

Close Coupled Back To Wall Suite

Set-Out Details
S-Trap : 50-200mm Adjustable with V-910 Connector

P-Trap : 185mm

Chrome Button - Round

Fixings / Brackets - Floor fixing kit included

Thick flat UF - Quality soft close seat with stainless steel hinges

This toilet has been built from the best available materials and has been manufactured to the highest Australian & overseas standards.

The toilet is guaranteed by the manufacturer for 1 year parts and labour and 15 years parts only. Failure to comply to these installation instructions will void this warranty.

LT-2141A-R

Rimless Toilet Suite

IMPORTANT

This product must be installed by a licensed plumber in order for its optimal operation and for coverage of manufacturer's warranty

All dimensions are in millimetres and are subject to normal manufacturing variations.

Paco Jaanson reserves the right to vary the specifications at any time without notice.

385mm (w) x 660mm (d) x 845mm (h)

General Information

This next generation of back to wall toilet suite is eco friendly (4.5L/3L) and equipped with the most reliable mechanism in the world (R&T). It comes with soft close seat as standard. Its simplicity of form and back to wall pan makes it the perfect choice for your bathroom. It's short projection is sure to save you space as well.

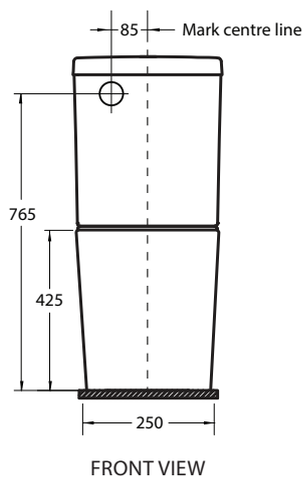
Maintenance

Should service be required on your toilet suite, please contact your distributor.

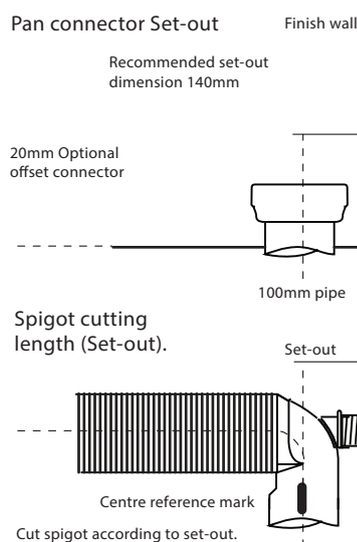
Cleaning Suggestions

Use only clean soap and water with a soft sponge or cloth. DO NOT USE ANY DETERGENTS OR CREAM CLEANERS.

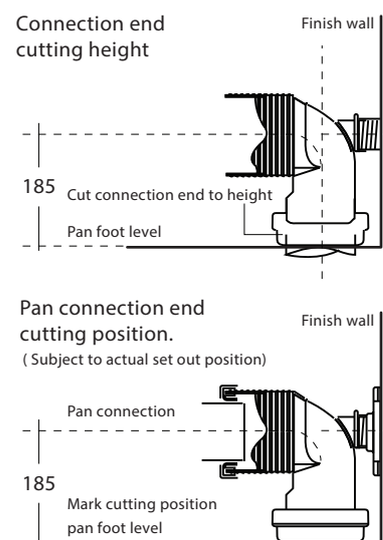
1. Back Inlet
Mark centre line on wall.



2. Measure set-out & cut spigot accordingly.

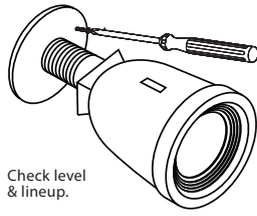


3. Cut height for 185mm pan connection.



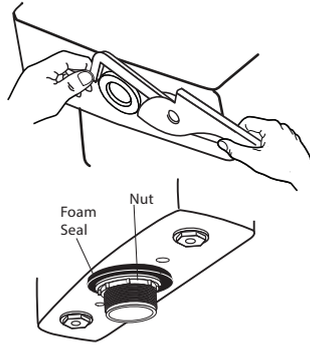
4. Ensure spigot is fixed to the wall by screws for stability.

