

INTRODUCTION

The model supplied may vary from the image shown. For example, your chosen product may have a single lever handle to control the operation rather than the separate controls we have shown here, or flexible supply pipes may have been supplied instead of the rigid inlet pipes shown in the diagram. Please note that the general installation process for all kitchen mixers fittings is the same, and the following guide will take you through the process.

MANUFACTURING STANDARDS

Fittings are designed and produced to conform to BS5412, EN200 and/or WRc/NSF requirements.

AFTERCARE

During installation, extra care must be taken to avoid damaging the fitting or its finish. To maintain the appearance of the fitting, please ensure it is cleaned regularly using a clean soft damp cloth only. Abrasive cleaners or detergents must not be used as they may cause surface deterioration.

FITTING PROCEDURE

Note: Certain fitting parts may vary from illustration

Insert threaded bar into base of fitting.

Place fitting through hole in basin.

Apply rubber washer to underside of basin.

Apply metal clamp to underside of basin.

Screw the fixing nut on to threaded bar and tighten.

Apply sealing washer to underside of basin.

Carefully install the inlet pipes (style may vary) into the fitting. It is not necessary to overtighten these pipes.

Earth any new pipes adequately. Seek expert advice if in doubt.

Connect water supply pipes to inlet pipes, ensuring isolating valves (not supplied) are in position.

Ensure tap valves are in open position.

Open isolating valves.

Turn on water supply and allow to run for a few minutes to flush out any debris.

Check for leaks.

