

Rivet Mobile Workbench Assembly Instructions



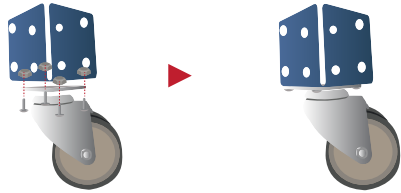
Assemble in
15 Minutes



Requires
One person

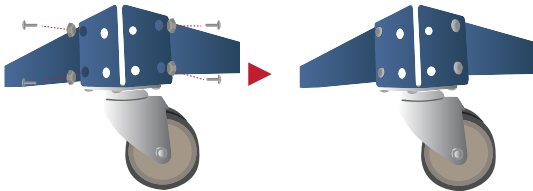
1A

Fix the wheels to the castors using 4x M6x12 with M6 Nylocs (per wheel)



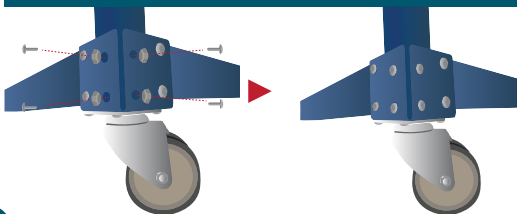
1B

Fix each castor to the base using 4x M8x16 with M8 Nylocs (per wheel)



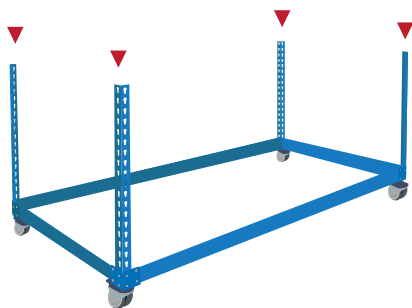
1C

Secure the castor and base to uprights using 4x M6x12 with M6 Nylocs



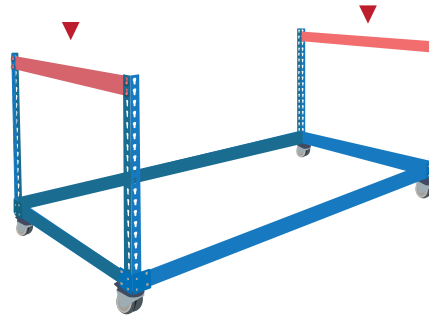
1D

Repeat this process for each frame, ensuring each part is secured tightly



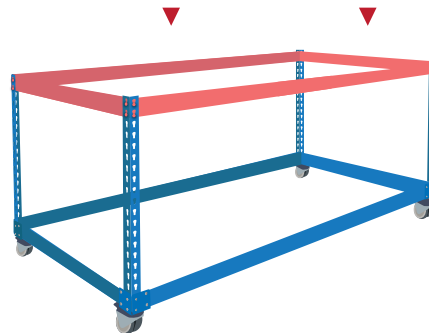
2A

Fix the side beams to the uprights using a rubber mallet



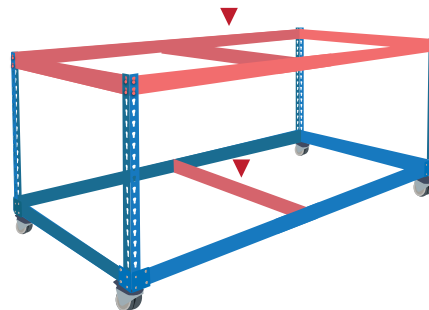
2B

Fix the face beams to the uprights using a rubber mallet



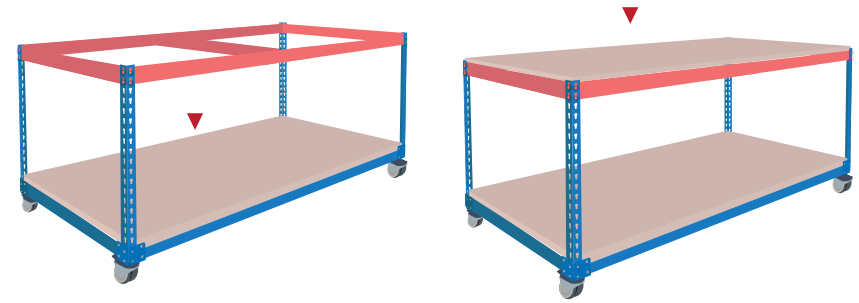
2C

Fix deck supports to beams using a rubber mallet



3

Slot top and bottom chipboard worktops above beams



1A

Fix the wheels to the bottom of the castors using **4x M6x12 bolts** per wheel. Secure with **4x M6 Nylocs**.

1B

Fix each castor to the base using **4x M8x16** per wheel. Secure with **4x M8 Nylocs** per wheel.

1C

Secure the castor and base to the uprights using **4x M6x12** per frame. Secure with **4x M6 Nylocs**.

1D

Repeat steps 1A, 1B, 1C and 1D for each corner, ensuring each part is tightly secured.

2A

Position your closest side beam in the top two holes in the corresponding uprights. Tap in with a **rubber mallet**. Repeat the process with the parallel side beam to get two matching end frames.

2B

Position your closest face beam in the top two holes in the corresponding uprights. Tap in with a **rubber mallet**. Repeat the process with the parallel face beam.

2C

Front to back deck supports are supplied for for the main workstation level and undershelf. Slot the deck supports onto the rivets on the inside of the face beams and base and tap them in with a **rubber mallet**.

3

Slot in the chipboard worktops above the main workstation level and undershelf.

Safety Precaution

Requires two people wearing safety gloves, shoes and glasses

Tools required

Rubber Mallet, 10mm socket, 13mm socket