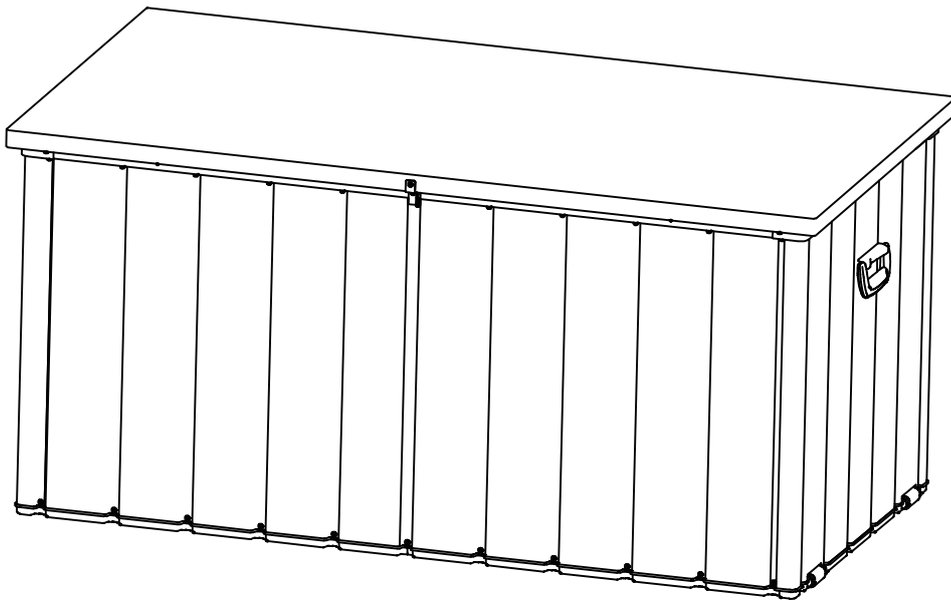


160 US GAL Metal Deck Box

ASSEMBLY MANUAL

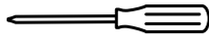


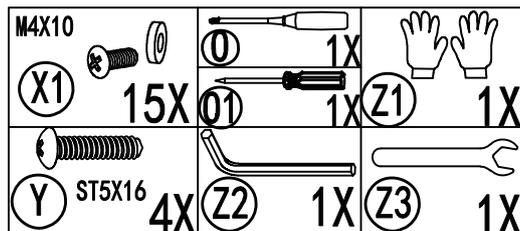
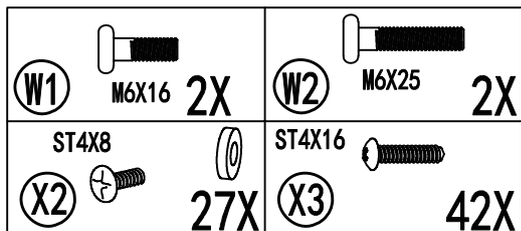
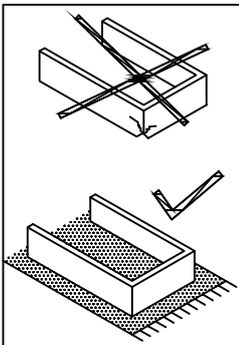
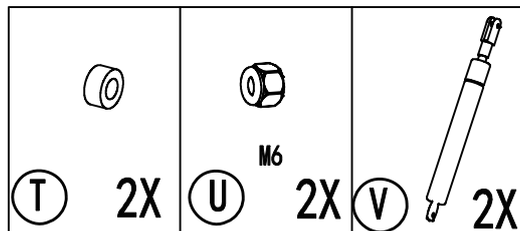
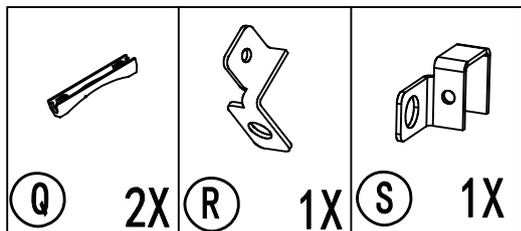
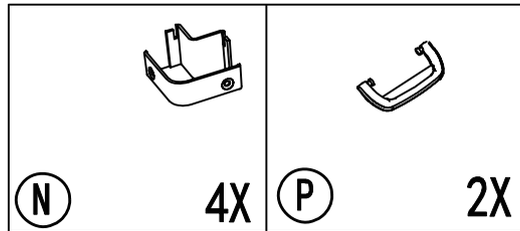
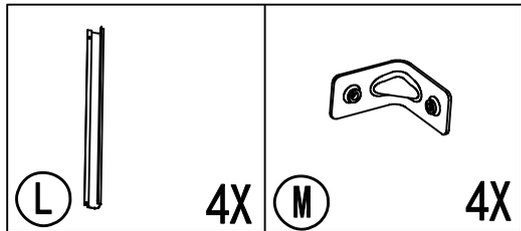
