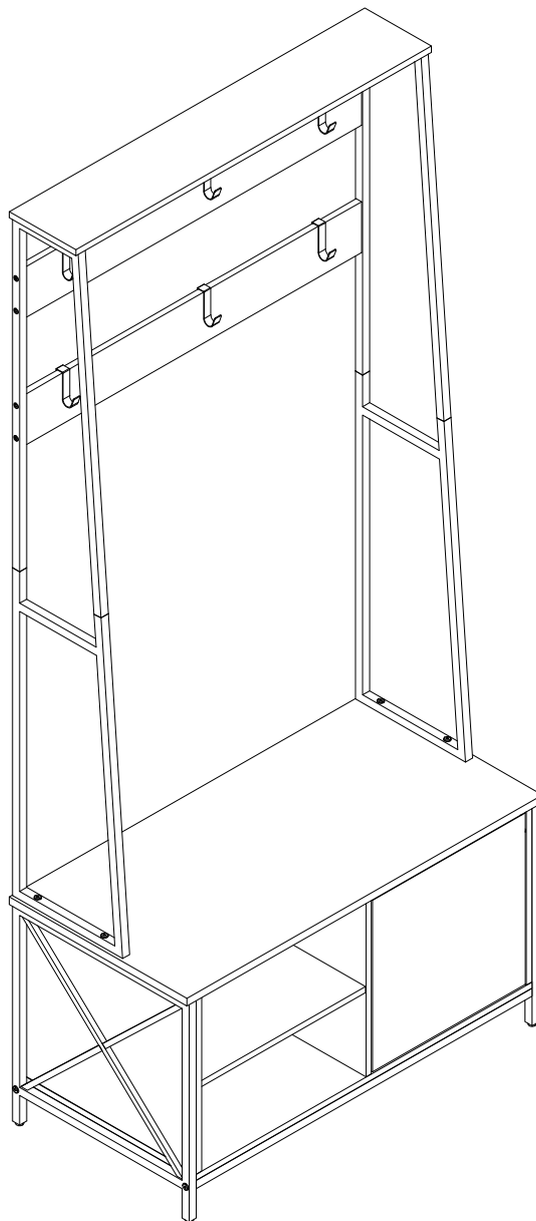




User's Manual

— HALL TREE —

The picture is reference, the actual product shall prevail



<http://www.thevividwood.com/halltree001>

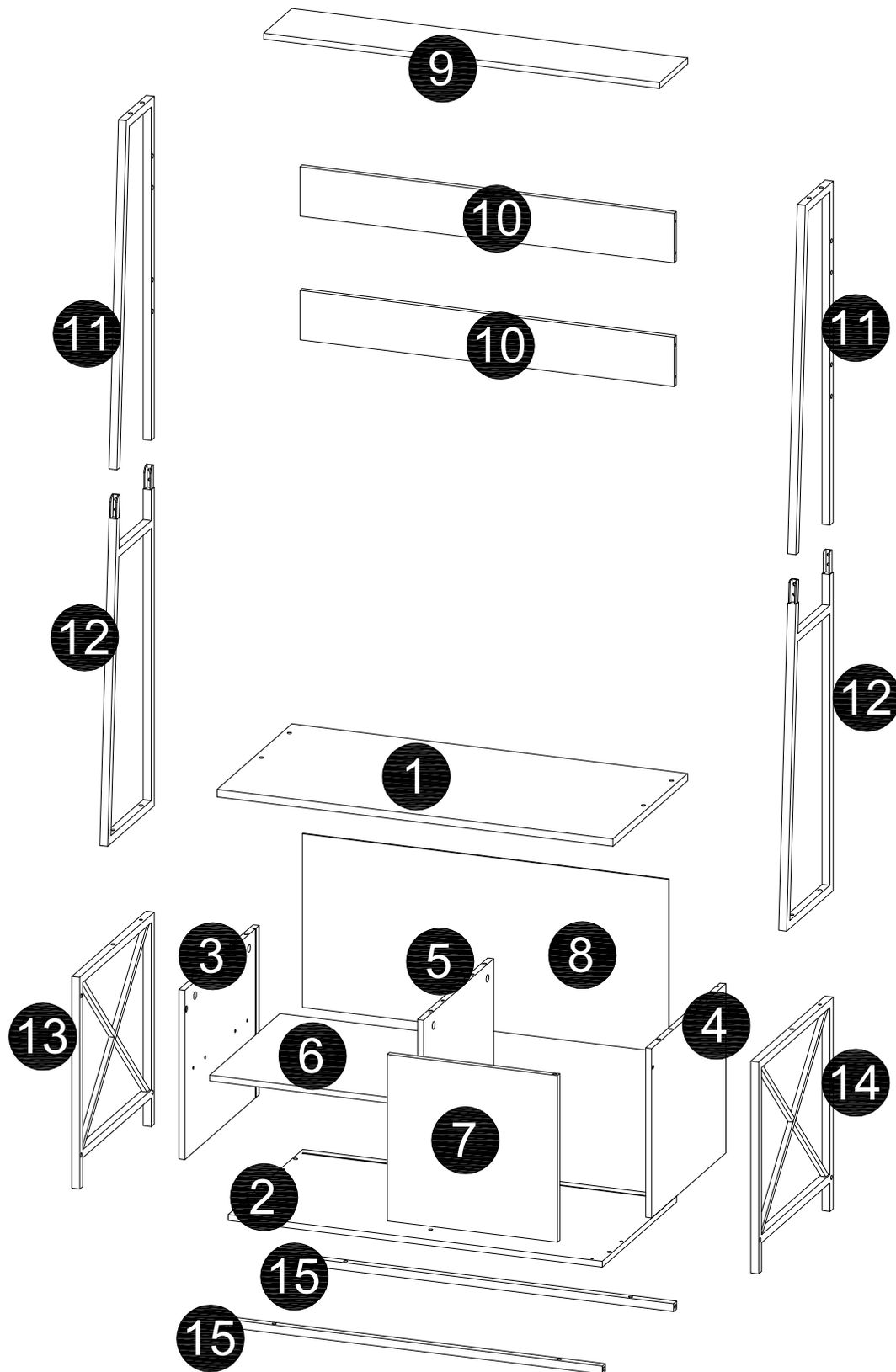
WARM REMIND



If you encounter any problems in the installation process, you can scan the QR code to watch the teaching video or contact us by email, we will reply you in time. Email: support@thevividwood.com

SAFETY WARNINGS

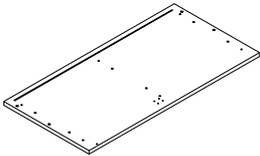
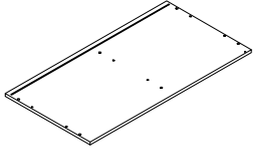
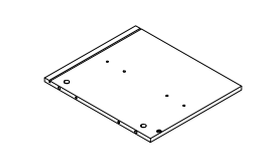
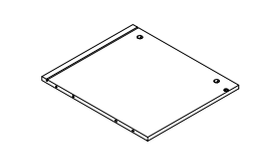
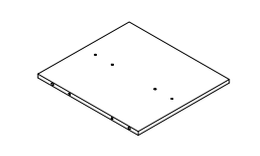
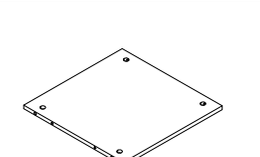
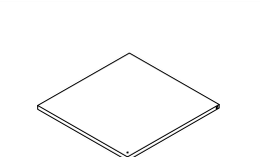
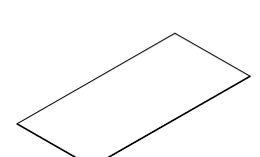
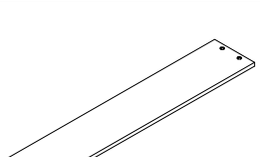
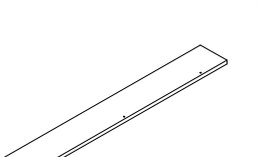
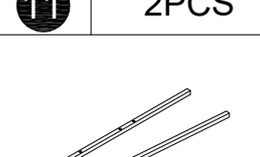
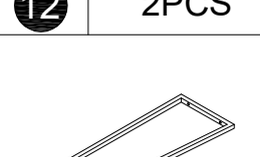
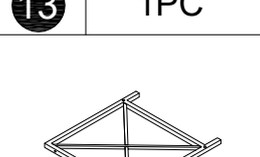
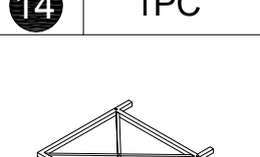
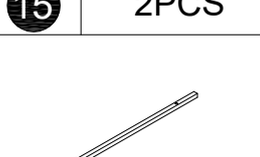
1. **Cleaning:** Use a dry cloth to remove any dust or debris from the rack. If needed, a damp cloth can be used, but ensure the rack is dried thoroughly afterward.
2. **Stay Dry:** Although made of iron, the rack can still rust if exposed to moisture for extended periods. Do not allow water to pool around or on the rack.
3. **Inspecting Components:** Periodically inspect the rack for any signs of wear, loose screws, or damaged parts. Replace or repair any compromised elements to ensure stability and safety.



