

SIAMP

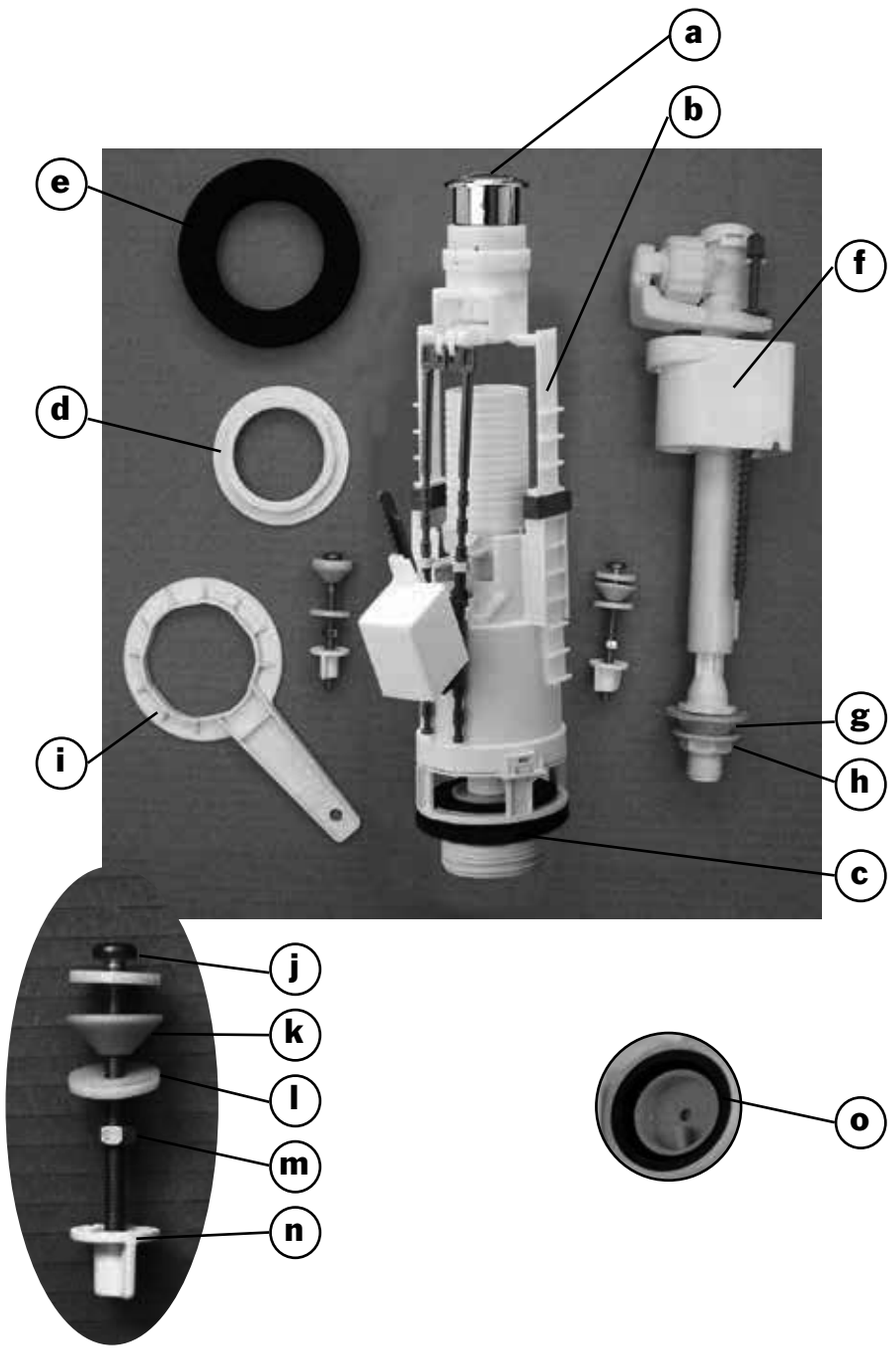
Monaco



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

ASSEMBLY INSTRUCTIONS

DESCRIPTION



PARTS SUPPLIED

a	Dual pushbutton	(1)
b	Valve body	(1)
c	Rubber Washer	(1)
d	Fixing nut	(1)
e	Sealing Gasket	(1)
f	Inlet valve	(1)
g	Inlet Rubber Washer	(1)
h	Backnut	(1)

FITTINGS SUPPLIED

i	Spanner	(1)
j	Bolt	(2)
k	Sealing washer	(2)
l	Washer	(4)
m	Nut	(2)
n	Butterfly nut	(2)
o	Spare Diaphragm Washer	(1)

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.

• Water connection

- Water connection should be made only with an approved tap connector (not supplied). Preparatory sealing compounds should not be used.

• Maintenance

Your new product is designed to have a long life span, however under certain conditions e.g. hard water, «water hammer», excessive water pressure or installation debris in the water pipe, it is possible that the life span of the diaphragm washer will be reduced. To ensure long lasting customer satisfaction, a spare diaphragm washer is included in this pack.

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.
NB : Manually screw the backnut until it is in contact with the ceramic. If necessary give an extra quarter turn (maximum).
Excessive tightening can damage the mechanism and would not be covered by the guarantee.
- 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.

