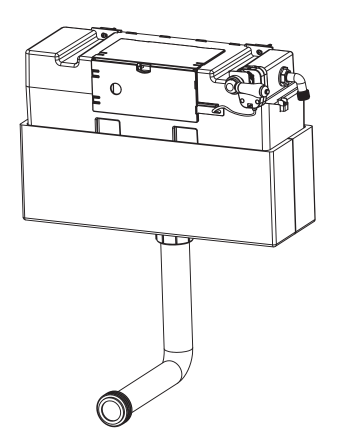
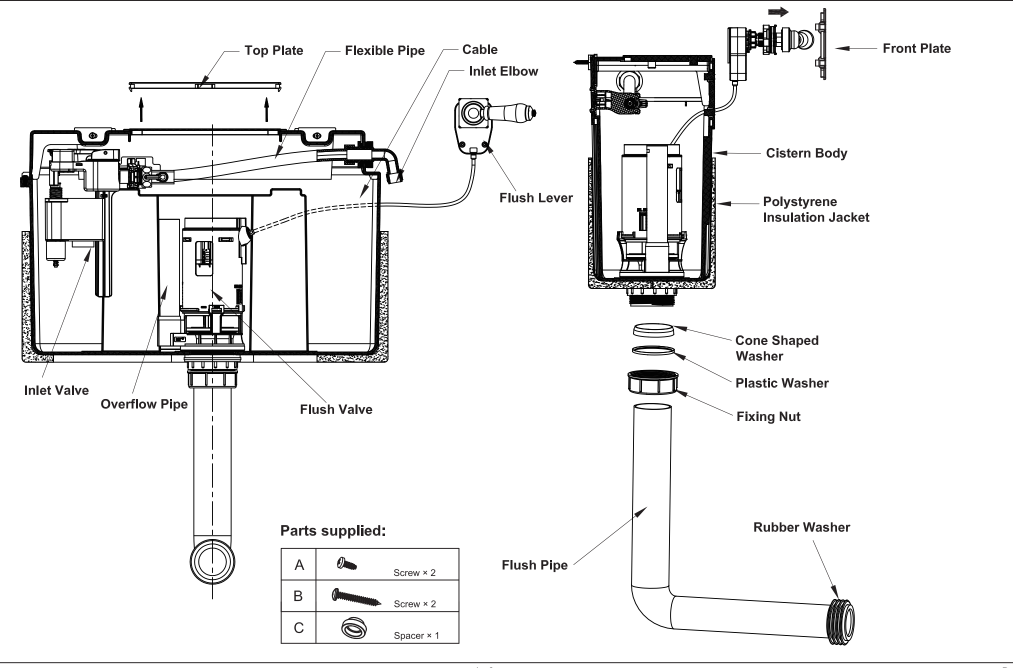
Installation Instructions for Dual Concealed Cistern Front Top Access



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Inlet Valve & Flush Valve Scale Setting

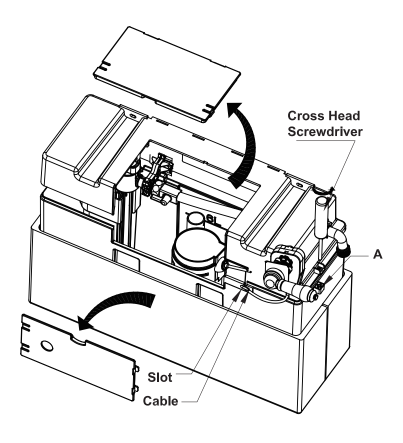
The Inlet Valve & Flush Valve are preset to perform the 6.0L of Full Flush volume and the 4.0L of Half Flush volume. If the preset scale setting need to be adjusted, please follow the diagram below.

6.0 Litre Full Flush Volume 4.0 Litre Half Flush Volume **Inlet Valve body** HALF FLUSH FLOAT Flush valve body Half flush float 2 55mm **FULL ADJUSTOR** HALF ADJUSTOR 2 Full flush Half flush adjustor adjustor (1) Adjust half flush float: The half float is set at 2, to reach flushing volume of 4.0L litres. (in this case, the half flush adjustor should be set at 4.5 as well.) (2) Adjust full flush adjustor: The full flush adjustor is set at 2.5, to reach flushing volume of 6.0 litres. Adjust half flush adjustor:

For the further information, please go to the Inlet Valve & Flush Valve Problem Solving pages (7 & 8).

