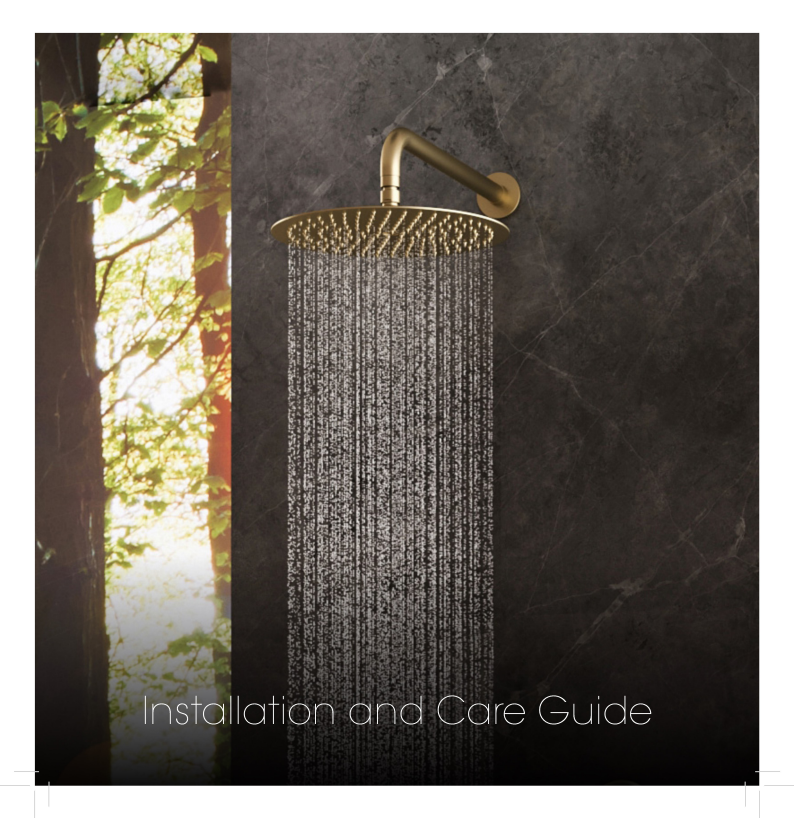
ELISA

Handsets and Drencher Heads



HANDSETS

Connecting the handset to the hose

Vita Handset (contains a swivel connector): disengage the pivot clip by pushing in the outer grey button located on the front of the shower head (near to the hose connection). Remove the threaded spigot from the bottom of the handset by loosely attaching the hose to the thread and pulling clear. Ensure the hose washer is in the correct position, tighten the threaded spigot into the hose using a suitable spanner, taking care not to over-tighten.

Reinsert the spigot into the handset and engage the pivot clip.

For all other handsets: ensuring the hose washers are in the correct position, secure the handset to the hose.

Note: the conical end of the hose attaches to the handset; turn the conical connector of the hose – clockwise to tighten, and the reverse direction to loosen.

Multi-mode handsets - selecting the desired spray pattern

Rotate the spray plate lever clockwise or anticlockwise. OR

Push the button located below the spray plate.



DRENCHER HEADS

Removing and attaching the drencher head

Use a suitable spanner, or a tool with smooth jaws to loosen the connection to the fixed arm, then continue to undo by hand; this is done in a counter clockwise direction.



When re-fitting, ensure the rubber washer is correctly positioned and that the mesh filter is clear of debris; take care not to overtighten.

Adjusting the angle

The angle of the fixed shower head can be adjusted.

The shower head is mounted on a multi directional ball joint to allow for minor angular adjustment in any direction by carefully holding the shower head and moving the head to the desired angle.

Note: do not force the angle of the head beyond its natural stopping point.

CARING FOR YOUR PRODUCT

To avoid water dripping from the shower head after use, we advise to tilt the head back to allow residual water to drain out. The above recommendation applies to both adjustable and fixed drencher heads. Over time, your shower may be affected by hard water scaling. To keep your shower working effectively, we recommend that you clean your shower regularly.

Cleaning the shower head

To reduce the need for chemical descaling in hard water areas, your shower head incorporates a 'clear flow' system, whereby any scale build up can be broken down by gently rubbing the flexible tips of the jets during use. This procedure should be completed regularly, as often as once a week in some hard water areas, as scale build up can have an effect on the spray pattern and cause the shower to perform poorly. Failure to descale the shower head can damage the internal seals and may affect the warranty. Should descaling of the head using a cleaning agent become necessary, remove the shower head fully and immerse in a mild proprietary descaler (e.g. vegetable based or plain white vinegar). Cleaning and maintenance should not be undertaken by children without supervision by a person responsible for their safety.



DO NOT USE ABRASIVE CLEANERS. It is imperative that descaling is carried out in accordance with the manufacturer's instructions, substances that are not suitable for plastics and electroplated surfaces must not be used.



Cleaning tip: to keep your shower effortlessly clean, we recommend drying all shower components with a soft cloth after use. Your product can be cleaned using only a soft cloth and washing up liquid.

	Register your guarantee instantly at elisabathro /service-and-support/register-your-guarantee	oms.com
L	Speak to our Customer Service team on 01959 560010	
P	Use Live Chat at elisabathrooms.com	
\bowtie	Or email us at enquiries@elisabathrooms.com	
	Scan for warranty registration	
		\neg
	1	

The company reserves the right to alter, change or modify the product specifications without prior warning.

Q5651 Part No 706508 Issue 01 Jan 22

elisabathrooms.com

The Flyers Way, Westerham, Kent TN16 1DE, UK