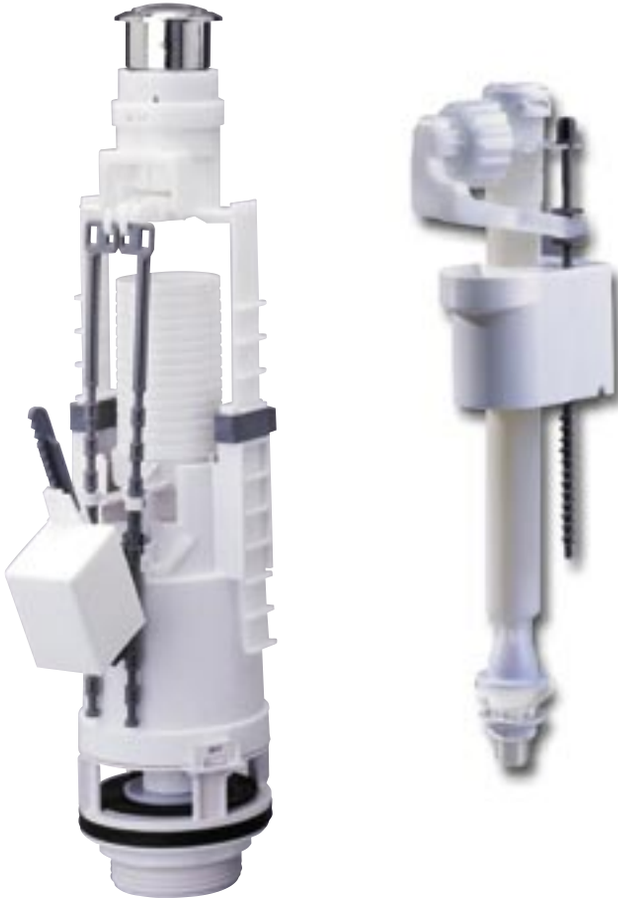


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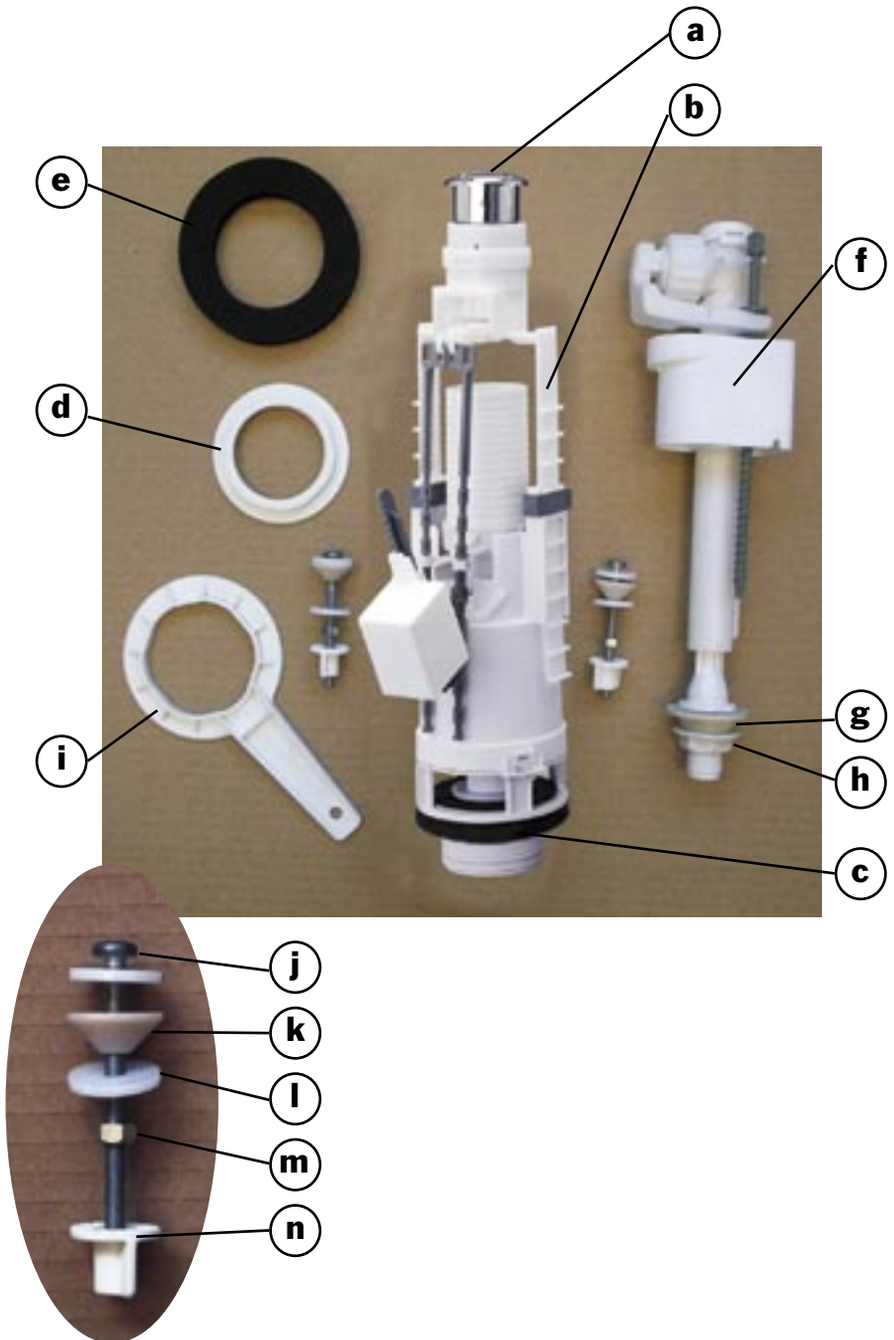


