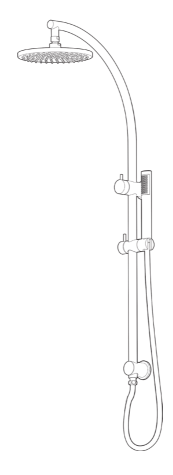
Lugano Wall Shower Divertor on Rail

Installation Guide











Important Information -



Prior to Installation:

- Please read these instructions completely.
- Ensure water supply lines are closed.
- 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.
- Stop Valves must be installed in accordance with regulatory authorities' guidelines.
- All products are suitable for use with most instantaneous hot water heaters, however are not compatible with gravity-fed water systems.
- Once installation is complete, please check all joints and connections for leaks

Water Pressure & Temperature:

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

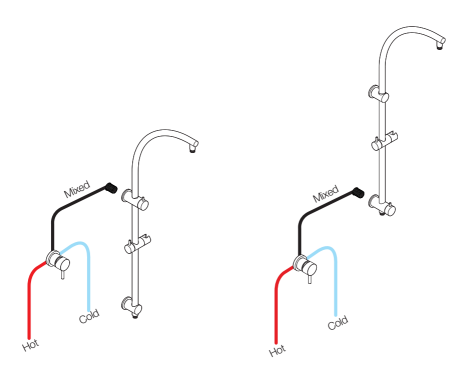
Maximum Water Temperature — — — — — — — — — — 80° Celsius

Maximum Water Pressure — — — — — — — — — — 1600kPa

Regulatory Maximum Water Pressure — — — — — — — — 500kPa

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

Set Up



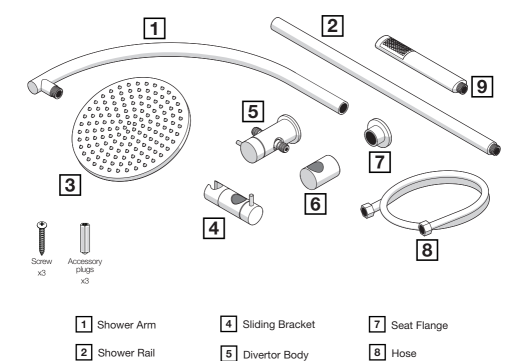
Top Inlet Installation page 3-4

Bottom Inlet Installation page 5-6

Parts/Tools Included



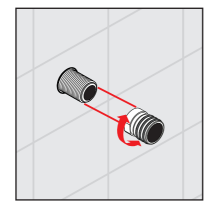
Top Inlet Installation



6 Rail Bracket

Using a spanner, screw the Push-fit connector to the 1/2 thread

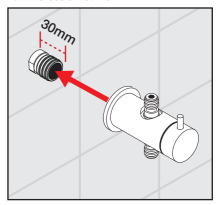
Shower Rose



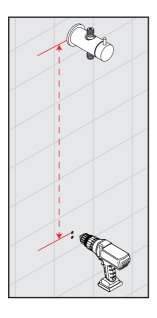
Push-fit the Divertor Body (5) onto the connection and tighten both grub screws on top and below the body.

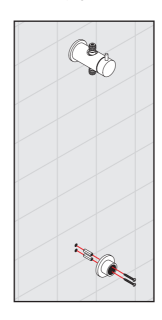
Please note, Push-fit connector must protude 30mm from the face of tile / wall

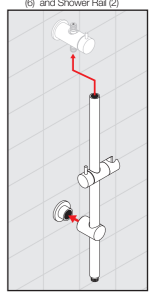
Handpiece



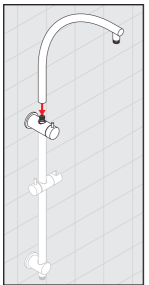
- Measure vertically according to the Shower Rail length and drill two holes.
- Push the Plastic Accessory
 Plugs into the holes then
 screw the Seat Flange (7)
 into the plugs.
- Insert the Sliding Bracket (4) then Rail Bracket (6) to the Shower Rail (2).
 - Tighten the grub screws on the Rail Bracket (6) and Shower Rail (2)

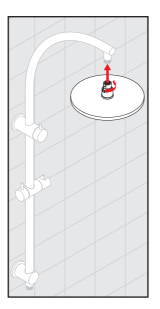


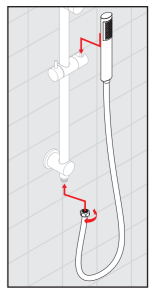




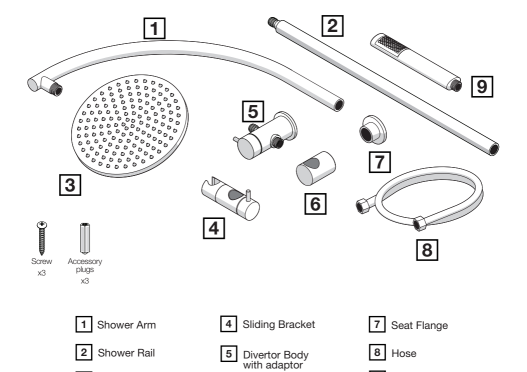
- Push fit the Shower Arm (1) onto the nipple on top of the Divertor Body (5). Tighten the grub screw to secure the arm to the nipple.
- Screw the Shower Rose (3) to the Arm (1) and tighten with a spanner.
- Attach the Hose (8) to the Handpiece (9) the tighten to the base of the Shower Rail (3).







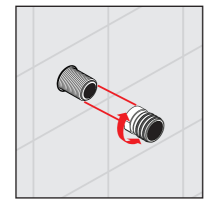
Bottom Inlet Installation



Rail Bracket

Using a spanner, screw the Push-fit connector to the 1/2 thread

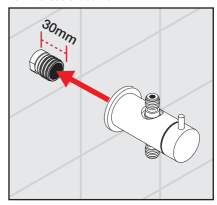
Shower Rose



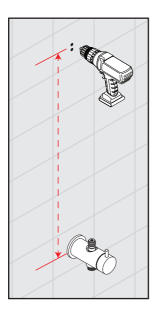
Push-fit the Divertor Body (5) onto the connection and tighten both grub screws on top and below the body.

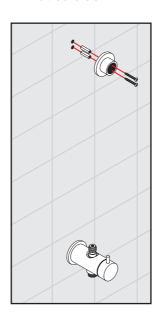
Please note, Push-fit connector must protude 30mm from the face of tile / wall

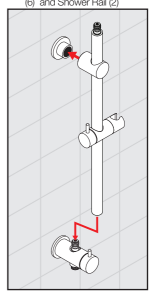
Handpiece



- Measure vertically according to the Shower Rail (2) length and drill two holes.
- Push the Plastic Accessory
 Plugs into the holes then
 screw the Seat Flange (7)
 into the anchors.
- Insert the Sliding Bracket (4) then Rail Bracket (6) to the Shower Rail (2).
 - Tighten the grub screws on the Rail Bracket (6) and Shower Rail (2)







- Push fit the Shower Arm
 (1) onto the nipple of the Shower Rail (2). Tighten the grub screw to secure the arm to the nipple.
- Screw the Shower Rose (3) to the Arm (1) and tighten with a spanner.
- Attach the Hose (8) to the Handpiece (9) the tighten to the base of the Divertor Body (5).

