GENERAL FITTING GUIDE LOW LEVEL FLUSH PIPE KIT

IMPORTANT

INLET VALVE SPECIFICATIONS

Water Temperature: 2°C - 45°C Water Pressure: 0.2 Bar to 8 Bar

ASSEMBLY INSTRUCTIONS

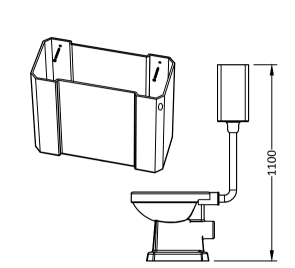
FLUSH VALVE SPECIFICATIONS

Full Flush: 6L

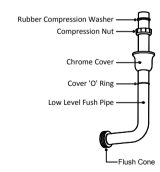
Flush out all impurities in the cistern prior to installation. ASSEMBLY DIAGRAM Ensure you have all of the parts before proceeding. Low Level Cistern Flush Valve Base Rubber Conical Washer Compression Nut Chrome Cover Cover 'O' Ring -

Low Level Fush Pipe

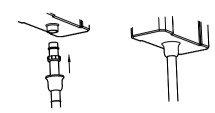
Flush Cone



1. Mount the Cistern to the wall so that the top of the cistern is 1100mm off the floor. Secure to the wall using fixings suitable for the installation at hand (not supplied).



2. Put the parts labelled onto the flush pipe according to the diagram. (Note: Flush Pipe, 'O' Ring and Chrome Cover are supplied separate to cistern in kit)



3. Insert the flush pipe into the bottom of the cistern and tighten the compression unit. To ensure a water tight seal use PTFE tape.

Move the cover over the compression fitting and move the 'O' Ring so it stays in position.



4. Insert the flush pipe and flush cone into the inlet hole on the Pan. Ensure the pipe is fitted securely into the Pan.

Use a small bead of silicone to hold the cover in place.

MAKING PLUMBING CONNECTIONS

Connect the soil pipe and ensure it is adequately sealed around the Toilet Pan outlet to prevent

The inlet valve has a threaded connector. It is recommended that this thread is wrapped in PTFE tape before connecting the water supply.

Do not overtighten the supply to the inlet valve as this could damage the inlet valve causing leakage.

After connecting the water supply to the inlet valve check that the inlet valve components do not touch the internal walls of the cistern and the float can move freely up and down.

Check all connections are secure and a soil pipe is fitted before testing the flush.

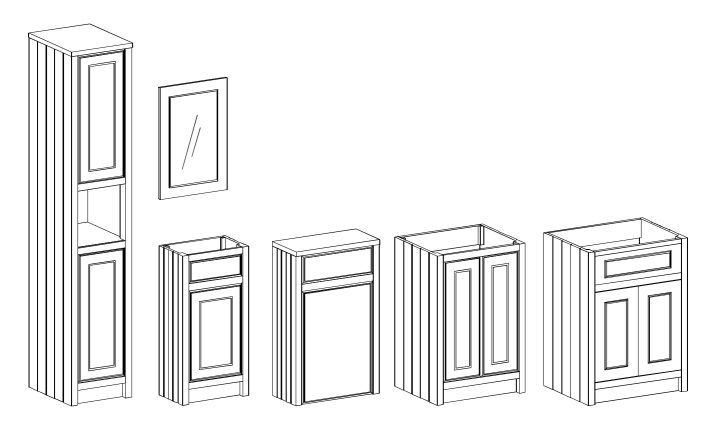
DO NOT introduce caustic chemical substances (e.g. containing chlorine compounds or similar). These can damage the valve components and cause failure.

GUARANTEE & AFTERCARE

When installing or using tools, extra care must be taken to avoid damaging the finish or fitting. To maintain the appearance, please ensure it is cleaned regularly using a clean soft damp cloth only. Abrasive cleaners or detergents must not be used as they may cause surface deterioration.

The company provides a guarantee against faulty material or manufacture excluding serviceable parts, providing they have been installed, cared for and used in accordance with our instructions. Any misuse will invalidate your guarantee

BATHROOM FURNITURE FITTING GUIDE



Please spend 5 minutes reading this section before commencing with the installation of your new furniture.