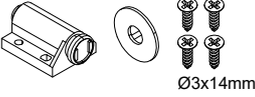
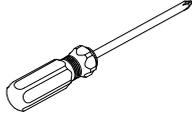
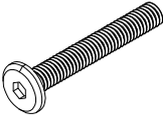
! WARNINGS:

1. Before beginning assembly, please ensure that you have all the required parts if anything is missing, please contact us for assistance instead of immediately initiating a return. We are here to help.
2. Please read each step carefully before starting the installation.
3. Please complete one step before proceeding to the next step to avoid difficulties.
4. Please put on gloves to avoid chafing.

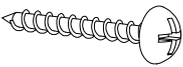
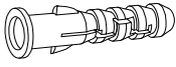
HARDWARE LIST

1	1PC	
2	1PC	
3	1PC	
4	1PC	
5	1PC	
6	1PC	
7	1PC	
8	1PC	
9	1PC	
10	2PCS	
11	2PCS	
12	2PCS	
13	1PC	
14	1PC	
15	2PCS	

HARDWARE LIST

A	10PCS		Ø6x35mm
B	10PCS		Ø15x10mm
C	16PCS		Ø6x30mm
D	14PCS		Ø6x38mm
E	7PCS		Ø3.5x12mm
F	1PC	 Ø3x14mm	
G	4PCS		Ø16mm
H	1PC		
I	1PC		M4
J	8PCS		M6x10mm
K	8PCS		M6x24mm
L	8PCS		M6x40mm
M	2PCS		/
N	6PCS		/
O	2PCS		M6x18mm
P	8PCS		

ANTI-OVERTURN HARDWARE BAG

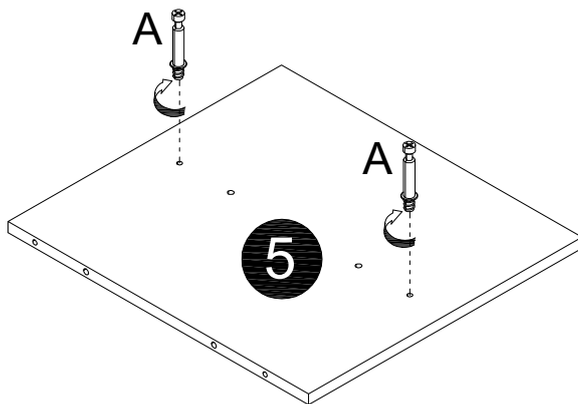
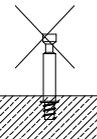
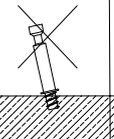
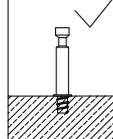
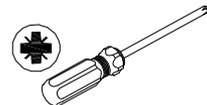
Q	2PCS		Ø4x30mm
R	2PCS		/
S	2PCS		/

STEP1

Ax2

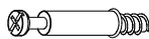


Ø6x35mm

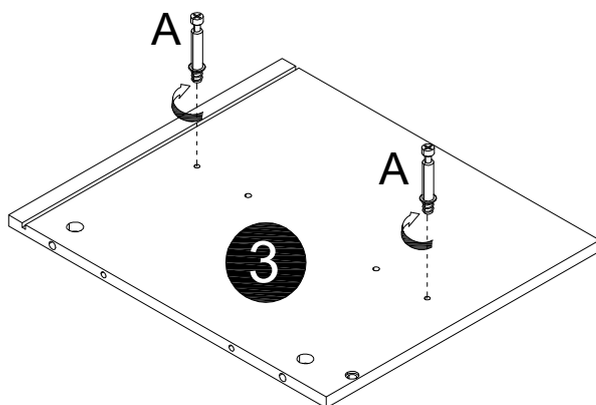
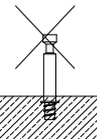
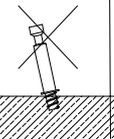
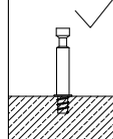
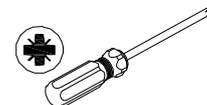


STEP2

Ax2



Ø6x35mm



STEP3

Bx4

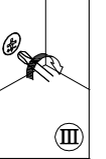
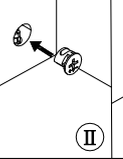
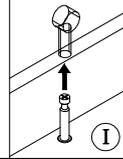
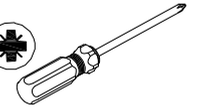


Ø15x10mm

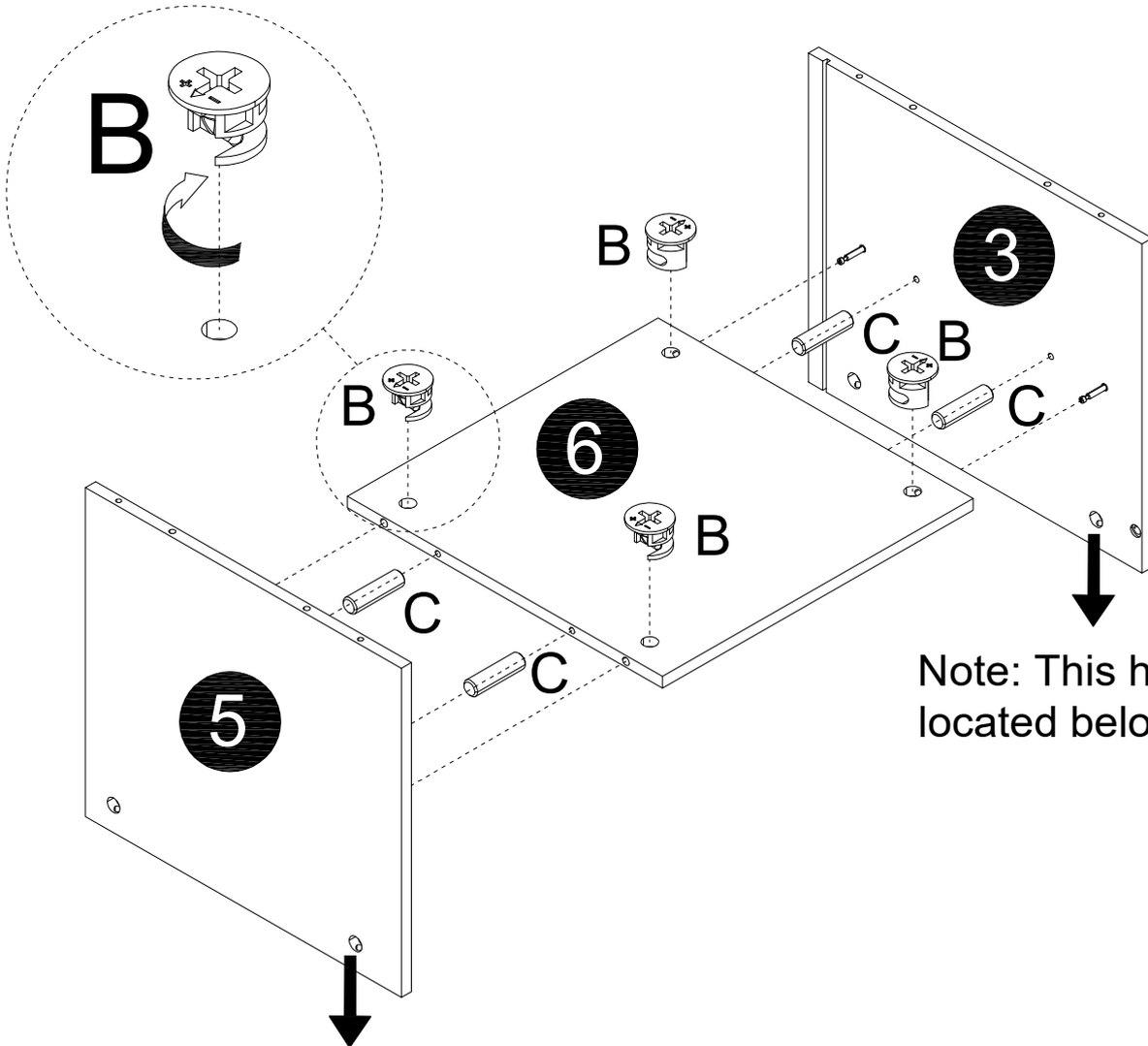
Cx4



Ø6x30mm



Insert the wood chip C first,
then install B.



