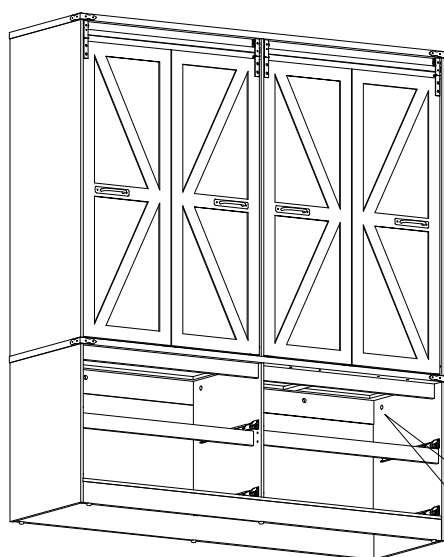
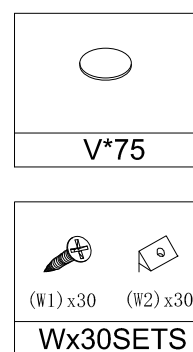
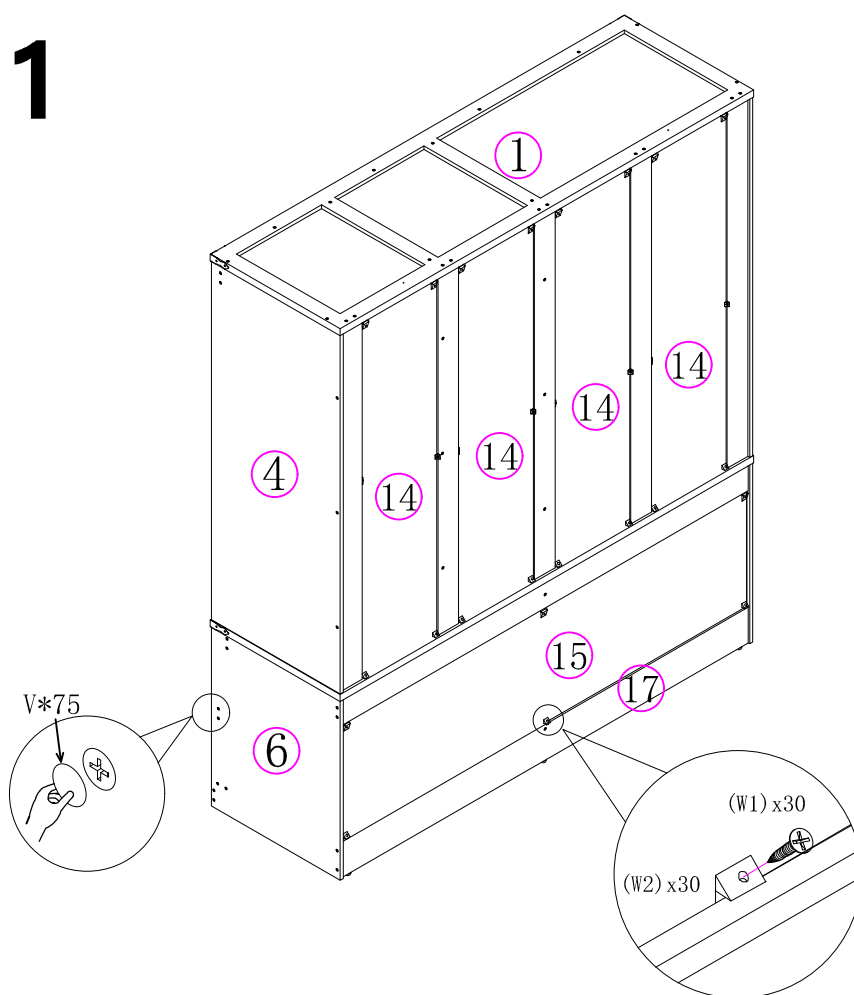