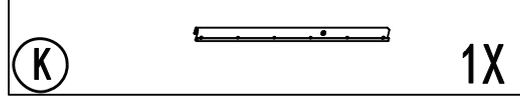
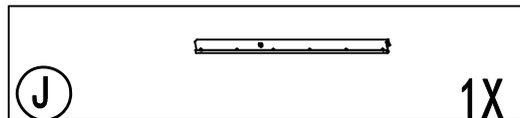
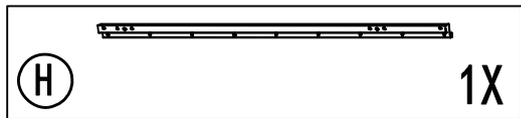
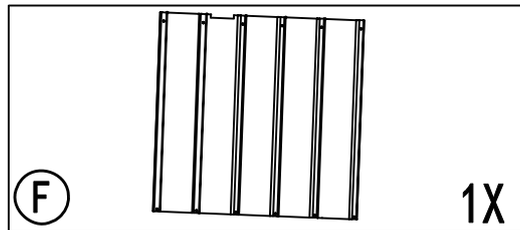
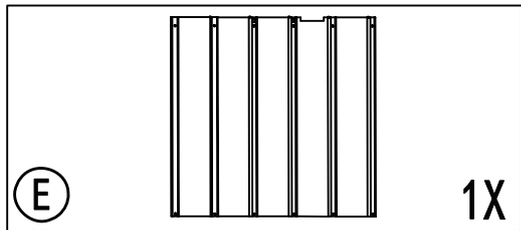
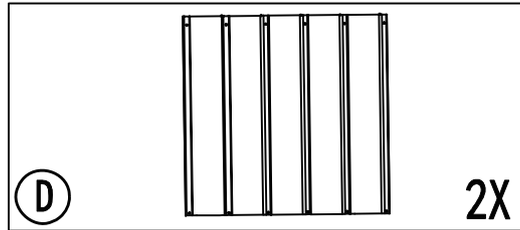
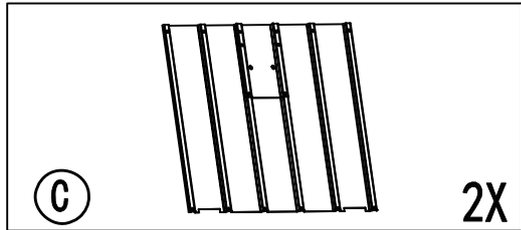
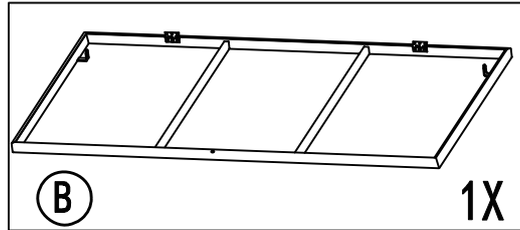
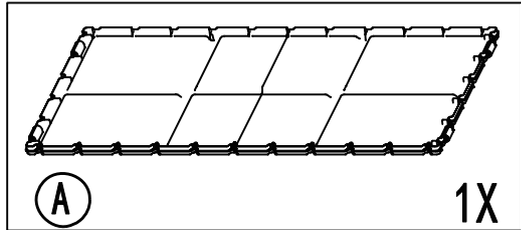
Missing part? Damaged? Contact us via email at

