

# FIXING INSTRUCTIONS

50/99B

## IMPORTANT

Before starting work please...

- Read carefully these instructions.
- Remove all protection from pottery and check for surface damage or defects as no responsibility can be accepted for obvious defects after installation.
- Check all parts against the parts list.
- Prepare a firm working surface (e.g. floor or bench) for cistern assembly, covering work surface with a cloth to prevent scratching the glazed faces of the cistern.



## WARNING

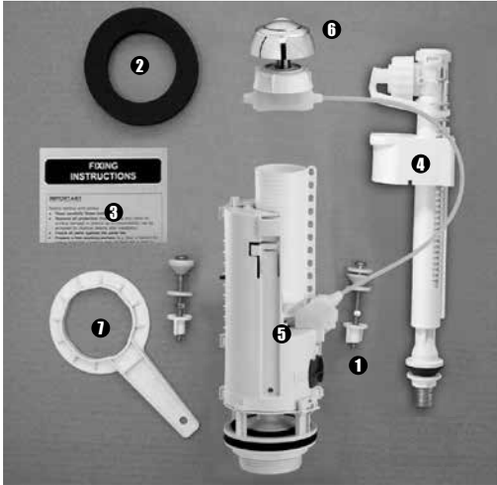
Alterations to these cistern fittings may infringe water regulations and will invalidate our Guarantee

WRAS Approved Inlet Valve COMPACT 99B

WRAS Approved Outlet Flush Valve OPTIMA 50

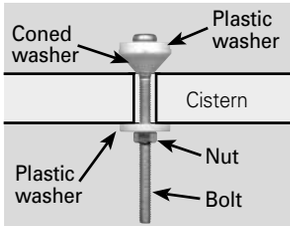
WC Suite UK Water Supply compliant

## PARTS LIST



- ❶ 2 x Cistern fixings
- ❷ 1 x Sealing gasket
- ❸ 1 x Fixing instructions
- ❹ 1 x Inlet valve
- ❺ 1 x Outlet valve
- ❻ 1 x Button
- ❼ 1 x Spanner

## ASSEMBLING THE CISTERN



- ❶ Assemble fixing bolts to cistern as shown



- ❷ Assemble outlet valve with washer on the inside of cistern and secure with locking nut

**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 appropriate spanner. Excessive tightening can damage the mechanism and would not be covered by the guarantee.



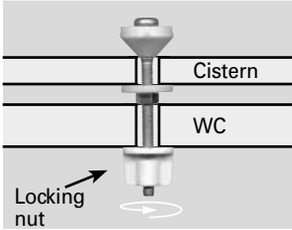
- ❸ Assemble inlet valve with washer on the inside of cistern and secure with backnut, check float moves freely

**NB :** Manually screw the backnut until it is in contact with the ceramic. If necessary give an extra quarter turn (maximum).

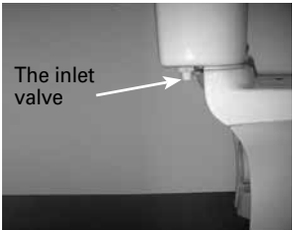
Excessive tightening can damage the mechanism and would not be covered by the guarantee.



④ Place gasket onto outlet valve



⑤ Secure cistern to WC with locking nuts



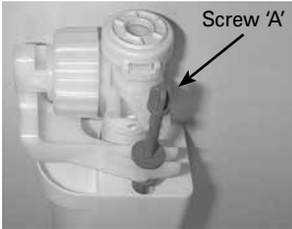
⑥ Connect water supply to inlet valve

**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.**

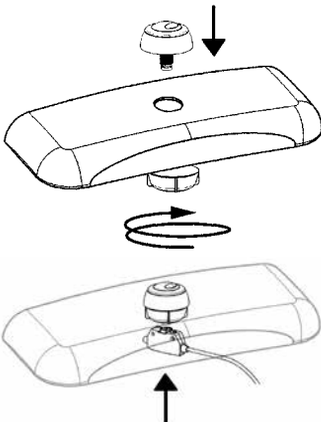
An approved double check valve or some other no less effective backflow prevention device shall be fitted at the point of connection(s) between the supply and the fitting.



⑦ Adjust inlet valve float with screw 'A' to set water line



6L waterline mark



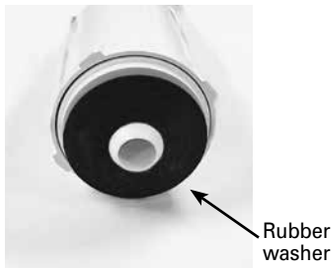
⑧ Assemble push button as shown

- Once the set-up has been completed, place button on lid and screw button nut, (if the hole in the lid is > 38 mm and < 45 mm, remove the escutcheon)
- Clip cable case
- Place lid back on top of cistern

## SERVICING THE VALVE



Remove valve from cistern as shown



Replace the washer

## CARE INSTRUCTIONS

Wipe around the pan, cistern, seat & cover with soft damp cloth. DO NOT use scouring powder or abrasive cloths or scourers.

Due to continuing product development we reserve the right to update and amend technical details without prior notice.

## SIAMP UK LTD

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UNIT 4E WILSONS PARK

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MONSALL ROAD - NEWTON HEATH

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MANCHESTER M40 8WN - ROYAUME UNI

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**kiwa**  
approved  
product



UK WATER SUPPLY  
REGULATIONS