Product Specification

Minimum Pressure	2.0 bar
Maximum Pressure	3.0 bar
Cold Temperature -	4 - 20 c
Hot temperature	55 - 85 c
1/2" bsp female end flexi-connectors	

Single function rub clean hand shower Single function rub clean shower head Single function rub clean body jets 38c Temperature stop position Minimum 10c difference between hot supply and mixed outlet temperature In-coming pressures should be balanced



Important

When drilling check wires and pipes will not be damaged Before installation fully flush the system to remove debris Hot supply must be on left and cold supply on right

Cleaning

All surfaces should be cleaned using a clean damp cloth. No abrasive cleaning agents or materials should be used.

Telephone 0844 484 7678

Catalina Shower Panel

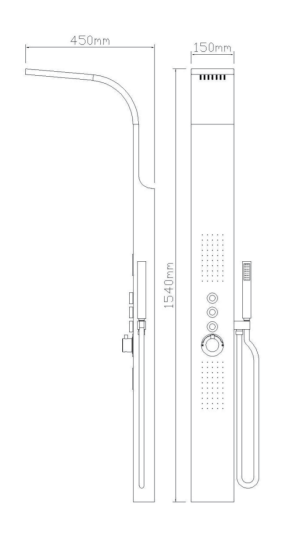
11308-11309

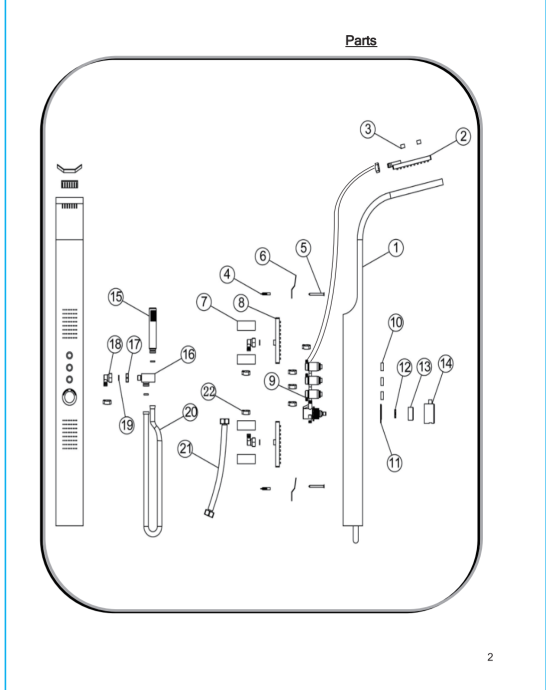


Please retain this manual after installation for future reference and maintenance.

Product must be installed in compliance with relevant Water Regulations and Byelaws

Dimensions

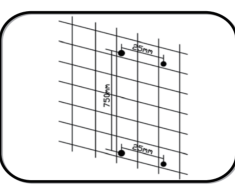


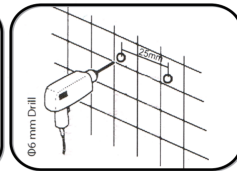


Installation

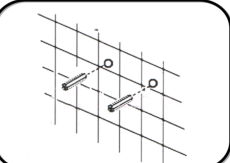
Part No.	Description	Qty
1	Shower panel boby	1
2	Top shower	1
3	Fastener	2
4	Wall plug	4
5	Wall screws ST4.5x48	4
6	Wall bracket	2
7	Body jet fastener	4
8	Body jets	2
9	Thermostat	1
10	Push button	3
11	Thermostat cover	1
12	Thermostat fastener	1
13	Thermostat positioner	1
14	Thermostat Handle	1
15	Handset	1
16	Handset bracket	1
17	G1/2" Connector	1
18	Elbow	3
19	Washer Ø18*3	3
20	Shower hose	1
21	flexi tails	2
22	clip	8

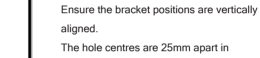
Installation





Prepare holes in the wall to secure the





finished wall.

mounting brackets.

The bottom holes should be approx 200mm from the bottom of the panel.

