niagara[®]

9088 freestanding bath shower mixer

INSTALLATION

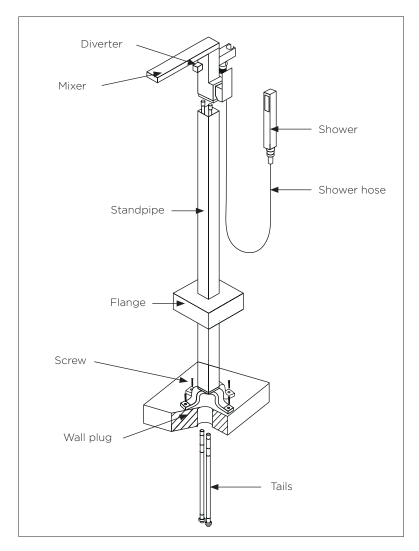
Please ensure you turn off mains water supply before connecting to any existing pipe work.

- 1. At desired location drill a hole in the floor (min diameter: 57mm, max diameter: 65mm)
- 2. Place flange over the standpipe and then place it to the base
- 3. Position flexi tails up through the standpipe and then attach the flexi tails to the mixer.

 Note: Do not reverse the hot and cold supply
- 4. Locate the assembly on the desired location with the flexible tails through the prepared hole and whilst holding the flange, secure the standpipe.

NOTE: If mounting into wooden floor, secure standpipe using screws only (wall plugs are not required). If mounting into solid floor, drill suitable sized holes for wall plugs first, then insert wall plugs in floor and finally secure the standpipe using screws. Where required ensure correct plugs for your floor type are used.

5. Connect the flexi tails to water supply.



6. Check all new connections. Turn on water supply and allow to run for a few minutes to flush out the piping system thoroughly. Check connections for watertightness.

HAND SHOWER INSTALLATION

Insert a washer into each end of the shower hose and then screw it into the shower and mixer. Note: Pull out the diverter to operate the hand shower. It can be locked by turning at an angle.





9088 freestanding bath shower mixer

Guarantee

The Lifetime Guarantee is only valid to customers who complete and submit the online Niagara® Guarantee Registration Form within 30 days of installation. Please note that products with finishes other than Chrome are guaranteed for 3 years only, these products must also be registered online to activate the 3 Year Guarantee.

To register and activate your Guarantee please visit www.niagarabathrooms.co.uk

Aftercare

During installation, extra care must be taken to avoid damaging the fitting or it's finish.

To maintain the appearance of the fitting, please ensure it is cleaned regularly using a clean soft damp cloth only. Do not use abrasive sponges, scouring agents, organic solvents or acidic cleaners as they may cause surface deterioration.