CURVED SLIDER-CENTRE ACCESS

Please read these instructions before installing, as incorrect fitting will invalidate the guarantee-carry out each stage before moving onto the next. If you are unsure about these instructions please contact Kudos Shower Products: Customer Service Helpline: 01539 564040

TOOLS REQUIRED

- 1) Flat Headed Screwdriver
- 2) Pozi-Drive Screwdriver
- 3) Spirit Level
- 4) Tape Measure
- 5) Silicone Sealant
- 6) 4mm Allen Key included
- 7) 2.5mm Allen Key included
- 8) Electric Drill
- 9) 7mm Drill Bit (Masonry)

IMPORTANT

- Check appearance of shower enclosure. Any defects must be reported to Kudos Shower Products before assembly / installation. Claims for imperfections will only be accepted prior to assembly / installation
- Ensure shower tray is level in **all** directions
- **Prior to installation**, any gap or crevice between the rim of the tray and wall **must** be filled with silicone sealant flush with the rim of the tray see detail opp.
- Waterproof walls using ceramic tiles/shower panels etc., **before** installing shower enclosure
- Check the enclosure adjustment sizes are suitable for your installation
- Care should be taken when drilling into walls to avoid hidden pipes or electrical cables

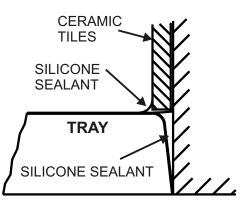
CLEANING

GENERAL- use only warm soapy water and damp cloth/sponge on a regular basis. Do not use abrasive scouring powders, chemicals or aerosol cleaners- these may result in damage to the surfaces, in particular, the plated component parts

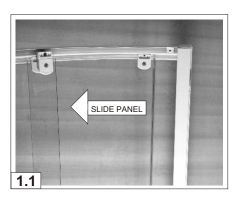
DOOR/FIXED PANEL OVERLAP- to clean between overlap of glass panels, press down on both levers at bottom of sliding door and swing door inwards to give access to overlap. After cleaning, reverse this procedure to re-engage door in bottom curved rail

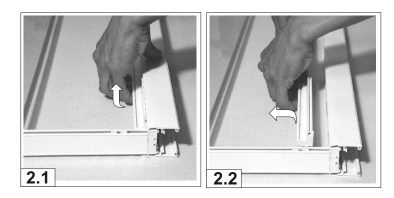
THESE INSTRUCTIONS ARE TO BE LEFT WITH THE USER





1) Slide the fixed panels towards the centre of the door, away from the wall frames. *Fig.1.1*

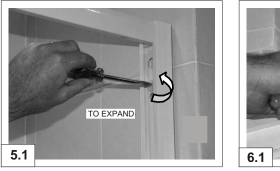


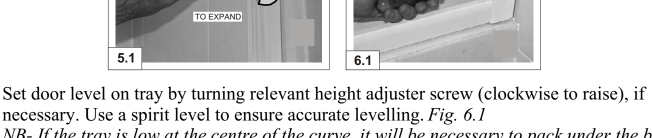


- 2 Remove the clip-in extrusion from the inside face of wall frame by lifting it up along entire length as shown in *Fig. 2.1* then lifting away and out as shown in *Fig. 2.2*
- **3** Carefully stand unit upright ensuring bottom rail is to floor.
- 4 Ensure wall connector posts are fitted to each wall frame. *NB- side with flange to inside of unit Fig4.1. Tip- To avoid the posts becoming detached when fitting, temporarily attach to wall frames using low-tack adhesive tape.*



(5) Carefully offer unit onto tray and 'plumb' the door on both sides, if necessary, by turning the nylon adjustment screws - 3 each side - in the wall frames. Turning these screws in an anti-clockwise direction will expand the wall frame, if required, to take up any inaccuracy in the plumb of the wall and ensure the frame is vertical. *Fig. 5.1*





TO RAISE

NB- If the tray is low at the centre of the curve, it will be necessary to pack under the bottom curved rail accordingly. 7.1

7 Mark positions of connector posts onto walls. *Fig. 7.1 NB- If height adjusters have been utilised, mark position of bottom of connector posts onto walls.* Carefully remove unit from tray.