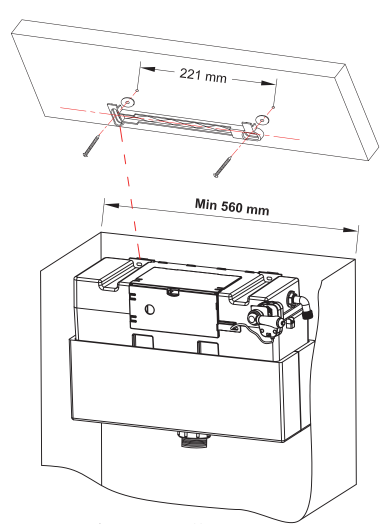
The half flush adjustor set at 4.5, to reach flushing volume of 4.0L litres.

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Note: Make sure the cable is not distorted or kinked.

1.Fix the top part of cistern to the bottom part by using the two screws supplied.

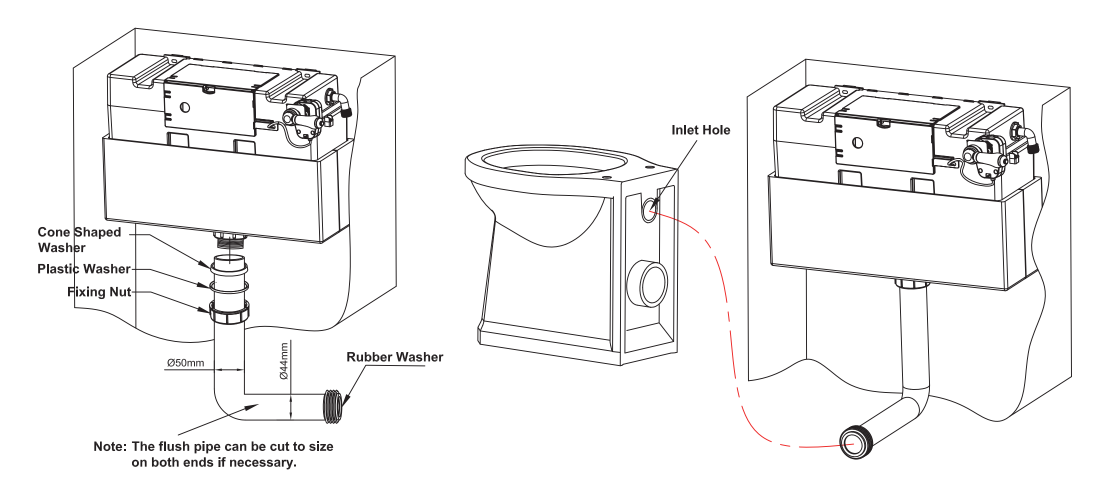


2. Note the minimum width required for this cistern is 560mm.

Fix the hanging bracket using the washers and the two screws provided to the pre-drilled holes on the WC unit.

Clip the cistern to the hanging bracket.

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3. Place the fixing nut, plastic washer and cone shaped washer onto the end of the flush pipe with diameter 50mm.

