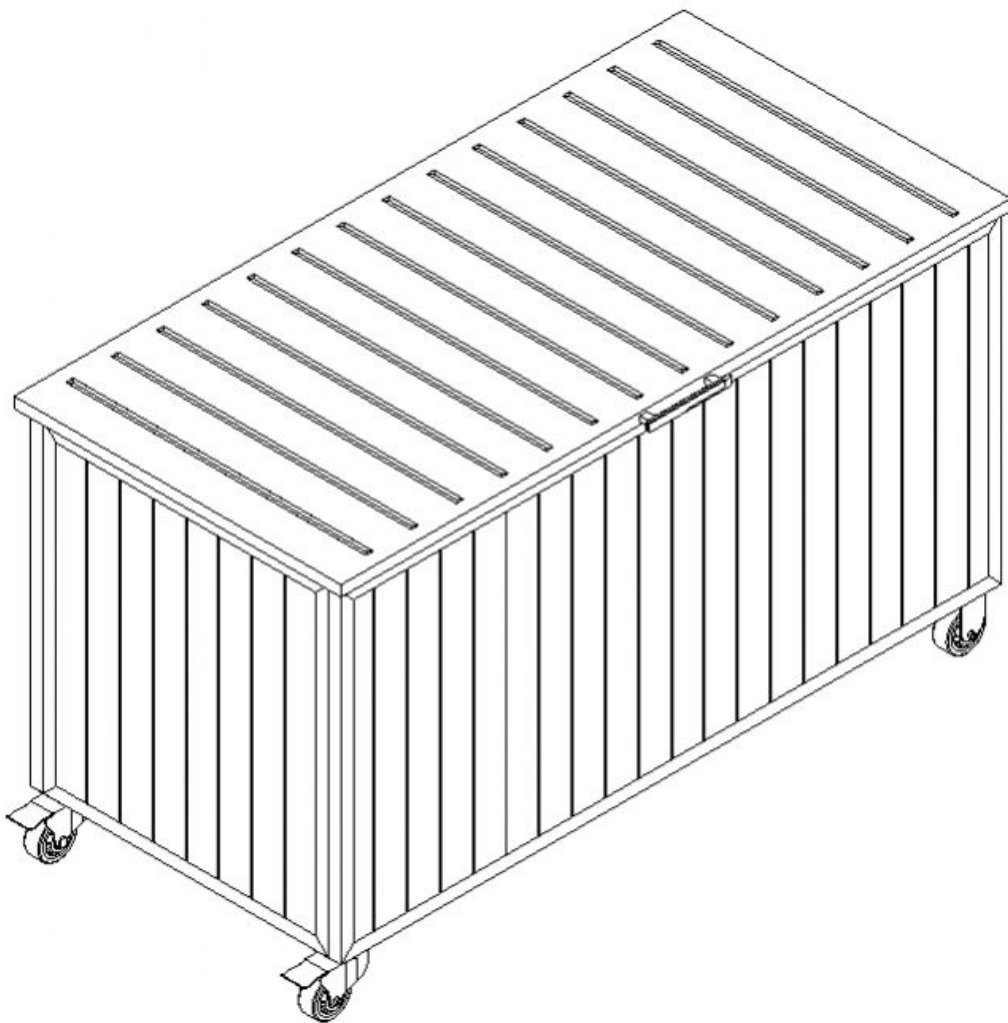

ASSEMBLY INSTRUCTIONS

Deck Boxes



***THIS ASSEMBLY MANUAL CONTAINS IMPORTANT SAFETY INFORMATION.
PLEASE READ AND KEEP FOR FUTURE REFERENCE.***

Important Safety Information

- *Please read all instructions carefully before assembling this deck boxes.*
- *For your safety, assembly by two or more adults is strongly recommended.*
- *Use only vendor-supplied hardware to assemble this item. Using unauthorized hardware could jeopardize the structural integrity of the item.*
- *Hardware may loosen overtime. Periodically check that all connections are tight.*