Note: This hole is located below.

Note: This hole is located below.

STEP4

Cx6

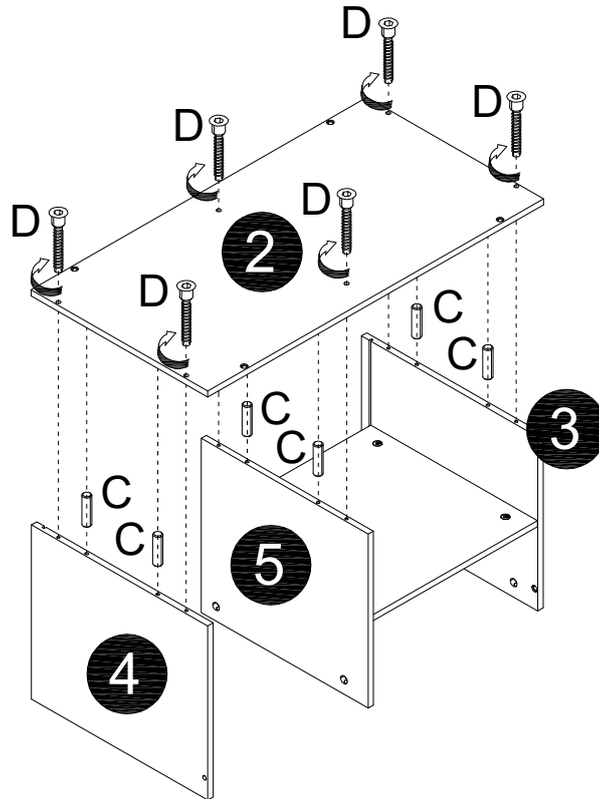
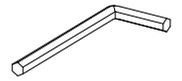


Ø6x30mm

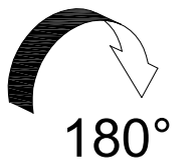
Dx6



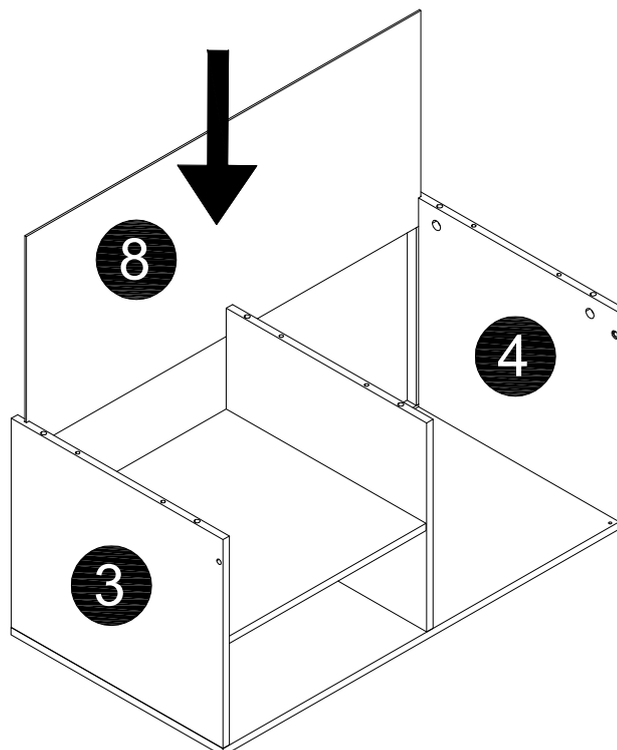
Ø6x38mm



STEP5



180°

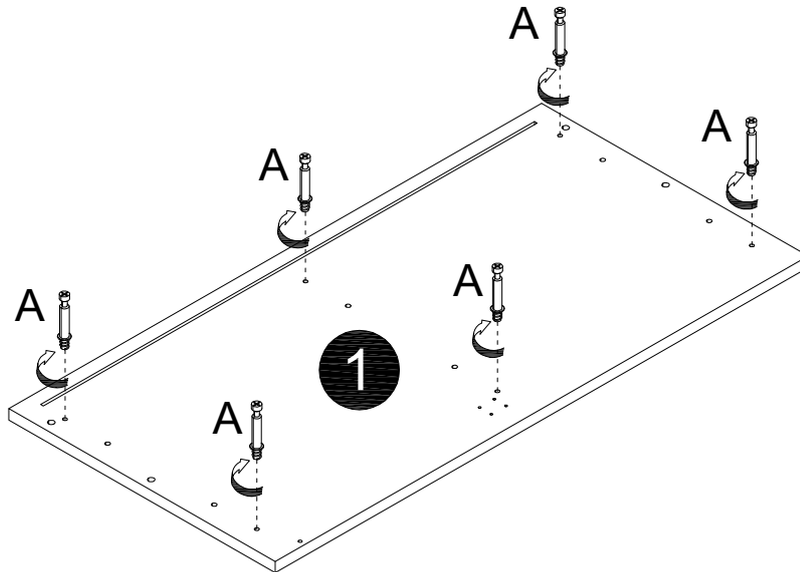
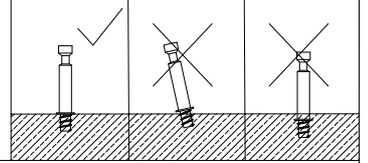
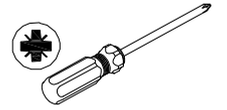


STEP6

Ax6

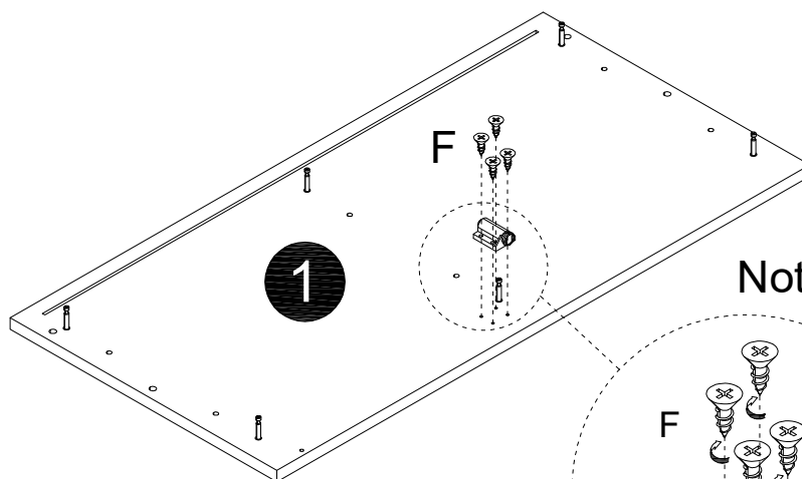
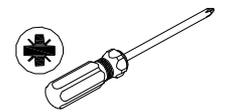
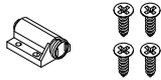


Ø6x35mm

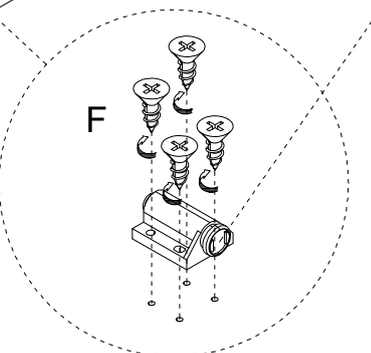


STEP7

Fx1



Note: Direction of door latch.



