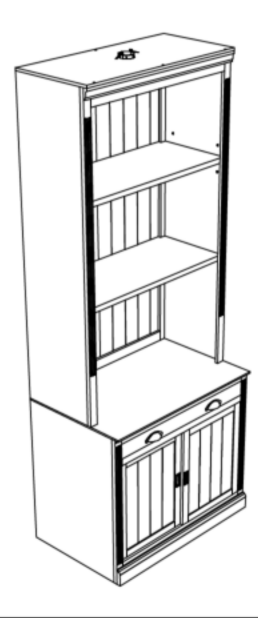
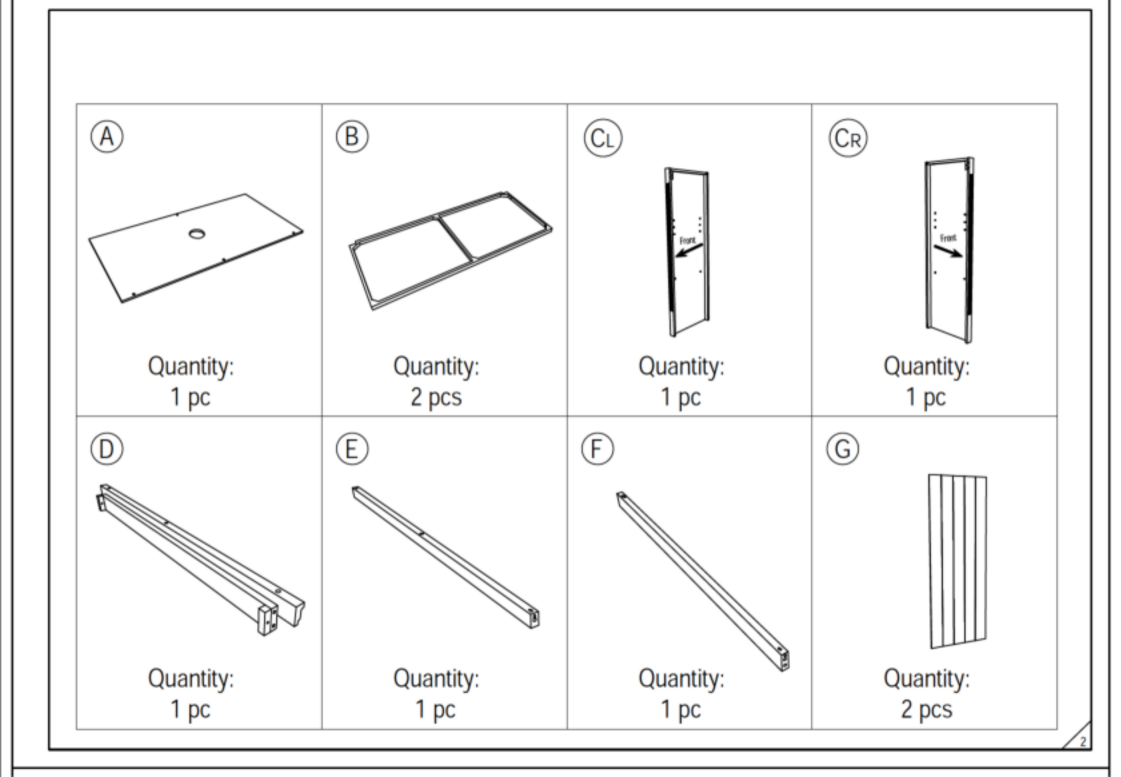
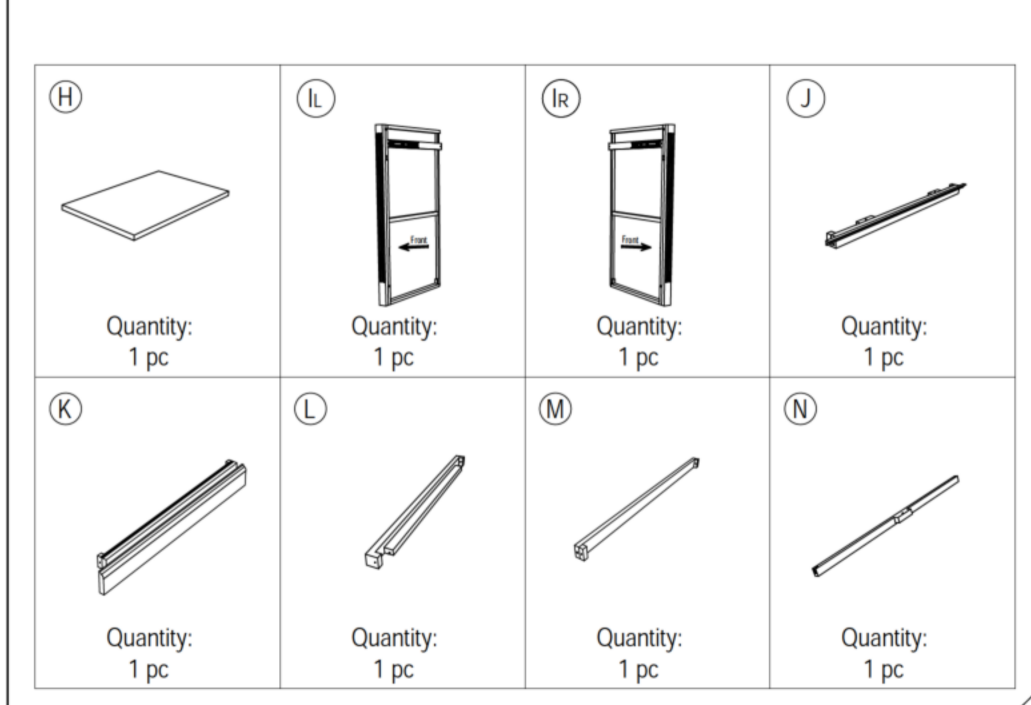
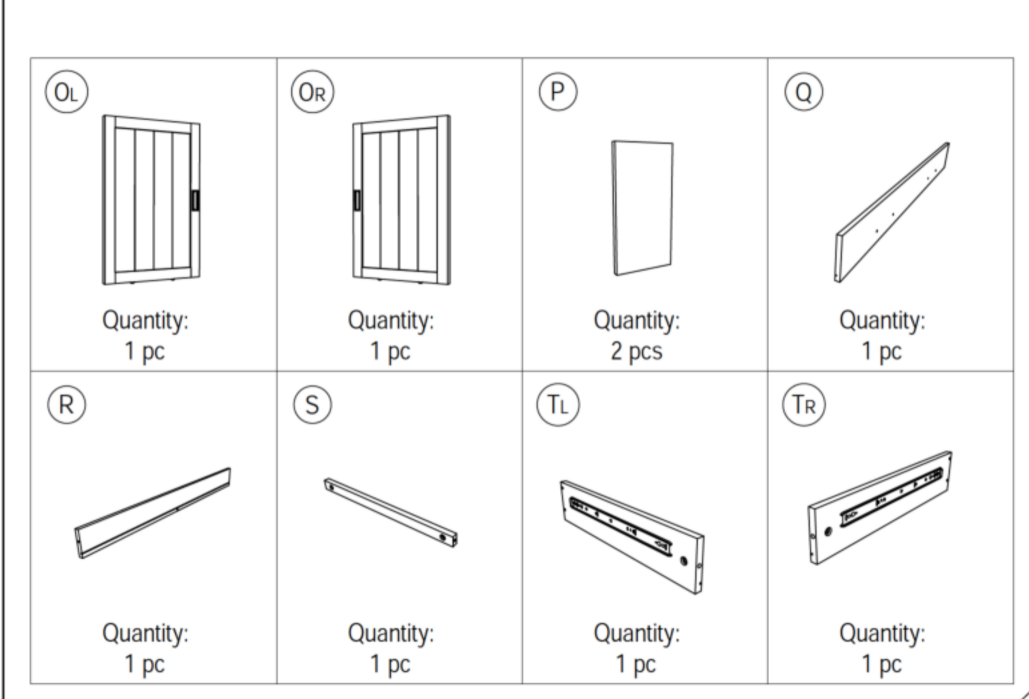
# ASSEMBLY INSTRUCTION



