

User Manual

Model: 3398



Industrial Workbench

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Safety Information

Please ensure you read and fully understand instructions before use

While every attempt is made to ensure the highest degree of protection in all equipment, we cannot guarantee freedom from injury. The user assumes all risk of injury due to use. All merchandise is sold on this condition, which no representative of the company can waive or change.

- This product is not a toy and should only be used for its designated purpose.
- Make sure that the racking platforms are secure before applying any weight to the product.
- This product can be used both indoors and outdoors.
- Leaving the product outside exposed to weather, especially direct sun, rain and salt air, will speed the weathering process.
 This can be slowed by removing the product from these conditions, or covering it with a suitable cover.
- Do not carry out alterations or modifications to this product.

- Do not discard any of the packaging until you have checked that you have all the parts and fittings required.
- When adjusting the height of the shelves, be sure that the shelving is securely held in place after adjusting the height to avoid it falling due to damage.
- Never exceed the maximum load capacity of 175kg per shelf or it may result in product failure or personal injury.
- Clean only with a damp cloth.
 Do not use strong industrial cleaning substances or abrasive materials as these will damage the product.
- If the product is damaged or has any defects, please contact cservice@oypla.com

What's In The Box?

Please note that you will be referring to the below parts list during assembly

If any of the below parts are missing or damaged, please contact our dedicated team at cservice@oypla.com.



Assembly Instructions

Please refer to the below information to help assemble your Oypla product

If you require assistance with the assembly of your Oypla product, please contact our dedicated team at cservice@oypla.com.

1. Lay an end adjustment bar on the ground, ensuring the metal flaps are pointing upwards. After this, slide and secure a corner support bar into the metal flaps (seen in the image on the top left). Once done, put a plastic foot onto the bottom of the corner support bar. Repeat this on the opposite side (seen in the image on the top right).



2. Push a side adjustment bar into the corner support bar using the metal flaps on the side adjustment bar. Ensure that the metal flaps are held in place correctly. Repeat this for the other side. After both sides are in place, repeat the first step and attach that to the end of the side adjustment bars. See the image to the left.



3. Once the corner bars have been attached, attach the remaining end and side adjustment bars to the corner bars, to create the top layer. Lastly, slide the middle support bars across the two side adjustment bars so they are level with the shelves. Please see the red lines below to help with where they should go. Once the adjustment bars are secure, place the wooden shelves onto the created shelving layers.

Be sure that the wooden shelves are level once you've put them down to avoid items sliding across the shelf when they've been placed on it. The bottom shelf isn't necessary for the heavy duty workbench to be completed, however it is useful to store tools and other items.



Have a Question About Your Purchase?

Our dedicated customer services team are happy to help. Contact them via:

Telephone: 020 3600 22 55 Email: cservice@oypla.com Live Chat: www.oypla.com

Consider the Environment!

By recycling the cardboard box in which this product was packed, you contribute towards helping the environment. If you see a recycling logo such as the below on the packaging, it can be recycled. If a recycling logo is not present, please check with your local authority before recycling.









PLEASE RETAIN A COPY OF THESE INSTRUCTIONS FOR FUTURE CONSULTATION

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