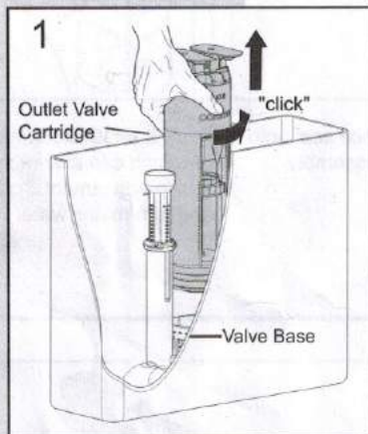
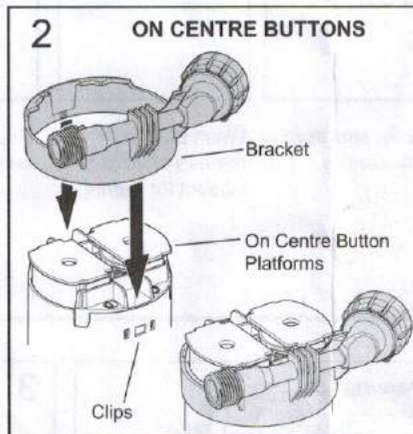


## Installation Instructions

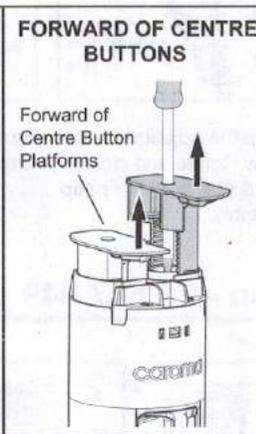
\* This Inlet Valve must be installed in accordance with AS/NZS 3500.1



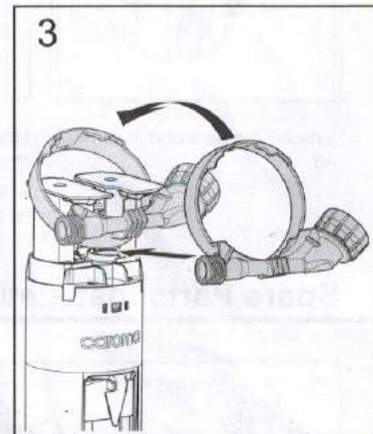
Remove lid, turn off mains water and flush cistern empty. Carefully remove Valve Cartridge by rotating it ("click") anti-clockwise and then lifting.



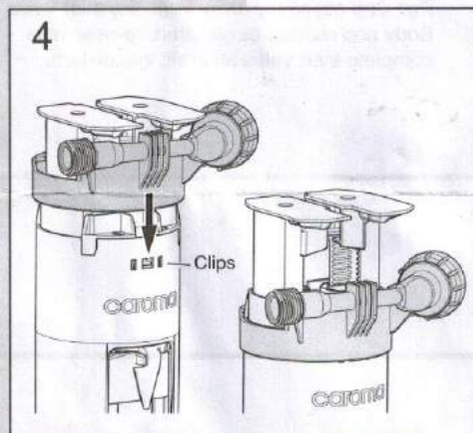
With the Inlet Valve connection towards the cistern front and the half flush platform on the left, lower the Bracket onto the Outlet Valve Cartridge, securing in place with the clips at both the front and back of the cartridge. Continue with Step 6.



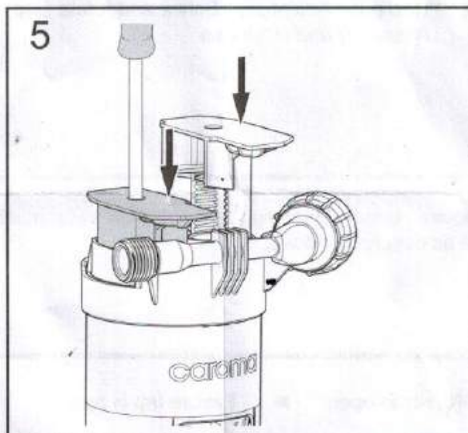
Adjust each Button Platform using a philips head screw driver.



