







We at Kelda Showers are the inventors of Air Powered technology. Our patented technology delivers showers which provide elegant experience whilst using low amounts of water. Kelda showers are not only eco-friendly, but they are engineered to last too. They have been exposed and tested in the most demanding real-life environments to ensure they can withstand the pressures of high usage.

Kelda Showers is thrilled to introduce the World's first BubbleSpa® shower. At the forefront of luxury showering, Kelda is injecting magic into the showering experience to transform the everyday bathroom into a place of personal sanctuary and tranquility. Kelda's unique BubbleRain spray form creates very large droplets filled with air that fall softly on the body for a luxurious shower feel that revitalises the skin and rinses away stress.

Kelda BubbleSpa® designed in the UK. Enjoy a magical shower experience every time.

You can find more information on our website: www. https://www.keldashowers.com

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Important Safety Information

This product requires a hot and a cold water supply in addition to an electrical connection (see Electrical section on page 16 & 17 for details). This product is not an electric shower.

Products manufactured by Kelda Showers are safe and without risk provided they are installed, used and maintained in accordance with our instructions and recommendations.

DO NOT operate the unit if the showerhead becomes damaged. DO NOT restrict flow out of shower by placing an obstruction in front of the showerhead nozzles.

DO NOT allow children to play with the shower DO NOT allow children to use the shower without supervision

General

- Read all of these instructions before installation and retain them for later use.
- 2. DO NOT take risks with plumbing or electrical equipment.
- Isolate electrical and water supplies before proceeding with the installation.
- The showerhead must be cleaned regularly with descalant to remove scale and debris (see Maintenance section on page 21).
- This product is not suitable for mounting into steam rooms or steam cubicles.
- 6. The shower should not be installed in an outdoor environment, including sheltered areas.
- DO NOT spray water at the BubbleSpa showerhead as this risks damaging the electronics.

Plumbing

- The plumbing installation must comply with water regulations, building regulations or any particular regulations as specified by local water company or water undertakers and should be in accordance with BS EN 806 (Specifications for installations inside buildings conveying water for human consumption. Operation and maintenance).
- IMPORTANT! The hot and cold-water supply pipes must be flushed to clear debris from before connecting to water inlets on the shower.
- DO NOT use excessive force when making connections to the mixer.
- All plumbing connections must be completed before making the electrical connections.
- 5. Water Pressure: A 2 bar system is recommended as a minimum, if using a low pressure (Gravity fed) system a suitable pump will be required. Your BubbleSpa shower is designed to perform best between 8-10L/min and will not produce bubbles with a flow rate below 6L/min. Using the BubbleSpa shower without a Kelda supplied flow regulator

will void the warranty and negatively affect the performance of the product.

Electrical

- The installation must comply with BS 7671 'Requirements for electrical installations' (IEE wiring regulations), building regulations or any particular regulations as specified by the local electrical supply company.
- In accordance with 'The Plugs and Sockets etc. (Safety)
 Regulations 1994', this appliance is intended to be
 permanently connected to the fixed wiring of the electrical
 mains system.
- A 32A 30 mA Residual Current Breaker Operator (RCBO)
 MUST be installed in all UK electric and pumped shower
 circuits. This may be part of the consumer unit or a separate
 unit.
- 4. Each shower must be connected to a 3A switched fused spur which is easily accessible. Switch off at fused spur for maintenance or if not in use for extended periods. This is a safety procedure recommended with all electrical appliances.
- Make sure all electrical connections are tight to prevent overheating.
- As with all electrical appliances it is recommended to have the shower and installation checked at least every two years by a competent electrician to ensure there is no deterioration due to age and usage.

Flashing Lights

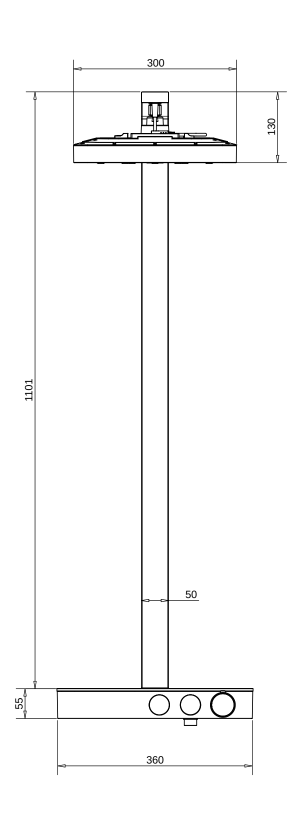
To enhance the visual impact of the bubbles this shower uses flashing light effects, with a minimum frequency of 72Hz. This is accordance with safety guidance from the IEEE (IEEE 1789-2015) and is safely above the 3-30Hz range (commonly identified as values to be avoided for people with photosensitive conditions).

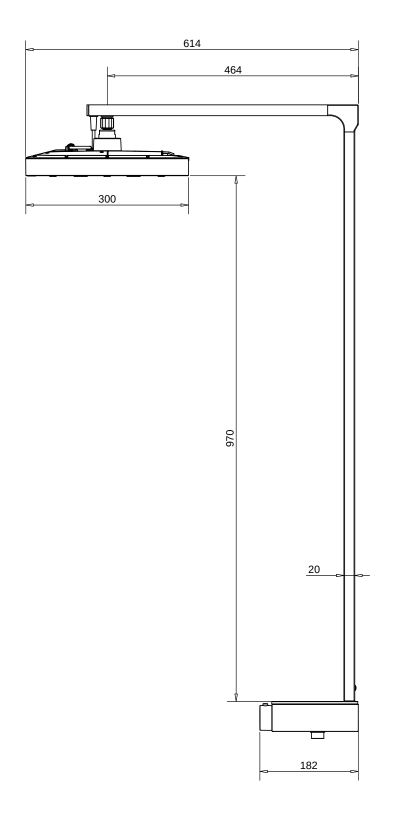
The visual effect of the lighting modes will vary depending on ambient lighting and the environment in which it is installed (see page 20 for more details on Bubble Modes).

Anyone diagnosed with a condition which could be triggered by flashing lights should seek further medical advice.