kathy@monightsllc.com

BEFORE STARTING ASSEMBLY

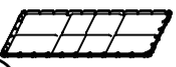
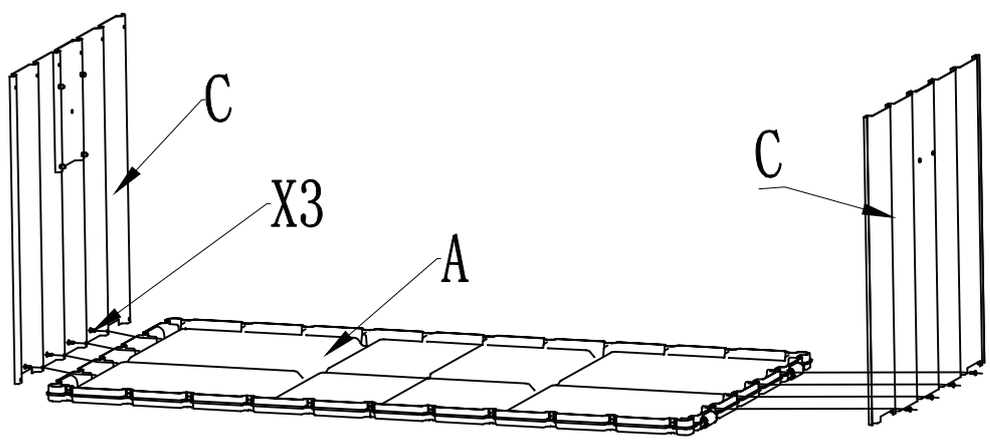
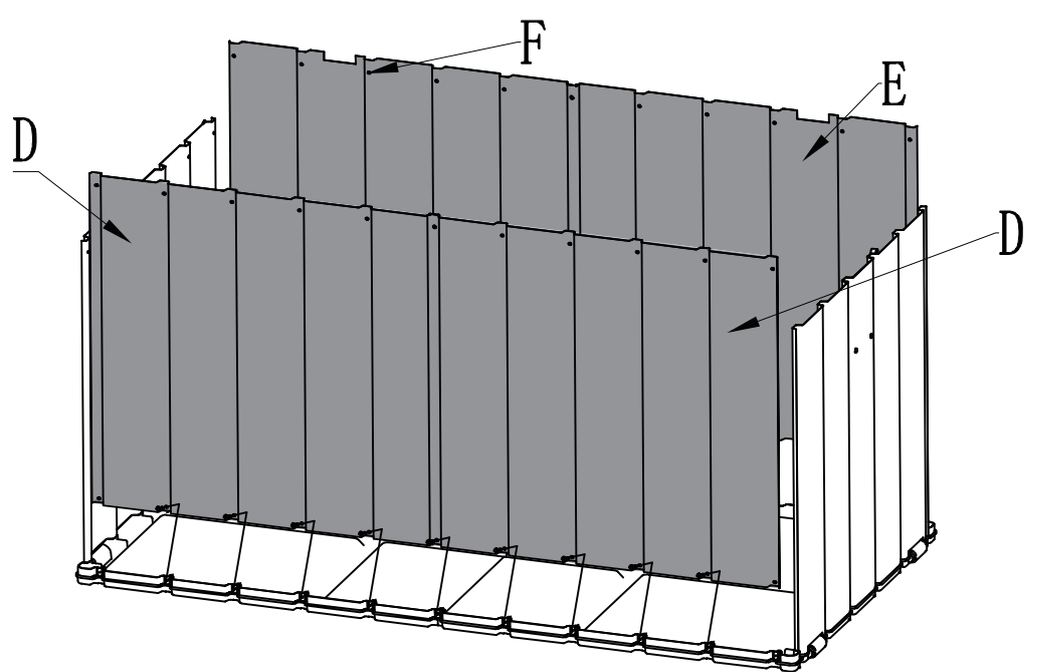
- ① Some parts have metal edges. Please be careful when handling components. Always wear work gloves.
- ② Please check all parts and components to ensure that there are no damages or missing items BEFORE starting the construction of the product.
- ③ Please do not fully tighten the bolts prior to complete assembly.
- ④ Retain for future reference. Read carefully. For domestic use.



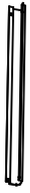


1

⚠ Please do not fully tighten the bolts prior to complete assembly.

 <p>(A) 1X</p>  <p>(C) 2X</p>  <p>(X3) 8X</p>	<p>(1) Place part #C on part #A, align the screw holes, and secure with 4 bolts #X3.</p> <p>(2) Repeat the above procedure to assemble the other side.</p> 
 <p>(D) 2X</p>  <p>(E) 1X</p>  <p>(F) 1X</p>  <p>(X3) 18X</p>	<p>Step 1: Place 2 part #D on part #A, align the screw holes, and secure with 9 bolt #X3.</p> <p>Step 2: Place part #F and part #E on part #A, align the screw holes, and secure with 9 bolt #X3.</p> 
<p>2</p>	

(1) Insert 4 part #L into the 4 corners of the deck box and secure with 8 bolt #X3.



(L)

