

FLUSHING

▶ FRONT AND TOP ACCESS DUAL FLUSH CONCEALED CISTERN

CONCEALED CISTERN FITTING INSTRUCTIONS

Please ensure these instructions are followed carefully – if you are unsure about any aspect of this installation, please consult a qualified installer. In the event of any problem with the function of this equipment, please check installation before contacting your supplier.

WARNING:

Do not insert more than 23mm of the flush pipe into the base of the outlet valve or water will continually leak into the WC pan.

Do not use mole grips on plastic nuts.

Do not use sealing compound as damage may occur on plastic components.

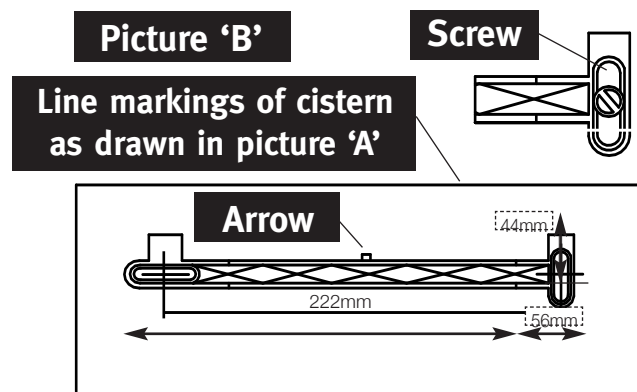
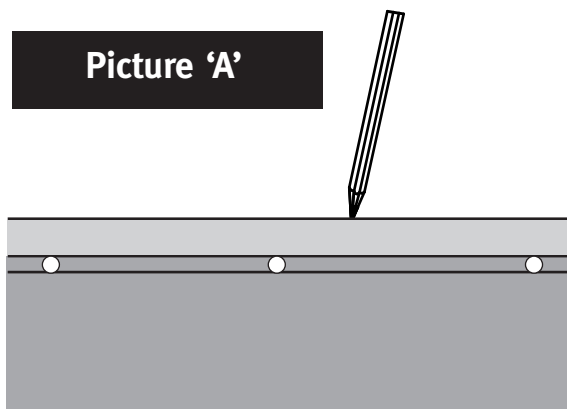
Do not over tighten plastic nuts

INSTALLATION OF EQUIPMENT

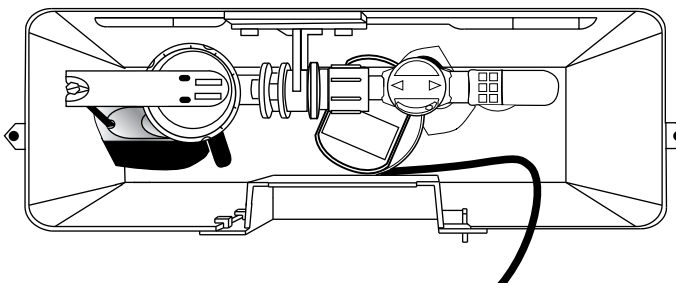
The fixings supplied with this cistern will NOT suit every type of material or construction.

Cistern Body – Note: Maximum dimensions of flushpipe, establish where the cistern is to be located relative to the WC pan. Hold cistern in place, ensure cistern is level using a spirit level, and mark where the cistern is to be located, as shown in picture 'A'. Mark top and sides of cistern as shown in picture 'B', then remove the cistern and fit the wall hung fixing bracket to the dimensions shown in picture 'B'.

Using a screwdriver, lock the wall hung fixing bracket into position using the screws provided. When fitting the wall hung fixing bracket ensure that the arrow shown in picture 'B' points towards the wall.

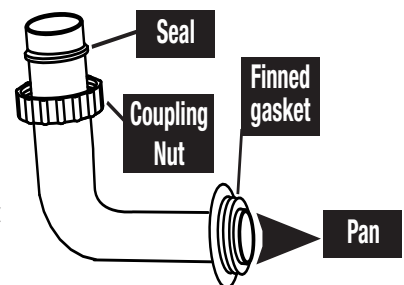


- 1** The cistern is supplied pre-assembled, for pipe work to be fed from the right hand side of the cistern. The outlet valve back nut should be tightened to a maximum torque of 9Nm.



- 2** Place the coupling nut onto the flushpipe, then the seal with the chamfered end pointing up, the seal must be no more than

40mm onto the flushpipe, insert the flushpipe and secure hand tight, then check for leaks. Fit the finned gasket as shown, insert into WC and check for leaks.

