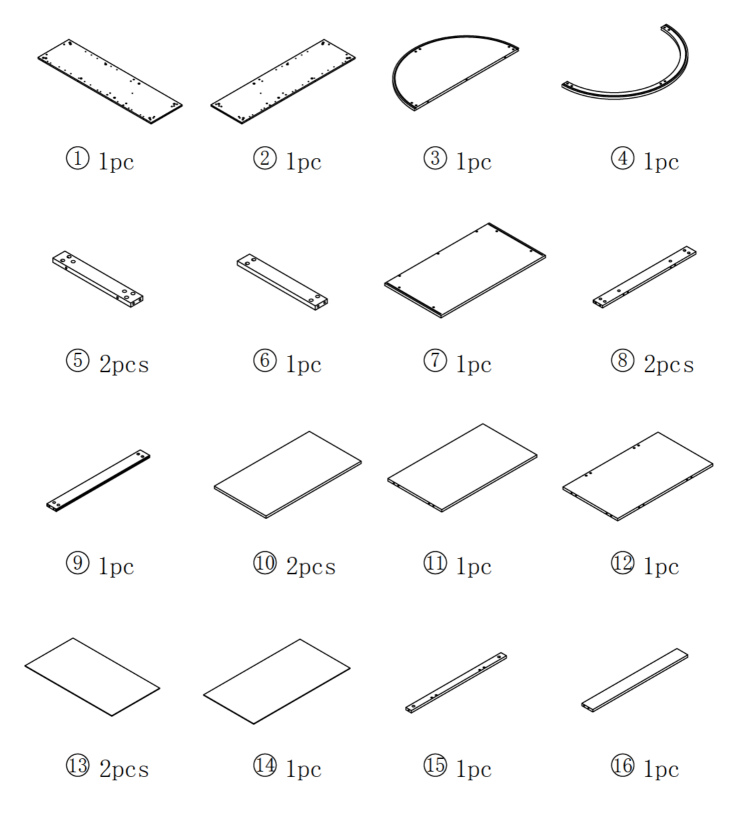
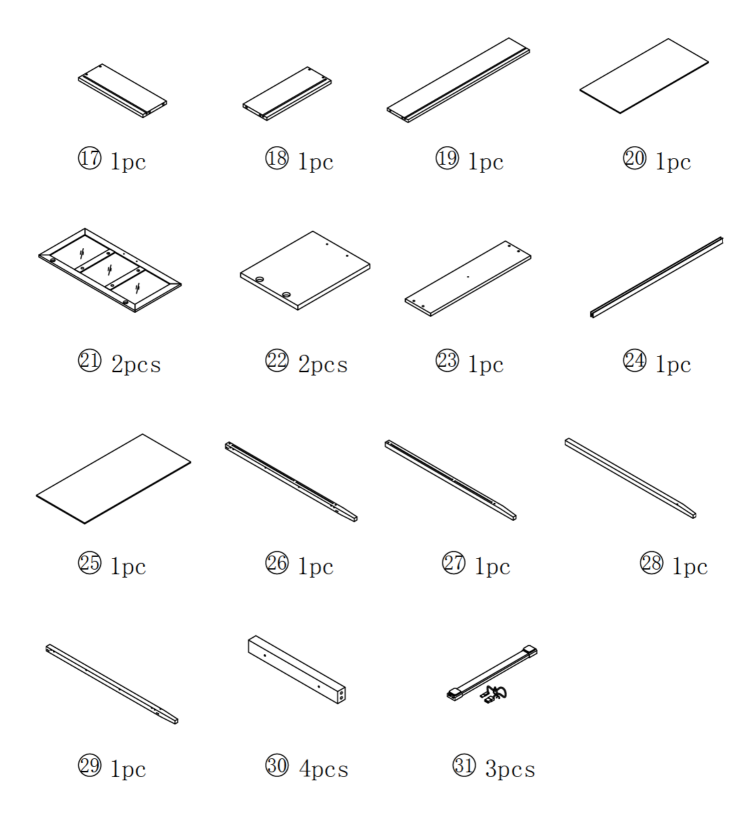


#### Parts List



#### Parts List



#### Hardware List

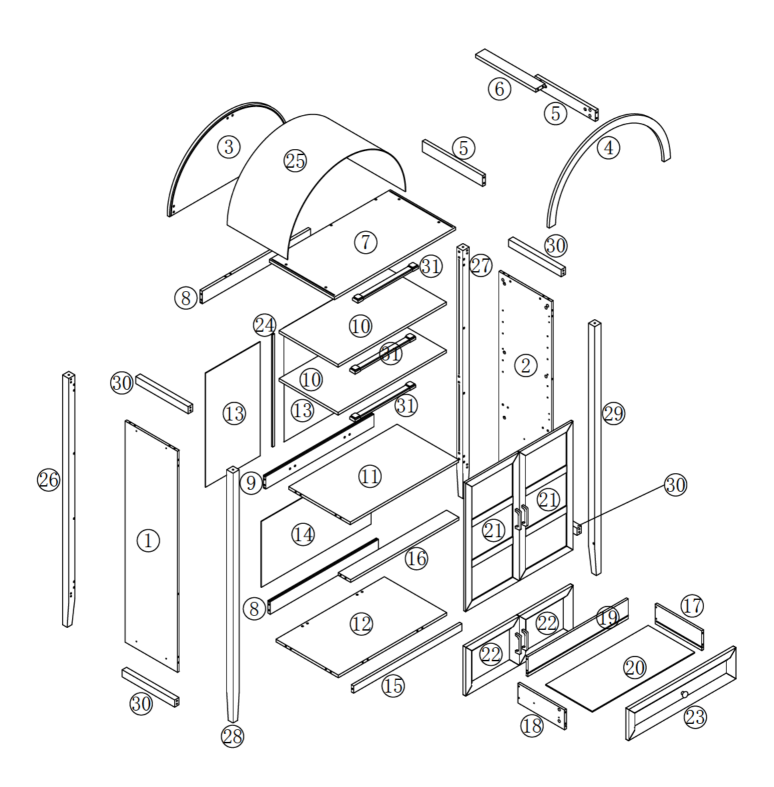
Note: The+ sign is followed by spare screws

A	X18+2	B	X30+2	©	X77+4	(D)	X77+4
Ø6x	40mm	Ø8x	k30mm				
E	X1	F	X4	G	X4	$\bigcirc$	X4
				<u> </u>		(S) manufacture	
				M4*16mm		M4*22mm	
(I)	X8	(J)	X36+3	K	X16	Ĺ	X16
				(2) Difference of the control of the			
		Ø	Ø20		Ø3x20mm		
M	X4	N	X8+2	0	X2	P	X1
E DO							P2
Ø4x	35mm						
Q	X38+7	R	X1	S	X1	T	X8+1
E DODGE							
Ø3.5x14mm			5mm				

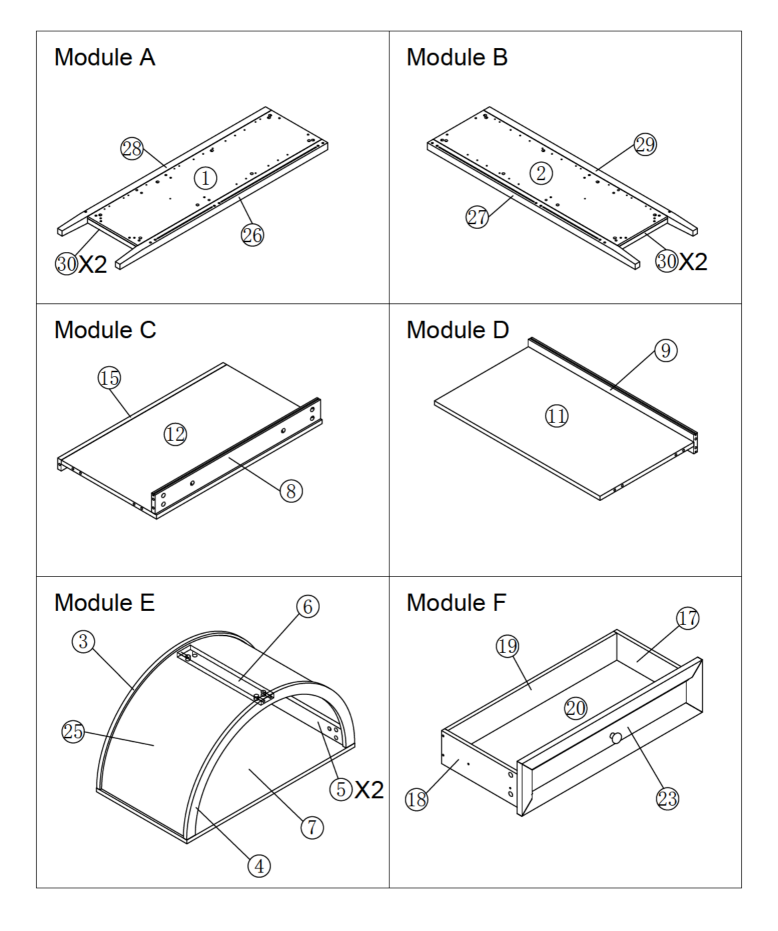
#### Hardware List

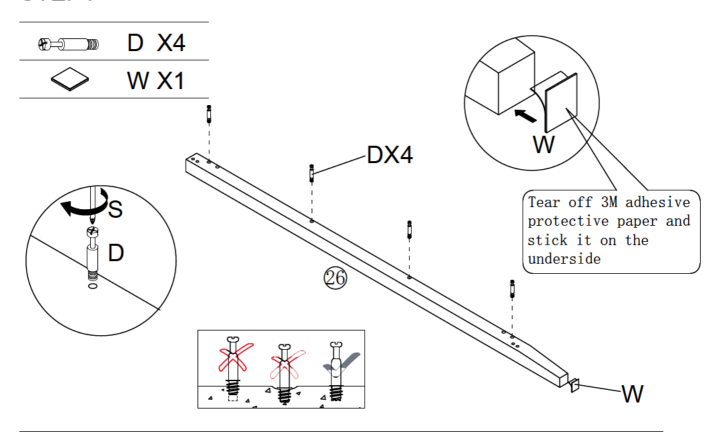
Note: The+ sign is followed by spare screws

