Integra 500 Wall Basin

PLUMBERS INSTALLATION INSTRUCTIONS

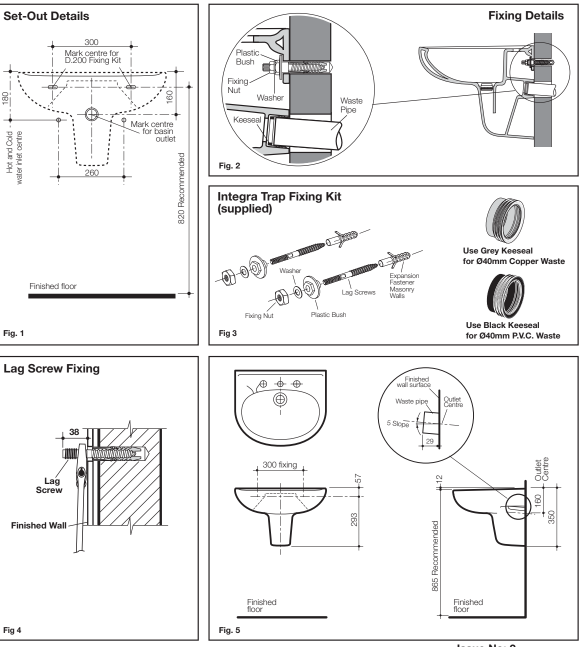
PLEASE READ CAREFULLY BEFORE INSTALLATION

INTEGRA TRAP FIXING KIT, FOR USE ON BRICK, BLOCK AND CONCRETE WALL CONSTRUCTIONS, IS INCLUDED IN THIS BOX.

FOR OTHER WALL CONSTRUCTION SYSTEMS USE SUITABLE FIXING METHOD.

BASIN INSTALLATION WITH FIXING KIT

- Mark centre of basin outlet on finished wall at the recommended height as detailed in Fig.1 and prepare inlet and outlet connections.
- 2- Fit the Keeseal to the basin outlet and hold the basin to the wall so that the waste trap engages with the outlet in the wall
- 3- Mark the position of the fixing holes
- 4- Remove the basin and drill two Ø12mm holes in masonry wall for expansion fasteners supplied. For timber stud walls drill two Ø8mm holes for Lag Screws supplied.
- 5- 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 Fig.2. Allow 38mm of thread to protrude from the finished wall, as detailed in Fig.4.
- Fit taps and waste assembly to the basin.
 For 40mm Plastic waste outlet use, reduced height fixing nut supplied in this box.
- 7- Ensure the Keeseal is fitted to basin outlet, as detailed in Fig.
 3. Use Grey Keeseal for Ø40mm Copper Waste and Black Keeseal for Ø40mm P.V.C. waste, as detailed in Fig.3.
- 8- 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 Fig.2.
- 9- The Plastic Bush allows for leveling adjustment if required by rotating the hexagonal head plastic bush, the basin will be slightly raised or lowered as detailed Fig.5.
- **10-**Tighten fixing nuts and connect plumbing to complete the installation.



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