

caroma[®]

CONCORDE 500

VITREOUS CHINA WALL/ PEDESTAL BASIN

PLUMBERS INSTALLATION INSTRUCTIONS PLEASE READ CAREFULLY BEFORE INSTALLATION

THESE INSTRUCTIONS SUPERSEDE INSTRUCTIONS PRINTED ON THE CARTON

Procedure D.200 Fixing Kit

IMPORTANT

Roughing in for bracket :

For timber stud walls, noggings and studs must be positioned at a height to allow for the location of fasteners in the detailed centre fixing position for the bracket option available for the Concorde 500 Wall/ Pedestal basin. The centre position is detailed in **Figure 6**.

Roughing in for pedestal:

Accurate waste pipe set-out is essential for pedestal installation. For 40mm Caroma Plastic Waste Outlets and traps or brass fittings, see pedestal set-out as detailed in **Figure 3**.

The basin has been specially designed for the new Caroma overflow Uni-waste outlet suitable for a 40mm trap connection.

White plastic overflow Uni-waste supplied as standard. For applications where a Chrome plated brass waste is required there are four suitable wastes available in the following options - Flush Fitting Plug and Waste Code No.687140, Vandal Resistant Flush Fitting Plug and Waste Code No.687141, Covered Plug and Waste Code No.687142 and Vandal Resistant Covered Plug and Waste Code No.687143.

Roughing in for Shroud:

To conceal plumbing install inlet and outlet connection as detailed in **Figures 5** and **7**.

BASIN INSTALLATION WITH D.200 FIXING KIT

- 1- Mark fixing hole centres on finished wall at the recommended height as detailed in **Figure 6**.
- 2- Drill two Ø12mm holes in masonry wall for expansion fasteners. For timber stud walls drill two Ø8mm holes for Lag Screws.
- 3- Insert expansion fasteners into the drilled holes if required. Screw Lag Screw into the wall using the flats located on the screw section of the stud and spanner as shown in **Figure 1**. Allow 50mm of thread to protrude from the finished wall.
- 4- Fit taps and waste assembly to the basin.
- 5- Locate basin onto the Lag Screws on the wall. Insert plastic bushes, metal washers and fasten to wall with fixing nut. To complete assembly as detailed in **Figure 2**.
- 6- The Plastic Bush allows for leveling adjustment if required by rotating the hexagonal head bush, the basin will be slightly raised or lowered as shown in **Figure 2**.
- 7- Tighten fixing nuts and connect plumbing to complete the installation.

PEDESTAL INSTALLATION (Combination S and P trap Code No.102111).

For optimum pedestal fit, as height variation may occur, the basin should be positioned over the pedestal to determine the height position of basin fixing holes and hole positions in floor for fixing the pedestal.

For fixing see Plumbers Installation Instructions on the Pedestal carton for further information. The pedestal set-out detail is for Caroma Plastic 40mm Combination 'S' & 'P' trap only.

SHROUD INSTALLATION (use 40mm short inlet trap Code 102115).

For installations using the D.200 Fixing Kit, locate links on to lag screws and fit fixing springs as shown in **Figure 8**.

- 1- Ensure basin is secured to bracket and plumbing is connected.
- 2- Position shroud to underside of basin and pull down springs with two fingers as detailed in **Figure 8** to locate into holes at the side of the shroud.
- 3- Check shroud is tensioned and secured against basin. The tension of the spring is adjusted by moving its location in the hole in the link.

