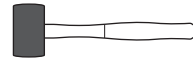




**CAISSON**

---

**Tool Required:**



Mallet

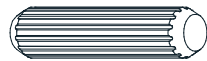
---

**Tool Provided:**

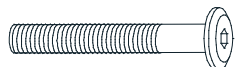
**Step 1**



**T1** M4 Allen Key x 1

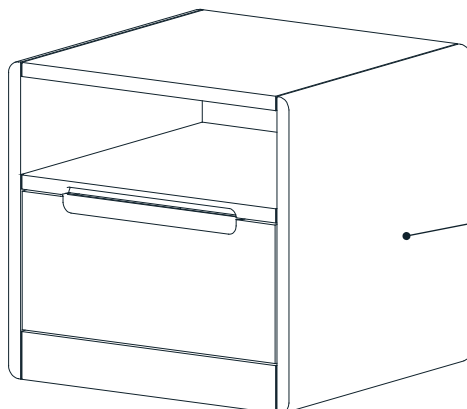


**H1** Wooden Dowel  
(8x35mm) x 4

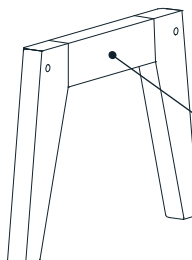


**H2** Bolt  
(6x40mm) x 4

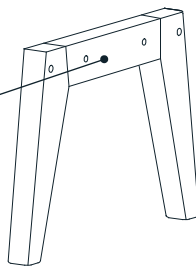
Unpack and identify all the parts listed here. It is necessary to have **two people to carry and assemble** units weighing over 50 lbs. The assembly workspace should be a **non-marring surface, such as a carpet**