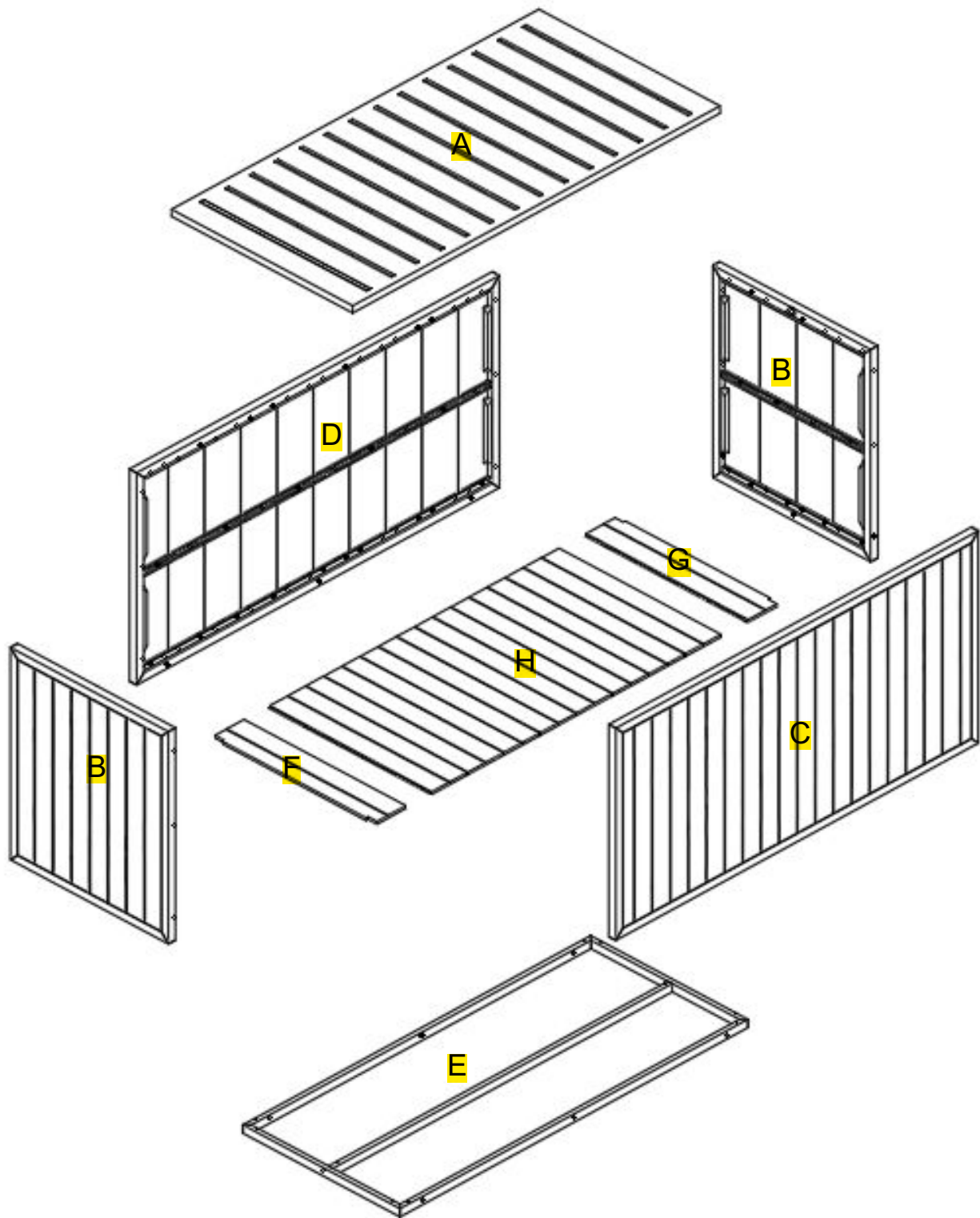
Before Assembly

- *Power tools are highly recommended for assembly.*
- *Remove all parts and hardware from the box. Place all items on a carpeted or scratch-free work surface, as this will avoid damaging parts during assembly.*
- *The shipping box provides an ideal work surface.*
- *To avoid accidentally discarding small parts or hardware, do not dispose of any packaging or contents of the shipping carton until assembly is complete.*
- *Use the parts and hardware lists below to identify and separate each of the pieces included.*
- **Note: Do not fully tighten all bolts until all parts are in place. Failure to follow these instructions may cause the bolts to misalign during assembly.**