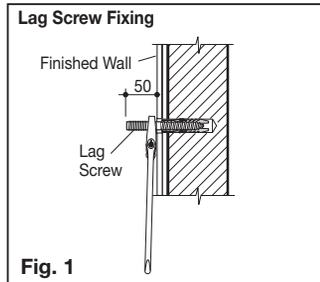


Fig. 1

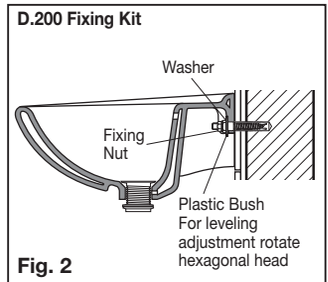


Fig. 2

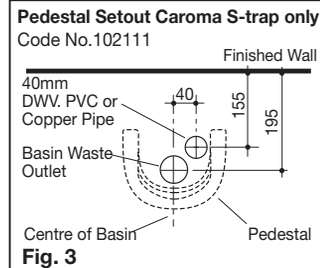


Fig. 3

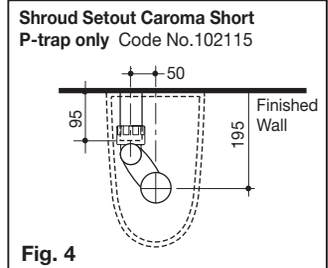


Fig. 4

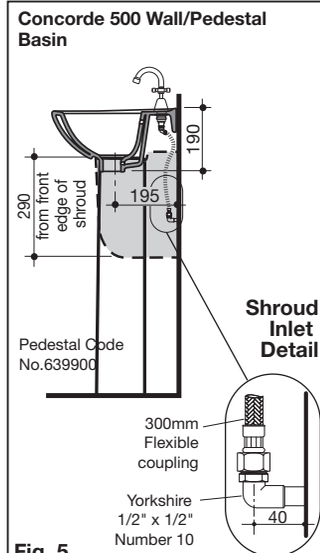


Fig. 5

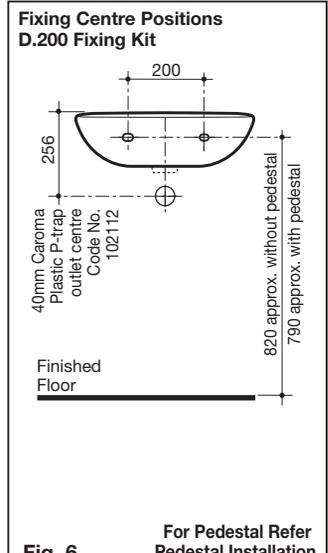


Fig. 6

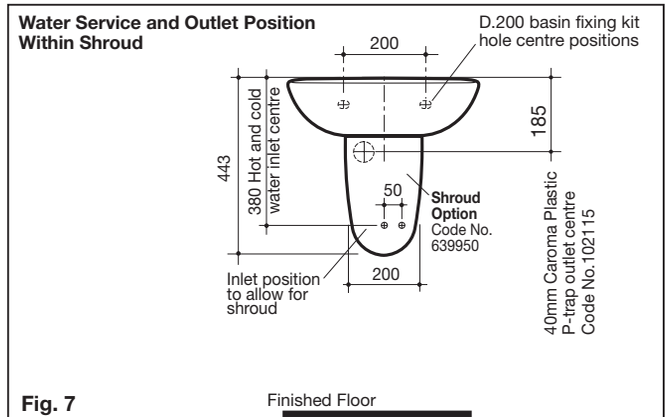


Fig. 7

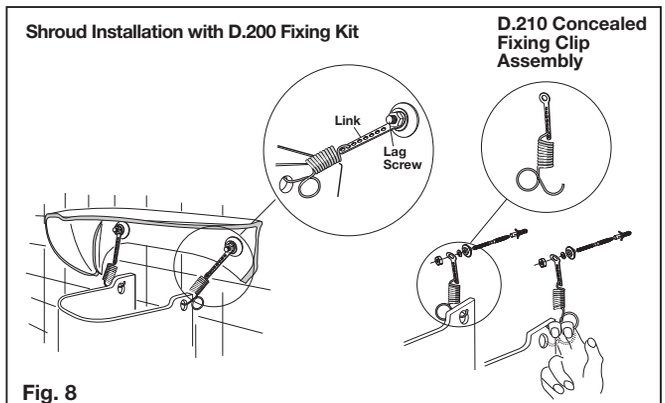


Fig. 8

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