

# waterfront

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## wf Studio - Smart taps GT435-Basin set-3 hole wall with manifold and 240mm spout

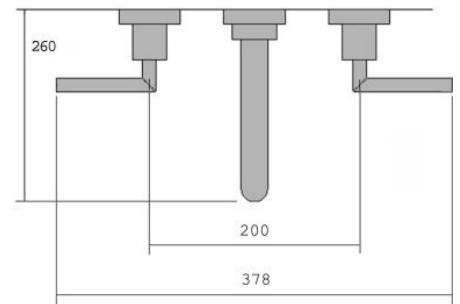
### Contents

- 1: 1/2" Manifold with wall fixing lugs
- 2: Spout
- 3: Spout collar
  
- 4: Head-works (2)
- 5: Head-works sleeve (2)
- 6: Head-works collar (2)
- 7: Screw and wall plug pack



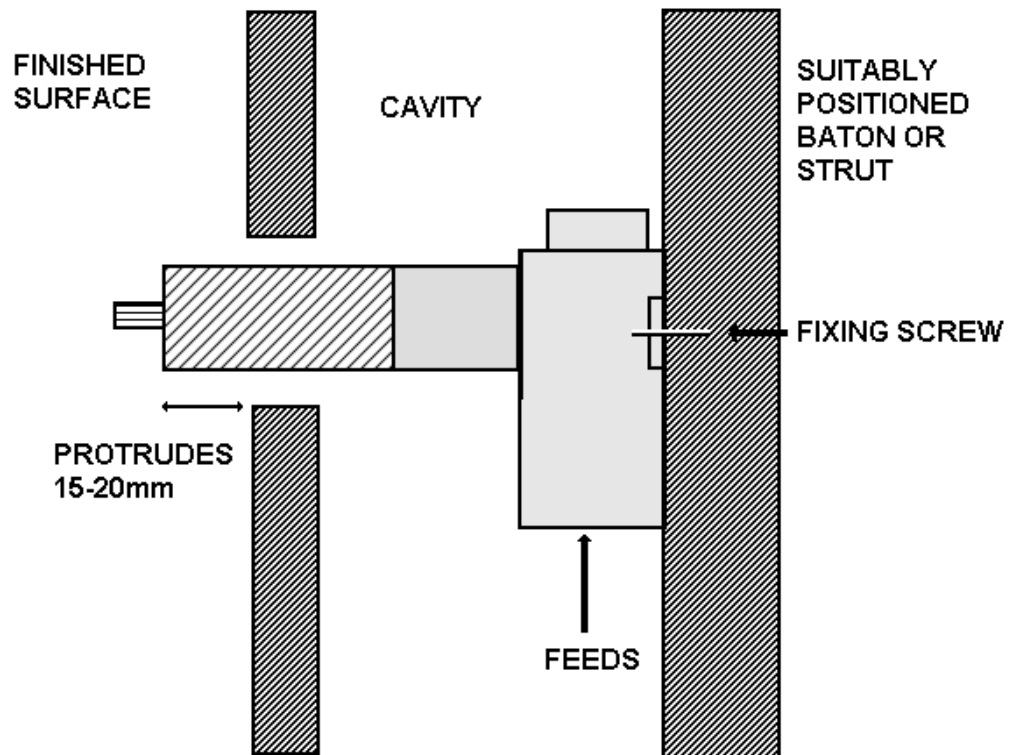
### Important Information

- |  |       |
|--|-------|
| 1: Hole size for Manifold (3 holes)                                  | 35mm  |
| 2: Valve hole centres  | 200mm |
| 3: Minimum cavity depth<br>(including board, plaster skim and tiles) | 75mm  |



### Installation Instructions

- 1: Locate manifold to back face of cavity (Water supplies can be routed from below or from above).
  - 2: Connect hot and cold water pipes to manifold.
- NB:** 1: If the water pipes are fed from below the LH hot water valve opens clockwise and the RH cold water valve opens anti-clockwise.  
2: If the water pipes are fed from above the LH hot water valve opens anti clockwise and the RH cold water valve opens clockwise
- 3: After the walling has been fitted over the manifold, remove the protective plastic covers and screw on the head-works sleeves.
  - 4: Slide the head-works collars over the sleeves and push up to the wall.
  - 5: Locate the head-works to the valve splines.
  - 6: Slide the spout collar onto the spout and screw the pipe into the manifold. The correct position of the spout can be obtained by using PTFE tape or a proprietary adhesive such as Loctite
  - 7: After installation and ensuring valves are closed before turning on the hot and cold water supplies, test the system by removing the Aerator and flushing through. Replace the Aerator.
  - 8: For ease of maintenance, it is recommended that service valves are fitted to both the hot and cold feeds.
  - 9: When making good, ensure all connections can be readily accessed for servicing.
  - 10: Spouts are fitted with Aerators to provide aerated water. If increased flow is required, please contact us and a Flow Straightener can be supplied to replace the aerator.



### **Cleaning Instructions**

Clean regularly.

Wipe with a clean damp cloth, followed by a clean dry cloth.

Abrasive or cream cleaners should **NOT** be used.

For marks which are difficult to remove in this way, use sparingly and infrequently a 'multi use metal polish' recommended for the finish of your product.