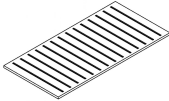
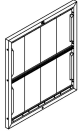
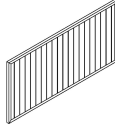

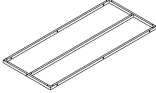



Care and Cleaning

- *Routine cleaning of the deck boxes can be completed with only warm water and soap.*
- *You can use the sanding sponge(provided) to clean the plastic wood and the metal parts of the deck boxes should be rinsed with soft cloth or sponge*


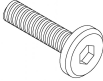
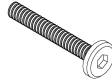


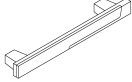


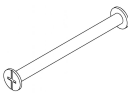


Part List



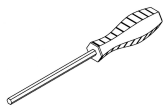
Components

A		x1	B		x2	C		x1
D		x1	E		x1	F		x1
G		x1	H		x8			

Hardware

I M6*15mm Bolt Qty: 12 	J M6*25mm Bolt Qty: 8 	K M6*43mm Bolt Qty: 12 	L M6*18mm Bolt Qty: 2 
M M4*Bolt Qty: 2 	N Handle Qty: 1 	O Washer Qty: 2 	P Hydraulic support rods Qty: 2 
Q Flat head bolt and Nut Qty: 2 	R Universal wheel with brake Qty: 2 	S Directional wheel Qty: 2 	

