Please read these instructions before installing, as incorrect fitting will invalidate the guarantee. Carry out each stage before moving onto the next. **Do not dispose of packaging**, no claims for damaged or missing parts will be accepted if the packaging has been disposed of. If you are unsure about these instructions please contact Kudos Shower Products:

**Customer Service Helpline: 01539 564040**

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**TOOLS REQUIRED**
- Flat-Headed Screwdriver
- Pozi-Drive Screwdriver
- Spirit Level
- Tape Measure
- Silicone Sealant
- 4mm Allen Key (Supplied)
- Electric Drill
- 7mm Drill Bit (Masonry)
- Junior Hacksaw

**KEY STAGES**
- Decide handing of the door
- Remove the door glass
- Fit height adjusters
- Position and level the frame work in situ
- Drill walls and fix connector posts
- Adjust wall posts to ensure vertical
- Re-fit door glass and adjust
- Silicone seal the enclosure

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**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.

Any claims made under the terms of the Lifetime Guarantee must be reported to Kudos within 21 days of the fault occurring.

Check the enclosure adjustment sizes are suitable for your installation.

Ensure the top of shower tray is level in all directions.

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**CLEANING**

**GENERAL** - for the frame work and fixings use only warm soapy water and damp cloth/ sponge on a regular basis. After cleaning please rinse with clean water to remove any residue.

Do not use abrasive scouring powders, chemicals or aerosol cleaners - these may result in damage to the surfaces, in particular, the plated component parts. See instruction below for glass cleaning advice.

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**LIFESHIELD**

Your Kudos Product is pre-treated with Life Shield on the inside surfaces only. While this makes cleaning the glass a lot easier and helps prevent the build up of harmful lime-scale and soap deposits the glass still needs to be maintained on a regular basis. We recommend the use of a detergent and aroma free glass cleaner (A 50/50 mix of Vinegar and Water works well!!). Strong detergents and abrasives can damage the coating.

**DO NOT** use abrasive cleaners or abrasive scrubbing equipment for cleaning!!

**DO** use a squeegee to remove remaining droplets of water from glass after showering, any build up of residue can be removed easily using an appropriate cleaner and agitation from soft cleaning equipment.

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**THESE INSTRUCTIONS TO BE LEFT WITH THE CUSTOMER**
**REMOVING CONNECTOR POSTS**

These simply unclip from each wall post on each side of the unit.

**HANDLING OF UNIT**

The door can be fitted to open from the left or right hand side. Simply (and carefully) turn the unit upside down to suit your installation.

**REMOVING DOOR GLASS**

Using a 4mm Allen key provided, remove the screw and pivot patch from top of door.

Carefully lift glass up and out of frame, taking care not to damage the pivot mechanism at bottom of door. Remove top pivot body.

**INSERT HEIGHT ADJUSTERs** into the bottom of each wall post.

**MARK POSITION** of connector posts onto walls at bottom.

**REMOVING CLIP-IN EXTRUSIONS** from wall posts on each side of the unit.

**FIT CONNECTOR POSTS**, to wall posts ensuring curved faces are to inside of unit.

**POSITION FRAME ONTO TRAY** holding each side of frame, carefully position centrally onto tray.

**EXPAND FRAME WIDTH** equally on both sides by turning the nylon adjustment screws (3 in each wall post) in an anti-clockwise direction, until unit is lightly wedged into position.

NB- turning these screws force the compensating channel outwards to increase the width of the door-max. 15mm adjustment in each wall post.

**SET FRAME LEVEL**, if necessary, by turning relevant height adjuster screw (clockwise to raise). Use spirit level to ensure accurate levelling.

NB- turning the screw will raise that side of the unit off the tray, there is 5mm adjustment in each height adjuster.

If there is a gap between underside of bottom curved rail and top of tray - select shim from strip supplied, break off and insert under rail at pivot body position. This will support rail when glass is fitted. The shim will be concealed by silicone sealant later.

**MARK INNER EDGE AND BOTTOM AS SHOWN**
11 REMOVE CONNECTOR POSTS from unit and re-position these to marks made on walls. Using spirit level to ensure posts are vertical, mark through the 3 pre-punched slotted holes in each post, be sure to mark at centre of each slotted hole.

12 DRILL HOLES in walls using 7mm masonry drill and fit wall plugs supplied, or fixings suitable for the construction of your wall.

13 FIX UNIT TO CONNECTOR POSTS, ensuring that the compensating channels in wallposts fully engage into the connector posts. Fix unit to connector posts using six-No. 8’s x 30mm long-panhead screws provided (3 in each wallpost). Do not overtighten these screws.

14 CHECK FRAME is level, vertical and square on all sides of the unit, frame must not be twisted. Using spirit level check wall posts are vertical and straight, (use adjustment screws as described in stage 8, as necessary).

