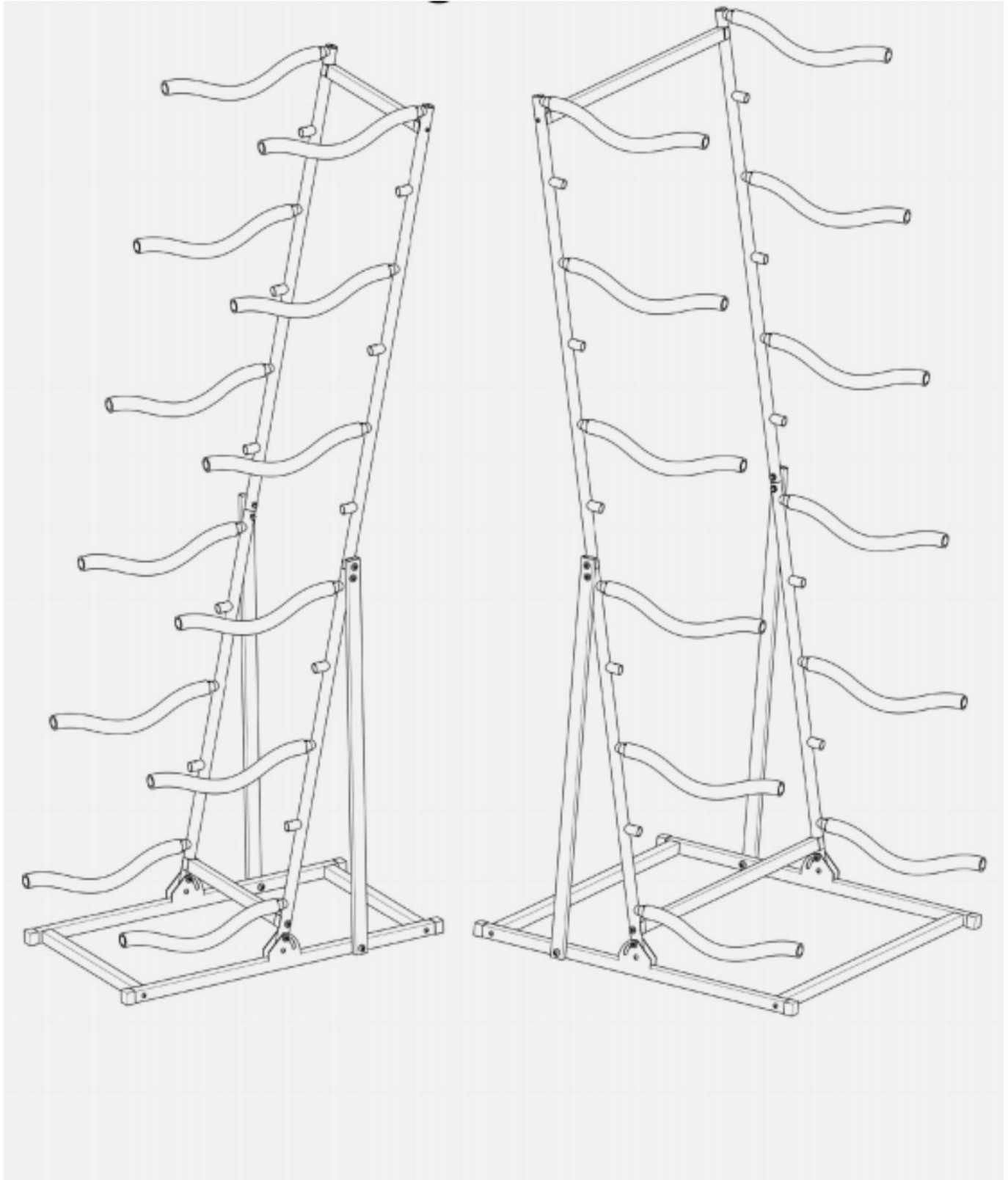


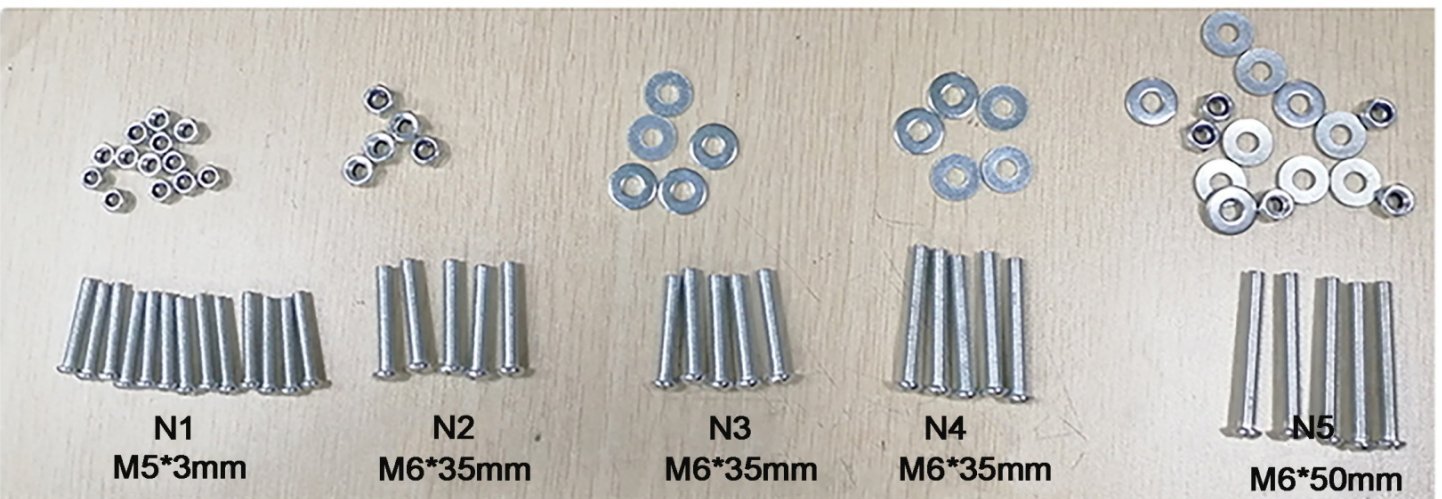
