

THANK YOU FOR YOUR ORDER



Bike Repair Stand

USER MANUAL Model No: 3059

Safety Instructions

Notice: 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.

- DO NOT exceed the maximum weight limit of 30 KG.
- This repair stand is only designed for frames sized 25 to 45 mm.
- This product is not a toy and should only be use as its designated purpose.
- This product is for domestic use only.
- Make sure all fastenings are tightly in place and that everything is in order before using the product. This should be checked periodically by an adult.
- Do not carry out alterations or modifications to this product.
- Clean only with a damp cloth. Do not use strong industrial cleaning substances.
- Leaving the product outside exposed to weather, especially direct sun and rain, will speed the weathering process. This can be slowed by removing the product from these conditions, or covering it with a suitable cover.
- Always make sure that the repair stand is on a flat and stable surface.
- DO NOT add weight or apply pressure to the bicycle when connect to the repair stand.
- Pinch points can cause personal injury.
- When using the repair stand be very careful not to over tighten the frame clamp, If you over tighten it may cause damage to the bicycle frame.
- Do not discard any of the packaging until you have checked that you have all of the parts and fittings required.
- If the product is damaged or has any defects, please contact cservice@oypla.com

USER MANUAL Model No: 3059

Assembly Instructions

Parts list

If you are missing any of the below parts please contact cservice@oypla.com

Please be aware that you will be referring to this parts list throughout the assembly

process.

1 x Allen key for use with cap head screws (A)

1 x Tripod (B)

1 x Adjustable stand pole (C)

1 x Bike clamp (D)

1 x Tool shelf (E)

1 x Front wheel stabiliser (F)

2 x Screws (G)

2 x Grips (H)



Begin by selecting a flat and level surface. Loosen the adjustable knob if needed (part B), pull the legs of the tripod outwards until they are fully extended. Tighten the adjustable knob (part B) to secure the legs in place.

Now unfold all four feet located at the bottom of each leg part (B). Make sure all the feet are level with the surface that the product is standing on.

Next, insert the adjustable arm (part C) into the end of the tripod stand (part B). Slide clamp (part D) through the top of the adjustable stand pole (part C). Make sure all the locking knobs are finger tight, DO NOT over tighten because this may result in damaging the product. Attached the tool shelf to (part E) using the screws and Allen key provided. Do not over tighten the screws when using the Allen key. Before moving to the next step make sure all, the fastenings are attached correctly and are fully secure.

The user is totally responsible for anything that happens to the bicycle when the repair stand is in use. Do not leave the repair stand unattended at any time when in use. If left unintended it may cause damage to bicycle.

Operating Instructions

Ensure that the product is on a level surface and the product has been checked over thoroughly.

1. Adjust the height of the repair stand to preferred working height. Use the locking knobs to adjust the height of the product. Please make sure that all the locking knobs a secure before use. Before lifting the bicycle up onto the frame make sure that you loosen the locking knob marked as (A) on the below image. Once you have loosened off the locking knob

(A), gently lift the bike into the locking clamp. This process may be easier with two people.

2. Position the clamp in the middle of the top part of the bicycle frame, as shown in the photo at the bottom of the page marked (B). Once the clamp is in the right position, slowly tighten the locking knob (A) be very careful not to over tighten. Over tightening may result in the bicycle frame cracking or bending.





3. To attach the Front Wheel Stabiliser (F) to the bike, firstly attach the end of one grip (H) to the Front Wheel stabiliser. Next, tightly attach round one of the bike's handle bars and re-attach to the Front Wheel stabiliser by pushing through one of the remaining holes. Repeat this with the other grip (H) and the Adjustable Stand Pole (C) so that it is securely attached to both bike and stand.

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!

In the United Kingdom, approximately 5 billion corrugated boxes are used per year amounting to around 83 per person! By recycling the cardboard box in which this product was packed, you contribute to the preservation and sustainability of the environment.

If you see a recycling logo on the packaging of your product, such as the below examples, that piece of packaging is recyclable. If there is not a recycling logo, please check with your local authorities before recycling.









PLEASE RETAIN A COPY OF THESE INSTRUCTIONS FOR FUTURE CONSULTATION



AN OFFICIAL OYPLA BRANDED PRODUCT

Imported by Oypla.com LLP, Uxbridge, UB8 2FX

USER MANUAL Model No: 3059