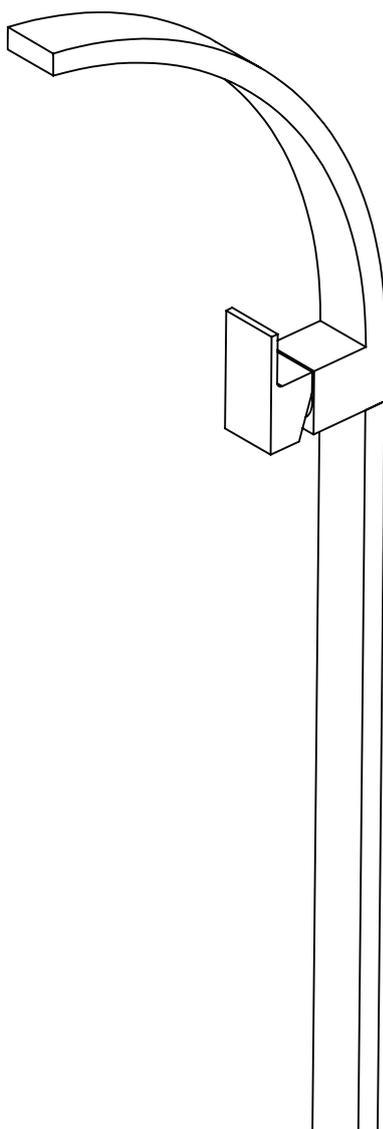


# Burj Bath & Spa Floor Filler

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## Installation Guide



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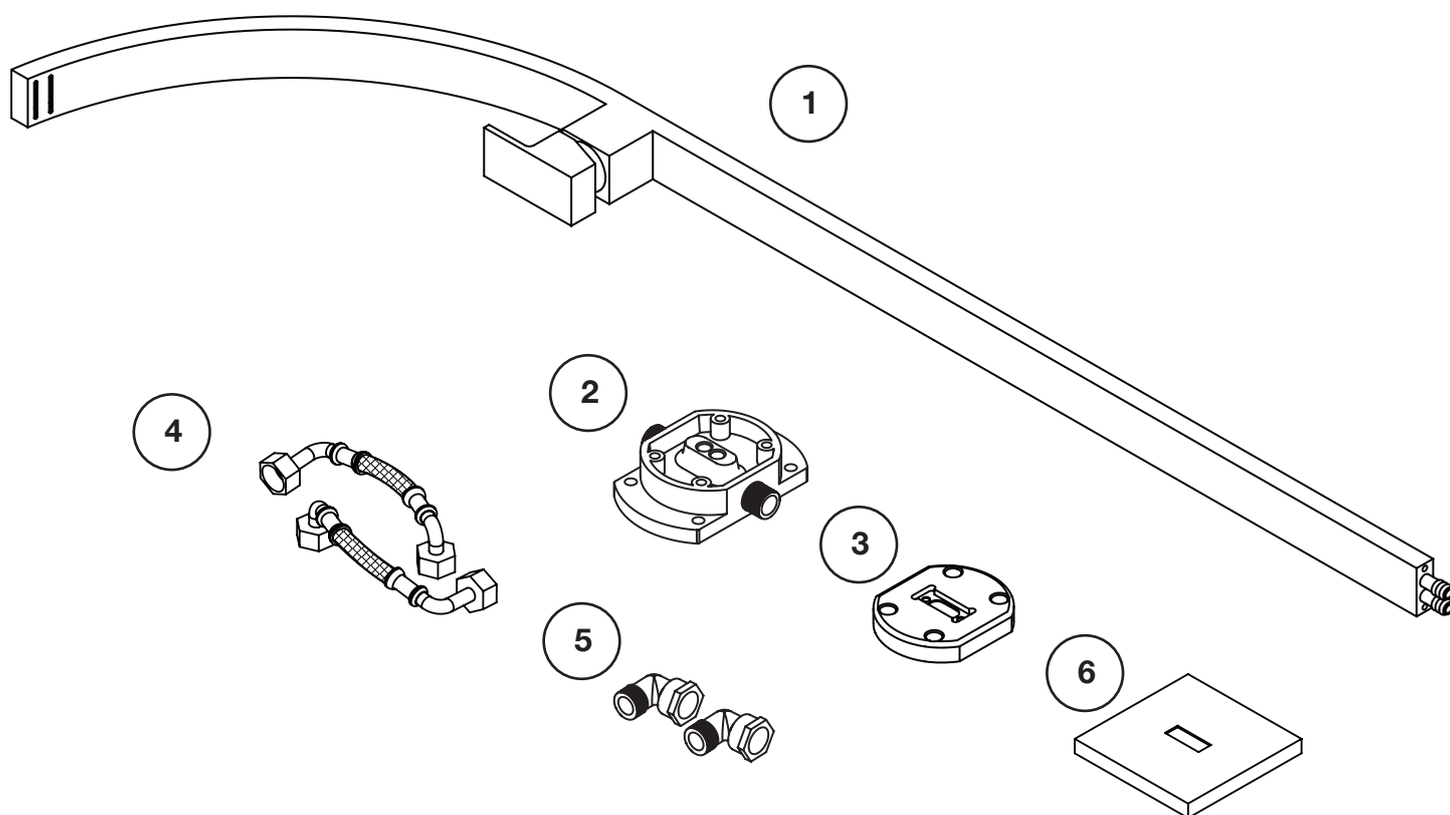
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# Installation Instructions

## Burj Bath Filler Mixer

### Main Components

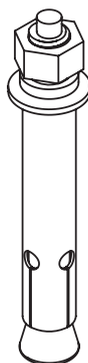
- |          |                              |          |                     |
|----------|------------------------------|----------|---------------------|
| <b>1</b> | BURJ Floor Spa Filler outlet | <b>4</b> | Braided Water Hoses |
| <b>2</b> | Mounting Base                | <b>5</b> | Right-Angle Elbows  |
| <b>3</b> | Base Cover                   | <b>6</b> | Cover Flange        |



Also supplied:



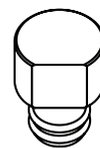
Mounting Base  
Screws (4)



Dynabolts (4)



Small Mounting  
Bolts (2)