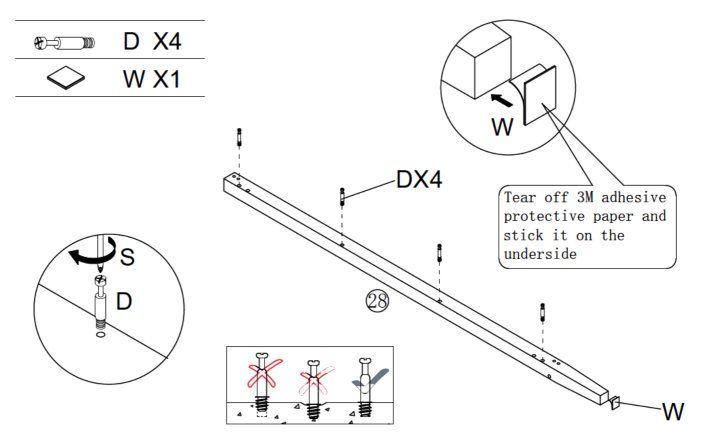
(U)	X1	V	X1	W	X4	X	X4
			9)			₹,	
M4*10mm						Ø4x1	2mm

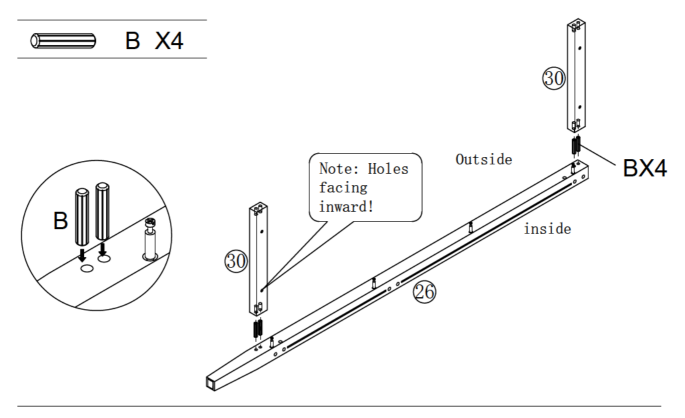


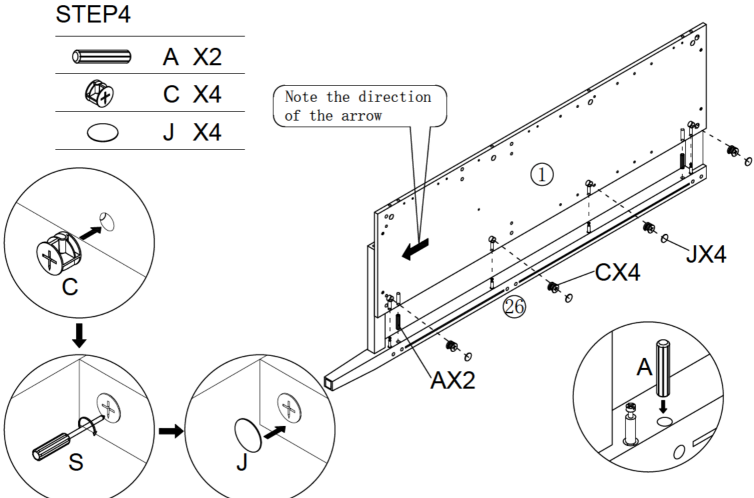
# It is divided into four steps of ABCDEF

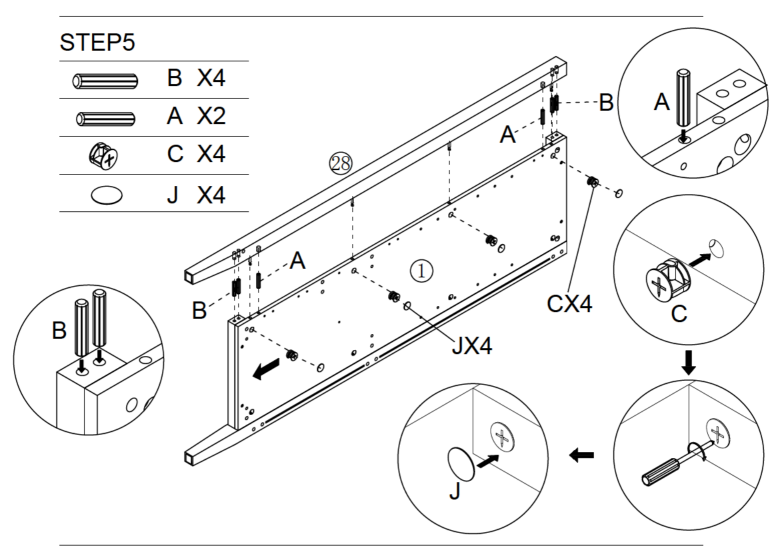


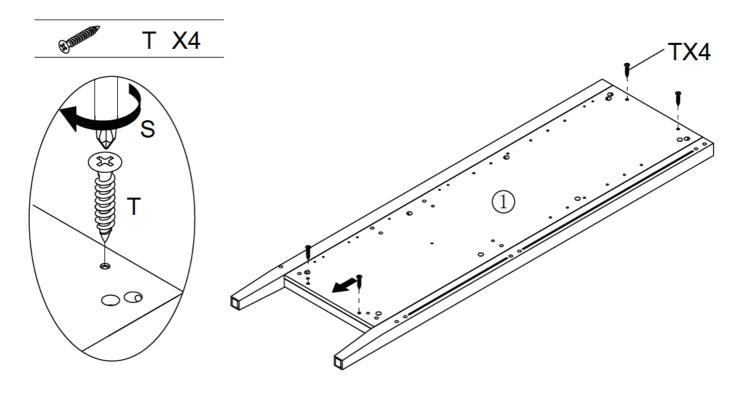












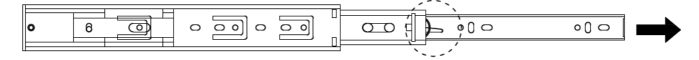
The method of disassembling the slide rail is as follows:

#### PRE-FIX DRAWER RUNNER INSTRUCTIONS

1. Pull inner and outer drawer runners apart before fixing them to panels.



2. Slide drawer runners apart until the drawer lock can be seen. as shown.



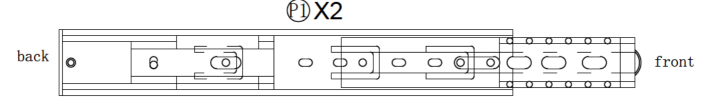
drawer slides

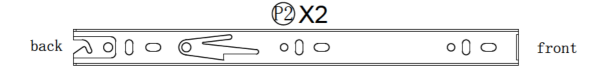
3. Press and hold the drawer runner lock and then continue to slide drawer runners apart, as shown.

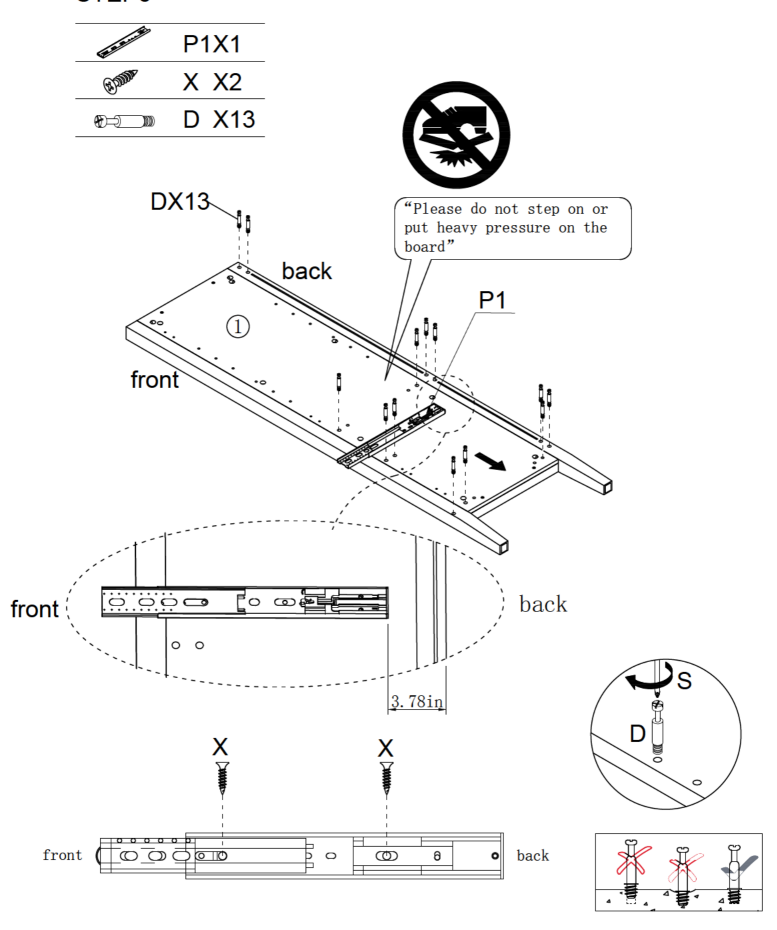


Press it and split

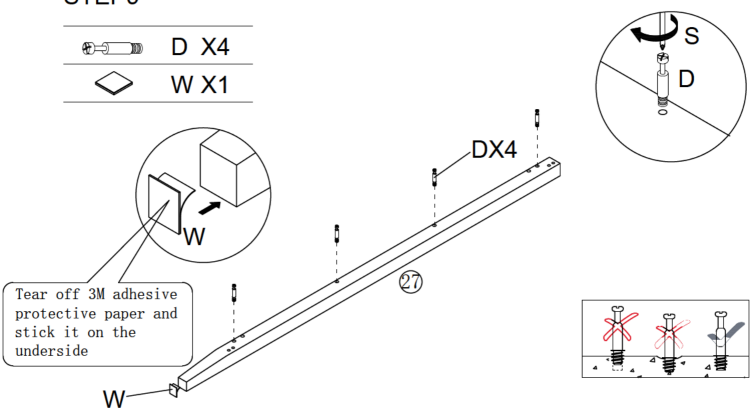
4. The head-to-tail distinction here is relevant for subsequent installations

