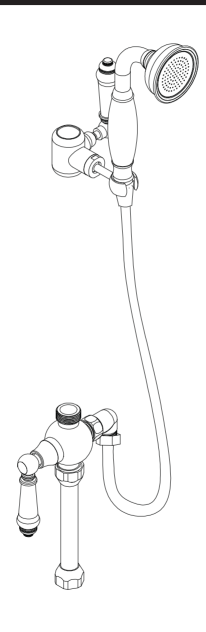
Shower Mixer Diverter Kit Fitting Instructions



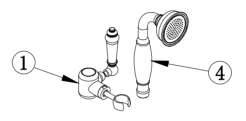
Thank you for selecting this product.

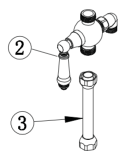
We have taken great care to ensure that this product reaches you in perfect condition. However should any parts be damaged or missing, please contact the retailer from where the product was purchased referencing the product description. This does not affect your statutory rights. In addition if you require replacement parts your point of purchase will be happy to assist.

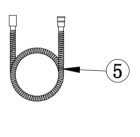
Contents	Page
Component Listing	3
Technical Drawings	4
Installation Process	5
Product Operation and Maintenance	6

Component Listing

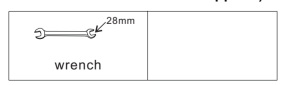
No.	Name	Qty
1	Shower Handset Holder	1
2	Diverter	1
3	Vertical Pipe	1
4	Shower Handset	1
5	Shower Hose	1
6	Instructions	1

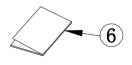






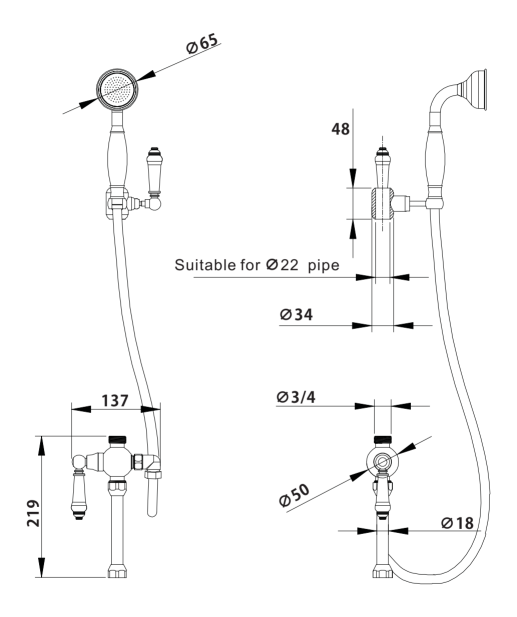
Tools for installation (not supplied)



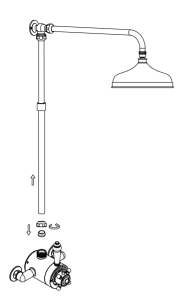


^{*}Important note: - Screws and wall plugs provided are for solid wall types only.

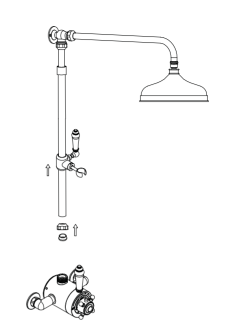
Technical Drawings



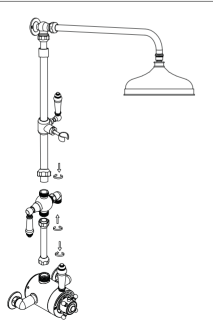
Installation Procedure



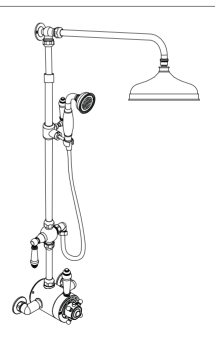
1. Unscrew the water outlet pipe from the shower body and adjust the riser rail pipe length to accommodate the diverter kit.



2. Put the shower handset holder 1, on to the riser rail and slide into position. Then attach the nut and rubber washer (Taken from the Vertical Pipe 3) to the rail as shown in the image.



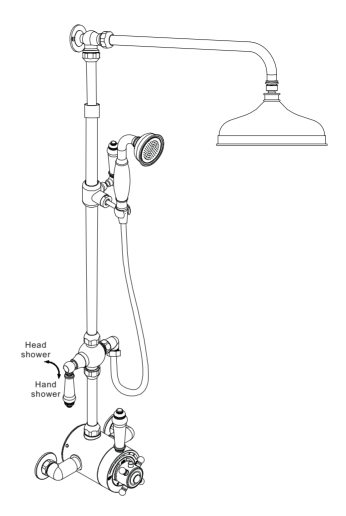
3. Attach the vertical pipe 3, to the shower body and connect the diverter 2 and fasten. Pull down the riser rail pipe, connect and fasten. Do Not Overtighten.



4. Attach the shower hose 5 to the diverter 2 and shower headset 4. Turn on the water and check for leaks.

Product Operation and Maintenance

- 1. Change the water flow by controlling the diverter handle: upward for head shower; downward for handset shower.
- 2. Turn anti-clockwise the handset shower bracket handle to adjust the height and turn the handset shower holder to adjust the angle.



Products Maintenance

- Whilst modern plating techniques are used during the manufacturing of this product, if not correctly cleaned and cared for- the life of the product will be reduced.
- It is recommended that your product be cleaned with a soft damp cloth only, harsh stains should be removed using washing up liquid.
- Use of chemicals/scourers will damage the plated surface.