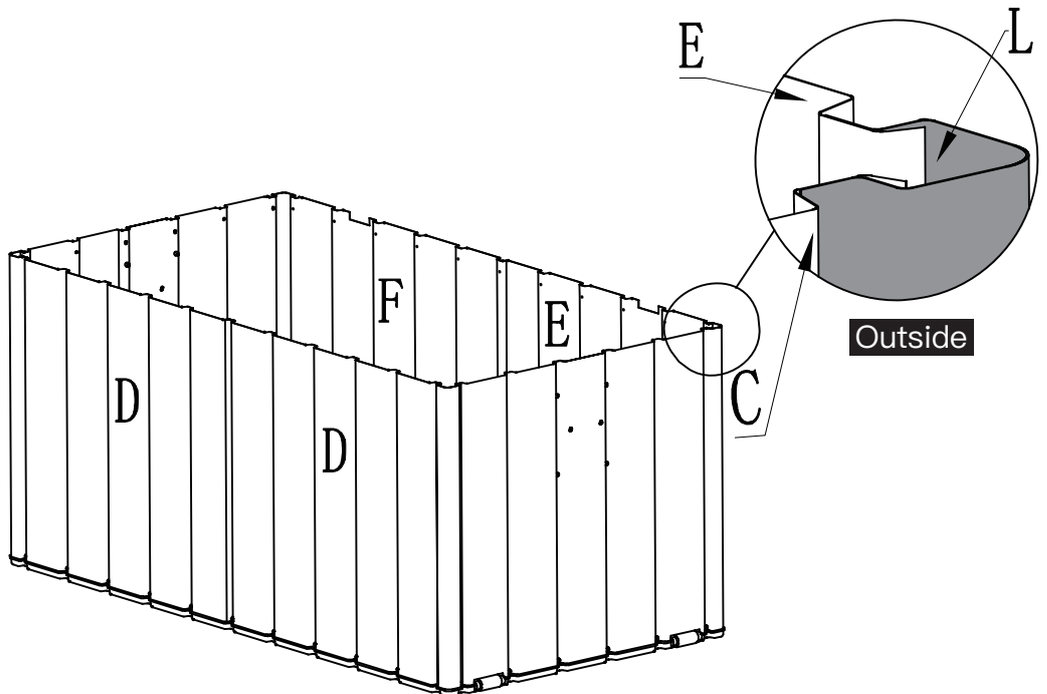
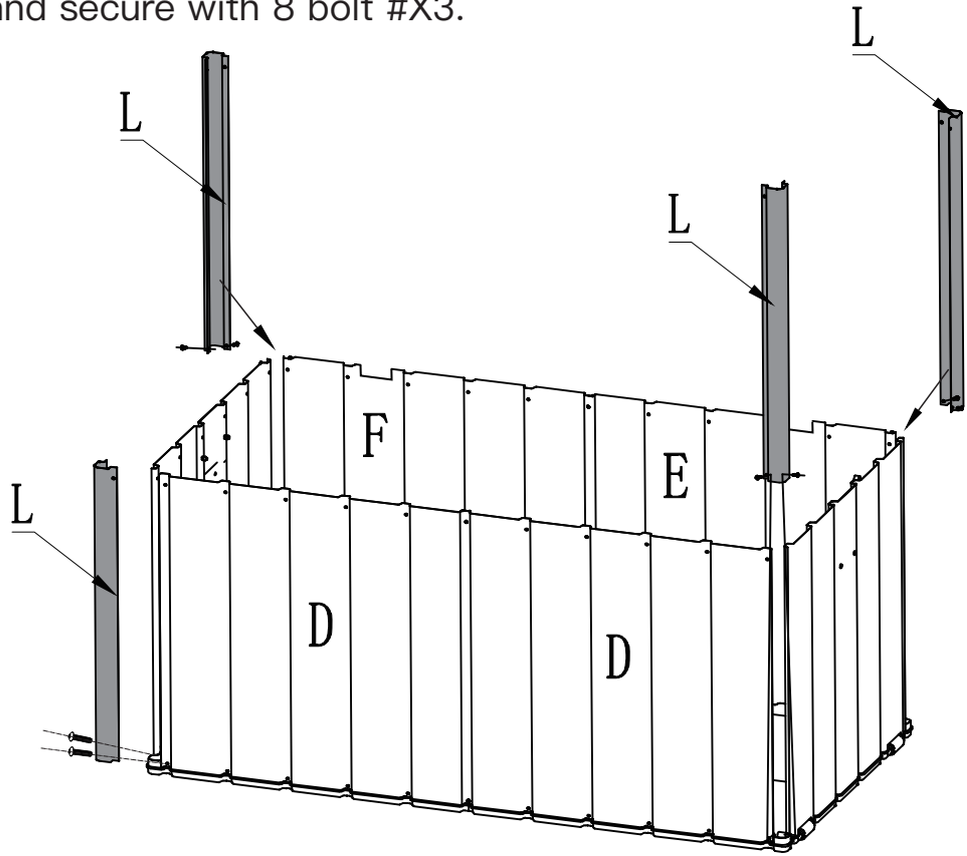
4X



