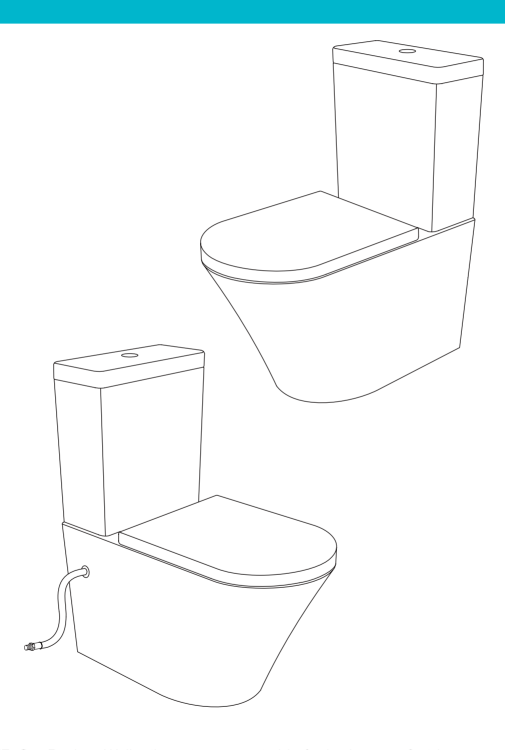
INSTALLATION INSTRUCTIONS

TOILET



NOTE: Our Back-to-Wall toilet suites are suitable for both a rear & side entry water inlet.

BEFORE YOU BEGIN

Before proceeding with installation, please read these instructions carefully to familiarise yourself with the required tools, materials and installation sequences. Please leave these instructions for the consumer after installation.

Prior to installation, inspect the toilet to ensure that no damage has occurred in transit. If damage has occurred, or a visible defect exists, do not proceed with installation, and advise your supplier immediately.



CAUTION: Risk of personal injury or product damage. Handle with care. Vitreous china can break or chip if the product is handled carelessly.

- → Observe all local plumbing and building codes. Installation shall be in accordance with AS/NZS 3500 and AS/NZS 6400.
- → Carefully inspect the new toilet for damage.

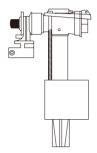
PARTS IDENTIFICATION



400mm hose for Top/Rear install (supplied with cistern)



Side Entry Capping Plus



Side Inlet Valve (for Top Rear and Lower Entry supplied with cistern)



Bottom Entry Connector (supplied with cistern)

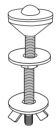


Cistern Bung (supplied with cistern)



Plus:

→ Pan Fixing Kit (supplied)



Pan Cistern Connecting Bolts (supplied with cistern)

Supplied Pack A:

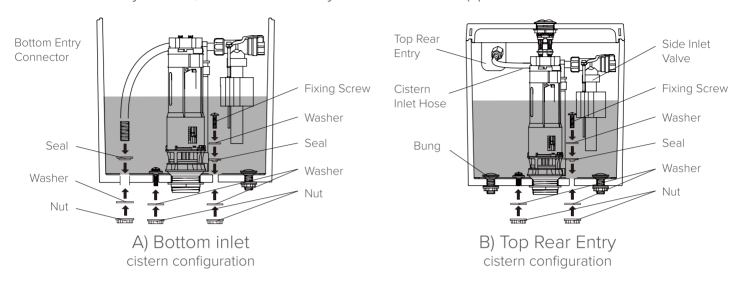
→ 2 x Stainless Steel Bolts and Rubber Seal

Supplied Pack B:

- → 4 x Stainless Washer
- → 2 x Stainless Nut
- → 2 x Stainless Wing Nut

PREPARING TO INSTALL

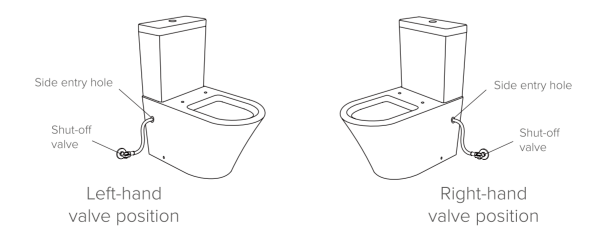
- 1. Identify the type of toilet installation
- A) Side Entry with Bottom Inlet or B) Top Rear Entry with Side Inlet Valve for Side Entry toilets, the bottom Entry Connector is supplied with the cistern.