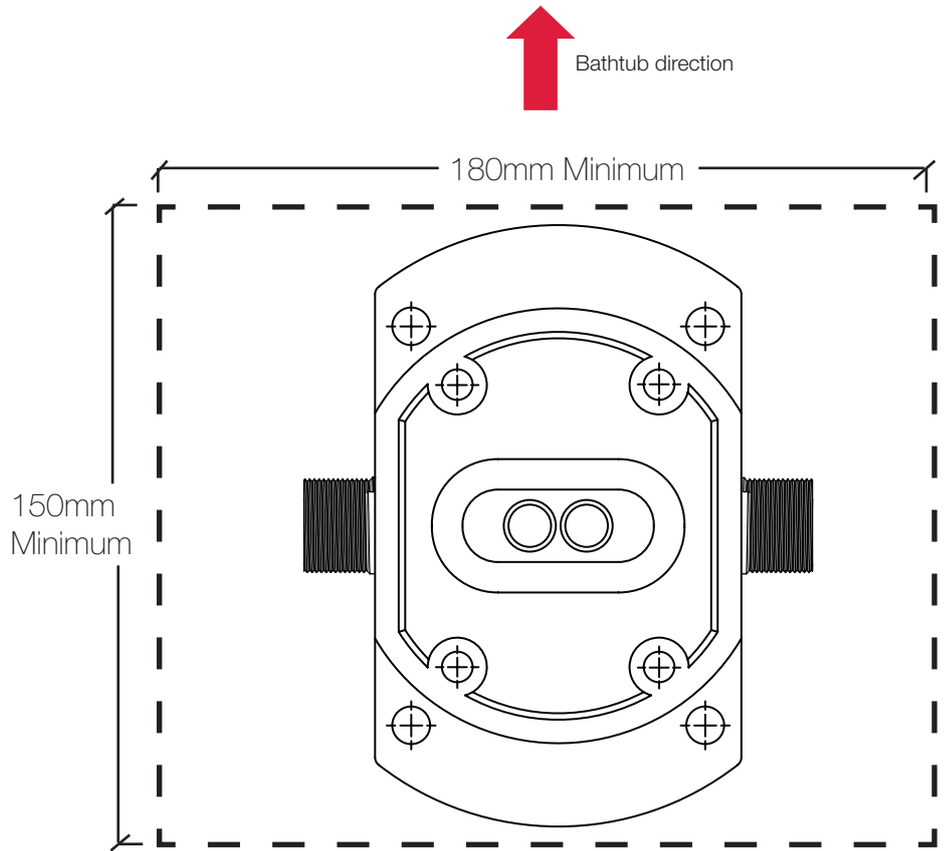
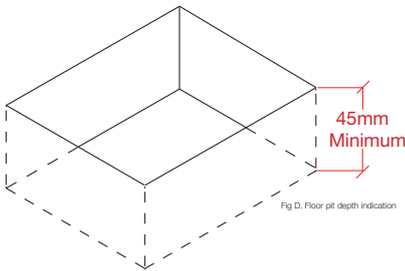
Test Plugs (2)

# 01

Place the base in the desired location on the floor, ensuring that a center of the curved base faces the intended direction of the bathtub.

Ensuring the base does not move, mark the outline of the floor pit around the base. The floor pit must measure at least 180mm x 150mm as shown, which provides 10mm space around all components once installed.

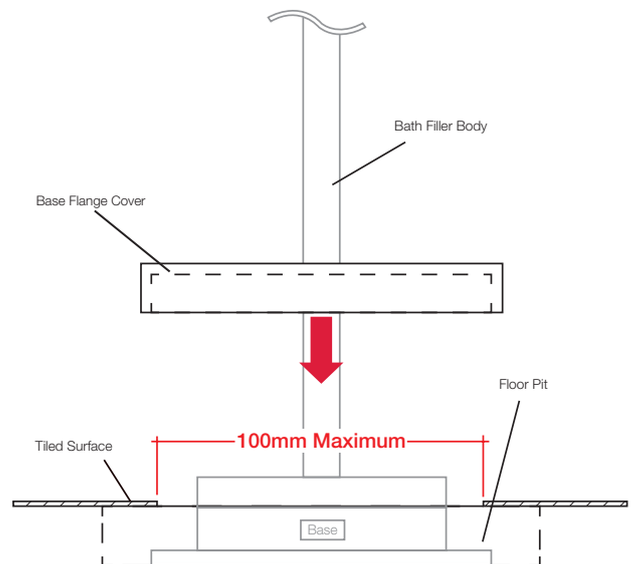
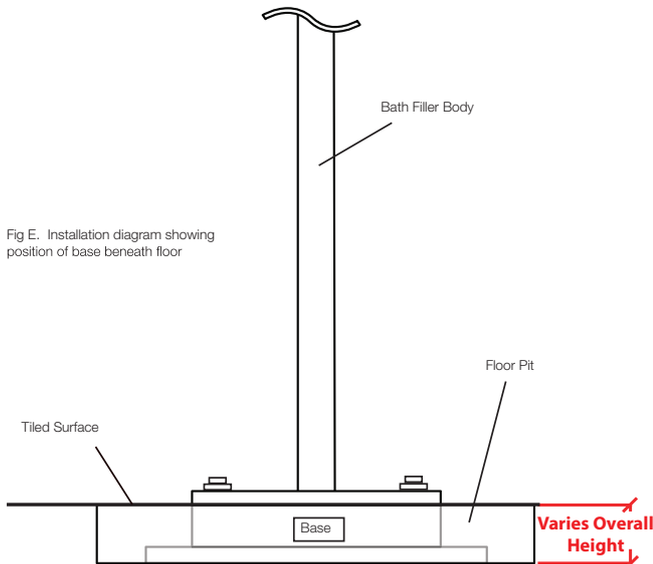
When you are satisfied with the location of the base, cut out the floor pit. The pit must be at least 45mm deep to ensure that the base remains under the floor.



**Please note:** The depth of the floor pit will dictate the overall height of the Bath Filler once installed. The bottom plate of the Bath Filler body may sit on or underneath the tiled floor surface, but the base must remain underneath.

**Please note:** The floor surface must cover the pit only allowing a 100mm x 100mm Maximum opening for the Mounting cover plate and outlet to be fitted.

This also ensures that the base flange covers the pit opening.



## 02

Screw the elbows onto the base as shown, ensuring that a tight fit is used and that they are facing in opposite directions. When standing facing the bathtub, the left elbow should point towards the tub, and the right elbow, away from it. The elbows may be slightly angled upwards once screwed on.

