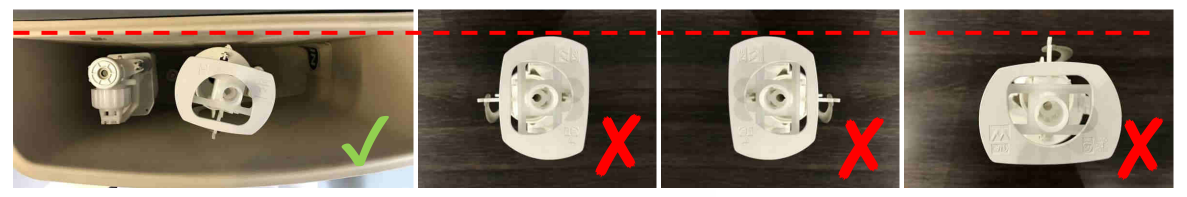
# Vitra S20 Troubleshooting

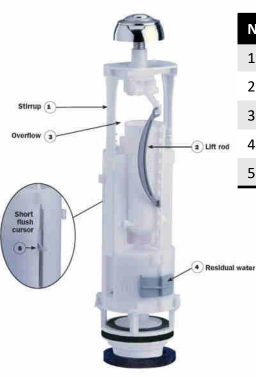
## Sticking or not flushing Passing water



First check that the valve position is as shown above, the valve should be clear of the cistern wall, if not remove the valve and re-position.

If the valve position is correct, check the valve settings are still in the factory set positions detailed in the table (right).

If the problem persists please contact Siamp Aftersales on 0161 681 2120 or aftersales@siamp.co.uk



No	Description	Setting	Figure
1	Stirrup	Position 7 (number 6 will be visible)	А
2	Lift Rod	Position 5 (4 holes above will be visible)	В
3	Overflow	Factory set. D will be visible	В
4	Residual Water	0	С
5	Short flush cursor	10	D

# Vitra S20 Troubleshooting

Sticking or not flushing Passing water

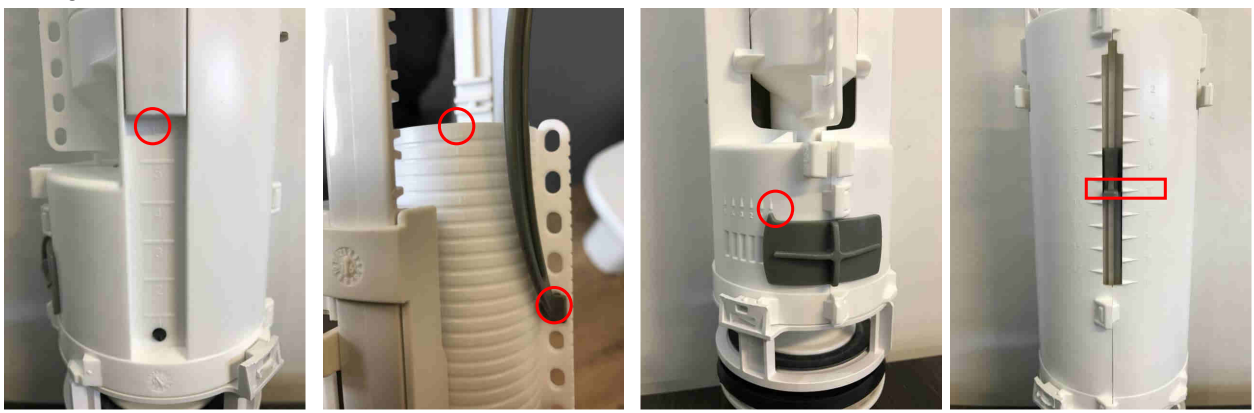
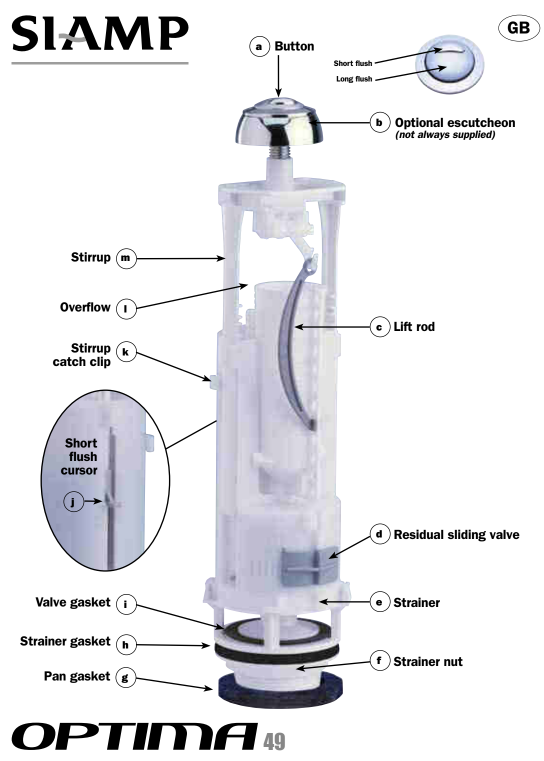


Fig A. Stirrup in position 7. (number 6 will be visible) Fig B. Lift Rod in position 5 (4 holes visible above)

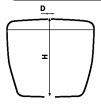
Fig C. Residual Water set at 0

Fig D. Short flush cursor set at 10

Overflow tube pre-cut at D



## - PREPARING THE MECHANISM



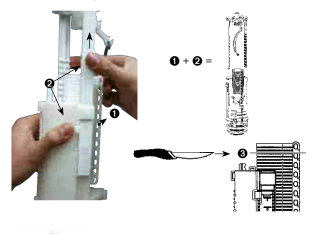
Measure the cistern

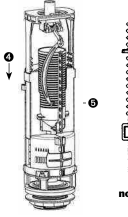
-H (from the top of the lid to the inside base of the cistern) -D (diameter of the hole in the lid)