**C1** Main Module x 1

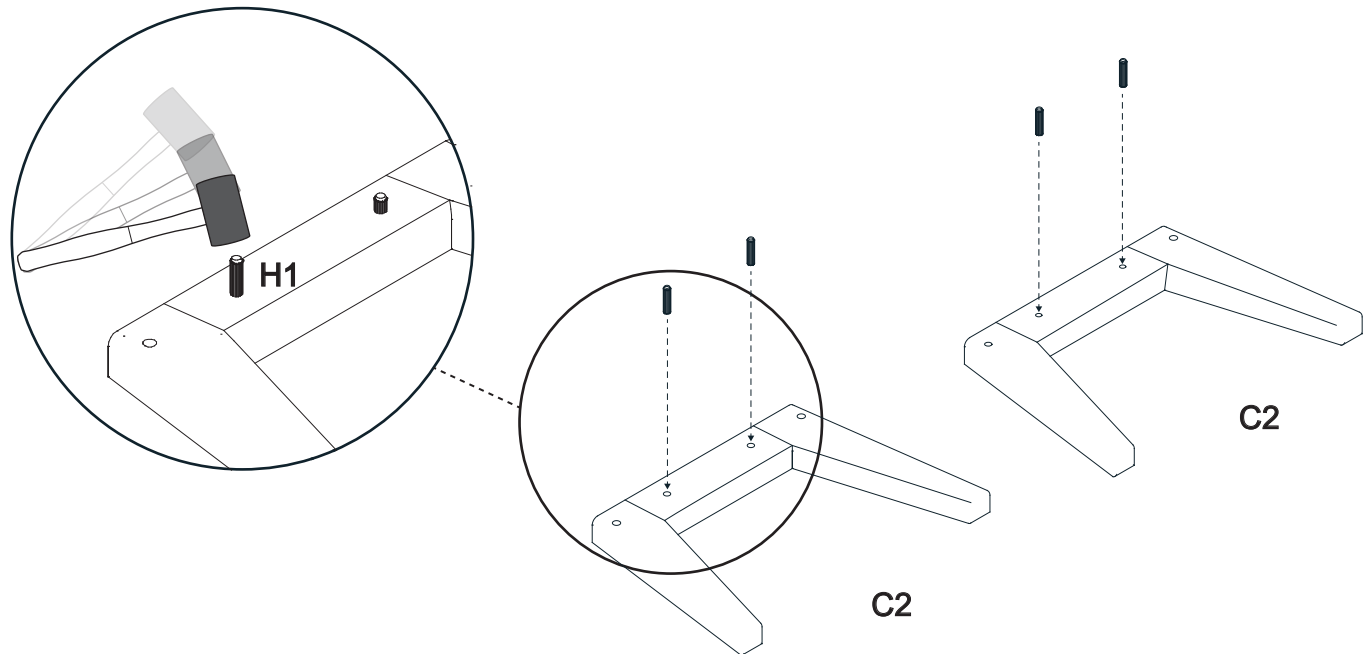


**C2** Leg Frame x 2



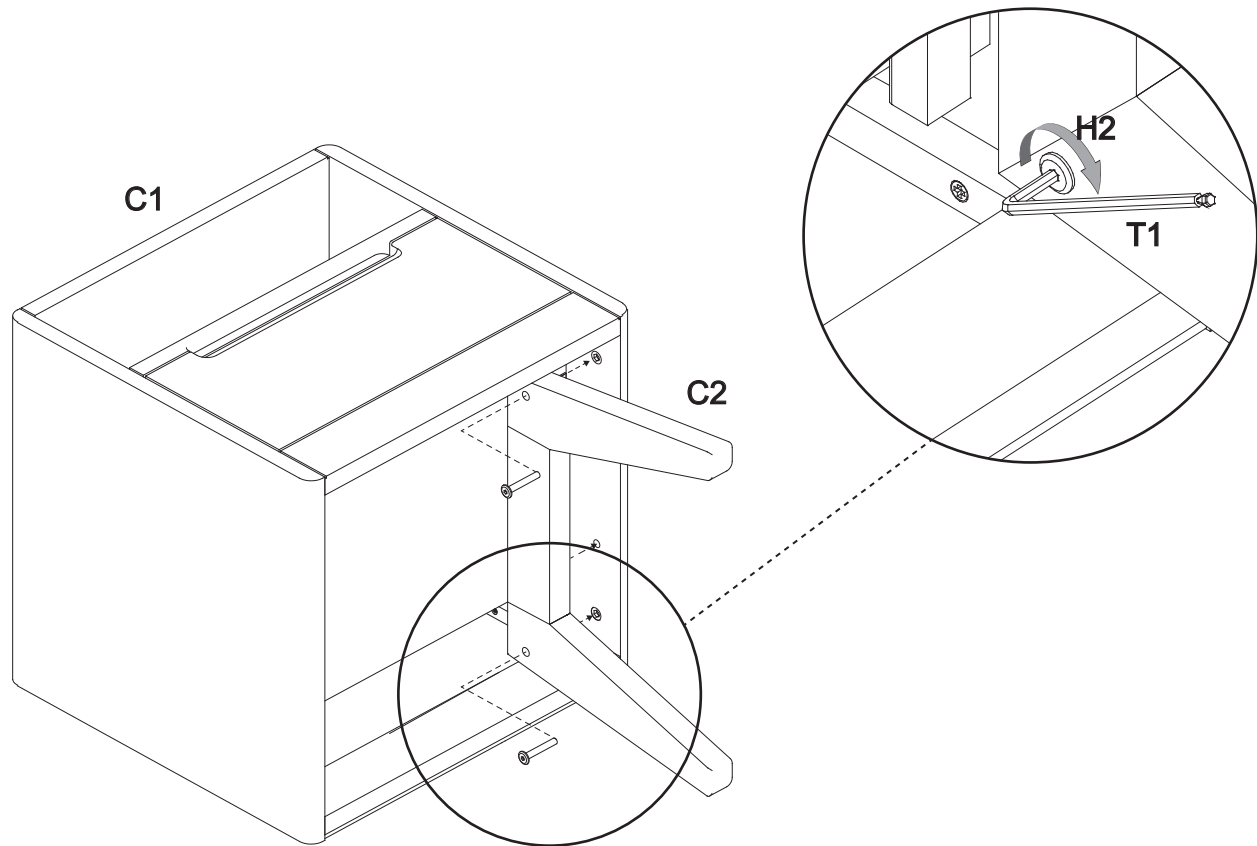
## Step 2 - Insert dowels onto the gaps leg frames.