**IMPORTANT:** Teflon tape must be applied to the base threads before connecting elbows to ensure water-tight seal.

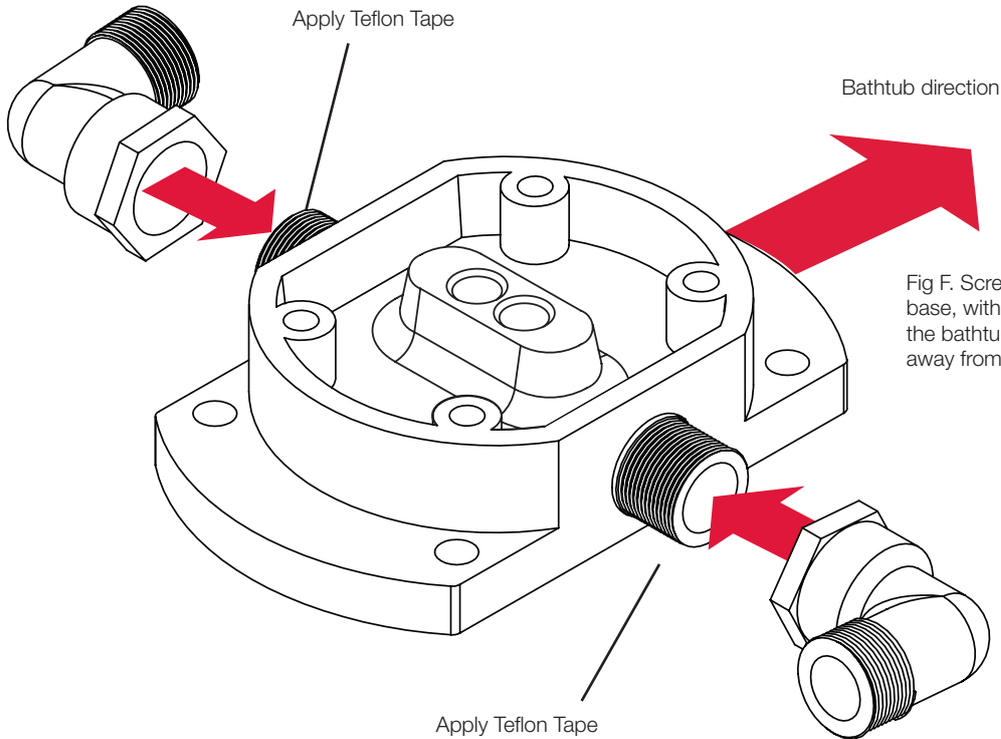


Fig F. Screwing elbows onto base, with the left elbow facing the bathtub, and the right elbow away from it.

## 03

The mains water lines need to be installed either side of the base, behind each elbow with a 1/2-inch female thread protruding from the floor. The water lines require at least 10mm of thread to connect properly.

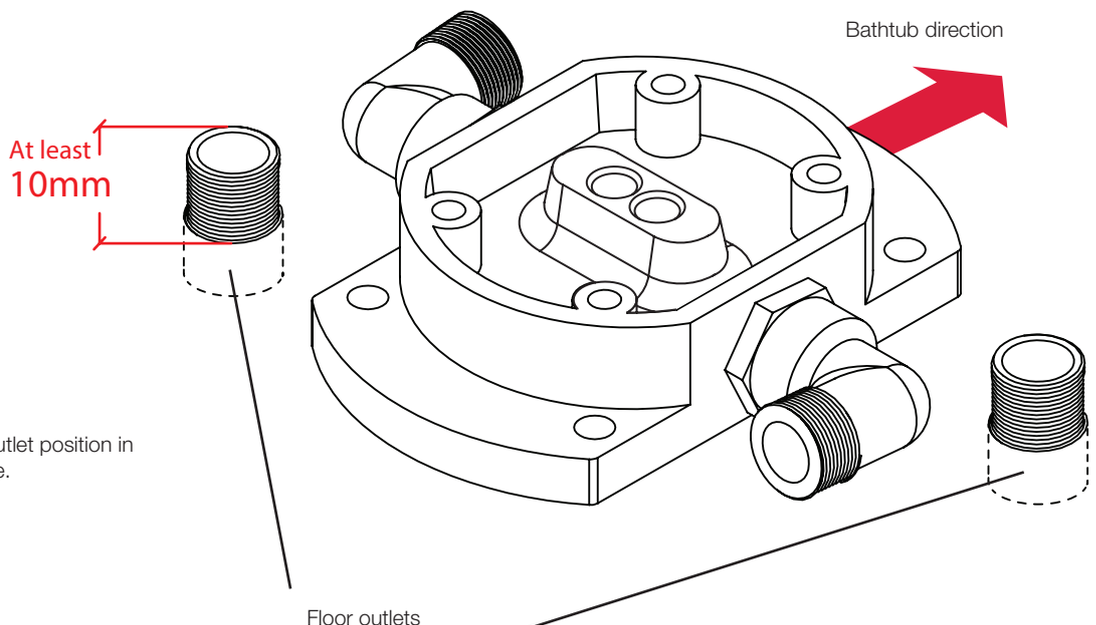


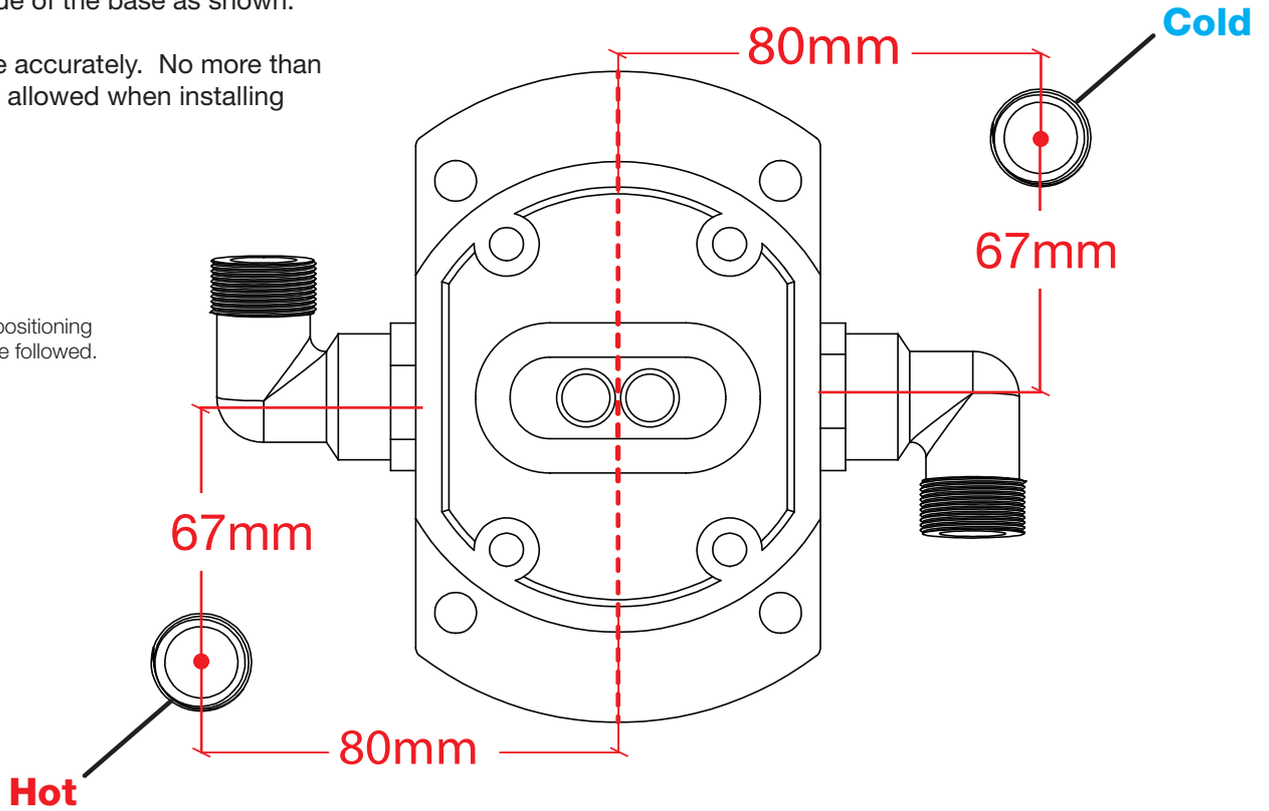
Fig. G. Floor outlet position in relation to base.

