

OPERATING INSTRUCTIONS

Cistern Lever Function

Push the lever down (clockwise) for full flush operation.

Lift the lever up (anti-clockwise) for reduced flush operation.

Inlet Valve Specifications

Water Temperature: 2°C to 45°C

Water Pressure: 0.2 Bar to 8 Bar

Customer Services

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LAURA ASHLEY HOME

BLOOMSBURY CLOSE COUPLED WC INSTALLATION & AFTERCARE INSTRUCTIONS



LA9119 AND LA9120

RETAIN FOR FUTURE REFERENCE

BLOOMSBURY CLOSE COUPLED WC

INSTALLATION & AFTERCARE INSTRUCTIONS

LAURA ASHLEY
HOME

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) The fill valve is supplied at a height suitable for the cistern tank. Please ensure that all connections are fully tightened before progressing.
Before assembling the cistern to the pan, wrap the inlet connector with PTFE tape. Ensure that the float cup has room to move freely.

2) Ensure that the Flush Valve is assembled and fully tightened as shown in figure 2.
The flush valve body can be easily removed if necessary. Rotate clockwise to remove. To replace align the slot of the body with the slot in the valve seat and rotate anti-clockwise until you hear a click.

3) The flush valve is set correctly at the factory for 6L full flush, 4L reduced flush. However there is a lever on the left hand side for full flush and a lever on the right hand side for reduced flush operation which can be adjusted if necessary.

4) Mount the cistern tank onto the toilet pan. Ensure that the rubber gasket is located firmly on the outlet of the flush valve as shown. Connect the cistern tank to the toilet pan using the fixing bolts, nuts & washers provided as shown.
Once assembled the toilet can be positioned and installed in its permanent location. Be sure to assemble the toilet seat before permanent installation. Secure the pan to the floor using the floor fixings supplied. Use a suitable waste connector for the installation at hand.

5) Assemble the cistern handle and the metal grip bracket in place through the round hole on the right hand side of the cistern tank as shown with the lever facing forwards and the metal grip bracket in place.
Once the handle is secured, fasten the lever mechanism housing on the end of the flush valve cable to the handle's shaft. Ensure that the splines on the shaft align with the slots in the mechanism housing.

Secure the housing nut. Check the lever can move both up and down. If not undo, rotate the handle and re-assemble, checking that the valve operates in both directions.

Note: Due to the spring loading of the flush lever mechanism, the handle can only be located on the right hand side of the cistern. Use the chrome blanking plate supplied to cover the redundant hole on the left hand side of the cistern.

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.

Note: The fittings kit is also used for the Bloomsbury Low Level Cistern. As such, the locking nut, conical washer and plastic washer are not required for use with the Bloomsbury Close Coupled Cistern.