STEP8

Bx6

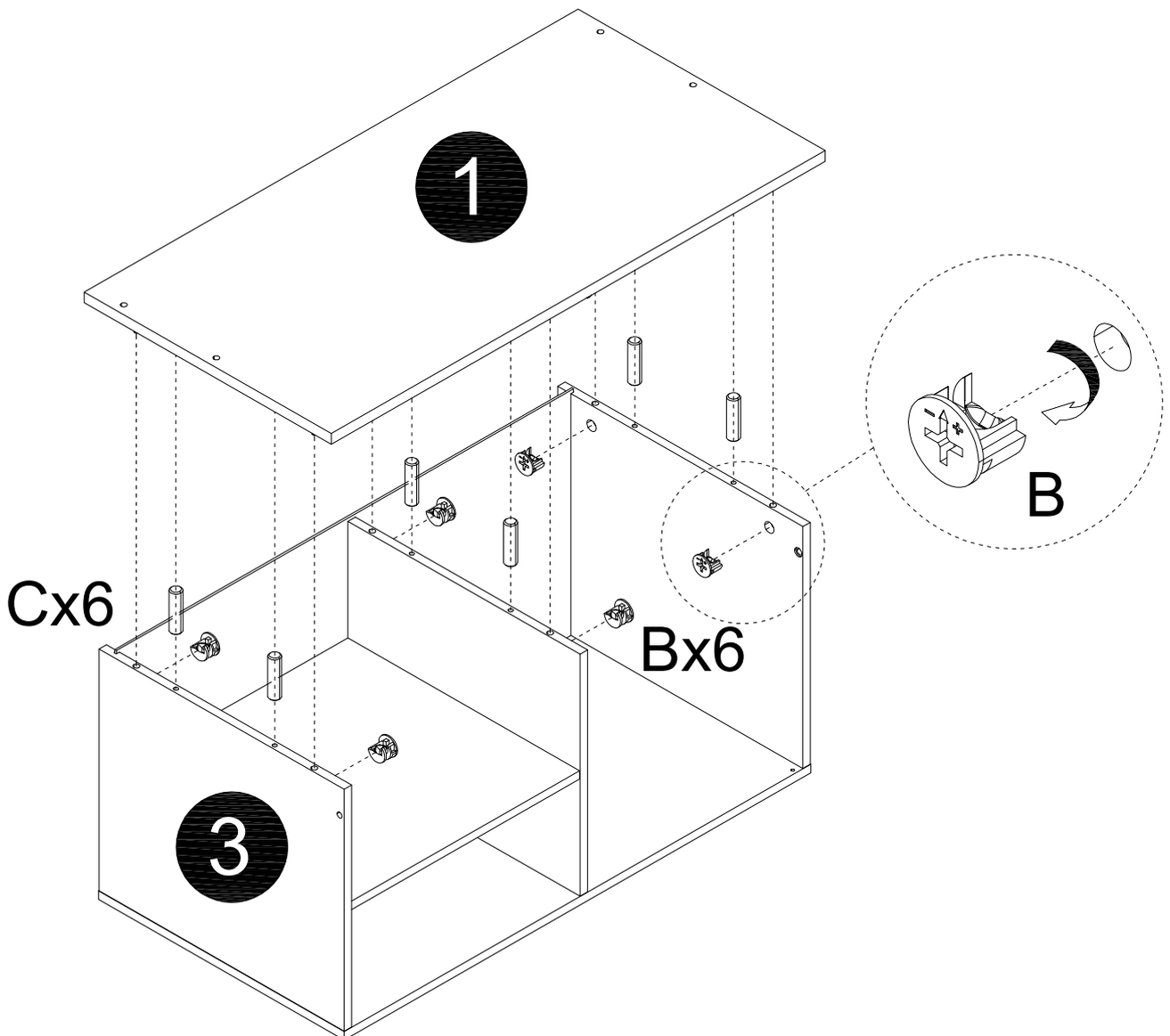
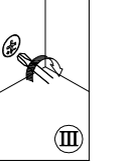
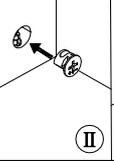
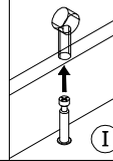
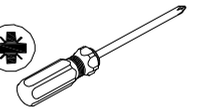


Ø15x10mm

Cx6



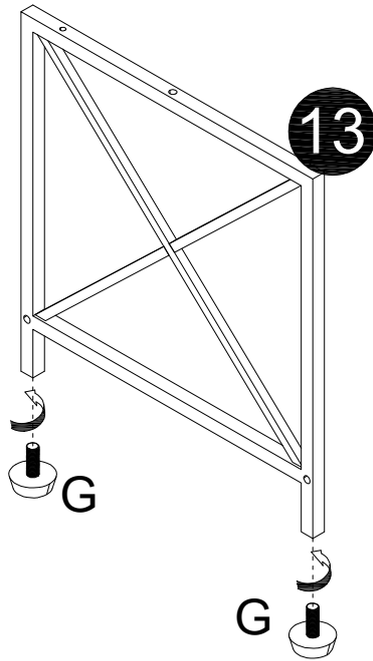
Ø6x30mm



Insert the wood chip C first, then install B.

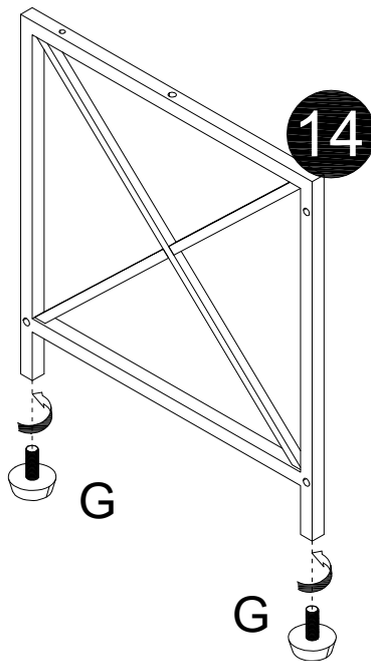
STEP9

Gx2



STEP10

Gx2

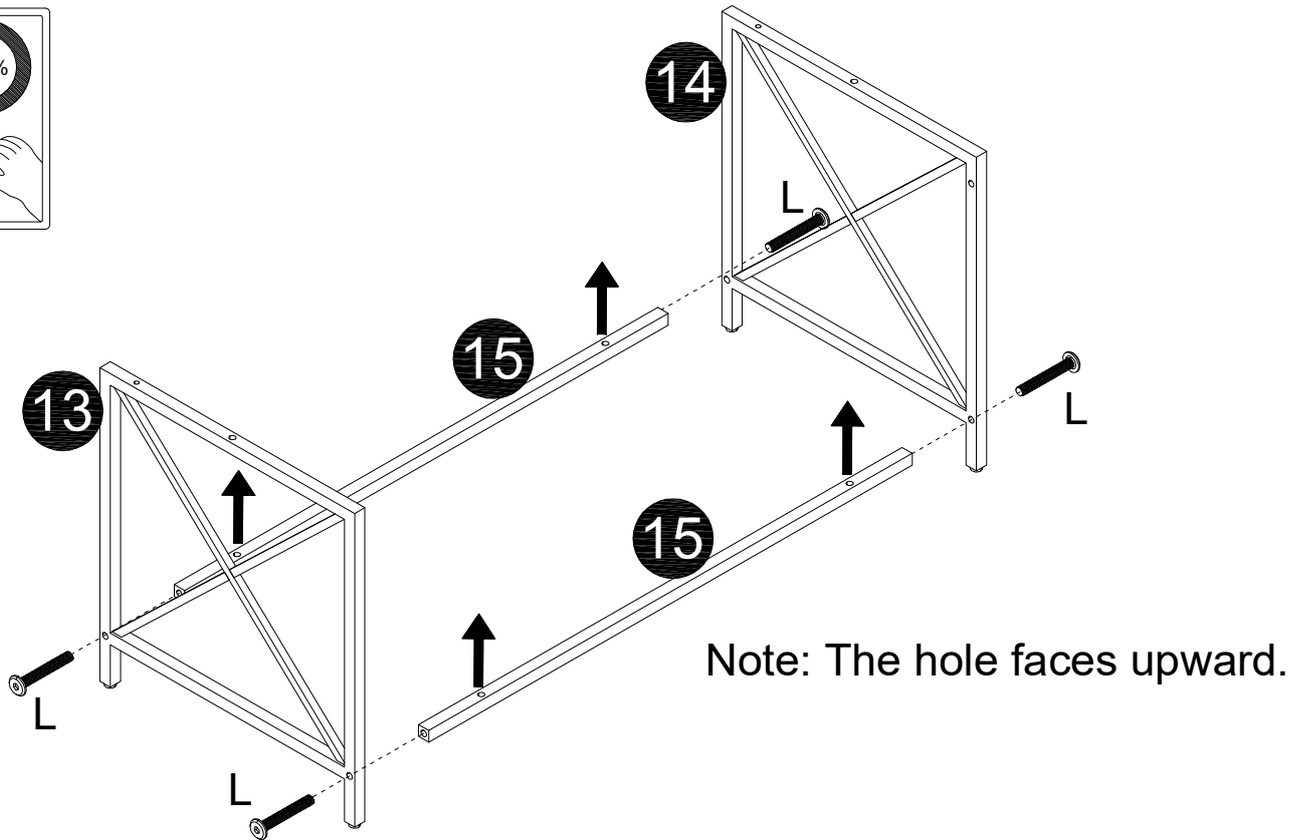
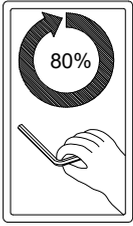