## 04

The mains outlets must be installed at 80mm either side of the base as shown.

Please measure accurately. No more than  $\pm 2\text{mm}$  may be allowed when installing these parts.

Fig. H. Floor outlet positioning dimensions. Must be followed.



## 05

Ensuring the base is facing the correct direction, place Mounting base into the floor pit and fix to the floor with the four Dynabolts supplied or alternatively use chipboard screws.

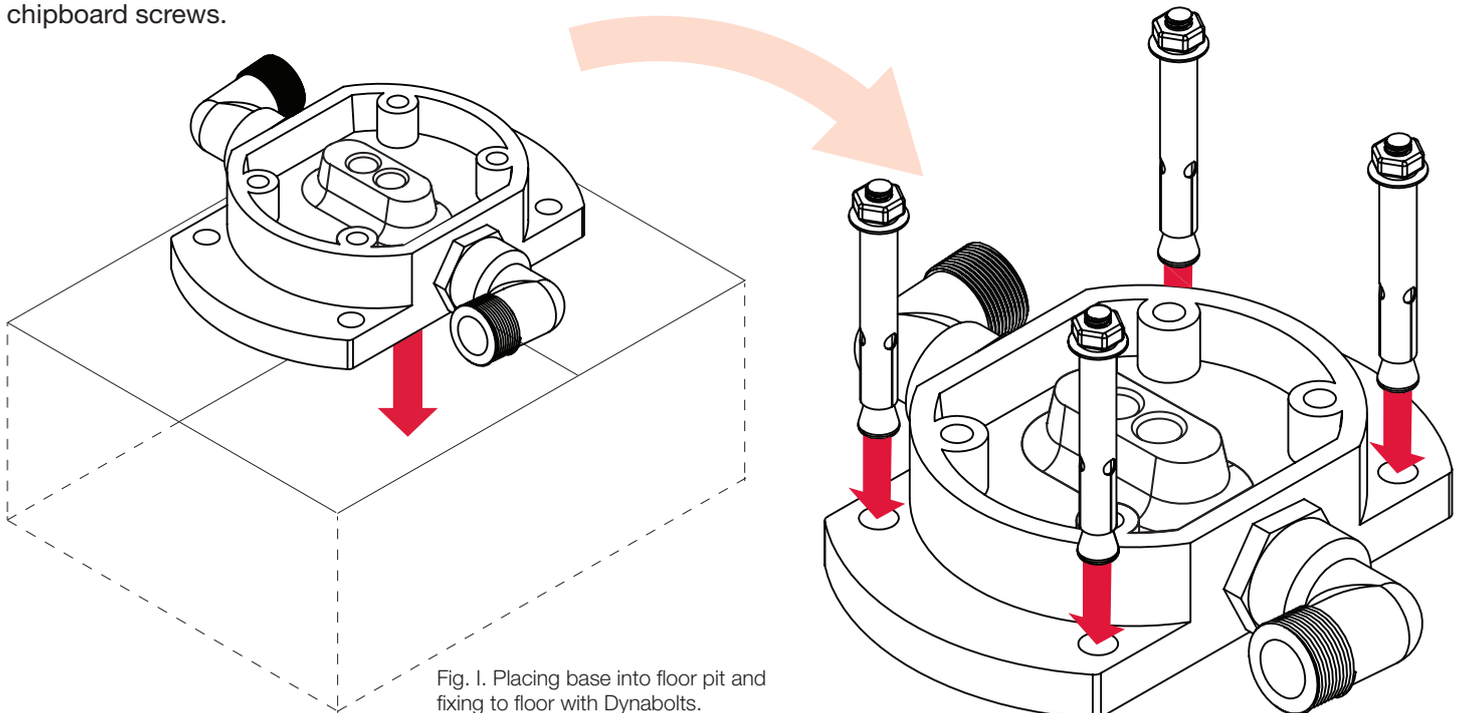


Fig. I. Placing base into floor pit and fixing to floor with Dynabolts.

## 06

Screw the braided water lines onto the elbows, ensuring that the blue rubber cone fits evenly into the elbow opening. Some thread on the elbow may remain exposed once tightened.

The elbows may need to be rotated during this procedure.

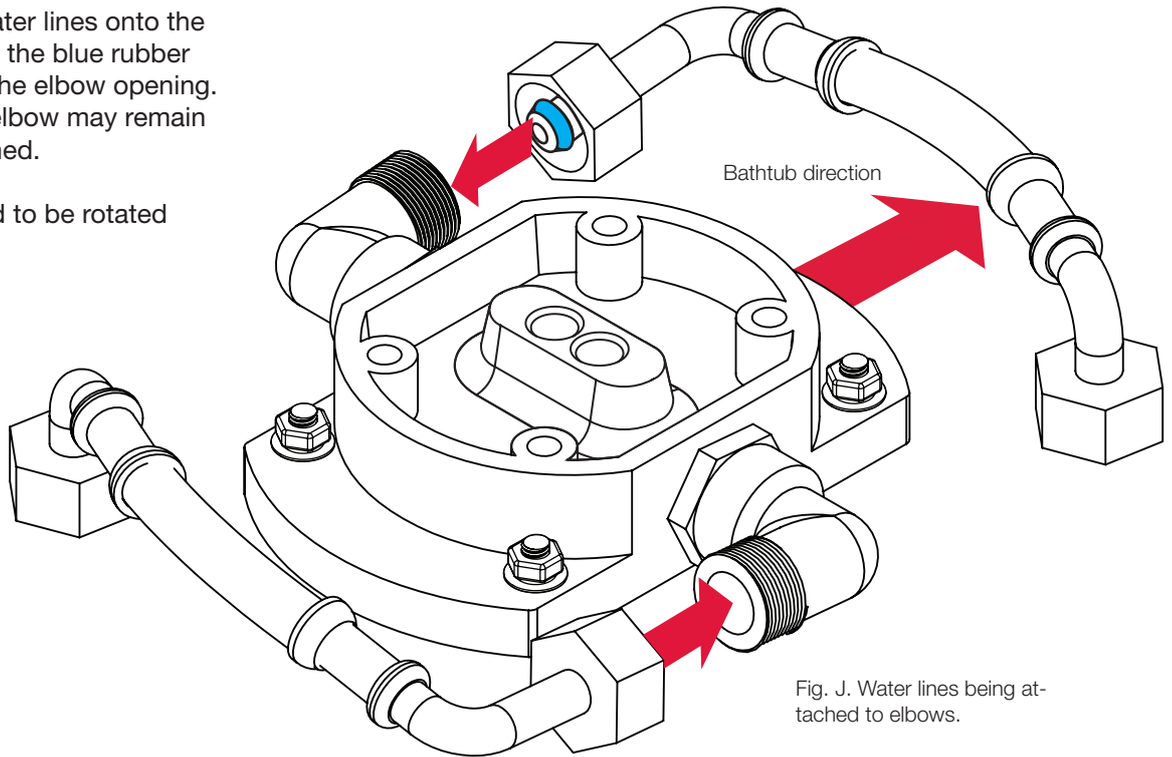


Fig. J. Water lines being attached to elbows.