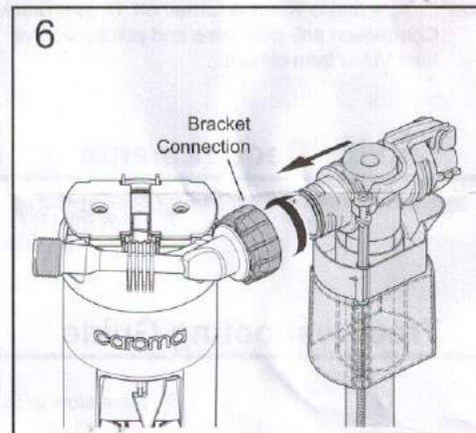
With the Inlet Valve connection towards the front of the cistern and the half flush platform on the left, use a rotating motion fit the Bracket over the button platforms and top of the Outlet Valve Cartridge.



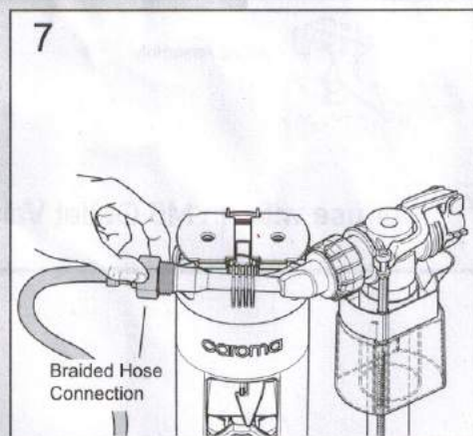
Lower the Bracket into place on the Outlet Valve Cartridge, ensuring it is securely clipped into place at both the front and back of the cartridge.



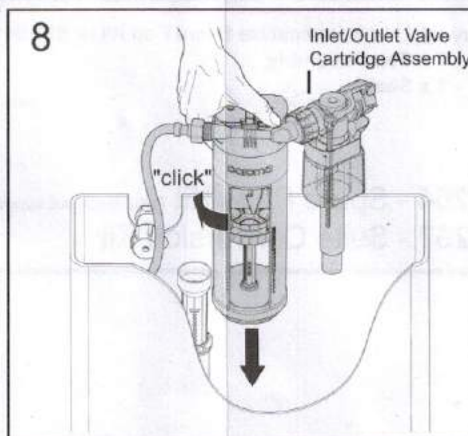
Readjust each Button Platform using a philips head screw driver so that they are again at the correct height for the button set being used. **Note:** The button strikers should just contact the Button Platforms when lid is on.



Ensure mains water is turned off. Push Inlet Valve into place & rotate Bracket Connection clockwise to secure.

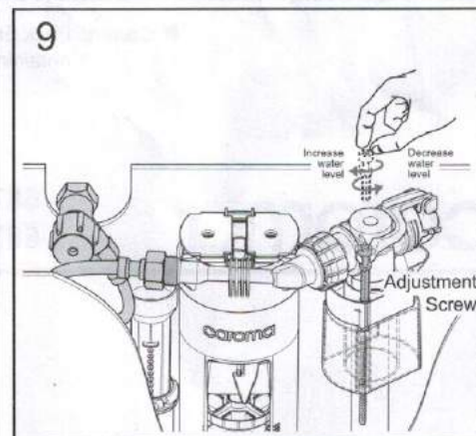


Connect Braided Hose, firmly tighten by hand. Ensuring connection is not cross threaded.



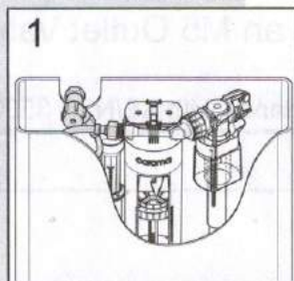
Finally, with the Half Flush Button on the left hand-side, replace the complete Inlet/Outlet Valve Cartridge Assembly and lock into Valve Base by rotating ("Click") clockwise. Continue with Unfill Inlet Valve Installation.

**Note:** The Valve Cartridge can be locked into the base in 15° increments, so make sure the position is selected so the buttons are square to the front.