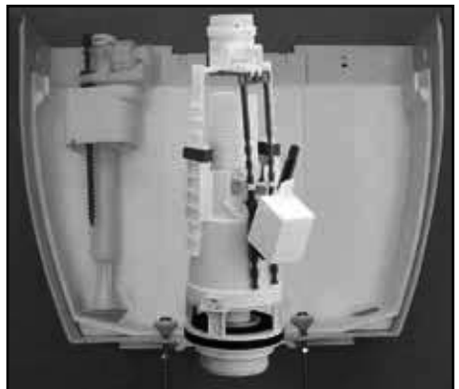
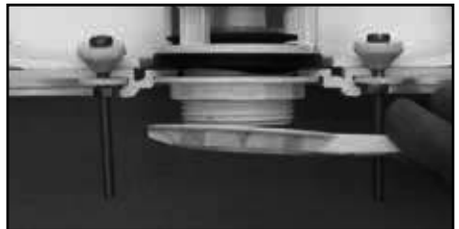


⚠ WARNING : In case the suite purchased is Seattle, please turn the float of the inlet by 90°.

An approved double check valve or some other no less effective backflow prevention device shall be fitted at the point of connection(s) between the supply and the fitting.

II - ASSEMBLING THE OUTLET VALVE

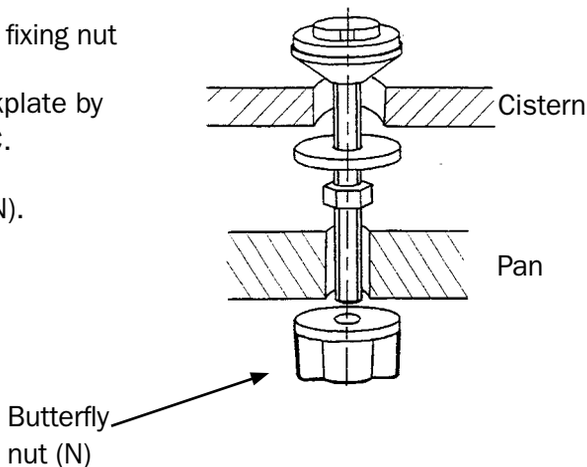
- 1 Assemble the valve body (B) through cistern with rubber washer (C) on inside of the cistern.
- 2 Secure Fixing nut (D).
NB : Manually screw the flush valve nut until it is in contact with the ceramic. If necessary give an extra quarter turn (maximum) with the spanner (I).
Excessive tightening can damage the mechanism and would not be covered by the guarantee.



⚠ 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).

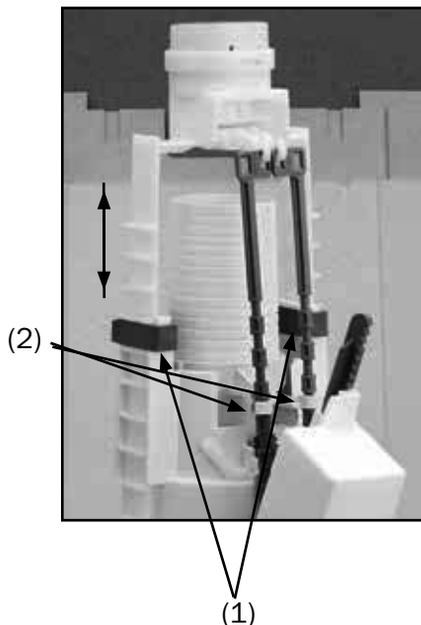


IV - ADJUSTMENT OF VALVE HEIGHT

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.

N.B. : Make connecting tightness with filter seal or seal of flexible hose (if supplied).

WARNINGS:

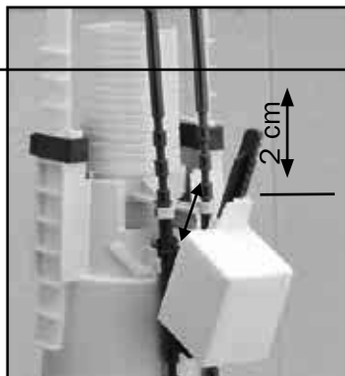
- 1 - Do not overtight in any case.
 - 2 - Do not use any sealing paste and/or compound in any case
 - 3 - Do not use connector handling the internal part of the inlet valve.
- SIAMP will be not responsible in case these warnings are not respected.**
- 2 Allow cistern to fill and by screwing the grey 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.

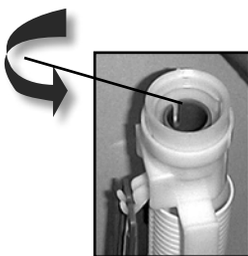
Water level



VII - ASSEMBLING THE BUTTON

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

! **WARNING :** Wind tubular inner grey ring anti clockwise to its highest position



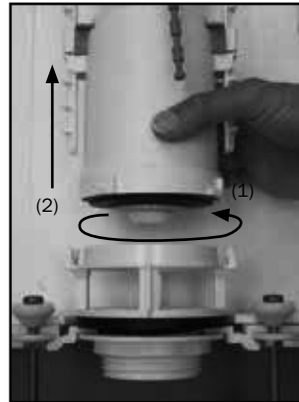
THE FINISHED ASSEMBLY INSIDE THE CISTERN



MAINTENANCE

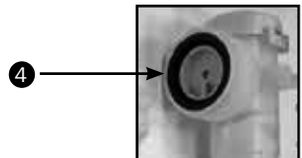
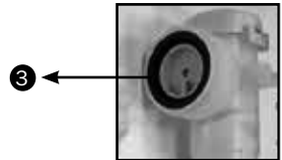
Servicing the valve

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



To change the diaphragm washer inside the inlet valve

- 1 Turn off the water supply to the inlet valve.
- 2 Unscrew the knurled nut at the top of the inlet valve
- 3 Remove the black rubber diaphragm washer
- 4 Insert the replacement washer
- 5 Screw the nut back onto the inlet valve, ensuring that the lift arm is holding the float valve correctly
- 6 Turn the water supply back on



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BOTTOM INLET VALVE *COMPACT* 99B



kiwa
approved
product



UK WATER SUPPLY
REGULATIONS

SIAMP

Monaco

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