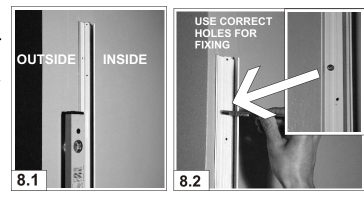
(6)

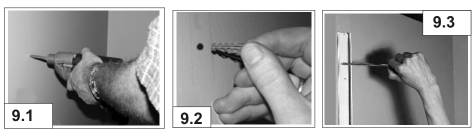


B Detach connector posts from wall frames and re-position these to marks made on walls. Using spirit level to ensure posts are vertical, mark through 3 pre-drilled holes in each post. *Figs. 8.1 & 8.2*

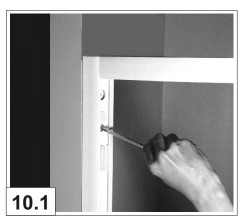
Drill holes in wall using 7mm drill and insert wall plugs provided (or fixings suitable for the construction of your wall), below wall

tiles to avoid cracking. Fix connector posts to wall using six No.8 x 30mm long panhead screws provided. *Figs.9.1,9.2 & 9.3*





Carefully offer door into position and fix to wall connector posts using six No.8 x 30mm long panhead screws provided, through holes in wall frame mouldings - 3 each side. These holes correspond to pre-drilled holes in wall connector posts - **do not overtighten** screws. *Fig.10.1*

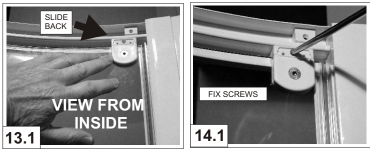




Check the door frame is level, vertical and square on all sides of the unit. Fig.11.1 Frame **must not** be twisted or buckled when fitting. Use the adjustment screws as described in stage 5, if necessary.

Be sure not to overtighten these screws, as this may cause 'bowing' of the wall frames.

- (12) Refit clip-in extrusions which were removed in stage 2. Ensure the clip-in extrusions are inserted correctly, do make sure the leading edge is properly located along the full height before pressing the clip-in extrusion into the wall frame, it will not locate properly if twisted.
- (13) Slide fixed panels back to the wall frames. Ensure the lip of the rigid gasket on the glass edge slot into the grooves along the full length of the clip-in extrusions. *Fig. 13.1 Failure to do so may result in the panel leaking*.



- Fix the panel patches to top and bottom rails (at wall sides only), using four No.6 x 20mm long panhead screws provided, through patch fittings and into pre-drilled holes in curved rails. **Do not overtighten these screws** *Fig.14.1*.
- (15) Check if the sliding doors are vertical to the frame and that they close parallel to each other when in closed position. *Fig.15.1* If not, they may be adjusted by loosening the door patch fitting screws (with 4mm allen key supplied), and then lifting or lowering the glass accordingly, tighten screws. *Fig.15.2*
- **16** To ensure doors close together without undue force, using 2.5mm allen key supplied, set the centre stop-blocks with the doors in closed position. *Fig.16.1* Then move doors to fully open position, set outer stop-blocks to prevent doors 'banging' into wall frames.*Fig.16.2*
- (17) Insert wedging gaskets on both fixed panelslong lengths between clip-in extrusions and glass / short lengths between curved rails and glass at top & bottom, in-between patch fittings. Figs.17.1 & 17.2 *NB- These gaskets are factory-cut to allow for possible shrinkage, do not trim.*
- **18** Fit patch cover caps, compensating cover caps and wall frame cover caps, these fixed using No.4 x 10mm c'sk screws provided.
- 10.4
- **19** Finally, silicone seal the door to the tiles and tray on the outside faces only. *Fig 19.1 & 19.2* Allow 24 hours for the silicone to dry before using the shower.

Do not silicone seal on the inside of unit.

Sealing the wallposts & sills to the tray on the inside can result in leakage problems- please note that, in use, water can penetrate into the frame extrusions*this has no detrimental effect to the product*- however, this water must be allowed to drain out of the extrusions to the inside.