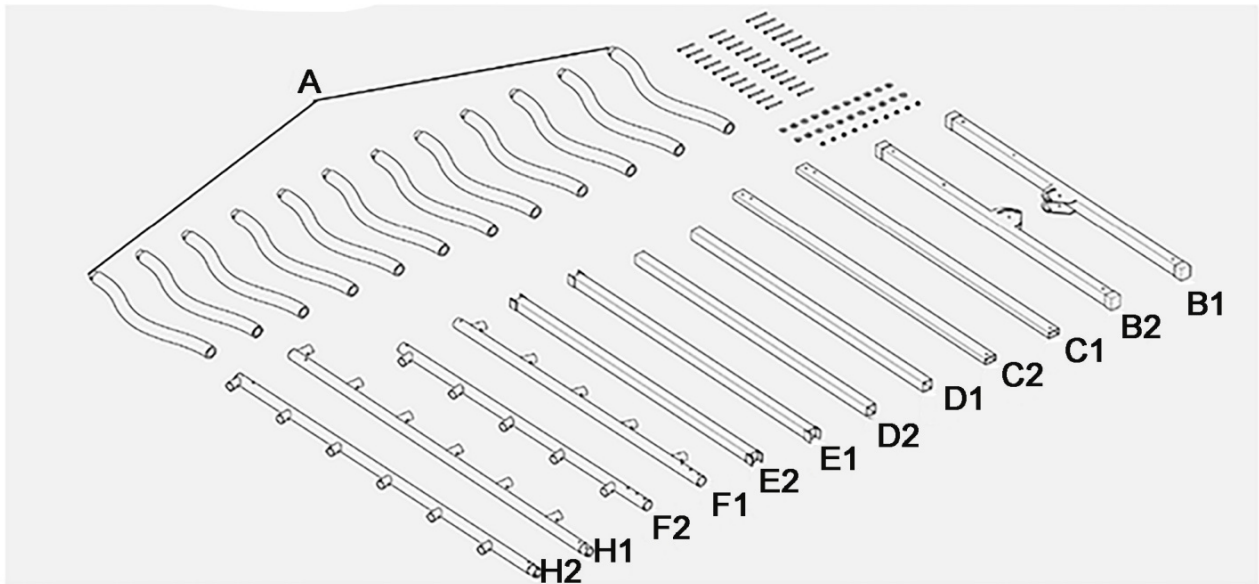
# Système de rack de stockage pour avions RC