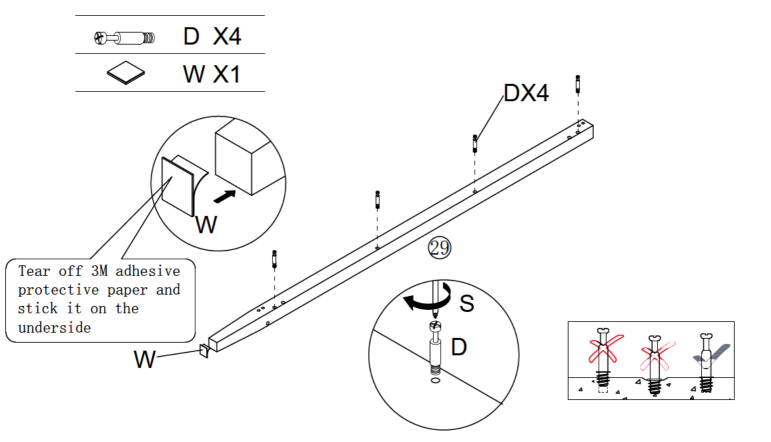








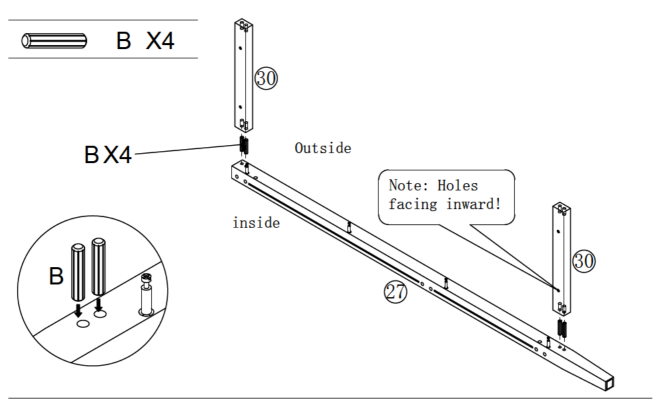


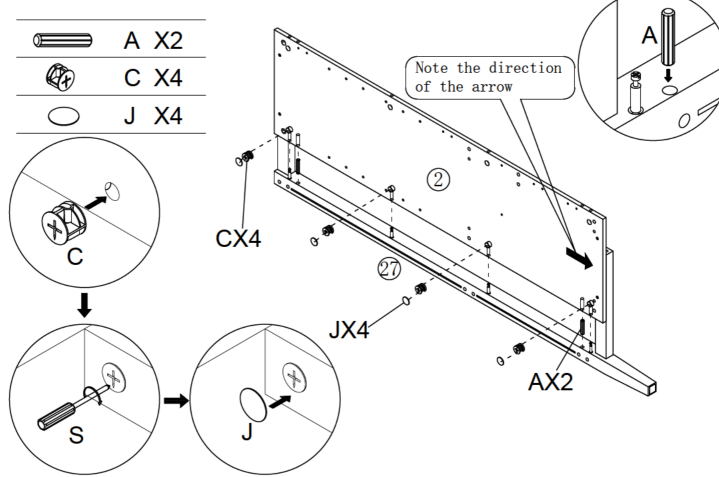


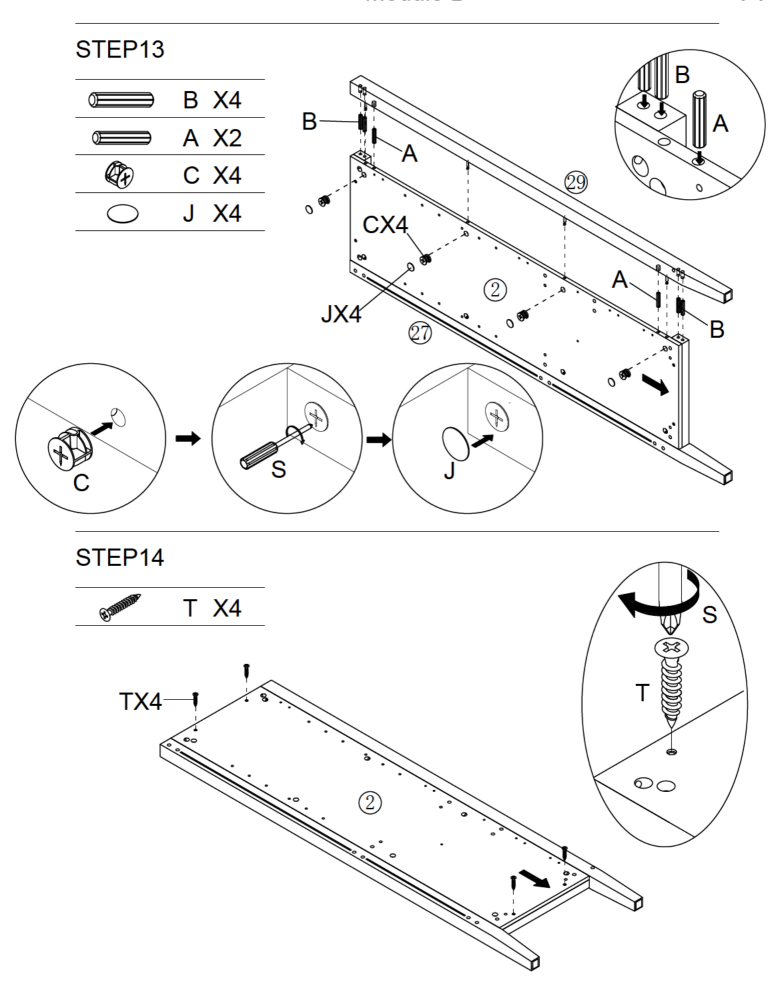
13

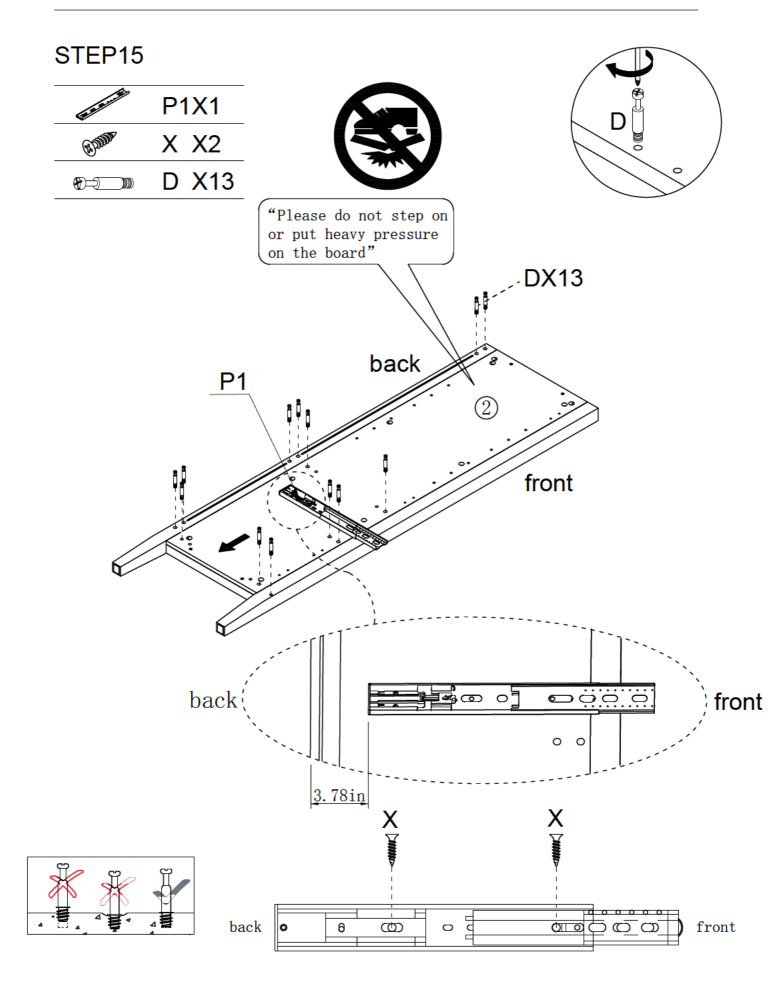


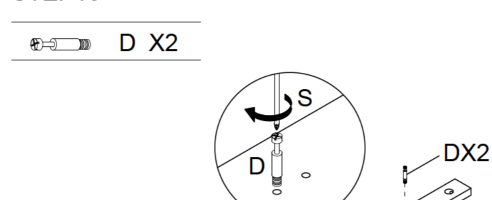
#### STEP11

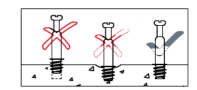


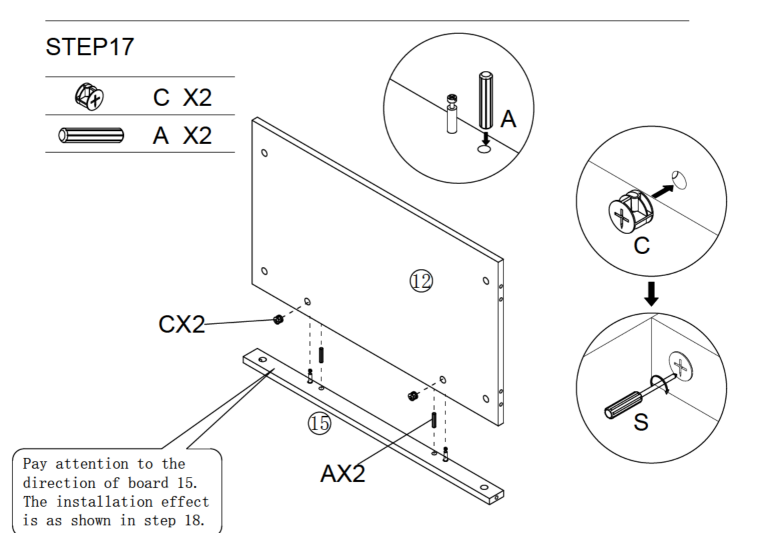


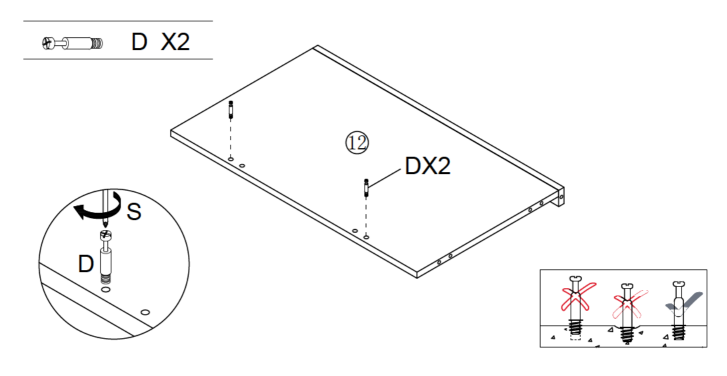


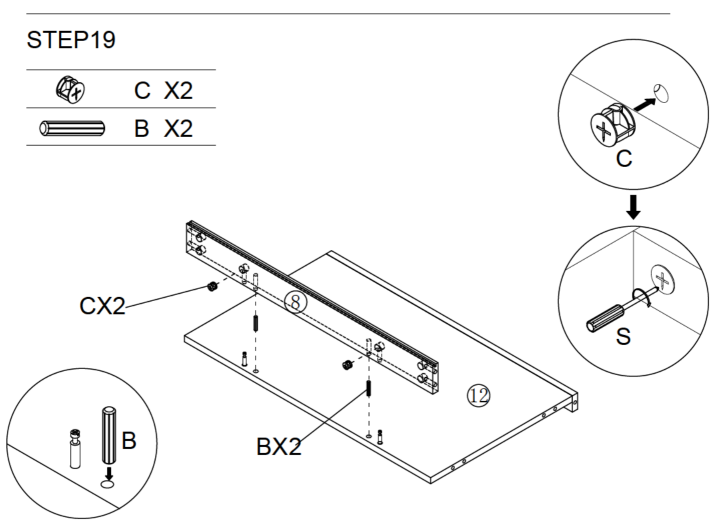


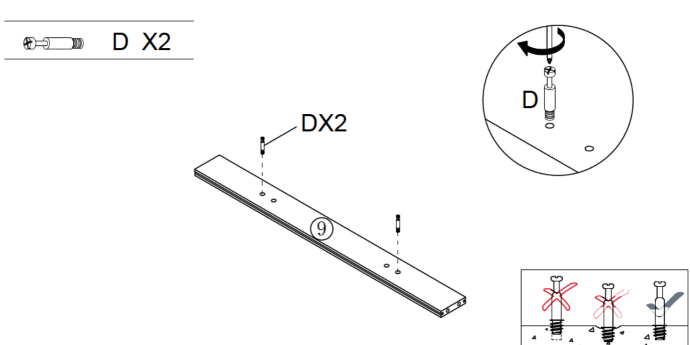


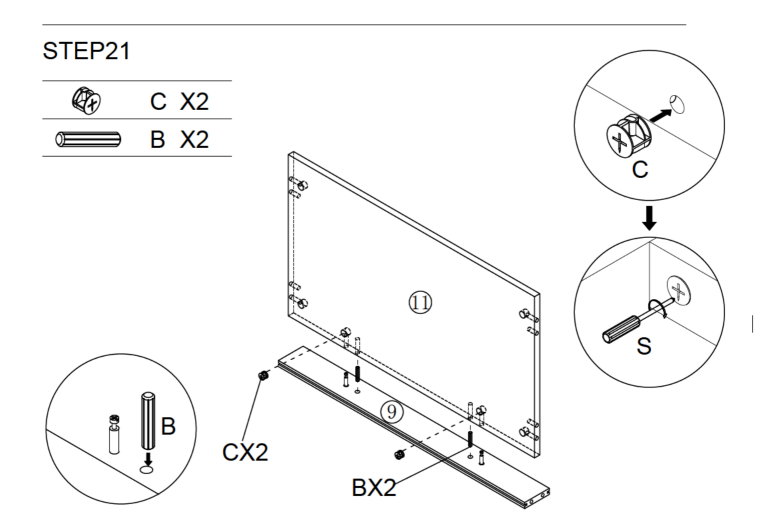


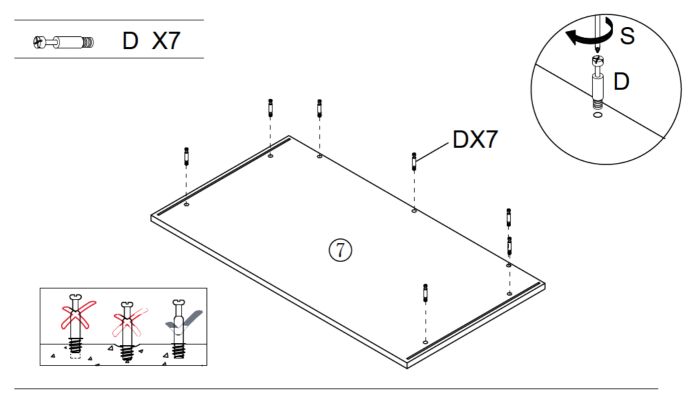