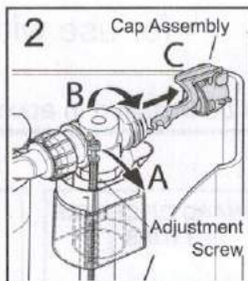


Connect stop cock and turn Mains Water back on Using the Water Adjustment Screw adapt cistern water level to suite.

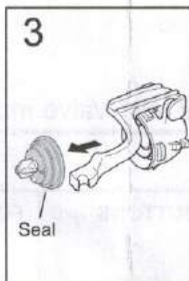
## Maintenance Instructions



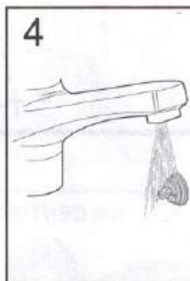
1 Ensure mains water is turned off.



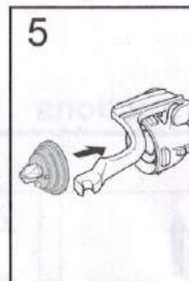
2 Unclip the Adjustment Screw Rotate anti-clockwise & pull to remove cap assembly.



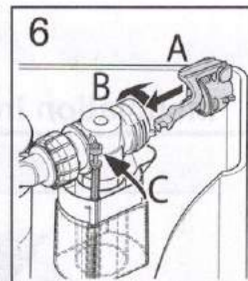
3 Remove seal from Cap Assembly.



4 Wash seal to remove any dirt and inspect for damage.

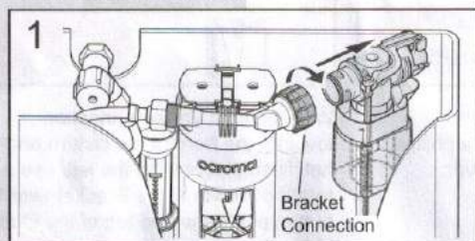


5 Replace seal onto cap assembly.

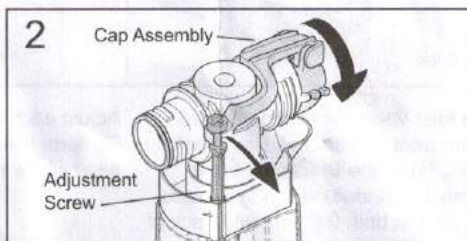


6 Push & rotate clockwise to re-attach cap assembly, re-clip Adjustment Screw and turn mains water back on.

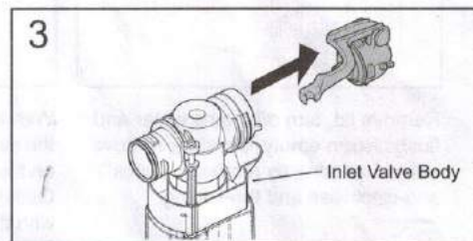
## Spare Parts Installation - Pk 687 049



1 Ensure mains water is turned off. Rotate Bracket Connection anti-clockwise and pull to remove Inlet Valve from cistern.



2 Unclip the Adjustment Screw and rotate Cap Assembly anti-clockwise.



3 Pull Cap Assembly away from the Inlet Valve Body and replace as required, re-assemble complete Inlet Valve and refit into cistern.

## Service Requirements

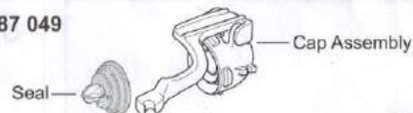
- Valve Seal may require periodic cleaning (dependant on water quality).  
- procedure as described above.

## Troubleshooting Guide

- Valve slow to fill OR fails to open ▶ Ensure tap is open.
- Valve fails to close ▶ Clean & inspect seal as described above, replace Cap Assembly & Seal if damaged.
- If any other issues arise ▶ Consult a plumber or Caroma After Sales Service.

## Spare Parts Information

- Caroma Back Entry Inlet Valve compatible Spare Part Kit is **687 049**  
Containing - **1 x Cap Assembly**  
- **1 x Seal**



**caroma**®

**687254 - Spare Parts Kit** (stop cock not supplied)

**687257 - Suite Conversion Kit**

- for use with an M5 Outlet Valve

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Leaflet No. 687 560~C