

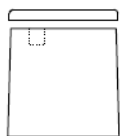
### Note on Installation of Toilet Suite:

- Toilet seat and cover should be installed after all trades have finished.
- All measurements should be taken from finished wall and floor.
- Installation of this toilet must be carried out by a licensed plumber.

### Cleaning Recommendations:

- Clean using mild soapy water.
- Do not use abrasive material. E.g. Steel/wool scourers
- Bleach will discolour seats and hinges and degrade the glaze; therefore, should not be used.
- After cleaning, rinse with clean water and buff with a soft clean cloth.

### Parts Included:



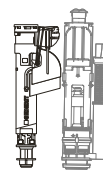
1x Cistern & 1x lid



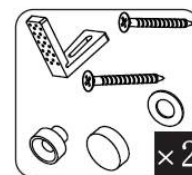
1x Toilet Pan



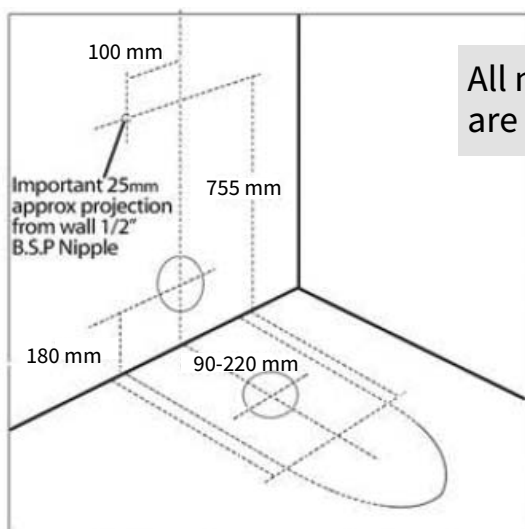
1x Seat Cover



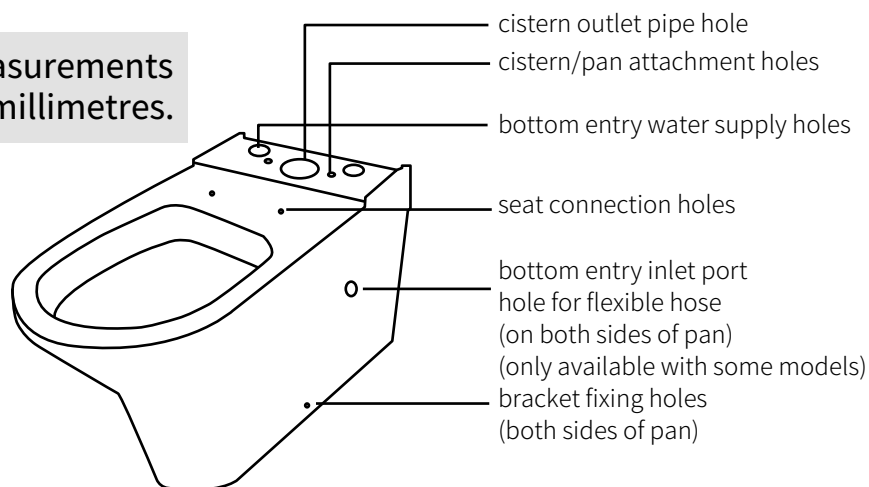
1x Inlet Valve  
1x Outlet Valve



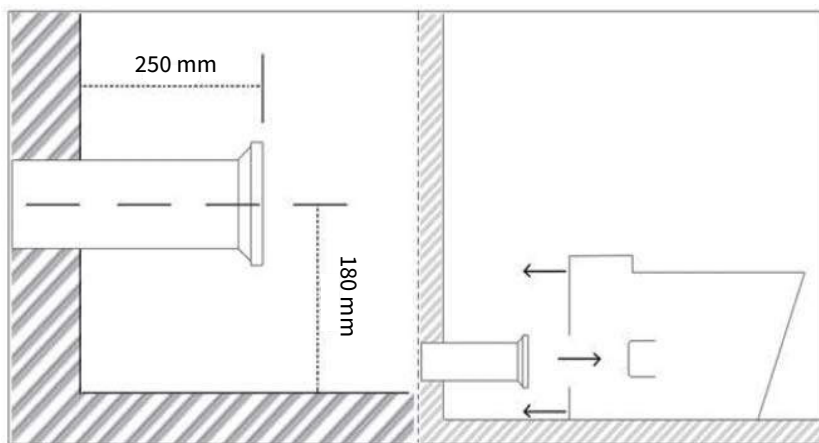
1x Fixing Kit



All measurements are in millimetres.



- 1 Mark out the 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.