St4x16

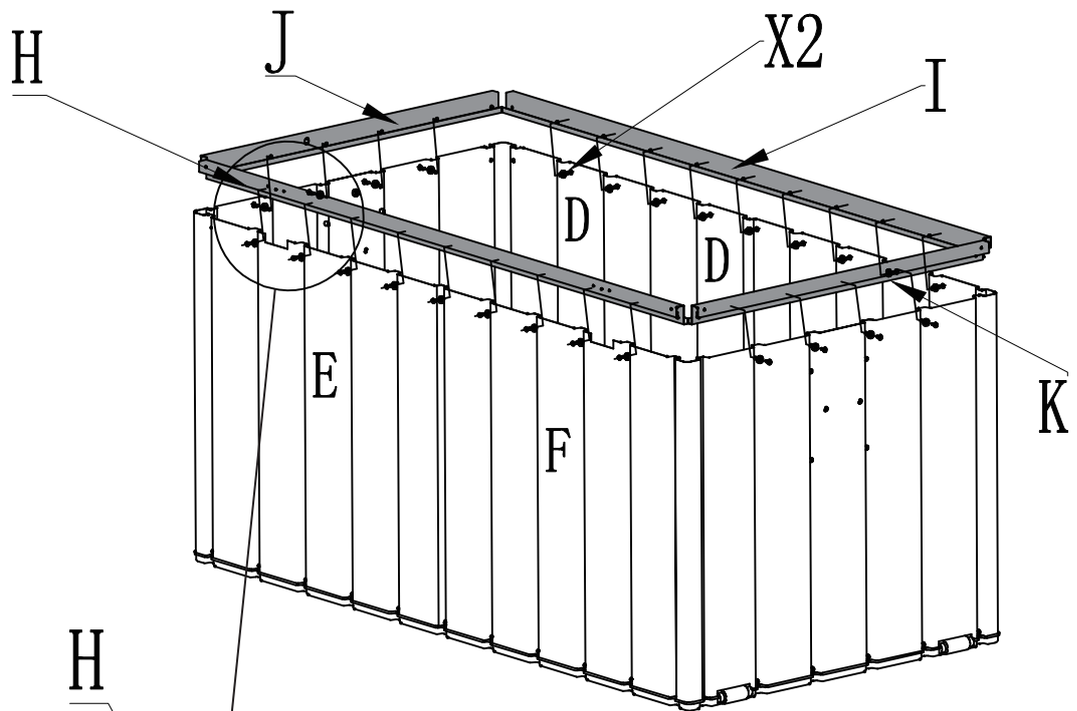
(X3)

8X



3

	
(H) 1X	
	
(I) 1X	
	
(J) 1X	
	
(K) 1X	
	
(X2) 26X	



Step 1: Place part #H on the storage panel #E & #F as shown, align the screw holes, and secure with 9 gaskets and bolts #X2.

Step 2: Place part #I on the storage panel #D as shown, align the screw holes, and secure with 9 gaskets and bolts #X2.

Step 3: Place part #J on the storage panel as shown, align the screw holes, and secure with 4 gaskets and bolts #X2.

Step 4: Place part #K on the storage panel as shown, align the screw holes, and secure with 4 gaskets and bolts #X2.



(M)

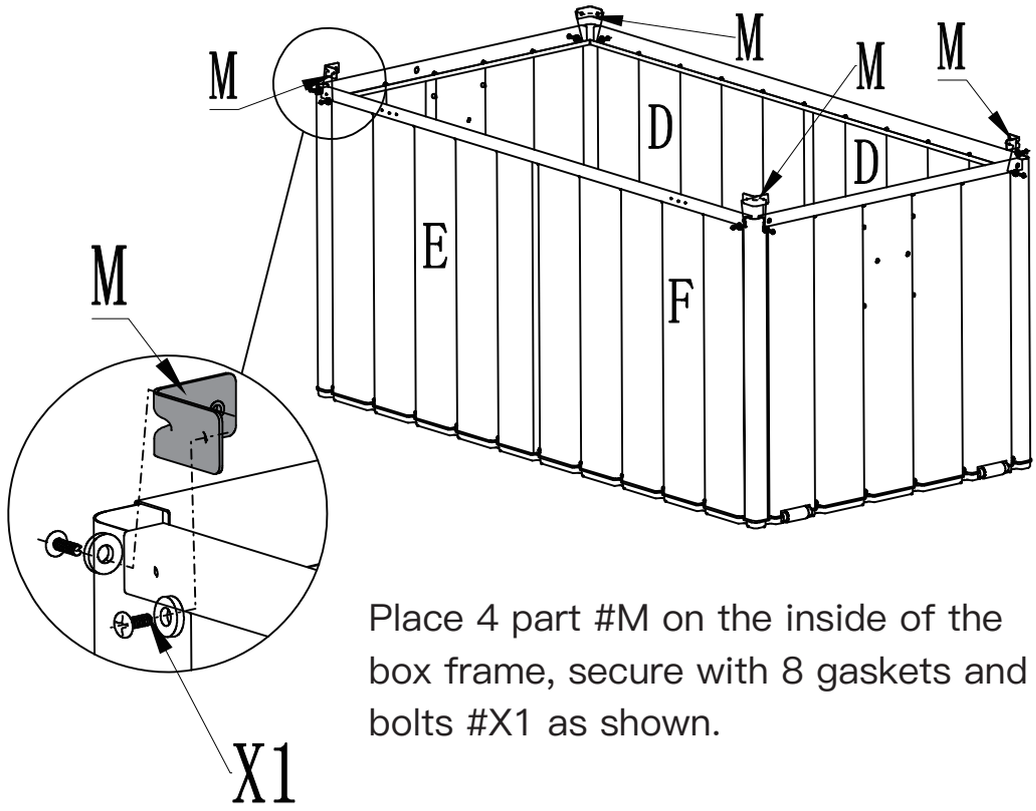
4X



M4x10

(X1)

8X



Place 4 part #M on the inside of the box frame, secure with 8 gaskets and bolts #X1 as shown.