## 07

Connect the base water lines to the floor outlets, ensuring that the hot and cold lines are running to the correct sides of the base (see opposite page). Tighten the nuts securely, but do not overtighten.

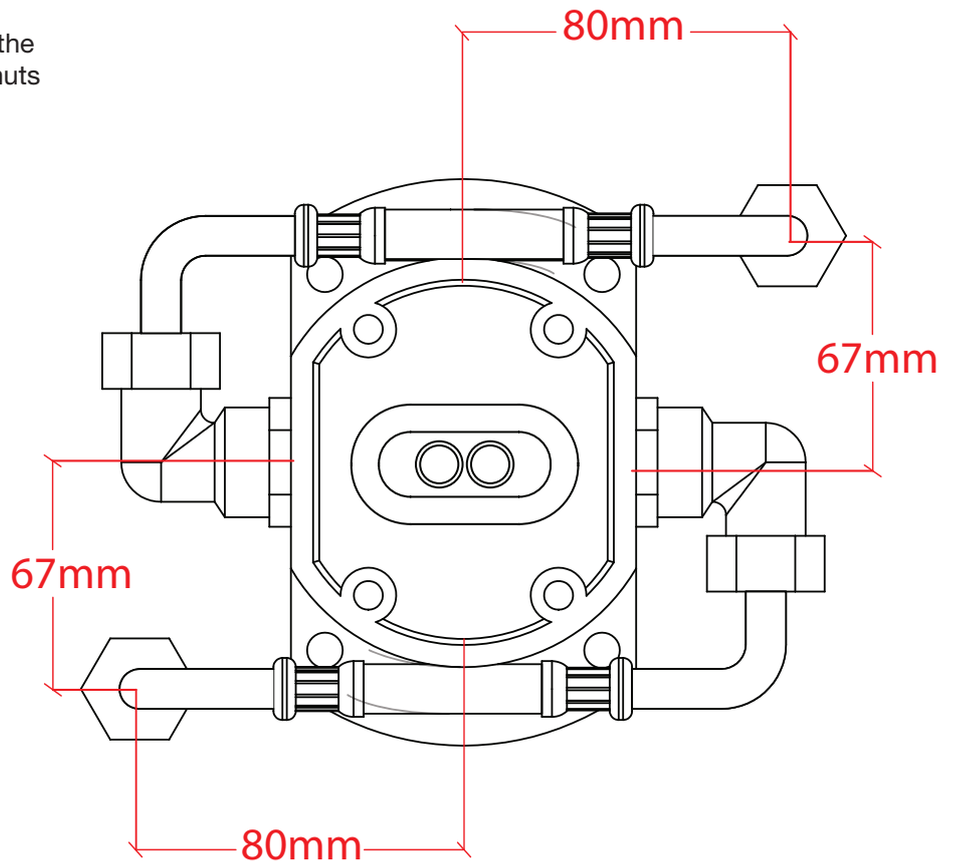


Fig. K. Water lines flexing to allow small shift of floor outlet location.

# 08

Double-check the water lines are running to the correct sides of the base. When standing behind the base facing the bathtub, the picture below shows the correct layout of the water lines and base outlets.