R2x2

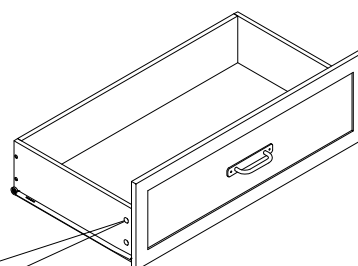


S2x2

41

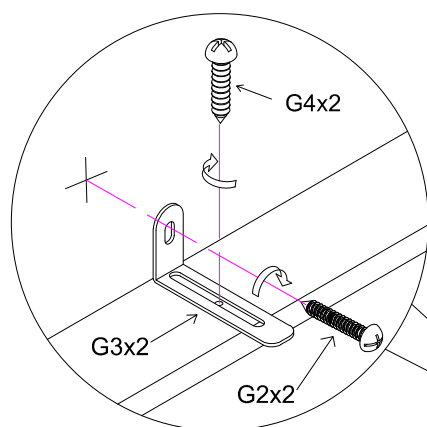
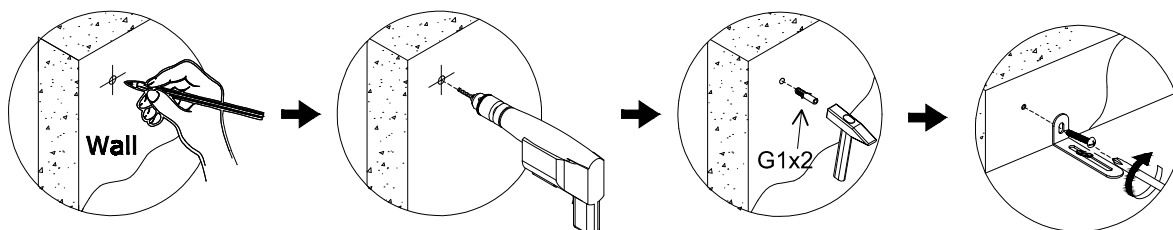


After adjusting the gap between the doors, fix the back panel with W1 and W2 to make the cabinet more stable.

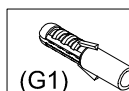
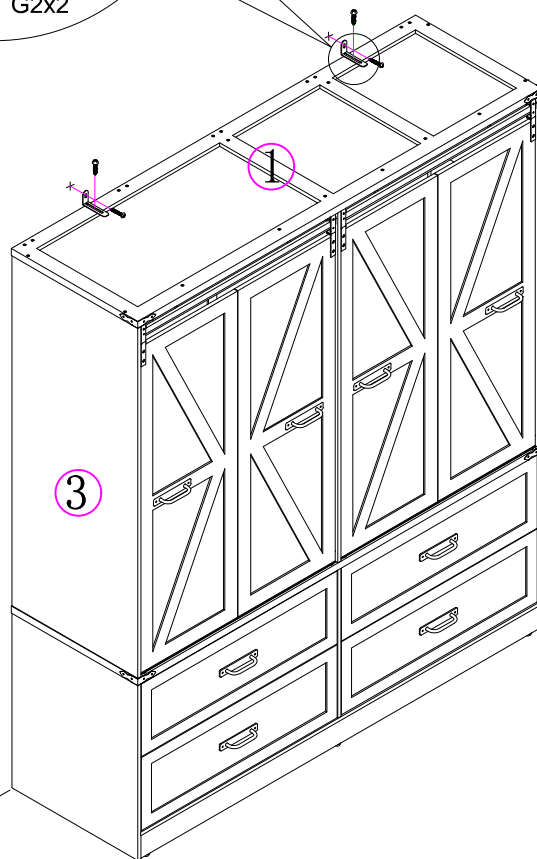


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Attention: For safety and stability, we suggest you have to secure the anti-tip accessories to the wall to

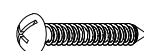


Wall



(G1)

G1x2



(G2)

G2x2



(G3)

G3x2



(G4)

G4x2