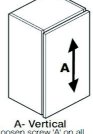
- **1**. Should any of your items have a defect, please do NOT install as returns will not be accepted once fitted.
- **2**. We advise that you use a qualified person to install your units, as any issues relating to poor fitting will not be accepted by the supplier.
- **3**. You have purchased a handmade and in some cases hand painted product. Therefore, you may see some slight imperfections which the supplier may deem as acceptable.
- **4**. This product is water resistant but NOT waterproof.
- 5. Please avoid direct sunlight as this will cause the painted surfaces to discolour.
- **6**. Due to motion in transit, the cabinet doors and drawers may need to be adjusted after installation.
- 7. Floor Standing units must be fitted back to the wall through the backrail using suitable fixings. (not supplied)
- **8**. Basin units should be fitted as above. The basin should also be secured where applicable using Fischer bolts through the fixing points under the basin. (not supplied) Note that not all basins have this facility.
- **9**. Wall Hung units must be secured back to the wall using the wall hanging brackets supplied. Additional support is recommended using 'L' brackets. (not supplied)
- **10**. The hinge on the Laundry Basket can be adjusted by slackening the screw on the side of the sliding bar.
- **11**. When fixing to a stud or panelled wall, appropriate frame work should be installed to support the basins and units.
- 12. Where units or worktops have to be cut-out for services, all raw edges MUST be sealed against water ingress.

Hinge Adjustment

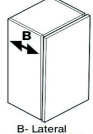




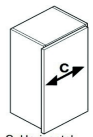




A- Vertical Loosen screw 'A' on all hinges. Adjust door and retighten screw.



B- Lateral Loosen screw 'B'. Adjust door and retighten screw.



C- Horizontal Loosen screw 'B' ½ turn. Turn screw 'C' until door is positione d correctly and retichten screw 'B'.

BATHROOM FURNITURE CUSTOMER CARE GUIDE

Please note that although these units have been designed to give years of pleasure and satisfaction, you will help maintain the original beauty of your bathroom by following these guide lines.

Melamine, Vinyl and Foil Wrapped Doors

Occasional marks, can in most cases, be removed with a soft damp cloth. More persistent marks can be removed using a non silicone based furniture cleaner. Hot soapy water should be avoided. Once the mark is removed, the area should be wiped over with a damp cloth to remove any excess and dried with a soft clean cloth. On no account should solvent or an abrasive cleaner be used as permanent damage to the finish could take place.

High Gloss Doors

Use a cleaning product not containing aggresive substances like acetone, alcohol, bleach ... as those components could seriously damage the surface of the door. The best would be to use a soft cotton or micro fibre cloth with only water and soft soap (containing a maximum 1% of liquid soap)

Carcase Components

Do not use polish on any surfaces. A damp cloth with soapy water will clean off most marks or spills. On no account should any spillage, even water, be allowed to lie on the surface. Bleaches, scouring pads and multi-surface cleaners should not be used.

Drawers, Runners, Door Hinges

These should be wiped out with a damp soapy cloth and wiped dry with a soft cloth as necessary. The roller runners and hinges are lubricated and should not be cleaned with a degreasing agent as this will affect the action of the moving parts. Never lean on partially or fully opened doors and drawers in order to gain access to the units. The hinges are specified to adequately support the weight of the door, plus small additional weights such as wire accessories. It is advised that once the bathroom has been installed you should check every six months that all screws on the hinges are tight.

Worktops

Although the worktop is hard wearing, sharp objects will scratch and excessive heat will scorch the surface. Care should be taken not to drop any heavy objects onto the worktop as the surface may crack. For cleaning, a damp soapy cloth will clean off most spills. Bleaches, scouring pads and multi-surface cleaners should not be used. Corrosive liquids and make-up should be wiped off immeadiately. On no account should any spillage, even water, be allowed to lie on the surface.

Temperature and Humidity

Avoid excessive change in temperature and humidity. Always try to ensure adequte ventilation.

Regulations

If it is your intention to remove and replace your bathroom fittings with "like for like" units, then this is classed as "non regulated" and no building regulations would be required. However, building regulation approval may be required if the bathroom refurbishment involves altering the drainage or the internal layout within the dwelling to accommodate the new fitting such as a second bathroom. In this instance, we would advise you to contact the Building Control Department at your local autority to discuss the need for a formal building regulation application.

Macerator - Current building regulations specify that a sanipump smallbore system can be fitted in a dwelling where there is also a normal gravity discharge W.C. It should not be the only W.C. facility. Electrical - Remember that double pole isolating switches are required for all electrical points apart from special razor sockets. All work must conform to BS7671: 2008 the current I.E.E. Regulations.