

ASSEMBLY INSTRUCTIONS

Parts Required

Please note: Although these images are of the TUFF Heavy Duty range, we can assure you the parts, workbench assembly, build, parts and storage options are the same.



Start with laying your worktop from an upside down perspective. Place one leg frame and one middle frame together. Use an allenkey and screws to join both parts together. As displayed in right image.



Once step one is completed, the next step is to do the exact same with the other side of the middle frame and the second leg frame. You can then add the second middle frame and do the same.



Once the middle frames are joined to the legs, you can then drill in to the holes provided to fix the frame on to the worktop. Shown in the right image above.

ASSEMBLY INSTRUCTIONS



Once the frame is on, you can then add the cross section. This will be screwed on the lower part of the leg frame.



With the worktop still upside down, it's time to add the cupboard or drawers. Place the storage unit in to one of the corners of the workbench. It's recommended that you think about what side is best for your use.



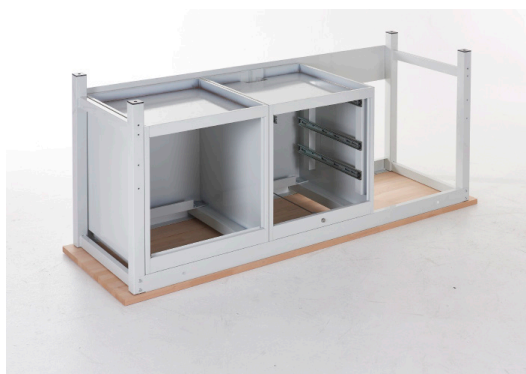
Using the two beams shown in the image to the left (next to the door), you can then place these inside the storage unit. Aligning the drills holes, you can then drill to connect in each corner.



ASSEMBLY INSTRUCTIONS



Please note that for drawer units. The process will be similar. However, take out the drawers before adding the unit. This is easily done through pushing either latch on the drawers.



You can then add a middle drawer unit and then a third to the side if required.



Once the units have been fitted, you can now safely turn your workbench over.





Finally, you can add your doors and drawers and then you're finished!

Enjoy your TUFF Heavy Duty Workbench!

All the best,
The Direct2U Team