System Diagram

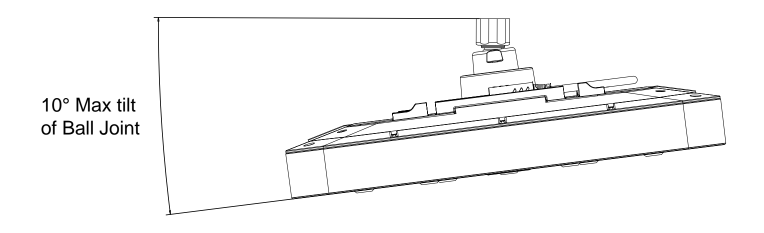
BubbleSpa Exposed Wall Arm with Shelf

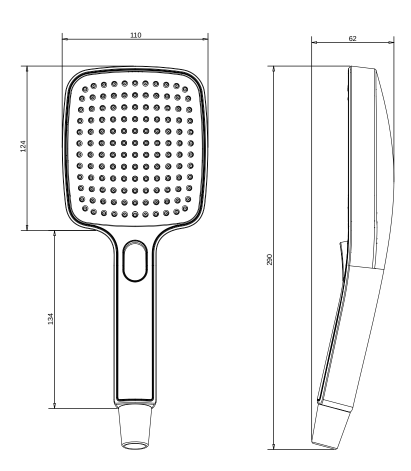




System Diagram

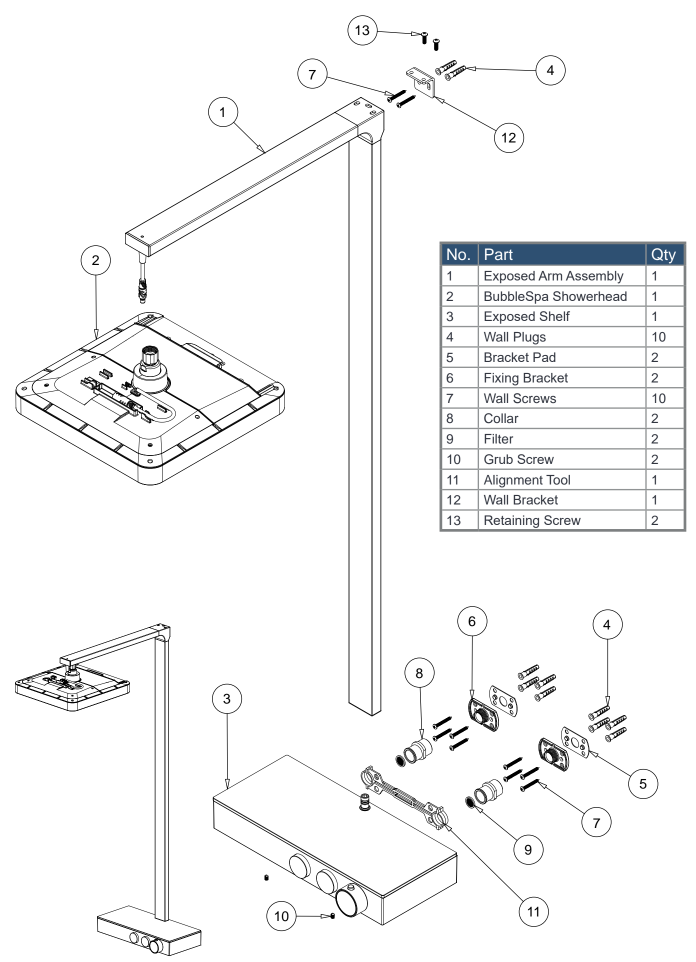
BubbleSpa Exposed Wall Arm with Shelf





System Diagram

BubbleSpa Exposed Wall Arm with Shelf

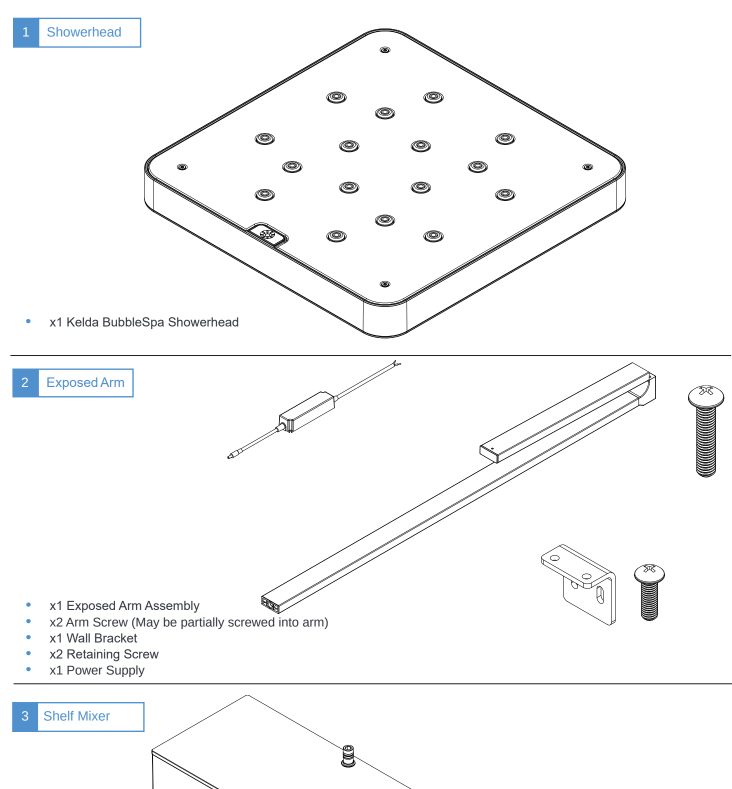


Contents

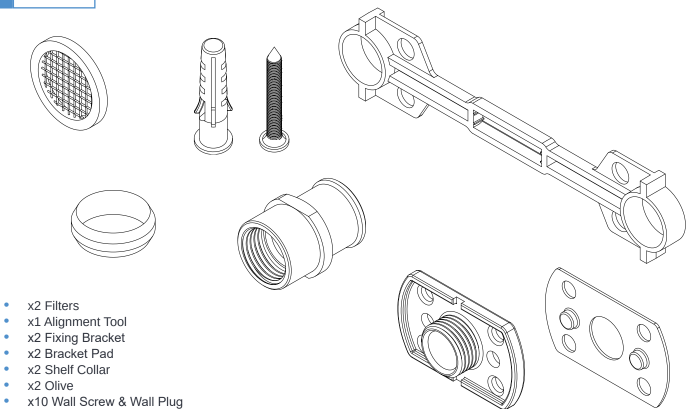
x1 Shelf Mixer x2 M3 Grub Screw

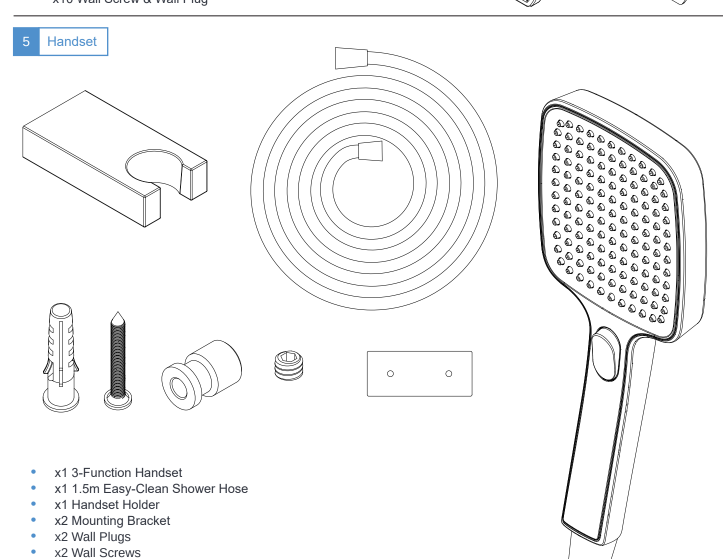
