Wall Showers Collection

Installation Guide











Important Information



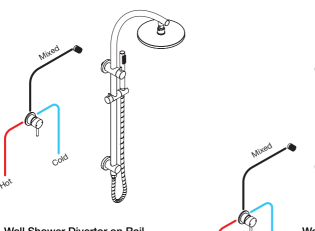
Prior to Installation:

- 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 mains pressure and most instantaneous hot water heaters. However, they are not compatible with gravity-fed water systems.
- Please check all measurements prior to drilling holes in

Water Pressure & Temperature:

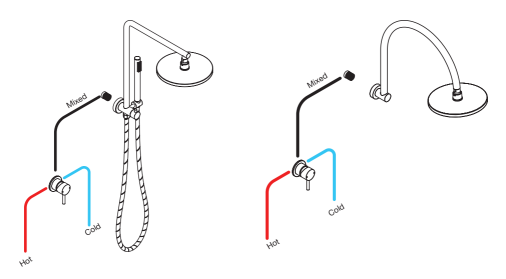
Note: In areas where the recommended maximum water pressure is exceeded, pressure-limiting valves must be installed.

Page of Contents



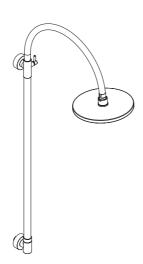
Wall Shower Divertor on Rail *Top Inlet Installation* Page 4-5





High Rise Dual Shower with Divertor *Installation* Page 8

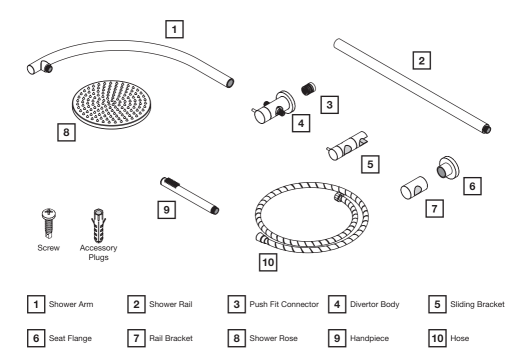
Wall Hi-Rise Shower & Arm *Installation* Page 9



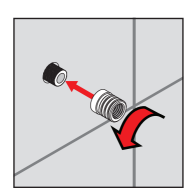
Exposed Wall Shower & Arm *Installation* Page 10

Wall Shower Divertor on Rail —

Top Inlet Installation

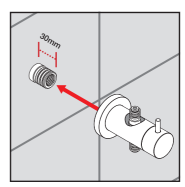


Using a spanner, screw in and tighten the Push Fit Connector (3) to the 1/2 inch thread



Push in the Divertor Body (4) onto the connection (3) and tighten both grub screw on top and bottom of the body

Please note that the Push Fit Connector (3) must protrude 30mm from the face of the tile / wall



Measure vertically according to the Shower Rail length.

Mark and drill 2 holes

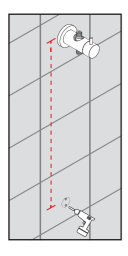
Insert Acessory Plugs in to the

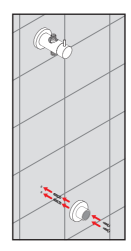
Then insert the Seat Flange (6) and use the screws to secure it in place

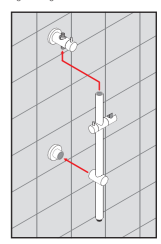
Insert Sliding Bracket (5) and the Rail Bracket (7) to the Shower Rail (2)

Push fit the top of the Shower Rail (2) at the bottom of the Divertor Body (4) and then insert the Rail Bracket (7) on the Seat Flange (6).

Tigthen the grub screws to secure

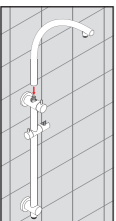






Push fit the Shower Arm (1) on the nipple on top of the Divertor Body (4).

> Tighten the grub screw to secure the arm to the nipples



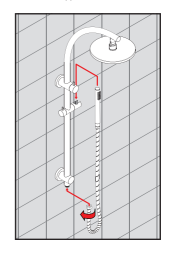
spanner

Screw the Shower Rose (8) to the arm (1) and tighten with a

Attach the Handpiece (9) to the Hose (10). Then screw in and tighten the Hose (10) on the bottom of the Shower Rail (2)

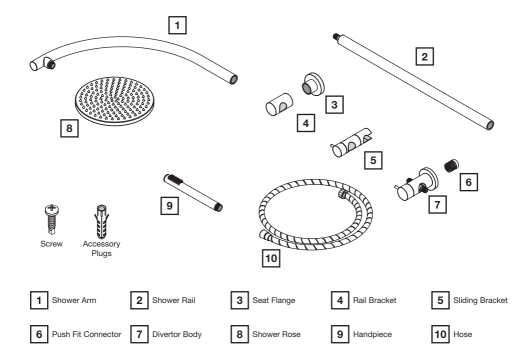
> Insert the Handpiece (9) on the Sliding Bracket holder (5)



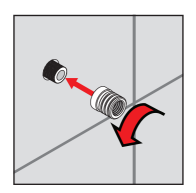


Wall Shower Divertor on Rail —

Bottom Inlet Installation

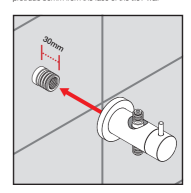


Using a spanner, screw in and tighten the Push Fit Connector (3) to the 1/2 inch thread



Push in the Divertor Body (7) onto the connection (6) and tighten both grub screw on top and bottom of the body

Please note that the Push Fit Connector (6) must protrude 30mm from the face of the tile / wall



Measure vertically according to the Shower Rail length.

