# **Hob Tapware Collection**

# **Installation Guide**











# Important Information -



#### Prior to Installation:

- Please read these instructions completely.
- All instructions serve as a guide only and must be installed by a licensed plumber in accordance with AS/NZS 3500.1. Installation carried out by unlicensed individuals will void all warranties.
- Supply lines must be flushed prior to installation to remove any foreign matter.
- All products are suitable for use with most instantaneous hot water heaters, however are not
  compatible with gravity-fed water systems.

#### Water Pressure & Temperature:

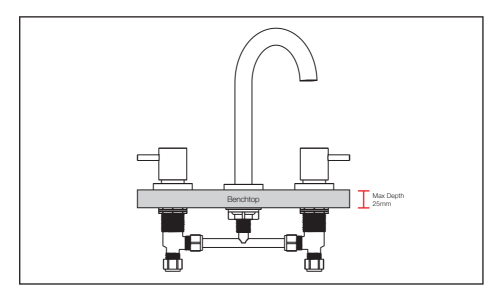
This Par Taps products are to be installed by a Licensed Plumber in accordance with AS/NZS 3500.1

Regulatory Maximum Water Pressure \_ \_ \_ \_ \_ 500kPa

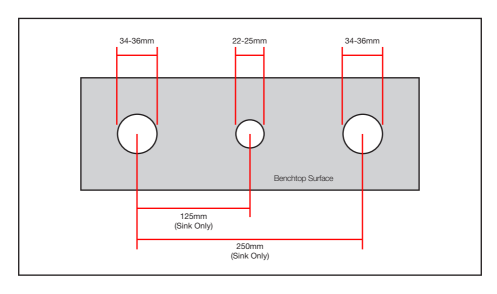
**Note:** In areas where the recommended maximum water pressure is exceeded, pressure-limiting valves must be installed.

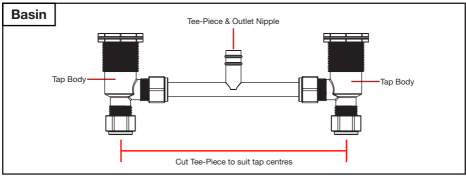
### Before Installation ————

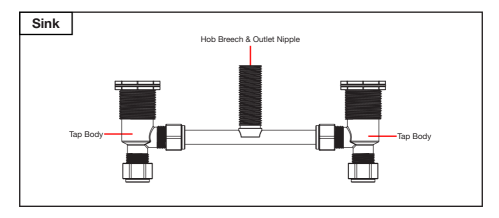
Prior to installation, ensure the finished benchtop thickness is no larger than 25mm



## **Hole Sizes and Distances**







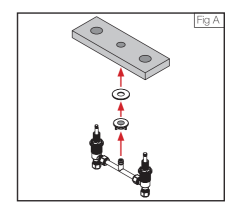
# **Hob Basin Tapware**

Important - Flush water lines on new installtions before fitment to avoid damage to valve and blocking of filter or aerator

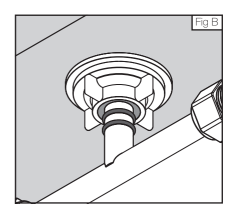
Allign the plastic washers below the outlet hole of the benchtop surface (Fig A).

Place the washers at the center hole underneath the benchtop.

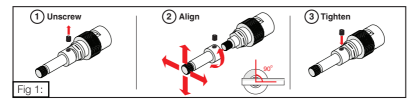
Then place the tee-piece underneath the washers (Fig B).



Allign the plastic washers below the outlet hole of the benchtop surface. Then insert the tee-piece (Fig B).



## Handle Alignment for Lever Handles



Firstly ensure that the disc is in the closed position and then fit handle to align.

\*Fig 1: To align the handle, loosen grub screw from the extension using 2mm allen key, then rotate the position of the extension and ceramic disc cartridge until the desired handle position is achieved.

Remove handles and flanges from the tapware sets

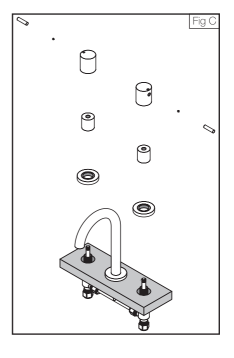
Install centre outlet

Connect the tee-piece to the bodies and tighten the nuts.

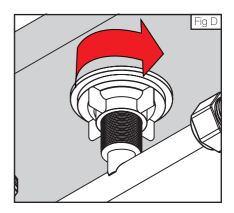
Push the assembly into position connecting the tee-piece to the centre outlet

Fit top locknut and washer so that it is flushed on top of the tap body

Fit flange and handle bodies (Fig C).



Screw and tighten the washers for the centre outlet to complete the assembly (Fig D).



**Please Note:** In the diagrams as shown, Lugano Hob Basin Tapware Set will be shown for example purposes and products may vary

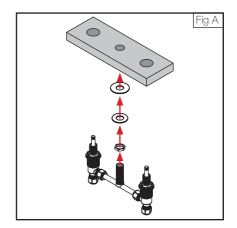
# **Hob Sink Tapware**

Important - Flush water lines on new installtions before fitment to avoid damage to valve and blocking of filter or aerator

Allign the plastic washers below the outlet hole of the benchtop surface (Fig A).

Place the washers at the center hole underneath the benchtop.

Then place the hob breech underneath the washers (Fig B).



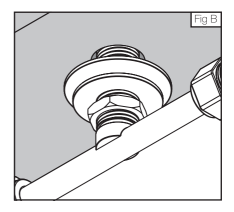
#### All outlets are push-fit

Undo the screw and separate from the base of the spout

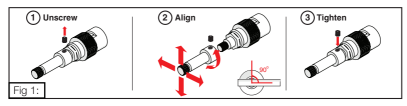
Screw the base of the spout onto the male part of the hob breech

Check that the o-rings and clips are aligned with the base of the spout.

Push the spout down onto its base and tighten the screw (Fig B)



### Handle Alignment for Lever Handles



Firstly ensure that the disc is in the closed position and then fit handle to align.

\*Fig 1: To align the handle, loosen grub screw from the extension using 2mm allen key, then rotate the position of the extension and ceramic disc cartridge until the desired handle position is achieved.

Remove handles and flanges from the tapware sets

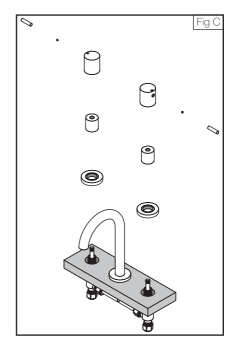
Install centre outlet

Connect the hob breech to the bodies and tighten the nuts.

Push the assembly into position connecting the hob breech to the centre outlet

Fit top locknut and washer so that it is flushed on top of the tap body

Fit flange and handle bodies (Fig C).



Screw and tighten the washers and nut for the centre outlet to complete the assembly (Fig D).



Please Note: In the diagrams above, Lugano Hob Sink Tapware Set will be shown for example purposes and products may vary

