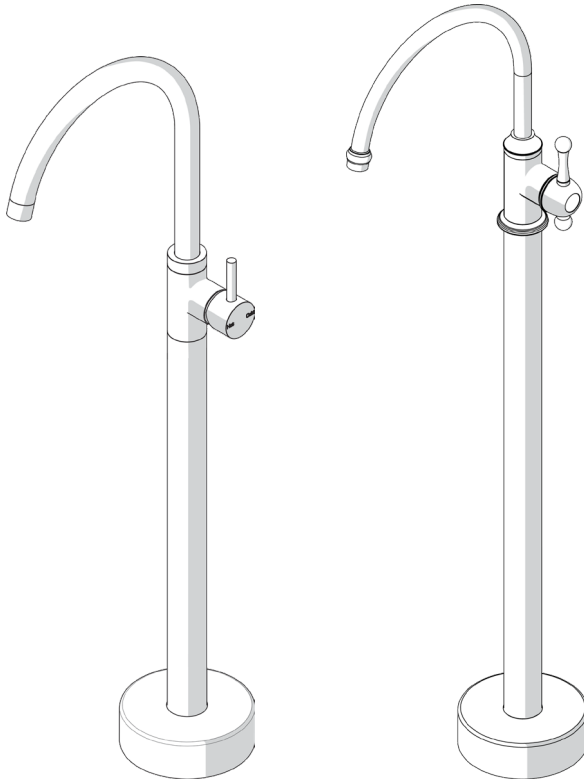




P A R
TAPS



Lugano & Tudor Floor Bath Filler Mixer

Installation Guide

Ver 26.1

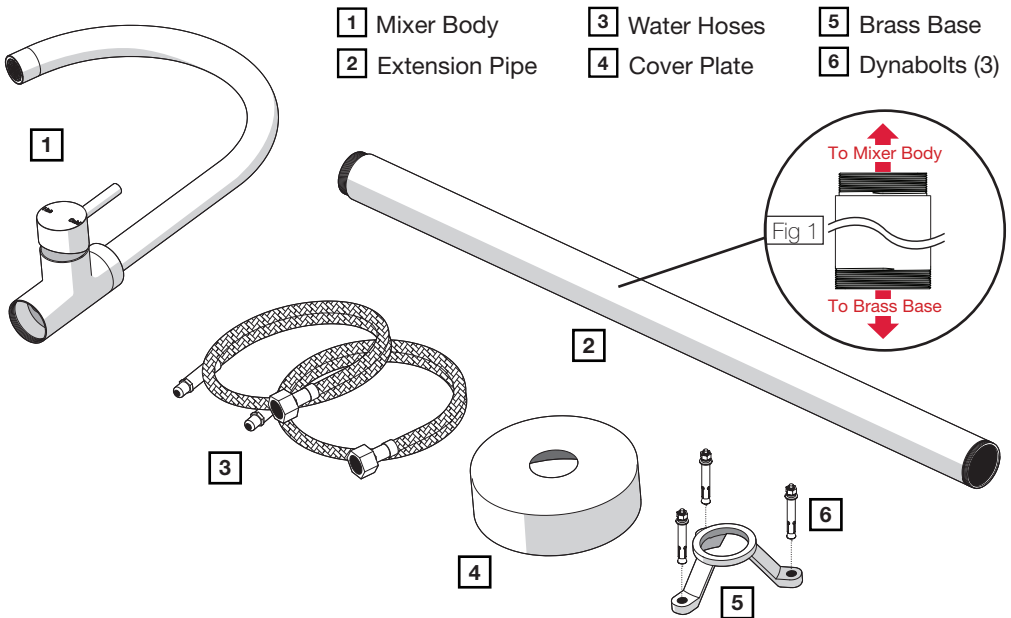
Important Information



Prior to Installation:

- All instructions serve as a guide only and must be installed by a licensed plumber in accordance with AS/NZS 3500 series.
- 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 storage tank & instantaneous hot water heaters, however are not compatible with gravity-fed water systems.
- Maximum Water Temperature ---- 70°
- Maximum Water Pressure --- 500kPa
- In areas where the maximum water pressure stated above is exceeded, pressure limiting valves (PLV) must be installed by a licenced plumber