Mark and drill 2 holes

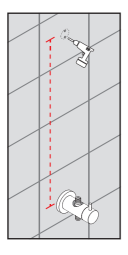
Insert Acessory Plugs in to the holes.

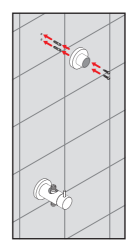
Then insert the Seat Flange (3) and use the screws to secure it in place

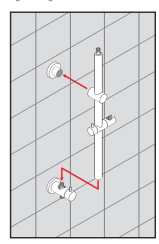
Insert Sliding Bracket (5) and Rail Bracket (4) to the Shower Rail (2)

Push fit the bottom of the Shower Rail (2) at the nipple on top of the Divertor Body (7) and then insert the Rail Bracket (4) on the Seat Flange (3).

Tigthen the grub screws to secure





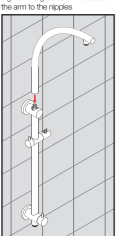


Push fit the Shower Arm (1) on the nipple on top of the Shower Rail (2) and through the Rail Bracket (4).

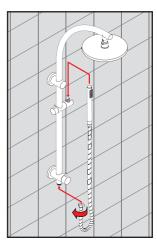
Screw the Shower Rose (8) to the arm (1) and tighten with a spanner

Attach the Handpiece (9) to the Hose (10).
Then screw in and tighten the Hose (10) on
the bottom of the Divertor Body (7)

Tighten the grub screw to secure the arm to the nipples

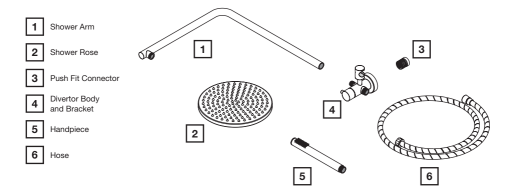


Insert the Handpiece (9) on the Sliding Bracket holder (5)



High Rise Dual Shower with Divertor_

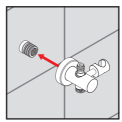
Installation



Using a spanner, screw the Push Fit Connector (3) to the 1/2 inch thread

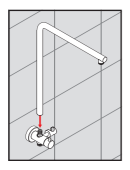


Push the Divertor Body and Bracket (4) onto the connection and tighten both grub screw on top and below the body



Insert the Shower Arm (1) onto the nipples of the Divertor Body (4).

Tighten the grub screw to secure the arm to the nipples

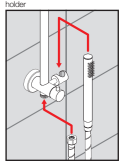


Screw the Shower Rose (2) to the Shower Arm (1) and tighten with a spanner



Attach and tighten the Hose (6) to the Handpiece (5) and the bottom of the Divertor Body (4)

Place the Handpiece (5) on the holder

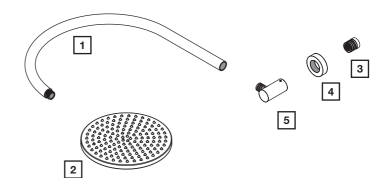


Wall Hi-Rise Shower & Arm

Installation



- 2 Shower Rose
- 3 Push Fit Connector
- 4 Flange
- 5 Elbow Connector



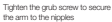
Using a spanner, screw the Push Fit Connector (3) to the 1/2 inch
thread



Push the Flange (4) and Elbow Connector (5) onto the connection and tighten the grub screw on the body



Insert the Shower Arm (1) onto the nipples of the Elbow Connector (4).



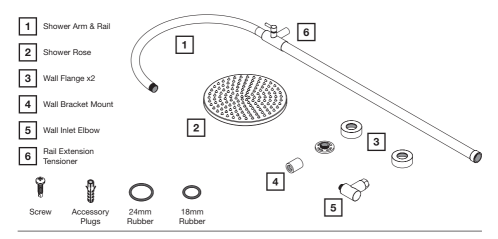


Screw the Shower Rose (2) to the Shower Arm (1) and tighten with a spanner



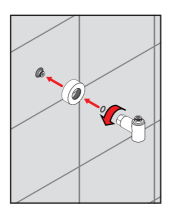
Exposed Wall Shower & Arm

Installation



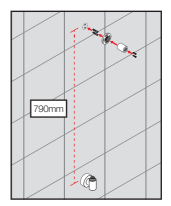
Insert 18mm Rubber, Water Slide the Flange
(3) and Water Connection Elbow (5) to the 1/2
inch thread.

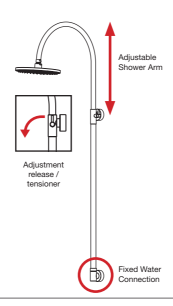
Use a spanner to tighten the connector (5) to the 1/2 inch thread



Measure 790mm from the middle of Wall Connection Elbow (3) to the Wall Bracket Mount (4).

Then drill and screw in the Wall Bracket Mount (4) on the wall and slide in the Wall Flange (3) afterwards

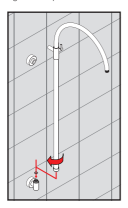




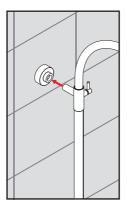
Insert 24mm rubber onto the Water Connection Elbow (5).

Then screw the Shower Arm & Rail (1) onto the Connection Elbow (5).

Tighten with spanner



Push the Rail Extension
Tensioner (6) into the Wall
Backet Mount (4) and tighten
the grub screw to secure it



Screw the Shower Rose (2) to the Shower Arm (1) and tighten with a spanner

Check operation and leaks before use

