

Installation Instructions and User Guide

Models covered:

Fitted Furniture

Please keep this booklet for future reference.

Installer: When you have read these instructions please ensure you leave them with the user.



Contents

When you purchase a Heritage product, you can be confident that it not only features a beautiful, distinctive, classical design, but also, that it has been made to the very highest quality standards.

To ensure that it works to its full potential, it needs to be fitted correctly.

These fitting instructions have been created to give you all of the information you need and if you need any further help, please do not hesitate to give us a call on 0844 701 8503.

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Important Safety Information

Warning: Before starting any installation please consider the following: Prior to drilling into walls or floors, check that there are no hidden electrical wires, cables or water supply pipes. This can be checked with the aid of an electronic detector.

If power tools are used do not forget to: - Wear eye protection

Unplug equipment after use

If you are unsure at all regarding the installation of these products, you should consult a competent person with experience of installing products of this type.

This product must not be modified in any way as this will invalidate the guarantee.

Aftercare

Your Heritage Bathroom Washstand has a high quality finish and should be treated with care to preserve the visible surfaces. All surface finishes will wear if not cleaned correctly. The only safe way to clean your accessory is to wipe with a soft damp cloth. Stains can be removed using washing up liquid. All bath cleaning products will damage the surface of your product, even non-scratch cleaners.



Important

All units should be assembled and fitted using instructions and installation guidelines provided. Any screws and other fixings used must be suitable for the installation situation. (Brick, Block, Plaster or Dot & Dab) and provide adequate support to the units when loaded.

Installation Sequence

I.'T' off hot and cold water appropriately	2. Locate waste outlets according to plan

3. Fix base units to the wal	I 4. Fit countertop
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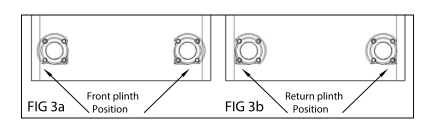
5. Fit sanitaryware	6. Fit wall cupboards where appropriate
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7. Connect and check plumbing	8. Fit continuous plinth if used, scribing as necessary
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Base Units - Legs boss & Legs

Position leg bosses as shown and screw fix into place using 8 screws (supplied) into pilot holes on underside of base panel (see fig 1). Position leg bosses so that flat face is to the front of the unit and curved section overlaps the unit end panel (see fig 3a). If a return plinth is required turn the boss to present a flat face to the front of unit and return end (see fig 3b). Place adjustable leg and 50mm extension collar into leg boss (see fig 1 & 2). Turn foot or leg clockwise or anti-clockwise to adjust height.

WC unit legs. Knock leg boss into holes (located on side panel) . Screw fix each boss using screws provided (see fig 2).

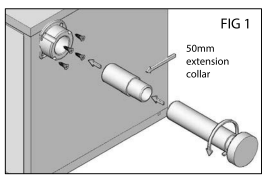


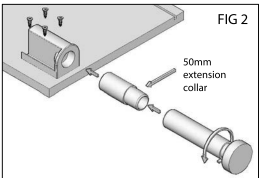
Base Units – Fitting Units

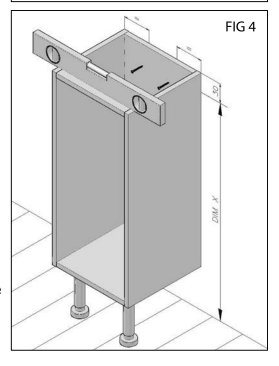
Position base unit against the wall at required height. Use a spirit level to check that the unit is plumb and level (see fig 4). Drill two holes through the back panel evenly spaced approx 50mm down from the top edge of back panel. Fix to wall using suitable fixings (Not Supplied).

Vanity & WC Units - Fitting Units

Position vanity unit & WC unit against the wall at required height. Use a spirit level to check that the unit is plumb and level (see fig 4). Drill two holes through the back rail evenly spaced approx 30mm down from the top edge of the rail. Fix to wall using suitable fittings (Not Supplied).







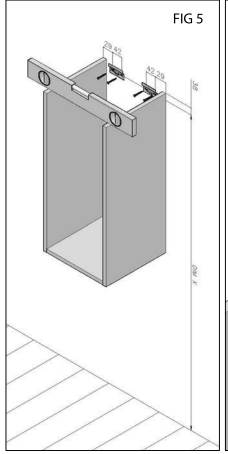


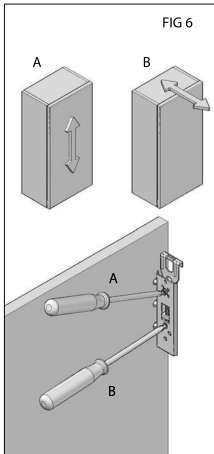
Wall Units

When fitting wall suspension plates a datum line should be marked on the wall at the required height. Using the dimensions shown (see fig 5) fix suspension plates to the wall using suitable fixings for the wall type (Not Supplied).