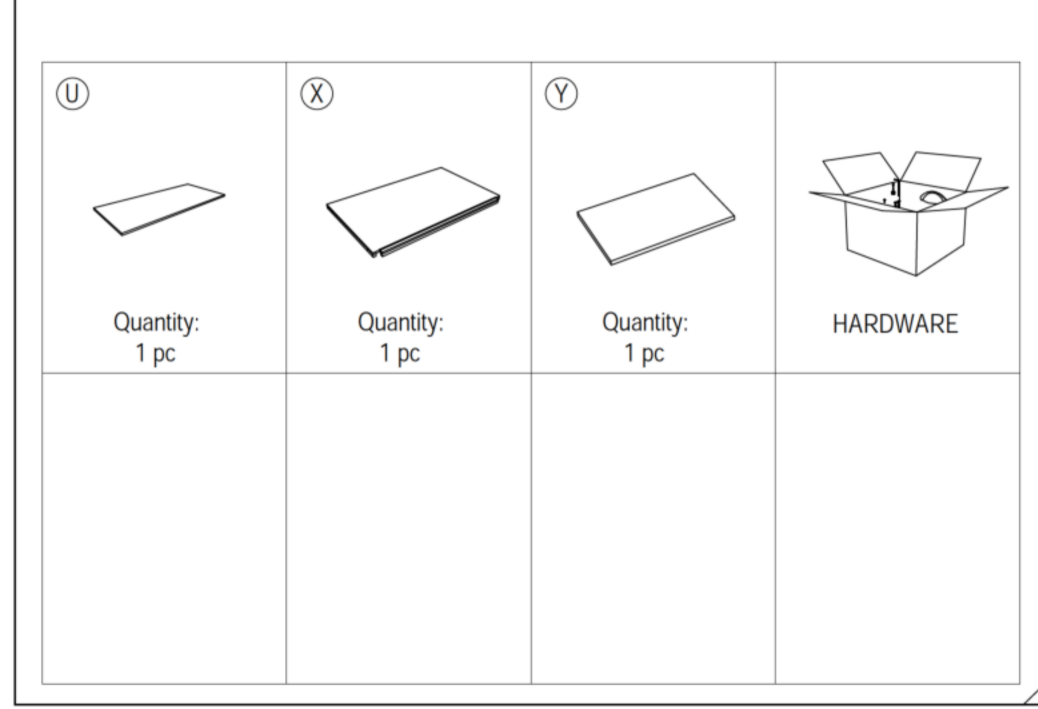




/<sub>2</sub>

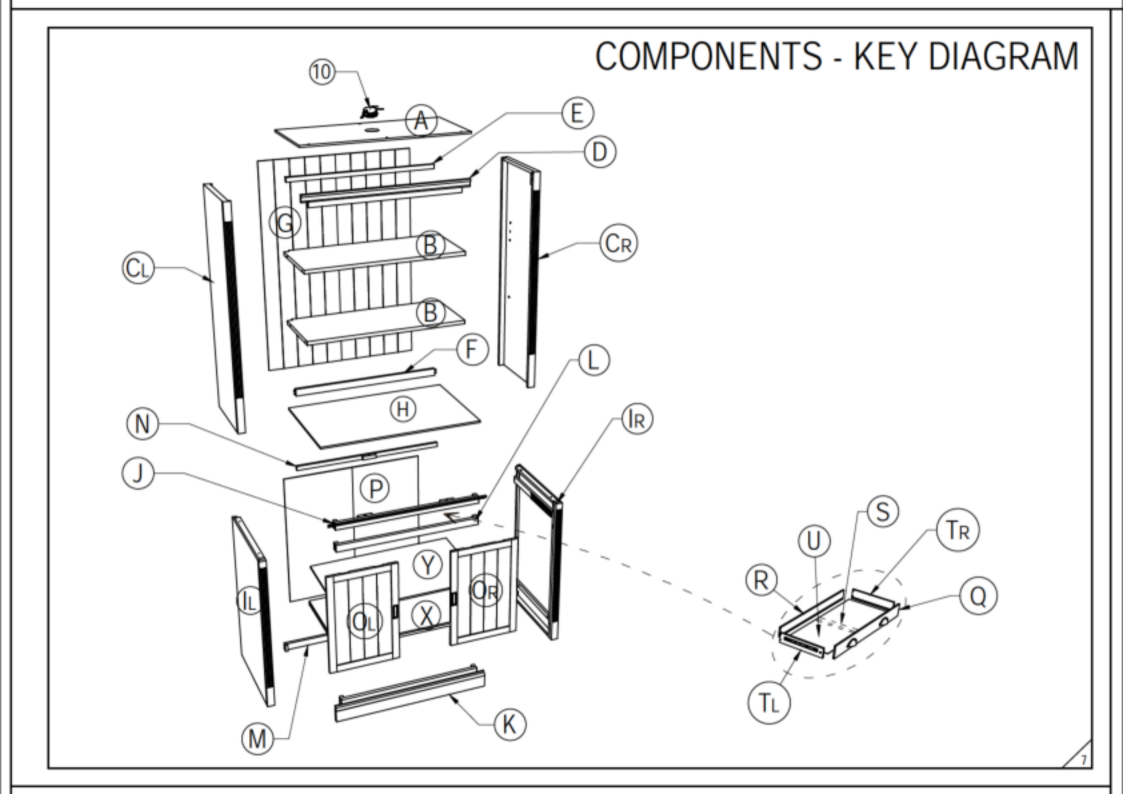


*~ !* 

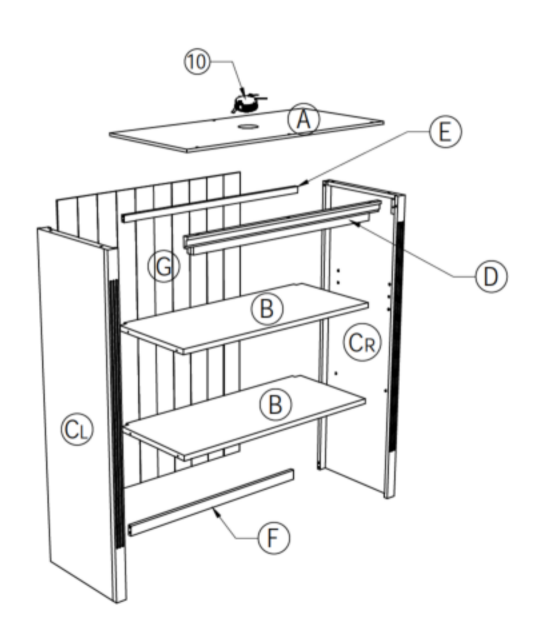


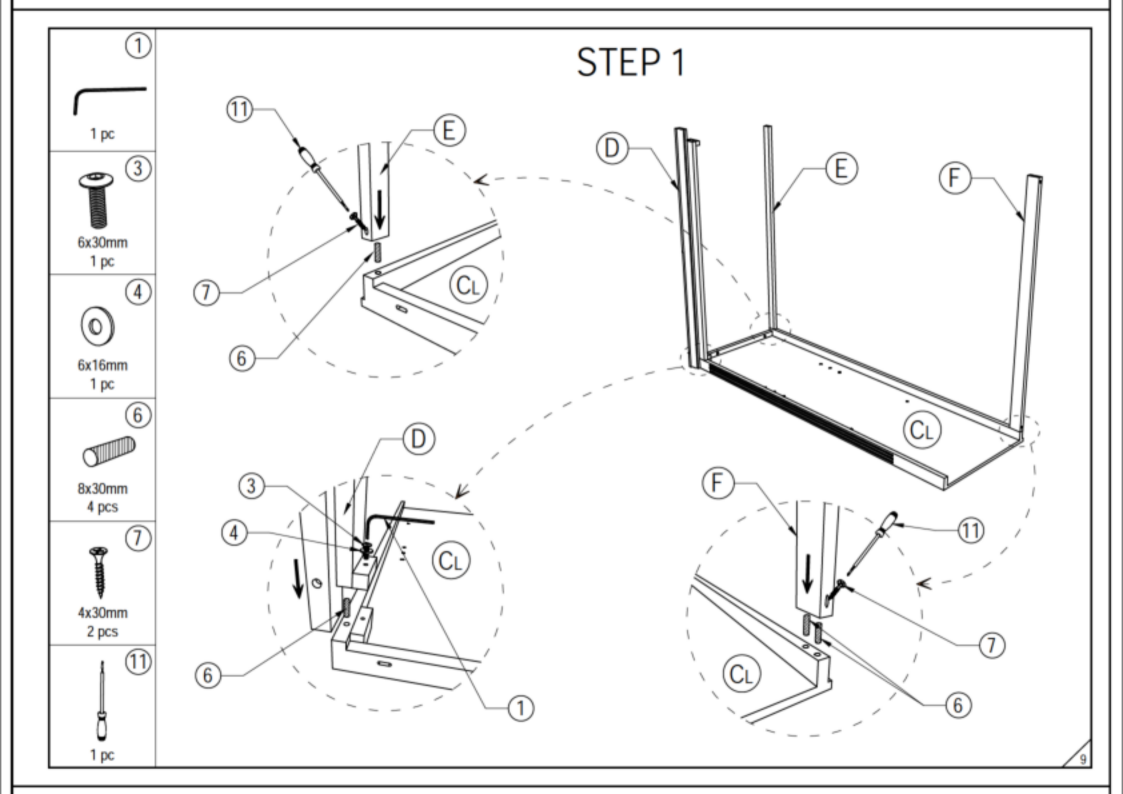
## HARDWARE LIST

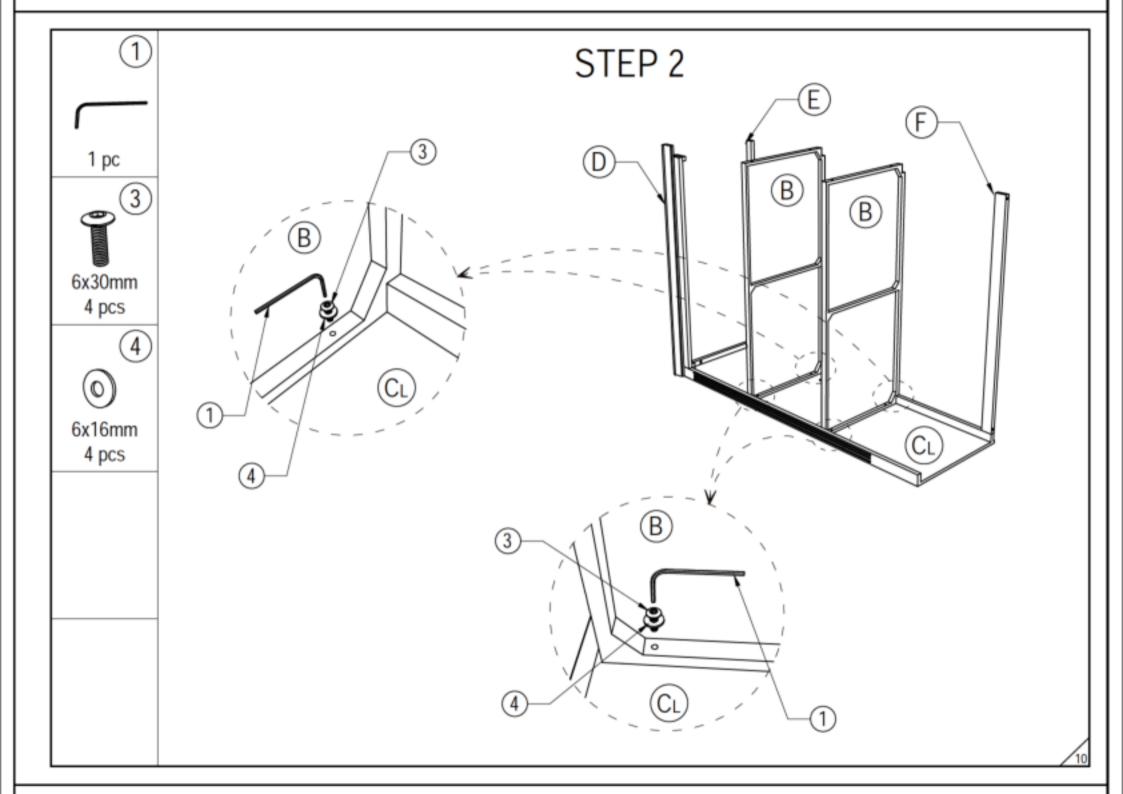
1)	2	3	4	5	6	1	8	9
	Cam lock pin		0	î			•	
Allen key Quantity: 1 pc	Cam lock Quantity: 4 pcs + extra 1pc	6x30mm Quantity: 41 pcs + extra 3pcs	6x16mm Quantity: 33 pcs + extra 3pcs	5x15mm Quantity: 4 pcs + extra 1pc	8x30mm Quantity: 20 pcs + extra 2pcs	4x30mm Quantity: 8 pcs + extra 1pc	3x15mm Quantity: 46 pcs + extra 3pcs	Quantity: 2 pcs
10	11 ,	12	13)	14)	15)	16)		
			0	<b>**</b>				
	Screwdrivers	15x20mm	20x80mm	4x20mm		4x25mm		
Quantity: 1 pc	Quantity: 1 pc	Quantity: 4 pcs	Quantity: 2 pcs	Quantity: 4 pcs	Quantity: 2 pcs	Quantity: 4 pcs		

