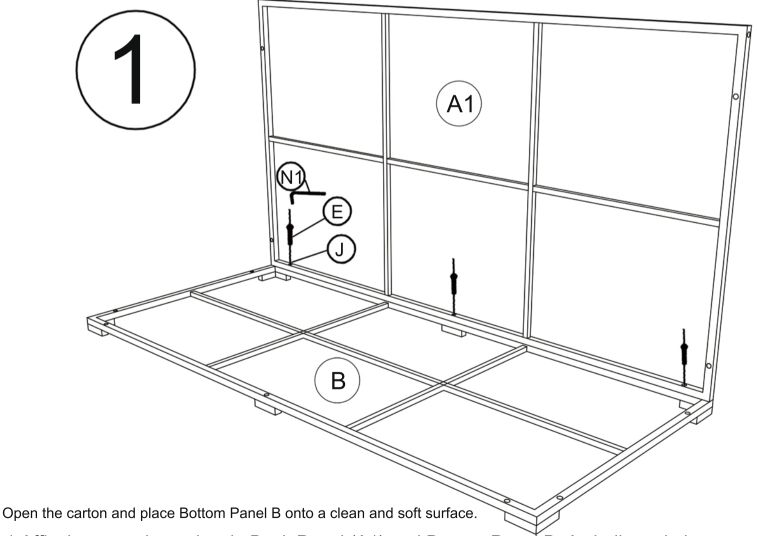
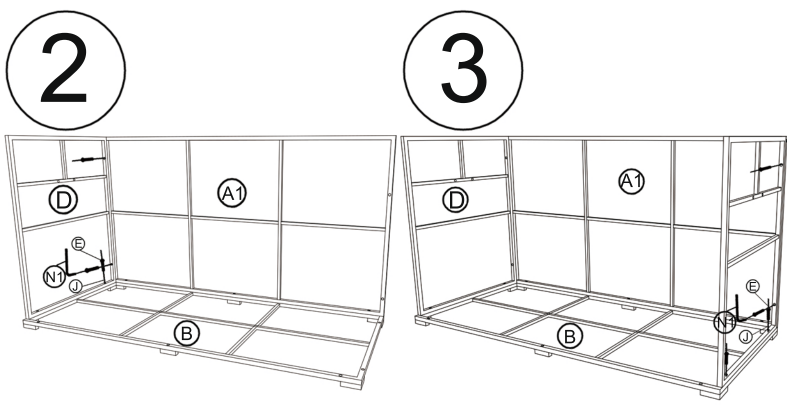
A 1 A 2		1 PCS 1PC	I	⊚ Ø13 * 5	4PC
В		1PC	J	M 6	20PCS
C		1PC	K	⊕ M8	2PC
D	H	2PCS	L		2PC
E	● M6*45	18PCS	M		2PC
F	● M6*16	6PCS	N ₁	M6	1PC
			N2	M8	1PC
G	№ M8*20	2PC	0		1PC
Н	™ 6* 35	2PC	P		1PC



1.Affix the mounting points in Back Panel (A1) and Bottom Panel B. As indicated above, use 3 Screws E(M6*45MM) and Washers(E) to attach these mounting points.

Do not tighten all the screws.

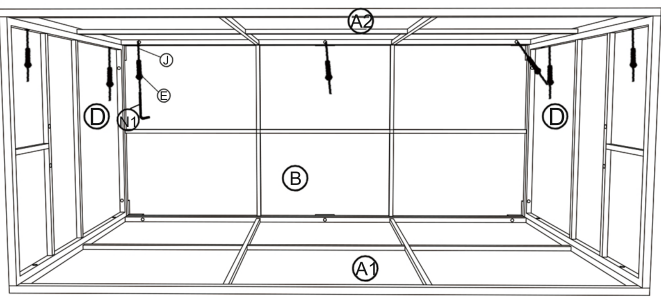


2.Affix the mounting points in Left Panel (D1) and Bottom Panel B. Back Panel (A1). (The top right side of the left panel has a screw hole near the back panel). As indicated above, use 4 Screws E(M6*45MM) and Washers(E) to attach these mounting points. Do not tighten all the screws.

3.Affix the mounting points in Right Panel (D2) and Bottom Panel B. Back Panel (A1) .As indicated above, use 4 Screws E(M6*45MM) and Washers(E) to attach these mounting points.