Units may now be hung onto the plates and levelled using adjuster screws in the hanging brackets (see fig 6).

Once the unit has been positioned correctly fit blanking plugs.



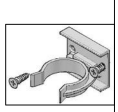


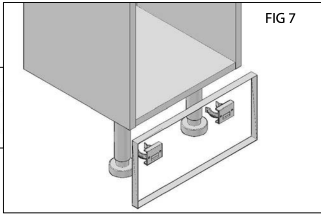
Plinth/Return Fitting

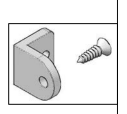
Screw fix plinth support clips to the rear of the plinth using screws provided (see fig 7).

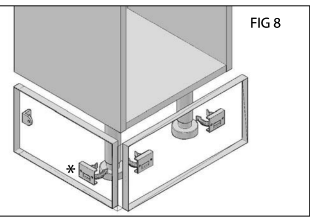
If a return plinth is required $2 \times \text{plinth}$ clips should be fitted to the front leg. The return plinth should be supported at the rear by fitting a bracket between the rear wall and the plinth (see fig 8).

NOTE: * For return end plinth, the plinth clip should be re-positioned so it does not interfere with the front plinth clip.



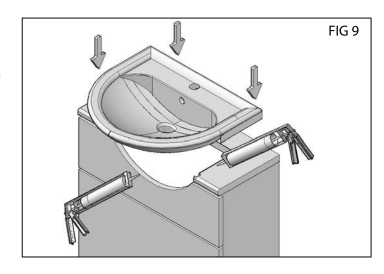






Vanity Units

Ensure that the basin flange butts up against the fascia panel. Seal any cut edges with suitable waterproofing agent (see fig 9).



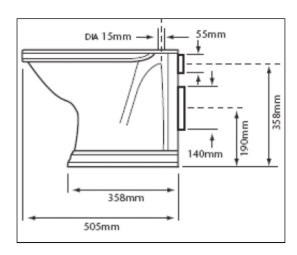
WC Unit

Make cut-outs in the front fascia of the WC base unit for the outlet soil pipe, the WC inlet pipe and the cistern flush button.

Measure the diameters of the inlet and outlet holes, and the height of the inlet and outlet trap on the pan, from the centre of each of the holes to the floor accurately before making the cut outs. The diagram opposite gives example sizes only.

The cistern push button should be installed in the upper front furniture fascia. The size of the hole required is dependent on the style of the push button used. Measure the button before cutting. It is advisable to position it on the horizontal centre-line of the facia panel, at least 85mm from the side edge of the fascia, to enable it to be reversed if necessary.

The cistern should be mounted centrally within the furniture at 800mm (floor to the top of the cistern lid). In some cases, it may be necessary to fix the cistern to an additional batten screwed to the rear wall.



The cistern should be assembled according to the cistern fitting instructions. It will be necessary to cut the flush pipe in the horizontal and vertical positions.

Seal all cut edges with a suitable waterproofing agent.

Under no circumstances should wall hung WC pans or bidets be screwed directly to the fascia panel, as this will not adequately support the weight. The appropriate cistern brackets or frame should be used.



Fascia Removal

- I. Carefully lever top fascia forward to remove (see fig 10).
- 2. Lift the bottom fascia upwards until it becomes free from the black clips (see fig 10 & 11).

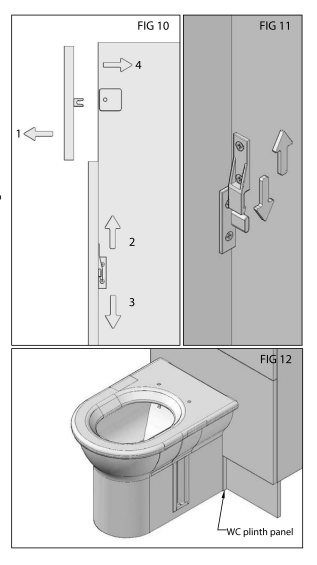
Replacing Fascia

- 3. Fit bottom fascia, align with black clips and push down into position (see fig 10 & 11).
- 4. Fit top fascia (see fig 10).

When re-fitting fascia panels, ensure that the bottom fascia is attached first, then clip the top fascia into place (see fig 10).