DUAL FLUSH VALVE *SKIPPER* 45

BOTTOM INLET VALVE *COMPACT* 99B

ASSEMBLY INSTRUCTIONS

DESCRIPTION



PARTS SUPPLIED

- Ⓐ Dual pushbutton (1)
- Ⓑ Valve body (1)
- Ⓒ Rubber Washer (1)
- Ⓓ Fixing nut (1)
- Ⓔ Sealing Gasket (1)
- Ⓕ Inlet valve (1)
- Ⓖ Inlet Rubber Washer (1)
- Ⓗ Backnut (1)

FITTINGS SUPPLIED

- Ⓘ Spanner (1)
- Ⓙ Bolt (2)
- Ⓚ Sealing washer (2)
- Ⓛ Washer (4)
- Ⓜ Nut (2)
- Ⓝ Butterfly nut (2)

Tools required (not supplied):

- Slotted screwdriver and adjustable spanner.

Advice:

• Before you Start

- Read these instructions carefully.
- Check the pack and make sure you have all the parts on the pack list.
- Remove all packaging from pottery and check for surface damage or defects.
- Prepare a firm working surface (e.g; floor or bench) for cistern assembly, covering work surface with cloth to prevent scratching the glazed faces of the cistern.

• Care & Use

- Wipe clean with a soft damp cloth around the WC suite.
- Never use scourers or abrasives.

I - ASSEMBLING THE INLET VALVE

- 1 Place Inlet valve (F) through Inlet hole with inlet Rubber Washer (G) inside the cistern.
- 2 Secure with backnut (H) but ensure float moves freely up and down valve body.
- 3 Slide bolt (J) through washer (K) and sealing washer (L) then place through cistern and secure with washer (K) and nut (M) using adjustable spanner.



II - ASSEMBLING THE OUTLET VALVE

- 1 Assemble the valve body (B) through cistern with rubber washer (C) on inside of the cistern.
- 2 Secure Fixing nut (D) with the spanner (I).

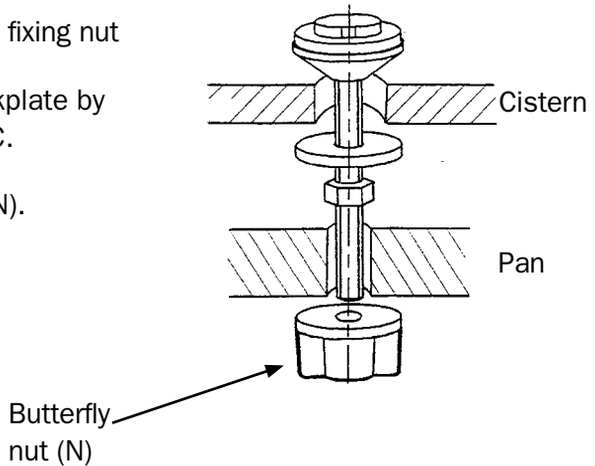


WARNING : The small float must be positioned on opposite side from inlet valve



III - ASSEMBLING CISTERN TO PAN

- 1 Slide sealing gasket (E) over fixing nut
- 2 Slide cistern onto W.C. backplate by locating screws through W.C.
- 3 Secure using butterfly nut (N).