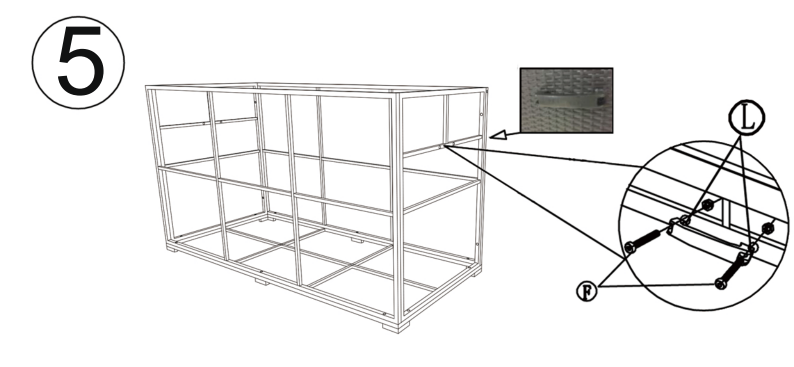
Do not tighten all the screws.



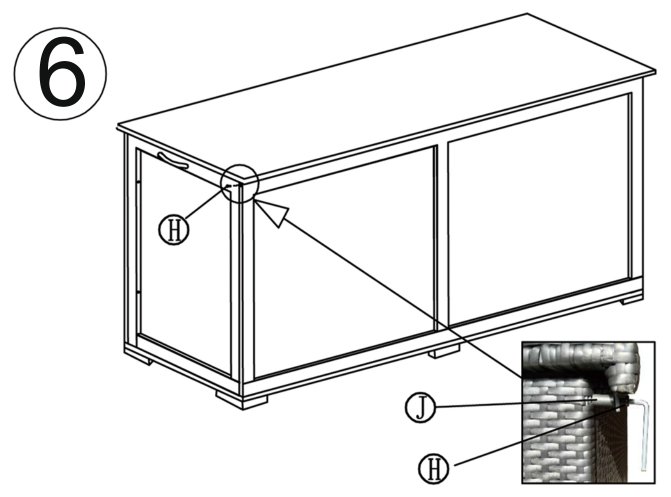


4. Tilt the product so it's face down.

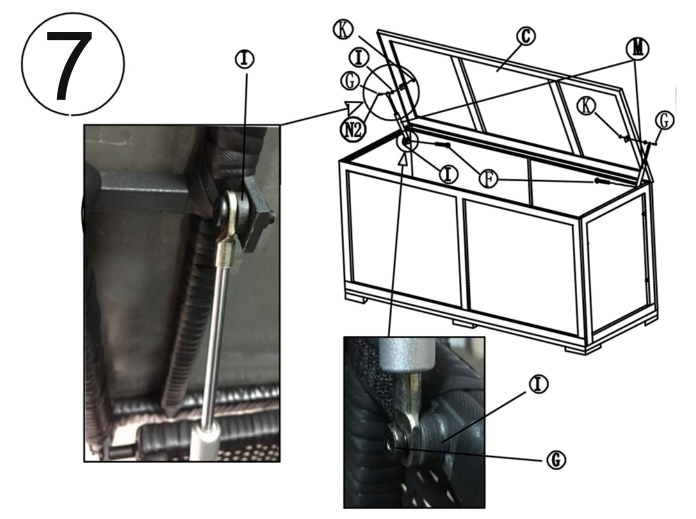
Affix the mounting points in Front Panel (A2) and Bottom Panel B. Side Panel (D1) (D2). As indicated above, use 7 Screws E(M6*45MM) and washers(E) to attach these mounting points Then, tighten all the screws.



5.Install the handle(L) on the side Panel(D1)(D2) using screws(F) and washers(J)



6.Use screw(H) and washers(E) to install the top plate(I) to the Back panel(A1).



7. Open the Top panel, Connect the top and the side panel with the cylinder(M). The cylinder and the side plate are connected with Screws(F) and Washers(I). The cylinder and the top cover are connected with screws(J) and nuts(K).



8. Spread out the Trunk Inner Lining (P). Set as shown into the box.

Then smooth out the corresponding Velcro tapes till all tapes meets and seals tightly.