## Manuel d'assemblage



<b>Height:</b>	<b>1800mm(71")</b>
<b>Width:</b>	<b>450mm(18")/850mm(33.5")</b>
<b>Length:</b>	<b>805mm(32")</b>
<b>Weight:</b>	<b>approximately 8000g (18 lb)</b>
<b>Required:</b>	<b>Phillips screwdriver &amp; adjustable wrench</b>

**Product Accessories List**

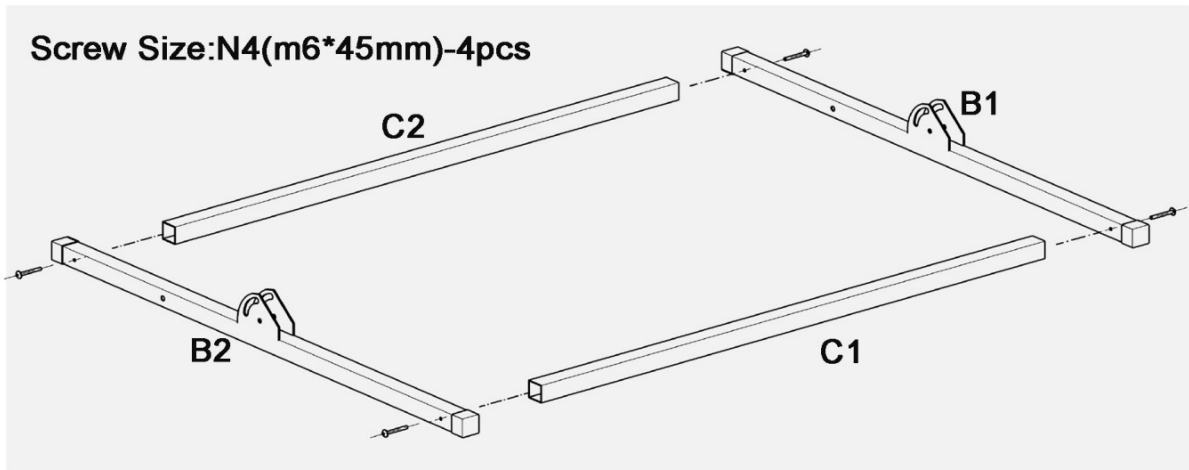


<b>Bent support rod(A)*12</b>	<b>Leg rod(B)*2</b>	<b>Diagonal brace rod(C)*2</b>	<b>Foot cross rod(D)*2</b>
<b>Main cross rod(E)*2</b>	<b>Lower main rod(F)*2</b>	<b>Upper main rod(H)*2</b>	<b>Screws*30</b>
<b>Nuts*22</b>	<b>Washers*40</b>		