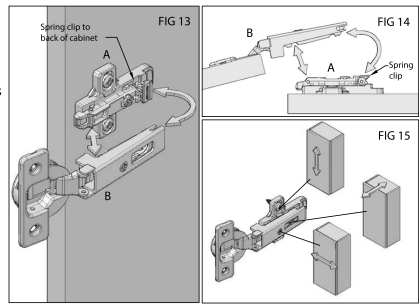
Attaching Plinth Filler Panel

Push plinth filler panel in the recess between WC pan and continuous plinth, Use gunnable mastic to secure the plinth filler panel and seal any joints (see fig 12).



Door Removal and Adjustment

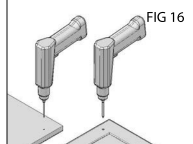
To remove door, press the rear spring clip at the back of the hinge plate (A) to release the hinge (B) from the plate, always unclip the bottom hinge first (see fig 13 & 14). Align the door as shown in (fig15).

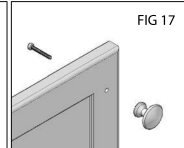


Door Handles

For all finishes place the door on a firm flat piece of clean scrap material.

Mark the handle position you require and drill a Imm pilot hole through from the face of the door, turn over the door and drill a 5mm hole through (see fig 16). Fix the handle(s) with the screw(s) provided (see fig 17).

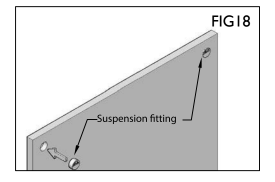




Mirror Back Panels

Push the suspension fittings into the holes in the back of the panel (see fig 19). Determine the position on the wall.

Fix appropriate fixings to the wall at the desired height making sure that there is enough of the fixing protruding to hang the suspension fitting on. It is recommended that all the suspension fittings provided are used for fixing the item to the wall.



Curved Open End Units

Secure the open end unit to the adjacent wall unit, use I" screws \times 4 (Not Supplied) screw directly through the side panel of wall unit into the side panel of the curved unit, ensure both units are level. Once the curved wall unit is secured to the adjacent wall unit, mount both units onto the wall. Follow fittings instructions as above. (Please note DO NOT use any larger screws than I" in length)

Gable End

Secure the gable end to the adjacent unit, use 1" screws (Not Supplied). Screw directly through the side panel of the adjacent unit into the gable end. Check both units are level before finally securing in place. (Please note DO NOT use any larger screws than 1" in length)



Heritage Bathrooms Guarantee

When you buy a Heritage product, you can be confident that it not only features distinctive design, but that it has also been made to meet our rigorous quality standards.

We offer robust guarantees and an attentive aftercare service to ensure that if you do experience any issues, we can deal with a problem quickly, and effectively,

Please note that guarantees are only valid with proof of purchase,

Our guarantees are as follows:



2 Years on Mirrors & WC Seats



5 Years on Bath Screens, Furniture, Shower Valves, Taps, Wastes, Washstands & Accessories



Lifetime Guarantee on Acrylic & Cast Iron Baths and Sanitaryware

Register now for additional peace of mind

Register your product with us now and, if you do have any queries after installation, we'll be able to quickly identify the product and give you the best advice. It also means that you won't have to keep your proof of purchase to validate you guarantee. To register, simply go on-line at www.heritagebathrooms.com/register

Guarantee Terms and Conditions

The guarantee is in addition to your statutory and other legal rights and is subject to the following conditions:

- The product was purchased within the United Kingdom or Republic of Ireland
- The product is used in domestic applications only
- The guarantee applies solely to the original purchaser with proof of purchase
- The installation must allow ready access to all products for the purpose of inspection, maintenance or replacement
- Repair under this guarantee does not extend the original expiry date. The guarantee on any replacement parts or product ends at the original expiry date

Any parts found to be defective during the guarantee period will be replaced without charge, providing that the product has been installed in accordance with the instructions given in this guide and used as the manufacturer intended. If the poroduct is no longer available, Heritage will endeavour to provide the nearest equivalent.

Heritage Bathrooms Guarantee

The guarantee does not cover:

- · Damage or defects caused by
 - General wear and tear (including special non-chrome finishes; components such as filters, seals, o-rings and washers)
 - Incorrect installation
 - Repair using non-Heritage parts
 - Accidental or wilful misuse
 - Corrosion and the use of inappropriate cleaning products
 - System debris including the build-up of limescale (which can be controlled through regular servicing and maintenance)
- Compensation for loss of use of the product or consequential loss of any kind

In the interests of continuous product improvement, Heritage reserves the right to alter product specifications without notice.

Need help?

In the unlikely event that you encounter a problem with your Heritage product, you must, in the first instancem contact the retailer you purchased it from. They will advise as to whether it is due to a manufacturing fault or an installation fault. If the problem is due to a manufacturing fault, they will contact us to arrange a supply of a replacement product as soon as possible. To speak to a Heritage customer service advisor, please contact our technical helpline on **0844 701 8503**.



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