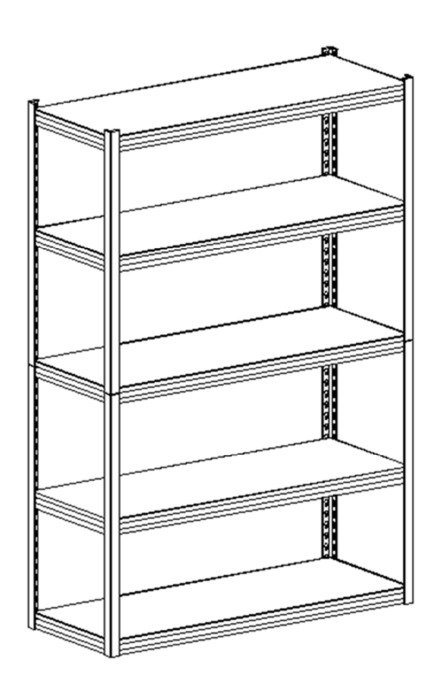


# **Assembly Instructions**

# **STUDIO RANGE**

4 and 5 Shelf Units MODELS: STU801, STU804, STU806





# Please read instructions COMPLETELY prior to assembly

#### **Parts List**

8 x Angle Posts	Part A
10 x Long Beams	Part B
<b>10</b> x Short Beams	Part C
5 x Shelves (Models STU804 & STU 806)	Part D
4 x Shelves (Model STU801)	Part D
8 x Post Caps	Part E
4 x Post Inserts	Part F

#### **Caution**

- Keep small children clear during assembly.
- Handle components with care due to potential sharp edges.

### **Tools Required**

• Rubber Mallet or Hammer.

# **Helpful Hints**

- Use a cloth or wooden block to protect the components when hammering.
- Hammer gently to avoid component damage.

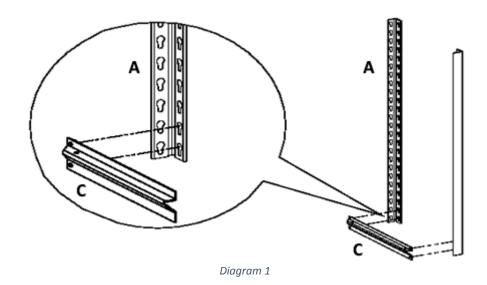
#### Recommendations

- Wear gloves during assembly.
- Two persons assemble the unit.
- Assemble the unit on a solid level surface.
- Heaviest items to be loaded on lower shelves.
- Loads to be evenly distributed.
- Fix unit to wall where practical.

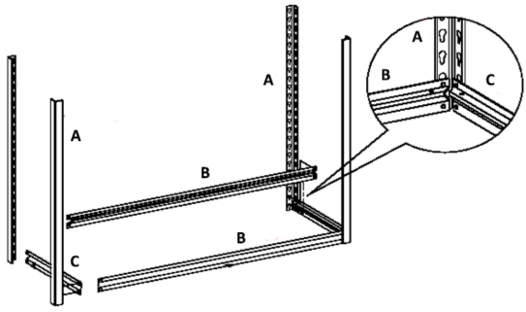


## Assembly

- 1. Unpack the unit and confirm that you have all the parts listed. Start the end assembly by joining a Short Beam (part C) into the two bottom keyholes of an Angle Post (part A). Ensure all beams are always installed with flat edge to the top as shown in diagram 1. Drive the rivets to the bottom of the keyhole by hitting the beam near the joint with a rubber mallet to lock the pieces together.
- 2. Repeat for the second Angle Post (part A) creating an End Assembly.

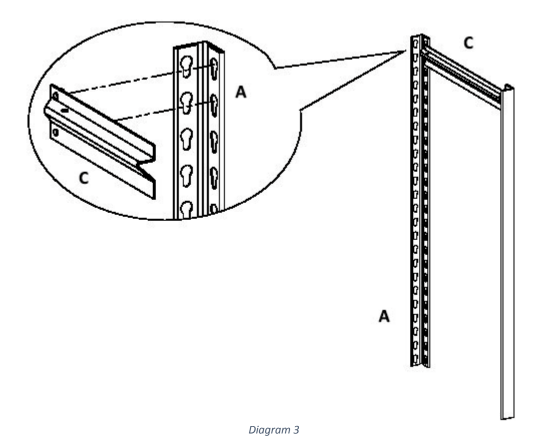


- 3. Assemble a Long Beam (part B) to the other two bottom keyholes of the end assembly. Ensure all beams are assembled with the flat edge facing up as shown in diagram 2. Hit the beam near the joint with a rubber mallet to lock pieces together.
- 4. Repeat the previous steps to add an additional Long Beam, the other Short Beam and two Angle Posts to the End Assembly to create the Bottom Frame Assembly as shown in diagram 2.

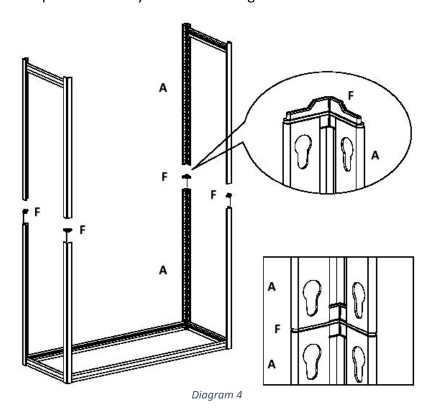




- 5. Take a Short Beam (part C) and join into the top two keyholes of the other two Angle Post (part A) to create a top end assembly. Drive the rivets to the bottom of the keyhole with a rubber mallet as shown in diagram 3.
- 6. Repeat last step for the opposite side Top End Assembly.



7. Insert the Post Inserts (part F) into the Angle Posts (part A) on the Bottom Frame Assembly then join with the Top End Assembly as shown in diagram 4.





8. Build shelf levels at the desired height using two Long Beams (part B) and two short beams (part C). Ensure that the beams are assembled with the flat edge facing up. It is recommended that you build a shelf level where the Top End Assembly joins to the Bottom Frame Assembly to help provide overall stability as per Diagram 5. You should also put a shelf level at or near the top of the unit.

Shelves are adjustable in 40mm increments.

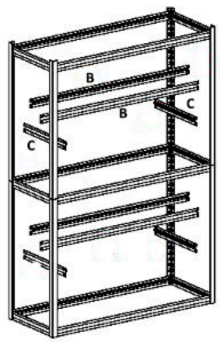


Diagram 5

9. Lay the Shelf Decks (part D) in between the beams. Work from the bottom shelf upwards. You will need to angle the shelves to fit into the frame before lowering into place. Complete assembly by inserting the Post Caps (part E) on the top and bottom of the Angle Posts (part A) as shown in diagram 6.