BubbleSpa Exposed

Your BubbleSpa shower includes the following assemblies and parts:



4 Installation

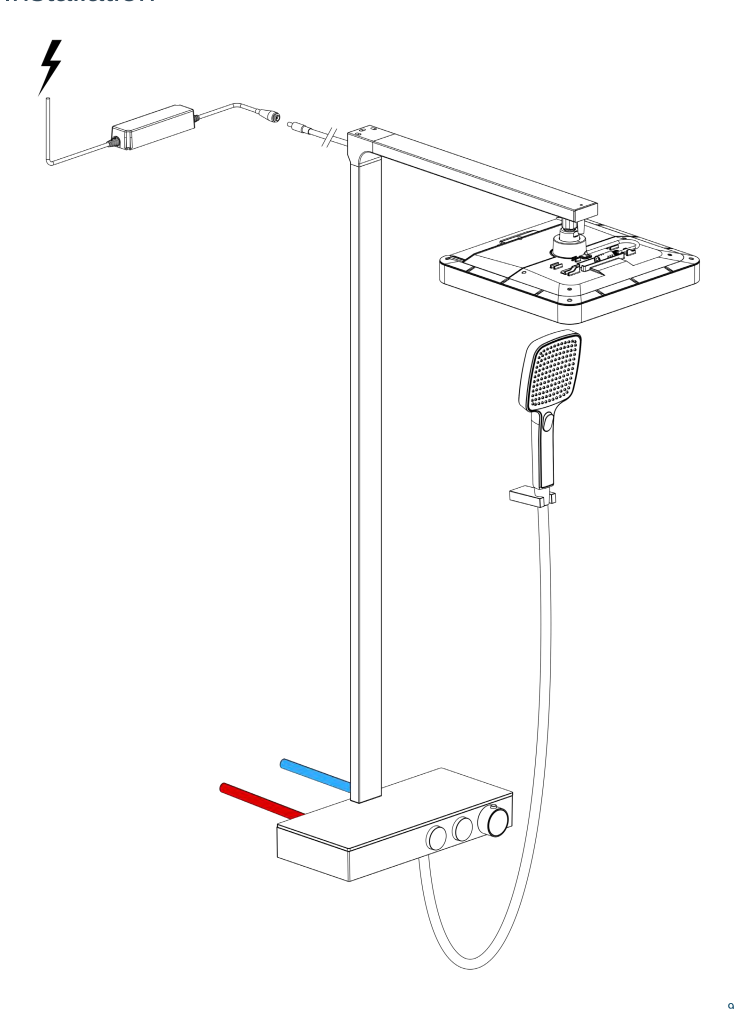


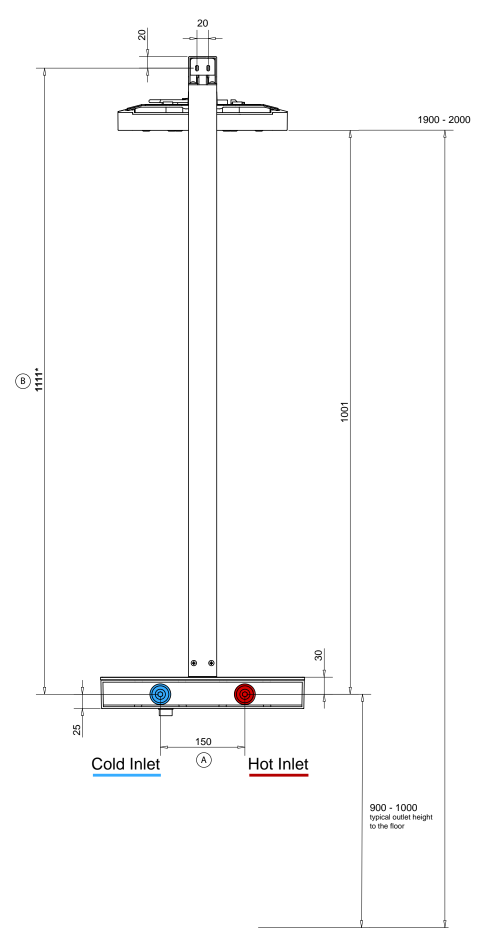


x1 Grub Screws

x1 Hole Guide (cut out from page 28)

Installation



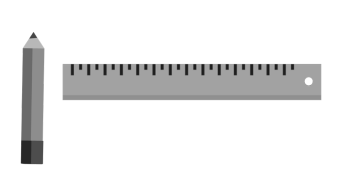


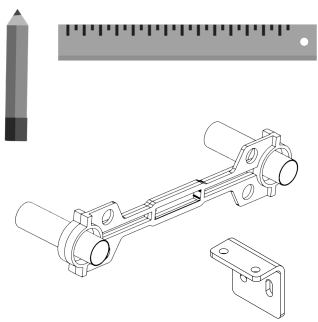
^{*} This is a critical dimension. The holes at the top are slots allowing for variance of +/- 5mm.

