

Cleaning


To retain the original new look of your mixer, the following simple rules should be observed:

DON'T use acidic or abrasive detergents, spray cleaners, rough sponges and metallic cleaning pads.

DON'T use alcohol based products, disinfectants or solvents.

DO remove dirt or calcium stains with soap and water, rinse with clean water and dry with clean soft cloth.

Thanks for taking the time to have a read. Thanks also, for your contribution to our success in business. Now, before you throw this in the drawer, staple your receipt to it, just in case.....



Malcolm Box
Managing Director

KUDOS FLOOR STANDING BATH FILLER



Installation Instructions

Installation of Mounting Bracket

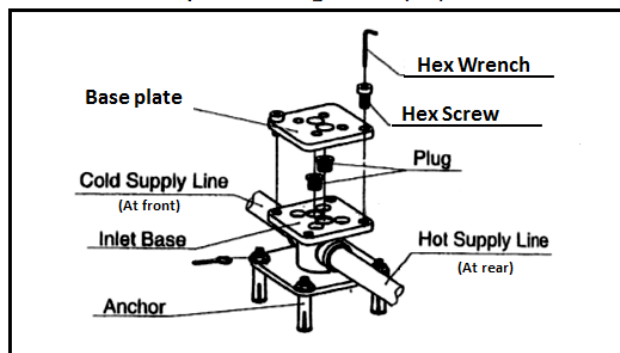
Mounting Bracket (bracket height 55mm)

Round bracket may be mounted in any of 8 positions (ie. every 45°). Rotate brass insert with 6mm allen key so that the hot outlet is towards the bath.

Square bracket (old version) can only be mounted in one position with hot inlet towards the bath.

1. If mounting into a wooden floor, a solid subfloor must be created. A nog between floor joist is not rigid enough.
2. Ensure that the mounting bracket is installed rigid with its top surface at or just below the finished floor level and so that the top surface is level.
3. Connect hot and cold pipes and plug outlets on mounting bracket (use base plate to hold plugs in place).
4. All the rest of the bathroom fit-out can now be finished without the bath filler in position.

Square Mounting Bracket (old)

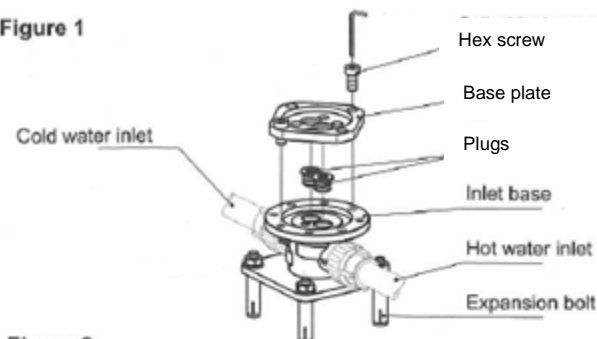


Installing the Bath Filler

- 1) Remove plugs.
- 2) Carefully fit cover shroud to body of bath filler.
- 3) Bolt base plate to bottom of bath filler.
- 4) Install bath filler on mounting base and bolt into position.
- 5) Check that bath filler is vertical. Small errors can be corrected by shimming between the base plate and mounting bracket.
- 6) Fit handshower bracket, hose and head.
- 7) Test.

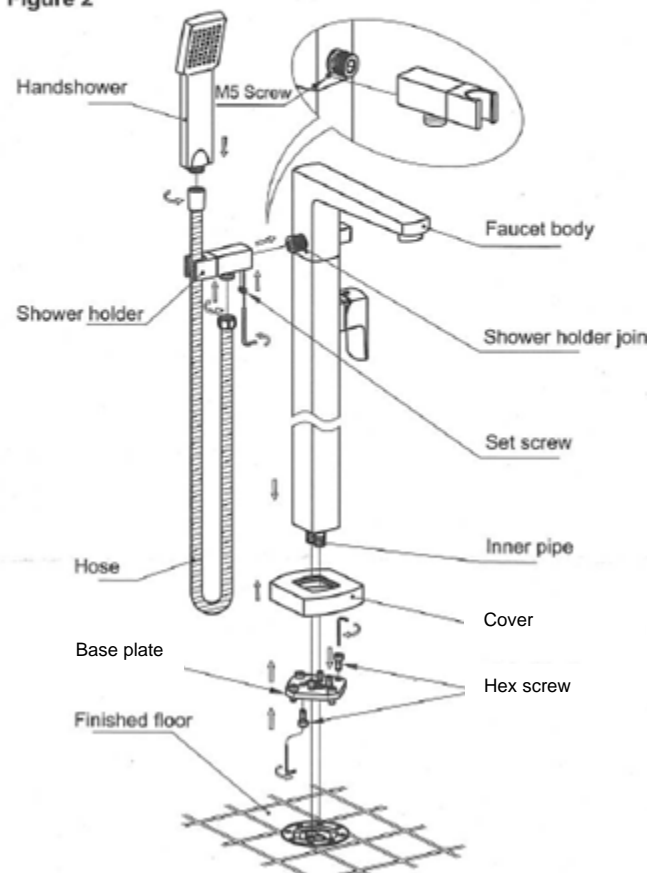
■ Installation Diagram

Figure 1



**Round
mounting
bracket**

Figure 2



* The installation diagram is only for reference, the product is subject to the real object.