

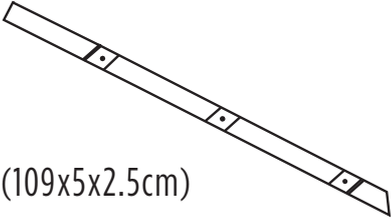
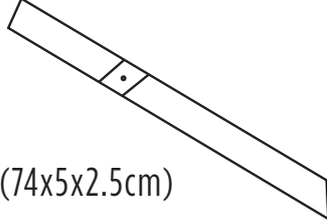
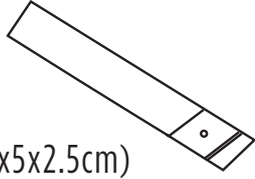
## 3-TIER RAISED PLANTER

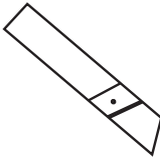
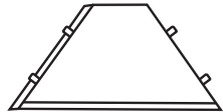


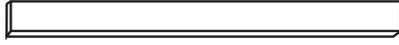
### **WARNING**

**Read this manual before using  
this product. SAVE THIS MANUAL.**

# PARTS LIST

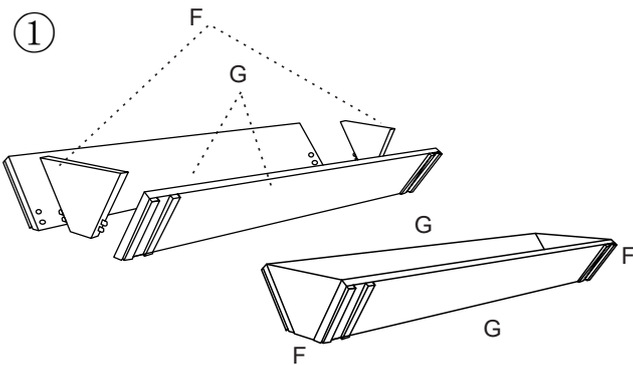
Part A - 2 Pcs	Part B - 2 Pcs	Part C - 2 Pcs
 <p>(109x5x2.5cm)</p>	 <p>(74x5x2.5cm)</p>	 <p>(32.5x5x2.5cm)</p>
Main leg	Middle Leg	Top Leg

Part D - 2 Pcs	Part E - 3 Pcs	Part F - 6 Pcs
 <p>(39.5x5x2.5cm)</p>	 <p>(14.5x6x1.5cm)</p>	 <p>(23.8x12.5x1.5cm)</p>
Lower Leg	Middle Panel	Side Panel

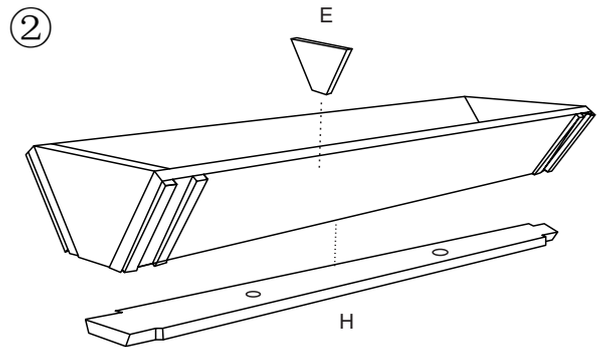
Part G - 6 Pcs	Part H - 3 Pcs	Part I - 2 Pcs
 <p>(91x14.5x1.5cm)</p>	 <p>(91x10.5x1.5cm)</p>	 <p>(83x3x3cm)</p>
Long Panel	Bottom Panel	Connector Bar

