Complete Shower Room Installation Guide and Operation Manual

Models 8727 / 8728
IMPORTANT PLEASE READ BEFORE STARTING ASSEMBLY

ALL STEAM SHOWERS REQUIRE TWO PEOPLE TO ASSEMBLE THEM
IF YOU ARE NOT AT ALL THE DIY TYPE OF PERSON PLEASE
DO NOT ATTEMPT ASSEMBLY

We also **VERY STRONGLY** recommend that all electrical and plumbing work be carried out by a fully qualified professional or professionals. In some cases this is a legal requirement please checks laws governing bathroom electrical installation. Before employing a plumber MAKE CERTAIN he is conversant with steam showers first! Many are great plumbers but like all of us have some failings, in this case it may be DIY skills. Please let your plumber fully read these instructions prior to him taking on the installation.

**VERY IMPORTANT**
Steam shower design dictates using both the fixings provided and **SILICON** between EVERY JOINT, EVERY PLACE A PANEL TOUCHES THE SHOWER TRAY ALONG RUBBERS OR PLASTIC STRIPS AS THEY ARE ASSEMBLED and all other parts such as side panels, roof panels, column etc. This MUST be applied at the time of fitting not afterwards as this will not guarantee a perfect seal and will peel off later. No warranty is implied or given as to leaks.

Sealed correctly as stated you will not have a leak. Incorrectly and result will be a flooded floor!
Dear Customer

Thank you for your recent purchase of our corner shower unit. To ensure safety please carefully read these instructions before installing the shower. These showers are designed to be free standing and movable from their location should you have need to replace anything. ALWAYS USE Flexible braided water inlet pipes at least a metre long (not central heating plastic type!) from house supply to the shower and again flexible waste pipe to join to your house waste. NEVER fix with rigid pipes, never fix the unit to the wall.

NOTE: From time to time these showers may have small differences from that of these instructions. Due to continuous improvements and upgrades, this should not cause you any inconvenience just sometimes extra commonsense needs applying.

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**ELECTRICAL REQUIREMENTS**

<table>
<thead>
<tr>
<th>Voltage Rating</th>
<th>Frequency Rating</th>
<th>Power Rating</th>
<th>Current Rating</th>
<th>Circuit Voltage</th>
</tr>
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<tbody>
<tr>
<td>AC 220V</td>
<td>50HZ</td>
<td>3.0W</td>
<td>0.17A</td>
<td>12V</td>
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1. Self-provided tools

<table>
<thead>
<tr>
<th>Name</th>
<th>Tool</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track level bar</td>
<td></td>
</tr>
<tr>
<td>Tape measure</td>
<td></td>
</tr>
<tr>
<td>Adjustable spanner</td>
<td></td>
</tr>
<tr>
<td>Rubber hammer</td>
<td></td>
</tr>
<tr>
<td>Phillips screwdriver</td>
<td></td>
</tr>
<tr>
<td>Scissors</td>
<td></td>
</tr>
<tr>
<td>Glass cement</td>
<td></td>
</tr>
<tr>
<td>Electric drill</td>
<td></td>
</tr>
<tr>
<td>3mm aiguille</td>
<td></td>
</tr>
<tr>
<td>6mm aiguille</td>
<td></td>
</tr>
<tr>
<td>Tap drill</td>
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2. Partial accessory list

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Accessory</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>(1.1) Tub</td>
<td></td>
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</tr>
<tr>
<td>2</td>
<td>(1.2) Middle Backboard</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>(1.3) Roof</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>(2.1) Backboard glass</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(2.2) Backboard glass</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(2.3) Arch fixed door glass</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(2.4) Arch flexible door glass</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>(3.1) Side upright column</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(3.2) Upper rail</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(3.3) Bottom rail</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>(3.4) Front upright column</td>
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<td>2</td>
</tr>
<tr>
<td>5</td>
<td>(4) Eccentric wheel</td>
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</tr>
<tr>
<td>6</td>
<td>(5) Knob</td>
<td></td>
<td>2</td>
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<tr>
<td>7</td>
<td>(6) Top shower</td>
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### Partial accessory list

<table>
<thead>
<tr>
<th>Item</th>
<th>Name</th>
<th>Accessory</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
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<td>7</td>
<td>(7.1) hand shower</td>
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<td>(8) shower support</td>
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<td>(9) Foot massager</td>
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<td>(10) Soap container</td>
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<tr>
<td>11</td>
<td>(11) Glass Rack</td>
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<tr>
<td>12</td>
<td>(12) Cold and hot water hose</td>
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<tr>
<td>13</td>
<td>(13) Glass positioning fixture</td>
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<td>8</td>
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<tr>
<td>14</td>
<td>(14.1) Magnetic strip</td>
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<tr>
<td></td>
<td>(14.2) Waterproof belt</td>
<td><img src="14.2.png" alt="Image" /></td>
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<tr>
<td></td>
<td>(14.3) U style thong</td>
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<tr>
<td>15</td>
<td>(15.1) St4*16mm self tapping screw</td>
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<tr>
<td></td>
<td>(15.2) St4*10mm self tapping screw</td>
<td><img src="15.2.png" alt="Image" /></td>
<td>12 apx</td>
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</tbody>
</table>

### Pipe and drain installation drawing

- C = Cold water inlet
- H = Hot water inlet
- D = Drain
4. Installation Procedure

1. Put track level bar on the tub, and adjust foot's screw by adjustable spanner, and keep it to the leveling.

2. Build up the frame. Make sure the rails and upright aluminums are suitable. And find the difference between up rail and down rail.

