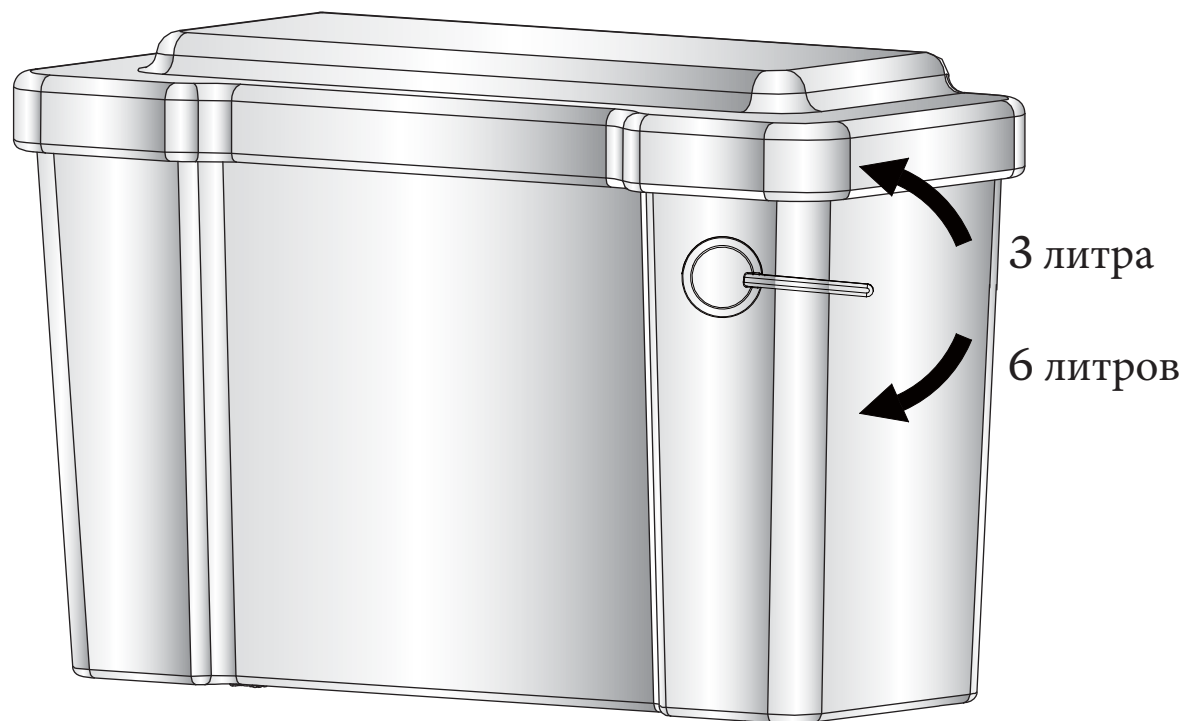


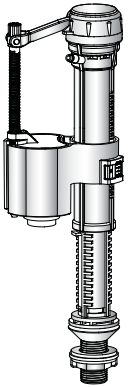
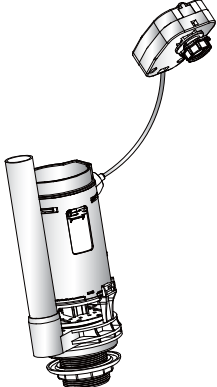
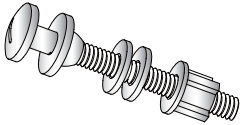


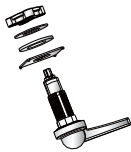


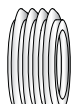
Все унитазы стандартно выпускаются с объемом слива 3/6л, который можно снизить до 2,5/4,5л в бачках серии slimline

В унитазе-моноблоке необходимо слегка опустить ручку для слива объемом в 6л и приподнять ее для слива 3л.



Крайне важно, чтобы при установке на желтой трубке не было петель и загибов. Также важно, чтобы на ручку сильно не нажимали, так как это приведет к не подлежащему ремонту повреждению троса внутри трубки, который поднимает и опускает сливной клапан.

