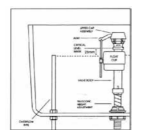
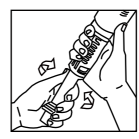


## **BOTTOM & SIDE INLET VALVE**

- Turn off water and flush cistern.
- Remove old water inlet pipe and cistern inlet valve.
   HANDY HINT: Place a bucket under inlet valve as an amount of water will remain in the cistern.
- Remove back nut from bottom of the new inlet valve, remove cistern lid and insert valve ensuring stepped washer remains in place. Do not assemble backnut at this stage.
- 4. To set correct height adjust inlet valve by rotating telescopic height adjustment mechanism (anti clockwise for greater height and clockwise for less height). The correct height is when the critical level mark (CL) is a minimum of 30mm above the overflow tube. See pic below.





- 5. Fit back nut and tighten ( DO not overtighten).
- Fit new BOSTON water connector.
   (do not cross thread and do not use thread seal tape)
- To complete installation it is important to clear debris from the water supply. Turn off water supply.
- 7(a) Remove upper cap assembly by rotating anti-clockwise & pressing down under slightly on cap.
- 7(b). Place container over valve top to minimise splashing.
  Gently turn on water supply & flush for approx 5 seconds.
- 7(c). Turn off water & replace cap by rotating clockwise and locking firmly in place.







7(b)



7(c)

- 8. Turn on water & check for leaks. Once installed micro adjust the height of the water level float if required.
  - HANDY HINT: Set water level approximately 30mm be low top overflow tube.
  - Correct full flush is 6 litres, however older pans may require a larger flush.
- Re-check inlet valve height to ensure a minimum 30mm gap between the CL mark and top overflow tube.
  - **HANDY HINT:** For areas with excessive water pressure (above 1000 Kpa) it is recommended to fit a pressure reduction valve to the main water line.



OR



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