STEP11

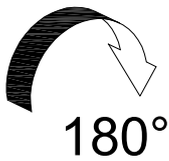
Lx4



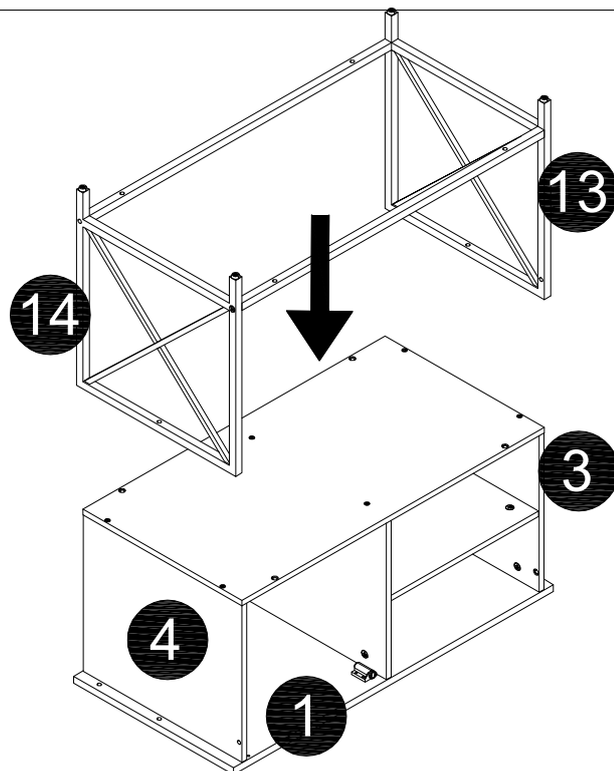
M6x40mm



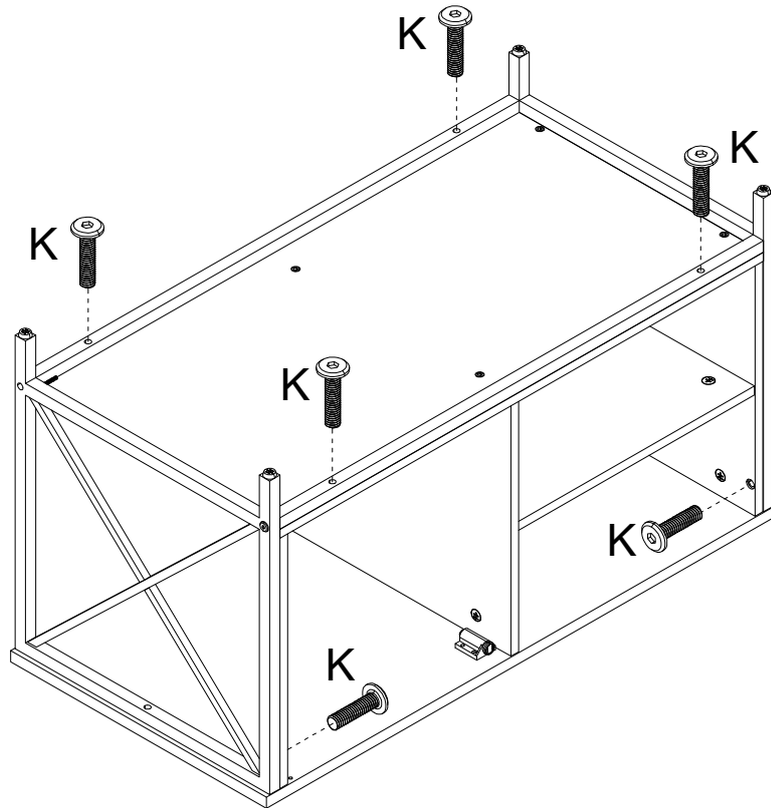
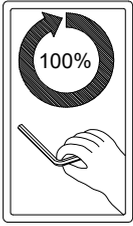
STEP12



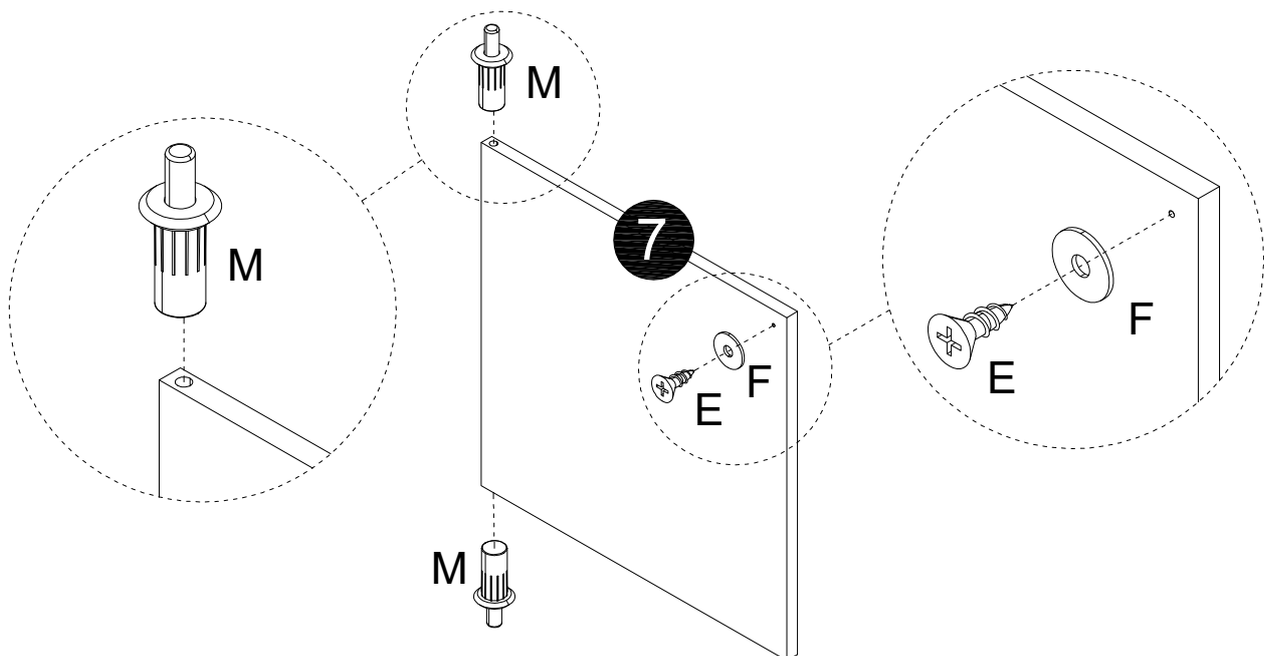
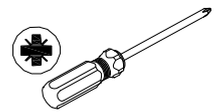
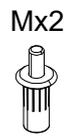
Rotate the two parts installed by STEP 7 and STEP 9 by 180 degrees respectively and put them together as shown in the figure.