Exposed Installation 1a - First fix

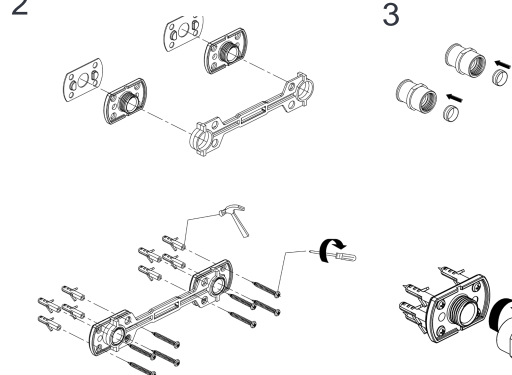


1b - Retro fit

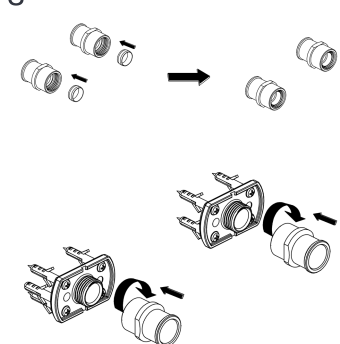




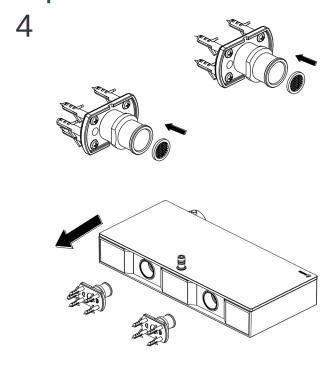
Refer to the measurements on page 10 and mark out the holes for the outlet pipes [A] and the Wall Bracket [B]. Use the Alignment Tool to assist with marking the holes for the Fixing Brackets. Referring to the measurements on page 10, mark the holes for the Wall Bracket [B] would be from the inlets present. Use the Alignment Tool to help mark out the holes for the Fixing Bracket.

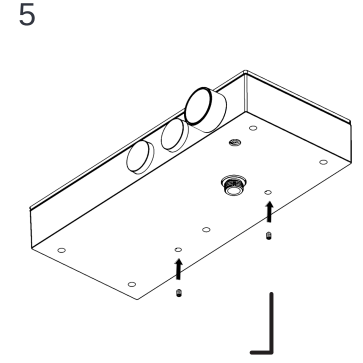


Screw the Fixing brackets and into the wall using the provided Wall Screws and Wall Plugs. The Bracket Pads can be placed in between the tiles and Fixing brackets to protect the wall. The Alignment Tool can be used to assist with drilling the holes and attaching the screws.



If the Alignment Tool was used, remove it. Insert an Olive into each of the Collars and screw the Collars onto the Fixing Brackets.



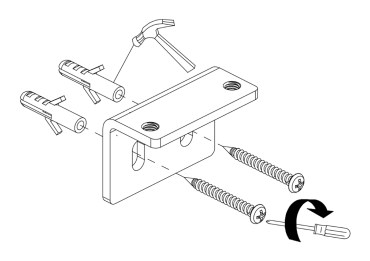


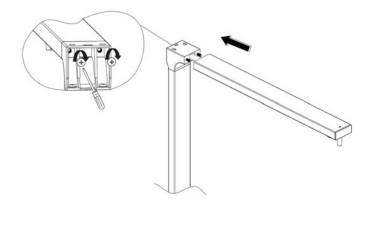
Insert Filters into the Collars and push the Shelf Mixer onto the Collars. Ensure the Shelf Mixer is flush against the wall. If the Shelf Mixer is not flush it may be because the inlet pipes from the wall are too long. If so, cut the inlet pipes to length and fit the Shelf Mixer again.

Using the Hex Key, tighten the Grub Screws underneath the Shelf Mixer to secure the Shelf Mixer to the wall.



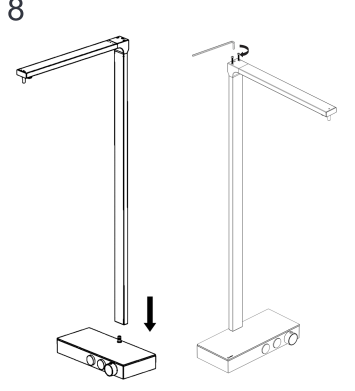




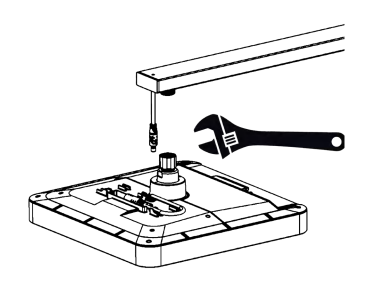


Drill the holes for the Wall Bracket. Then screw in the Wall Bracket using the Wall Plugs and Screws provided.

Screw the wall arm of the Exposed Arm Assembly onto the vertical rail using the screws provided. Ensure the cable is not pinched by the parts.

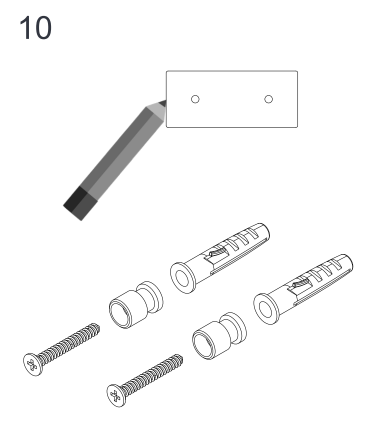


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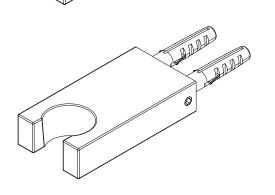


Feed the power cable of the Exposed Arm Assembly into the wall then place the Exposed Arm Assembly down onto the Shelf Mixer and on the Wall Bracket. Secure the Exposed Arm Assembly onto the Wall Bracket with the Retaining Screws.

Screw the BubbleSpa showerhead onto the Exposed Arm Assembly. Use a 23mm spanner on the top half of the Ball Joint and a 28mm Spanner on the bottom half of the Ball Joint.



