

Figure 7 Sandringham sl bath shower mixer general assembly

Ref.	Description	Ref.	Description
1	Handle	7	Flow straightener
2	Grub screw	7a	Aerator (not supplied)
3a	Red handle index	8	Gasket
3b	Blue handle index	9	3/4in backnut
4	Sleeve retaining screw	10	Diverter valve s/assy
5	Sleeve	11	Diverter valve spring
6a	3/4 SE ceramic disc cartridge hot	33	Handspray
6b	3/4 SE ceramic disc cartridge cold	34	Flexible shower hose
		35	Showering station

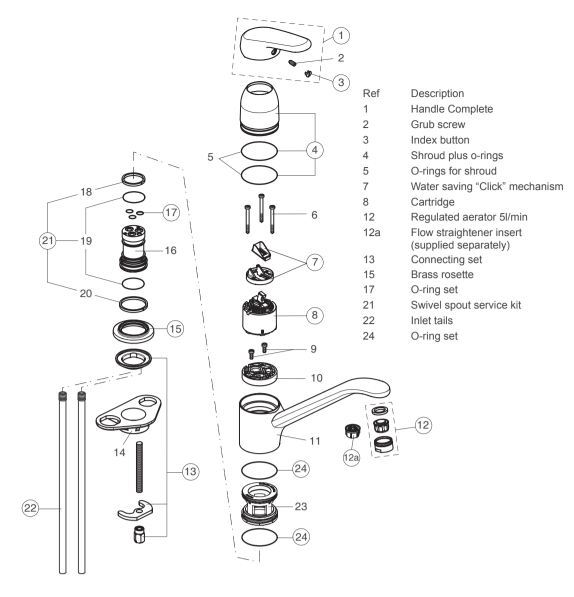


Figure 8 B4449AA Sandringham single lever swivel spout kitchen mixer

SANDRINGHAM SL

Water saving "CLICK" feature on single lever fittings





Installation Instructions

B4447 Basin Mixer, Single Lever with P/U Waste B4448 Bidet Mixer, Single Lever B4449 Kitchen Mixer, Single lever E5068 Bath/Shower Mixer + Shower Kit E5069 Bath Filler B6815 Basin Mixer, Single Lever without P/U Waste B9208 Basin Mixer, Single Lever without P/U Waste S7373 Basin Mixer, Single Lever with weighted chain

CUSTOMER CARE HELPLINE **0870 129 6085**

CUSTOMER CARE FAX **01482 499611**

E-MAIL UKcustcare@IdealStandard.com Armitage Shanks pursues a policy of continuing improvement in design and performance of its products. The right is therefore reserved to vary specification without notice.

Armitage Shanks is a division of Ideal Standard (UK) Ltd

Armitage Shanks The Bathroom Works, National Avenue Kingston-upon-Hull, HU5 4HS England

4346 03/14 E965409

The fittings covered by this installation and maintenance instruction should be installed in accordance with the water regulations published in 1999*, therefore Armitage Shanks would strongly recommend that these fittings are installed by a professional installer

*A guide to the Water Supply (Water fittings) Regulations 1999 and the Water Byelaws 2000, Scotland is published by WRAS (Water Regulations Advisory Scheme) Fern Close, Pen-y-Fan Industrial Estate, Oakdale, Newport, NP11 3EH. ISBN 0-9539708-0-9

WATER SUPPLIES

All mixer fittings are supplied with a flow straightener in the spout except the basin mixers B4447AA, B9208AA and kitchen mixer B4449AAA. When fitting on pressures in excess of 1.0 bar it is recommended than an aerator (not supplied) should be substituted. These are available from Ideal Standard stockists:

Bidet A960931AA Bath fittings A960309AA.

B4447AA, B9208AA and kitchen mixer B4449AAA have a 5 litre/min regulated aerator (B960754AA) with a flow straightener insert (A962713NU) supplied separately. When fitted on pressures below 1 bar it may be preferably to substitute the aerator with a flow straightener insert.

It is recommended that the hot and cold supply pressures are reasonably balanced and from a common source.

CONNECTIONS

The connections to the fittings are as follows:

Basin&d Bidet fittings: Bath fittings:

10mm copper tails G3/4

OPERATION

The basin and bidet fittings operate using a single lever mechanism which permits a more fluent control of water flow and temperature.

The bath fittings use quarter turn cartridges allowing a smooth operation which can be easily adjusted.

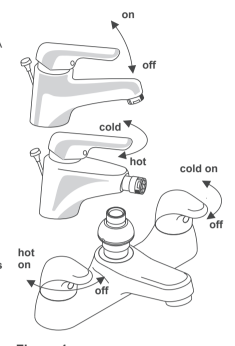


Figure 1

WATER ECONOMY

The Sandringham SL single lever basin and bidet fittings incorporate a water saving mechanism known as the "CLICK" cartridge. Commonly users of single lever cartridges were found to raise the flow control lever fully causing an overuse of water. The "CLICK" mechanism was developed as a tactile guide to make it easy to open the valve to a gentle rate when a lesser flow is required.

