


1. Connect 2 uprights using Frame Battens and M6x16 nuts and bolts from top to bottom, as shown on the image. Repeat for second side frame. Attach the assembled side frames to the base channels using the M6x90 nuts and bolts.

2. Connect the 2 side frames by attaching the 2 front beams and a back beam. Insert safety pins on both ends of all beams to secure in place. Attach the base rail using M6x16 nuts and bolts.

3. Place left and right dividers into the front angled uprights, tap with rubber mallet to secure arms in place and insert safety pins.

4. Attach the rest of the central dividers to the front beams and secure in place using the M6x50 nuts and bolts.

Tools Required 
 Rubber Mallet, Allen Key 5mm bit, Spanner 10mm, 10mm Socket Set

Safety Precaution 
Two competent people wearing **safety gloves**, **safety shoes** and **protective eyewear** are recommended to undertake the assembly.



scan for more info