Installation Instructions

002

FULL WALL FACED TOILET SUITE

Installation of Toilet Seat and Cleaning

It is recommended that toilet seat and coverbe installed after all trades are finished



Cleaning Recommendations

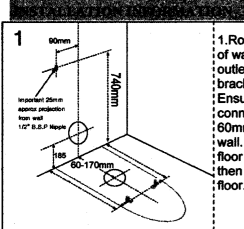
The high quality vitreous china finish on all sanitary ware can be maintained by simply using mild soapy water and wiping over.

sanitary ware should not be cleaned with abrasive materials e.g. steel wool/scourers. Do not use any corrosive or abrasive cleaning agents containing acids or scouring agents as this may lead to surface damage.

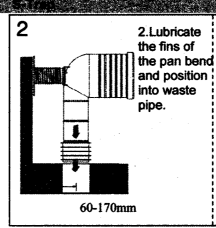
Bleaches can also discolour seats and hinges and therefore should not be used.

If your toilet has metal hinges they should only be cleaned with a mild liquid domestic cleaner, with soft soapsuds or Steel & Chrome cleaner

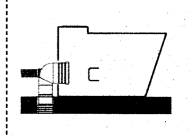
After cleaning, rinse with clean water and polish with a clean soft cloth.



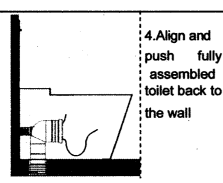
1.Rough in position of water inlet, waste outlet and floor fixing bracket holes. Ensure inlet connection extends 60mm from finished wall. Drill holes for floor fixing bracket then fix brackets to floor.

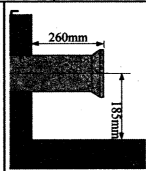


3. Lubricate rubber on the exposed connector end



P Trap

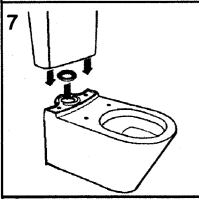




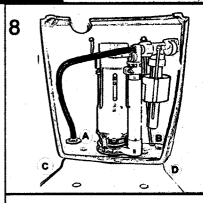
5.Set up waste pipe so that the end of the pan collar extends 260mm from the finished wall.

6.Align and push fully assembled toilet back to the wall, connecting pan spigot to pan collar. Bucket flush and check for leaks. Due to the design, weight, and stability of the pan and cistern a silcone a silcone adhesive only is recommended and

7 is recommended and excepted by manufactruer for floor based Fixing.

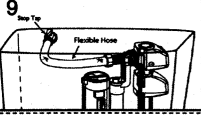


7.Place rubber seal into pan lecess (DO NOT USE SEALANT). Place cistern screws into holes on the inside of cistern, making sure washers are located correctly. Gently lower cistern onto pan locating fixing screws into matching pan screw holes. Secure cistern to pan. Before tightened fully make sure cistern sits square and straight to pan.



8.IF BACK INLET, SKIP THIS STEP. Remove cap from cistern plug A or B at base cistern. Connect flexible hose to cistern plug A or B depending on location of stop tap. Complete stop tap connection to underside of cistern plug C or D. Fill cistern and ensure correct water level.

Note: Inlet valve can be adjusted if required.



9.IF STEP 8 IS COMPLETED, SKIP THIS STEP. Fit off stop tap then connect rear water inlet valve to stop tap. Fill cistem and ensure correct water level.



If inlet vale been jam on the cistern wall, it will cause inlet