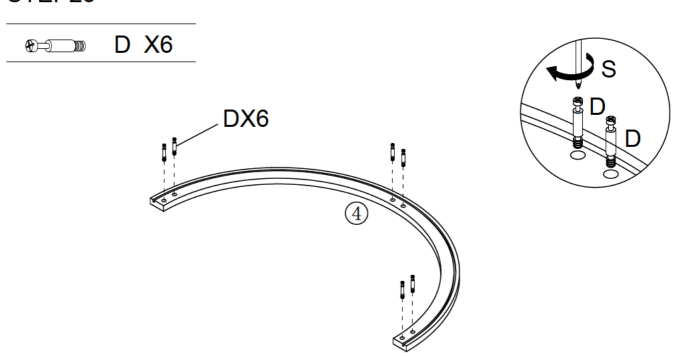


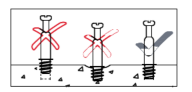


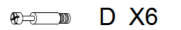


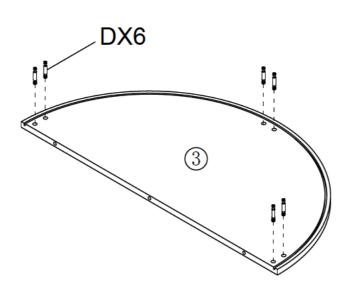


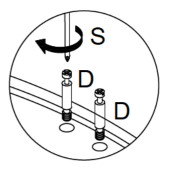


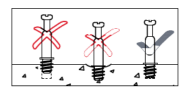


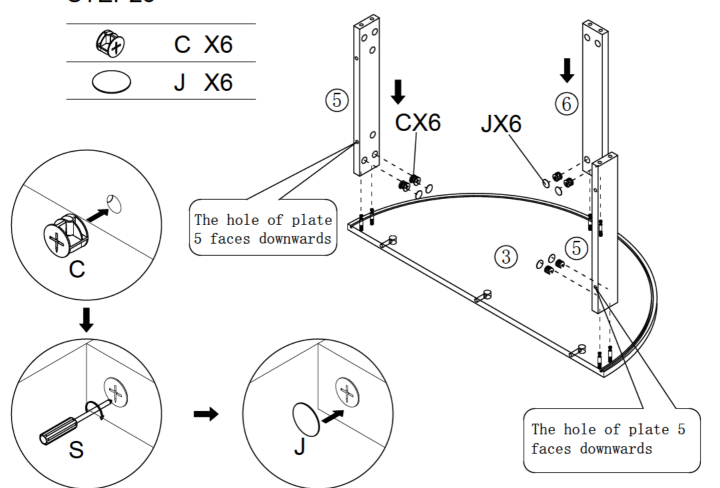


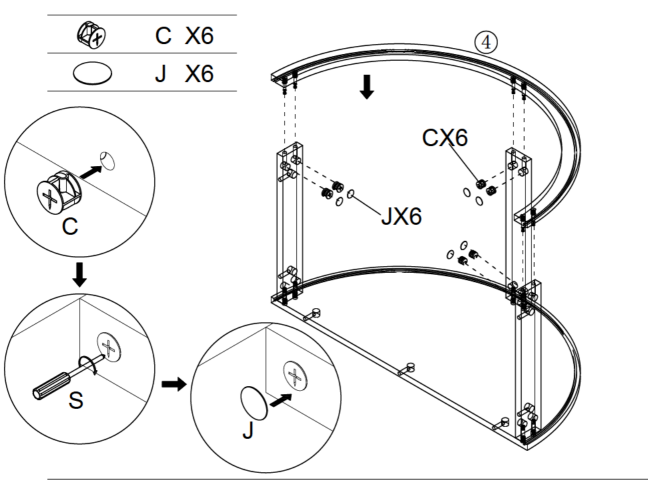






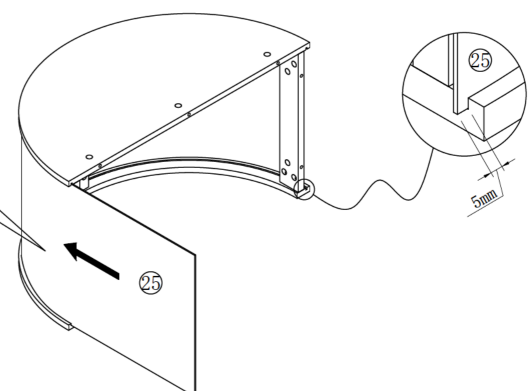




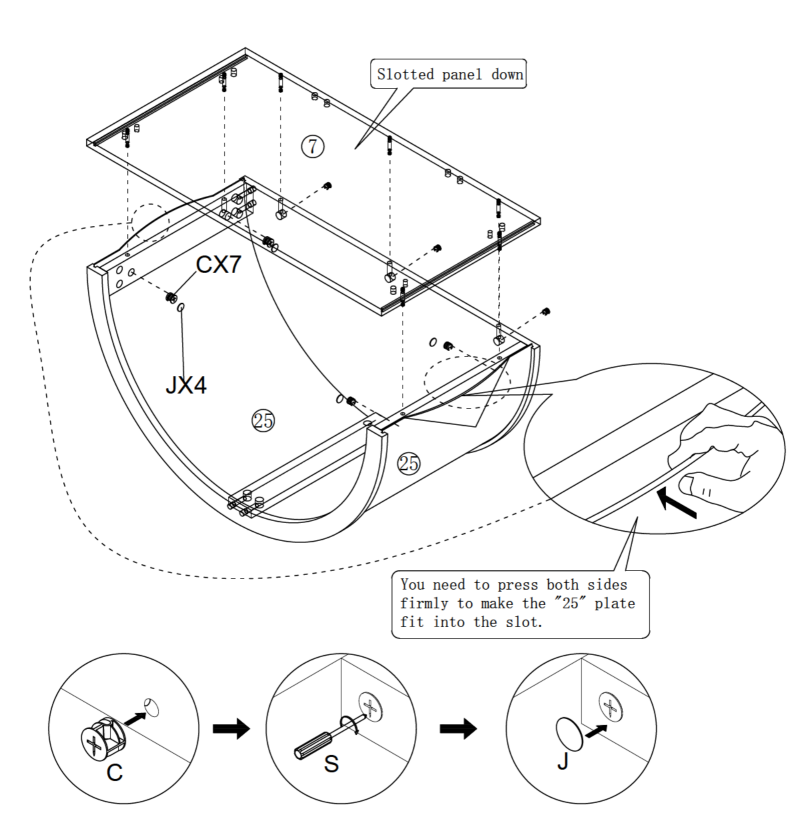


#### STEP27

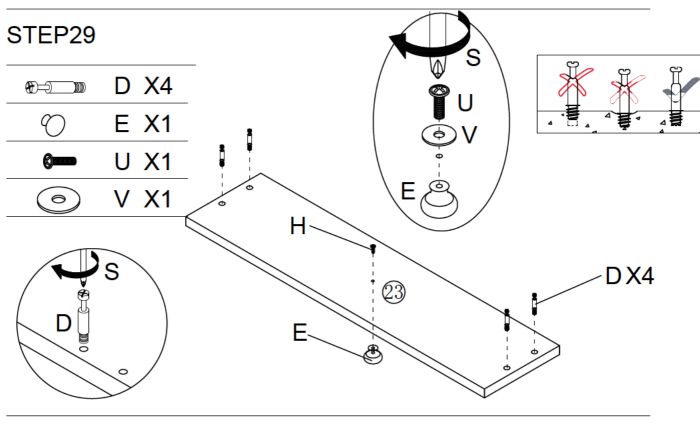
Push the plate along the groove to the other end, leaving 5mm of space at both ends.