Check length and height of Vario-Bend.



Check level & lineup.

5. Tighten all cistern connections.

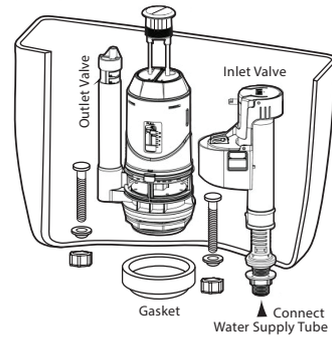


Foam Seal

Nut

6. Ensure all nuts are tightened well

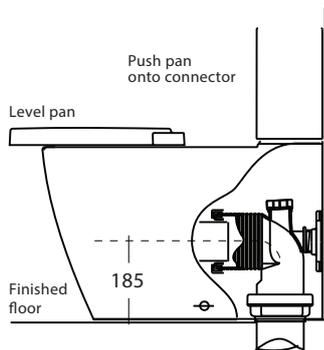
Check for leaks before installation by filling with water.



Gasket

Connect Water Supply Tube

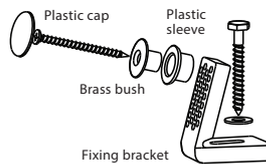
7. Push Pan onto connector.



Range 90mm-210mm

8. Install Floor Fixing Brackets.

D.80 Concealed Fixing Bracket

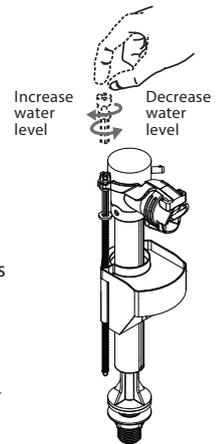


Fixing bracket

Refer to Plumbers Installation Instructions Sheet C.3

PAN FIXING PROCEDURES

9. Bottom Inlet Valve

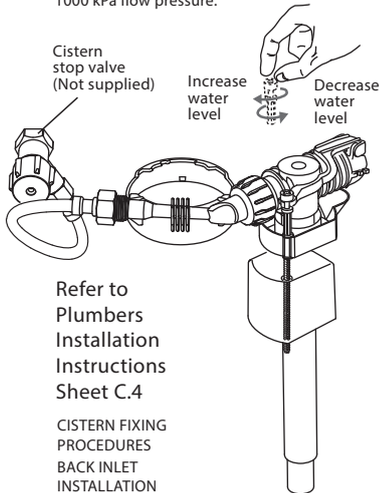


Refer to Plumbers Installation Instructions Sheet C.4

CISTERN FIXING PROCEDURES
BOTTOM INLET INSTALLATION

10. Stop Valve & Back Inlet Valve

For back inlet installations the working pressure minimum 30 kPa to maximum 1000 kPa flow pressure.



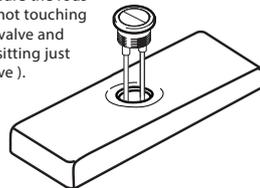
Refer to Plumbers Installation Instructions Sheet C.4

CISTERN FIXING PROCEDURES
BACK INLET INSTALLATION

11. Push Button Installation

1. Cut the rod to a proper length, put the Push Button into the hole.

(Ensure the rods are not touching the valve and are sitting just above).



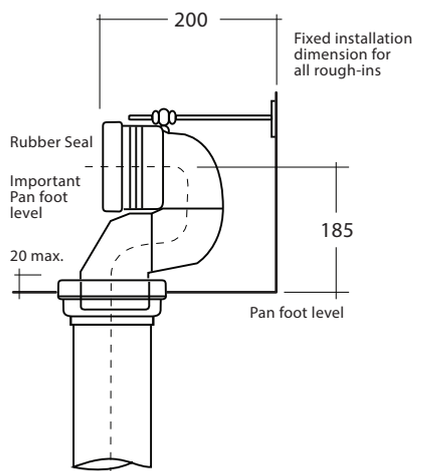
2. Adjust the direction of the Push Button. Be sure the full flush button is towards the full flush touch piece.