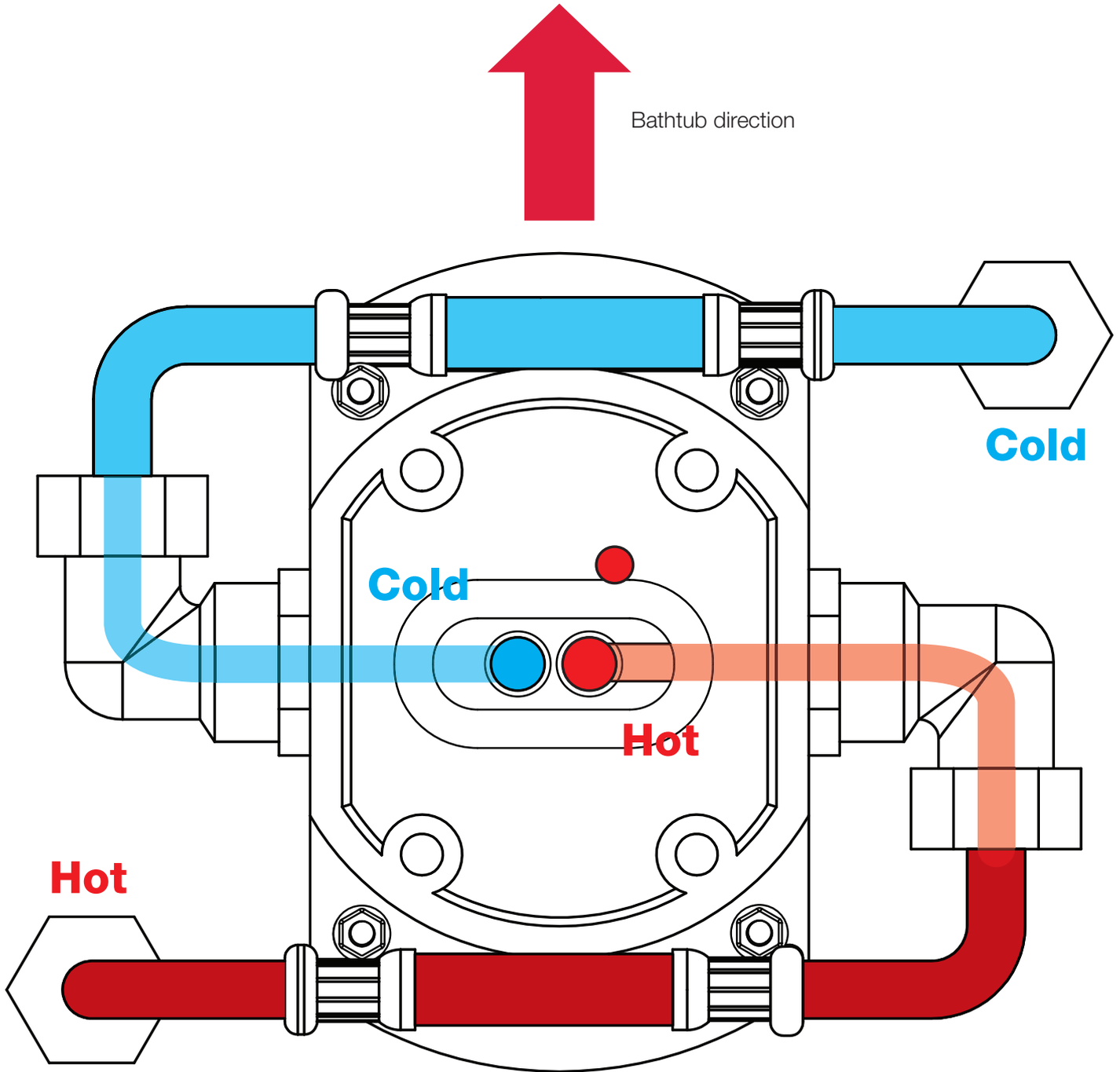
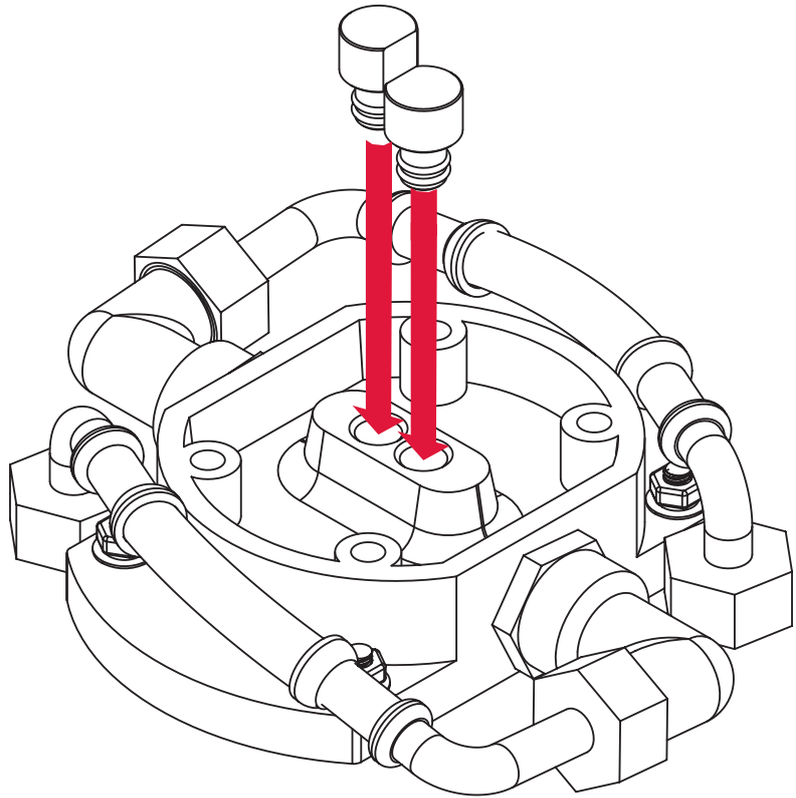


Fig. L. Layout of hot and cold water lines.

## 09

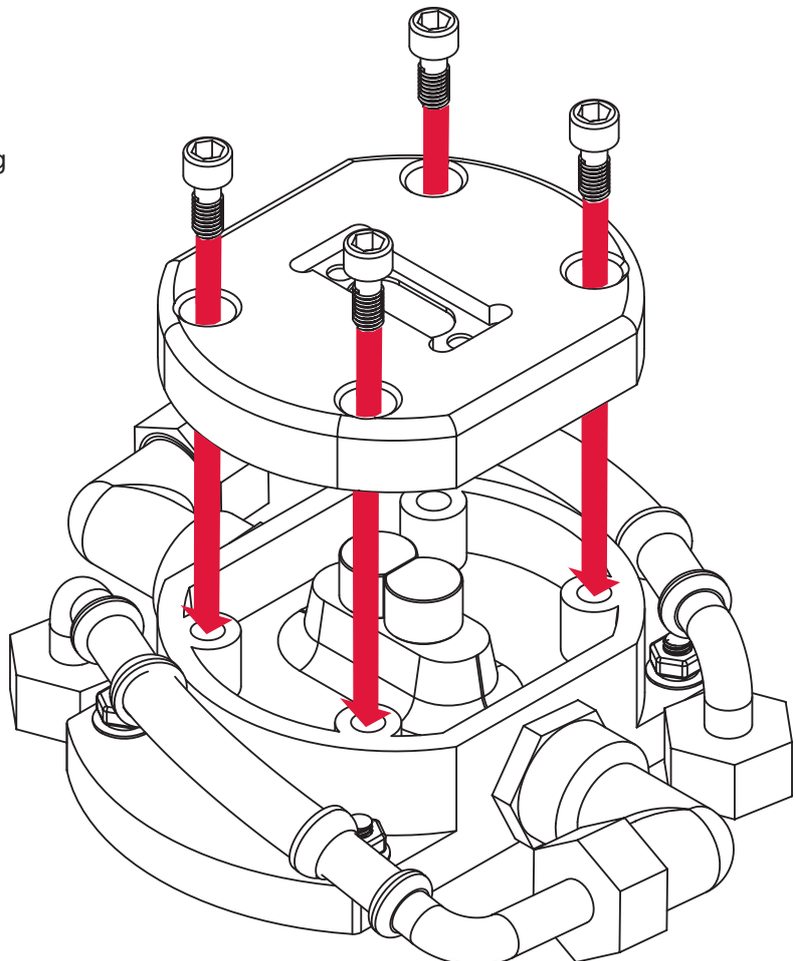
Insert the Test plugs into the water inlet holes ensuring that the flat surface of the plug face each other.



