

BACK TO WALL TOILET INSTALLATION INSTRUCTIONS



MODELS

EV.100

CL.100

FZ.100

CL.100MB

FZ.100MB

CL.100SS

FZ.100SS

LV.100

XS.100

LV.100SS

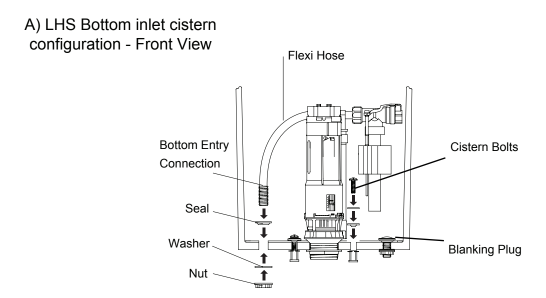
XS.100SS

NOTE: In line with AS/NZS3500.1-2003 Maximum operating pressure for cistern inlet valves is 500kPa. Warranty will be deemed void if operating pressure is found to be operating above 500kPa. It is the owner/builder/plumber's responsibility to cap operating water pressure prior to installation.

TOILET SUITE INSTALLATION

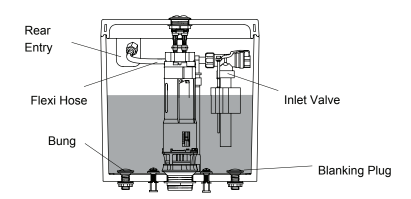
PREPERATION

1 Identify the type of toilet installation

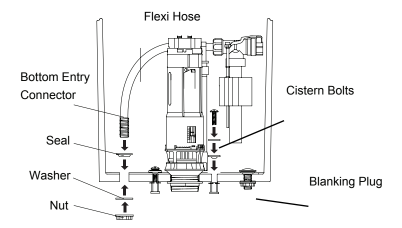


Note - For Right Hand Side bottom entry installation, Outlet Valve cradle, inlet valve & bottom entry connector should be reversed opposite to the above diagram (A) Please ensure all connections are tightened prior to installation

B) Rear Entry cistern configuration - Front View

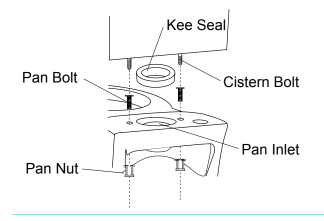


1 Install the Flexi Hose to the Bottom Inlet Connector.

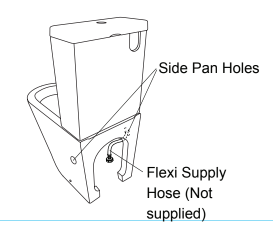


NOTE:
Outlet Valve
has been preset to
deliver a full flush
volume of 4.5L

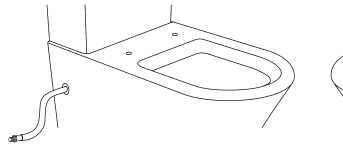
- 2 Install the pan bolt & pan nut into 2 holes provided on the pan ledge.
 - Position the cistern on the pan by centering the gasket on the pan inlet. Securely tighten the screws so the cistern is level.

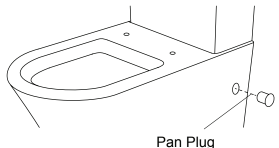


3 Connect the flexi supply hose to the cistern inlet and feed the hose through the appropriate side hole in the pan.



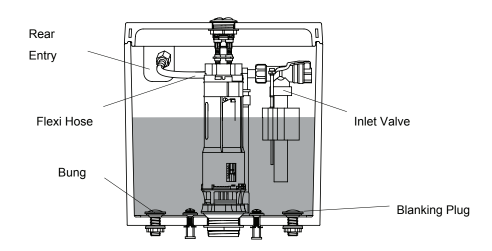
4 Connect the flexi supply hose to the stop cock to test the cistern for leaks. Shut off the water supply and disconnect the hose. Insert a pan plug into the unused hole.



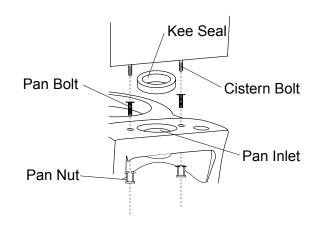


CISTERN INSTALLATION - REAR ENTRY

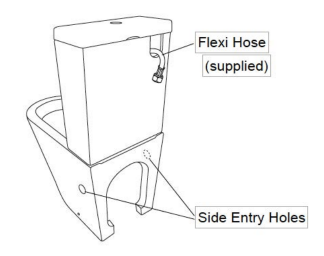
1 Securely install the water connection bung into the bottom inlet of the cistern. Place the washers over the fixing screws and locate in cistern fixing holes



2 Install the pan bolt & pan nut into 2 holes provided on the pan ledge. Position the cistern on the pan by centering the gasket on the pan inlet. Securely tighten the cistern bolts so the cistern is level.