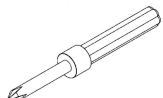
Tools Needed for Assembly



Screwdriver #1



Wrench




Screwdriver #2

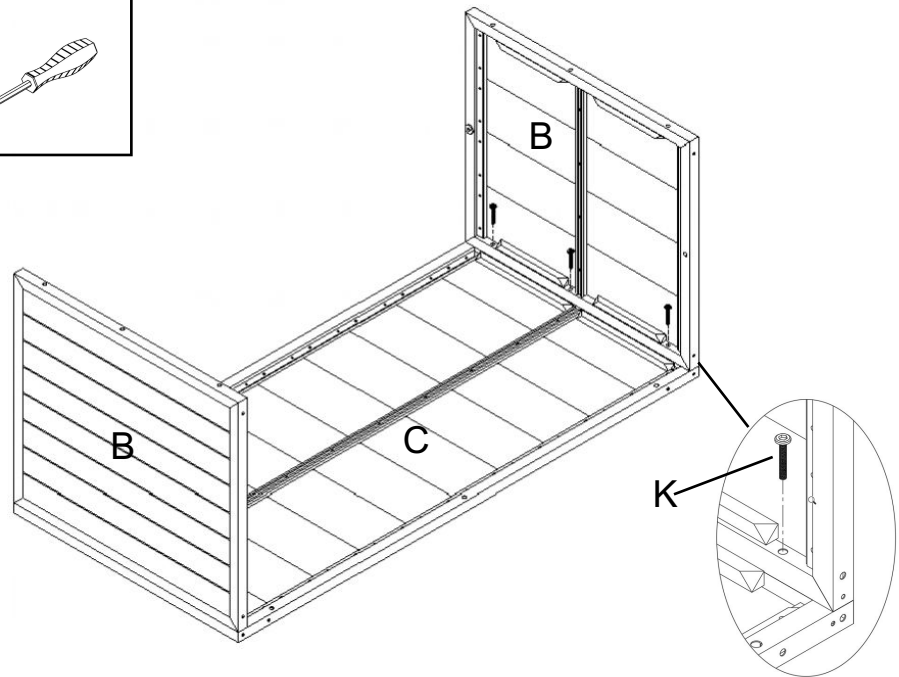


Sanding Sponge for Cleaning

Step 1


K M6*43 mm Bolt Qty: 6	#1 
-------------------------------------	--

The drainage holes of the B and C are facing downwards

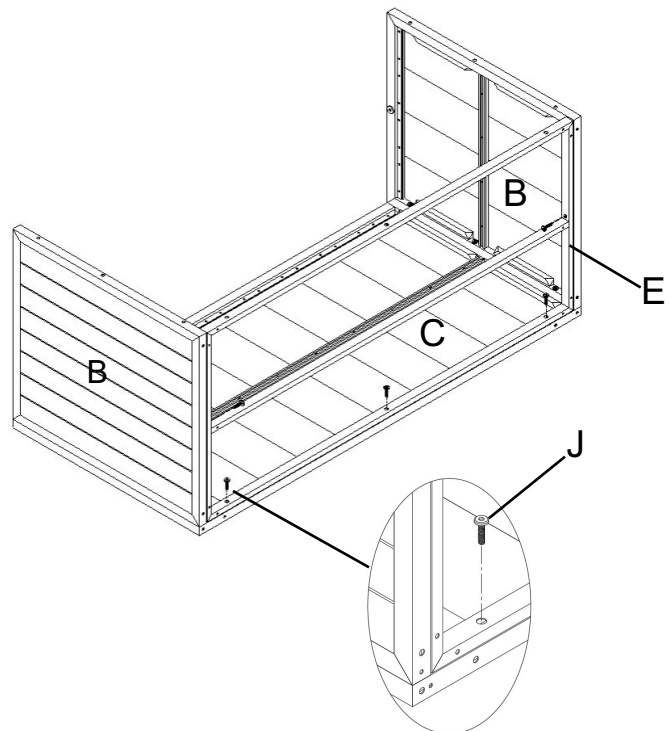


To assemble the front panel(C x 1) and two side panels(B x 2) with K and Screwdriver #1.

Step 2




J M6*25 mm Bolt Qty: 5	#1 
-------------------------------------	--

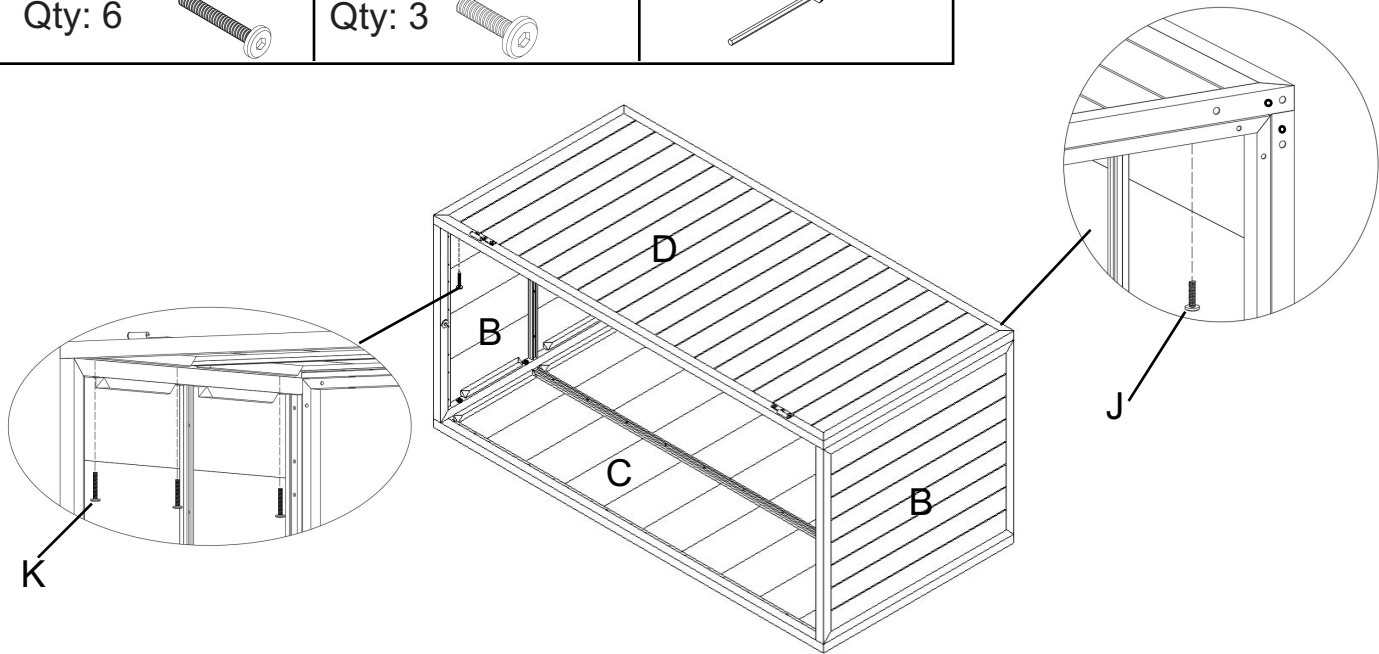
The drainage holes of the square tubes at the bottom frame are facing downwards.



