Dowsing Reynold
KITCHEN TAP ASSE
Please read these instructions and maintenance the
We recommend using a certified plumber to instal
Important information
Operating conditions: the recommended operating temperature 40-90C
Prior to installation
<ol> <li>Check you have all the parts listed on the followed beginning installation</li> <li>Make sure that the tap is suitable for purpose</li> </ol>



# MBLY GUIDE

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Il this kitchen tap.

g pressure is 1-6 bar with hot water

- owing page BEFORE
- 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

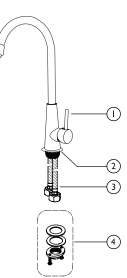
# Existing equipment:

- 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

### Installation

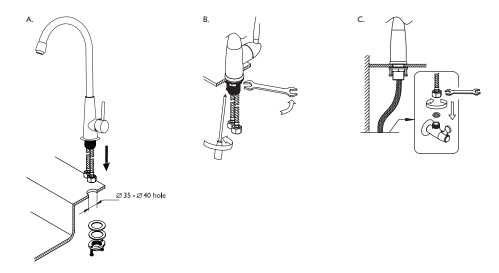
## Standard fittings list:

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	1 of each



# **Assembly steps:**

- 1. Remove mounting hardware from the shank. The gasket should remain on the tap body. See Fig. A.
- 2. 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 and tighten. See Fig. B.
- 3. Separately connect the two flexible hoses to the valves. With the tap facing you, left connects the hot water and right connects 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