If using steam run a drill piece down the steam waste outlet to allow the waste to flow. Failing to do this will result in damage to the steam unit.

Installing fixed glass take off aluminum alloy water bar then install water bar after installing fixed glass and aluminum panel.
3: Fit the fixed glass into the frame, after fitting the rubber seal into glass one side, and then knock the glass carefully by hammer.

4: Fit the rubber seal to glass, and use hammer to knock the aluminum panel, to make it fit with glass. Then, fix the aluminum panel by screws.
4. Installation Procedure

5: Put the roller into glass door holes, and adjust the roller screw, then hang the door into up rails. Then fix all of roller, to make sure the door move smoothly.

6: Fit the handle into flexible door, fix rubber position by screws. Fit the majestic seal and waterproof belt.
Silicone between the panels, when you screw the panels together it makes a water tight seal.
Silicone between the panels and the base, when you screw the panels together it makes a water tight seal.
Connecting the 4 seat jets

21). Connecting the hoses & jets at the back of the padded seat. For this part we recommend you get a cup of boiling water and a very sharp knife.

21.a) Removing any previous pipe work (if applicable). Bring the cup of water under the pipe and leave for around 5-10 seconds. Now remove the pipe with ease. If still too hard to do just repeat the step again. Do this for any pipe work which may be attached to the 4 jets which the seat attaches to only. Not the main pipe work!

21.b) Once all the pipe work and jets have been removed you should have a similar setup to the picture above.

21.c) Place the chrome jet into the padded seat and tighten up the rear t junction on the back.
21.d) Now line up the pipes above and place one end into the cup of water. Now using your knife cut the pipes down to size. We recommend that you measure the pipes to around the centre of the T-Piece. When the pipe cools down is will contract, so if cut too short it will come off the T-piece.

21.e) Attach the pipe to the T-Piece and make sure it’s on tight. Now place the plastic clip around and clip into position. Do this with all the pipes
4. Installation Procedure

11. Fix top cover with glass room by (15.1) ST 4*16 screws. Connect all of pipes and wires as picture.

12. Connect cold and hot water with installed shower roof by adjustable spanner, then plug in.
Control panel display
Operations for control panel

1. On/Off Switch
2. Radio frequency
3. Volume setting
4. Steam Unit operation—Press this button to active the steam function. If no water is present the unit will not function for safety reasons.
5. Light Operation
6. Telephone answer—Press to answer the phone if connected.
7. Volume/tune up
8. Panic Alarm—press to active, then turn the unit off by button 1 to turn it off.
9. Station memory. Press this to select your preset stations between 1-10. If you are turning your radio, once you have the station selected press “Mem” to assign a preset station. Keep pressing the “Mem” button until you have selected the required present station number. Now leave it to stop flashing to preset the station.
10. Lock—The lock will turn on automatically. To disable hold button for 3/4 seconds. And the padlock display will change to an open icon.
11. Set—Switches between tune and volume
12. Switches between the radio and the CD player (if fitted) or turns both off.
13. Ozone activation (If Fitted) Run this feature for 10-15 minutes to clean the shower cabin.
14. Fan operation
15. Control panel lock icon on/off
16. Room Temperature sensor
17. Light display icon
5 Electric appliance instruction

ELECTRICAL SPECIFICATIONS:

<table>
<thead>
<tr>
<th>Supply Power</th>
<th>Alternating current 220V-240V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Frequency</td>
<td>50Hz/60Hz</td>
</tr>
<tr>
<td>Control Voltage</td>
<td>Direct current 12V</td>
</tr>
<tr>
<td>Limit Power</td>
<td>3KW</td>
</tr>
<tr>
<td>Light Voltage</td>
<td>Alternating Current 12V</td>
</tr>
<tr>
<td>Fan Voltage</td>
<td>Direct current 12V</td>
</tr>
<tr>
<td>Radio Output Power</td>
<td>5W</td>
</tr>
</tbody>
</table>

WATER SUPPLY INSTALL:

Steam Output →

Water Input →

Water Drain →

6: Notes

1. It is unadvisable to take a shower after drunk.
2. It is unadvisable to have a shower immediately after acute sports.
3. Please avoid bath or shower in morning.
4. Keep the temperature of dressing room near to the bathroom's
5. If you feel uncomfortable while having a shower, you should go out of the shower room as soon as possible.
6. The time of shower is advisable to be between 15 minutes and 20 minutes, no longer.
7. Drink water to supplement moisture after shower or bathing.
8. People who suffer from heart disease, high blood pressure, diabetes or who feel unwell or pregnant woman are unadvisable to have bathing, massage or shower.

