

BASIN TAP ASSEMBLY GUIDE

Please read these instructions and maintenance guide thoroughly before installing your tap.

We recommend using a certified plumber to install this basin tap.

Important information

Operating conditions: the recommended operating pressure is 1-6 bar with hot water temperature 40-90C

Prior to assembly

- 1. Check you have all the parts listed on the following page BEFORE beginning assembly
- 2. Make sure that the tap is suitable for purpose and that it's compatible with your water system
- 3. Do not disassemble the main tap body as it has been installed, commissioned correctly and precisely before leaving the factory
- 4. Ensure there's a 35mm dia hole in the surface where the tap will be mounted
- 5. Note the hot water connector is on the left and the cold on the right
- 6. To prevent the tap from jamming, flush the water pipe before installation

Existing equipment:

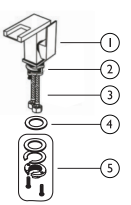
- 1. Inspect the supply tubing for damage and clean or replace as necessary
- 2. Check that the water inlet pipeline is securely connected to the valve
- 3. Flush the water inlet pipeline to ensure there is no debris in there
- 4. Shut off the mains water supply

Assembly

1-piece basin tap assembly

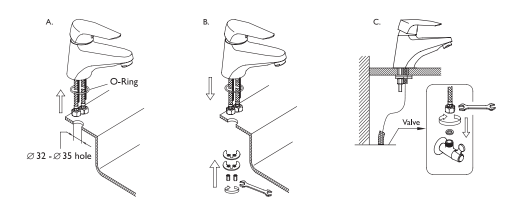
Standard fittings list:

Number	Part Name	Quantity
1	Tap Body	1
2	Gasket	1
3	Inlet Hose	2
4	Fixings: Rubber washer, metal washer, mounting nut, mounting screws	4



Assembly steps:

- 1. Ensure there's a 32-35mm dia hole in the surface where the tap will be mounted.
- 2. Remove mounting hardware from the shank. The gasket should remain on the tap body. See *Fig. A*.
- 3. Put the tap's body with flexible hoses onto the sink and through the hole, assemble the mounting hardware in order at the bottom of the tap. See Fig. B.
- 4. Separately connect the two flexible hoses to the valves, left to connect the hot water and right to connect the cold water. See Fig C.



Maintenance

- Clean the tap as and when required regular cleaning prevents calcification
- Never use cleaning materials containing hydrochloric, formic, phosphoric or acetic acid, all of which can cause considerable damage
- Never use abrasive cleaning materials, sponge pads or micro-fibre cloths
- After cleaning, rinse the tap thoroughly with clean water to remove any cleaner residue
- Unscrew and clean the aerator regularly