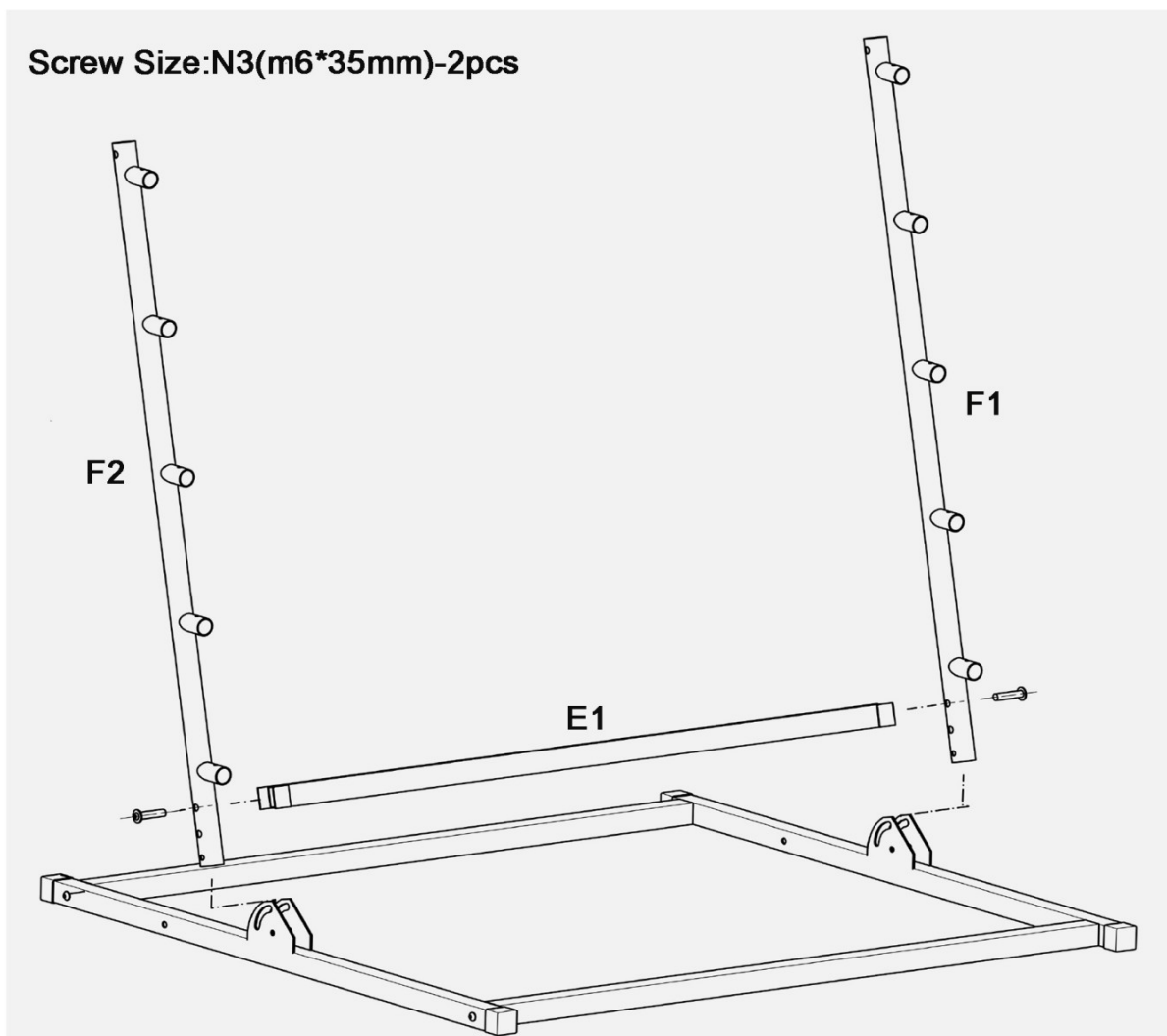
## Assembly Process

**Important: Ensure that all screws are securely fastened during the installation, but be cautious not to over-tighten them, as excessive force could lead to product distortion.**