3 Connect the flexi hose to the cistern inlet and connect the hose to the stop cock.

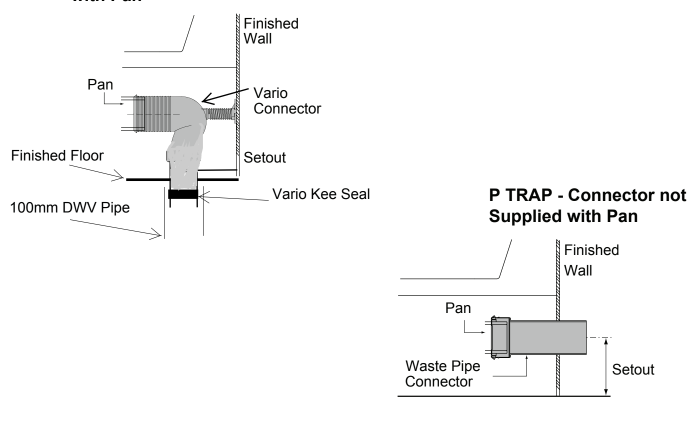


- 4 Insert pan plugs into the side entry holes in the pan.
- 5 Connect the supply hose to the stop cock to test the system for leaks. Shut off the water supply and disconnect the hose.

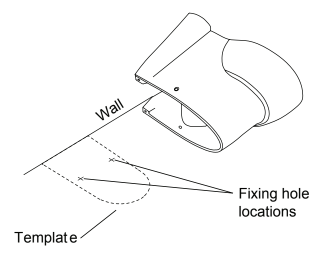
PAN INSTALLATION

1 Define the position of the connector: Place the connector onto the pan, and position the connector between the outlet and waste pipe.

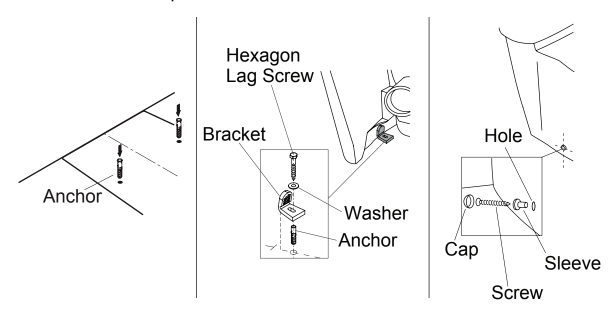
S TRAP - Vario Bend Supplied with Pan



2 Using the Pan foot as a template, mark the positions of the floor fixing kit holes.



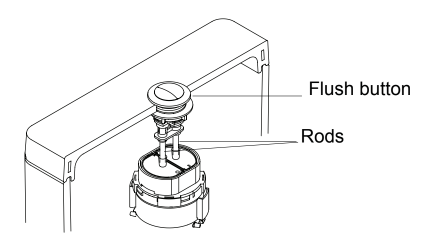
3 Drill fixing holes at the marked locations on the floor and insert the anchors where required.



- 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. Attached the chromed caps to the screw heads.

PUSH BUTTON INSTALLATION

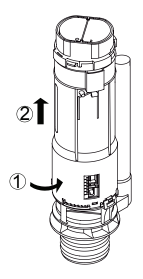
Fit the cistern lid and test the buttons. Adjust the rods to required length.



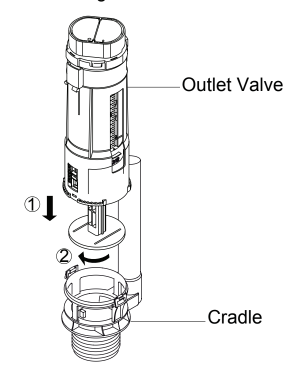
OUTLET VALVE REMOVAL AND INSTALLATION

OUTLET VALVE

1 Release outlet valve by turning anti-clockwise and pulling straight up out of the cradle.

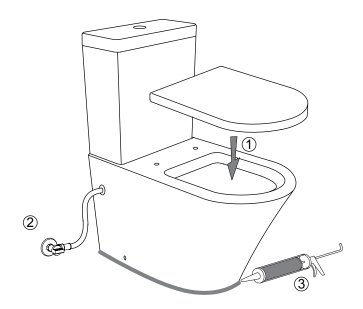


2 Assemble outlet valve by pushing straight down into the cradle and turning clockwise.



FINALISING INSTALLATION

1 Install the seat as per the supplied seat instructions. Front edge of seat should follow the shape of the front edge of the pan.



- 2 Make final connection of flexi supply hose to stop cock. Test the system for leaks.
- 3 Pack pan using silicon packer where necessary when the floor is not level Apply a suitable sealant between the pan and adjacent surfaces.





SEAT INSTALLATION