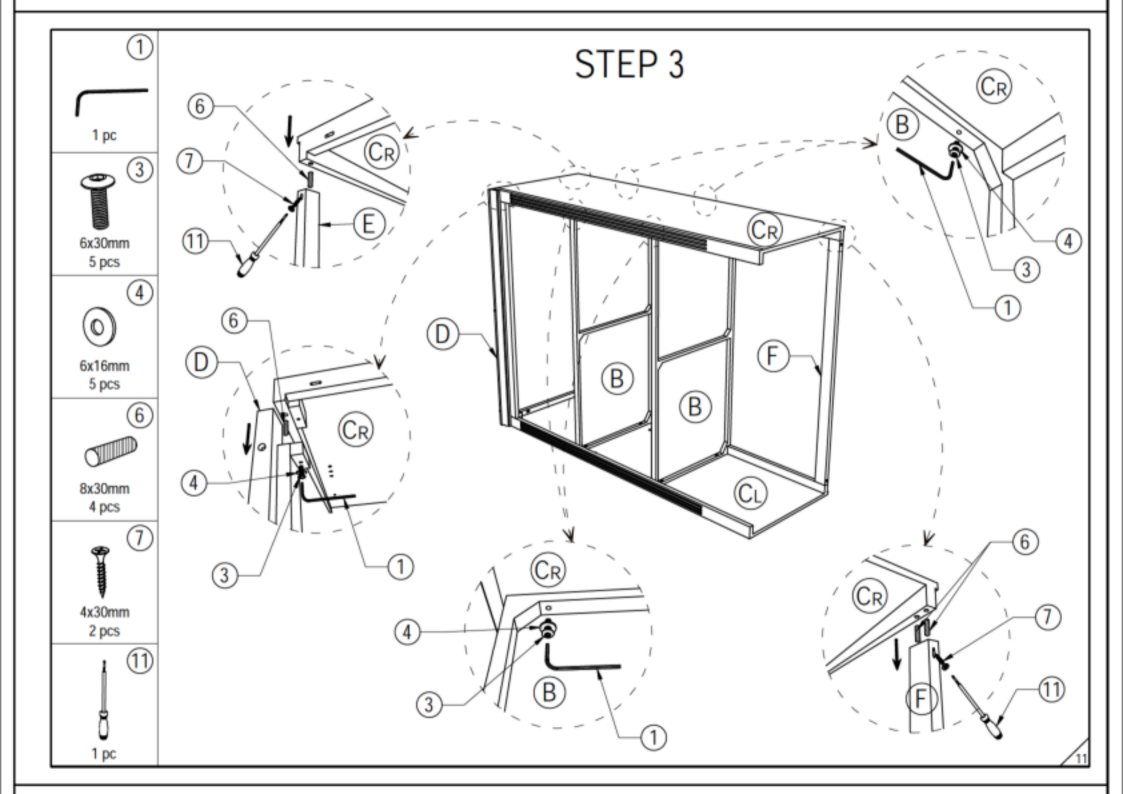


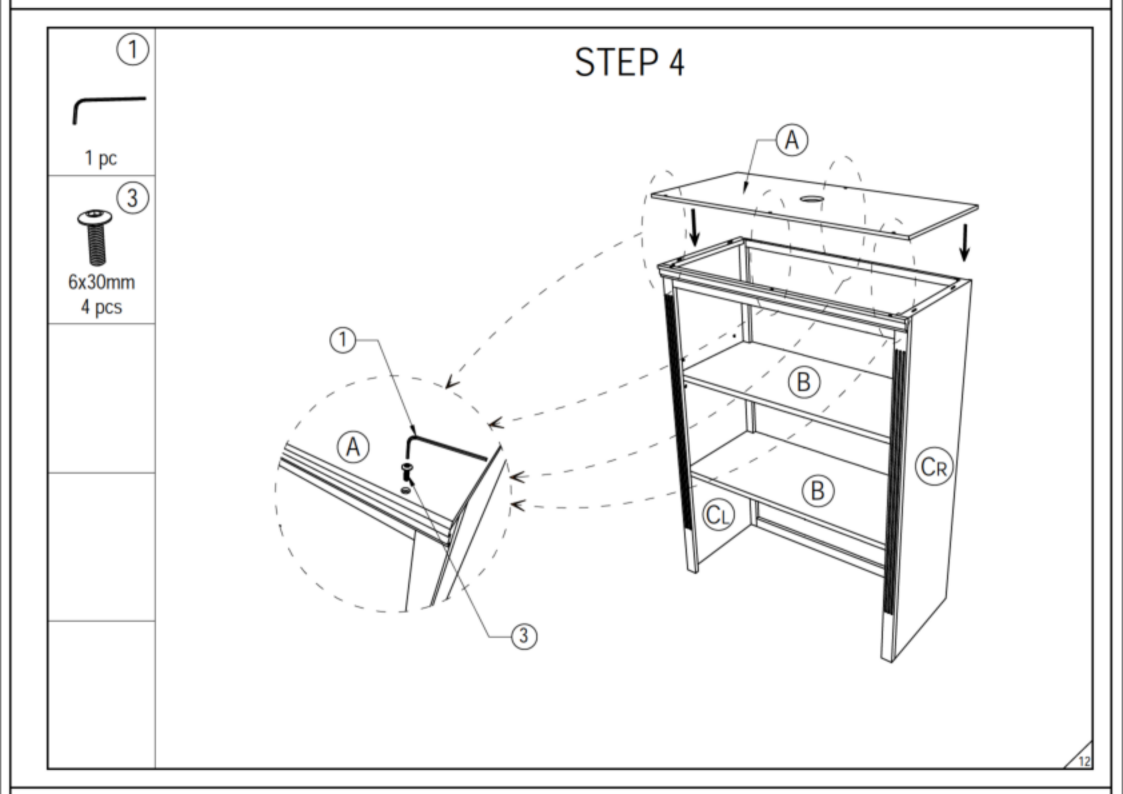
# **COMPONENTS - KEY DIAGRAM**

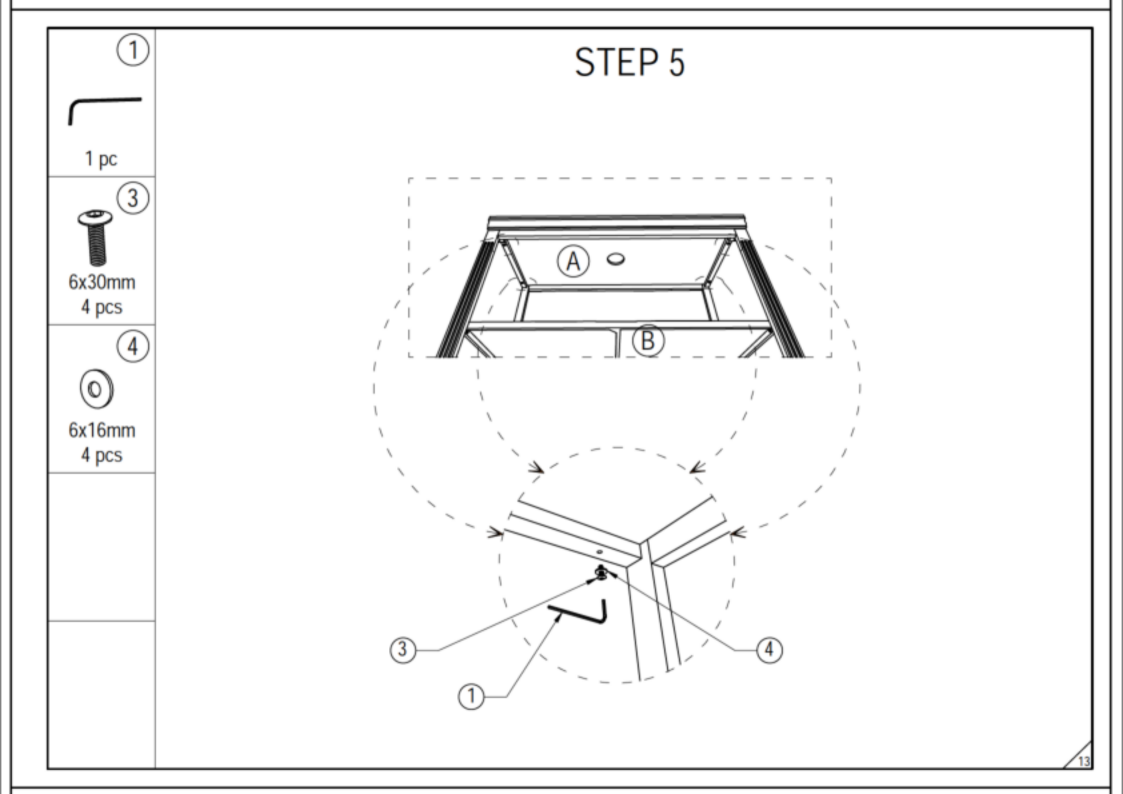


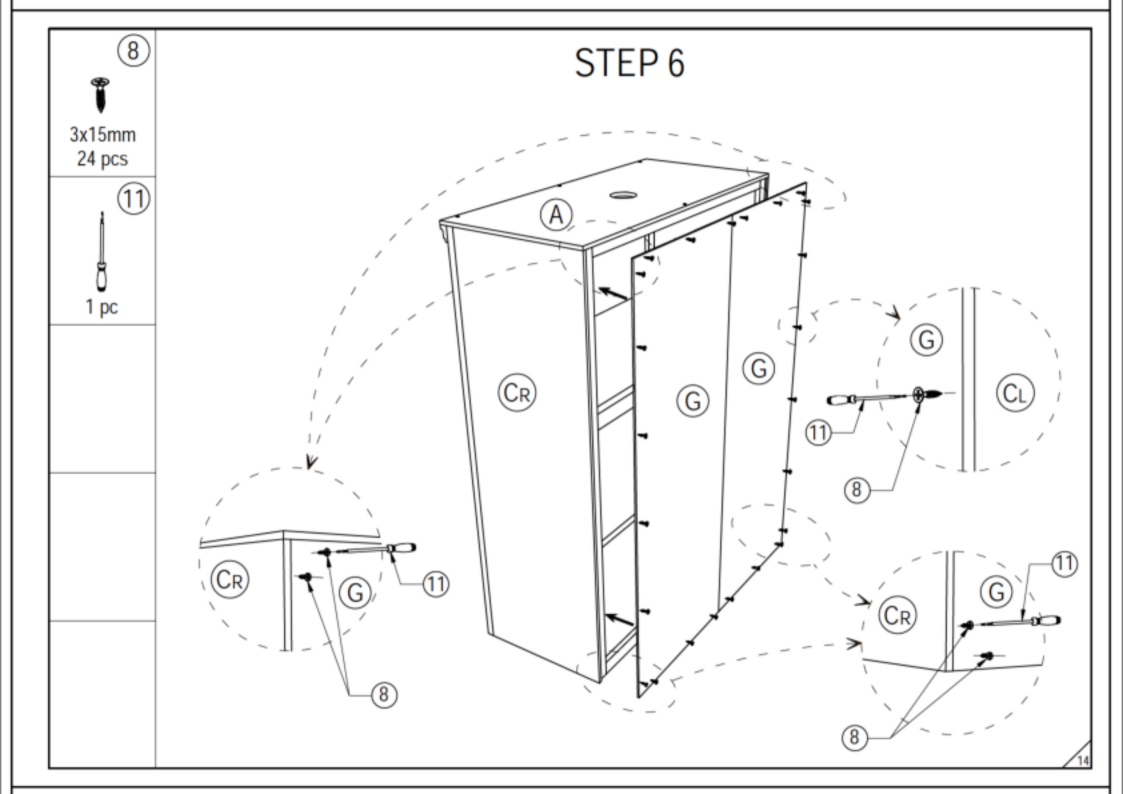
















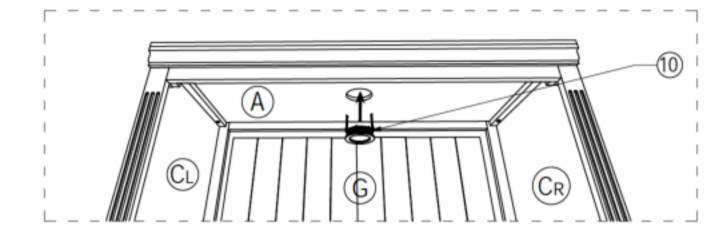
1 pc

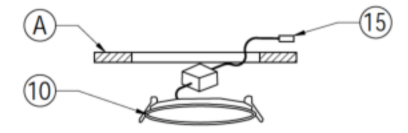
(15)