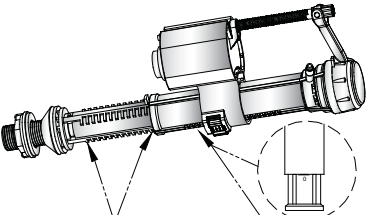
Детали, входящие в комплект поставки:

				
Впускной клапан	Сливной клапан	Болт	Резиновый уплотнитель	Стопорная гайка
1x	1x	2x	1x	1x
				
		Ручка	Пластиковая прокладка	Коническое уплотнительное кольцо
		1x	1x	1x
				
				Уплотнительный манжет
				1x

- Во избежание повреждения клапанов и для правильной установки, внимательно прочитайте инструкцию.
- Не следует мыть бачок с отбеливателями или содержащими их чистящими средствами, чтобы не повредить прокладки. Мы не несем ответственности за какие-либо повреждения, возникшие вследствие использования отбеливающих средств.
- Допустимая температура воды от +2С до +45С.
- Допустимое давление воды от 0,2 до 3,5 атмосфер.

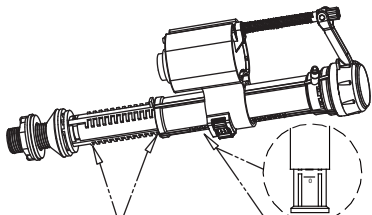
1: Регулировка уровня и настройка впускного клапана A: Major water level adjustment

6L/3L



Exposed "12" steps "0" scale

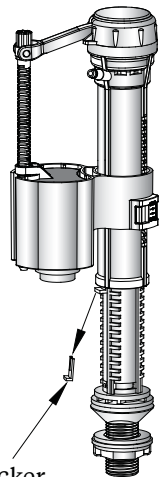
4.5L/2.6L



Exposed "12" steps "1" scale

Note:
The inlet valve is preset for 6L full flush and 3L half flush.
The above diagram indicates the correct setting for 6L/4.5L full flush and 3L/2.6L half flush.
For adjustment method, please refer to the right diagram.

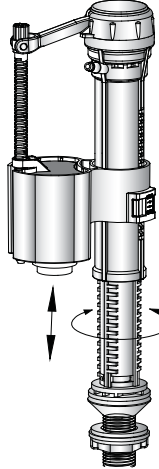
①



Locker

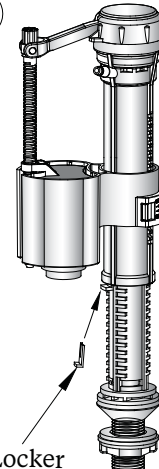
Take off locker

②



Loosen the inlet body by turning slightly anti-clockwise, Adjust it up or down to correct position and tighten clockwise.

③



Locker

Re-insert the locker

B: Minor water level adjustment

①

Locker

Stop Float

Slide the locker to "unlock" position, Move the stop float up/down.

②

Adjustment Rod

Stop Float

To decrease the water level use a screw driver to adjust the level of the Stop Float (as shown).The float should be lowered.

Adjustment Rod

Stop Float

To increase the water level use a screw driver to adjust the level of the Stop Float (as shown).The float should be raised.

NOTE:

Float cup

Stop Float

Ensure the top surface of Stop Float is in line with the top surface of the Float Cup.

③

Locker

Slide the locker to the "locked" position

2: Inlet Valve installation

Cistern

Inlet Valve

Rubber Washer

Plastic Washer

Nut

Tighten the nut after having adjusted the Inlet valve calibration as per page 1 & 2.

3: Filter cleaning (Please clean periodically)

①

Inlet valve

Filter

Pull out the filter from the Inlet valve.

②

Filter

Clean by rinsing the filter.

③

Insert the filter back into the Inlet valve.

4: Inlet Valve trouble shooting

Problem	Reason	Solution
Incorrect water level	Incorrect adjustment.	Adjust the Water level correctly as per page 1 & 2.
Inlet Valve does not work	Water supply is closed.	Open the water supply
	The filter is blocked.	Clean the filter.
	The Stop Float has been over adjusted beyond its operational range.	Reconnect the Adjustment Rod, and adjust the water level as per A on page 1 .
Leakage	The Inlet Valve fixing nut has not been tightened.	Tighten the nut.