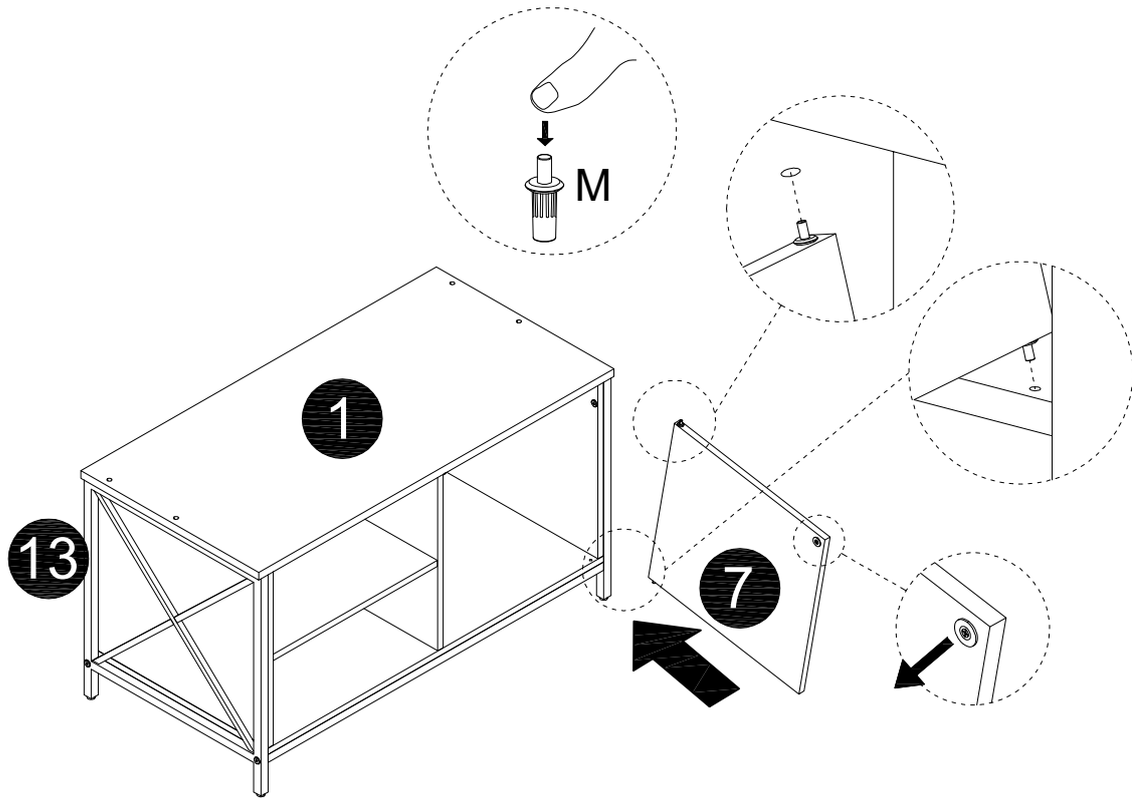
STEP13



STEP14



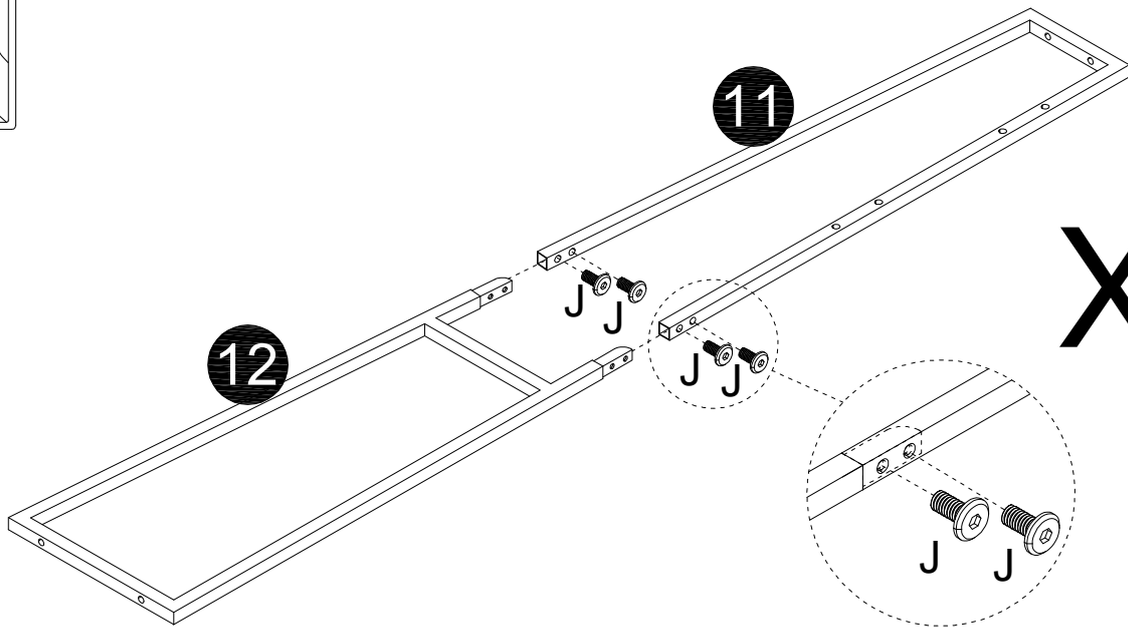
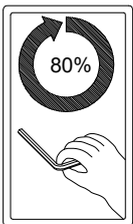
STEP15



STEP16

Jx8

M6*10mm



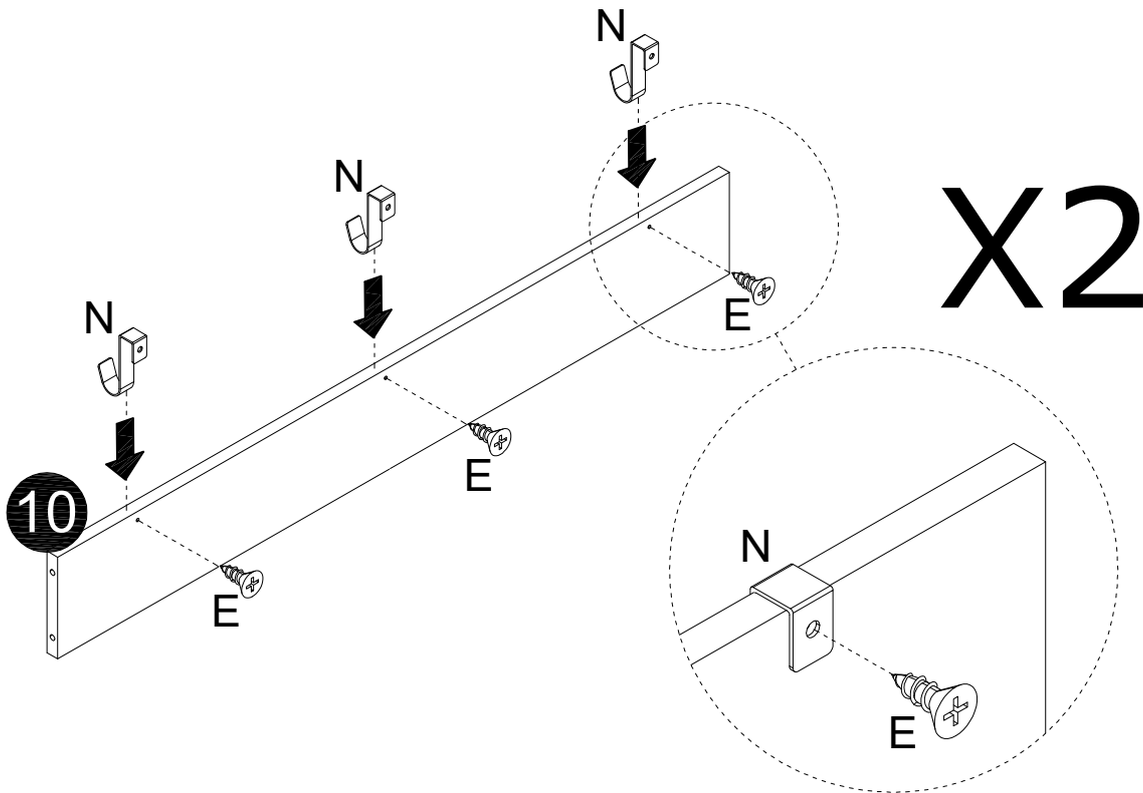
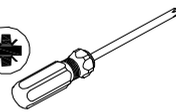
STEP17

Ex6



Ø3.5x12mm

Nx6

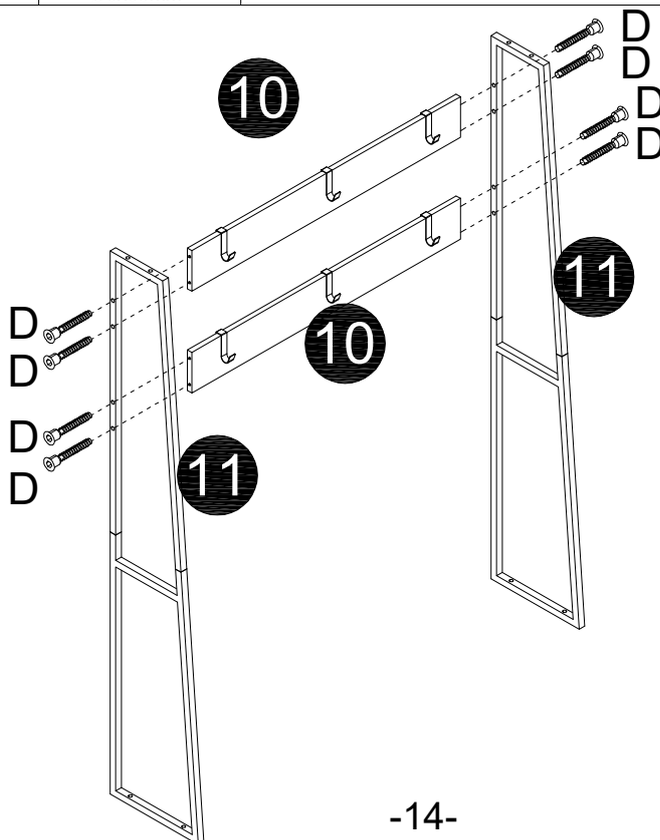
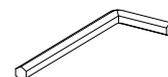