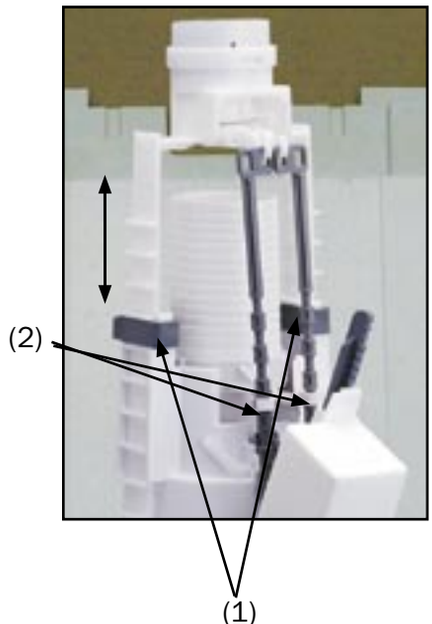


IV - ADJUSTMENT OF VALVE HEIGHT

Try the lid on the cistern to see if the valve is too high or too low :

To adjust :

- 1 Remove clips (x2) (1)
- 2 Unclip rods (x2) (2)
- 3 Adjust to correct height
- 4 Replace clips (x2) (1)
- 5 Clip back rods (x2) (2).



V - SETTING WATER LEVEL

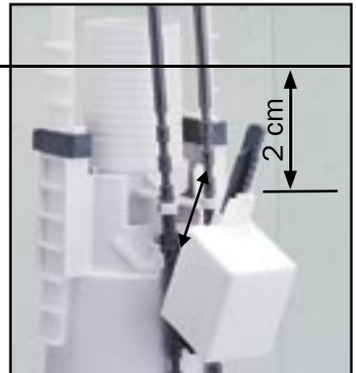
- 1 Connect the supply to the inlet valve.
- 2 Allow cistern to fill and by screwing the grey bolt slide the float to set water level to waterline.
- 3 Ensure movement of float is not restricted.



VI - ADJUSTING SMALL FLUSH

- 1 Move the small float such it be 2 cm under water level.

Water level



VII - ASSEMBLING THE BUTTON

- 1 Put the lid on the cistern and screw the button down, without pushing the central part.



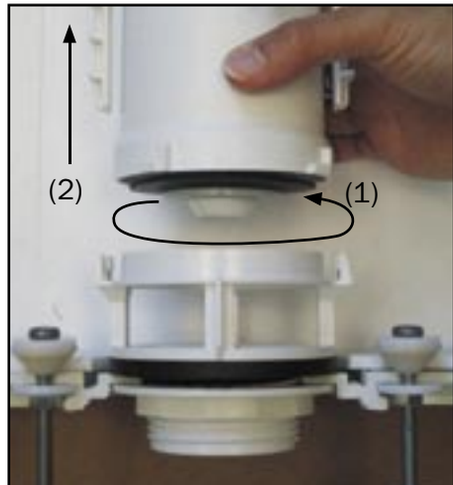
THE FINISHED ASSEMBLY INSIDE THE CISTERN



MAINTENANCE

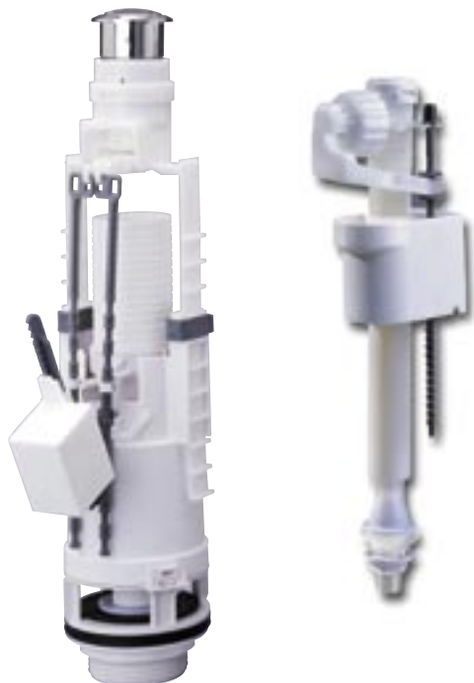
Servicing the valve

- 1 To access the valve, unscrew the assembly as shown.



**For further enquiries
Contact Customer Services PJH on 01204.863.556**

DUAL FLUSH VALVE *SKIPPER* 45
BOTTOM INLET VALVE *COMPACT* 99B



kiwa
approved
product



UK WATER SUPPLY
REGULATIONS

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