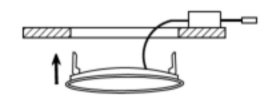
2 pcs

# STEP 7



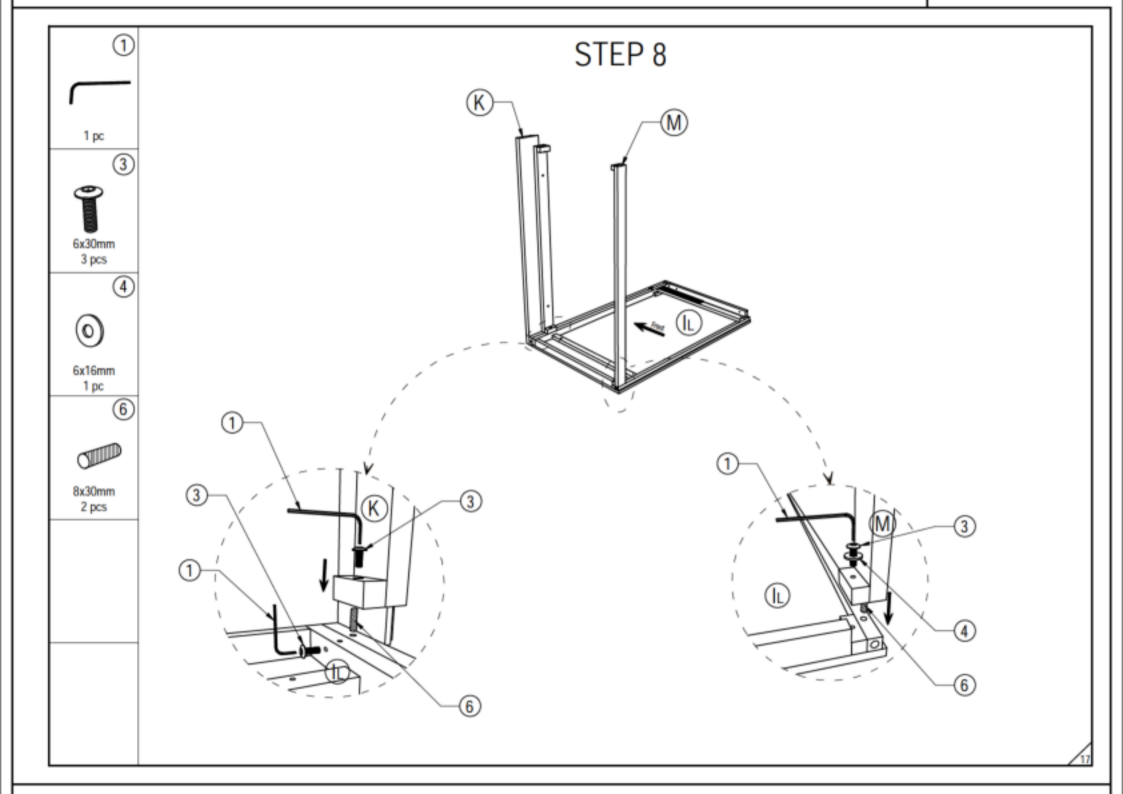


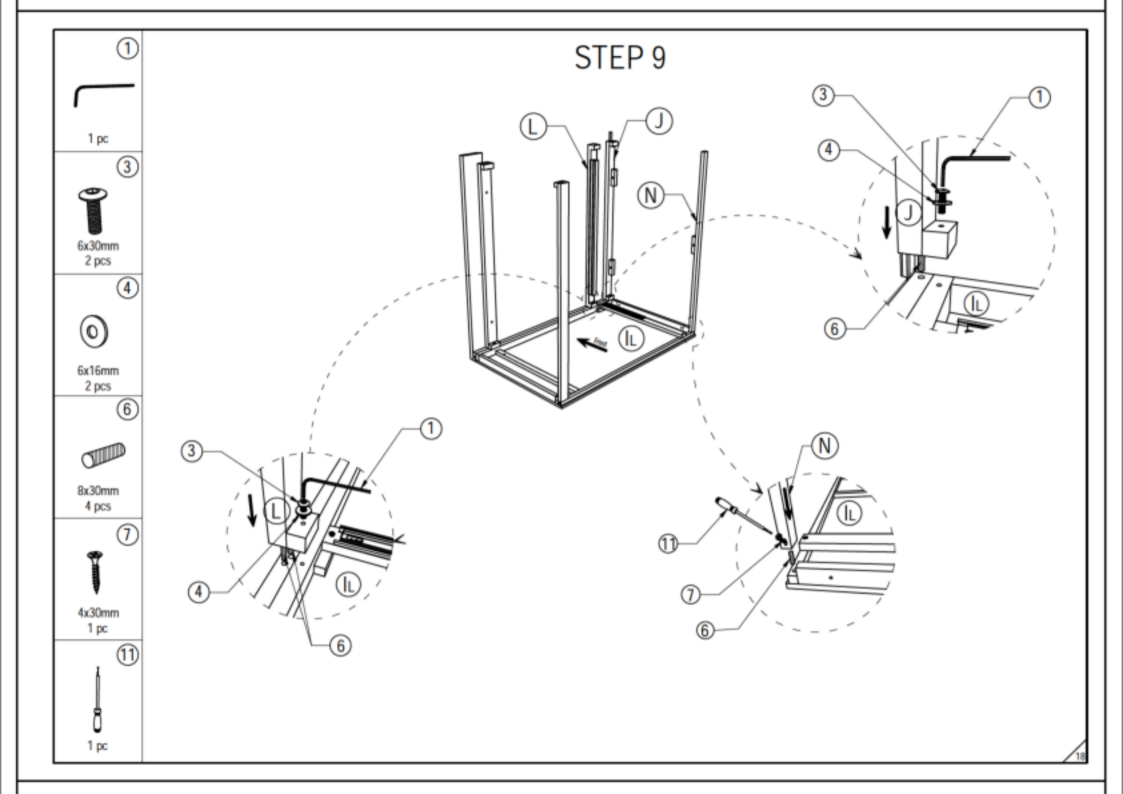
 First, turn off the power at home. After turning off the power at home, put on insulating gloves to handle it. Connect the wires of the lamp and the wires at home through component #15 (insert several wires into the slot of component #15), and you can use it.

