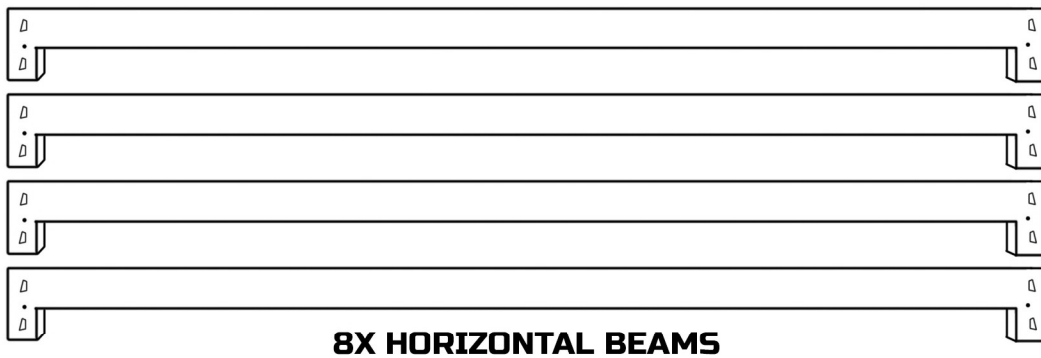
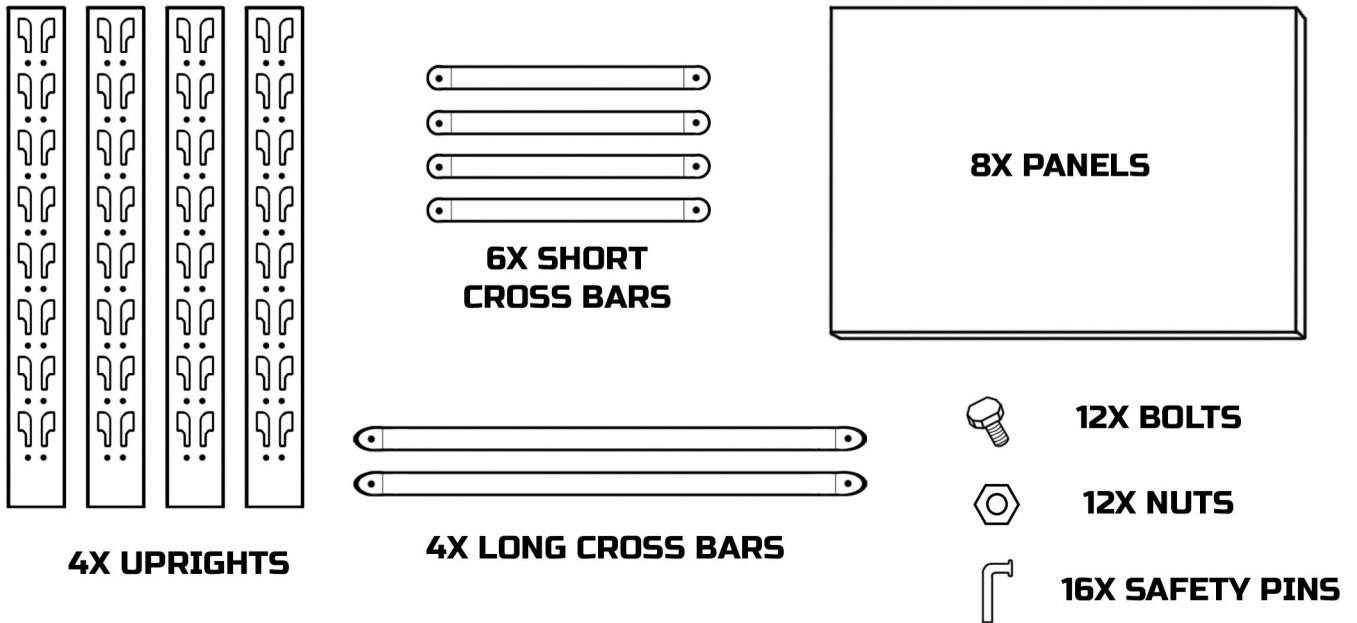
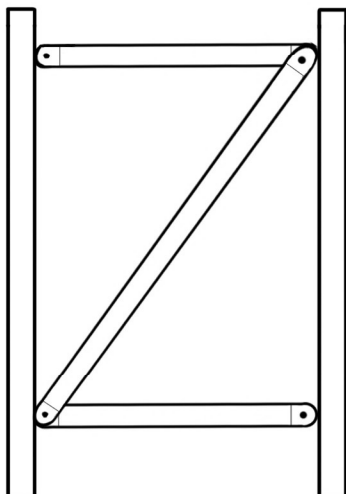


# METAL WORKBENCH INSTRUCTIONS



## Step 1: Assembling The Uprights



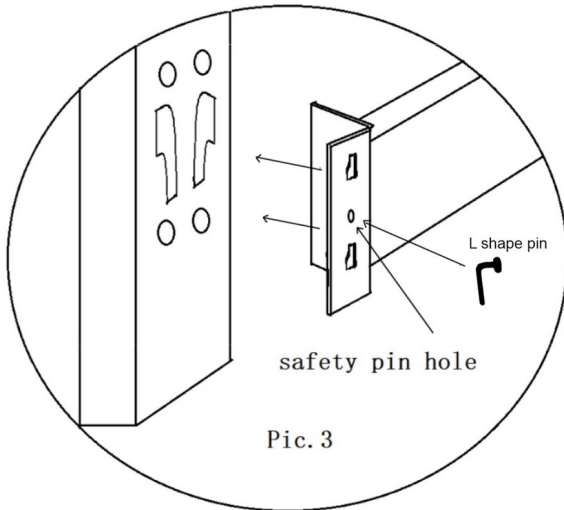
Start by assembling your upright ends.  
To do this, grab 2 uprights,  
2 short cross bars and 1 long cross bar.

Position them as per the diagram on the left.  
Make sure the uprights are both facing the same  
correct upright position.

Now that your uprights  
and cross bars are in position,  
use the nuts & bolts provided  
to secure them in place.

Repeat the steps for the other upright end  
with the remaining uprights and cross bars.

## 2. Inserting The Beams



Once the 2 Upright frames have been erected, you can proceed to put the beams in.

All beams can be placed at any height you desire. Slide the beam into the upright slot holes making sure both clips on each side are placed in the holes and push down, you should feel it click and the safety pin hole should align.

Repeat the steps for all beams.

Once all the beams are in, you can put the L shape safety pins into the safety pin hole to finish the frame setup securely.

The pins are there to prevent the beams from being accidentally knocked off.

## 3. Inserting The Shelving Panels

Once all the beams are securely in place, Proceed to place the shelving panels in.

If the panels are a bit tight and the panels don't drop in, don't worry, this is designed so that the beams are tightly hugging the panels so they don't fall out easily.

Just place 1 panel in the middle first, put one side sitting on the ledge and the other side just resting above the beam.

Now on the side that the panel is resting on the top of the beam, pull onto that beam until the panel drops in.

Once you get the panel in, slide it to either side and proceed to put the other panel in.

Repeat steps for all levels.

**Installation Complete.**