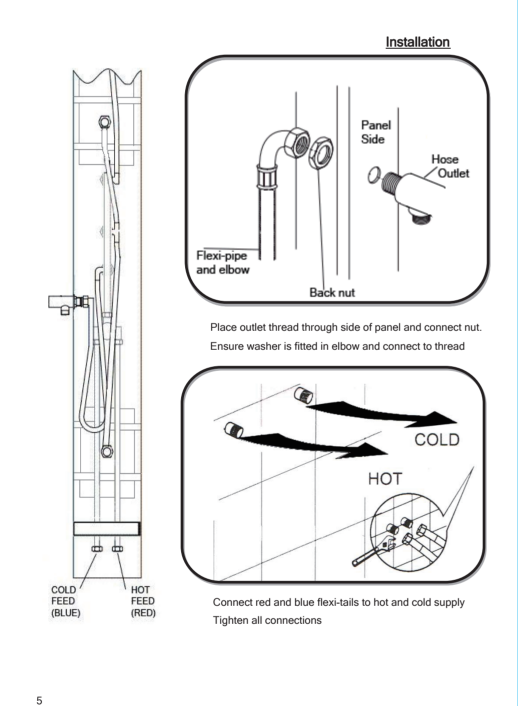
width and 750mm apart in height.

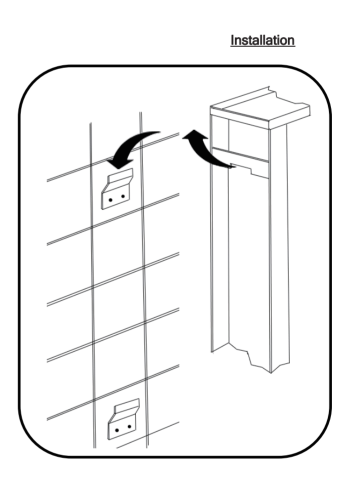
Drill the holes and insert plugs, tap in the plugs to make them flush with the

Offer the mounting plate to the wall and secure using the screws provided.

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Once all of the pipe connections have been made and checked for leaks.

Hook the panel over the wall mounting brackets.

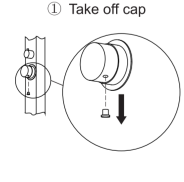
Align so that the panel hangs vertically.

The panel can be sealed down each edge if required.

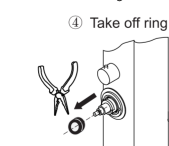


Thermostatic valve removal and installation

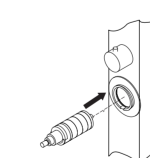
Removal process



③ Take off head



② Loosen HEX screw off with allen wrench

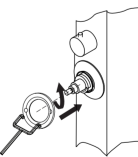


① Put the valve back

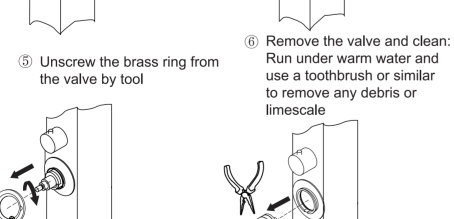


Installation process

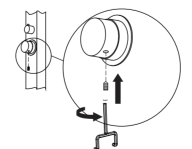
② Put brass ring on top of valve

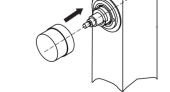


④ Press the button on the head and put on the head as below ensuring the screw hole pointing to the front

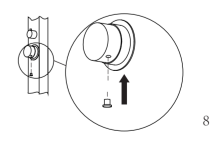


- lean: ind ar
 - 5 Use allen key to fix the HEX screw tightenly





6 Put on cap



Guarantee

Not covered by the guarantee is:

• Breakdown due to -

a) Use other than domestic

b) Wilful act of neglect

c) Any malfunction resulting from incorrect use

d) Incorrect setting of controls

e) Any malfunction resulting from poor water quality

• Repair costs for damage caused by foreign objects or substances

Total loss of the product due to non-availability of parts

• Compensation for loss of use of the product or consequential loss of any kind.

•Call out charges where no fault has been found with the product.

Not covered by the guarantee is:

• The cost of repair or replacement of pressure relief devices, spray heads, hoses, riser rails and/or wall bracket or any other accessories installed at the same time.

• The cost of routine maintenance, adjustments, overhaul, modifications, loss or damage, arising therefrom,

including the cost of repairing damage,breakdown,malfunction caused by corrosion, furring, pipe scaling, lime scale,

system debris or frost.

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