

# Easy Clean Overflow Bath Filler

## Installation Procedure

1. Prior to installation check the length of the overflow pipe is adequate to fit your bath. Also check that your bath thickness at the overflow is at least 2mm thick and at the waste is no larger than 25mm.

2. Remove the bath filler spout from the bath filler body and assemble to the bath in the arrangement shown, (right) with the overflow washer behind the bath surface and the bath filler spout washer on the inside of the bath tub surface.

Ensure all washers are positioned correctly and fit tightly against both sides of the bath surface.

3. Disassemble the waste housing from the waste body and assemble to the bath in the order shown on the diagram. There should be a washer on the underside of the bath surface and one on the inside of the waste hole assembled to the waste housing. Silicone sealant (not supplied) can be applied to ensure a water tight seal.

4. Insert the easy clean waste insert into the waste housing. Check the click-mechanism works and forms a seal when closed. This insert can be removed for cleaning and maintenance.

5. Secure the flexible overflow pipe to the bath filler body and the waste body. If extending the hose ensure both ends are secure and fit tightly.

6. Remove a blanking plug from the bath filler body and connect the shower valve to the 1/2" connection shown in Figure 1. PTFE tape can be used to form a watertight seal.

NOTE: If connecting two inlets remove the blanking plug from the other side of the bath filler body and connect the second inlet (Figure 2).

7. Leak test all connections. Installation is now complete.

MIN THICKNESS AT BATH OVERFLOW: 2MM  
MAX THICKNESS AT BATH WASTE: 25MM

