

ELVIRE 400 WALL BASIN WITH SHELF INSTALLATION INSTRUCTIONS

PLEASE READ CAREFULLY BEFORE INSTALLATION

IMPORTANT

Provide suitable reinforcement behind finished wall for the basin 1697 Fixing Kit and the Shelf Fixing Bracket at the fixing height position.

Roughing in for Basin Fixing Kit:

Prepare inlet and outlet connections.

For timber stud walls, noggins and studs must be positioned at a height to allow for the location of fasteners as detailed in **Fig. 1**.

For masonry walls avoid drilling into mortar joint.

BASIN INSTALLATION FOR 1697 BASIN FIXING KIT AND TIMBER SHELF

1- Layout the basin as detailed in **Fig. 1** ensuring suitable reinforcement behind the finished wall. Locate and mark the Fixing Screw hole positions for the 1697 bracket on the finished wall at the recommended height. Upper holes positioned 16mm each side of the centreline and lower hole on the centreline 35mm down from the upper holes. Check using the 1697 brackets that the bracket holes line up and are level before drilling the holes. *If optional shelf is being installed, then mark out the location of the 4 shelf bracket holes, also detailed in Fig. 1.*

2- **For masonry walls**, drill six Ø10mm holes 60mm deep for 1697 bracket. Countersink each hole by 5mm. *If optional shelf is being installed, drill four Ø10mm holes 60mm deep.* Avoid drilling into mortar joint. Insert a 10x60 wall plug into the 1697 bracket holes and if required, a 10x50 wall plug into the shelf bracket holes.

For timber stud walls, drill six Ø5mm holes for the 1697 bracket. If optional shelf is being installed then drill four Ø5mm holes. All holes drilled to a depth of 50mm.

3- Position the 1697 brackets, aligning them with the holes drilled and ensuring they are level. Fix the 1697 brackets to the wall using the enclosed flat washers and 50mm pan head screws as detailed in **Fig. 2**.

4- Install the Basin waste into the basin as per the instructions included with the plug and waste.

5- Locate basin onto the 1697 brackets as detailed in **Fig. 3**.

6- Connect Caroma Long P-trap (Code No. 112112) to the basin waste and the outlet centre.

7- Apply a layer of acetic cured silicone sealant, sealing the rear of the basin to the finished wall surface along the top and sides of the basin.

Important: Do not use epoxy sealants.

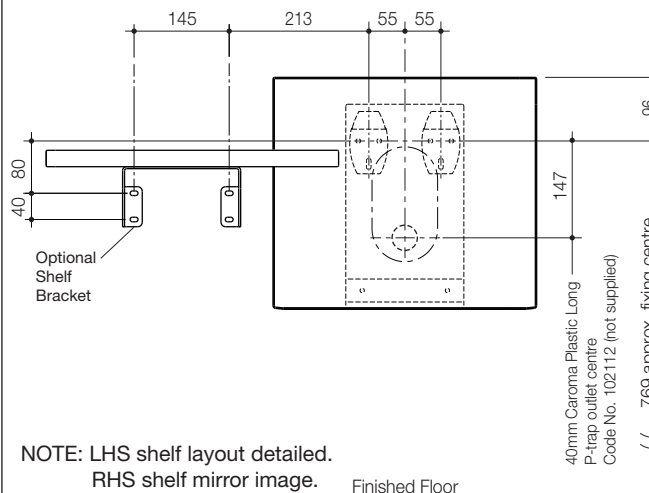
INSTALLATION FOR TIMBER SHELF (If required)

8- Align the shelf bracket with the 4 bracket holes and secure it to the wall using the 4 countersunk screws and 4 countersunk washers as detailed in **Fig. 4**. Before tightening the screws, check the bracket is level. Once secure, screw the fixing caps to each countersunk washer.

9- Position the shelf on the Shelf Bracket and check that the holes in the shelf align with the slots in the bracket.

10- Using the four M4 screws with flat and spring washers, attach the shelf to the shelf bracket. Refer **Fig. 5**. Before tightening, check there is an even gap between the shelf and the basin. The bracket allows adjustment.