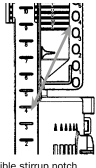
- ▲ Check the position of the stirrup If the stirrup (m) is correctly positioned on the basis of the below table, proceed to step ③. Otherwise, carry out all of the following steps:
- Unclip the lift rod (c)
- Remove the stirrup (m) , by pressing on the two catch clips (k)
- Cut the overflow (I) if necessary according to the table
- Reposition the stirrup in its seat and slide it to the required position (desired setting notch number visible)
- Clip lift rod (c) back into the hole of the overflow (I) which has the same number as that of the setting notch
- (f) Unscrew the strainer nut (f)

		Height <b>H</b> of cistern		
		Diameter <b>D</b> of hole in lid 18 to 38 mm and 45 to 50 mm	Diameter <b>D</b> of hole in lid 38 to 44 mm	
	11	430 to 417	448 to 435	
rod	10	416 to 405	434 to 423	
ftre	9	404 to 393	422 to 411	
'n	8	392 to 381	410 to 399	
e 0	7	380 to 369	398 to 387	
of notch visible on lift	6	368 to 357	386 to 375	
hvi	5	356 to 345	374 to 363	
otcl	4	344 to 333	362 to 351	
of no	3	332 to 321	350 to 339	
No. 0	2	320 to 309	338 to 327	
Ż	1	308 to 297	326 to 315	
	Mini	296 to 282	314 to 300	

Stirrup notch	Cut on overflow tube
3	C mark visible
2	F mark visible
1	I mark visible
Mini	L mark visible







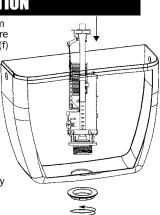
Visible stirrup notch **no. 4** = position of lift rod **no. 4** 

### II - INSTALLATION

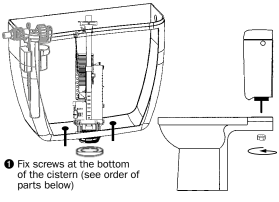
Position the mechanism in the cistern and secure it in place with the nut (f)

Manually screw the flush valve nut (f) until it is in contact with the ceramic. If necessary give an extra quarter turn (maximum) with the appropriate spanner.

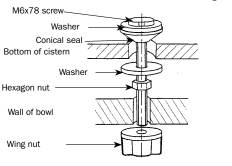
NB : Excessive tightening can damage the mechanism and would not be covered by the guarantee.



# III - ASSEMBLING BOWL AND CISTERN

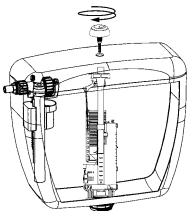


- Position the latex foam gasket on the nut (f)
- Position the cistern on the bowl and secure it with wing nuts



## **V** - INSTALLATION OF BUTTON

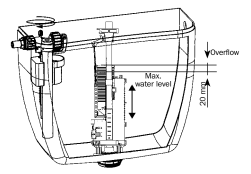
- Once the set-up has been completed, put on the lid on the cistern
- If the hole in the lid (D) is > 38 mm and < 45 mm, remove the escutcheon (b)
- 3 Position the button on the lid and screw until tight.



# IV - SETTING WATER LEVEL

After having connected your ballcock to the water supply, open the tap and set the level of the long flush using the ballcock (see overleaf).

Note: The max. water level should be 20 mm lower than the overflow tube (l).



To adjust the water level of the short flush, slide the cursor along (j). Immerse the cursor of 40 mm.

Note : The closer the cursor is to 18, the more water will be flushed.



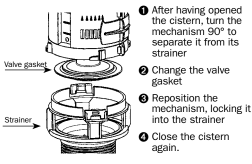
In some (rare) cases, the residual water level (amount of water remaining after the long flush) must be increased to ensure more efficient cleaning. To do this, move the sliding valve (d) to the left (the more it is open, the more the residual water increases).

Note: Increasing the residual water reduces the volume of water flushed. If necessary, readjust the max. water level using the ballcock.

### WATER LEVEL MAX 6L - MIN 4.5L PER FLUSH



Changing the valve gasket

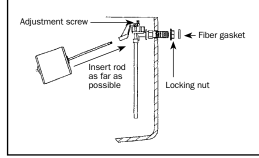


## **INSTALLING THE FLOAT VALVE**

## **ROBECO 06 and STANDARD 15EL**



- Pasten with nut
  Connect to water own
- Connect to water supply
- Adjust water level with the adjustment screw (15 EL) or by bending the rod (06)

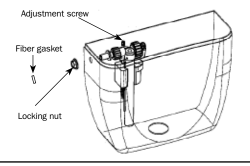


Manually screw the backnut until it is in contact with the ceramic. If necessary give an extra quarter turn (maximum). N.B.: Excessive tightening can damage the mechanism and would not be covered by the guarantee.

Ensure tightness of connection to cistern with filter gasket.

## **COMPACT 95L**

- Position valve
- Pasten with nut
- Connect to water supply
- Adjust water level with the adjustment screw

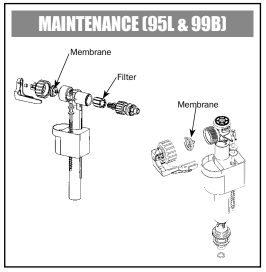


### WARNINGS:

- 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.





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