3. Tighten the nut



12. Optional Vario-Bend available for Set-Out up to 200mm.

Note: Connector available as an optional extra.



Notice to Installers

Please leave this sheet with the facility manager after completing the installation. This document contains information necessary for routine maintenance and servicing.

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Plumbers' Installation Instructions

'S'- TRAP CONNECTOR FIXING PROCEDURE

Vario-bend S-Trap : 50 - 200mm Adjustable with V-910 Connector

1. Mark centre line of the pan on finished wall which is to be used as a guide when connecting the pan, as detailed in Step 2.
2. Determine set-out "A" of existing pan connector, as detailed in Step 2. Set-out range 50mm-200mm.
3. Determine and mark the cutting length of the threaded spigot by measuring out the set-out dimension "A" from the centre reference mark on the Vario-bend. Cut threaded spigot to size, as detailed in Step 2.
4. Fit Vario-bend to pan connector and determine cutting length of connection end to provide standard seal and centre height of 185mm. Remove and cut to length as detailed in Step 2.
5. Position fixing nut onto threaded spigot and refit Vario-bend into pan connector. Mark top three centre hole positions of the fixing nut on the finished wall.
6. Cut pan connection end at the front of the serration which is nearest to the mark. Remove any rough edges and chamfer with fine file.
7. Position rubber seal over the front of the Vario-bend and secure with fixing ring. Ensure tightness of fixing ring.
8. Screw fixing nut on to threaded spigot end. Refit Vario-bend into pan collar and secure fixing nut to wall with screws. Lubricate rubber seal with soap solution to aid with pan outlet connection.

PAN FIXING PROCEDURE

Pan positioning and preparation:

1. Position and push pan into connector using the marked centre line of the foot of the pan (previously marked on wall).
2. Locate the cistern on the pan and check that the cistern is level (side to side) and aligned with the tiling edges. Adjust pan position if necessary.

Floor Bracket fixing:

1. Position and push into connector using the marked centre line on the wall as a guide and locate the cistern onto the pan, checking that the cistern aligns with the finished wall. Adjust pan position if necessary. Remove the cistern and pan.
2. Locate the Concealed Fixing brackets into position on centre line of pan 220mm from the finished wall and mark bracket fixing hole centres on finished floor.
3. Drill two holes in the marked positions on the floor. The hole diameter is dependent on the type of fixing system and floor finish. Secure brackets to finished floor.
4. Ensure that the area around the floor is clean and free from building material.
5. Run a bead of acetic cured silicone sealant at a height of 8mm approximately fully around the foot of the pan which contacts the floor. Use wedges around the foot base (if required) so that the maximum height of silicone sealant is not greater than 5mm on completion on bedding.
6. Connect pan to connector and locate plastic fixing sleeve and brass bush into holes in the pan. Fit screw into the bracket and tighten pan to floor while ensuring level, as detailed in Step 2.

IMPORTANT- DO NOT OVER TIGHTEN, AS THIS MAY CRACK THE PAN FOOT. Snap on plastic cap.

7. Provide support under the pan foot so that it is maintained in the levelled position while the silicone sealant sets.

Remove any excess sealant to provide a neat joint between the pan and the floor.

Allow at least 24 hours for the bedding sealant to set before use.

...CONTINUE OVERLEAF



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Plumbers' Installation Instructions Continues...

