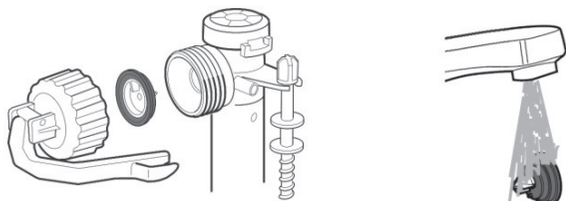
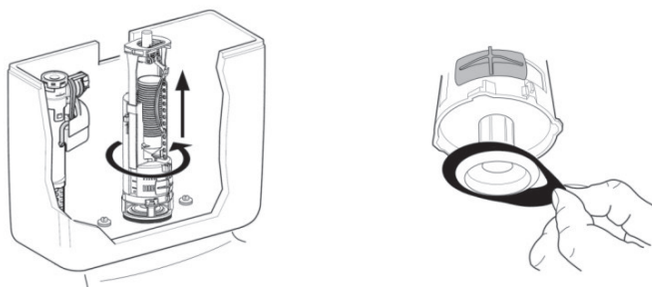


SERVICING THE INLET VALVE

Note: Turn off water supply before servicing the valves.



SERVICING THE FLUSH VALVE



CARE INSTRUCTIONS

Wipe around the pan, cistern, seat & cover with soft damp cloth. DO NOT use scouring powder or abrasive cloths or scourers.

Cistern instructions

Fitted Cistern Dual Flush Pushbutton

INSTALLATION

Please note the inlet valve will operate at 0.1 to 10 bar pressure. It is recommended a minimum of **0.25 bar** pressure to fill the cistern in 2 minutes. It is a requirement that a service valve (not supplied) is fitted to the inlet valve or the water supply.

IMPORTANT

Please read these instructions carefully before commencing assembly and keep for future reference. Remove all packaging and check for damage or defects before commencing assembly. No responsibility can be accepted for damage or defects that are obvious to see once cistern has been installed.

Check off all parts against the parts list.

Work on a firm, flat surface and lay a blanket or cloth underneath the cistern to prevent scratching the cistern or the floor.

WARNING!

Alterations made to the cistern or fittings may infringe water regulations and will invalidate the guarantee.

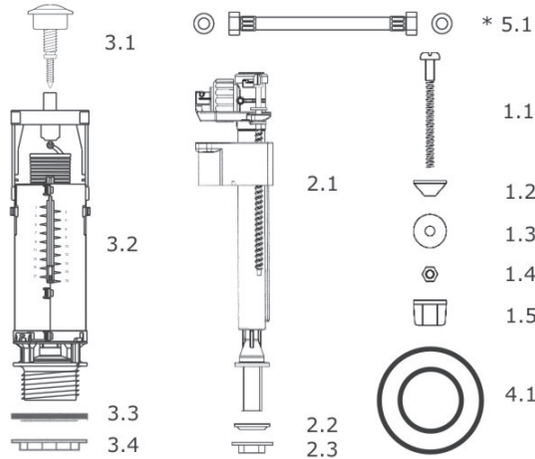


Although this Cistern is Pre-Fitted, it is the installers responsibility to check fittings for water tightness

Please leave these instructions with the consumer.

PARTS LIST

- 1.1 Bolt x2
- 1.2 Shaped washer x2
- 1.3 Plastic washer x4
- 1.4 Nut x2
- 1.5 Wing nut x2
- 2.1 Inlet valve x1
- 2.2 Rubber washer x1
- 2.3 Backnut x1
- 3.1 Pushbutton x1
- 3.2 Flush valve body x1
- 3.3 Rubber washer x1
- 3.4 Fixing nut x1
- 4.1 Sealing Gasket x1
- 5.1 Flexible connector * x1
& washers (2)



* Flexible connector is only available with some cisterns.

ASSEMBLING THE FIXINGS

Fig. 1

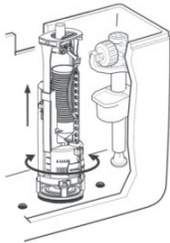
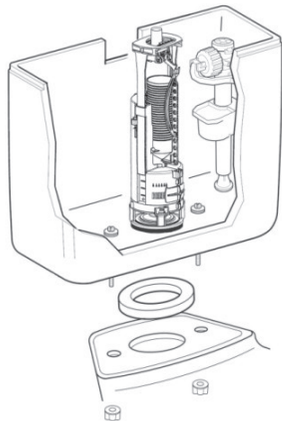


Fig. 2



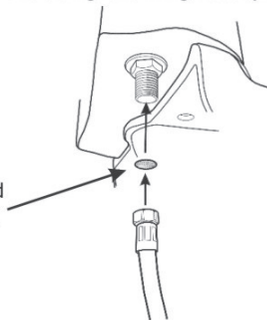
Remove the top part of the flushing valve as shown in Fig.1 this will give better access to the cistern screw holes. Fit a plastic washer (1.3) and shaped washer (1.2) to each bolt (1.1) and pass through the fixing holes in the base of the cistern. Attach plastic washer (1.3) and secure with nut (1.4). Replace the top part of the flushing valve.

ASSEMBLING THE CISTERN TO THE WC

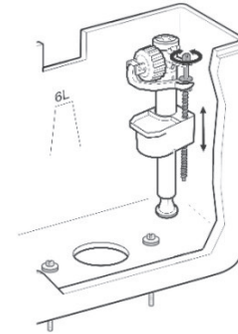


Place sealing gasket (4.1) over the fixing nut (3.3). Place the assembled cistern onto the WC platform so the bolts pass through the holes in the WC. Secure cistern to WC using the wing nuts (1.5).

Filter can be fitted between the inlet and the flexible connector.

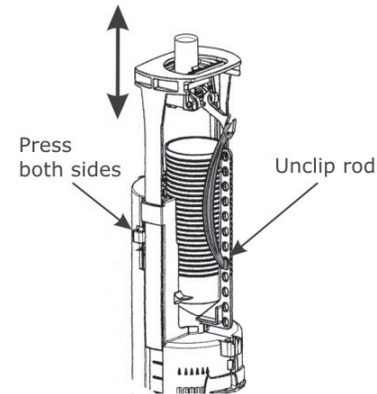


SETTING INLET VALVE TO THE WATERLINE



To adjust the inlet valve height to the waterline mark in the cistern, turn the set screw clockwise to raise the float and anticlockwise to lower the float.

ADJUSTING & SETTING THE FLUSH VALVE



To adjust the flush valve height unclip the grey rod. Press both catches and lift the top part of the valve, the top of the valve should be set approximately 25mm below the top of the cistern cover. Clip grey rod back into position.

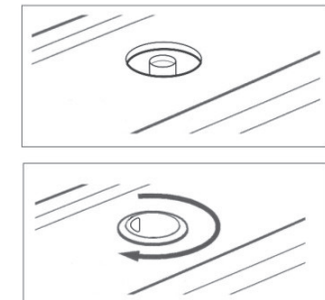
Set the full & short flush according to your cistern model. (see separate A5 sheet)



ASSEMBLING THE BUTTON

Check the flush valve is aligned centrally with the hole in the cover.

Insert the button into the valve ring and screw down clockwise until tight with the cistern cover.



Check all fittings for water tightness.