Important: Please ensure and check the bung is tight. We recommend using a small bead of silicon to ensure seal.

For Top Rear Entry installations, skip to Pan Installation on page 6 For Side Entry/Bottom Inlet installations, proceed with instructions, below

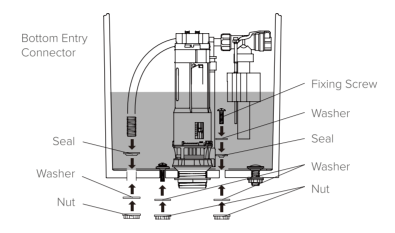
2. For Side Entry/Bottom Inlet installations, check the shut-off valve position.



CISTERN INSTALLATION - BOTTOM INLET

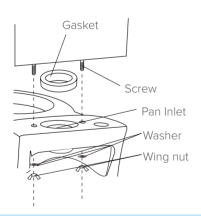
Skip this page if installing a Top Rear Entry cistern configuration.

1. Install the Bottom Entry Connector to the cistern. Place the stainless steel bolt with the rubber seal through fixing holes and tighten with stainless steel washer and nut beneath cistern. Ensure bottom entry bungs are a tight mechanical seal. We recommend also using silicon to ensure seal.

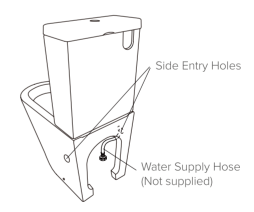


Important: Please ensure and check the bung is tight. We recommend using a small bead of silicon to ensure seal.

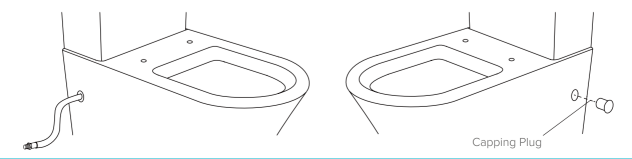
2. Position the cistern over the gasket on the pan inlet. Securely tighten the cistern bolts using a washer and stainless wing nut.



3. Connect the supply hose to the cistern inlet and feed the hose through the appropriate side hole in the pan.

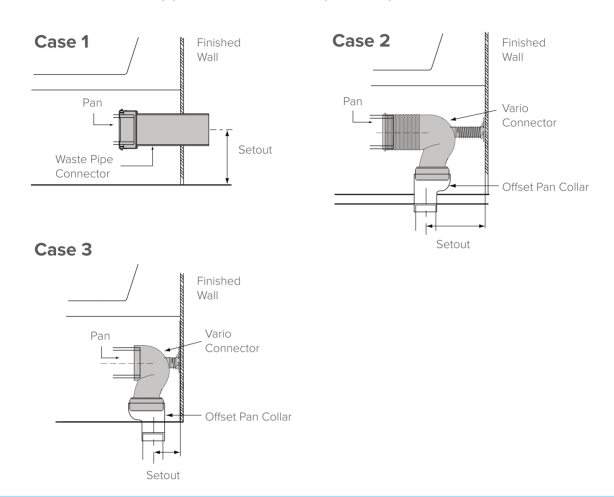


4. Connect the supply hose to the shut-off valve to test the system for leaks. Shut off the water supply and disconnect the hose. Insert a capping plug into the unused hole.

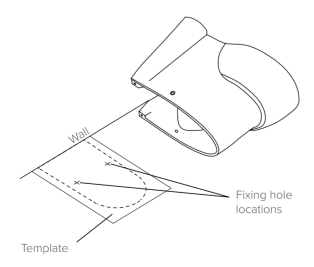


PAN INSTALLATION

1. Define the position of the connector: Place the connector onto the pan, and position the connector between the outlet and waste pipe. Installation instructions are supplied with each respective pan connector.