## 10

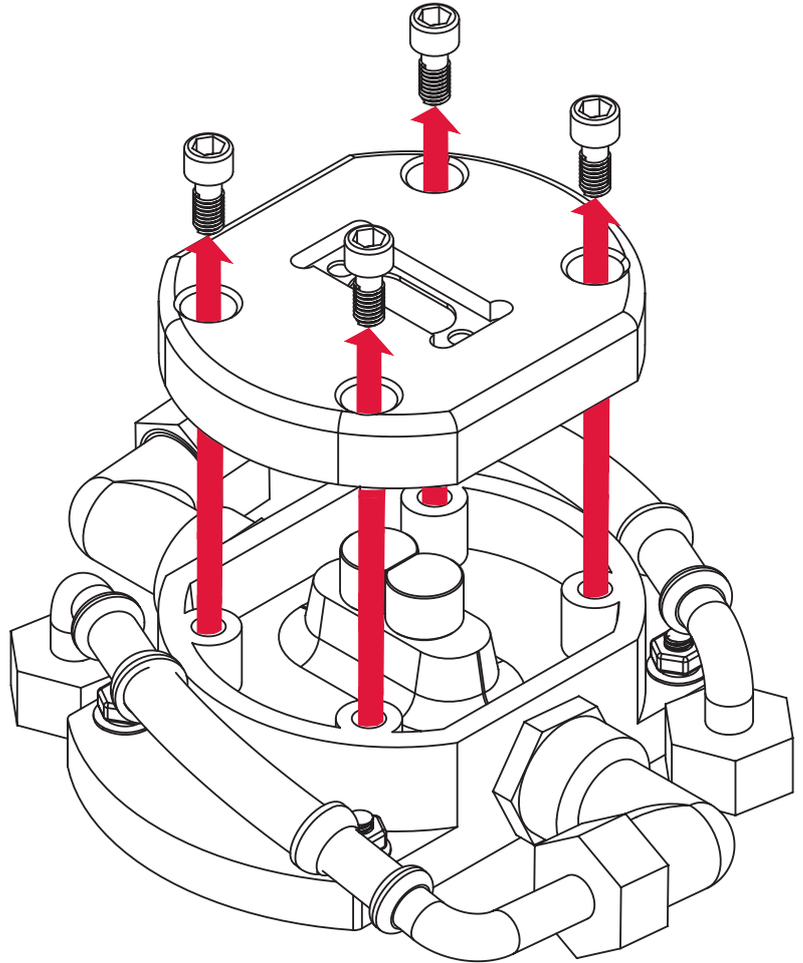
Fit the brass mounting cover onto the mounting base. Use the four 5mm screws provided to secure the mounting cover in order to apply pressure to test plugs during testing.

Tighten the nuts securely, but do not overtighten.



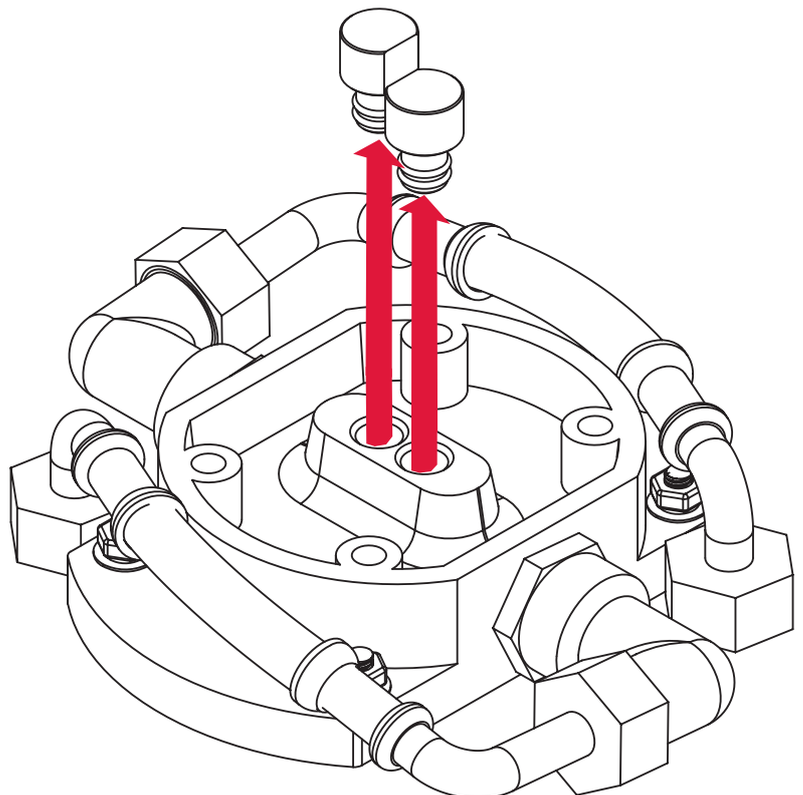
# 11

With the testing caps and brass cover still in place, turn on the mains water supply and test the connections for leaks. If any leaks are present, turn off mains water and check the seals on each of the hose connections.



# 12

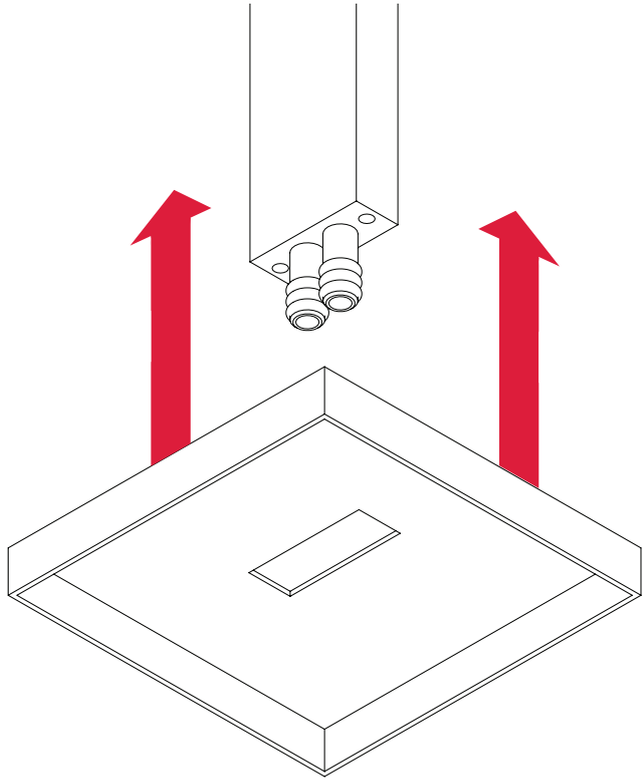
When ready to fit-off Bath filler mixer, remove brass cover plate and testing caps.



# 13

Fit the floor base cover over the Bath Filler outlet.

The base cover does not have to be fixed to anything.



# 14

Fit the mounting base cover onto the outlet using the two Mounting bolts with a 4mm Allen Key (provided)

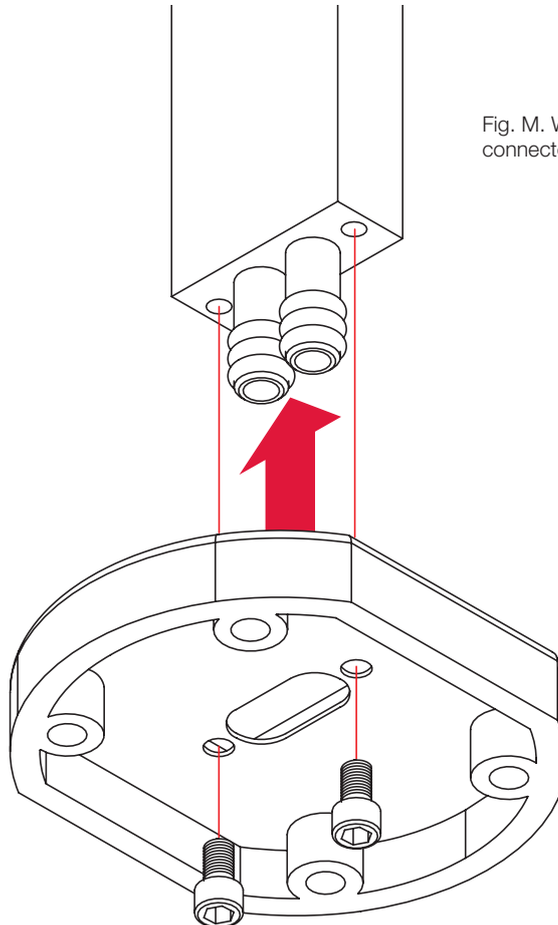


Fig. M. Water feed tubes being connected to base.