LT-2141A-R Rimless Toilet Suite

CISTERN FIXING PROCEDURE

Back inlet installation

1. Securely attach the self-adhesive foam seal around the outlet on the base of cistern. Remove inlet valve to gain access to the right hand cistern fixing hole.
2. Check tightness of all cistern connections Step 2.
3. Position cistern onto pan, and align the cistern fixing holes with the threaded fixing holes located in the cistern platform.
4. Ensure that the back inlet water connection nipple is aligned with the cut out in the back of the cistern. Fit the seals onto the winged fixing bolts.
5. Insert the winged fixing bolts through the cistern fixing holes into the hand nuts by hand to firmly secure the cistern to pan. There are 2 sets of nuts, one set to tighten onto cister, the other to tighten onto pan.
6. Fit cistern stop valve (supplied) to the ½" B.S.P. nipple in the wall using approved thread seal.
7. Refit the inlet valve into position. Ensure that the position of inlet valve is correct and the hose is not interfering with the operation of outlet valve Step 2.
8. Flush the lines before connection the flexible hose to the stop tap and ensure the hose is not rubbing against the inside of the cistern.
9. Turn on water mains. Open cistern stop valve and check for leaks and operation of mechanisms and valves. Ensure there is no leakage from the cistern into the pan.
10. Adjust water level to the 4.5 litre water level mark inside the cistern by simply turning the float arm screw in a clockwise or anti-clockwise direction. Step 2.
11. Fit cistern lid to check push button operation to complete installation.

Bottom inlet installation

1. Securely attach the self-adhesive foam seal around the outlet on the base of cistern.
2. Check tightness of all cistern connections Step 2. Insert and tighten 1/2" flexible hose (not supplied) at the bottom of inlet valve Step 2. and take the hose out of either side of the pan depending on the position of mini cistern cock. Cap other hole on the pan with plug provided.
3. Position cistern onto pan, and align the cistern fixing holes with the threaded fixing holes located in the cistern platform.
4. Insert the winged fixing bolts through the cistern fixing holes into the hand nuts by hand to firmly secure the cistern to pan.
5. Flush the lines before connection the flexible hose to the stop tap and ensure the hose is not rubbing against the inside of the cistern.
6. Turn on water mains. Open cistern stop valve and check for leaks and operation of mechanisms and valves. Ensure there is no leakage from the cistern into the pan.
7. Adjust water level to the 4.5 litre water level mark inside the cistern by simply turning the float arm screw in a clockwise or anti-clockwise direction.

Fit cistern lid to check push button operation to complete installation.

Do not use any cleaning chemicals in the cistern that can damage rubber seals.

General Trouble Shooting

PROBLEM	POSSIBLE CAUSE	POSSIBLE SOLUTION
WATER CONTINUES TO RUN INTO THE BOWL AFTER FLUSH CYCLE IS COMPLETE	Flush valve is not seated properly.	Remove actuator or access panel to reach flush valve. Pull out flush valve check seat gasket for proper attachment. Reinstall valve test for function.
	The water level is too high in the tank. Water overflows into overflow tube.	Remove actuator or access panel. Turn fill valve adjustment rod counter clockwise to lower water level in tank.
	Water is spraying from top of fill valve from refill tube.	Remove actuator or access panel. Replace fill valve.
UNCOMPLETED FLUSH CYCLE	Actuator rod is improperly installed.	Remove actuator plate reset actuator rod following directions on page 9 position 8.
WASTE IS NOT REMOVED FROM BOWL	Bowl trap way or drain line is clogged.	Plunge toilet bowl, if no result, use snake as needed.
BOWL IS BECOMING LOOSE	Hex nuts are not tighten appropriately.	Remove bolt caps, tighten hex nuts that bowl is firmly attached to wall.
	Improper wall surface used to mount bowl. Gypsum-green board, cement board, tile backer board or ceramic tile surface are recommended materials for mounting.	Dismount bowl, rebuild wall with material as recommended. PREVENT ANY SPACE BETWEEN CARRIER FRONT AND WALL MATERIAL