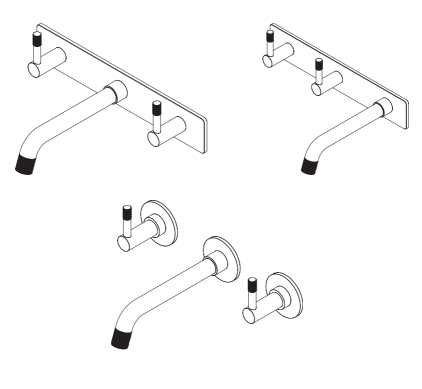
Elm Wall Tapware Basin & Bath Collection

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.

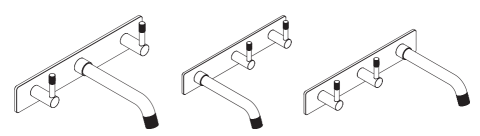
Water Pressure & Temperature:

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

Regulatory Maximum Water Pressure _ _ _ _ _ 500kPa

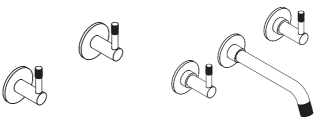
Note: In areas where the recommended maximum water pressure is exceeded, pressure-limiting valves must be installed.

Elm Wall Tapware Sets Range



WALL SET ON PLATE

WALL SET ON PLATE - OFFSET

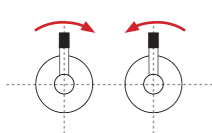


TOP ASSEMBLIES

3 PIECE WALL SETS

Handle Direction

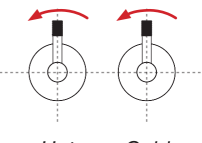
Normal



Hot

Cold

Offset



Hot

Cold

Safety Note:

Elm spindles are Contra Rotation

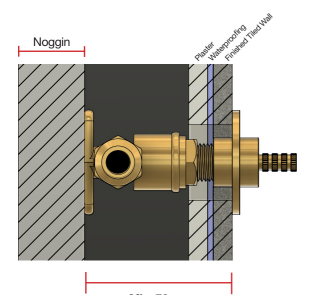
The hot handle is turned clockwise

The cold handle is turned counterclockwise

Safety Note:

Elm Offset spindles are Counterclockwise Rotation

Rough-in Set Up

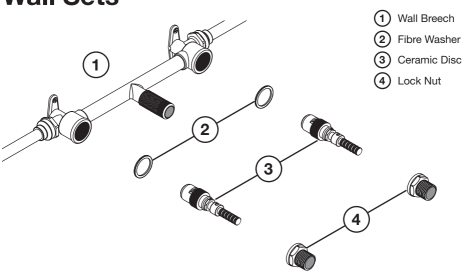


Rough-In Notes:

Ensure the distance between the front of the noggin and finished wall tile is between 72-80mm

Min. 72mm Max. 80mm

Wall Sets

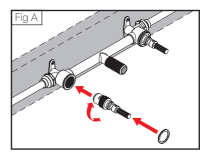


Prior to installing ceramic disc assembly make sure the seat surface is clean and smooth otherwise reseat and recheck. Also ensure that lines have been flushed.

Ensure that the hot and cold indicators located on the bottom of the Ceramic Disc Assembly (3) are placed in the corresponding side of the breech.

Insert ceramic disc assembly (3) into Wall breech.
Tighten ceramic disc assembly (3) firmly using a
14mm Deep tube socket (not supplied). Then place
the fibre washer (2) over the ceramic disc assembly
(3) and onto the face of the Wall breech (1).

Align handle. Please refer to Fig 1 below.

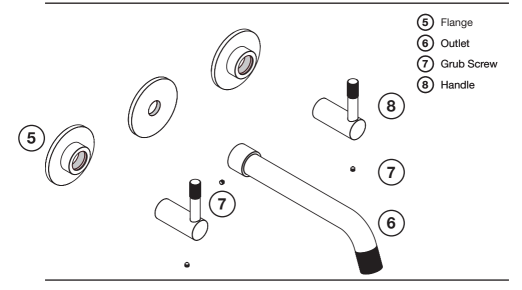


Handle Alignment for Lever Handles

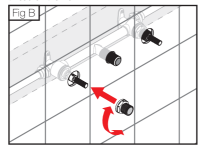


Firstly ensure that the disc is in the closed position and then fit handle to align.