Part J - 2 Pcs	Part K - 4 Pcs	Part L - 15 Pcs	Part M - 1 Piece
			
Bolt Sets (M6x30mm)	Bolt and Washer Sets (M6x70mm)	Screws	Driver

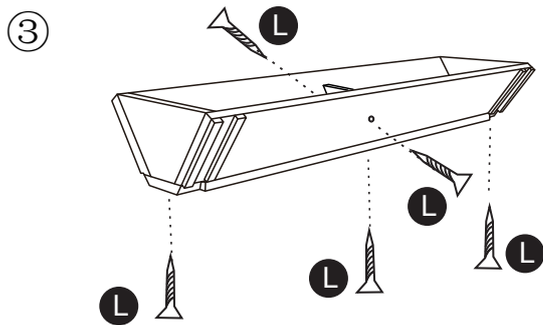
# ASSEMBLY INSTRUCTIONS



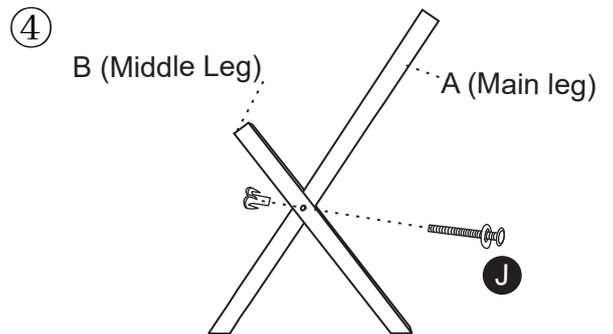
Step 1: Inserted Side Panel (F) into Long Panel (G) faces inside as shown in Figure 1.



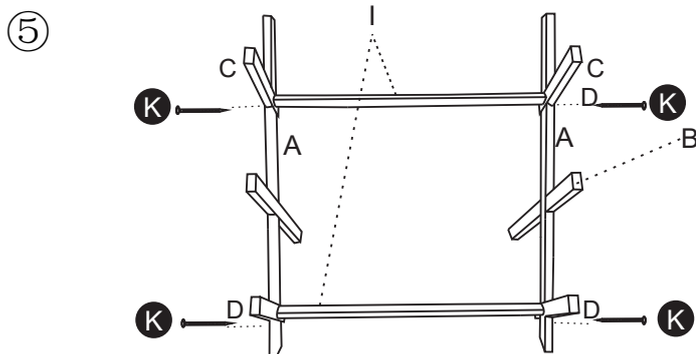
Step 2: Inserted Middle Panel (E) and Bottom Panel (H) into Step 1 as shown in Figure 2.



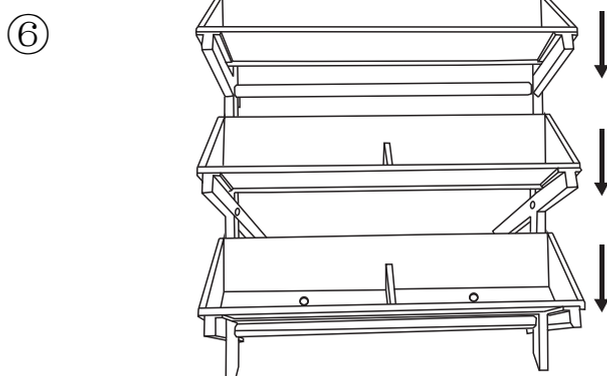
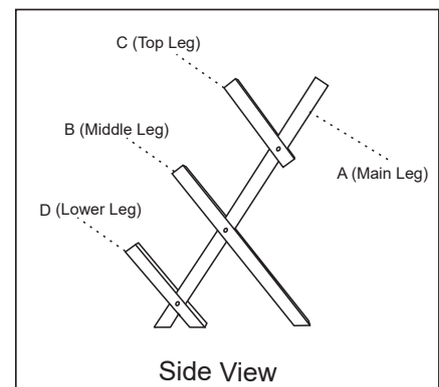
Step 3: Connect Middle Panel (E), Side Panel (F) and Bottom Panel (H) by using screws (L) as shown in Figure 3.



Step 4: Connect Middle Leg (B) and Main leg (A) by using Bolt Sets (J) as shown in Figure 4. Repeat this step on the other side.



Step 5: Connect Top Leg (C), Lower Leg (D), Connector Bar (I) and Main leg (A) by using Bolt and Washer Sets (K) as shown in Figure 5.



Step 6: Place the assembly in Figure 3 into the assembly in Figure 5, as shown in Figure 6.