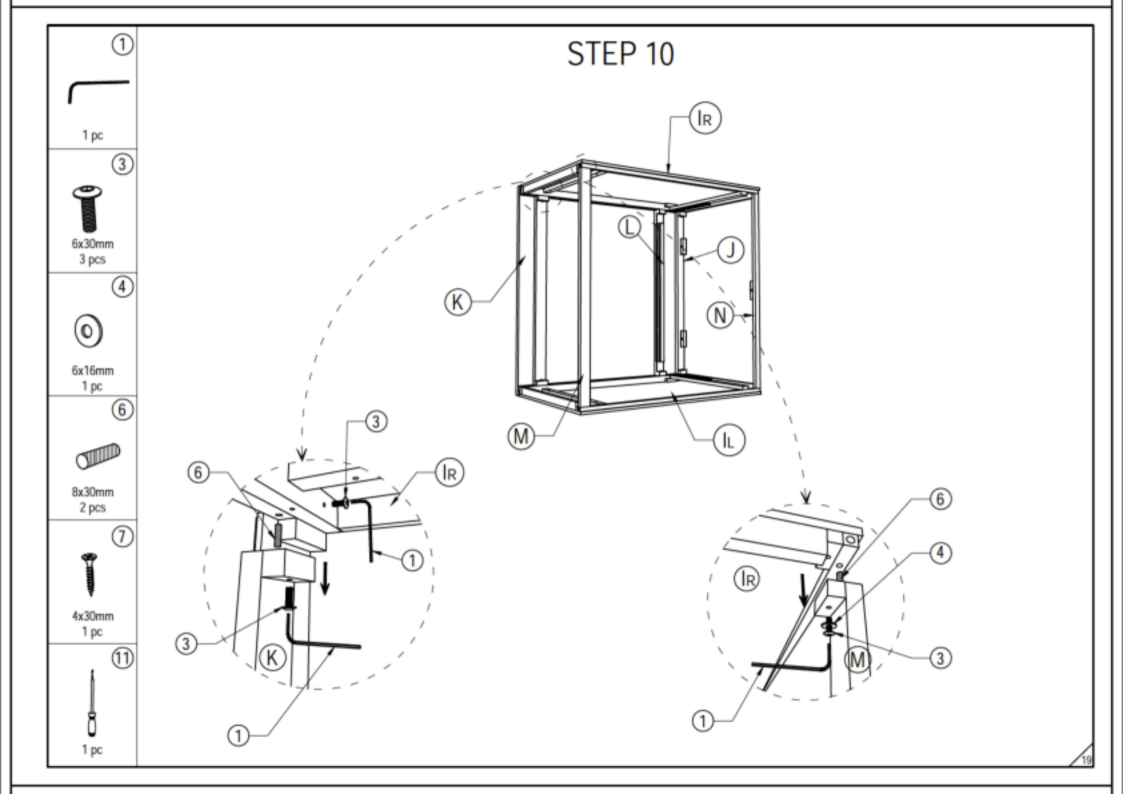


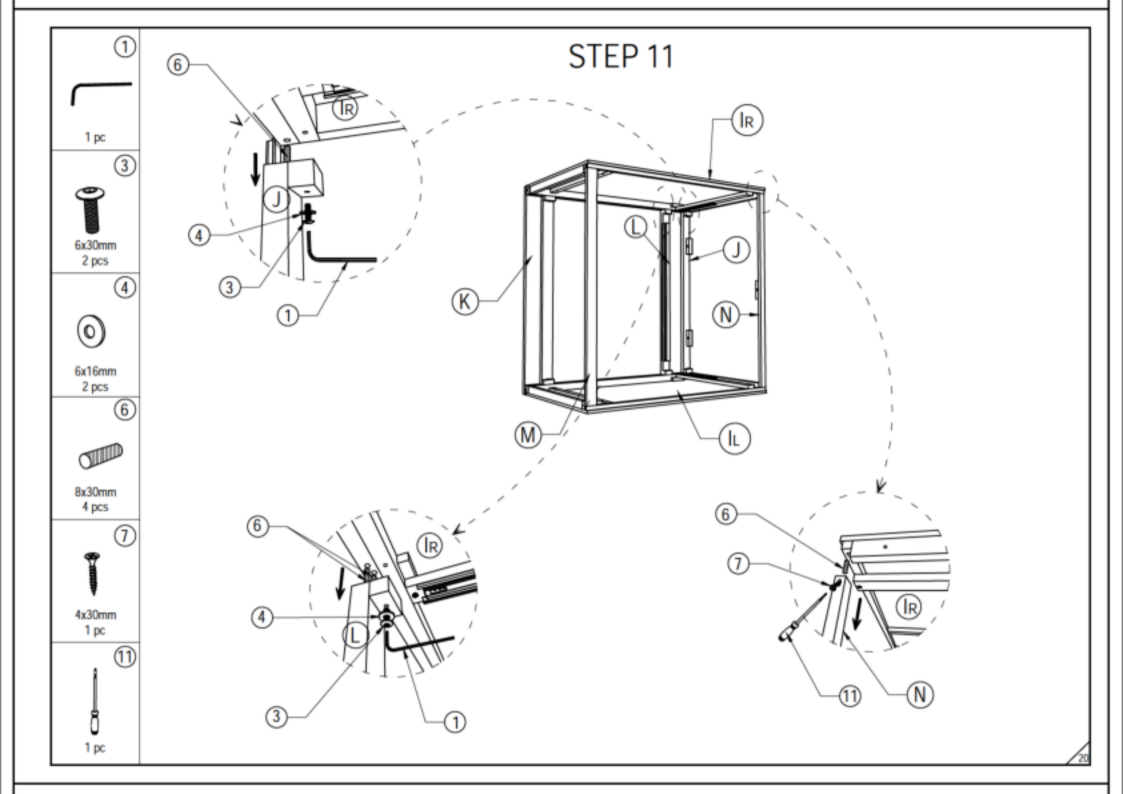
If you still don't understand, you can watch the video provided. The yellow wire in the video is the electrical wire that can be powered in the user's home.

