

CONCEALED SLIMLINE WASTE FITTING INSTRUCTIONS

IMPORTANT PLEASE CHECK THAT

- There are no discernible visible defects. Claims for returns will not be accepted for visible defects found after installation

FITTING CONCEALED SLIMLINE WASTE TO SHOWER TRAY

1. Check that all components have been supplied, refer to exploded view and component identification. Concealed Slimline waste must be fitted to Shower tray prior to fitting Shower tray.
2. Visually check Shower tray (CSW1) mating surfaces for Rubber gasket (CSW3) around rectangular hole on top and underside, ensuring that surfaces are flat, smooth, clean and free from dirt and grease.
3. Apply beads of Silicone rubber sealant all around edge of rectangular hole in Shower tray (CSW1) and on flange above and below adjacent to rectangular hole.
4. From underneath of the Shower tray carefully push upper flanges of Rubber gasket (CSW3) through rectangular hole, ensuring that flanges are spread evenly over top of aperture or rectangular hole trapping the Rubber gasket in place on Shower tray. Place Diecast waste top (CSW4) into Rubber gasket (CSW3) from inside the Shower tray and press down to seat securely, the flange of Rubber gasket (CSW3) underneath must be evenly offset around top flange of Diecast waste base (CSW4).
IMPORTANT! - Silicone rubber sealant must be evenly applied to fill all gaps between Rubber gasket and Shower tray!
5. IMPORTANT! - Concealed slimline waste must be assembled and screws fully tightened before Silicone rubber sealant sets!
6. Place 4 screws (CSW7) through 4 holes of Diecast waste base (CSW2), then from opposite side, push 4 off Rubber 'O' rings (CSW6) fully over threaded portion of each of the screws, thus retaining screw in Diecast base (CSW2).
7. Offer up Diecast waste base (CSW2) from underside of shower tray. Using Posidrive screwdriver, locate screws into threaded tapped holes in Diecast waste top (CSW4) and carefully tighten. IMPORTANT! Take care not to cross thread screws. Evenly, sequentially and gradually tighten first 2 outer screws, followed by 2 inner screws until all 4 are fully tightened.
8. Carefully clean off excess Silicone rubber sealant from top and underside of Shower tray.
9. Screw Waste pipe assembly (CSW5) onto male thread of Diecast waste base (CSW2) ensuring that rubber sealing washer as supplied has been correctly fitted and tighten after rotating into desired position. Finally fit Hair trap (CSW8) carefully pushing and snap fitting into Diecast waste top (CSW4). Please ensure Silicone rubber sealant is fully set before any contact with water! After fitting Shower tray, position Removable cover (CSW9) over 2 Socket head screws pre-fitted onto Shower tray, to conceal slimline waste.

COMPONENT CHECK LIST

Description	Quantity	Component Id
Shower tray	1	CSW1
Die cast waste base	1	CSW2
Rubber gasket	1	CSW3
Die cast waste top	1	CSW4
Waste pipe assembly inc. washers	1	CSW5
Rubber 'O' ring	4	CSW6
M5x16mm posi pan head screws	4	CSW7
Hair trap	1	CSW8
Removable cover	1	CSW9

MATERIALS REQUIRED (Not supplied)

Silicone rubber sealant
Posidrive screw driver

