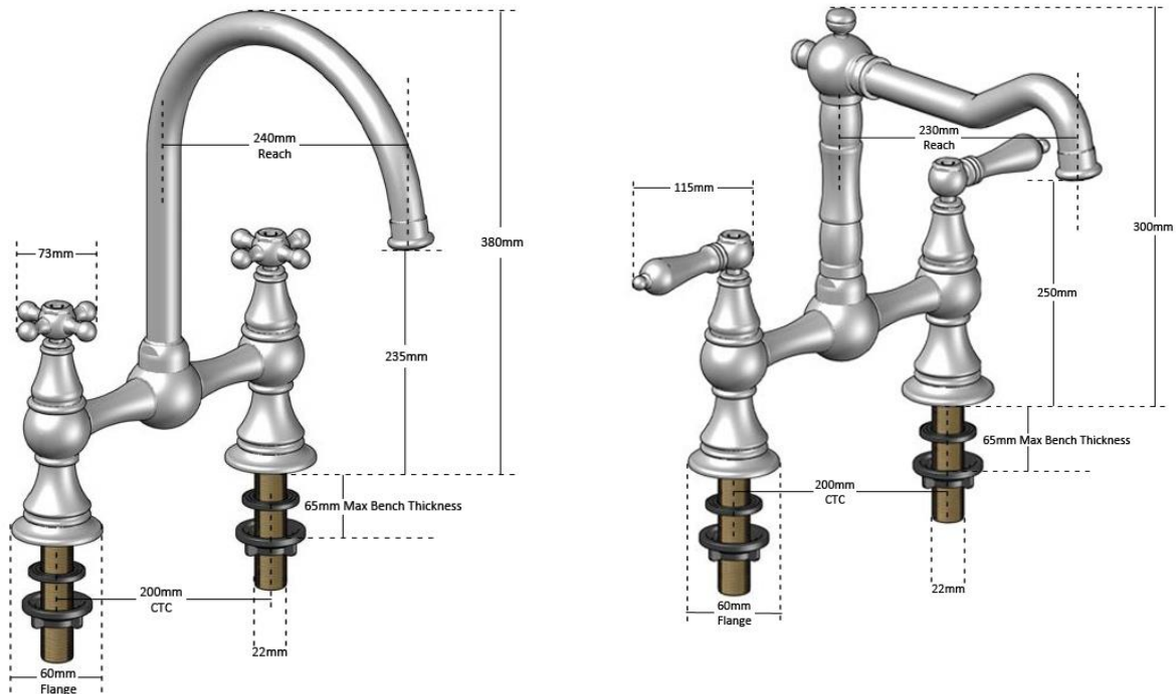


# 1901 KITCHEN TAP INSTALLATION AND CARE INSTRUCTIONS

Models: 001.EN, 001.GO



## IMPORTANT NOTES

- Product must be installed by a licenced plumber
- Inlet pressure must not exceed 500kPa
- Product not suitable for gravity fed systems
- All pipework must be thoroughly flushed prior to the installation of tap
- Use of this product in non-domestic applications will reduce warranty to 1 year

## SPECIAL REQUIREMENTS

- Centre to centre distance between tap body holes 200mm
- Bench top thickness maximum 65mm
- Bench top tap body holes 25mm

## CLEANING AND CARE

At 1901 Sinks and Taps, our goal is to supply tap ware that not only meets, but surpasses your expectations.

All of our electroplated finishes are durable and long-lasting, and designed in accordance with Australian Standards AS1192 / Service condition 2, however it is recommended that you use care in maintaining this product.

Clean regularly with liquid soap (or mild detergent). Rinse thoroughly with warm water to remove all soap, then dry and buff with a soft cloth. You can polish shiny finishes to their original shine - *Mr. Sheen* is recommended.

**Note:** DO NOT use cleaning products containing a corrosive or scouring agent. DO NOT use cream cleaners, as they are abrasive or contain bleach. Use of these products may cause irreparable damage to the product that will not be covered under warranty.

