2 GENERAL

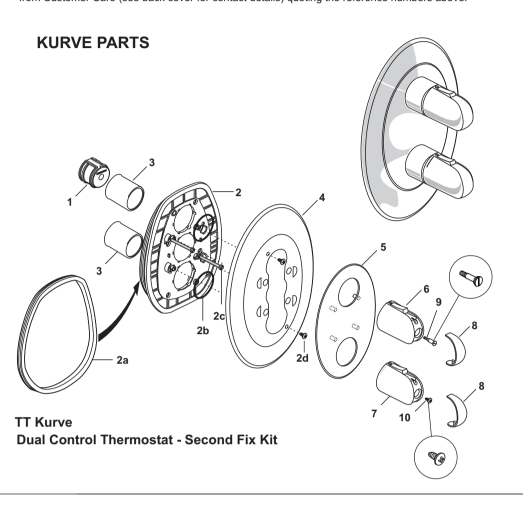
The fittings covered by this installation and maintenance instruction should be installed in accordance with the water regulations published in 1999*, therefore, Ideal Standard would strongly recommend that these fittings are installed by a professional installer

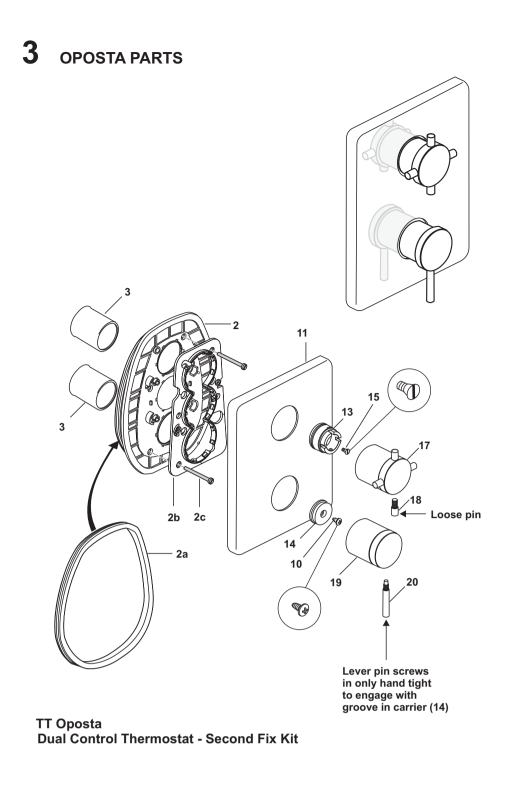
*A guide to the Water Supply (Water Fittings) Regulations 1999 and the Water Byelaws 2000, Scotland, is published by WRAS (Water Regulations Advisory Scheme) Fern Close, Pen-y-Fan Industrial Estate, Oakdale, Newport, NP11 3EH. ISBN 0-9539708-0-9

The second fix kits detailed in the following pages are designed to be installed with the valves listed below.

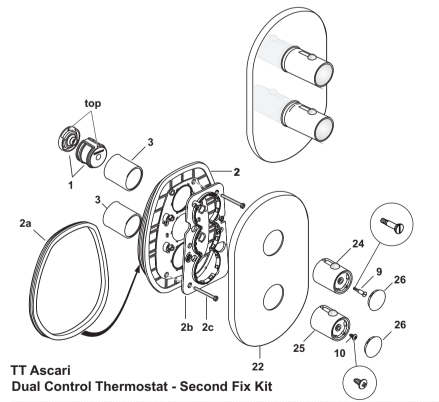
TT Valve Dual Control First Fix Kit A3969NU Ins. Ref. No. E96549000
TT Central Valve First Fix Kit A3970NU Ins. Ref. No. E96549100
Stop Valve A4860AA Ins. Ref. No. E96549100

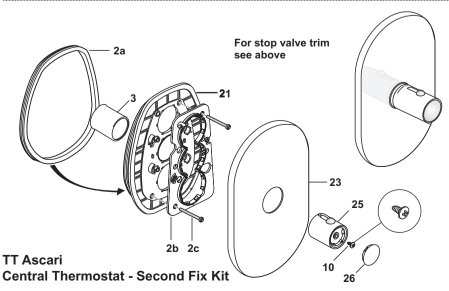
Instructions for installing the valves are packed with them but further copies can be obtained from Customer Care (see back cover for contact details) quoting the reference numbers above.