STEP18

Dx8



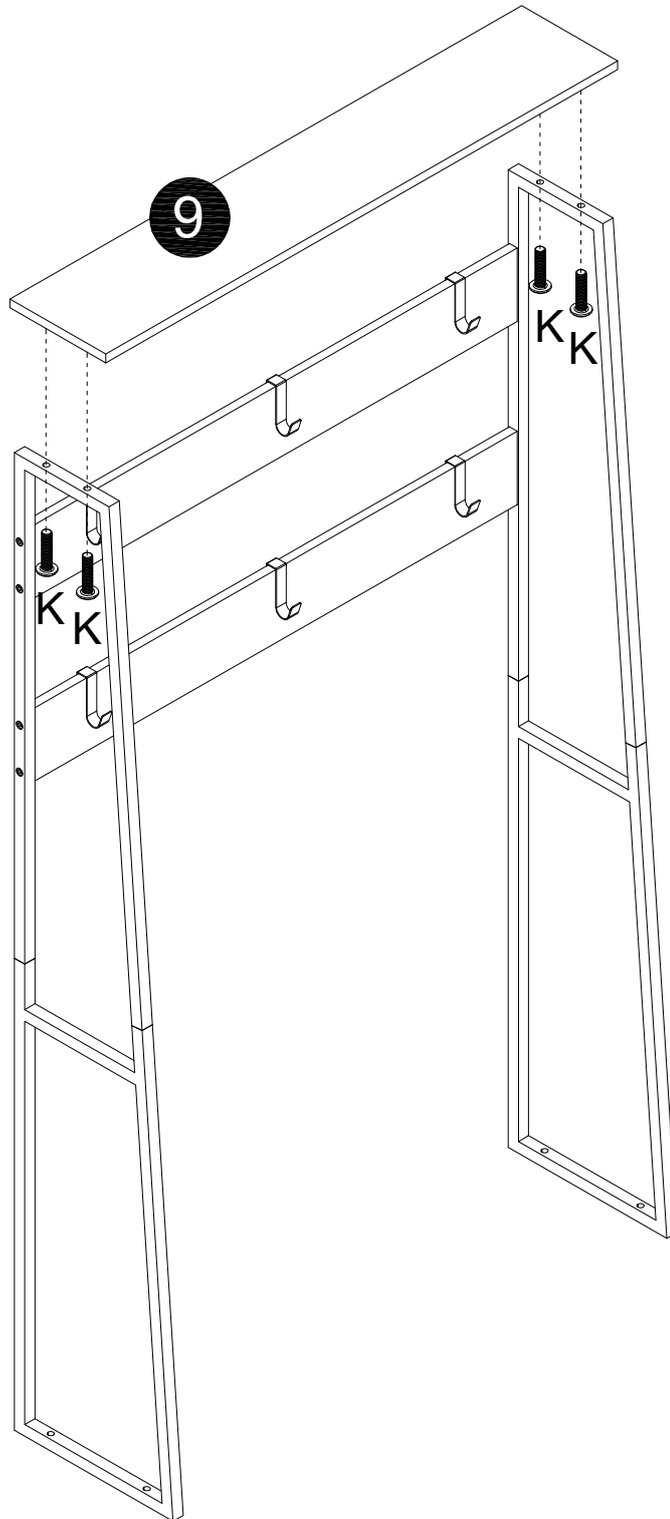
Ø6x38mm



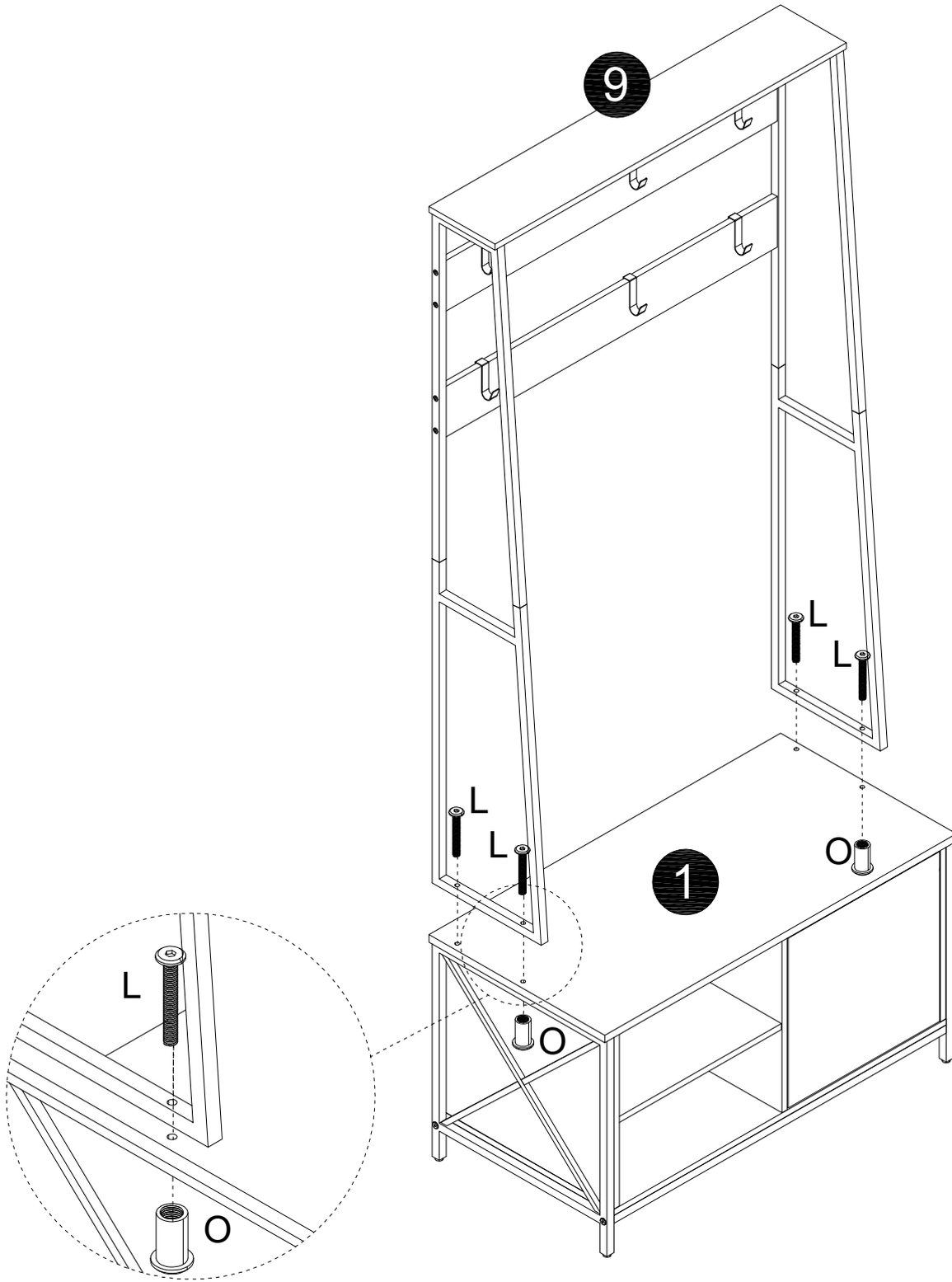
STEP19

Kx4

M6*24mm

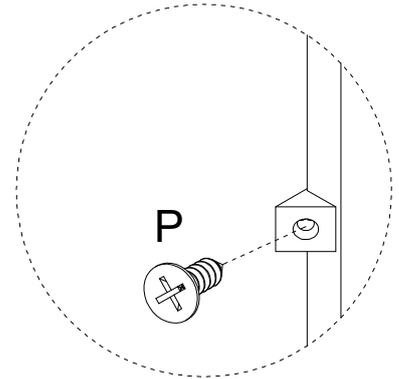
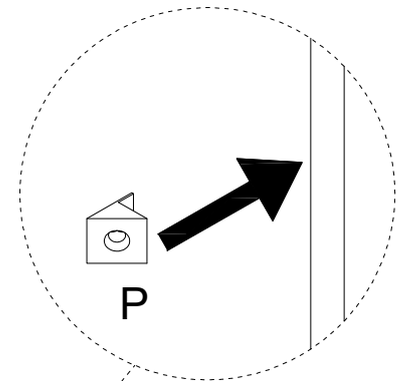
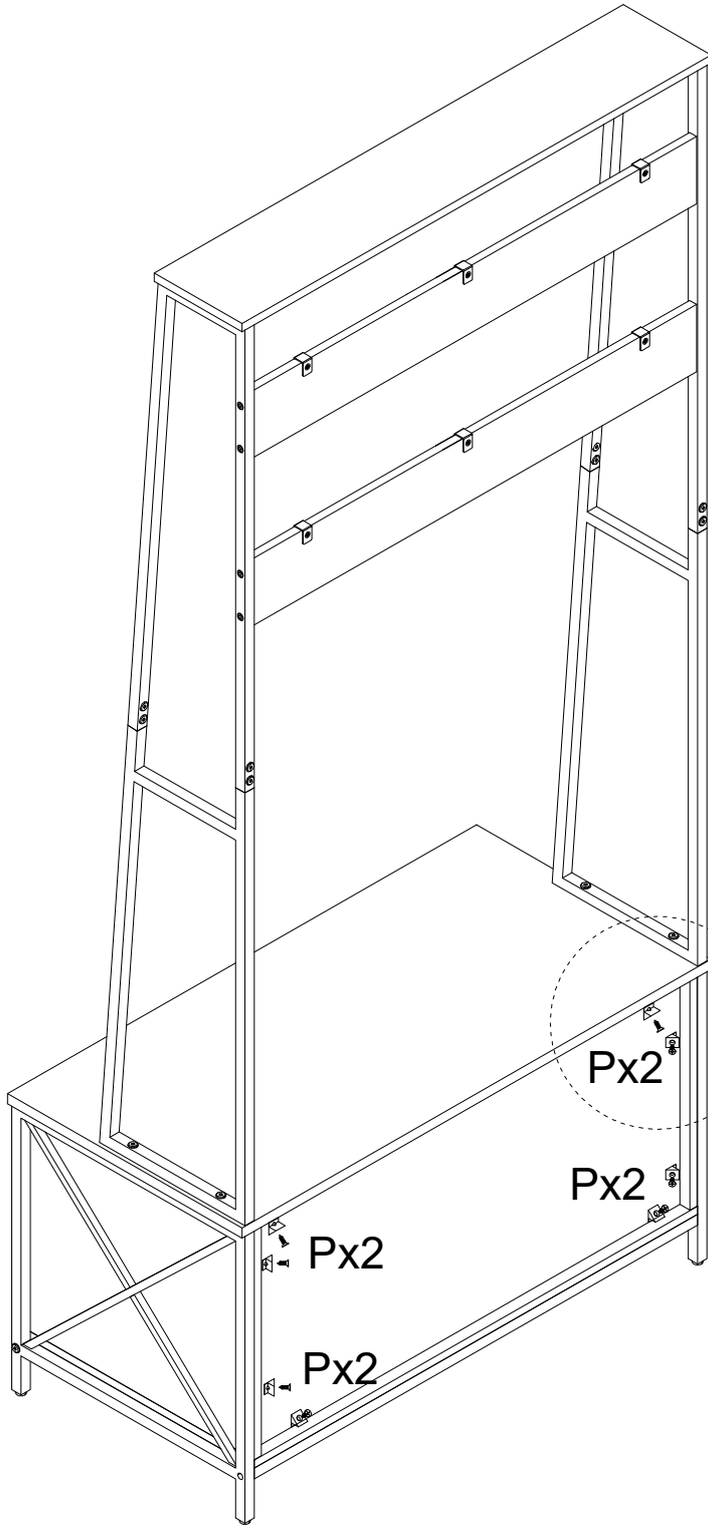


STEP20



STEP21

Px8



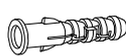