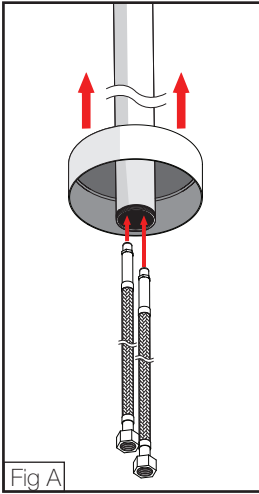
Main Components



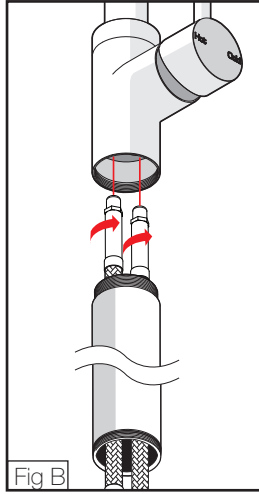
Please Note: Extension Pipe thread differ at each end. Please ensure that extension pipe in in the correct orientation before following installation steps. Please Refer to Fig 1.

Product Depictions in this Guide : For illustrative purposes, Lugano Gooseneck Spa Filler Mixer has been featured in this guide. There will be variations in appearance between this guide and products ranges, but install is the same.

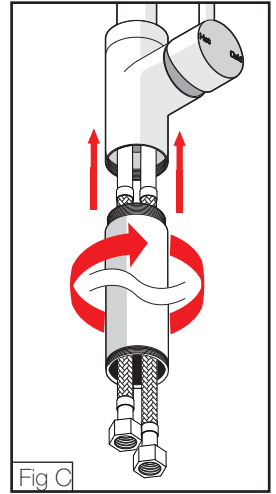
- 1** Slide Cover Plate (4) over the Extension Pipe (2) then feed both Flexible water hose through. (Fig A)



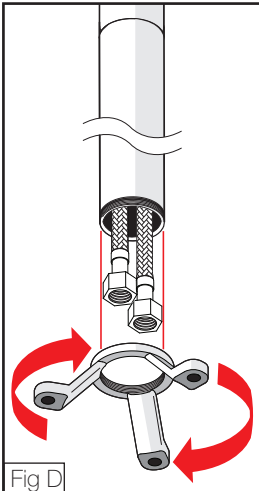
- 2** Apply lubricant to the Flexible water Hoses (3) O-rings, and install into the underside of the Mixer Body (1). (Fig B)



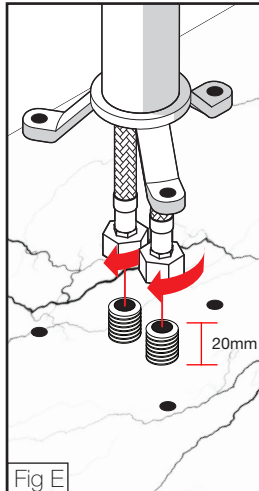
- 3** Screw the Extension Pipe (2) into the Mixer Body (1). (Fig C)



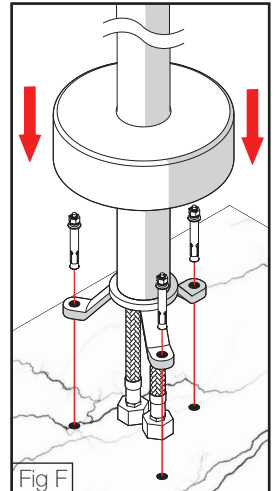
- 4** Screw the Brass Base (5) onto the end of the Extension Pipe (2). (Fig D)



- 5** Connect the Hot and Cold Flexible Water Hoses (3) into corresponding lines. (Fig E)



- 6** Use the Dynabolts provided (6) to secure the assembly to the floor surface. (Fig F)





P A R
TAPS



www.partaps.com



[/ParTapsPtyLtd](https://www.facebook.com/ParTapsPtyLtd)



[@par_taps](https://www.instagram.com/par_taps)