Layout for basin, trap and optional timber shelf bracket



NOTE: LHS shelf layout detailed.

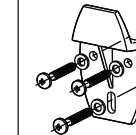
RHS shelf mirror image.

Finished Floor

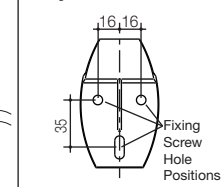
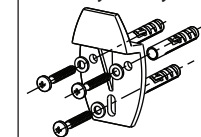
Fig. 1

1697 Basin Fixing Kit

Timber stud wall layout

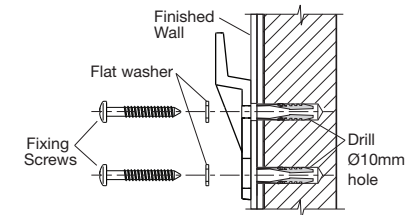


Masonry wall layout



IMPORTANT:

Fixing Screw Masonry Walls Installation



Fixing Screw Timber Stud Walls Installation

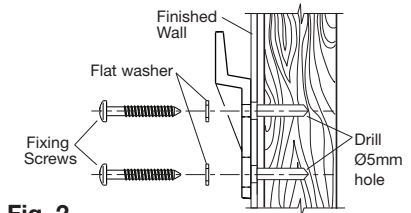


Fig. 2

Attaching Basin to 1697 Fixing Kit

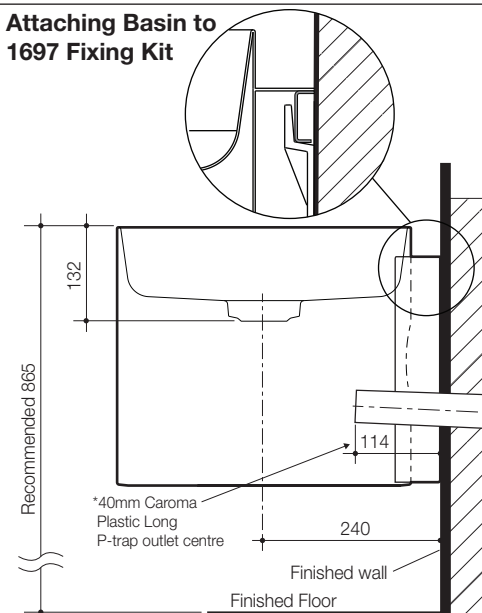
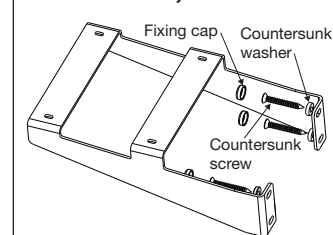


Fig. 3

Shelf Bracket Kit

Timber stud wall layout



Masonry wall layout

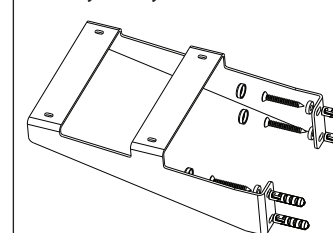


Fig. 4

Attaching Shelf to Shelf Fixing Bracket

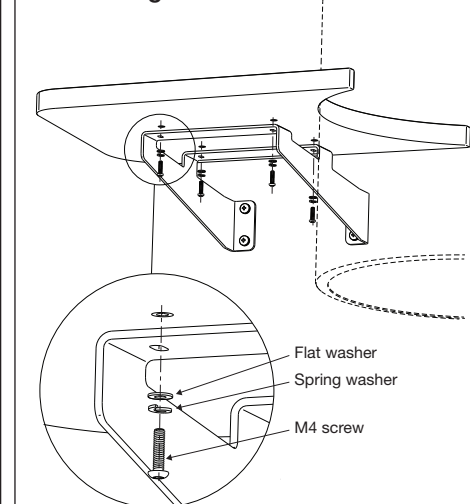


Fig. 5