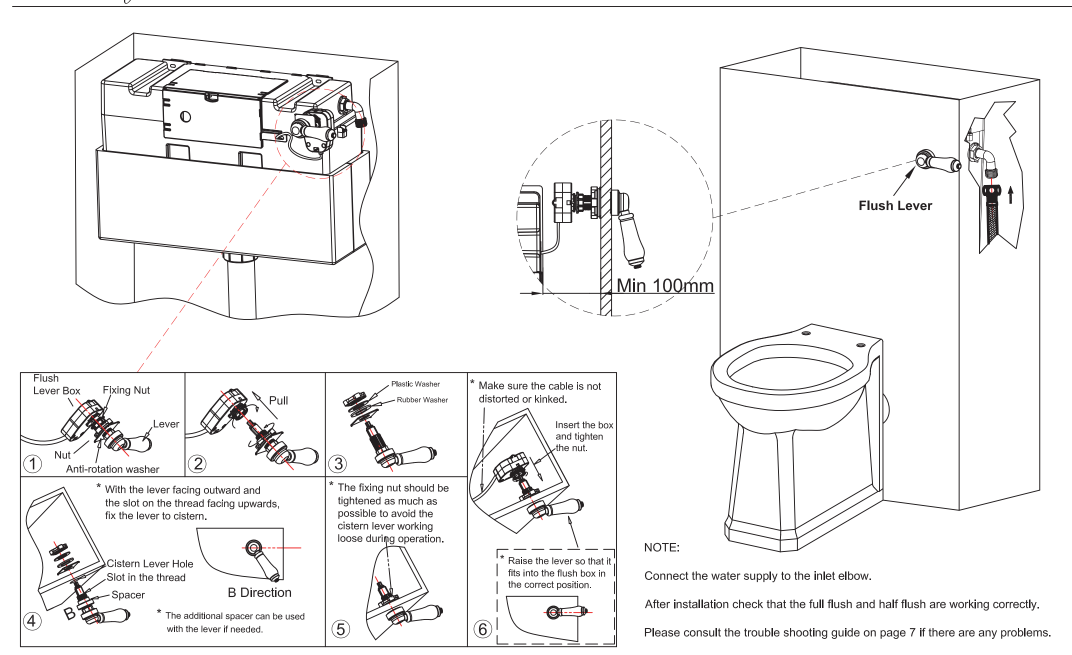
Insert the end into the base of the flush valve.

Slide the conical washer and plastic washer up to the outlet and then hand tighten the fixing nut.

Place the rubber washer onto other end of the flush pipe.

4. Insert the Ø44 end of the flush pipe into the pan inlet, ensuring a good seal with the rubber washer.

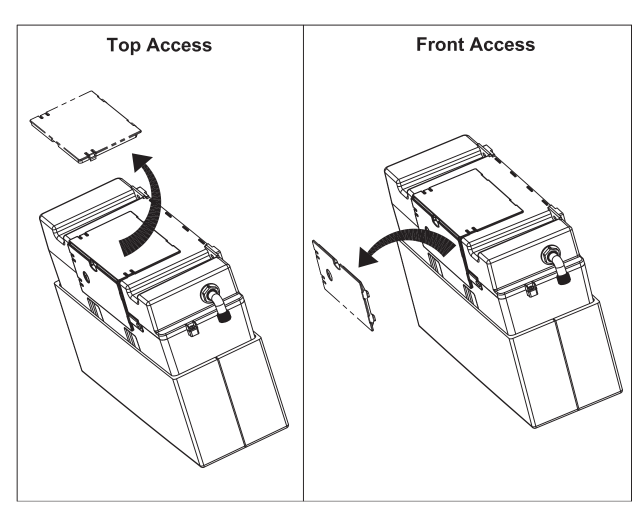
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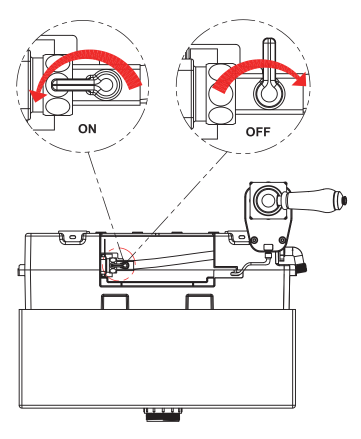
Access And Maintenance

I. Top & Front Access Concealed Cistern has access for maintenance from either the top or the front.



II. Please follow the procedures below in case you need to have access for maintenance.

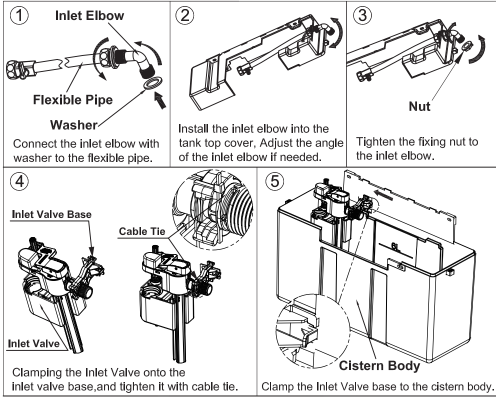
Before maintenance, the water inlet can be shut by turning off the insulating valve.