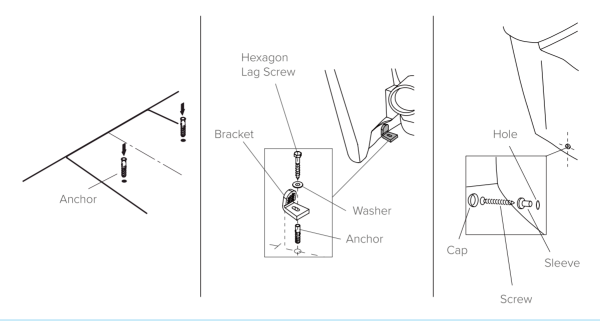


2. Mark the positions of the floor fixing kit holes.



N.B. If floor has had waterproof membrane applied, we recommend just siliconing the pan to the floor.

3. Drill fixing holes at the marked locations on the floor and insert the anchors where required.

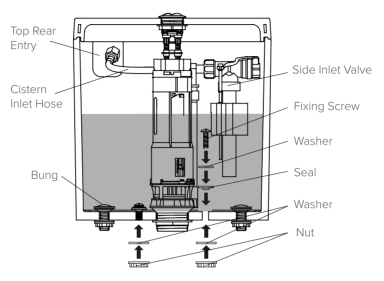


- **4.** Place a washer onto each of the hexagon screws and fix the brackets to the floor.
- **5.** Position the toilet in the marked location, while ensuring an effective connection is made with the pan connector.
- **6.** Install the plastic screw sleeves and use the screws to fix the toilet to the brackets. Attach the chromed caps to the screw heads.

CISTERN INSTALLATION - TOP REAR ENTRY

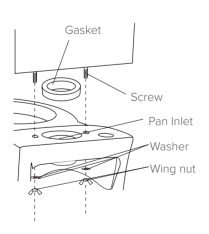
Skip this page if installing a Bottom Inlet cistern configuration.

1. Place the stainless steel bolt with the rubber seal through fixing holes and tighten with stainless steel washer and nut beneath cistern. Ensure bottom entry bungs are a tight mechanical seal. We recommend also using a silicon to ensure seal.

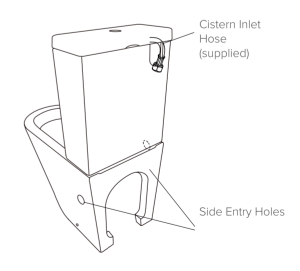


Important: Please ensure and check the bung is tight. We recommend using a small bead of silicon to ensure seal.

2. Position the cistern over the gasket on the pan inlet. Securely tighten the cistern bolts using a washer and stainless wing nut.



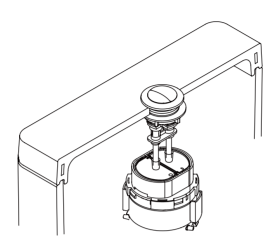
3. Connect the supply hose to the cistern inlet, connect the hose to the water supply shut-off valve and check for leaks.



- **4.** Insert cappling plugs into the side entry holes in the pan.
- **5.** Connect the supply hose to the shut-off valve to test the system for leaks. Shut off the water supply and disconnect the hose.

PUSH BUTTON INSTALLATION

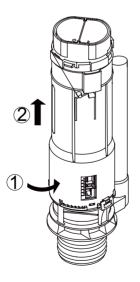
Fit the lid and test the buttons. Adjust the rods as required.



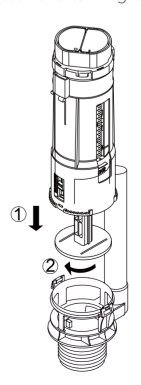
FLUSH VALVE REMOVAL AND INSTALLATION

Flush Valve A

1. Release flush valve by turning anti-clockwise and pulling straight up on the canister.



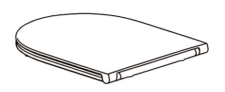
2. Assemble flush value by pushing straight down into the canister and turning clockwise.