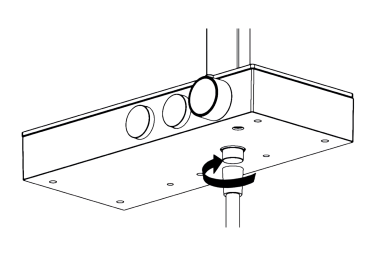
11

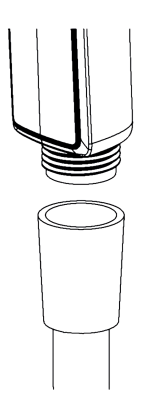


Use the cut out on page 28 to mark out and drill the holes for the Handset Holder. Then Place the Wall Plugs inside the holes and screw the Mounting Brackets onto the wall using the Wall Screws.

Place the Handset Holder onto the Mounting Brackets and secure it using the Grub Screw.

12 13

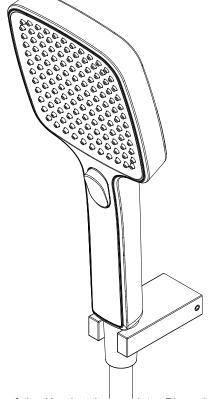




Screw the hose onto the outlet on the underside of the Shelf Mixer. Make sure that there is a washer inside of the hose before fitting.

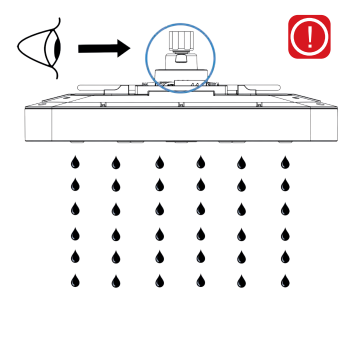
Screw the other end of the Hose onto the thread at the bottom of the Handset. Ensure that there is a washer in the hose and the flow regulator is inside the Handset before attaching.

14



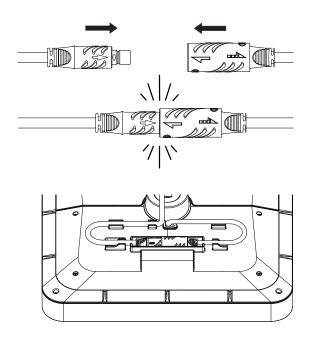
The installation of the Handset is complete. Place the Handset onto the Handset Holder.

15

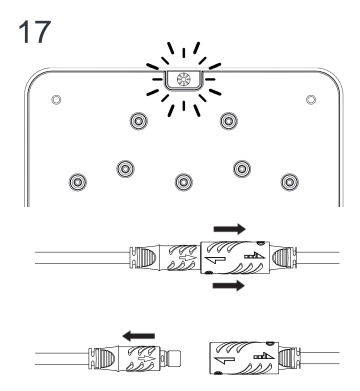


Run the showerhead without power to test the water supply. Whilst the shower is running check the Ball Joint and Flow Sensor Cover (circled) for any leaks. It is important that there is no water leaking as this can damage the fan and PCB. Make sure to also check the mixer operation, the temperature and the flow rate.

16

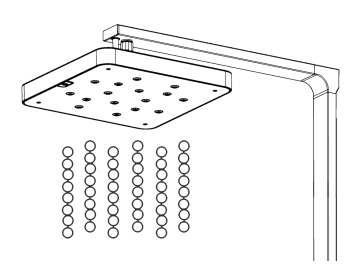


Switch off the water then attach the Power Cable by aligning the 2 arrows on the connectors and then pushing the connectors together until a click is heard. Then place the cables into the clips on the showerhead. Turn on the power supply to the showerhead.



Once the power is turned on, the Button Light on the showerhead will light up. This is an indicator that power is being supplied to the showerhead. If you need to disconnect the power cable, first isolate the mains. Then pull back the outer layer of the larger connector then remove the small connector.

18



Run the showerhead with power to test the air and water supply, we recommend running this test at 38°C. Please note the bubbles don't form as consistently below 20°C. Once you are satisfied with the bubbles, remove the protective film from the faceplate and enjoy your BubbleSpa shower.

Warning!

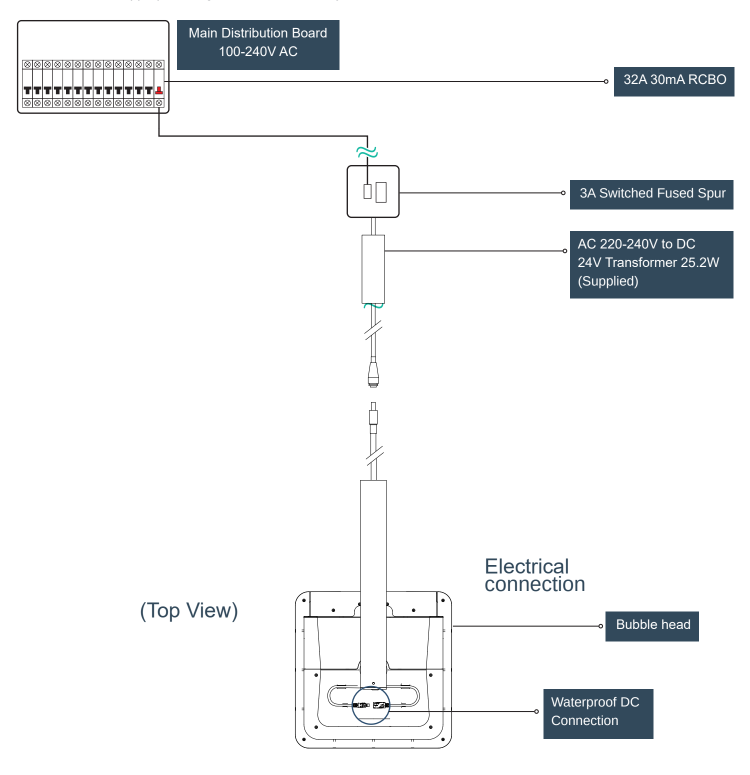


- Always check for hidden pipes and cables before drilling
- Run water through hot and cold pipes to clear debris from pipework before connecting Kelda BubbleSpa Shower

Electrical Installation

This shower requires a 100-240 VAC, 47 ~ 63Hz single phase supply. A single 3 Amp switched fused spur should be used for each Panel. Up to 12 Kelda showers can run from a single 32A 30mA RCBO.

