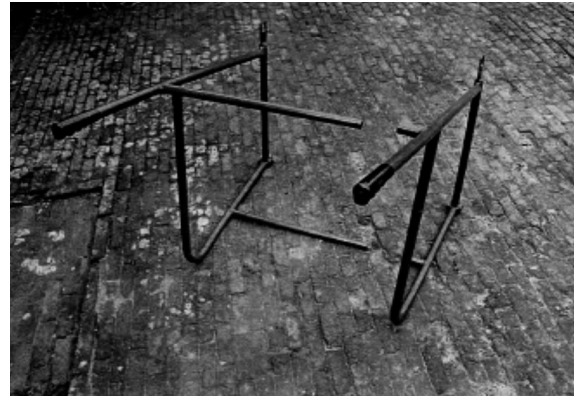


Henchman Water Barrow Assembly Instructions & User Guide

Section 1 - Contents

Please check the contents of the box before assembling:

- Water But
- Lid
- 2 wheels, 2 large R clips and 2 large wheel washers
- Axle
- 2 short horizontal bars.
- 2 handle frames (Top section of undercarriage).
- 2 bottom frames. (Bottom section of undercarriage).



Section 2 - Assembly

- Assemble the 2 sides of the undercarriage – top half being the handle section and the bottom half which is identified by a hollow tubular bracket (left hand corner of bottom section) which is where the axle is located. Make sure that the short stub tubes welded to the top and bottom sections are facing inwards. Check that both sections are firmly connected and the spring loaded buttons are correctly engaged.
- Slide the axle through one of the assembled side pieces. Fit the wheel on the outside of frame, (valve facing outwards), with washer and secure with R clip. Secure by tightening the bolt on the undercarriage onto the axle using a 13mm spanner.
- Insert the 2 short horizontal bars into the stub tubes on the side pieces. Bring the two side pieces together, locating the horizontal bars into the stub tubes on the opposite side piece and locating the axle in the other tubular bracket.
- Before you tighten the second bolt on to the axle, fit the other wheel (valve facing outwards), with washer and secure with R clip.
- Open up the two side frames at the bottom along the axle. Pull the side frame where you have not tightened the second bolt on the axle away from its opposite, ensuring that the two side frames are at its widest point (This may be easier with two people). Now tighten the second bolt to secure side frame onto axle.
- Locate drum in frame, position the end with the four bolt holes closest to you and slide the axle into the left hand axle bracket on the common frame, identifying that the positioning of the welded tubular bracket on the axle is slightly off centre to the right.

visit: www.henchman.co.uk

email: info@henchman.co.uk

or call: 01635 299 847

Section 3 – Safety in Operation

- Exercise caution when lifting and pushing the water barrow. Water is heavy! If necessary don't fill to the top.
- To engage the Water Butt with the frame, lift the handles so that the "U Shaped" supports on either side of the frame connect with the pins on either side of the Water Butt. Ensure that you have a good footing. Lift one foot onto the horizontal bar nearest you to help support, lever and control the loaded butt. Push down on the handles until you have the loaded butt in a balanced position before pushing or pulling the Water Barrow to its next location.
- To disengage the Water Butt from the frame, again ensure that you have a good footing. Lift one foot onto the bottom horizontal bar nearest you to help support, lever and control the loaded butt. Gently raise the handles allowing the Water Butt to move forward slowly. Once the Water Butt is safely on the ground, pull the frame away from the loaded butt.
- When using the Water Barrow on sloping ground, caution must be exercised!
- Do not allow children to ride in the butt or climb onto the butt. With Children about always ensure that the lid is engaged when the butt is full of water and not in use!

Section 4 – Maintenance.

- The only maintenance required is to grease the axle regularly.
- Inspect the framework for damage regularly. Please ring the Henchman office on 01635 299847 if you require replacement parts.

Section 5 – Tractor Hitch Assembly

- The Tractor Hitch must be attached to the water barrow either when it is empty or when the butt is not being carried by the undercarriage.
- Lift the handles of the undercarriage and pass the 'T' of the tractor hitch under the lower horizontal bar nearest the handle end of the undercarriage. Attach it to the axle with the R clips.

**For further assistance contact Henchman on
01635 299847, info@henchman.co.uk**