# **USER MANUAL**

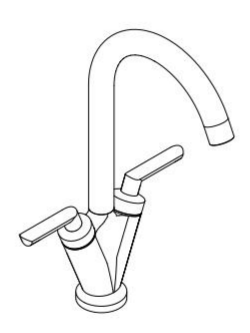


Thank you for choosing Better Bathrooms.

Please read this manual before installing your product and keep for future reference.



## **Product name Kitchen Taps/HECDLCHR**



- Single -person assembly
- Tools required
- We always recommend using professional tradespeople to install your product

### Important information

- Please read these instructions thoroughly and retain for future reference
- Pressures should meet minimum stated on the website
- Pressures must be balanced for optimum performance
- Always check for pipes and cables before drilling

### **Water Pressure:**

We recommend a minimum water pressure of 0.2Bar and a maximum of 5 Bar to ensure efficient operation of your product.

#### Flow rate:

0.2 (bar)	0.5 (bar)	1 (bar)	2 (bar)	3 (bar)
5.2L/M	8.2 L/M	11.5 L/M	16.3 L/M	19.9 L/M

### **Installation Guide**

Follow these instructions before fitting the tap detailed in this guide.

# Prior to installation, please check that your plumbing system is adequate and that all pipes have been sufficiently flushed through.

- 1. Turn off the mains cold water supply. The mains stopcock is usually found where the supply enters the building.
- 2. It is also recommend that any hot water heating systems are turned off.
- 3. Drain the hot and cold water systems. To ensure complete drainage, open all taps.
- 4. Position the tap over the hole, ensuring the rubber seal is positioned properly between the tap body and the sink. Or in the case that the product includes a base plate ensuring the rubber seal is between the base plate and the sink.
- 5. Using the fixing nut(s) supplied, screw the short threaded bar(s) into the hole(s) on the underneath of the body.
- 6.Next, screw the flexi tails in to each of the other holes (ensure these are screwed in firmly). Please make sure the threaded bar(s) are fully through sink hole.

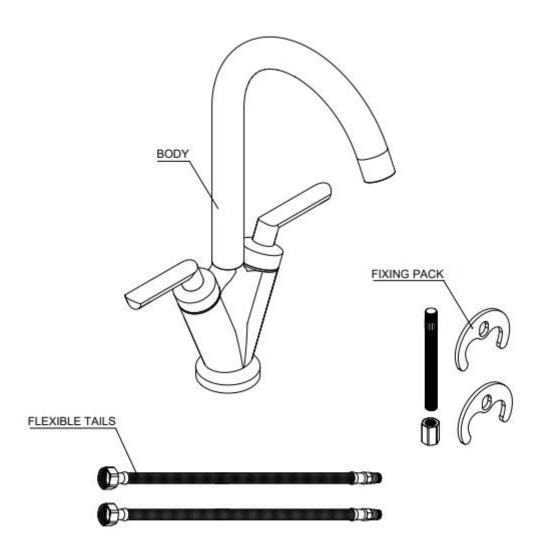
**Please** note that the flexi-tails should not be tightened using a spanner, as this can damage the O ring.

**7.**To comply with water regulations, isolating valves should be fitted in the pipe work beneath the tap. This enables each supply to be independently isolated which makes it easier to service and /or remove the tap. Isolation valves" are not supplied

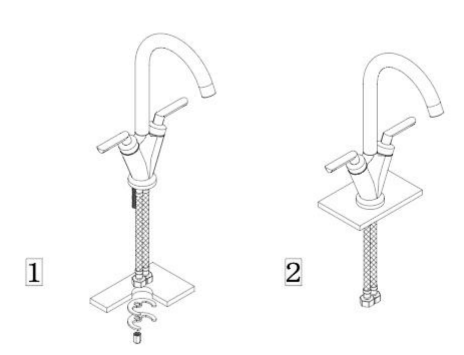
Once all the connections are made, the mains water supply can be turned back on and the system refilled.

8. Now check for any leaks. All water heating systems may now be turned on. Also that the cold supply must be on the right and hot supply on the left.

### **Diagrams**



# Installation Step



#### **Troubleshooter Guide**

Tap dripping for short period after closure: This is normal as the spout is emptying Tap dripping continually: Turn off the water supply, remove the flow control valve and clean and check internal seat for debris

No water coming through: Check pipes and inside of mixer for blockages Water not mixing: Pressures should be balanced or the higher pressure will restrict the lower

Valves become stiff: remove valves and clean out debris

### **Cleaning**

To maintain the surface finish of your product, wipe clean regularly, using a clean damp cloth and dry cloth to polish. Do not use abrasive cleaning agents or materials on the product surface as you may invalidate your guarantee. Should any harsh chemicals come into contact with the surface of the product during bathroom cleaning, rinse off immediately, wipe clean and dry.



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