Before connecting to power supply, make sure that the mains terminal is able to sustain 240V and 3A. All electrical installation to be carried out by an approved electrician in accordance with Part "P" U.K. Building Regulations and to the latest IEEE standards, or the appropriate regulations in the country of installation.



^{*}The BubbleSpa showerhead does not require its own [electrical port] on the RCB. Since BubbleSpa can be run from a port being used eg. Kitchen port or lighting. See next page for full details.

Electrical Installation

Meanwell Customised 24V LPF Series Unit





IP67 - Fully Encapsulated Class 2 Power Unit

Output		
DC Voltage	24V	
Constant Current Region	13.2 ~ 24V	
Rated Current	1.05A	
Rated Power	25.2W	

Input		
Voltage Range	90 ~ 305VAC	
Frequency Range	47 ~ 63Hz	
AC Current	0.4A / 115VAC	
	0.25A / 230VAC	
	0.2A / 277VAC	

Protection		
Over Current	95-108% Constant current limiting, recovers automatically after fault condition is removed	
Short Circuit	Hiccup mode, recovers automatically after fault condition is removed	
Over Voltage	28-35V Shut down and latch off o/p voltage, re-power on to recover	
Over Temperature	Shut down o/p voltage, recovers automatically after temperature goes down	

Environment		
Working Temp.	Tcase= -35~+70°C	
Max. Case Temp.	Tcase= +70°C	
Working Humidity	20 ~ 95% RH non-condensing	
Storage Temp. Humidity	-40 ~+80°C, 10 ~ 95% RH	
Temp. Coefficient	+/-0.03%/°C (0 ~ 50°C)	
Vibration	10 ~ 500Hz, 5G 12min./1cycle, period for 72min. each along X, Y, Z axes	

Safety & EMC		
Safety Standards	UL8750, CSA C22.2 No.250.0-08; ENEC BS EN/EN61347-2-13 independent, BS EN/EN62384, J61347-2-13, EAC TPTC 004, GB19510.14, IP67 approved; Design refer to UL60950-1	
Withstand Voltage	I/P-O/P:3.75KVAC	
Isolation Resistance	I/P-O/P: 100M Ohms / 500VDC / 25°C / 70% RH	
EMC Emmission	Compliance to BS EN/EN55015, BS EN/EN61000-3-2 Class C (@load≥50%); BS EN/EN61000-3-3, GB17743 and GB17625.1, EAC TP TC 020	
EMC Immunity	Compliance to BS EN/EN61000-4-2,3,4,5,6,8,11; BS EN/EN61547, light industry level (surge immunity Line-Line 2KV), EAC TP TC 020	









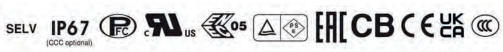










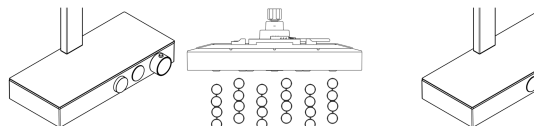


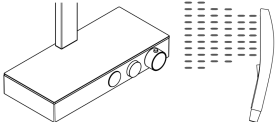


User Guide (Exposed Shelf System)

Selecting an outlet

To select an outlet, press the relevant button on the Shelf Mixer. The graphics on the glass denote each outlet with the overhead Bubble Spa showerhead being on the left and the 3 Function handset being on the right. The button will be protruding on the selected outlet.

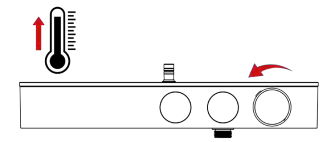


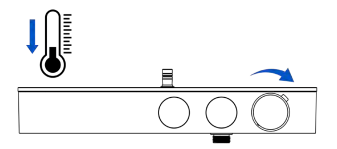


Adjusting the Temperature

The temperature is adjusted by rotating the temperature control knob on the far right of the Shelf Mixer. Turn anti-clockwise to increase the temperature and turn clockwise to decrease the temperature.

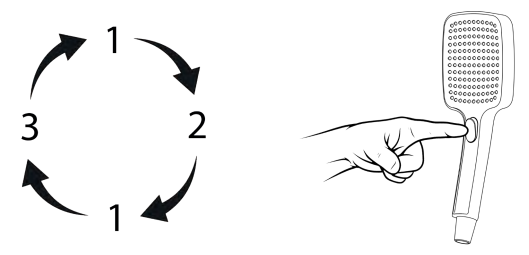
The default temperature should be calibrated to the water system of the residence upon commissioning. If you desire a temperature above 38°C press the 'over temperature' upstand button while rotating the temperature knob anti-clcokwise.





Selecting a handset mode

The 3- Function handset cycles through three modes, All [1], Inner [2], Outer [3]. Use the chrome button on the front of the handle to cycle between modes.



User Guide (BubbleSpa Showerhead)

Bubble effect light settings

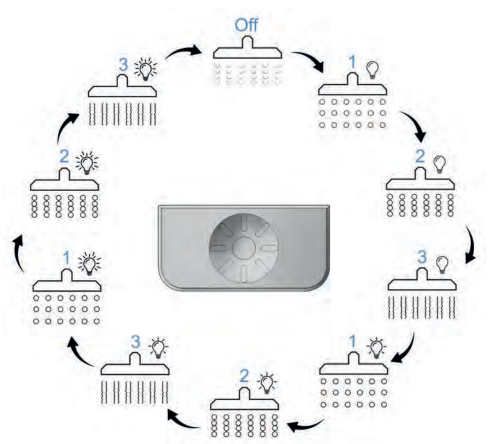
Your Kelda Bubble Spa showerhead comes with a selection of light modes to give you a satisfying Bubble experience no matter what your mood is or the time of day. The light modes can be activated both when the shower is on (Wet Working mode) or when the shower is off (Dry Demo mode).

Wet Working mode

Wet working mode is automatically activated when water flows through the BubbleSpa head. The default light setting is "1 Low" (see table below). The BubbleSpa shower will return to this setting in the event of the power supply being disconnected.

To change your Bubble light setting simply press the illuminated button in the faceplate.