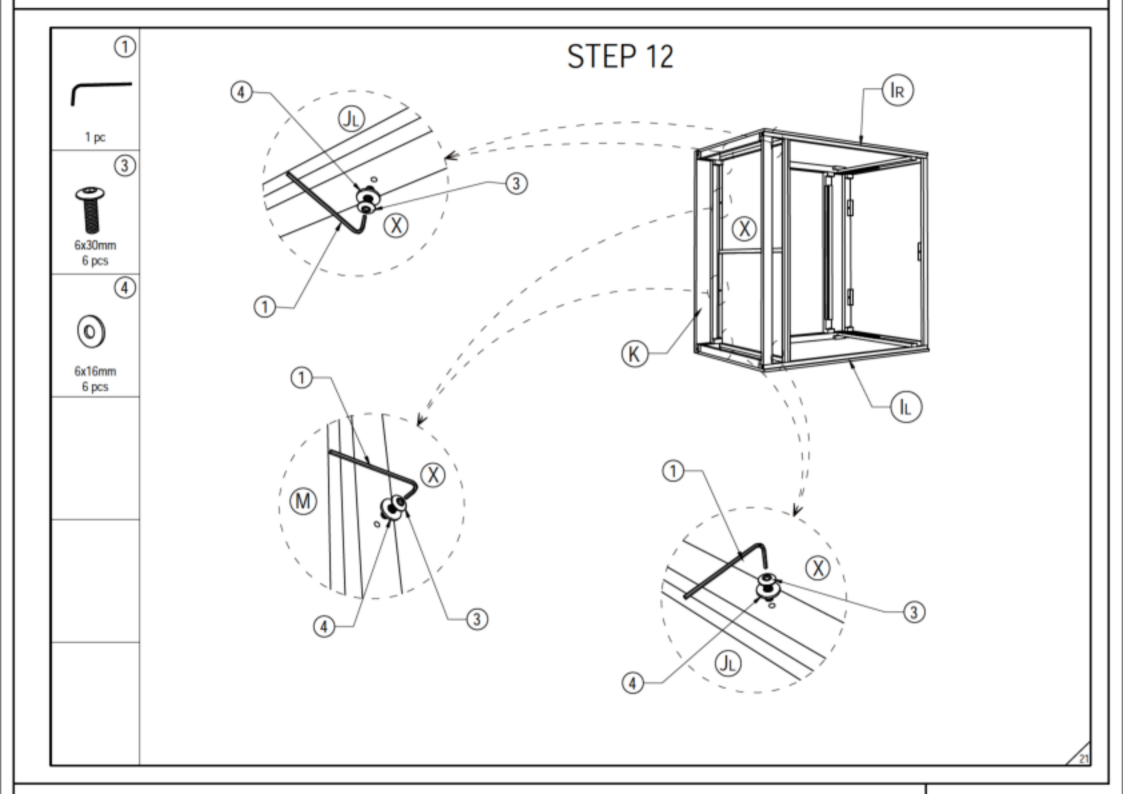
# **COMPONENTS - KEY DIAGRAM**

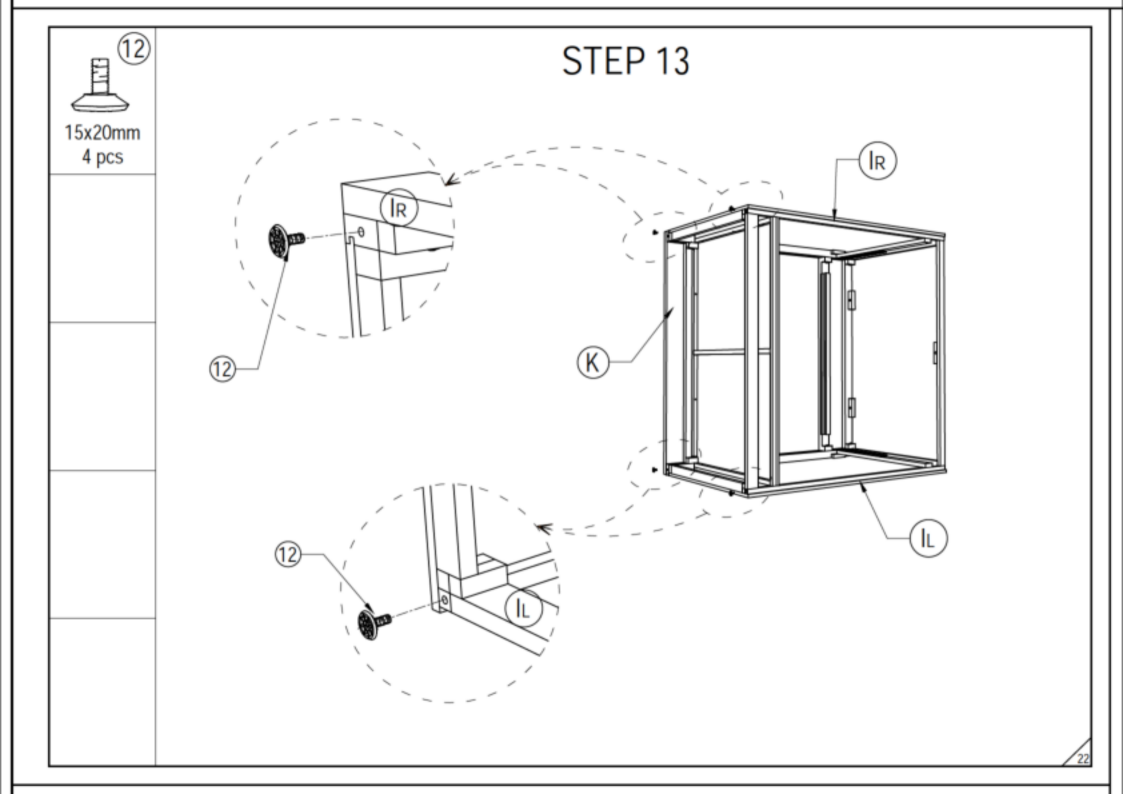


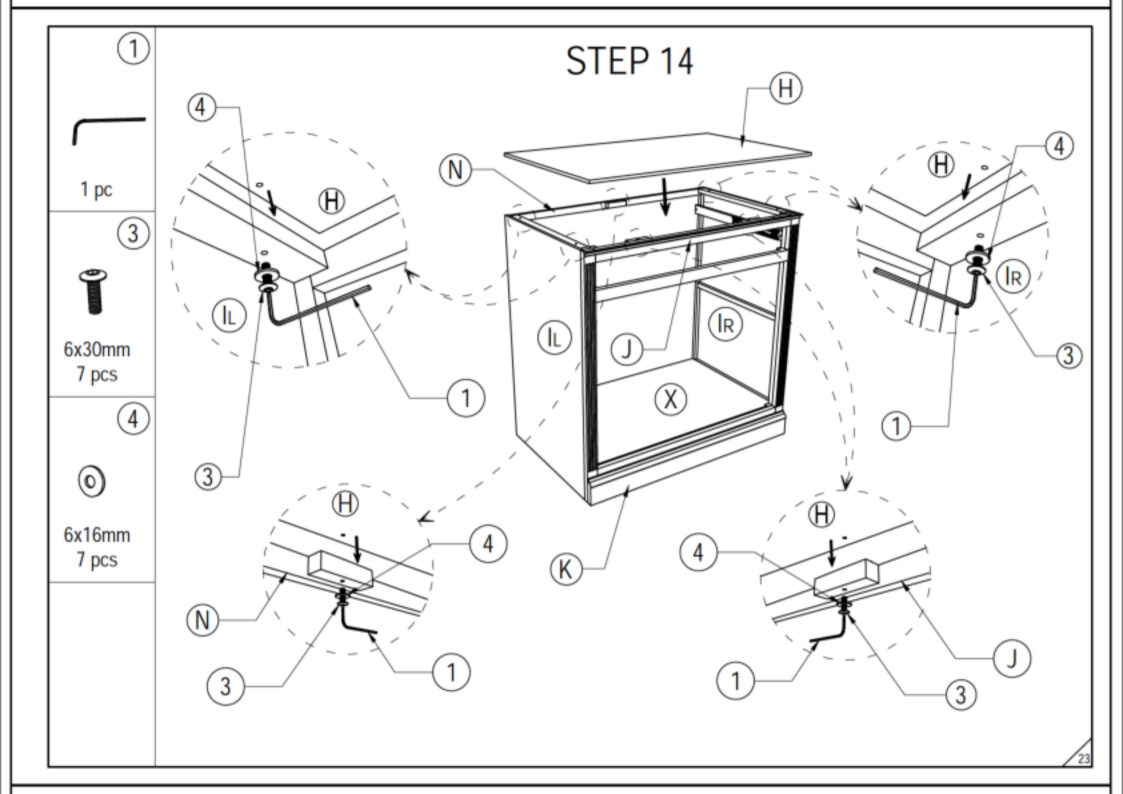






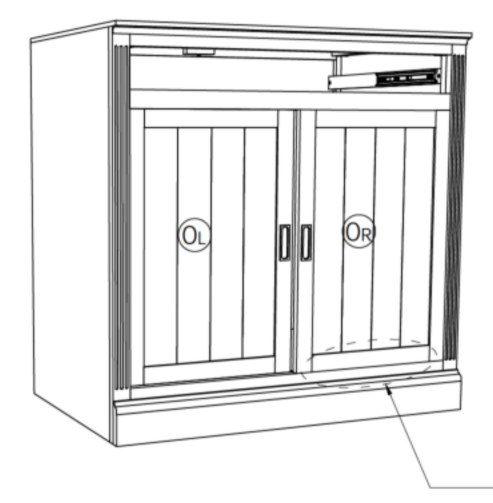


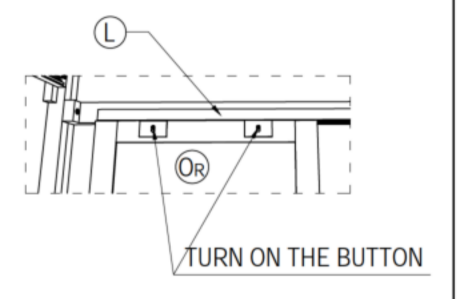




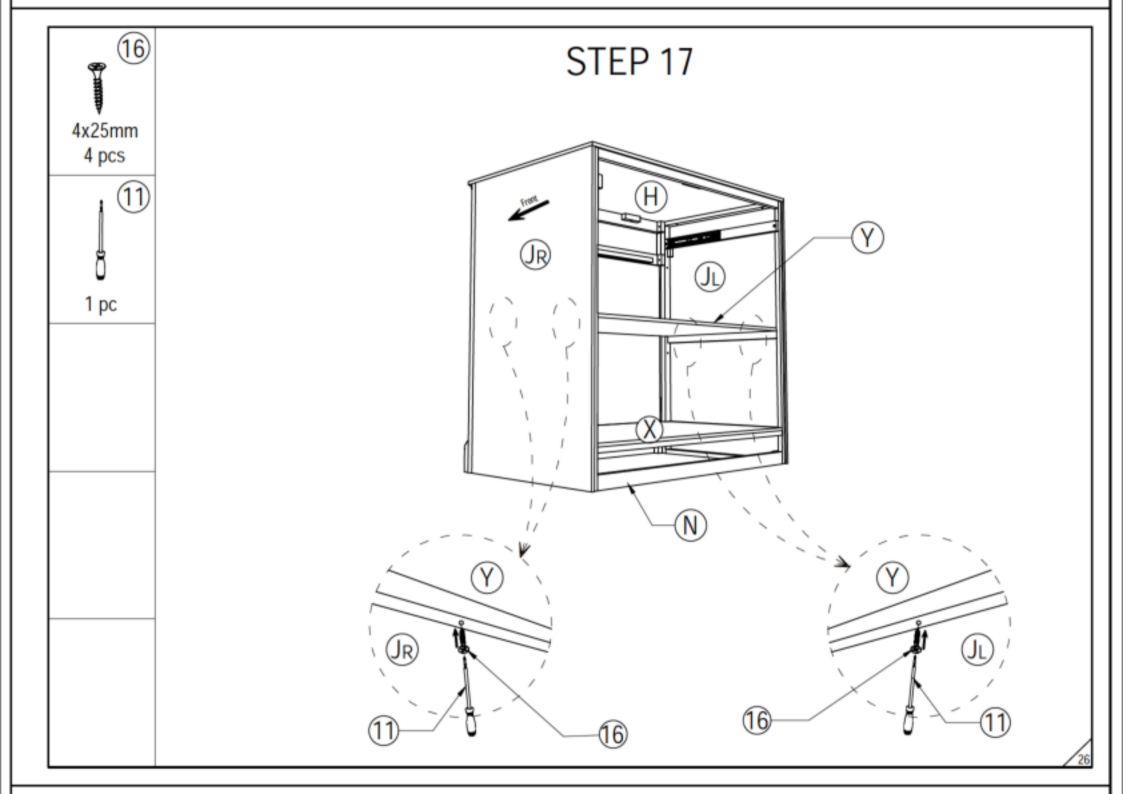
# STEP 15 TURN ON THE BUTTON PLACED ON THE INSIDE RAIL

