

MAKING PLUMBING CONNECTIONS

- Connect the soil pipe and ensure it is adequately sealed around the toilet pan outlet to prevent leakage.
- The inlet valve has a threaded connector. It is recommended that this thread is wrapped in PTFE tape before connecting the water supply.
- Do not overtighten the supply to the inlet valve as this could damage the inlet valve causing leakage.
- Check all connections are secure and a soil pipe is fitted before testing the flush.

Customer Services

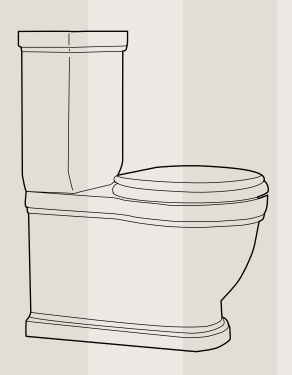
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LAURA ASHLEY HOME

PAVILION CLOSE COUPLED WC

INSTALLATION & AFTERCARE INSTRUCTIONS



LA9129 AND LA9130
RETAIN FOR FUTURE REFERENCE

Pavilion Close Coupled Wc INSTALLATION & AFTERCARE INSTRUCTIONS

HOME

LAURA ASHLEY

IMPORTANT

Before installation, flush out any debris from the supply pipe. Do not use chlorine-based cleaners or related products in the cistern. Do not over tighten plastic nuts. Backnuts should be secured hand tight and then half a turn using a suitable spanner.

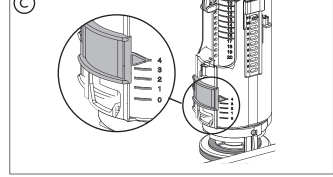
INSTALLATION PROCEDURE

- 1) Set the height of the flush valve as shown. This is number 6 on the valve as shown in diagram A. To adjust the mechanism see diagram B.
- 2) Set the full flush setting on the flush valve to number 4 on the valve. This is shown in diagram C.
- 3) Set the reduced flush setting on the flush valve to number 16. This is shown in diagram D. This is adjusted by turning the dial on the top of the flush valve.
- 4) Set the inlet valve to 6 on the inlet valve. Follow the sequence in diagram E to adjust this level.
- 5) Assemble the cistern to the pan as shown in diagram F. Insert the black gasket onto the outlet of the flush valve between the pan and cistern tank before assembling the tank to the pan. Ensure that the valve float does not touch the inside of cistern or the flush valve.

Once assembled the flush valve can be removed from the cistern if necessary by rotating the flush valve and lifting it out of the flush valve seat (G).

6) Ensure all connections are adequately sealed. Place the cistern lid on top of the cistern and screw the push button onto the flush valve through the hole in the cistern lid.

7) Fit the flexible hose to the inlet valve and onto pipework before pushing the pan into place. Secure the pan to the floor with the fixings provided.



OPERATING INSTRUCTIONS

Cistern Lever Function

Press the outer button for full flush operation. Press the small button for reduced flush operation.

Inlet Valve Specifications Water Temperature: 2°C to 45°C Water Pressure: 0.1 Bar to 10 Bar

Flush Valve Specifications Full Flush: 6 Litres Reduced Flush: 3 Litres