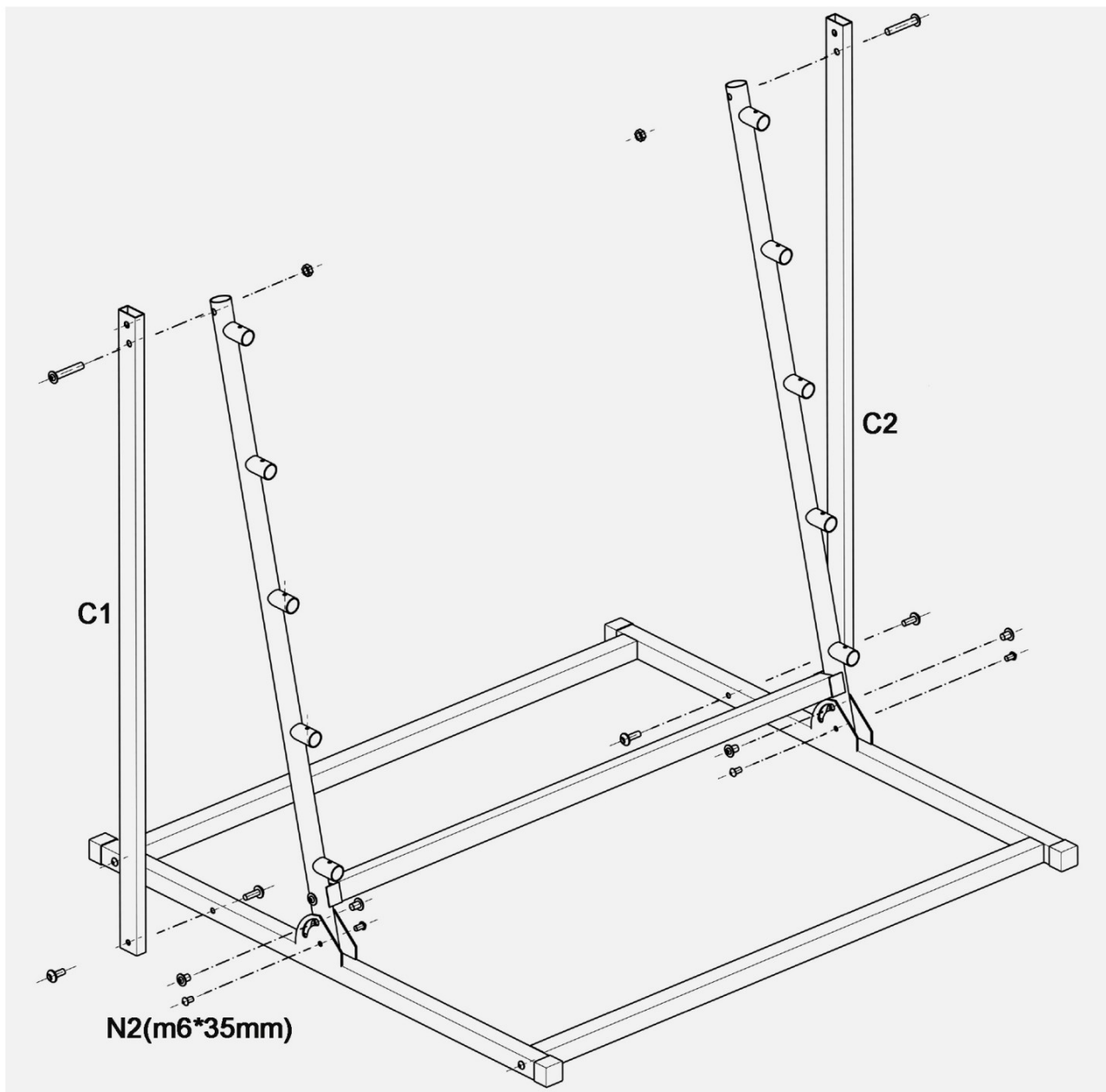
1. Use C1 and C2 to connect B1 and B2, forming the bottom frame as shown in the diagram.



