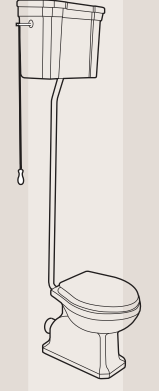
LAURA ASHLEY HOME

BLOOMSBURY HIGH LEVEL WC INSTALLATION & AFTERCARE INSTRUCTIONS



LA9116, LA9118 AND LA9145 RETAIN FOR FUTURE REFERENCE

Customer Services Laura Ashley Bathrooms, Brassmill Lane Trading Estate, Bath BA1 3JF Tel: 01225 303 900 | Fax: 01225 448 877 Email: info@lauraashleybathroomcollection.com | Web: www.lauraashleybathroomcollection.com

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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

I) To ease installation, assemble the cistern fittings into the cistern tank before mounting the cistern to the wall. First, install the flush valve (siphon) as shown in diagram I. Ensure the rubber gasket is in between the flush valve and the inside bottom of the cistern tank. Fix the flush valve using the flush valve nut. Ensure that the chrome washer/trim is installed between the flush fixing nut and the cistern tank.

Install the inlet valve and flush arm through the holes on the sides of the cistern tank as shown. Pass the end of the flush arm through the bottom slot of the black bracket on top of the flush valve. Note that the inlet valve and flush arm can be reversed if desired. Secure as shown, ensuring that the ball float/arm can move freely behind the flush valve and not be trapped between the flush valve and the back of the cistern.

2) Mount the cistern to the wall using the threaded rod fixings supplied. See the diagram for the maximum height that the cistern can be installed. The pipe work can be adjusted for your installation by cutting if required. If this is necessary, ensure the cut edge is clean and free of burrs.

Screw such that each rod is inserted into the wall up to the flat point and then mount the cistern over the threaded rods. Secure with the plastic nuts provided. **NOTE**: The bolt fixings supplied are only suitable for solid brick/concrete walls. Specialist fixings will need to be obtained for other wall types. Consult an expert if in doubt.

3) Assemble the pipe work according to diagram 3. The flush pipes push into one another to form a water tight seal, due to the internal O-rings in the joints. Ensure the large O-ring and compression fitting are used to fix the flush pipe to the base of the flush valve (siphon) which protrudes from the base of the cistern tank.

Fix the flush pipes to the wall using the wall brackets supplied. Screw these to the wall in the desired position and secure using the grub screw and allen key provided.

Push the rubber flush cone as far as possible into the pan. Push the pan back onto the pipe and then secure the pan to the floor with the floor fittings supplied with the pan. Ensure the inlet is adequately sealed. Connect the flush handle chain to the flush arm using the S-Links provided.

MAKING PLUMBING CONNECTIONS & FINAL COMMISSIONING

· Connect the soil pipe and ensure it is adequately sealed around the toilet pan outlet to prevent leakage.

• The inlet valve has a 3/8" threaded connector. However a compatible chrome isolation valve kit is supplied with brass 1/2" connection to the supply end. This valve is supplied with compression fittings. It is recommended that all threads are wrapped in PTFE tape and all nuts are checked for tightness before connecting the water supply.

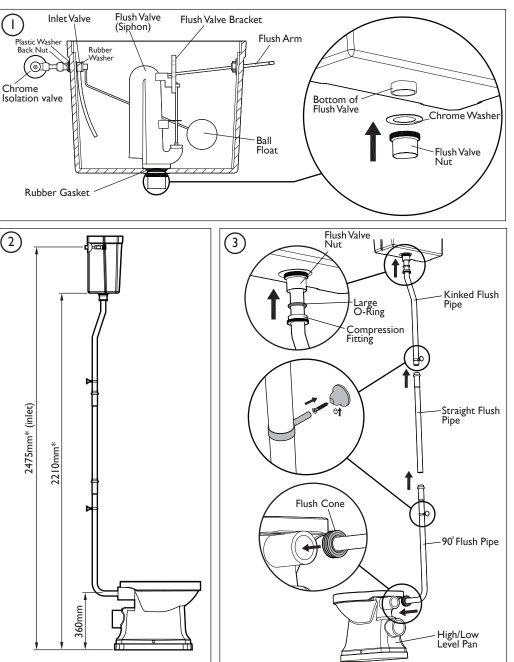
Do not overtighten the supply to the inlet valve as this could damage the inlet valve causing leakage.
Test the overflow by holding the float down, ensuring that incoming water is completely discharged. If not partially close the isolation valve until the water overflows in line with the incoming water flow rate.
Check that the inlet valve shuts off on the water line indicated inside the cistern. The inlet valve can be adjusted

as necessary so that the water meets the 6L line.

• Check all connections are secure and a soil pipe is fitted before testing the flush.

OPERATING INSTRUCTIONS

<u>Cistern Lever Function</u> Pull the handle attached to the chain and hold for several seconds to operate the flush on full volume.



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*Maximum dimension shown