# 15

Push fit the outlet assembly onto the Mounting Base then use the 4 screws with spring washers supplied to fix the body down to the base with a 5mm Alley Key (provided).

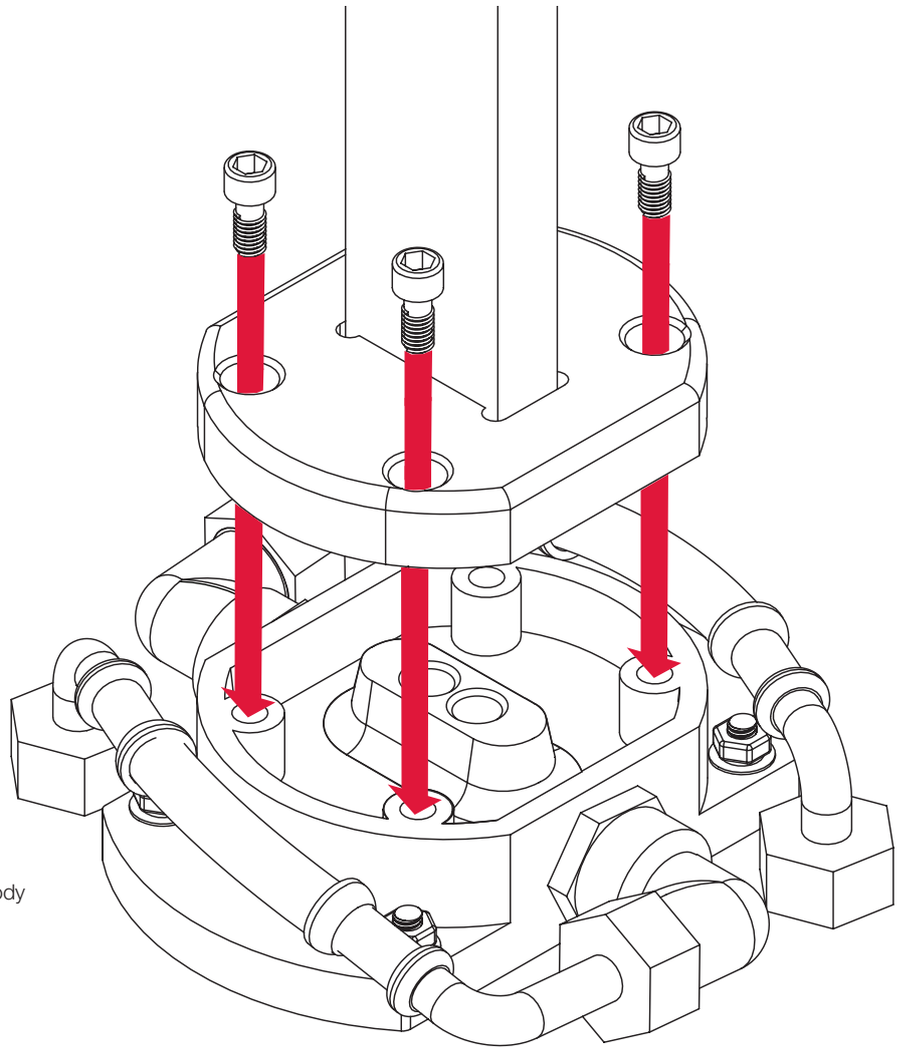


Fig. N. Base mounting screws connecting Bath Filler Mixer body to base.

# 16

Lower to the floor's tiled surface.

The base cover does not need to be fixed to anything.

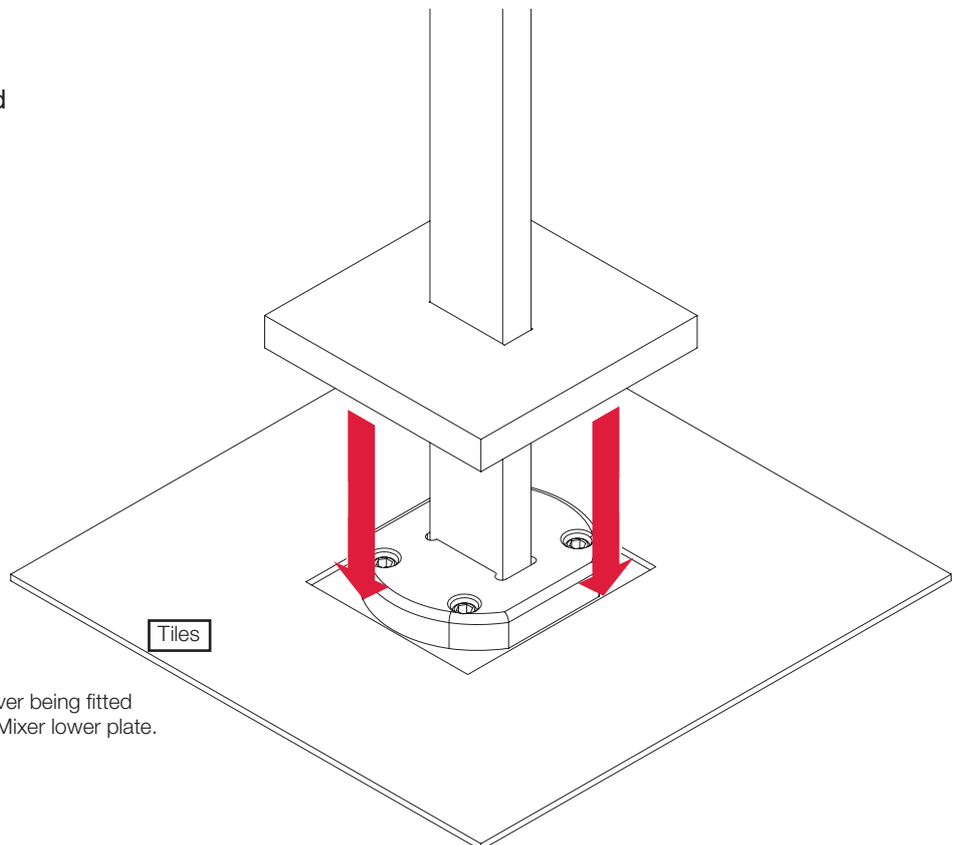


Fig. O. Base cover being fitted over Bath Filler Mixer lower plate.