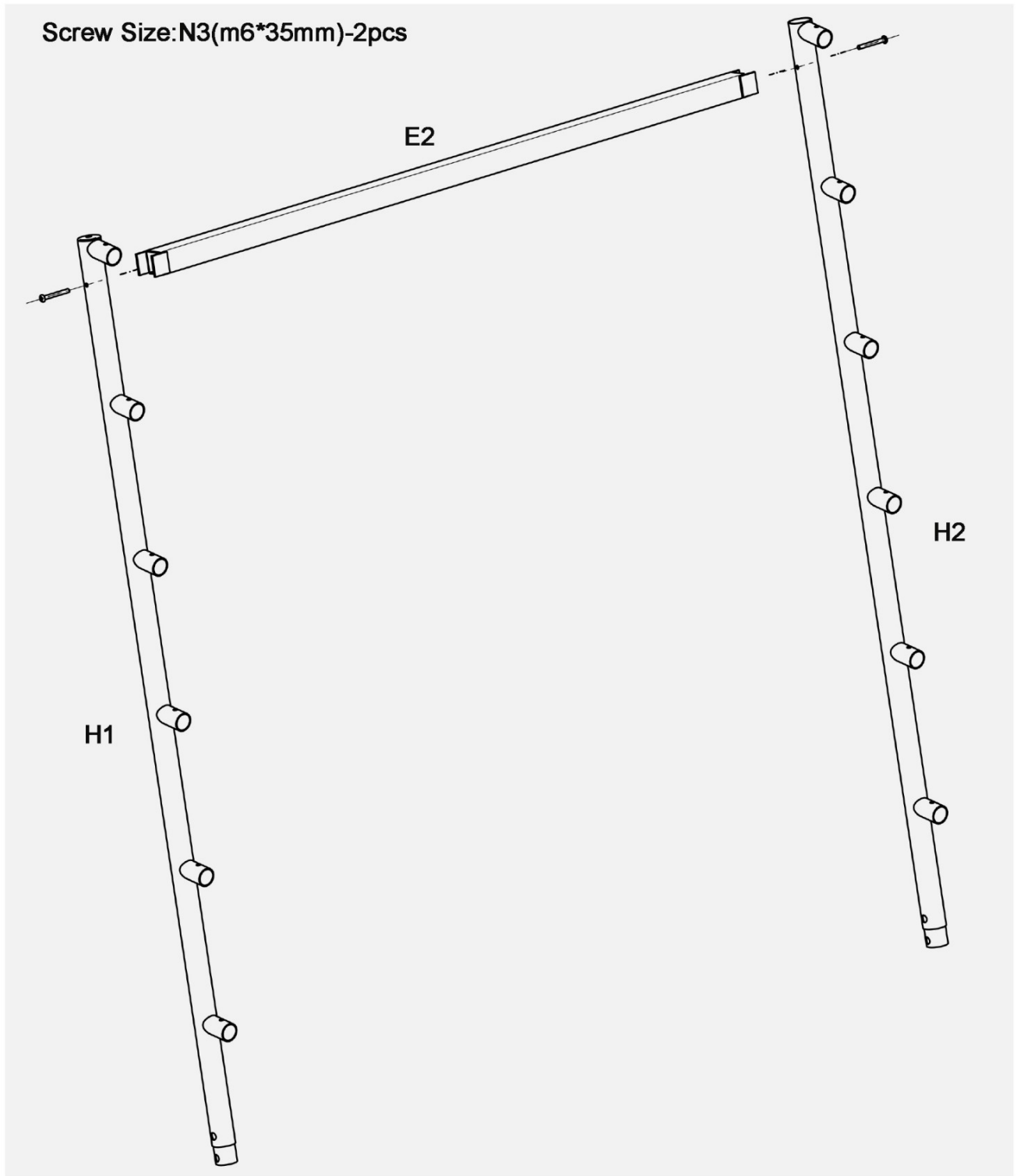
2. Following the connection of F1 and V2 with E1, proceed to assemble them with the bottom frame as shown in the diagram.