To attach the bottom frame(E x 1) to the B and C with J and Screwdriver #1.





Step 3

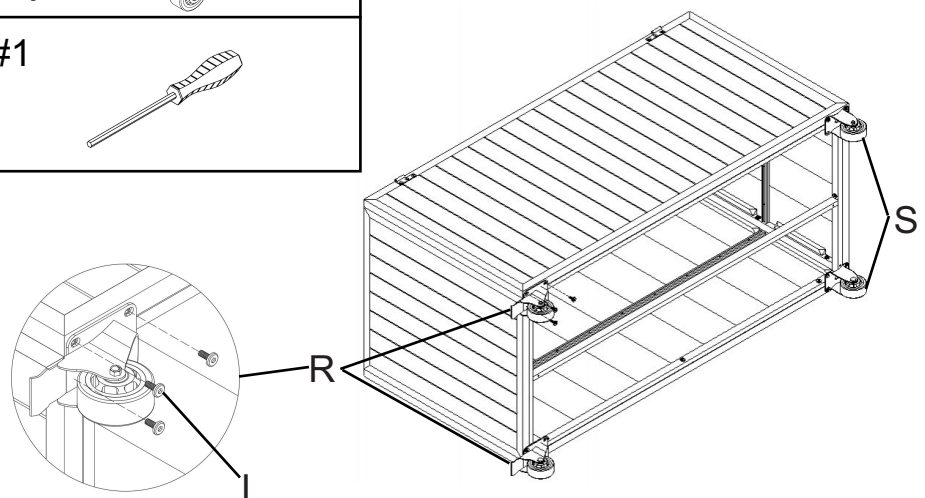
<p>K M6*43 mm Bolt Qty: 6</p> 	<p>J M6*25 mm Bolt Qty: 3</p> 	<p>#1</p> 
---	---	---