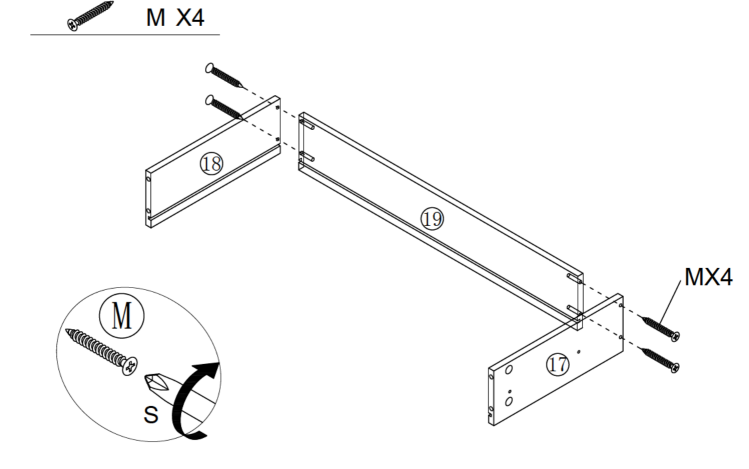


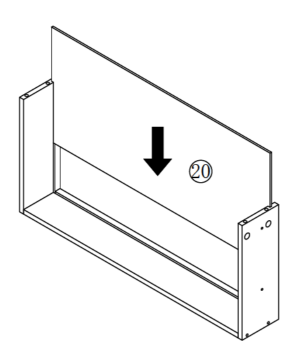
<b>O</b>	C X7
	J X4







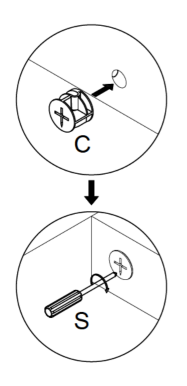


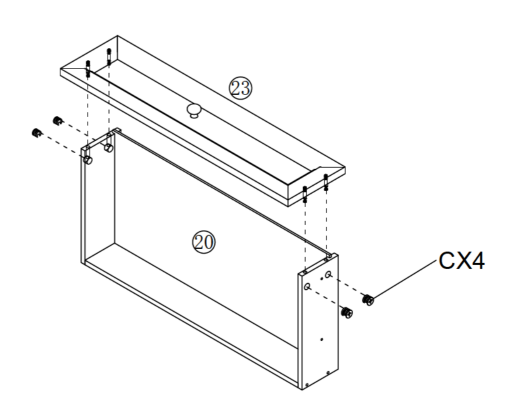


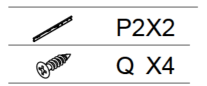
#### STEP32

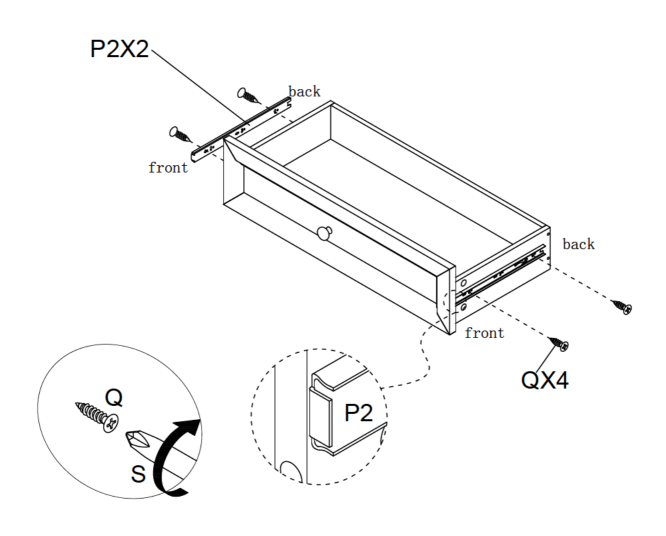


C X4

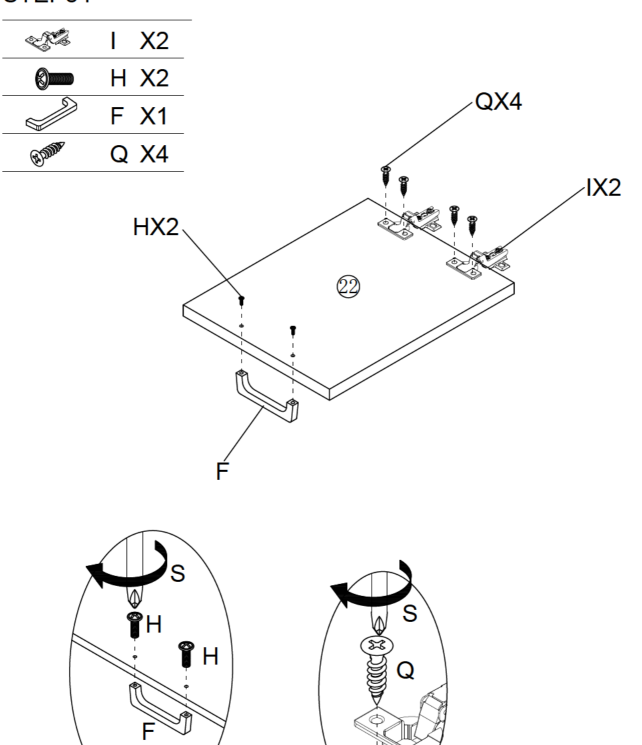






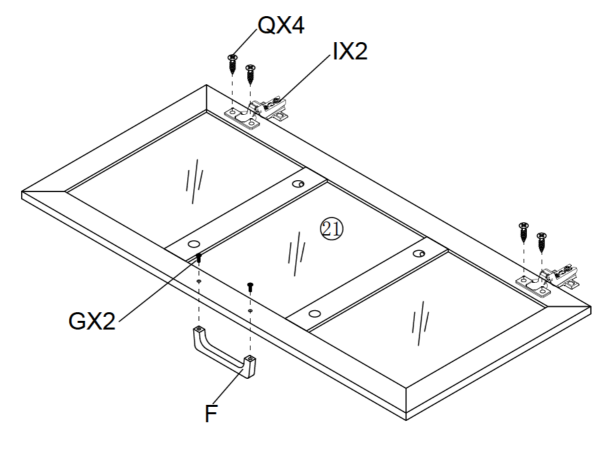


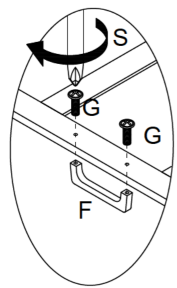


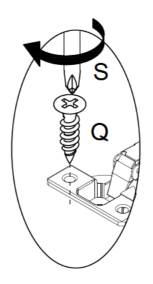


**X2** 

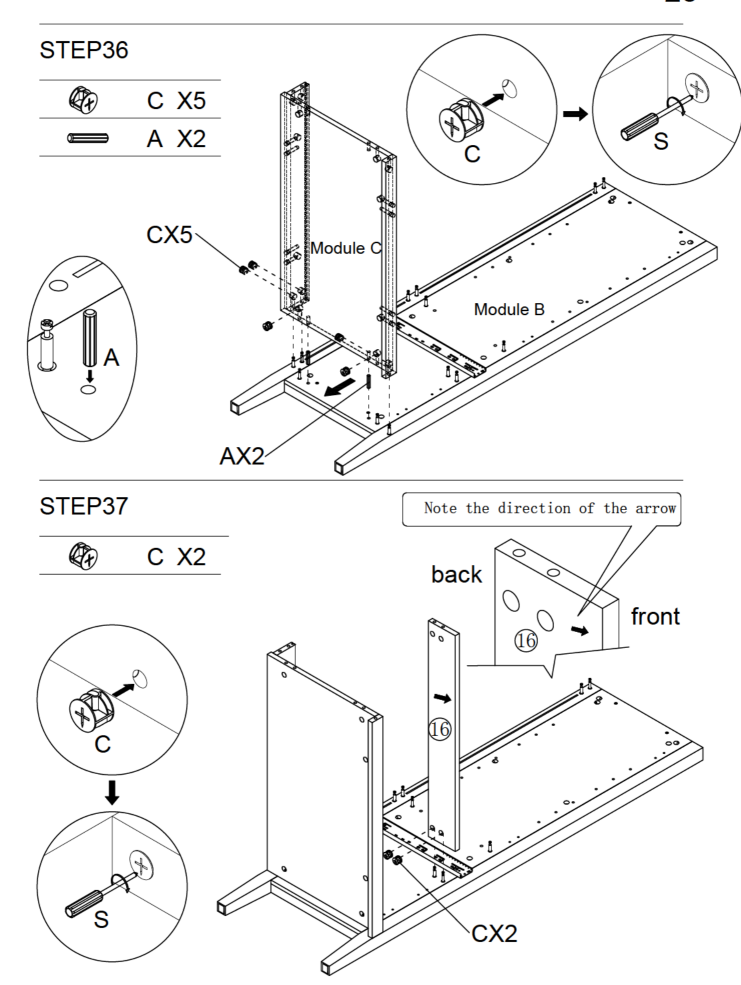
	I X2
<b>3</b>	G X2
	F X1
(F) DOME	Q X4



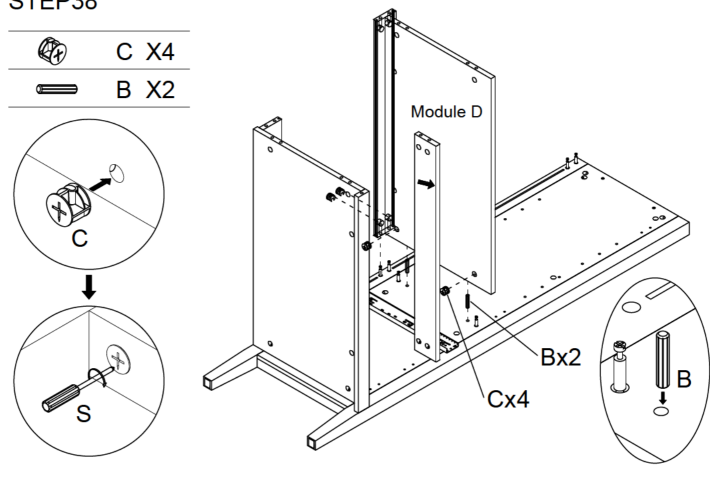




