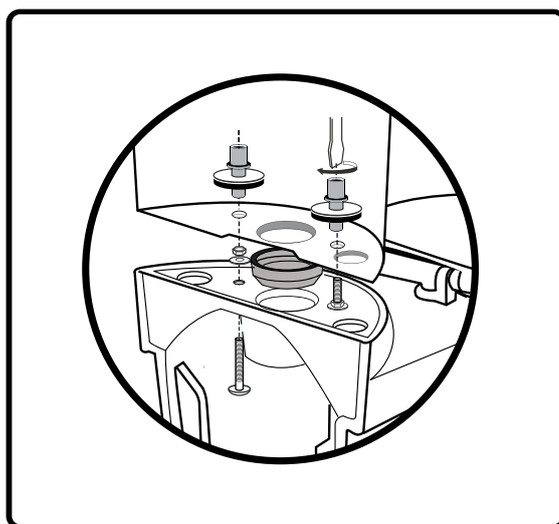




8. Place the WC into position ensuring that it seals firmly to the pan connector
9. Insert the floor bracket fixing screws through the fixing holes in the base of the pan and tighten. Attach the decorative caps.
10. For mortar bedding use a 4:1 sand and standard cement mix (do not use Rapid Hardening cement). If the floor is tiled, cut out the tiles beneath the pan to create a good bonding surface.
11. Place the rubber cone sealing-ring in position and place the cistern in position on the WC pan. Check that the rubber seal is seated correctly.
12. Secure the cistern to the pan by screwing the cistern fixing capnuts and washers to the bolts fixed to the back of the pan (the body of the outlet valve may be temporarily removed from the base to make this easier). Screw down firmly to compress the cone seal ring.
13. For back water entry - attach the inlet valve water supply hose to the water supply.
14. Always flush the water supply pipes before connecting the cistern inlet valve to the cistern tap.
15. Fill the cistern and check the water level, if necessary adjust the inlet valve float.
16. Attach the cistern lid and buttons and test flush several times while checking for leaks.
17. Waterproof sealant finishing may be used around the base of the WC.
18. Fit seat



Arrangement of  
Cistern Fixing Bolts

Note: Above diagrams are only to illustrate the assembly of the fittings on the pan and the cistern and the pan and cistern models which you have purchased might be different from the above model.

**Gemini Industries Pty Ltd**  
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**NSW 2019**

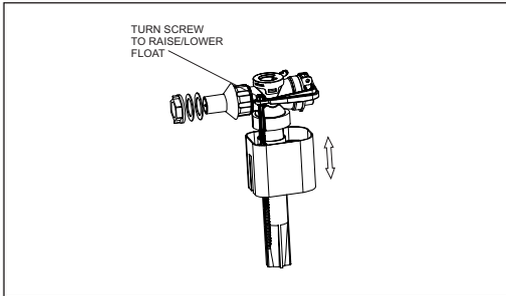
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# VALVE SERVICE

## INLET VALVE SERVICE

### 1. Water level adjustment





**WARNING**

DO NOT USE CHLORINE/CHEMICAL SANITISERS IN THE CISTERN TANK. SUCH USE MAY RESULT IN DAMAGE TO TANK COMPONENTS AND WILL VOID THE PRODUCT WARRANTY

### 2. Cleaning the diaphragm

It is possible for dirt/debris to prevent the valve shutting off. To remedy this the diaphragm may be cleaned as follows:

1. Unclip the float arm from the adjustment screw
2. Twist the plastic top-assembly firmly anti-clockwise and remove it from the valve body
3. Inspect both rubber diaphragm and valve seat. Rinse under running water to remove dirt/debris
5. Re assemble in reverse order

## OUTLET VALVE SERVICE

### Removal

Valve may be removed for service - twist to unlock

### Assembly

Hoses are not shown on this diagram

### Push button rod settings

Button rods must be just clear of the valve pads

Button rods can be adjusted by screwing up or down

Ensure that buttons match valve pads

### Half flush adjustment

Half flush volume can be adjusted by moving the side float up or down.  
 Moving the float DOWN increases the half flush  
 Moving the float UP decreases the half flush

### Full flush adjustment

The full flush volume can be adjusted by changing the residual water level in the cistern.  
 Move the adjuster DOWN to increase the volume.  
 Move the adjuster UP to decrease the volume.