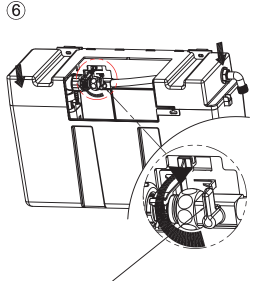




Inlet Valve Installation And Problem Solving

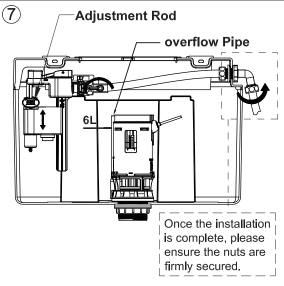
I. Inlet Valve Installation





Adjust the flexible pipe to make sure the insulating valve is facing the front of the tank.

Close the cistern top cover and connect the flexible pipe with inlet valve.



Connect the water supply to the inlet elbow and turn on the insulating valve.

Adjusting the rod:

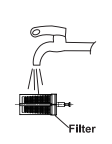
A: By adjusting clockwise the water level rises and the flush volume increases.

B: By adjusting anti-clockwise the water level falls and the flush volume decreases.

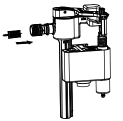
Additional Information for filter cleaning (Please clean periodically)



Turn off the water supply, screw off the flexible pipe, take off the filter from inlet joint.



Pull out the filter from the Inlet. Clean by rinsing the filter.



Reinstall the filter and flexible pipe, turn on the water supply.

- Note: 1. Ensure that the float operates freely after installation.
 - $2. \ \mbox{Flush}$ the water to remove debris and impurities before connecting to the cistern.

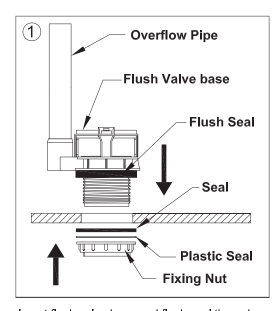
II. Inlet Valve trouble shooting

Problem	Reason	Solution
Incorrect water level	Incorrect adjustment.	Readjust the water level correctly.
	The switch of the inlet valve is off.	Turn on the insulation valve.
Inlet Valve does not work	The filter is blocked.	Clean the filter located between the flexible pipe and the inlet valve.
	The Float cup can not move freely.	Reposition the inlet valve.
Leakage	The Inlet Valve fixing nut is loose.	Tighten the nut.

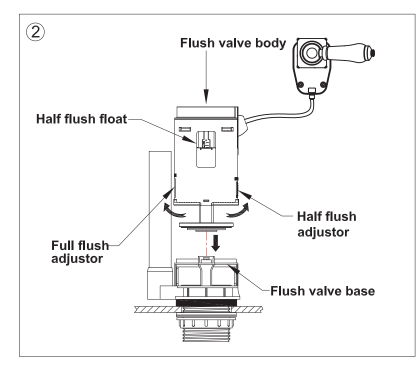


Flush Valve Installation And Trouble Shooting

I. Flush Valve Installation



Insert flush valve base and flush seal through the tank flush hole. Tighten with the fixing nut, clamping the seals in place.



Insert flush valve body into the flush valve base, rotating it until it fixes onto the clip.

- 1. Adjust half flush float:
- ① Move float up, flush volume decreases.
- 2 Move float down, flush volume increases.
- 2. Adjust full flush adjustor:
- ① Move adjustor up, flush volume decreases.
- 2 Move adjustor down, flush volume increases.
- 3. Adjust half flush adjustor:
- ① Move adjustor up, flush volume decreases.
- 2 Move adjustor down, flush volume increases.
- * Half flush float is for major adjustment of flush volume.

 The half flush adjustor is for minor adjustment of flush volume.

II. Flush Valve Problem Solution

Problem	Reason	Solution
Leakage	1.Incorrect installation. 2.Flush valve base not correctly fitted to flush valve body. 3.Flush valve body is stuck.	1.Install again according to the correct installation procedure. 2.Remove and wash flush valve body.
Can't flush, low flush or half flush volume	Cable is distorted.	Unkink the cable. Adjust flush valve body.
Half flush water level is too high or too low.	Water level is adjusted incorrectly.	Adjust water level.

Note:

- 1. Please read these instructions carefully to avoid damage to the cistern, and to ensure correct installation.
- Do not use bleach or bleach based cleaning products in the cistern. These will cause damage to the seals.
 We cannot be held responsible or liable for any failure which results from the use of bleach based products.

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- 3. Water temperature range +2C to +45C.
- 4. Water pressure 0.2 to 8 bar.