Franke Kitchen Faucet

Fixing the nozzle

1. Franke kitchen faucets have nozzles that are secured with a stainless steel screw. To fit the nozzle, first remove the screw from the rear of the mixer body. Align the gap in the plastic circlip with the screw hole, push nozzle in to engage fully in the bore of the body and refit retaining screw - See Diagram A.

General

3. Flush out pipework to remove any foreign matter. Hot supply should be on the left of the fitting when viewed from the front.

The pillar unions of the Manor House faucet require a hole size of 1\(\text{\textfrac{1}{8}}\)" for the shank to pass through and the centers can be adjusted from 5\(\text{\textfrac{1}{8}}\)" to 10\(\text{\textfrac{1}{8}}\)". Position the faucet as required, locate backnuts onto shanks and tighten to underside of work surface.

The Tradition and Old Fashioned Bi-flow faucets require a 1\(\text{\textfrac{1}{16}}\)" Hole through the work surface they are to be installed on. Insert the flexible connections through the hole ensuring that the base seal is in place between the faucet and the work surface. From the underside of the work surface, place the clamp plate on the securing stud, then, using the box spanner supplied, put the fixing nut in the spanner, locate on stud and tighten until faucet is held firmly in position - See Diagram B.

The Tradition and Old Fashioned Bi-flow faucets are supplied with flexible connecting tails that terminate with \(\frac{3}{8}\)" copper inlets. The unions on the Manor House faucet are supplied with \(\frac{3}{8}\)" copper inlets and will accept standard connectors.

4. After installation, check carefully for leaks. If further building work is to be carried out in the vicinity of the mixer it should be covered to prevent paint, tile adhesive etc. from damaging the surface, this is particularly important for finishes other than chrome.

Please ensure that the installation complies with local Plumbing Codes.

Care & Maintenance

5. The maximum hot water supply temperature recommended for the faucet is 85° Centigrade. Quarter turn ceramic valves are standard in all our products. Each handle is clearly marked HOT or COLD or with levers coloured RED for HOT, BLUE for COLD. The flow from FULLY OFF to FULLY ON is achieved by rotating the handles a quarter turn anti-clockwise and in the case of levers, a quarter turn forward.

This faucet is fitted with an aerating device in the Hot/Cold water outlet. This may need occasional cleaning, particularly in hard water areas. This is accomplished by unscrewing the outlet in a counterclockwise direction, dismantling and leaving the inner screen mesh overnight in vinegar or lemon juice.

Do not use Chemical descaling liquids for this purpose.

The faucet itself requires little routine maintenance beyond the occasional cleaning of the surface of the plated finish with a soft cloth and warm soapy water.

Do not under any circumstances use proprietary abrasive liquids, powders, or scouring pads to clean the faucet.
Important

Franke plated finishes are hard and durable requiring only occasional cleaning with a soft cloth and warm soapy water. **Do not under any circumstances use bleach, abrasive liquids, powders, or scouring pads to clean the faucet. Any improper use may void the warranty.**

Limited Warranty

Congratulations on the purchase of a Franke product. Franke is one of the world’s largest manufacturers of kitchen systems. Our products are manufactured using the highest degree of technology, quality and design. As a result, we are proud to offer the following warranty.

Franke, inc., Kitchens Systems Division, warrants the quality of its faucets to be free from manufacturing defects for a period of **five years** from the date of purchase.

This warranty applies only to the original owner, providing the product has been installed in accordance with our installation instructions, used as recommended and in a normal residential application. In the event of a warranty claim, the owner will be required to provide proof of purchase. This warranty covers all components which make the product or components necessary to restore the product to good working condition. Franke reserves the right to inspect the installation prior to the actual replacement of the product or component part.

This warranty does not cover misuse or abuse, accidental damages, scuffs or scratches, improper installation, abnormal usage, negligence or damage caused by improper maintenance or cleaning. Normal wear of parts is excluded from warranty. Damage caused by impurities or acts beyond our control are not covered. Any product or part which has been repaired or altered in any manner outside of Franke’s factory, unless previously authorized in writing by Franke, will void warranty. **Any replacement excludes transportation and any labor reinstallation costs.** This warranty does not allow recovery of incidental or consequential damages such as loss of use, delay, property damage or other consequential damage, and Franke accepts no liability for such damages.

The Franke warranty is limited to the above conditions and to the warranty period specified herein and is exclusive. Franke **DISCLAIMS** all other warranties, expressed or implied, including the **IMPLIED WARRANTIES OF MERCHANTABILITY AND / OR FITNESS FOR A PARTICULAR PURPOSE.** This warranty gives you specific legal rights which may vary from state to state.
Parts Diagram:
Biflow Traditional - BFT 200 Series

FR9450
FR9472*
FR9444*/Hot
FR9445*/Cold
FR9145CP/Hot
FR9146CP/Cold
FR9437*
FR9430*
FR9400
Seal Kit
FR9441
FRTR-00 = chrome
FRTR-70 = nickel
FRTR-80 = pewter
FRTR-90 = gold
FR9477
FR9478

Spare Parts - *Where indicated specify color