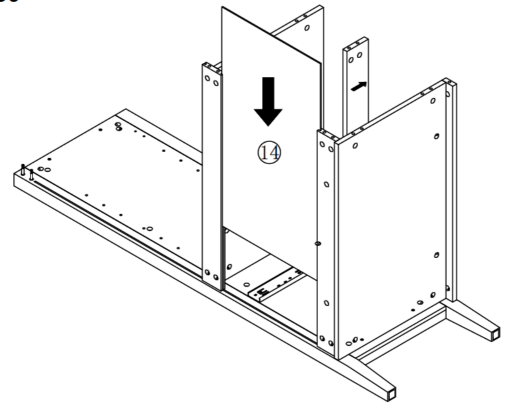
X2

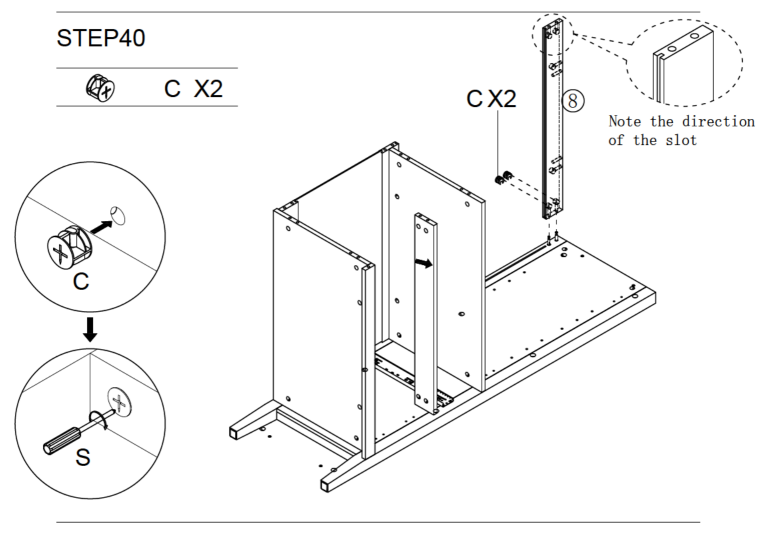




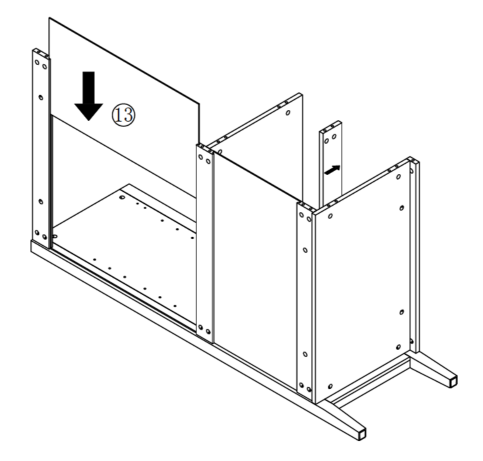


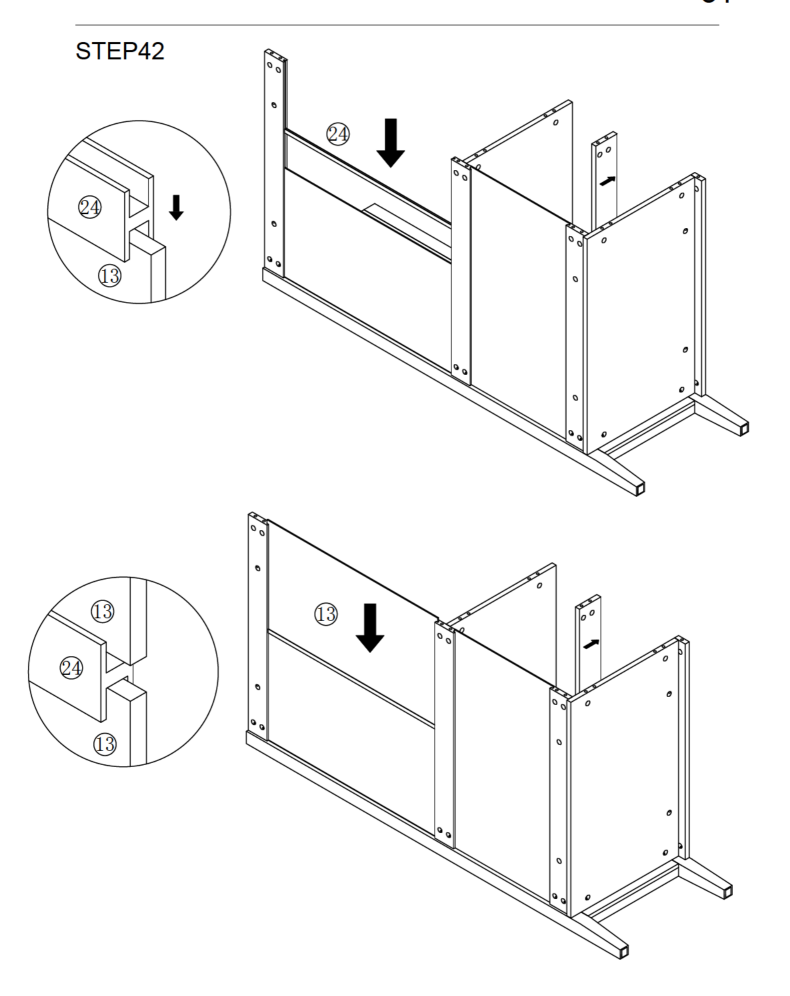
STEP39





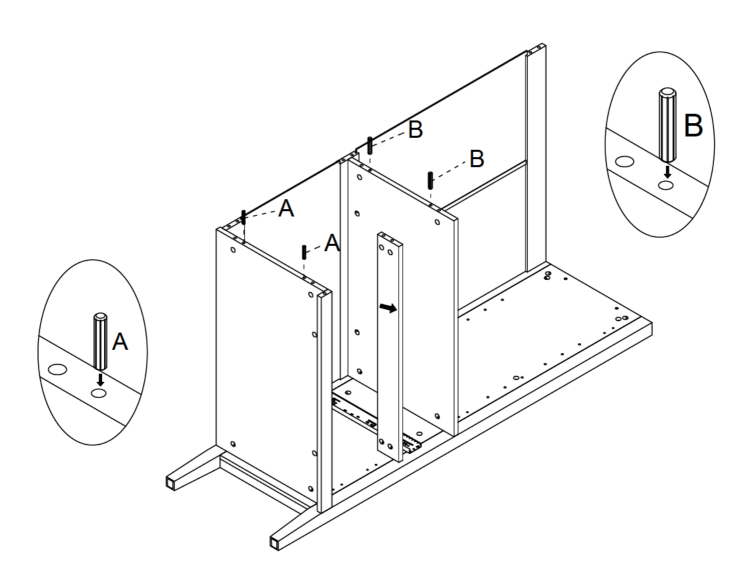
STEP41



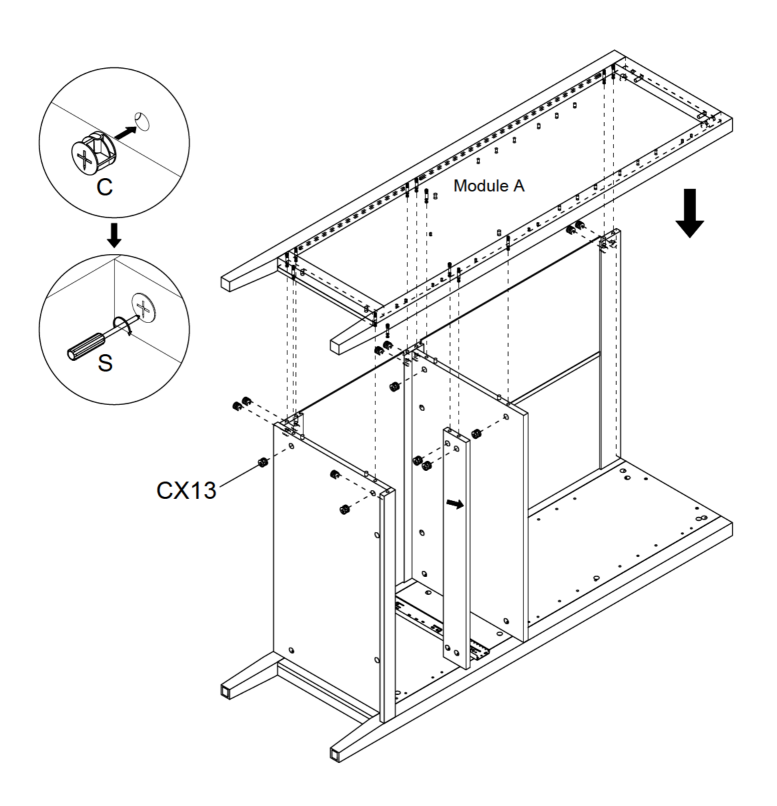


■ A X2

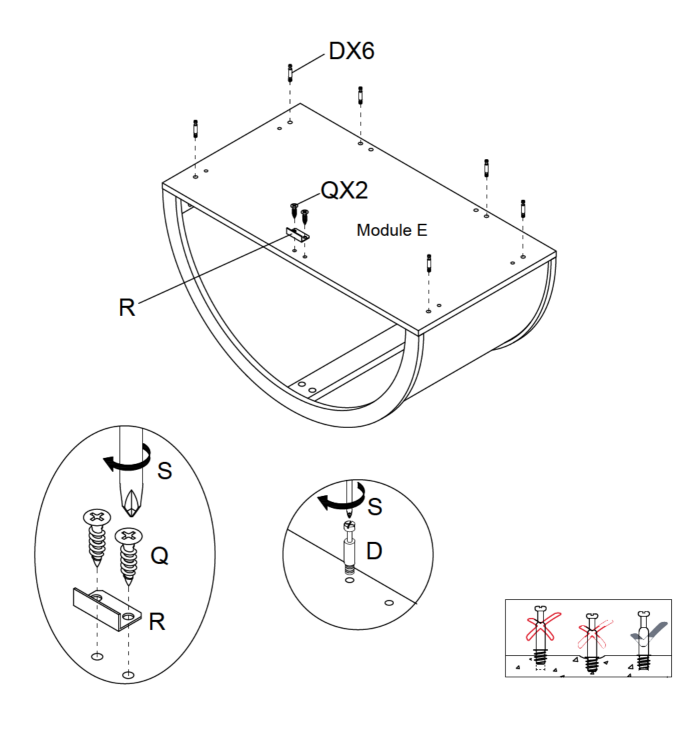
■ B X2

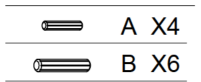


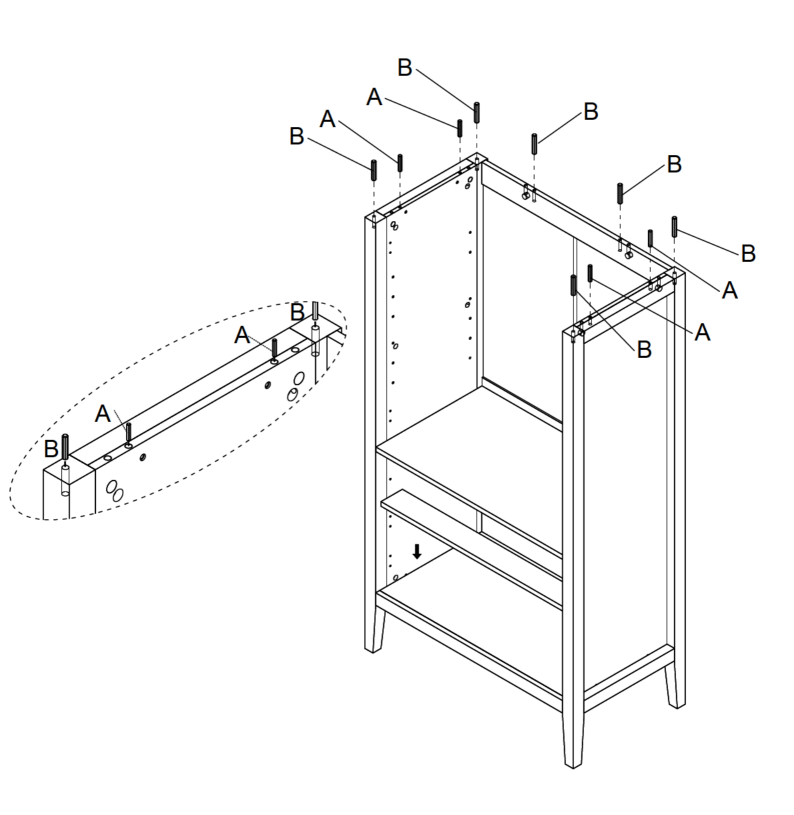
© C X13



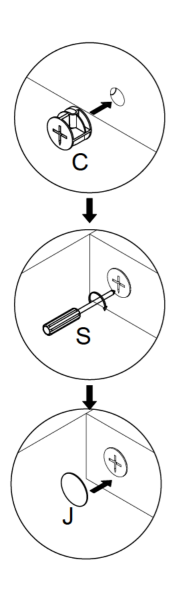
	D X6
	R X1
(A) Jaggar	Q X2

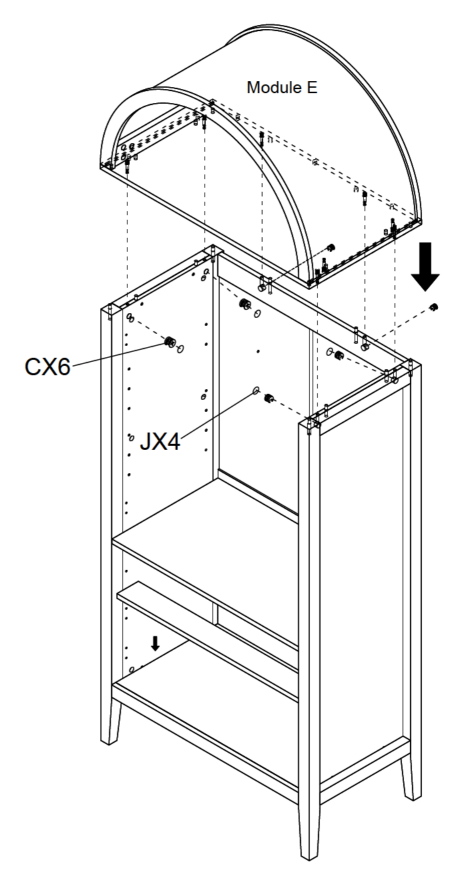






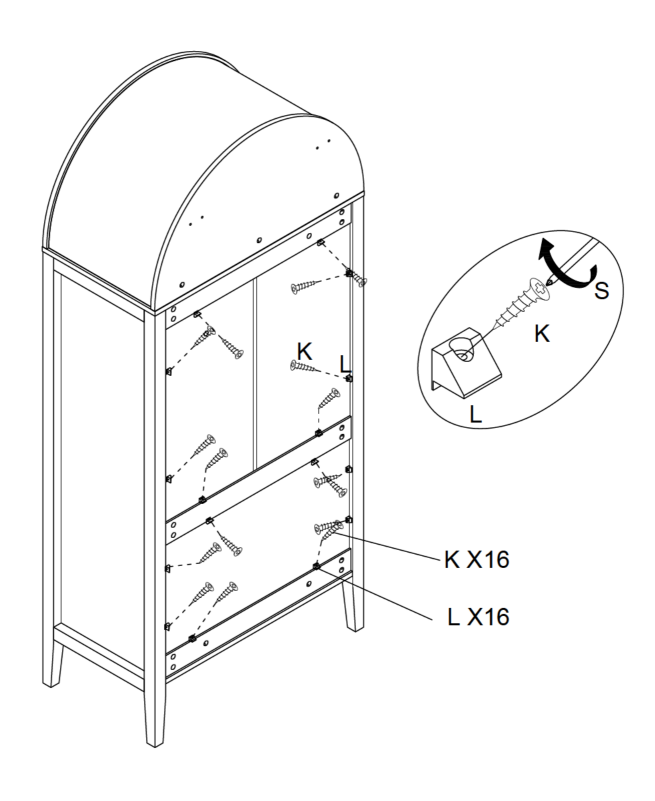
<b>O</b>	C X6
	J X4

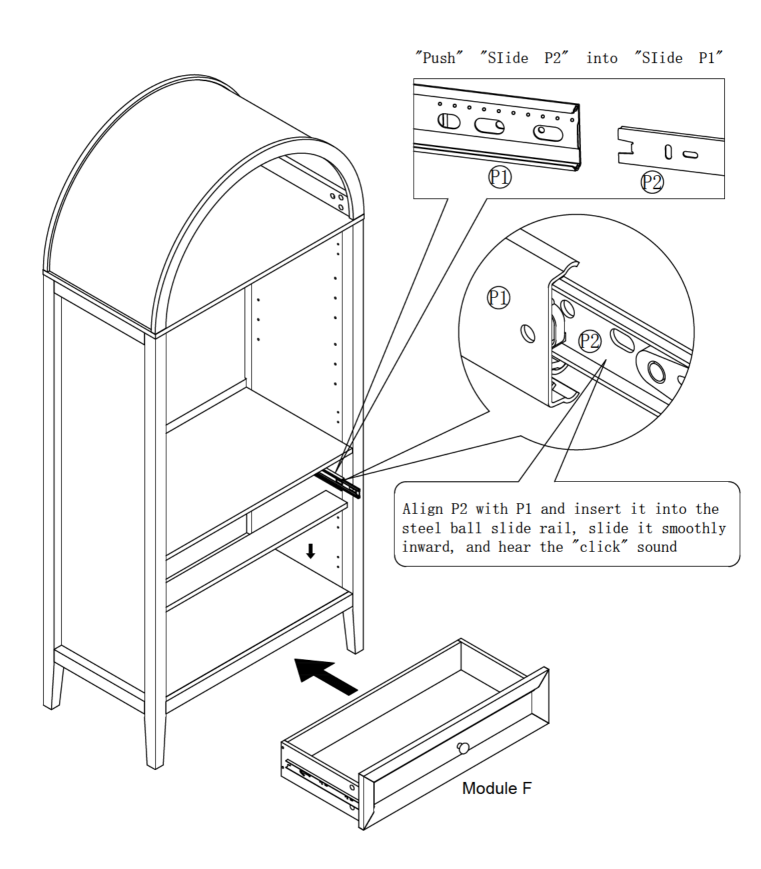