To connect the back panel(D x 1) with B and E with K,J and Screwdriver #1

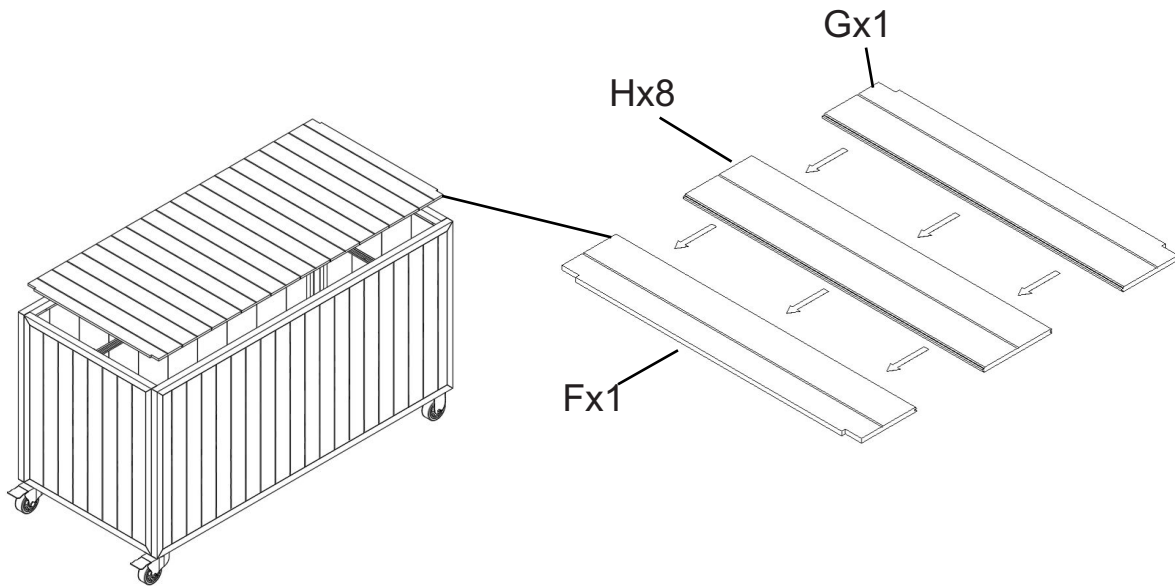
Step 4

<p>R Universal wheel with brake Qty: 2</p> 	<p>S Directional wheel Qty: 2</p> 
<p>I M6*15 mm Bolt Qty: 12</p> 	<p>#1</p> 



To fix the universal wheel with brake(R x 2) and the directional wheel(S x 2) on the bottom of deck boxes with I and screwdriver #1, and you are warmly reminded R or S should be at the same short side as pics shown.

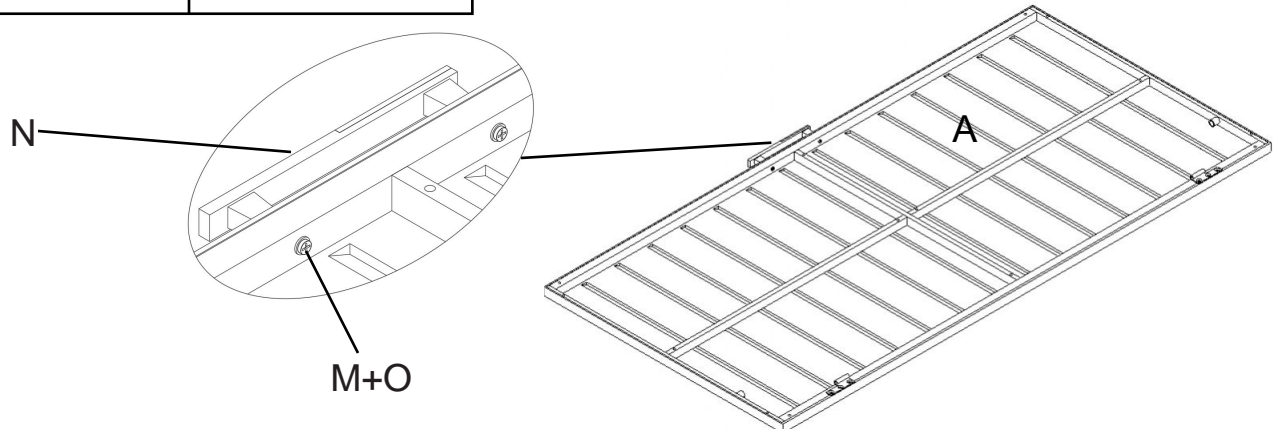
Step 5



To lay the planks(F x 1,H x 8,G x 1) on the bottom frame as pics shown.