STEP22

Qx2

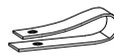


Ø4x30mm

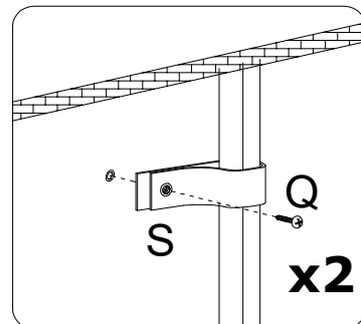
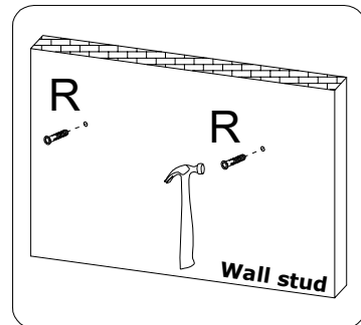
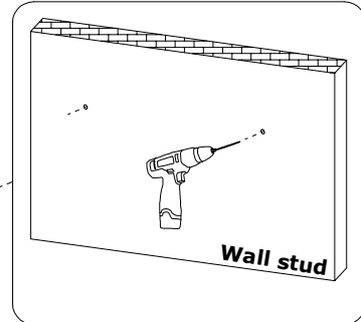
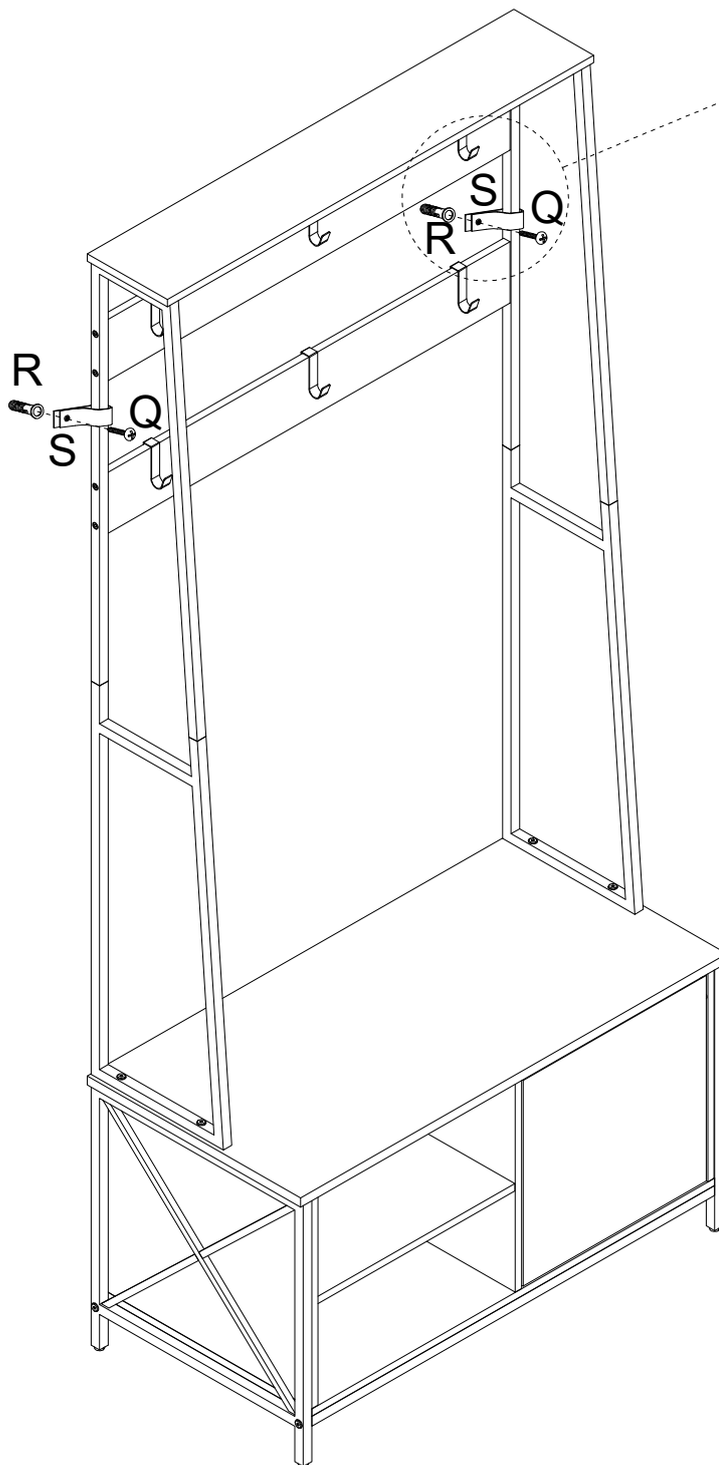
Rx2



Sx2



NOTE : Check that all screws are tightened.



STEP23

Installation Completed

