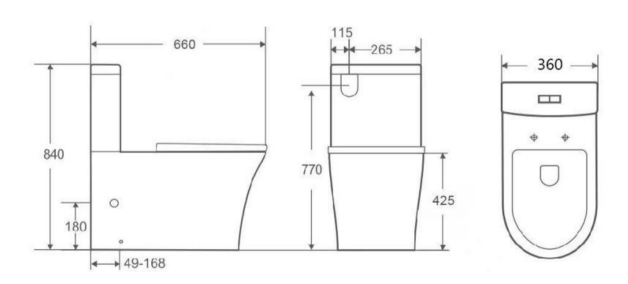
Installation instructions

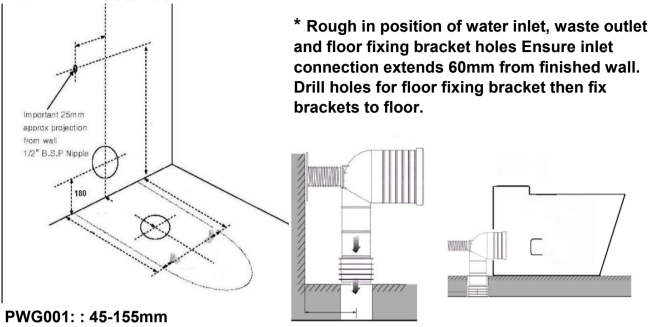
1012





STEP 1: please decide it is "s" trap installation or "p" trap installation

"S" TRAP installation:

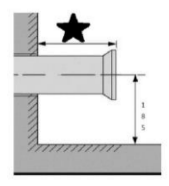


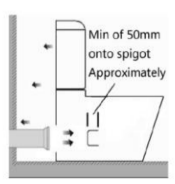
PWG001: : 45-155mm PWG002: 95-215mm JT43: 150-265mm P- trap:180mm

* Lubricate the fins of the pan bend and position into waste pipe. * Lubricate rubber on the exposed connector end.

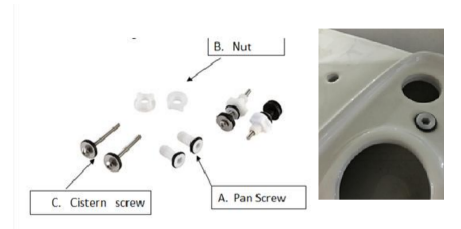
"P" TRAP installation:

- * Please measure existing toilet pan to setup p trap from wall to spigot distance. Different toilet suite may have different set out.
- *Set up waste pipe and the end of the pan collar extends approx. minimum of 50 mm onto spigot.



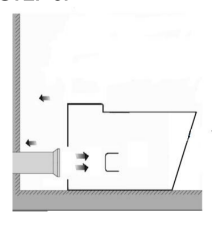


STEP 2: Do the below installation for the cistern fixing.



- * Place rubber seal into pan recess (Do not use sealant)
- * Press Pan screw A into the pan screw hole.
- * Use Nut B to tight pan screw A underneath the pan. (refer to Fig 1).
- * Place cistern screw C into holes on the inside of cistern, making sure washers are located correctly.

STEP 3:



* Align and push fully assembled toilet back to 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 adhesive only is recommended and excepted by manufactorer for floor based fixing.

STEP 4: choose back inlet or bottom inlet

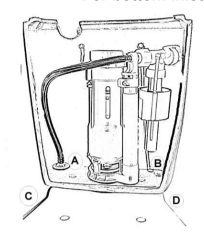
For back inlet

Stop Tap Flexible Hose

Fit off stop tap then connect rear water inlet valve to stop

tap. Fill cistern and ensure correct water level.

For bottom inlet

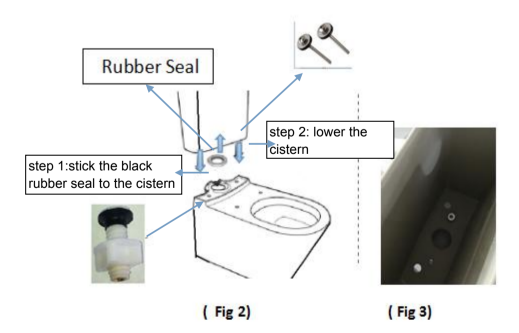


Remove cap from cistern plug A or B at base cistern.

Connect flexible hose to cistern plug A or B depending on location of stop tap. Complete stop tap connection to underside of cistern plug A or B. Fill cistern and ensure correct water level.

Note: Inlet valve can be adjusted if required.

STEP 5:



* Gently lower cistern onto pan locating fixing screw into matching pan screw holes. Note: before tightened fully,make sure cistern sits square and straight to pan. (Fig2,Fig3)