(N)

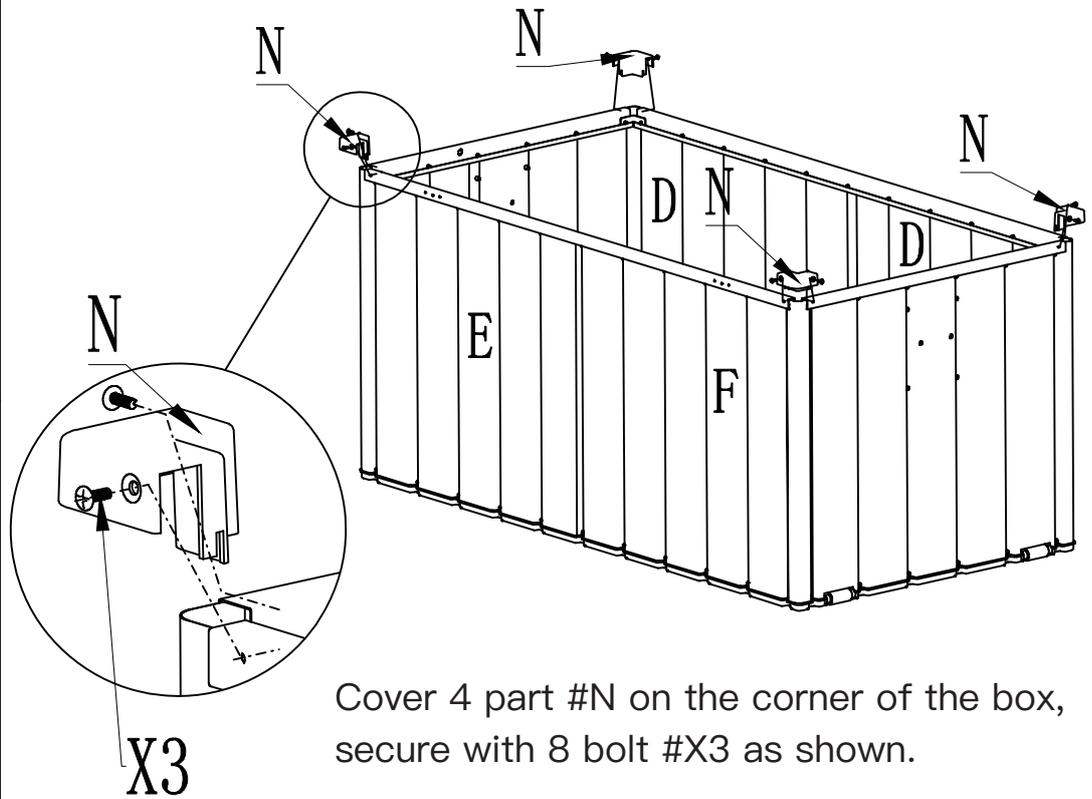
4X



St4x16

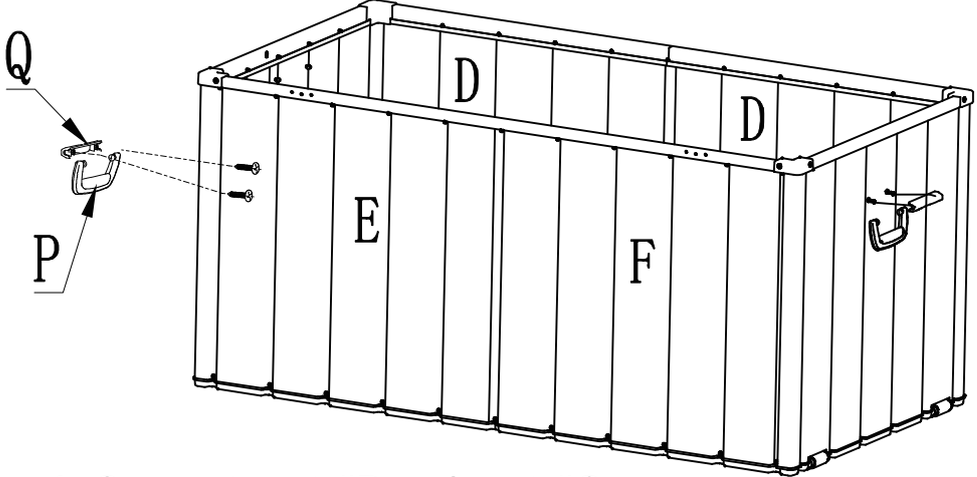
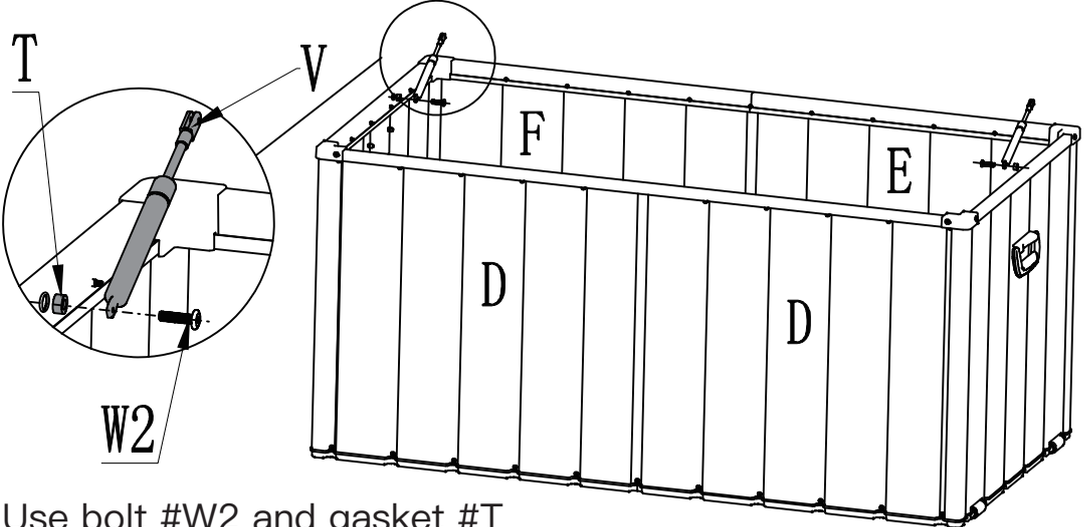
