## 6 CLEANING

When cleaning the shower valve always use soap based cleaners. Never use abrasive or scouring powders and never use cleaners containing alcohol, ammonia, nitric acid, phosphoric acid or disinfectants.

# **SILVER**

THERMOSTATIC BUILT-IN SHOWER VALVE SECOND FIX KIT



CUSTOMER CARE HELPLINE **0870 129 6085**CUSTOMER CARE FAX **01482 499611** 

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

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Installation Instructions
A3642AA Silver DC Second Fix Kit

INSTALLER:
After installation please pass this instruction booklet to the user

The fittings covered by this installation and maintenance instruction should be installed in accordance with the water regulations published in 1999\*, therefore American Standard 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

The second fix kit detailed in the following pages is designed to be installed with the TT Valve Dual Control First Fix Kit A3969NU - Instruction Ref. E96549000

Instructions for installing the valves are packed with them it but further copies can be obtained from Customer Care (see back cover for contact details) quoting the reference numbers above.

#### ASSEMBLY OF THERMOSTATIC HANDLE CARRIER

Please refer to the exploded drawing below Fig 1

When fitting the Silver 2nd fix kit to the TT valve first fix kit, it will be necessary to discard the plastic temperature handle extension from the first fix kit and replace it with the shorter brass temperature handle extension (35) delivered with the second fix kit.

The brass extension should be fully engaged on the thermostatic cartridge and secured using the grub screws (37). The rod (34) should then be inserted into the end of the extension (35).

Ensuring that arrow1 (fig 1) is at 12 o'clock push the handle carrier (1) onto the brass extension (35) so that it locks in position.

Turn the handle carrier (1) until arrow2 is at 12 o'clock then push the splined carrier (32) onto it ensuring it is pushed fully home\* then lock in position with the grub screw (33). (Take care not to

Ref. Description

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\*When fully home the bottom edge of the splined carrier (32) will be more or less flush with the bottom flange of the handle carrier (1)

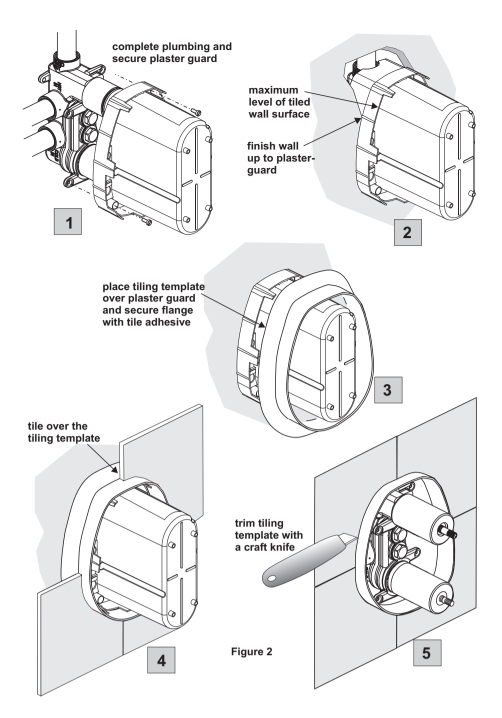
### SILVER PARTS

Ref. Description

Flow control handle carrier

#### Silver shroud seal, inside Escutcheon holder 31 Grub screw for Silver handles 2a Gasket escutcheon holder 32 Silver temp handle splined carrier 2b Escutcheon holder small 33 Grub screw for splined carrier 2c Fixing screws 34 Rod for handle extension Silver faceplate 11 35 Brass temperature handle extension 27 Silver flow control handle 36 Silver temperature handle 28 37 Grub screws Silver shrouds 29 arrow2 / plastic temperature handle extension from first fix kit should be dispensed with 2b 2c Figure 1 **SILVER Thermostatic** Shower Valve -Second Fix Kit

#### **TILING WITH THE TEMPLATE**



## FITTING THE FACEPLATES

The TT Valve should be fitted as recommended in the leaflet packed with it. For completeness, some of the guidance for making good the wall is repeated here.

- 1. Place the plaster guard over the valve body and fix in position using the screws provided.
- 2. Make good the wall up to the plaster guard.
- 3. Push the tiling template over the plaster guard and attach to the wall using tile adhesive.
- 4. Complete the tiling, trimming the tiles around the tiling template as shown
- 5. Trim the tiling template back to the tiled wall surface using a craft knife and de-burr the inside edge of the template to permit a good lead-in for the back plate seal.
- 6. Ensure the shrouds are fitted to the valve body with the drainage holes pointing downwards. Push the escutcheon holder with its seal attached followed by the small escutcheon holder, into the tiling template until it touches the tiled wall surface, ensuring that the o-rings slide smoothly over the shrouds (if necessary these may be lubricated with water containing a little washing up liquid)
- 7. Secure using the two screws provided.
- 8. Push the face plate onto the escutcheon holder assembly until it snaps into place, Attach the handles using the grub screws provided.