	Brightness	Bubble Mode		
	Off	Bubbles not visible to the naked eye		
\bigcirc	Low	1	2	3
-\\\\\\\\	Medium	1	2	3
淡	High	1	2	3



*Visual representation of how bubbles LOOK at different settings. Pressing the button does not change the frequency of bubbles or flow rate of the Bubble Spa shower.

- The image above shows the cycle of Bubble Modes
- Pressing and holding the button (for 1-2seconds) will turn the light off regardless of which Bubble Mode is currently selected
- When the water is turned off the Bubble Mode is stored ready for your next shower
- "Off" is also saved as a setting if you find the water on but the main LED array isn't illuminated, it's likely that the Bubble Mode was set to off by the last user. Simply press the button to cycle to the next Bubble Mode

User Guide (BubbleSpa Showerhead)

Dry 'Demo' mode

Brightness
Off
Low
Medium
High

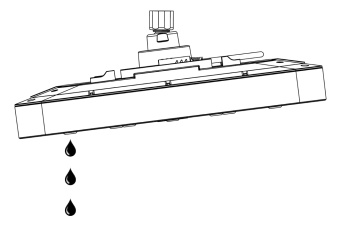
- To activate Demo mode press the button when the shower is off. To deactivate, press and hold for 2 seconds.
- Press the button to change the brightness of the light during dry mode
- The image above shows the Dry Mode cycle when the button is pressed
- Wet Working mode is automatically activated when water is turned on the Bubble Spa shower
- A longer press (1-2seconds) will turn the light off regardless of what mode is currently selected

Diagnostic Function

With the light and water off, press and hold the button for at least 5 seconds to engage the diagnostic tool. During this function the main light array and the fan will turn on. To switch off the fan and light, simply let go of the button. Use this tool to check the function of the fan and LED.

After Use

After using the showerhead, users are advised to tilt the showerhead. This drains the water inside of the water chamber.



Flashing Lights!



This product uses flashing lights at frequencies of 72Hz, 200Hz and 10,000Hz. The effect of the lighting modes will vary depending on ambient lighting and the environment in which it is installed. Anyone diagnosed with a condition which could be triggered by flashing lights should seek further medical advice.

Bubble Mode	Frequency
1	72Hz
2	200Hz
3	10,000Hz

Kelda showers are designed for easy maintenance and should give a safe and consistent performance, provided that:

- 1. Kelda showers are installed, commissioned, operated and maintained in accordance with this installation guide.
- 2. Periodic attention is given as necessary to maintain the product in good functional order.

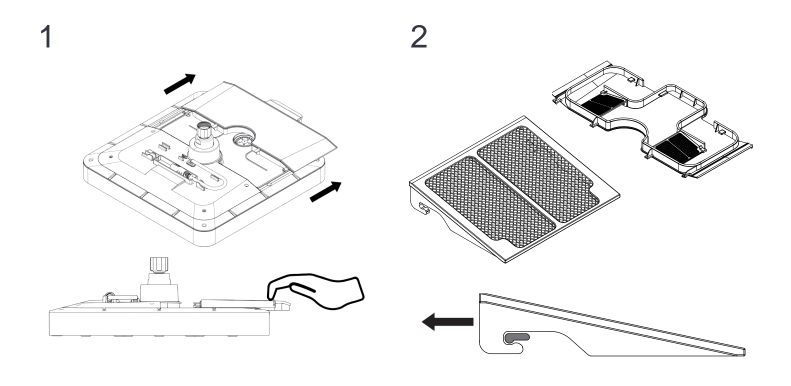
Maintenance must be carried out in accordance with these instructions, and must be conducted by designated, qualified and competent personnel. Kelda showers are built with the highest quality components which are designed for a long life, but due care must be taken during maintenance to avoid damage.

External Surfaces

External surfaces of the showerhead may be wiped clean with a soft cloth and if necessary, a mild cleaning or descaling solution can be used. Always remove cleaning agent residue as this can discolour the surface. Care must be taken not to allow bleach, chlorine or other strong cleaning agents onto or inside the product.

Cleaning Dust Filters

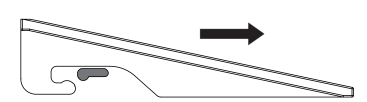
The Dust Cap can be removed from the BubbleSpa showerhead in order to clean the Dust Filters. The Dust Filters can be removed and cleaned. Ensure that the Dust Filters are dry upon replacement.

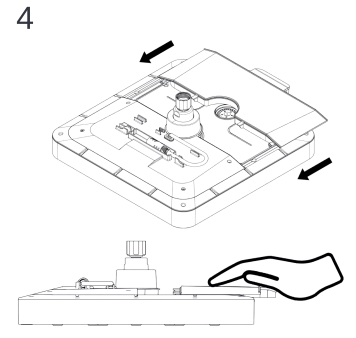


Switch off the water and power supply and disconnect the power cable. Then dismount the showerhead using a spanner and place it onto a soft cloth. Then slide the Dust Cap off the showerhead as shown with both hands. When dismounting the showerhead be careful not to get any water onto the fan or PCB.

Remove the Dust Filters from the Dust Cap as shown and clean the Dust Filters.

3





Dry the Dust Filters and place them back into the Dust Cap. Make sure the Dust Filters are secured tightly in the Dust Cap.

Slide the Dust Cap onto the showerhead. Make sure the Dust Cap is secured tightly and then mount the showerhead onto the arm using a spanner. Reconnect the power cable and switch on the power and water supply.