Step 6

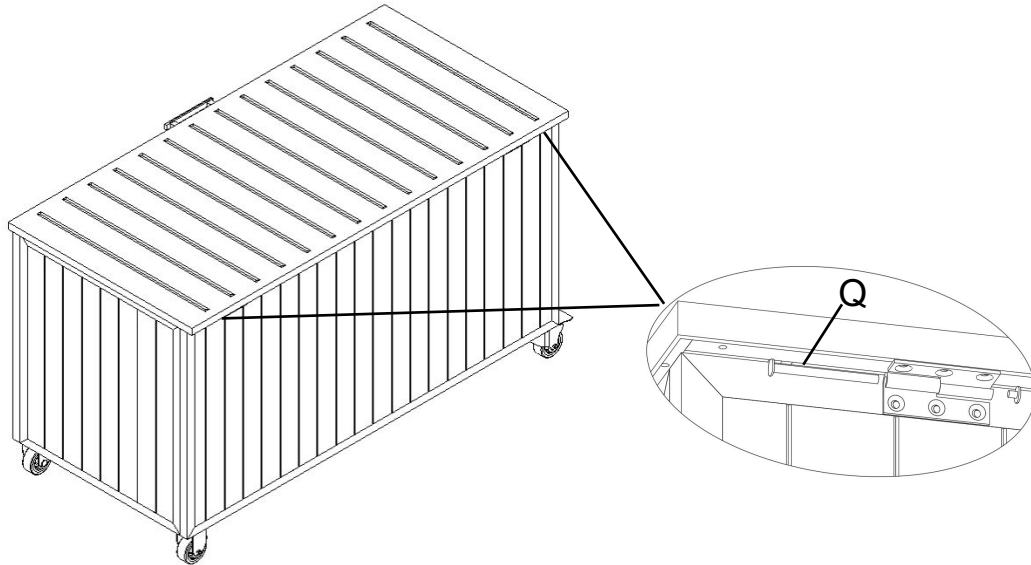
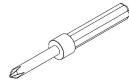
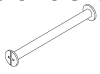
N Handle Qty: 1	M M4*Bolt Qty:2
O Washer Qty:2	#2



To install the handle(N x 1) on the the lid(A x 1) with M,O and screwdriver #2.

Step 7

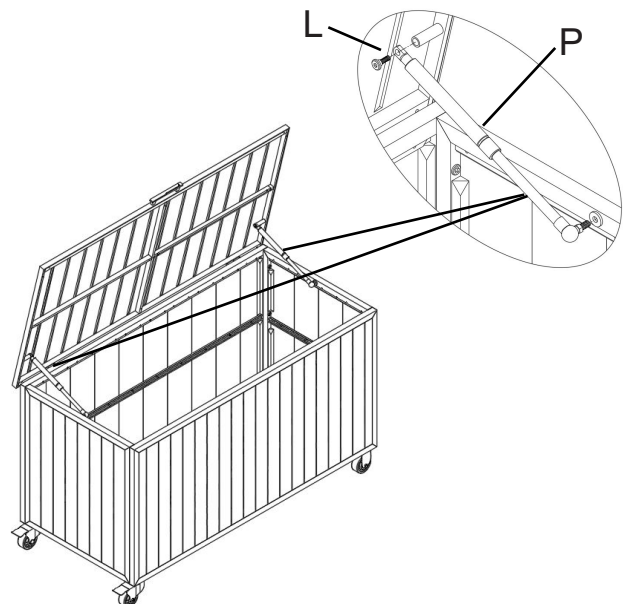
Q Flat head bolt and Nut Qty:2	#2
--------------------------------------	----



To insert the Flat head bolt(Q x 2)into the hinges and press the bolt head tightly with your finger,then to screw the nut onto the bolt with screwdriver #2.

Step 8

L M6*18mm Bolt Qty: 2	P Hydraulic support rods Qty: 2
	#1



To assemble the hydraulic support rods(P x 2) with L,Wrench and screwdriver #1.