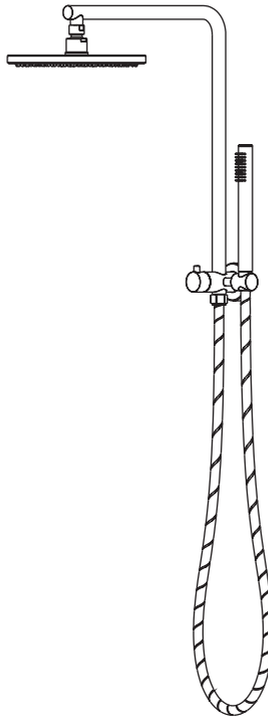


# High Rise Dual Shower with Divertor

---

## Installation Guide



P A R  
TAPS



[www.partaps.com](http://www.partaps.com)



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



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

# 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.
- Please check all measurements prior to drilling holes in

## 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° Celcius

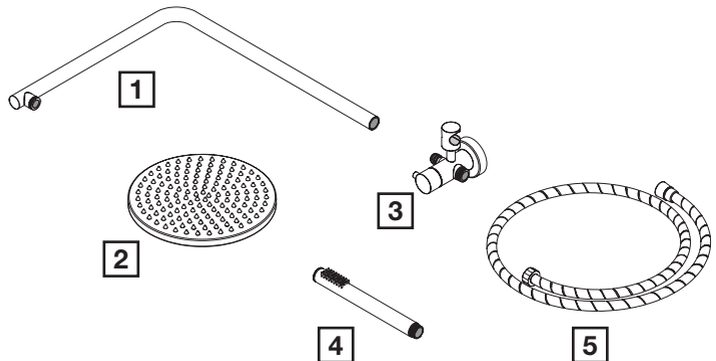
Maximum Water Pressure    - - - - -    1600kPa

Regulatory Maxumim Water Pressure    - - - - -    500kPa

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

# Parts List

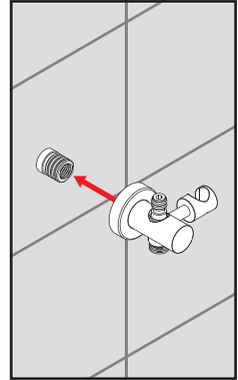
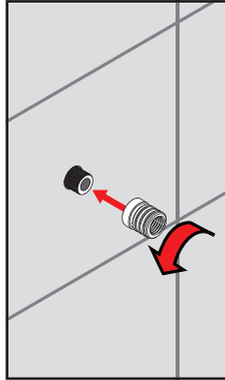
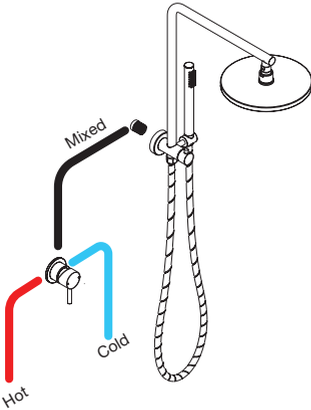
- 1** Shower Arm
- 2** Shower Rose
- 3** Divertor Body and Bracket
- 4** Handpiece
- 5** Hose



# Installation

1. Using a spanner, screw the push-fit connector to the 1/2 inch thread

2. Push the Divortor Body and Bracket (3) onto the connection and tighten both grub screw on top and below the body



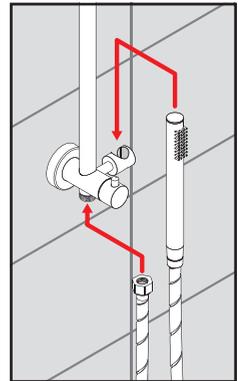
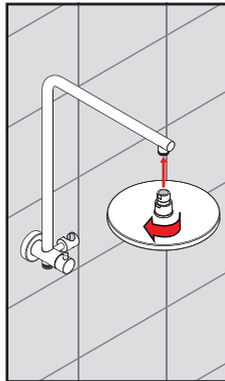
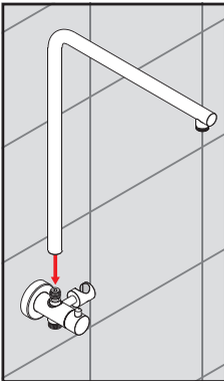
3. Insert the Shower Arm (1) onto the nipples of the Divortor Body (3).

Tighten the grub screw to secure the arm to the nipples

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

5. Attach and tighten the Hose (5) to the Handpiece (4) and the bottom of the Divortor Body (3)

Place the Handpiece (4) on the holder





P A R  
TAPS