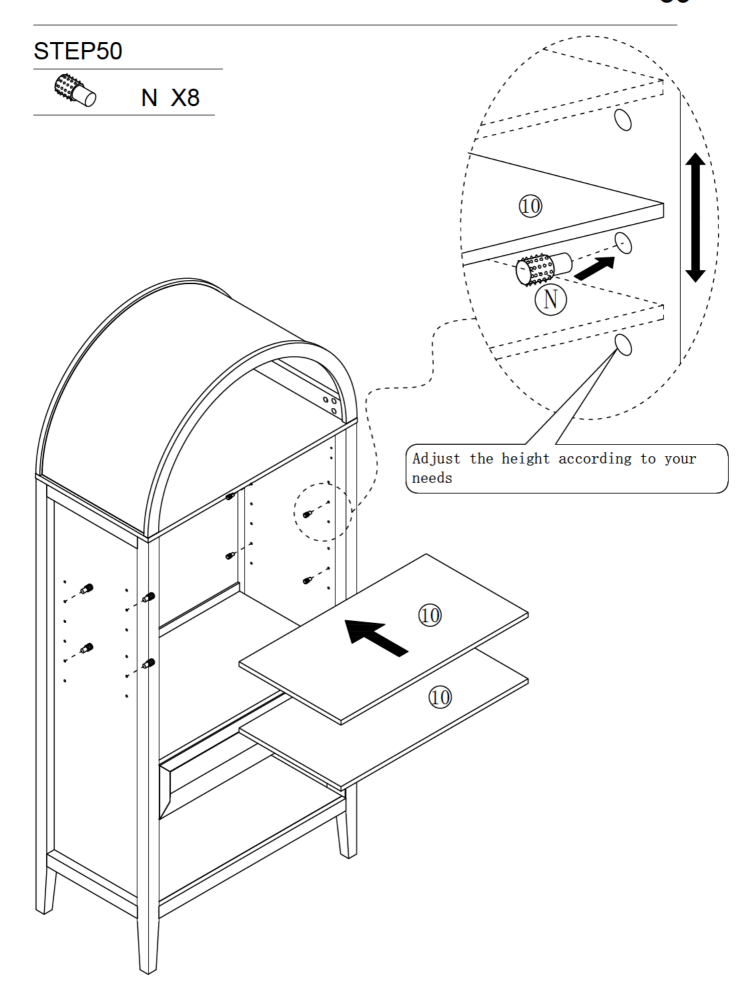


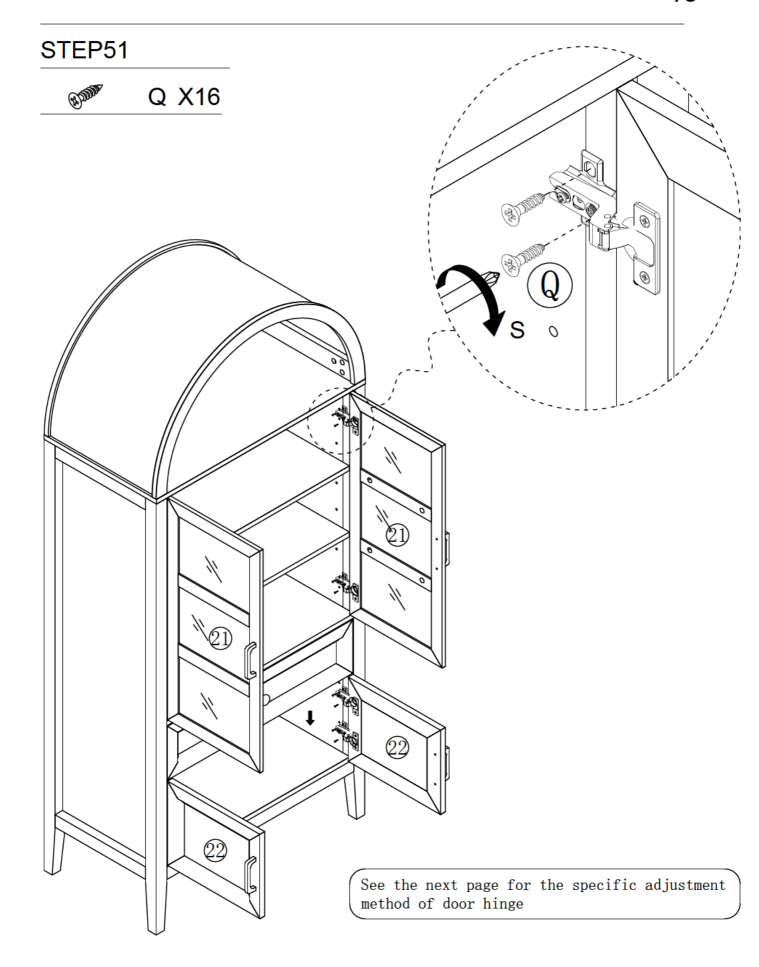
K X16

L X16

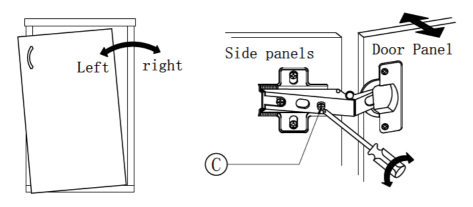






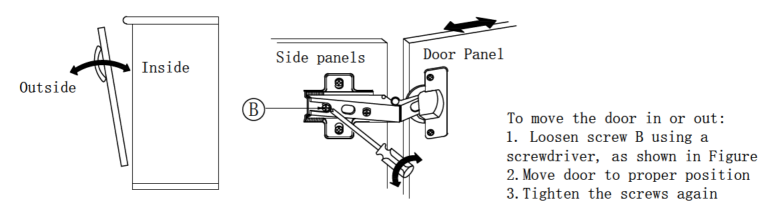


#### Method 1:

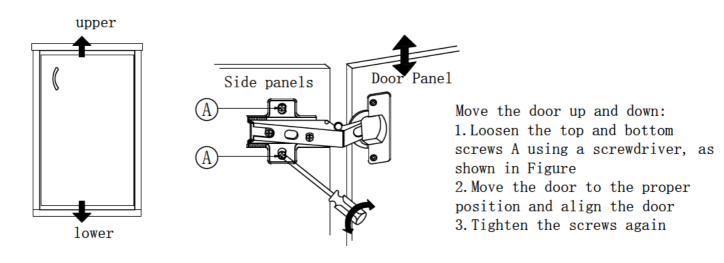


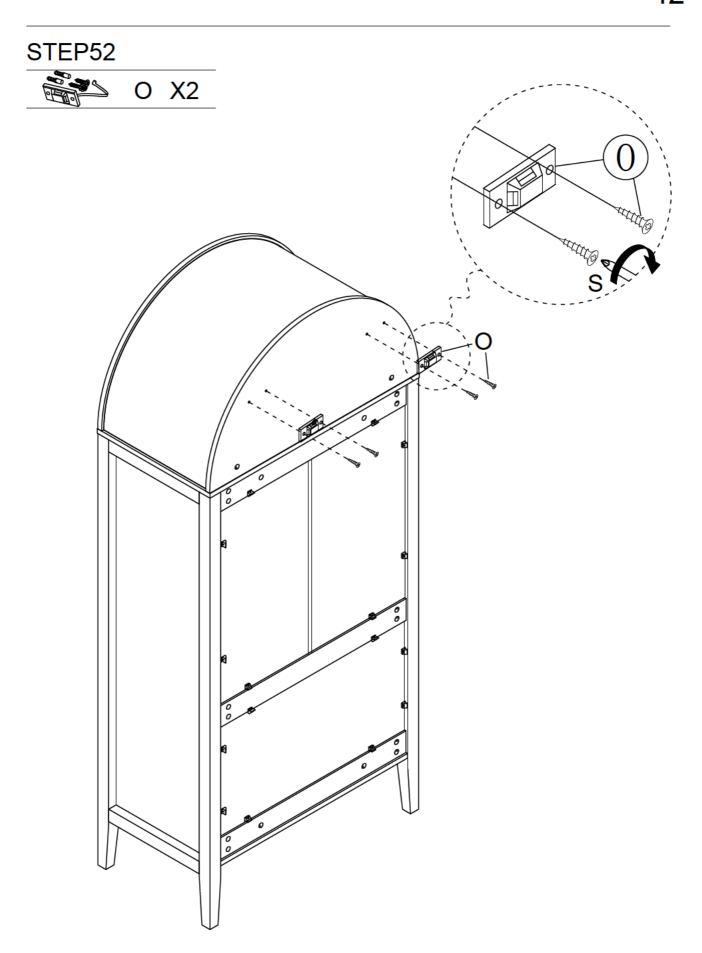
Move the door left or right:
1. Rotate the C screw with a
screwdriver clockwise to move
the door panel to the left
2. Rotate the C screw
counterclockwise with a
screwdriver to adjust the door
panel to move to the right

#### Method 2:

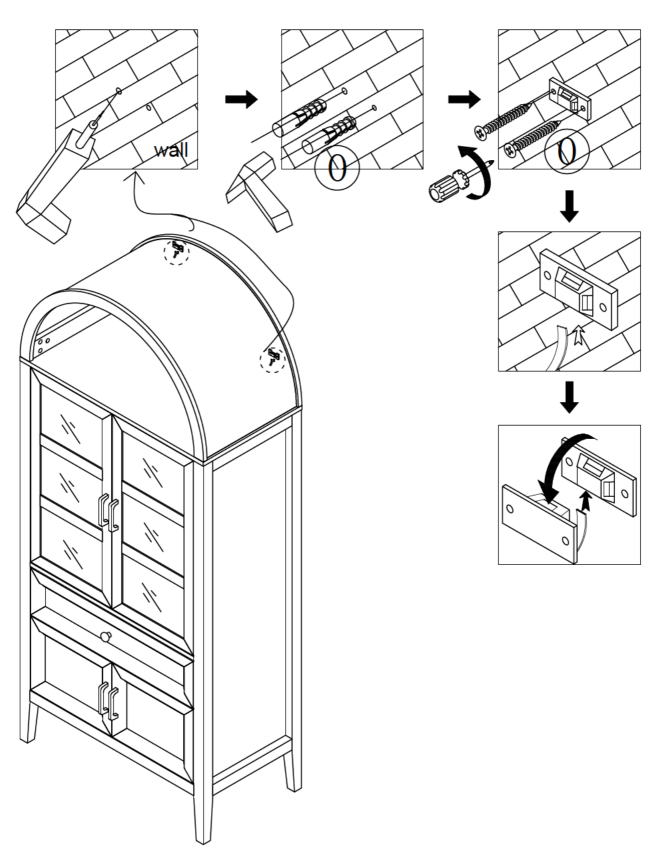


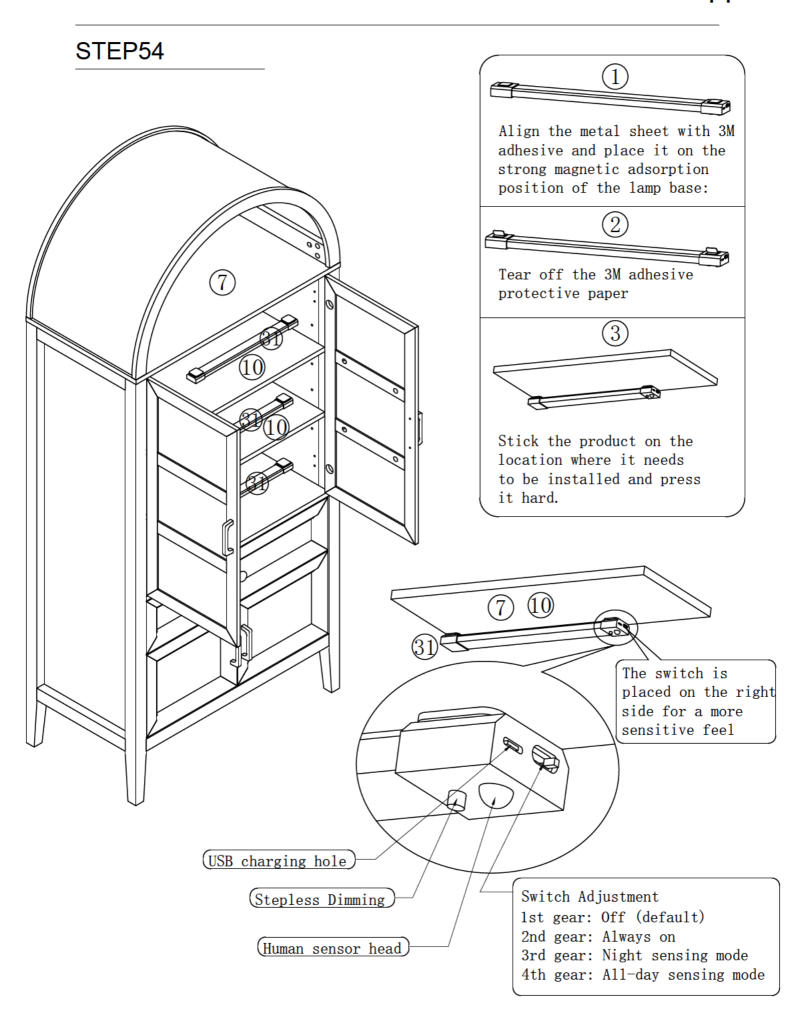
#### Method 3:











Switch Definitions	Switch Description	Silicone keys	Short press: cycle switch white light, warm light, neutral light Long press: when the light is on, press the button and don't release it to turn on the brightness adjustment, release the button to lock the brightness. (With brightness memory function)	
		Toggle key	Switch Adjustment 1st gear: Off (Initial state) 2nd gear: Always on 3rd gear: Night sensing mode 4th gear: All-day sensing mode	
Induction mode (Full power state, calculated by sens light 5-8 times per		tate, y sensing the	≥30d	
Range & Charging	Normal light mode (full power state)		≥3h	
	Charging time		≤4h	