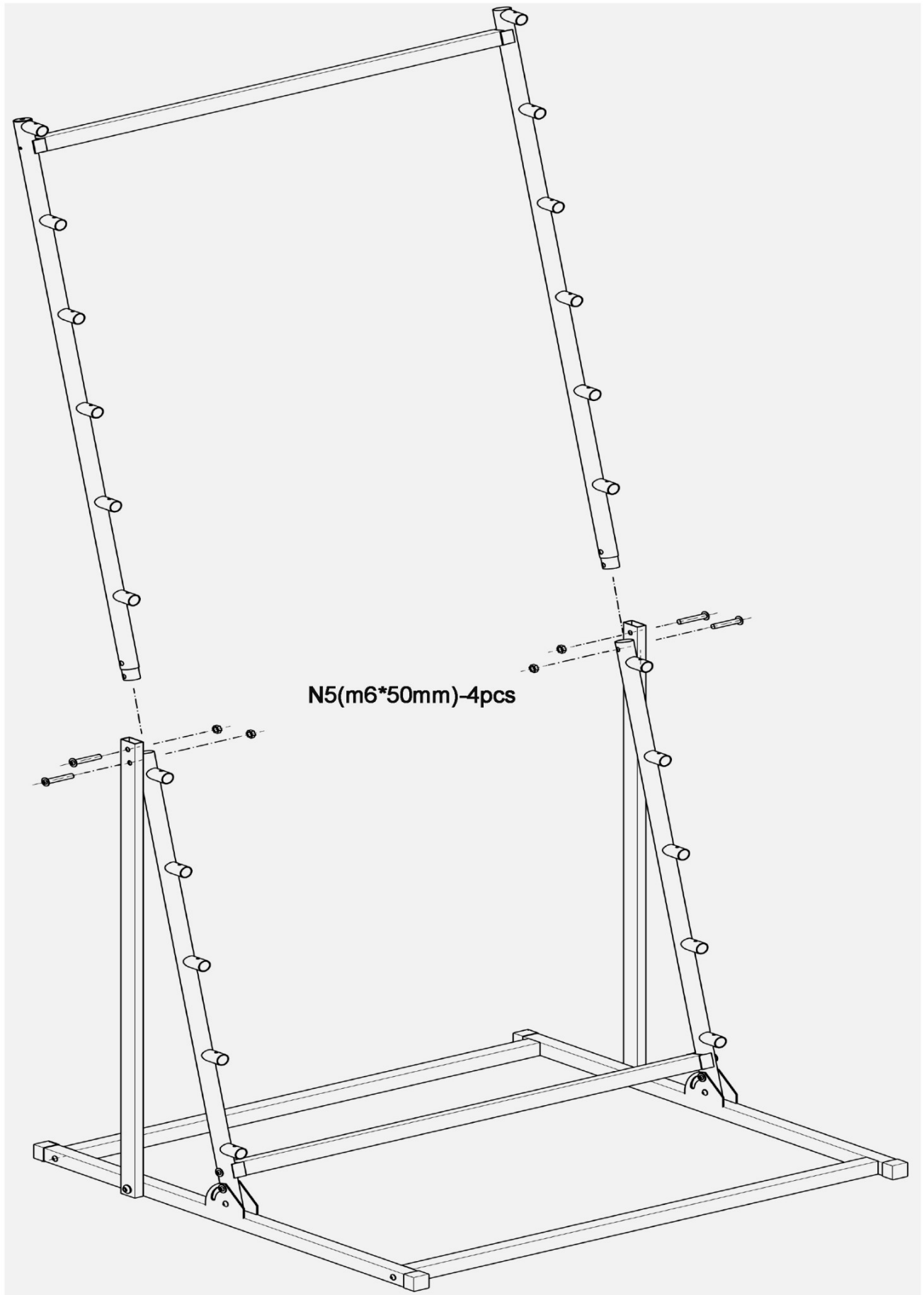
### 3. Place C1 and C2 in their designated positions during the installation.