Insert 4 wooden dowels H1 onto the gaps 2 leg frames C2 by using a mallet.



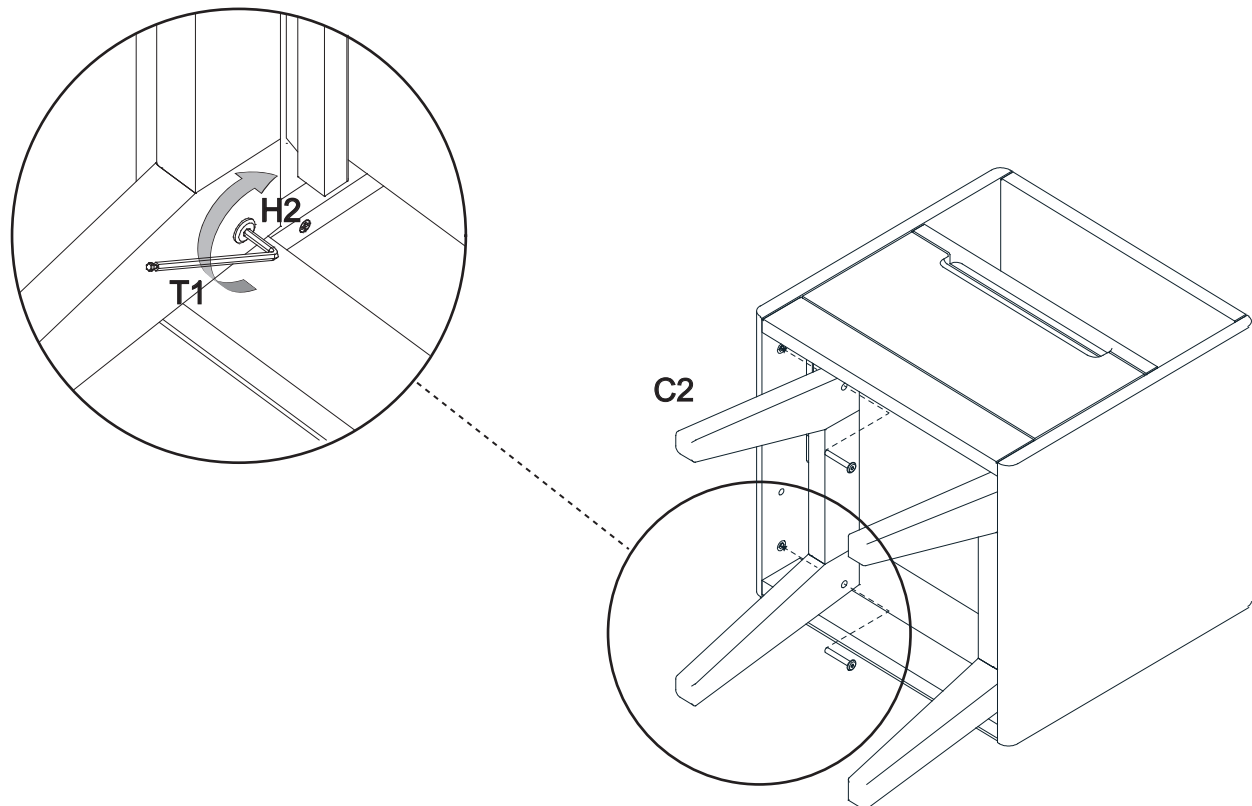
## Step 3 - Attach the first leg frame to the main module.

Attach the **leg frame C2** to the **main module C1** by using **2 bolts H2** as shown below. Tighten using an **allen key T1**.



#### Step 4 - Attach the second leg frame to the main module.

Attach the **leg frame C2** to the **main module C1** by using **2 bolts H2** as shown below. Tighten using an **allen key T1**.



#### Step 5 - End of the assembly.

Lift the unit to standing position carefully.