WATER ECONOMY AND LIMIT STOP

As the lever is raised an obvious resistance is felt when it is about half way up. Raising the lever past this resistance permits the cartridge to be opened fully.

The mechanism consists of two parts. An outer ring and a shoe (see fig 2).

To remove, slide off shoe. The click ring can then be snapped off by placing a screwdriver under and prising upwards.

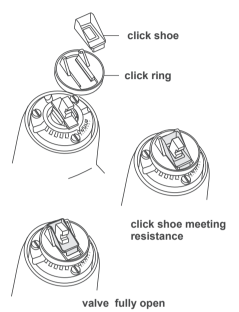
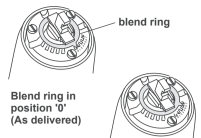


Figure 2

SETTING THE BLEND CONTROL



Adjusted to position '6'

Figure 3

The Sandringham SL single lever basin and bidet fittings incorporate a blend control. This is a simple mechanical limit stop, located under the single lever handle, which restricts the angle to which the handle can be rotated towards the full hot position.

To set it, the hot water system should be operating and the hot water up to normal working temperature.

A thermometer will be required to measure the maximum blend temperature. (Refer to drawing on page 5)

- 1. Remove the handle (1) & shroud (4).
- 2. Remove the two-part 'CLICK' mechanism (6a)
- 3. The blend ring, which is factory set in position '0' can then be prised up and rotated to the desired setting. There are 8 positions (0-7), the higher the number the lower the maximum blend temperature.
- 4. Push the blend ring back down to lock in its new position.
- 5. Operate the fitting and rotate the handle as far as it will go to the left. Measure the water temperature and make further adjustments as
- 6. Refit 'click' mechanism, shroud and handle.

MAINTENANCE

The unique ceramic disc cartridge contains ultra smooth ceramic discs. They are so hard that they always remain sealed together, polishing one another in use, and sand, sediment and other waste borne matter cannot get between them or damage them. Even the hardest water has no effect and this means that the Sandringham SL fittings should give many years of efficient, trouble free service without the drip and liming up problems associated with traditional taps.

However, in the unlikely event of a failure, or any problem, simply exchange the cartridge. First check the outlet nozzle for possible blockage due to a build-up of debris from the pipework.

Basin and Bidet Fittings

- 1. Turn off both hot and cold water supplies.
- 2. Raise lever handle fully, remove plastic index cap (3) and undo grub screw (2).
- 3. Pull off shroud (4).
- 4. Remove click mechanism components (6a).
- 5. Undo screws (5). The cartridge can then be lifted out.
- 6. Ensure seals (7) have been removed with the cartridge.
- 7. Position new cartridge ensuring the location peg engages in the appropriate hole and reverse the procedure for assembly.

6a

BASIN & BIDET SINGLE LEVER MIXERS

Ref.

Description

Screw M5x10

Cap(Blue/Red)

Rosette-compl

O-Ring 40x1

Volume stop Screw M4x62

Insert NORYL

O-Ring 44x2

Aerator M24x1-set

M22/M24 housings

Reprise basin mixer nozzle

Copper tube 10.5x10x395

Flow straightener

Connecting set

O-Ring 10x2.5

Ball joint M24x1

Pull-up rod-compl.

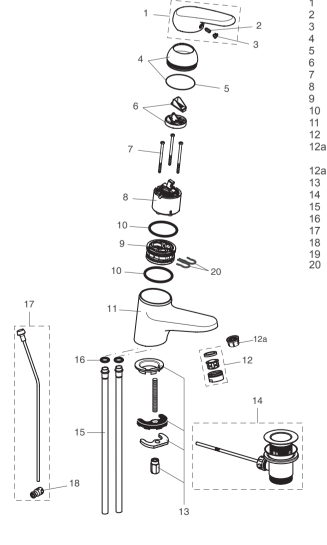
Pop up waste shackle

Pop-up ass.

Body basin

Lever,w/logo-compl.

Cartridge 47mm, USA



B4447, B6815 & B9208 Sandringham single lever basin mixers

Figure 6a

Figure 6b B4448 Sandringham single lever bidet mixer

CARTRIDGE REPLACEMENT

Bath Fittings

- 1. Turn off both hot and cold water supplies
- 2. Remove index buttons (3)
- 3. Undo grub screws (1) using an Allen key
- 4. Pull off handles (1)
- 5. Slacken screw (4) and pull off drive insert (5)
- 6. Unscrew cartridge (6) and replace with the new one
- 7. Reverse the procedure for assembly

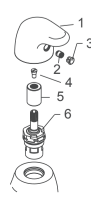


Figure 4 Bath fittings

Figure 5 Basin, bidet and kitchen monoblocks