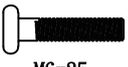
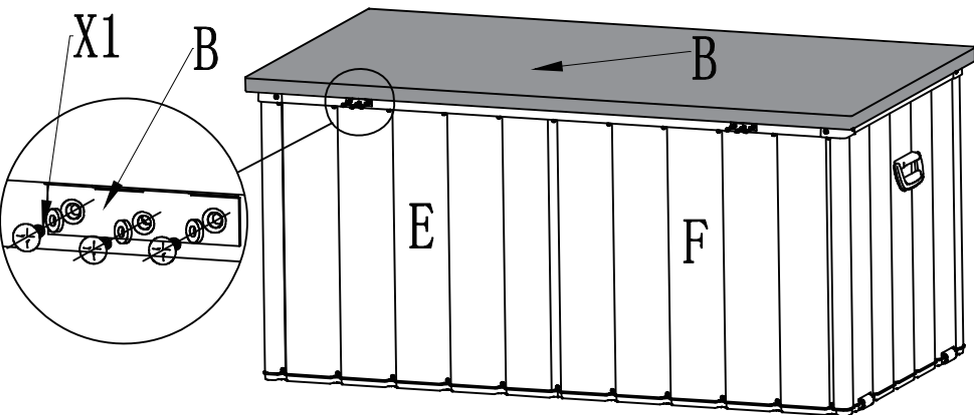
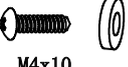
(X3)