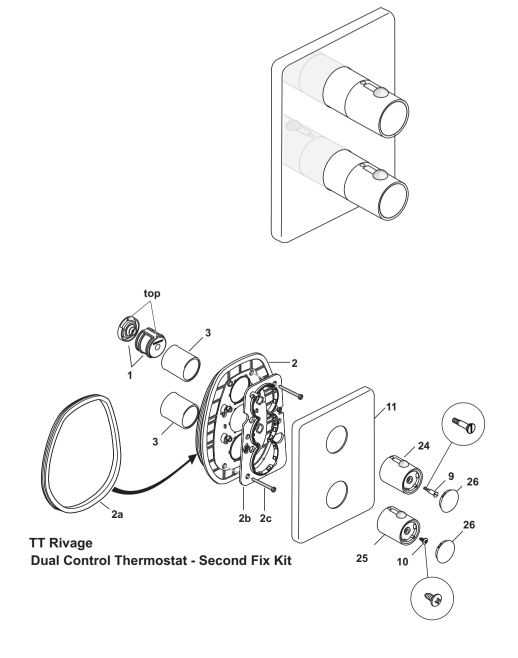


4 ASCARI PARTS

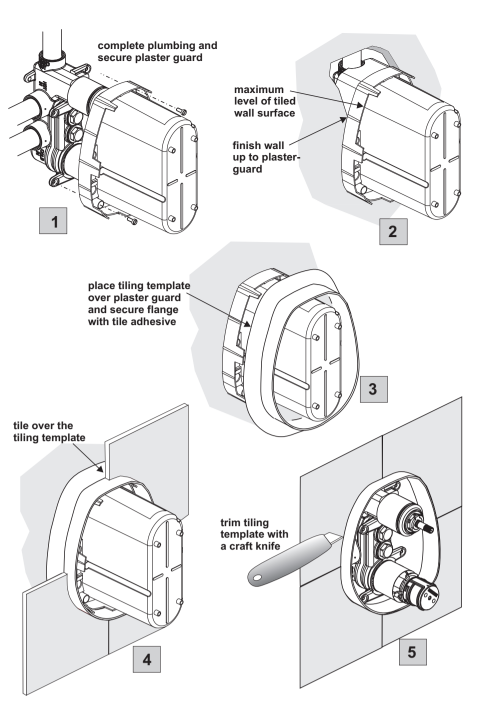




5 RIVAGE PARTS & FLOW CONTROL STOP



TILING WITH THE TEMPLATE



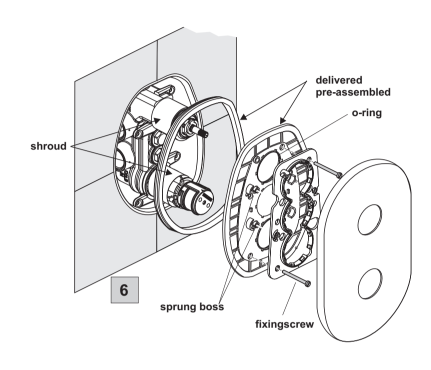
FITTING THE FACEPLATES

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
- 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. Push the back plate, with its seal attached, 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) and secure using the two screws provided.
- 7. Push the face plate onto the back plate so that the four pins on the face plate engage in the sprung bosses of the backplate.

For the Kurve where the faceplate is in two parts, place the rear faceplate over the bosses and secure using the two self tapping screws then fit the face plate trim as above.

Attach the handles using the screws provided and snap the covers in place.



PARTS

Ref. Description

- Flow control handle carrier
- DC escutcheon holder 2
- 2a Gasket escutcheon holder
- 2b Escutcheon holder small
- 2c Screws for plastic back plate
- 3 Shrouds
- Rear faceplate 4
- 5 Faceplate trim
- 6 Kurve flow control handle
- Kurve temperature handle
- Kurve handle cover cap
- Flow handle screw 9
- 10 Temperature handle screw

Ref. Description

- 11 Oposta/Rivage faceplate
- 13 Oposta flow handle carrier
- 14 Oposta temp handle carrier
- 15 Screw for flow handle carrier
- 17 Oposta flow handle
- Oposta flow handle loose pin 18
- 19 Oposta temp handle
- 20 Oposta temp handle loose pin
- 21 CT escutcheon holder Ascari DC faceplate
- 22 Ascari CT faceplate 23
- 24 Ascari/Rivage flow handle
- 25 Ascari/Rivage temp handle
- 26 Ascari/Rivage handle cap

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.

08/12 E 96549200 40 (+A865612)

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TT VALVE

THERMOSTATIC SHOWER VALVE **SECOND FIX KITS**









Installation Instructions

A3973 TT Kurve DC Second Fix Kit A3974 TT Oposta DC Second Fix Kit A3971 TT Ascari DC Second Fix Kit A3972 TT Rivage DC Second Fix Kit A3975 TT Ascari Central Second Fix Kit