7: Delivery and storage notice

1. It is prohibited to store organic solvent together, such as formic acid and methanol.
2. Handle with care if it need transport. Heavy stress, mechanical impact and sharp pounding is prohibited.
3. It should keep it dry and airy and make sure there is no etchant gas.
Tips, help and advice.

PLUMB YOUR SHOWER AS A DISHWASHER OR WASHING MACHINE, TAPS TO TURN OFF WATER SUPPLY

What am I covered for?
We cover you for all parts for a period of 6-12-24 months according to the level of warranty supplied. This is parts only. Any part that fails we will replace from stock. If not in stock, by order, this however does involve a waiting period. Good news is should you require something, 95% of parts are stock items.

How do I get parts?
Because we operate across Europe you will need to contact our claims department via E-mail only as they are based in France. Please go to www.bath-depot.co.uk, click customer services and the claim form will be in front of you. Please DO NOT call our UK warehouse as they cannot help you.

What if anything electrical goes wrong?
The electrical system of these steam showers is simple, just three key parts, Steam Generator, transformer box and supply and the control panel inside the shower. Supply your copy of the electrical installation invoice you were given when electrics were installed (cannot help you without this so keep it safe!) tell us what part you need on the claim form and it will be sent by post to you.

What if I have a plumbing fault?
Locate the problem, fill out the claim form attach a picture of the part you need and we will send it. Again steam showers are simple in design. Any problem you have should be readily identified. Again a copy of your plumbers invoice will be required.

My plumber cannot get my shower to work!
We have already stated a plumber should be engaged if you had any doubt at all about the shower build. If you built this shower yourself then we expect you to have the same working knowledge as they would. So on this basis and our employees are not allowed to enter into diagnostics, it should be quite simple.

No water pressure.
Have you got water going to the shower? No- you have a house fault... Yes then----
Does your pump come on if fitted to your water supply? No your pump is at fault ---- Yes then----
Got just hot or cold water but not both supplying the shower? Replace thermostatic valve if you have one fitted by filling in claim form. If still no water go back to previous steps

Steam problem
Steam just spits out of steam outlet or scolding water comes out instead. STOP.. Your steam generator unit is fitted incorrectly. Please go back to instructions to ascertain the correct position!

My rear column has started to warp.
Make sure the outlet of the steam is open, failure to do this will result in damaging the column which is not covered under warranty.
**My thermostat is not mixing the water correctly**

This could be either an in-balance of the water or the thermostat needs resetting. First check the thermostat is set up correctly. This will only take around 5 minutes and for information on how to check it visit [www.bath-depot.co.uk](http://www.bath-depot.co.uk) and click on customer services tab. You will see the link “resetting your thermostat valve” click here and this will walk you through the steps. Secondly check you have a “EPV” Equalising Pressure Valve fitted which means you have the same water flow going into the unit. If never help contact us to arrange for a replacement unit.

**My shower cabin leaks water when I shower**

If everything has been sealed and every step followed correctly, it will not leak. If you have this problem it is the fault of the assembler. This problem is **NOT covered by ourselves** and your installer should be contacted.

**My shower leaks from somewhere at the rear of it.**

Pull your steam shower away from wall, check all connections were tightened properly at assembly, check hoses, metal direction control body, thermostatic valve, all joints to items such as hand shower, foot massage etc. It should now become obvious. If it is a part failure just fill in our claim form.

**My shower leaks underneath it.**

Check your house waste to shower connections and all water feed pipes.

**My lights, radio etc doesn’t work.**

Check that the D-Pins are connected correctly at the rear of the cabin. Check that the individual components are connected correctly. If still no power please contact us to arrange for a new control panel to be sent.

**Help I have broken something!**

Simple, contact us! Unlike nearly all suppliers of these steam showers we do carry a vast range of spares and this includes even the glass back walls etc!

We further point out that our staff are not trained or encouraged to help in diagnostics or assembly. Our instructions as laid out were written simply and explicitly in everyday language to enable a person of good DIY skills, a professional or an installer, to easily understand them. If you are stuck there is very little else we can add but we do have a telephone helpline available between 10.00am to 4.00pm Monday to Friday. Please be warned it is expensive at £1.50 per minute but all profits made from this service are passed onto our “Helping the world’s community project” for further details please go to:

[www.discount-bathroom-suites-uk.co.uk/charity_sri_lanka.asp](http://www.discount-bathroom-suites-uk.co.uk/charity_sri_lanka.asp).