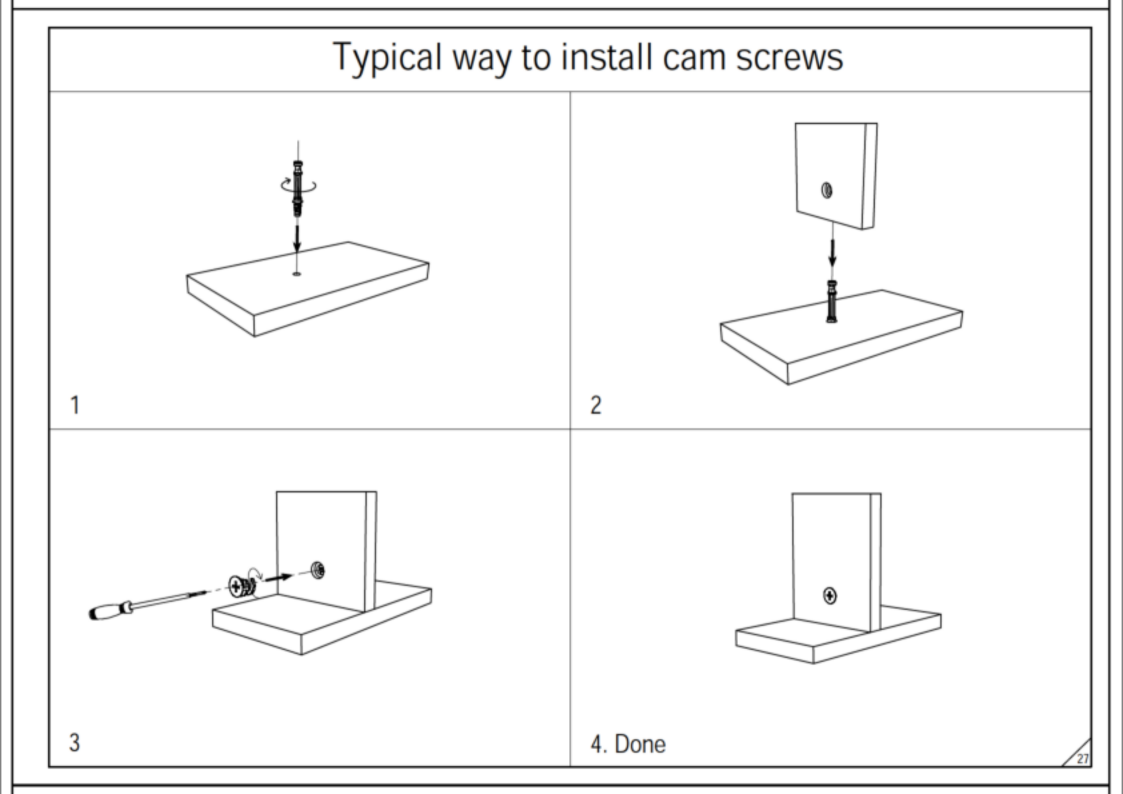
# STEP 16

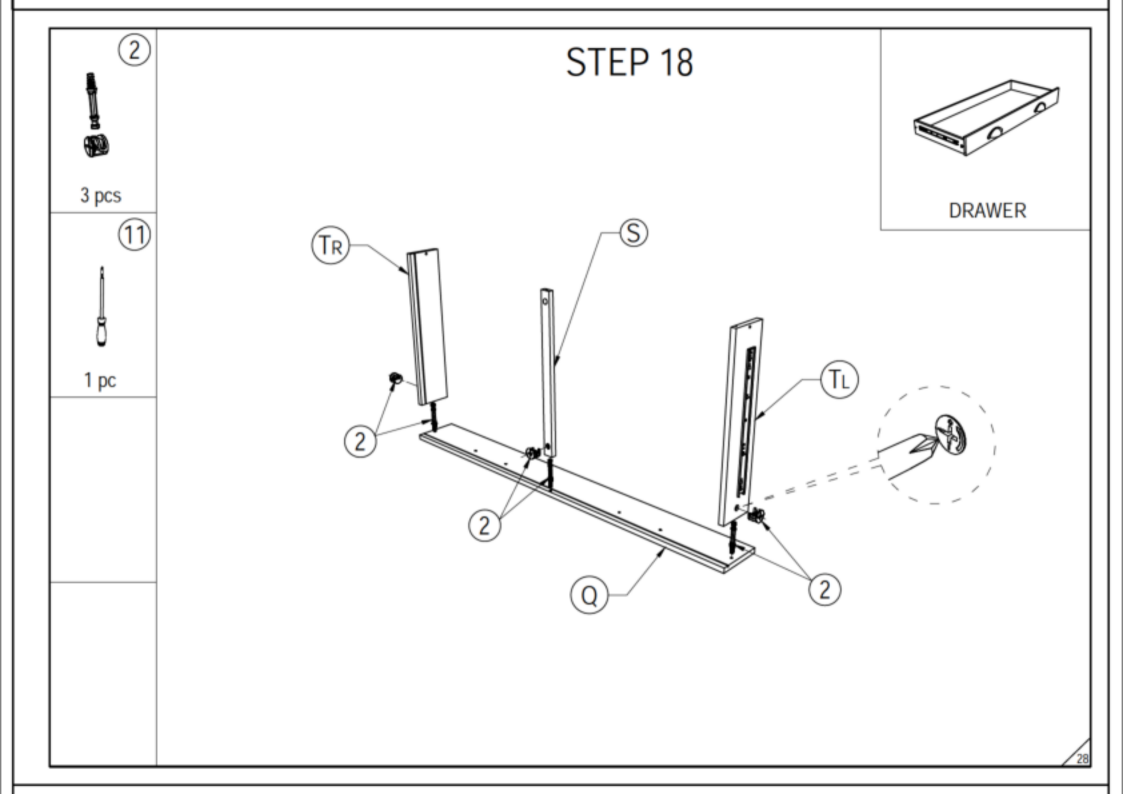




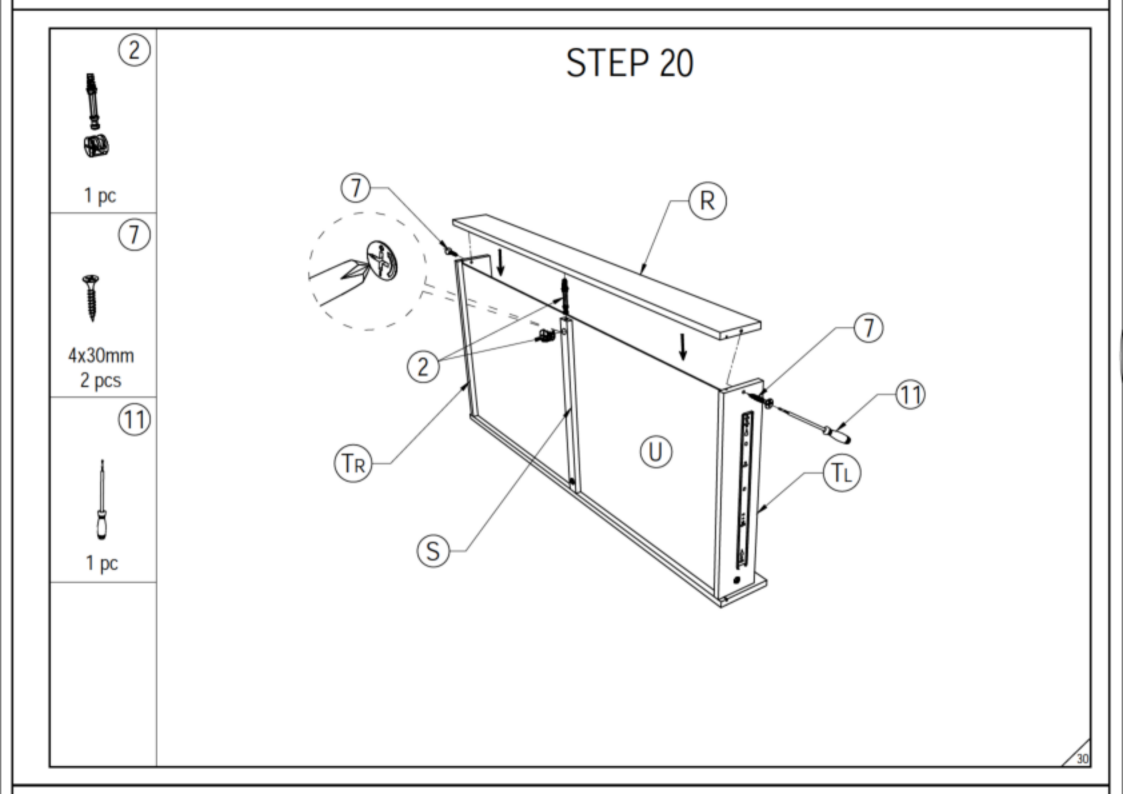
PLACED ON THE OUTSIDE RAIL







# STEP 19







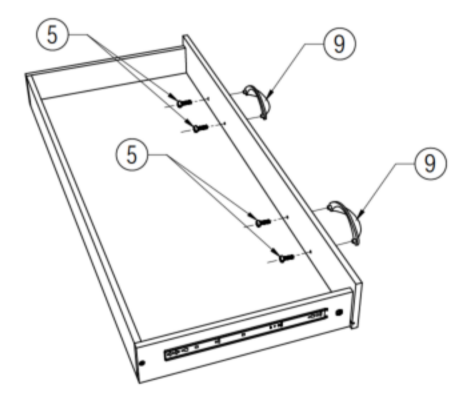
5x15mm 4 pcs

9



2 pcs

# STEP 21



# STEP 22