TOILET SEAT INSTALLATION

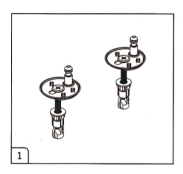
→ Before installation, please check all parts are included and match the images below.

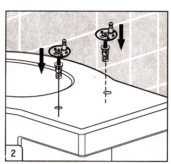
SEAT

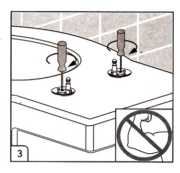


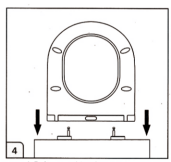
FITTINGS



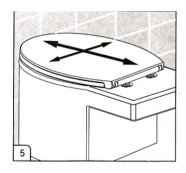


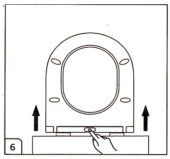


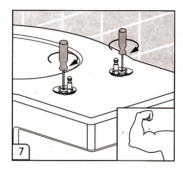


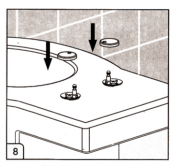


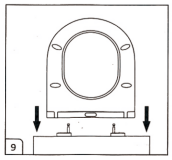
4. Before attaching the seat, move mounting bases so posts align with holes in the back of the seat. Once aligned, carefully lower the seat (holes) onto the mounting post.



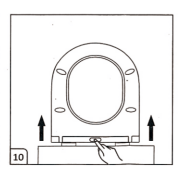


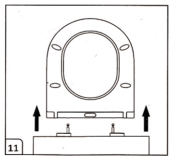






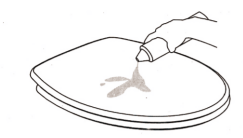
9. When mounting the seat make sure the posts align with holes in the back of seat. Carefully lower seat back into place (yclickz will be heard). Note: Do not push hard or force seat onto posts. (If proving difficult to secure, re-check the seatzs alignment.)





11. To remove the seat, press the quick release button (should hear a yclickz) and open seat to vertical position, then lift the seat straight up with one hand.

TOILET SEAT CLEANING INSTRUCTIONS



- ightarrow Clean the toilet seat with warm soapy water, then dry with a clean soft cloth.
- → Do not use a high-concentration detergent for cleaning. This may tarnish the surface of your toilet seat.



- → Do not clean the toilet seat with an abrasive powder.
- → Avoid using any disinfectant, detergent or any other spray cleaner.
- → Avoid contact with chemicals or cosmetics.

CAUTIONS



→ Do not expose the toilet seat to direct sunlight for extended periods of time. Avoid any strong lights and/or high temperatures.



→ Do not place heavy objects on the toilet seat. Avoid suddenly and forcefully sitting on the toilet seat, as this can lead to damage.



→ Do not clean the toilet seat with strong chemical cleaners or with a stiff brush.



→ Do not close the toilet seat forcefully. This can cause damage to the soft-close mechanism

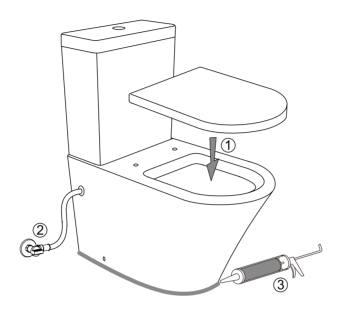
NOTES

Do not force closure of the seat or lid, allow mechanism to close naturally.

Be careful of damaging the toilet seat. This includes standing on the toilet seat, or overloading the toilet seat, which can result in broken hinges.

FINALISING INSTALLATION

1. Ensure front edge of seat follows the shape of the front edge of the pan.



- **2.** Ensure silicon rubber washer is fitted between seat connector and pan to ensure seat is rigid.
- **3.** Make final connection of water supply hose to shut-off valve. Test the system for leaks.
- **4.** Apply a suitable sealant between the pan and adjacent surfaces.