**4. Connect and firmly fasten E2 with H1 and H2 to create the top support component, as shown in the diagram.**

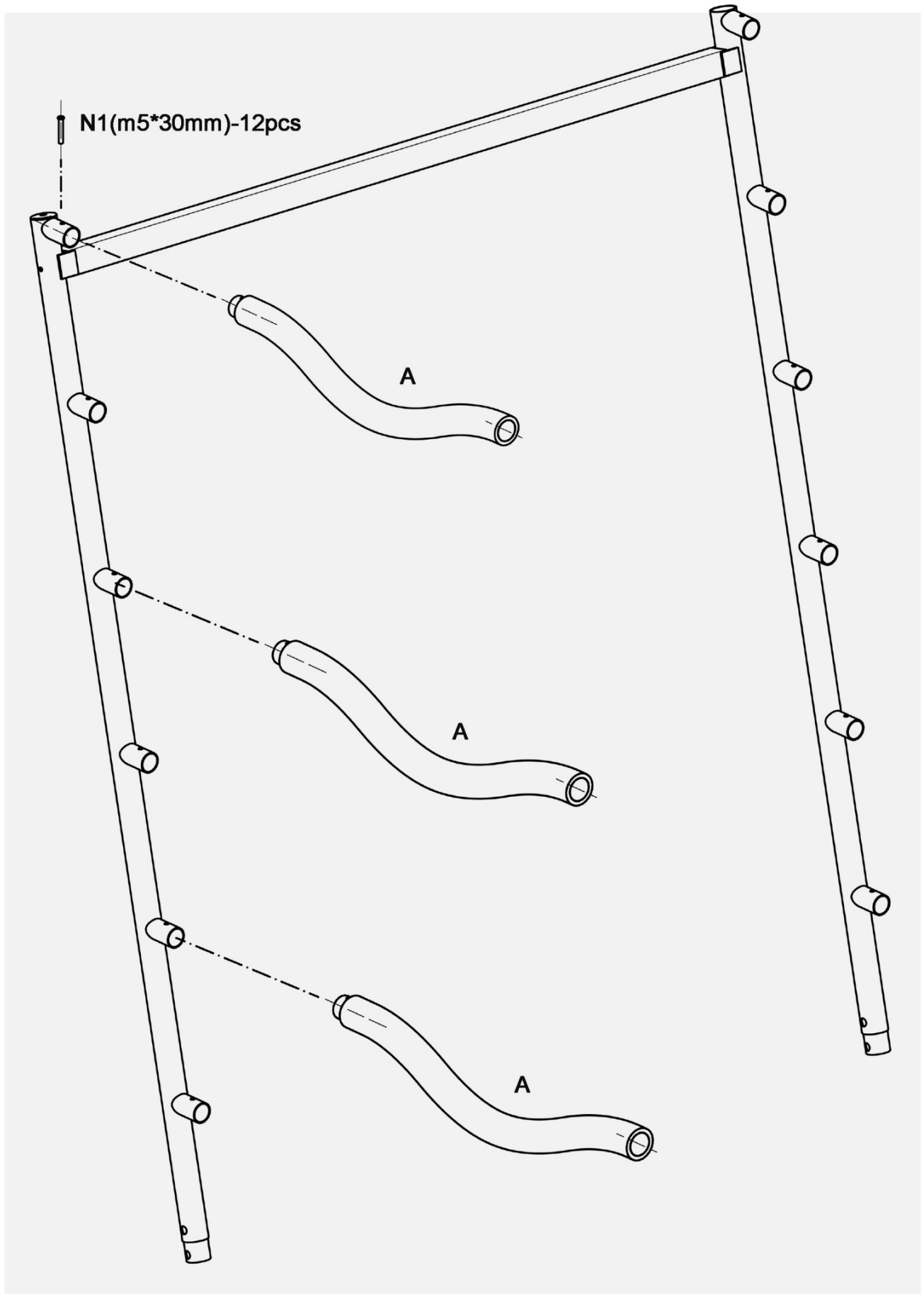


**5. Join and securely attach the assembled top component to the bottom part, as shown in the diagram.**





6. Place the bent support rods into the preferred positions (adjustable) and ensure they are securely fastened, as shown in the diagram.



7. Once the entire assembly is finished, verify and confirm the proper installation and stability.