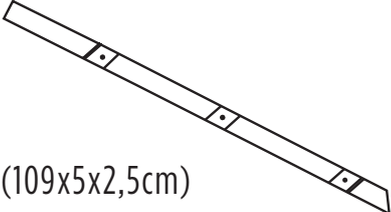
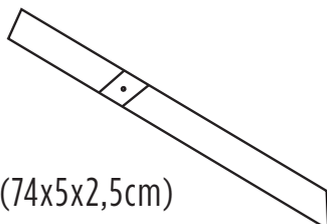
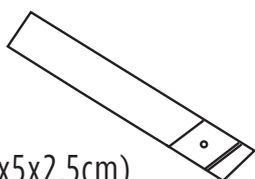
# JARDINIÈRE SURÉLEVÉE À 3 ÉTAGES

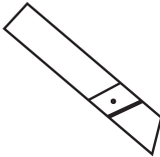
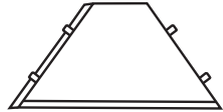


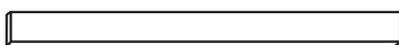
## **AVERTISSEMENT**

**Veillez lire ce manuel avant d'utiliser le produit. VEUILLEZ CONSERVER CE MANUEL.**

# LISTE DES PIÈCES

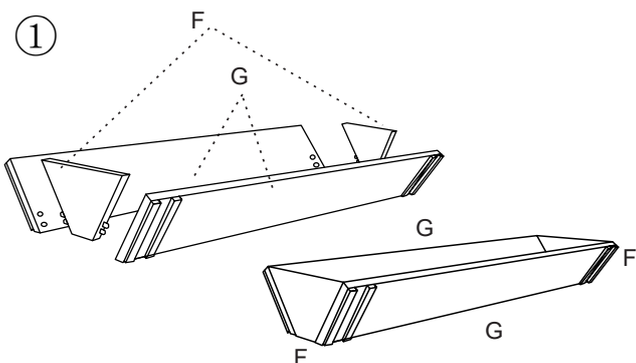
Pièce A - 2 pièces	Pièce B - 2 pièces	Pièce C - 2 pièces
 <p>(109x5x2,5cm)</p>	 <p>(74x5x2,5cm)</p>	 <p>(32,5x5x2,5cm)</p>
<b>Pied principal</b>	<b>Pied central</b>	<b>Pied supérieur</b>

Pièce D - 2 pièces	Pièce E - 3 pièces	Pièce F - 6 pièces
 <p>(39,5x5x2,5cm)</p>	 <p>(14,5x6x1,5cm)</p>	 <p>(23,8x12,5x1,5cm)</p>
<b>Pied inférieur</b>	<b>Panneau central</b>	<b>Panneau latéral</b>

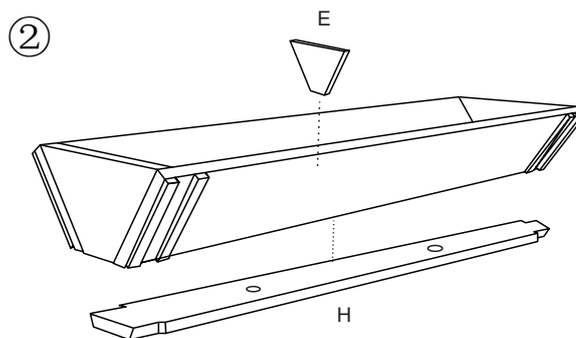
Pièce G - 6 pièces	Pièce H - 3 pièces	Pièce I - 2 pièces
 <p>(91x14,5x1,5cm)</p>	 <p>(91x10,5x1,5cm)</p>	 <p>(83x3x3cm)</p>
<b>Panneau long</b>	<b>Panneau inférieur</b>	<b>Barre de connexion</b>

Pièce J - 2 pièces	Pièce K - 4 pièces	Pièce L - 15 pièces	Pièce M - 1 pièce
			
<b>Ensembles de boulons (M6x30mm)</b>	<b>Ensembles de boulons et rondelles (M6x70mm)</b>	<b>Vis</b>	<b>Tournevis</b>