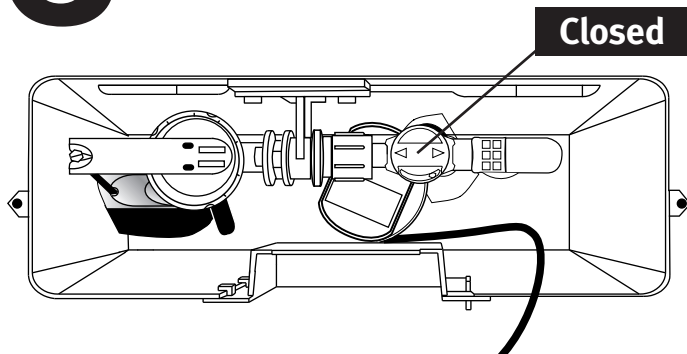


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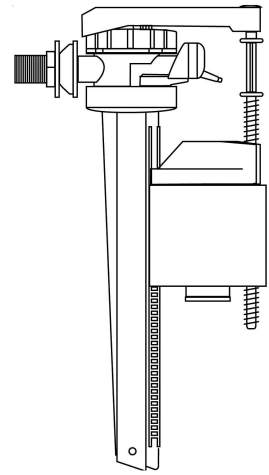
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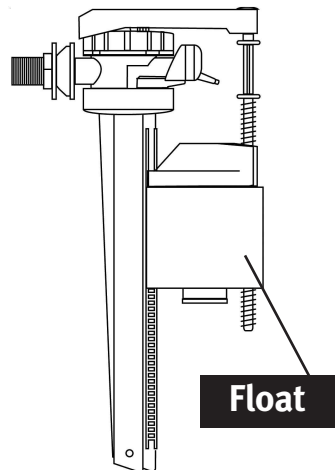
- 3** Ensure all pipe work is clear of debris before connecting to the cistern, ensure isolation valve is closed. Carefully open the isolation valve, then turn on the water supply.



- 4** Allow the cistern to fill, adjust the water level by adjusting the threaded rod. The water line needs to be set to the 6 Litre water line indicated in the cistern.

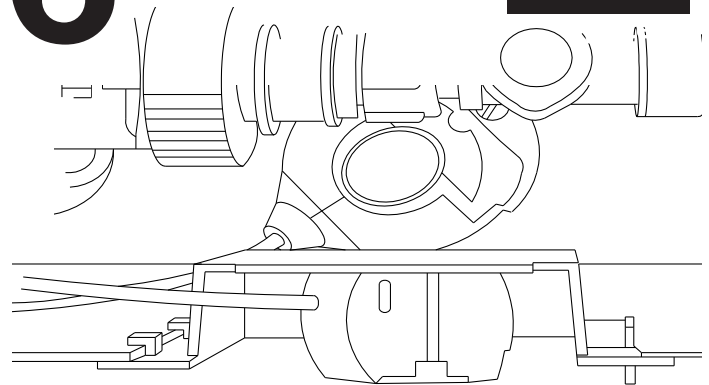


- 5** **IMPORTANT** Hold the inlet valve float down, causing the cistern to overflow. Ensure the overflow is capable of discharging all incoming water. If necessary reduce the flow by partially closing the isolation valve. Repeat until the overflow can cope.

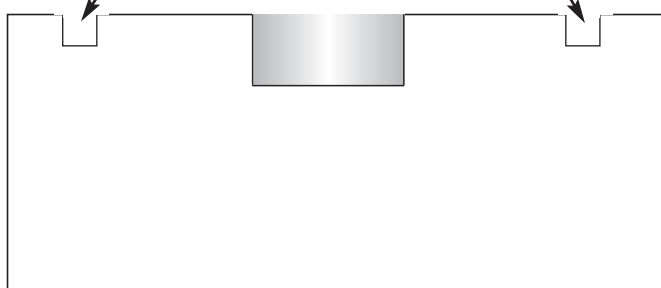


- 6** Fit the closure plate as shown.

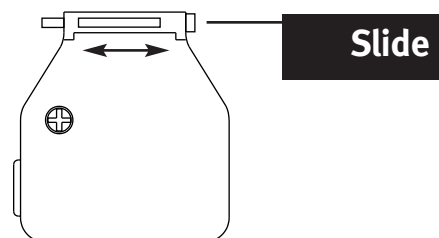
Closure Plate



- 7** Route cable through cutouts in cistern.



- 8** The button should be inserted into a suitable hole (40mm), secure using the black nut provided hand tight, attach cable housing on to the back of the button and secure in place by firmly clicking the slide across.



TO CONVERT TO 4 AND 2.6 LITRE FLUSH

Full flush slide (small) fully up in open position

Part flush slide (big) fully up

Maintenance

- 1 Close the isolation valve to shut off the water supply.
- 2 Twist outlet valve body 1/8th turn anti-clockwise, lay valve flat, then remove through front aperture base first.
- 3 Undo the coupling nut for the inlet valve, loosen back-nut, release the inlet valve from clip, remove inlet valve from cistern threaded section first.

WIRQUIN Ltd.

Warmsworth Halt Industrial Estate, Warmsworth, Doncaster DN4 9LS, United Kingdom
 Technical and Sales enquiries: 0044 (0) 333 222 4488
 Email: sales@wirquin.co.uk www.macdee-wirquin.co.uk

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