Things to avoid

To keep the BubbleSpa shower functioning well, please avoid the following:

- Blocking the nozzles while the BubbleSpa is running
- Hanging items on the BubbleSpa showerhead or arm assemblies
- Using the BubbleSpa shower without a PCB Cover or Dust Cover with Dust Filters

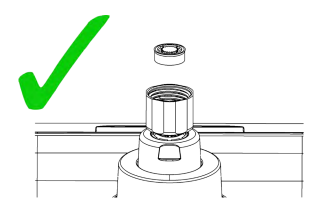
Be careful not allow water into the fan when:

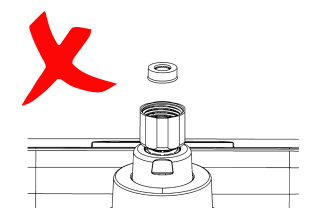
- Fitting/ Removing the BubbleSpa showerhead
- Spraying any additional water source up at BubbleSpa shower
- Descaling the showerhead (page 23)



Changing Flow Regulator (Flow Restrictor)

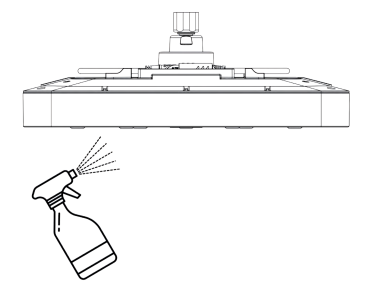
The BubbleSpa shower comes with a flow regulator installed. This can be changed by unscrewing the BubbleSpa showerhead from the Arm Assembly and removing the flow regulator from inside the Ball Joint. The flow regulator is underneath the filter. Place the new flow regulator, ensure that the orientation of the flow regulator is correct. Then place the filter back and screw the BubbleSpa shower back onto the Arm Assembly. The BubbleSpa shower operates at a range of 8-12L/min. Using the showerhead without a Kelda supplied flow regulator will void the warrenty and negatively affect the performance of the product.

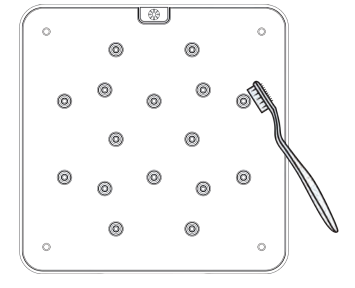




Descaling the BubbleSpa showerhead

1 2

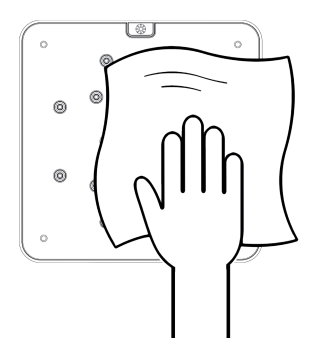




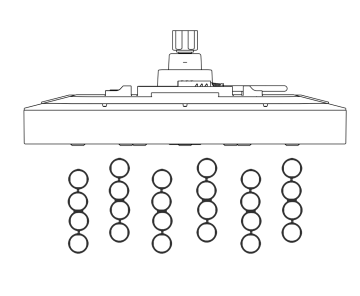
Spray cleaning solution onto the faceplate.

Clean the nozzles using a soft brush.

3



4



Wipe the faceplate using a damp cloth to remove the loosened debris.

Run the shower for 1-2 minutes to flush out any cleaning solution and debris.

The frequency of the maintenance required is dependent on the usage and the hardness of the water in your area.

Troubleshooting

Before troubleshooting, ensure that the correct installation, usage and maintenance procedures have been followed. Improper installation and improper use of the product can cause a lot of issues. The guide below is designed to help identify and solve minor issues which may occur. If the issue is still not resolved, please contact Kelda Customer Service:

info@keldashowers.com +44 (0)2381 290640

DO NOT disassemble the BubbleSpa showerhead beyond the instructions contained in this manual. Disassembling the BubbleSpa showerhead will invalidate the warranty.

BubbleSpa Showerhead

Symptom	Likely Cause	Action/ Remedy
Poor/ No water flow:	Hot or cold water supply isolation valve closed	Check and open valve
	Blocked filter	Unscrew the BubbleSpa showerhead from the arm, remove and clean filter, replace filter. Clean the mixer valve filter
	Mixer valve not functioning.	Check mixer valve
Water flows from showerhead but no air:	No power to the fan	Check power light indicator, if off contact a qualified electrician If power light indicator is on, conduct hard reset by switching off electrical supply and waiting 10 seconds before turning on.
	Fan Damaged	Use Diagnostic Function to see if the fan is working. If not, contact Kelda
	Debris in fan	Clean the Dust Filters
One/ a few nozzles aren't making bubbles:	No laminar flow through nozzle	Gently brush a finger against the nozzle whilst the shower is running
	Faulty nozzle is blocked	Descale the showerhead to remove debris (see page 23). Check the filter is installed correctly (both the showerhead and valve) and clean
	Insufficient water supply	Increase the water flow to the shower.
Multiple/ all nozzles aren't making bubbles	Insufficient water supply	The fan wont turn on below 6L/min therefore no bubbles will be produced. Increase the water flow to the shower.
	Limescale/ Debris build up in the nozzles	Clean the BubbleSpa showerhead (see page 23). It is reccomended not to leave the BubbleSpa showerhead unused for more than 2 weeks.
Water flow too strong:	Flow restrictor not installed.	Check if the flow restrictor is properly installed (see page 23)

Customer care

Guarantee

Kelda Showers Ltd. guarantees this product against any defect in materials or workmanship for the period of two years from the date of purchase. To be covered by this guarantee, installation and maintainence should be carried out as described in this manual.

Not covered by this guarantee

Damage or defects arising from incorrect installation, improper use or failure to maintain in accordance with the instructions in this product manual, including the build-up of lime-scale. Defects or damage if the product is taken apart, repaired or modified by a person not authorised by Kelda Showers Ltd. or by their approved agents.

After-sales service

Our fully trained staff are ready to provide assistance, should you experience any difficulty operating your Kelda Showers Ltd. equipment.

Spare parts

All spares are guaranteed for 12 months from date of purchase. Spares that have been supplied directly from us can be returned within one month from date of purchase, providing that they are in good order and the packaging is

Patents:

Patents granted and pending: 1692638P/US unopened. Note: returned spares will be subject to a 15% restocking charge and authorisation must be obtained from Kelda Technology before return.

For the full list of spare parts, please refer to: www.keldashowers.com/

Customer care policy

If within a short space of time of installation the product does not function correctly, first check with the operation and maintenance advice provided in this installation guide to see if the difficulty can be overcome. Failing this, contact your installer to make sure that the product has been installed and commissioned in full accord with our detailed installation instructions. If this does not resolve the difficulty, please contact Kelda Technology, who will give you every assistance.

Declaration of conformity

Kelda Showers limited declares that the Deluxe Panel Shower complies with the essential requirements and other relevant provisions of the Low Voltage Directive (2014/35/EU) and the EMC Directive (2014/30/EU).





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DISPOSAL

Do not dispose of with household waste. Please recycle where facilities exist. Check with your local authority for recycling advice.

0 0

Cut out for installing the Handset Holder