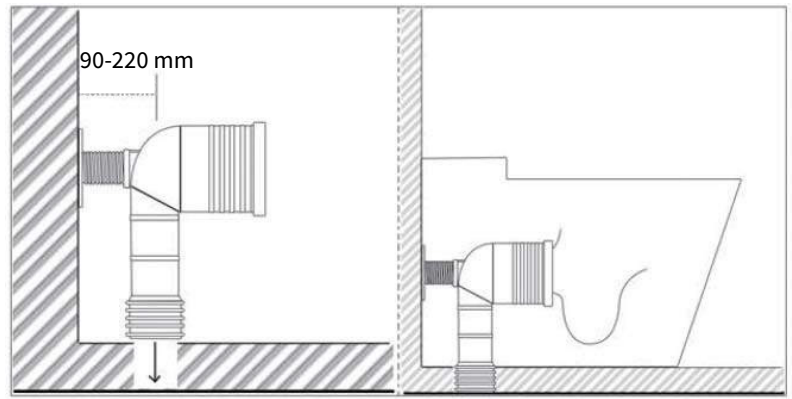
- 2 There are two ways of installing your toilet (S trap or P trap). Please make sure you use correct installation to suit your product.

P-trap:

- A. Set up waste pipe so that the end of the pan collar extends 250 mm from the finished wall.
- B. Align and push fully assembled toilet back to the wall, connecting the pan spigot to pan collar. Bucket flush to check for leaks. Using silicone adhesive, fix pan to floor.

### S-trap:

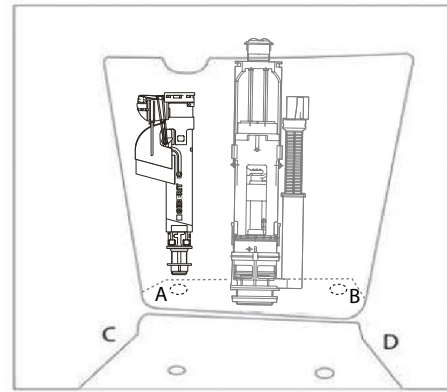
- A. Lubricate the fins of the pan bend and position into the waste pipe.
- B. Lubricate rubber on the exposed connector end.
- C. Align and push fully assembled toilet back to the wall. Bucket flush to check for leaks. Using a silicone adhesive, fix pan to floor.



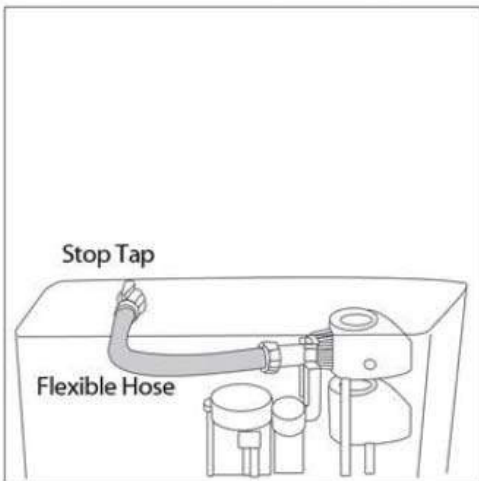
- 3 Place rubber seal into pan recess (do not use sealant). Place cistern screws into holes on the inside of the cistern, making sure washers are located correctly. Gently lower cistern onto pan, locating fixing screws into matching pan screw holes. Secure cistern to pan. Before tightening, making sure cistern sits square and straight to pan. Then fix.

### Bottom Inlet

- 4 If back inlet, skip this step. Remove from cistern plug A or B depending on location of stop tap. Complete stop tap installation to underside of cistern plug C or D. Fill cistern to ensure correct water level. Note: inlet valve is already factory set to correct level

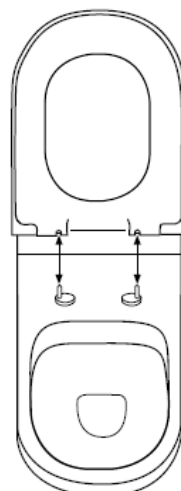


### Back Inlet



### 6 Seat Installation

- A. Secure the toggle bolts into the seat connection holes, ensure that the stainless steel pins line up with the receptor holes in the seat. Once correctly positioned, ensure that the bolts are properly tightened.
- B. Slide the stainless steel caps onto the plates with pins.
- C. To fit the seat, slide it onto the stainless steel pins. If you need to make adjustment to position the seat correctly, go back to Step A.



- 5 If Step 4 is completed, skip this step. Fit off stop tap then connect rear water inlet valve to stop tap. Fill cistern and ensure correct water level. Note: Make sure inlet valve float is moving up/down uninhibited inside of cistern. If inlet valve is obstructed, it can cause inlet valve to keep filling with water.

To fit seat: slide down onto stainless steel pins.

To remove seat: put seat in upright position, depress the release button, then pull upwards.