Basin and Bath Taps Fitting Instructions

Prior to installation, please check that your plumbing system is adequate.

(See note-Plumbing Systems)

Turn off mains cold water supply. The mains stopcock is usually found where the supply enters the building.

We also recommend that any hot water heating systems be turned off. Drain the hot & cold water systems. To ensure complete drainage, open all taps.

To install, position the tap ensuring that the back nut washer is between the fixing nut and the bath/basin, and then tighten the fixing nut. DO NOT OVER TIGHTEN.

Connection to the water supply is usually achieved using existing pipe work and connections, although flexible tap connectors can be used if needed. (15mm for basin, 22mm for bath).

PLEASE NOTE: To comply with water regulations, isolating valves should be fitted in the pipe work beneath the tap. This enables each supply to be independently isolated which makes it easier to service and/or remove the tap.

Once all the connections are made, the mains cold water supply can be turned back on and the system refilled. Now check for any leaks. At this stage it is recommended that the whole system be flushed to remove any foreign matter, also check the seating is free from swarf, as this will interfere with the water seal between the valve and the seating.

All water heating systems may now be turned on. If the bath taps are being fitted to a steel bath top hat washers (not supplied) may be required to install the inlet legs correctly.

3 Hole Basin Set Fitting Instructions

Prior to installation, please check that your plumbing system is adequate.

(See note-Plumbing Systems)

Turn off mains cold water supply. The mains stopcock is usually found where the supply enters the building.

We also recommend that any hot water heating systems be turned off. Drain the hot & cold water systems. To ensure complete drainage, open all taps.

Using the fixing nuts supplied, screw the short THREADED ROD into the central hole on the underneath of the spout. Next, screw the FLEXI - TAILS into each of the other holes (ensure these are screwed in firmly).

Position the spout over the basin hole ensuring the THREADED ROD is fully through the sink. Place the RUBBER BRACKET GASKET over the THREADED ROD along with the brass BRACKET and LOCKING NUT and tighten up.

DO NOT OVER TIGHTEN.

Remove the head works from each UP STAND, push each UPSTAND through the holes in the sink from the underneath. Replace the head works and tighten up using the back nut.

DO NOT OVER TIGHTEN. Connect FLEXI - TAILS onto UPSTANDS.

General Information

Prior to installation, please ensure that your plumbing system is adequate and that all pipes have been sufficiently flushed out. The main cold water supply must be turned off, the mains stopcock is usually found where the supply enters the building. It is also recommended that any hot water heating systems are turned off at this stage. The water system should then be fully drained.

Please keep these instructions for future reference.

Plumbing Systems and Water Pressure

All products are suitable for all UK Water Authority supply pressures.

If the taps are installed at low pressure (tank fed) then the minimum height from the outlet of the nozzle to the underside of the cold tank should be 2.0 metres to ensure adequate performance.

PLEASE NOTE: These taps should be installed in accordance with the current Water Regulations.

Any claims that may arise will be dealt with on the basis that isolating valves are fitted.

Bath Shower Mixer/Bath Filler Fitting Instructions

Prior to installation, please check that your plumbing system is adequate.

(See note-Plumbing Systems)

Turn off mains cold water supply. The mains stopcock is usually found where the supply enters the building.

We also recommend that any hot water heating systems be turned off. Drain the hot & cold water systems. To ensure complete drainage, open all taps.

To install, position the tap ensuring that the washer is between the fixing nut and the bath, and then tighten the fixing nut. DO NOT OVER TIGHTEN.

Connection to the water supply is usually achieved using existing 22mm pipe work and connections, although flexible tap connectors can be used if needed.

PLEASE NOTE: To comply with water regulations, isolating valves should be fitted in the pipe work beneath the tap. This enables each supply to be independently isolated which makes it easier to service and/or remove the tap.

Once all the connections are made, the mains cold water supply can be turned back on and the system refilled. Now check for any leaks. At this stage it is recommended that the whole system be flushed to remove any foreign matter, also check the seating is free from swarf, as this will interfere with the water seal between the valve and the seating.

All water heating systems may now be turned on.

Mono Basin/Mono Bidet Fitting Instructions

Prior to installation, please check that your plumbing system is adequate.

(See note-**Plumbing Systems**)

Turn off mains cold water supply. The mains stopcock is usually found where the supply enters the building.

We also recommend that any hot water heating systems be turned off. Drain the hot & cold water systems. To ensure complete drainage, open all taps.

Using the fixing nuts supplied , screw the short THREADED ROD into the central hole on the underneath of the spout . Next, screw the FLEXI - TAILS into each of the other holes (ensure these are screwed in firmly).

Position the tap over the hole ensuring the THREADED ROD is fully through the sink hole. Place the RUBBER BRACKET GASKET over the THREADED ROD along with the brass BRACKET and LOCKING NUT and tighten up. DO NOT OVER TIGHTEN.

Connection to the water supply is usually achieved using flexible tap connectors.

PLEASE NOTE: To comply with water regulations, isolating valves should be fitted in the pipe work beneath the tap. This enables each supply to be independently isolated which makes it easier to service and/or remove the tap.

Once all the connections are made, the mains cold water supply can be turned back on and the system refilled. Now check for any leaks . At this stage it is recommended that the whole system be flushed to remove any foreign matter, also check the seating is free from swarf, as this will interfere with the water seal between the valve and the seating.

All water heating systems may now be turned on.

Cleaning/General Care

Chrome & Gold plated finishes should be cleaned with warm water and a soft cloth rinsed and then dried immediately and buffed with a dry soft cloth.

Under No Circumstances Must Any Aggressive Or Abrasive Cleaning Agents Be Used.