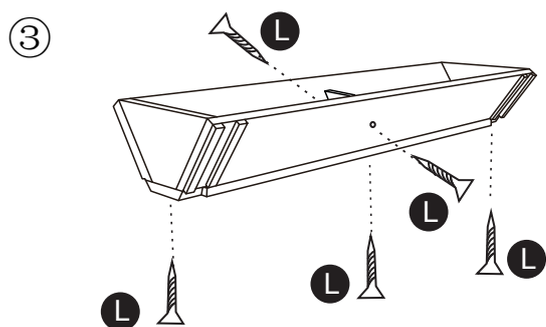
# INSTRUCTIONS D'ASSEMBLAGE



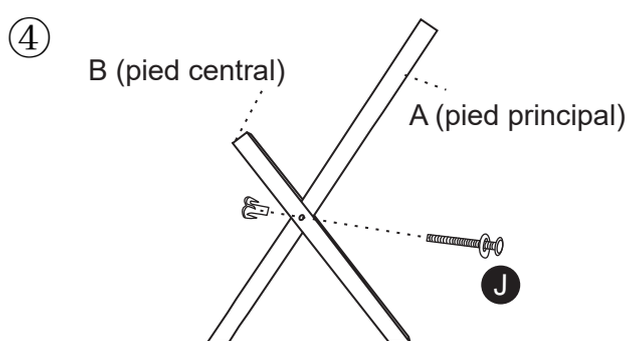
Étape 1 : Insérez le panneau latéral (F) dans les faces du panneau long (G) vers l'intérieur, comme illustré à la Figure 1.



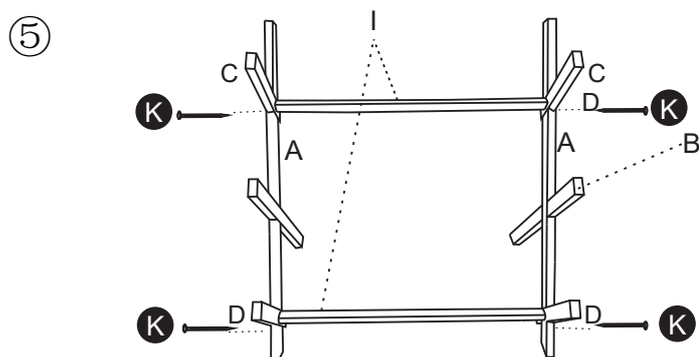
Étape 2 : Insérez le panneau central (E) et le panneau inférieur (H) à l'étape 1, comme illustré à la Figure 2.



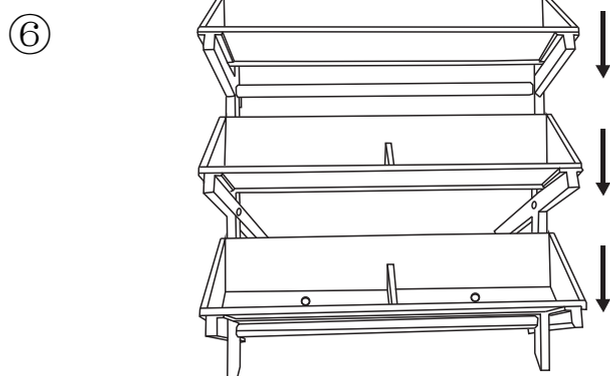
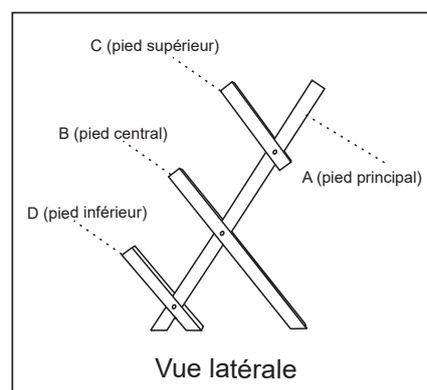
Étape 3 : Connectez le panneau central (E), le panneau latéral (F) et le panneau inférieur (H) à l'aide des vis (L) comme illustré à la Figure 3.



Étape 4 : Connectez le pied central (B) et le pied principal (A) à l'aide des ensembles de boulons (J) comme illustré à la Figure 4. Répétez cette étape sur l'autre côté.



Étape 5 : Connectez le pied supérieur (C), le pied inférieur (D), la barre de connexion (I) et le pied principal (A) en utilisant les ensembles de boulons et rondelles (K) comme indiqué à la Figure 5.



Étape 6 : Placez l'ensemble dans la Figure 3 dans l'ensemble dans la Figure 5, comme illustré à la Figure 6.