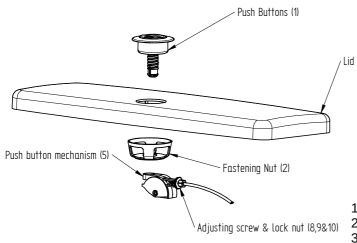
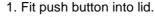
Flush Valve Assembly Instructions



Main float adjustment screw (11)

Main Float

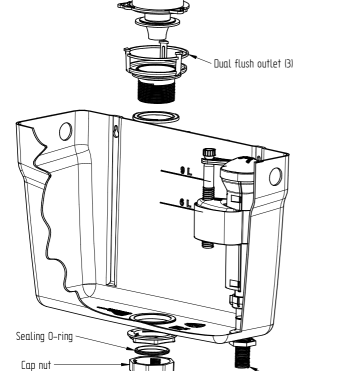


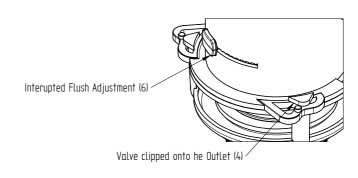
Lid assembly (7)

Push button cable

Outlet valve pre-assembly(4)

- 2. Use fastening nut to secure button in place.
- Fit dual flush outlet into cistern tank.
 At the same time connect outlet pipe to toilet bowl (when applicable). (low level appliction)
- 4. Clip outlet valve pre-assembly to dual flush outlet.
- Clip push button mechanism to push button fitted into the lid.
- 6. By moving the interupted flush adjustment knob you can increase or decrease the amount of water flushed by up to 1 litre.
- 7. Fit lid assembly to cistern box.
- 8. If no full flush is obtianed then to much play is in the cable sleeve. Loosen lock nut and adjust screw to take up play and retighten locknut.
- If no half flush is obtained then not enough play is in the cable sleeve. Loosen lock nut and adjust screw to add play and retighten locknut.
- 10. If cable has too much tension valve could possibly leak
- 11. Adjust main full flush float by turning main float screw adjustment to raise or lower the float .
- 12. Orientate valve so that the cable does not interfere with other parts in the cistern.







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Bottom Inlet valve

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Guaranteed when installed by a qualified plumber

Outlet pipe (3)