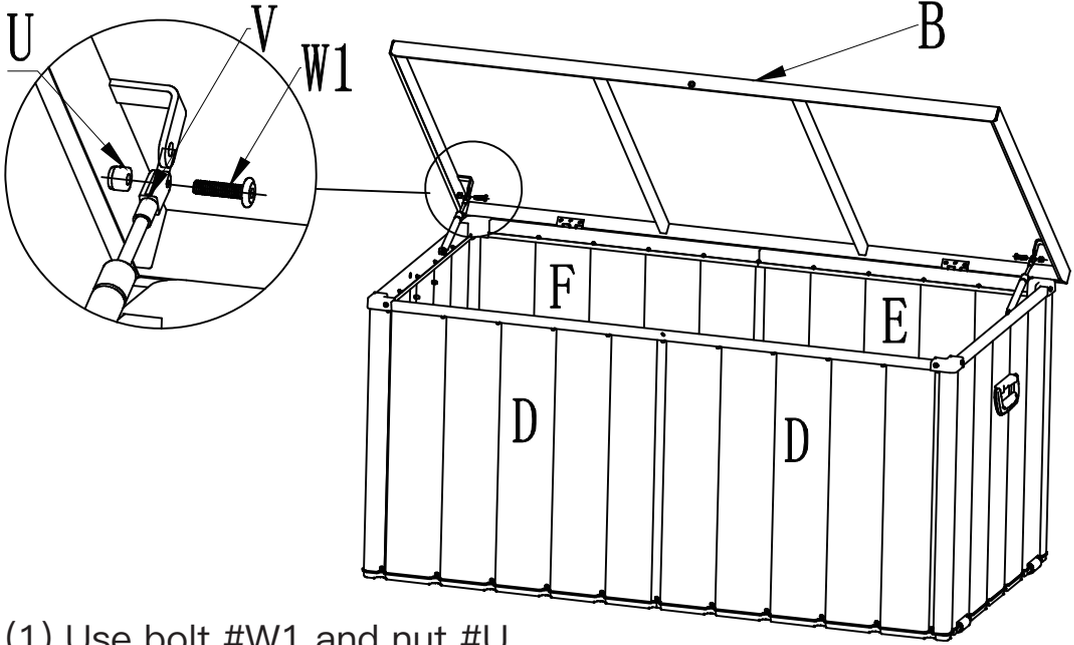
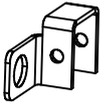
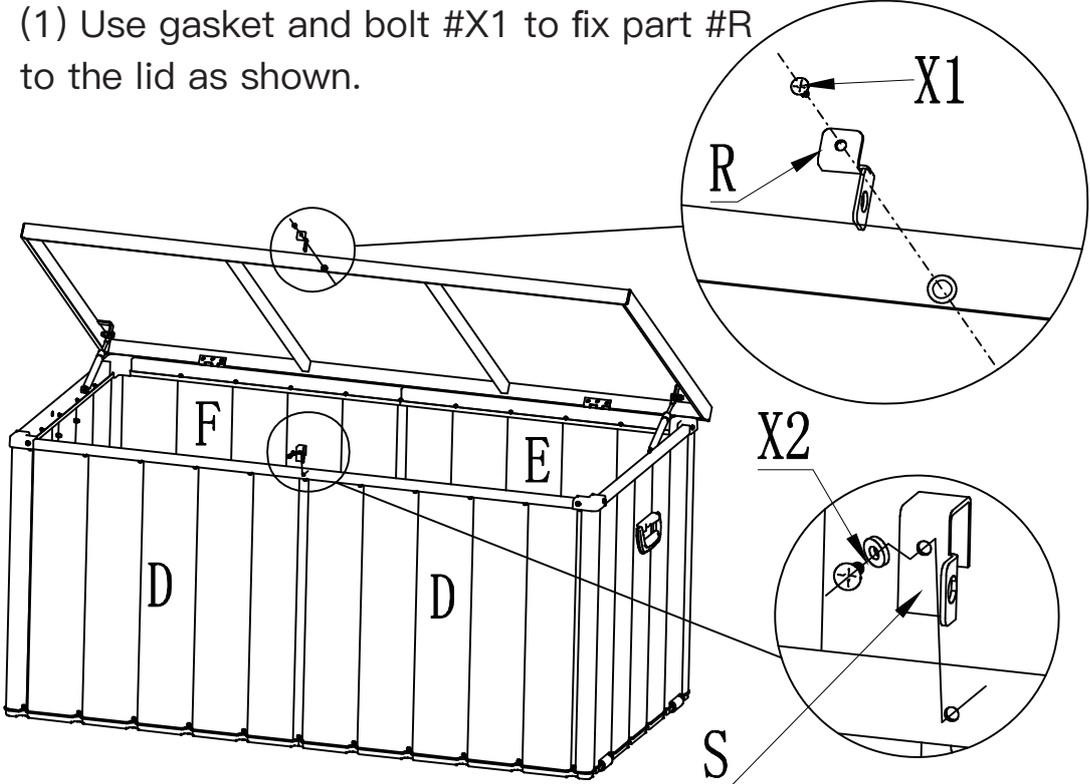
8X



Cover 4 part #N on the corner of the box, secure with 8 bolt #X3 as shown.

5

 (P) 2X	
 (Q) 2X	
 (Y) 4X	
<p>Step 1: Connect part #P and part #Q. Step 2: Use bolt #Y to secure them to the storage panel.</p>	
 (V) 2X	
 (T) 2X	
 (W2) 2X	
<p>Use bolt #W2 and gasket #T to secure part #V on the storage panel as shown.</p>	
 (B) 1X	
 (X1) 6X	
<p>Place part #B on the storage panel #E & #F, align the screw holes, and secure with 6 gaskets and bolts #X1 as shown.</p>	
6	

 <p>U 2X</p>	
 <p>M6x16</p> <p>W1 2X</p>	<p>(1) Use bolt #W1 and nut #U to connect part #V with the bracket under the lid.</p> <p>▲ Tighten all the bolts.</p>
 <p>R 1X</p>	<p>(1) Use gasket and bolt #X1 to fix part #R to the lid as shown.</p>
 <p>S 1X</p>	
 <p>M4x10</p> <p>X1 1X</p>	
 <p>St4x8</p> <p>X2 1X</p>	<p>(2) Use gasket and bolt #X2 to fix part #S to the storage frame as shown.</p>
<p>7</p>	