*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.

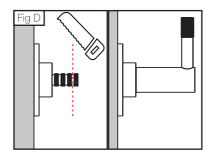


After the handle has been aligned, screw the brass lock nut (4) onto the ceramic disc assembly (3) and tighten firmly using a 25mm deep tube socket. Apply thread tape to the outlet male thread on the wall

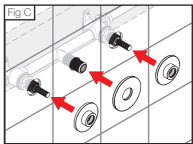


DO NOT CUT DOWN THE SPLINES WHILST STILL IN THE BREECH ASSEMBLY

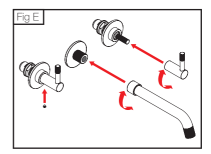
Here is the illustrated example of triming the spline



Trial fit the flange (5) and handle (8) over the ceramic disc assembly (3) onto the finished wall. If the spline or locknuts are too long, remove them, trim them to the required length, and then refit them

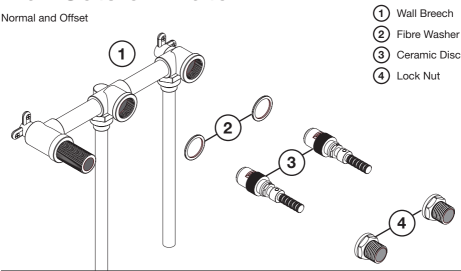


Attach the outlet (6) to the male thread by screwing it on. Next, slide the handles (8) onto the splines and secure them in place with the grub screw (7)



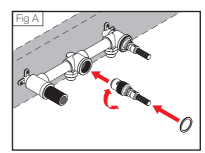
Please Note: In the diagrams above (Fig E), the tile wall face has not been depicted for clarity.

Wall Sets on Plate



- Prior to installing ceramic disc assembly make sure the seat surface is clean and smooth otherwise reseat and recheck. Also ensure that lines have been flushed.
 - Ensure that the hot and cold indicators located on the bottom of the Ceramic Disc Assembly (3) are placed in the corresponding side of the breech.
- Insert ceramic disc assembly (3) into Wall breech.
 Tighten ceramic disc assembly (3) firmly using a
 14mm Deep tube socket (not supplied). Then place
 the fibre washer (2) over the ceramic disc assembly
 (3) and onto the face of the Wall breech (1).

Align handle. Please refer to Fig 1 below.

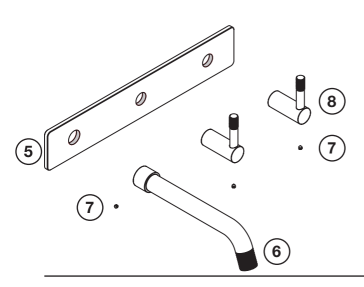


Handle Alignment for Lever Handles



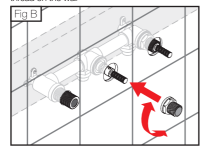
Firstly ensure that the disc is in the closed position and then fit handle to align.

*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.

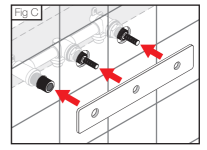


- (5) Backplate
 - **6)** Outlet
- (7) Grub Screw
- 8 Handle

After the handle has been aligned, screw the brass lock nut (4) onto the ceramic disc assembly (3) and tighten firmly using a 25mm deep tube socket. Apply thread tape to the outlet male thread on the wall

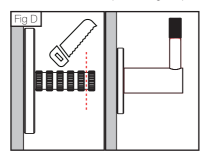


Trial fit the backplate (5) and handle (8) over the ceramic disc assembly (3) onto the finished wall. If the spline or locknuts are too long, remove them, trim them to the required length, and then refit them

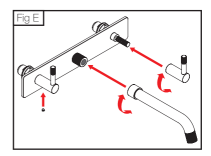


DO NOT CUT DOWN THE SPLINES WHILST STILL IN THE BREECH ASSEMBLY

Here is the illustrated example of triming the spline



Attach the outlet (6) to the male thread by screwing it on. Next, slide the handles (8) onto the splines and secure them in place with the grub screw (7)



Please Note: In the diagrams above (Fig E), the tile wall face has not been depicted for clarity.