15 FIT DOOR GLASS by carefully lifting glass into frame and inserting bottom pivot spindle into the pivot body on the bottom curved rail. Take care not to damage pivot body in locating spindle into hole.

Do not leave go of the glass at this time. While holding the glass securely in place, offer the top pivot spindle into position on inside with the spindle pushed into the top pivot body on the curved top rail.

Still holding the glass offer the top pivot screw plate into position on the outside and insert screw to secure using Allen key provided. You may now release hold of the glass.

16 RE-FIT CLIP IN EXTRUSIONS, to the wall posts each side ensuring the leading edge is properly located along the full height before pressing it into the wall post - it will not engage properly if twisted.

17 FIT THE HANDLE:

1) Position Handle over hole in glass nearest to the Panel side. Fit screw plate from inside.

2) Screw fix with M6x30mm using 4mm Allen key (supplied) Do not fully tighten yet.

3) Offer handle into hole in door glass on closing side with small inside handle. ENSURE THREAD IS IN CENTRE OF GLASS HOLE.

4) Screw small inside handle into larger outer handle. Screw until hand tight and inner handle is horizontal. DO NOT OVER TIGHTEN

18 CLOSE THE DOOR

The glass, on the opening side, should wipe across the flipper seal evenly from top to bottom.

RE-FITTING CLIP-IN EXTRUSION ON DOOR OPENING SIDE
A- Offer leading edge to wall post ensuring correct face to outside  
B- Ensure leading edge is fully located into all plastic clips  
C- Press clip-in extrusion until it “clips” into wall post.

RE-FITTING CLIP-IN EXTRUSION ON PIVOT SIDE
A- Offer leading edge to wall post ensuring correct face to outside  
B- Ensure leading edge is fully located into all plastic clips  
C- Press clip-in extrusion until it “clips” into wall post.

IF THIS IS NOT THE CASE: If necessary the glass can be adjusted to the left or right to increase or decrease the interference with the flipper seal - loosen pivot screw at top and/or bottom, adjust door and re-tighten screws.

Please refer to next stage, overleaf, if further adjustment is required to achieve the correct closing action.
IF CLOSING ACTION IS TOO LOOSE:
If still too loose, remove clip-in extrusions on opening side and adjust centre adjustment screw outwards (anti-clockwise) by 1 to 2 turns to bring frame closer to the glass at mid height of door.

CHECK CLOSING ACTION DOOR
If the glass does not touch the rear seal, (diagram at stage 18), evenly over the full height when closed, it is possible the curved glass is slightly twisted. *NB-This is normal and within the glass manufacturers standard tolerances for curved glass.*
To compensate for this it is necessary to re-adjust the frame, this requires that you remove the clip-in extrusions from both sides.

There are 3 access holes in each wallpost through which you can reach the wall fixing screws, which were used to fix the connector posts to the wall.

IF THE GLASS DOES NOT TOUCH THE REAR SEAL AT THE TOP
Release the top wall fixing screw on the opening side and adjust the frame outwards. For further adjustment, release the bottom fixing screw on the pivot side and adjust the frame outwards. Re-tighten screws and re-fit clip-in extrusions.
See screw positions ‘A’

IF THE GLASS DOES NOT TOUCH THE REAR SEAL AT THE BOTTOM
Release the bottom wall fixing screw on the opening side and adjust the frame outwards. For further adjustment, release the top fixing screw on the pivot side and adjust the frame outwards. Re-tighten screws and re-fit clip-in extrusions.
See screw positions ‘B’

FIT TOP COVER CAPS
1. Fit connector post cap-push fit.
2. Fit channel cap-push fit.
3. Fit top cap screw fix-no.4x10mm csk screws.

FIT BOTTOM SEAL
This needs to be measured and cut to size. First measure from closing edge of glass to side of pivot component. Then cut a length equal to this from the seal supplied. Slide the seal onto bottom edge of glass ensuring this is pushed firmly all the way onto the glass and tight against the pivot cover cap.
Next measure short length from inside edge of vertical seal, on pivot side of glass to side of pivot component and repeat as above.

TEST SEAL ACTION WHEN OPENING DOOR
Open and close the door and check to ensure seal action is a smooth sweeping action on frame. If the seal catches or snags check the seal is fully pushed onto the glass edge.

If seal is tight at opening side, it may be necessary to add more shim under rail (refer to stage 9) to raise the glass door.

SILICONE SEAL UNIT, to walls and tray.

Silicone seal wallposts to wall on inside and outside
Silicone seal frame to tray and joints as shown on outside only

IMPORTANT
*Do not silicone seal on the inside of unit* (except where shown). Sealing the wallposts & rails 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.

Allow 24 hours for the silicone to cure before using the shower.