1901 Sinks and Taps

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## INSTALLATION INSTRUCTIONS

1. All pipe work must be thoroughly flushed prior to installation, as foreign materials may block or damage the product.
2. Drill 25mm holes at 200mm centre to centre, ensuring that the bench top is no thicker than 65mm
3. Insert threaded tails into the benchtop and tighten plastic nut from underneath (be sure that the watermark on the body of the tap is at the back of the tap).

*Please Note-* if the tap has lever handles (metal or porcelain), it will be fitted with  $\frac{1}{4}$  turn contra-rotating ceramic discs, whereas if the tap has cross handles it will be fitted with  $\frac{3}{4}$  turn regular rotating ceramic discs.

4. Installing cross handles

(Please see point 5 below if your tap is fitted with lever handles).

The top of the spindle has two flat faces, whereas the inside of the handles have a spline (a series of vertical ridges). To accommodate this you will note the inclusion of two small round "spline adaptors". These fit onto the spindle with the splines facing up, followed by the handles. If the spindle is turned fully clockwise into the "off" position you will be able to align the handles so the cross is aligned in the desired direction.

*Please Note-* if you would like to make a small change in the handle alignment and it is not possible as the next position on the spline adaptor rotates the handle further than desired, simply remove the spline adaptor and rotate 180 degrees. You will now be able to make the adjustment required to a position half way between the positions previously available.

Screw on Button Lock Nut over the handle on to spindle and tighten firmly with Allan key provided. When tightening hold the tap in the "ON" position to avoid causing stress to the ceramic disc.

Lastly place the porcelain "H" and "C" indicator buttons into position (hot on the left) and connect in place by screwing the Button Locking Ring onto Lock Nut, ensuring that the lettering aligns correctly when the handles are in the "off" position.

5. Installing lever handles

(Please see point 4 above if your tap is fitted with cross handles).

The top of the spindle has two flat faces, whereas the inside of the handles have a spline (a series of vertical ridges). To accommodate this you will note the two small round "spline adaptors". These fit onto the spindle, followed by the handles. If the left (cold) spindle is turned fully clockwise and the right (hot) spindle is turned fully anti-clockwise into the "off" positions you will be able to align the handles so the lever is aligned facing away from the spout when the tap is turned off.

*Please Note-* if you would like to make a small change in the lever alignment and it is not possible as the next position on the spline adaptor rotates the lever further than desired, simply remove the spline adaptor and rotate 180 degrees. You will now be able to make the adjustment required to a position half way between the positions previously available.

Screw on Button Lock Nut over the handle on to spindle and tighten firmly with Allan key provided. When tightening hold the tap in the "ON" position to avoid causing stress to the ceramic disc.

Lastly place the porcelain "H" and "C" indicator buttons into position (hot on the left) and connect in place by screwing the Button Locking Ring onto Lock Nut, ensuring that the lettering aligns correctly when the handles are in the "off" position.

6. Installing spout. Firm pressure might be needed to locate the spout properly into its housing due to the special double "O" ring sealing system.

Once the spout is in place lock with the collar nut, taking care not to scratch the plating with

your spanner. You may want to protect the nut by wrapping with a soft cloth while tightening.

7. Connect plumbing to the underside of the tap as per applicable regulations. Installation must be carried out by a licensed plumber. Connect Hot & Cold inlets to water supply and ensure lines are flushed before connection, as failure to do so it may cause damage to Ceramic Disc Cartridges and such damage is not covered by the warrantee.

**WARRANTY WILL BE VOID FOR THE FOLLOWING REASONS:**

- Unable to provide proof of purchase
- Product NOT installed by licensed plumber and in accordance with relevant industry standards or regulations.
- Product is exposed to pressures exceeding 500kPa
- Product is used for incorrect application or in an inappropriate location
- Product is used contrary to its intended purpose
- Product is cleaned other than as per the above instructions
- Pipe work not thoroughly flushed prior to installation
- Note- warranty period is 5 years from date of purchase, except in commercial installations where a 1 year warranty applies. Please refer to [www.1901sinksandtaps.com.au](http://www.1901sinksandtaps.com.au) for full warranty conditions.

Special Note: Ceramic Disc Cartridges are designed to be operated gently by using the fingers. Excessive (unnecessary) force, especially with Lever Handles, will wear out the brass stop inside the cartridge which, over time, will cause the tap to leak.