

## **STANDARD & GOOSENECK BASIN AND BIDET MIXERS**

### **INSTALLATION LIMITATIONS**

This product is designed for installation in equal high pressure systems only.

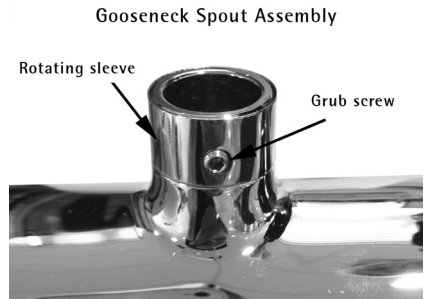
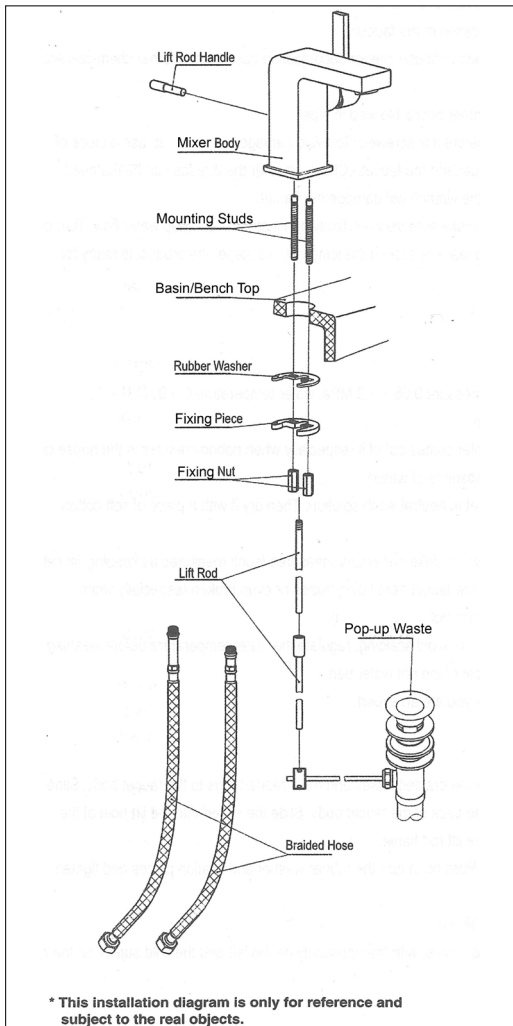
- Recommended working pressure 300kPa, maximum 500kPa
- Maximum test pressure 1000kPa.
- Maximum working temperature 65°C.
- Hot and cold supplies must be protected by line filters

Installation Procedure (see diagram over)

1. Ensure both supply pipes have been flushed and are free from debris before proceeding.
2. Ensure the mounting studs are securely tightened into the mixer body. Failure to do so will result in the tap body working loose.
3. Hold the base ring under the tap body and screw the flexi-hoses into the tap body but do not over tighten.
4. If installing with pop up waste, insert the lifting rod through the slot in the rear of the tap body.
5. Feed the connections through the basin top hole, fit the rubber washer and fixing plate from below and tighten evenly into place using the fixing nuts.
6. Before connecting, ensure the braided flexi-hoses easily reach the termination point at the wall without stretching or kinking of any kind.
7. Only connect the flexi-hoses to smooth flat face nipples. Do not overtighten or damage the captive rubber washer inside the swivel nut.
8. If installing with pop up waste, fit the waste unit to the basin using the soft rubber seals between the basin and the waste. Connect the horizontal lifting rod to the vertical rod and adjust the connection point until the pop up waste functions correctly.
9. See diagram over for instructions specific to the gooseneck basin type.
10. Turn water supply back on and check carefully all connection points for water tightness.

### **CARE AND USE**

1. Shutting the tap gently will reduce the chance of water hammer or 'banging' pipes.
2. Regularly clean the taps surface only with non scouring, neutral wash solutions.



1. Ensure the grub screw is sufficiently unscrewed as to not damage the O-rings when inserting the spout.
2. With spout in place, screw grub screw clockwise until the rotating sleeve is an interference fit over the slightly protruding end of the grub screw. This will allow the spout to swivel as it is designed.
3. To fix the spout in one position, tighten the grub screw all the way in against the shaft of the spout.

#### WARRANTY

If any material defect arising from the manufacturing process is found in a new tap or valve Waterware Services Ltd. will undertake to repair or replace it (at its option). This undertaking will not apply if:

1. The defect is brought to Waterware's attention later than 5 years from the date of manufacture.
2. Failure by any person to follow installation instructions or installation in an environment outside the recommended limitations or relevant NZ and or Australian Standards and local plumbing codes. No installation should proceed without installation instructions and claims instructions were missing are not accepted as a means of avoiding this condition.
3. Evidence cannot be produced which confirms that the relevant tap or valve was purchased from a known customer of Waterware Services Ltd.
4. Repair work is undertaken without prior arrangement with Waterware Services Ltd.
5. Normal maintenance requirements, refer to specific product maintenance guides.

Waterware Services Ltd. shall in no way be liable for any loss, damage (direct, indirect or consequential), cost or expense suffered or incurred by the purchaser. Obligations accepted by Waterware Products Ltd. are.....

..... in addition to all other rights and remedies had by the Purchaser in law in respect of the valve and does not limit the right the Consumer may have under the Consumers Guarantee Act 1993.

..... subject to the exceptions and conditions previously listed. All expressed or implied conditions, statements or warranties as to the quality or fitness on any purpose of a tap or valve or otherwise are hereby expressly excluded to the fullest extent permitted by law except under conditions and warrants which cannot be legally excluded by law and which are intended in the contract for the supply of the valve by the Trade Practises and any other Act of Law.