Flush Valve Installation And Problem Solving

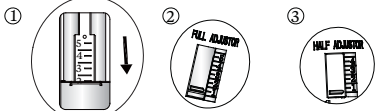
1: Flush Valve scale and adjustment setting

Note: The Flush Valve is preset for 6L full flush and 3L half flush.

The diagram "A" below indicates the correct setting for 6L full flush and 3L half flush.


The diagram "B" below indicates the correct setting for 4.5L full flush and 2.6L half flush.

A

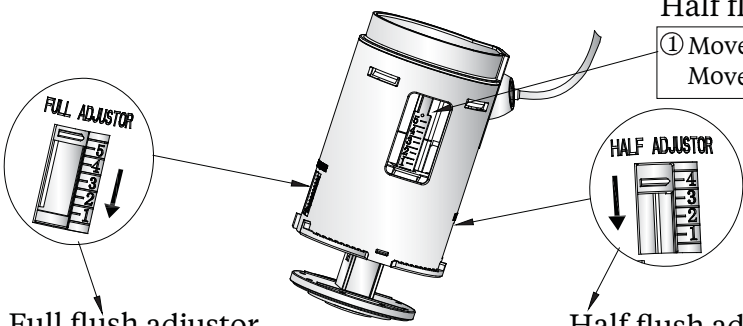


- ① Half Flush Float : should be set on the 2.5 mark
- ② Full Flush Adjustor : should be set on the 1.5 mark
- ③ Half Flush Adjustor : should be set on the 1 mark

B



- ① Half Flush Float : should be set on the 3 mark
- ② Full Flush Adjustor : should be set on the 3 mark
- ③ Half Flush Adjustor : should be set on the 1.5 mark



Half flush float

- ① Move float down, flush volume increases.
Move float up, flush volume decreases.

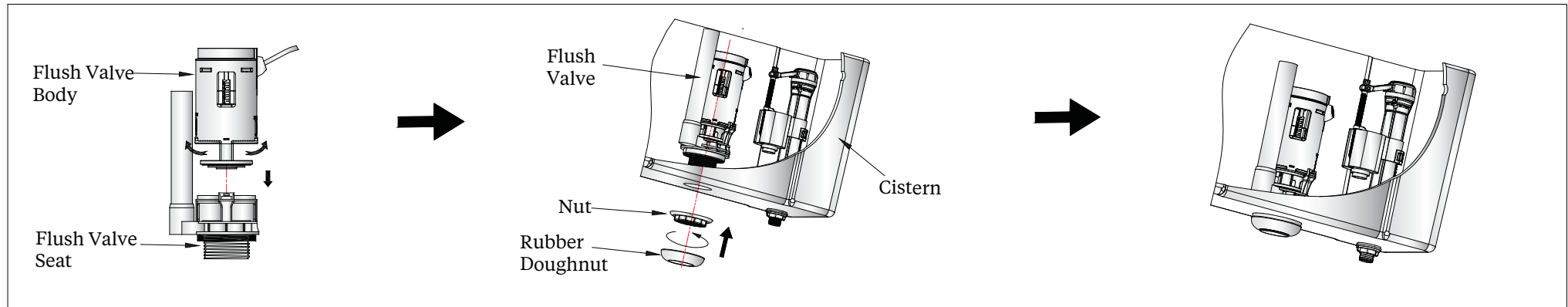
Full flush adjustor

- ② Move adjustor down, flush volume increases.
Move float up, flush volume decreases.

Half flush adjustor

- ③ Move adjustor down, flush volume increases.
Move float up, flush volume decreases.

2: Flush Valve installation



3: Flush Valve trouble shooting

Problem	Reason	Solution
Leakage	<ol style="list-style-type: none"> 1. Incorrect installation. 2. Flush valve seat does not fit flush valve body. 3. Flush valve body is stuck. 	<ol style="list-style-type: none"> 1. Install again according to the correct installation procedure. 2. Install again. 3. Disconnet and wash flush valve body.
No flush, low flush or half flush volume	Cable is distorted.	Remove kinks or sharp bends in the cable.
Half flush water level is too high or too low.	Water level is adjusted incorrectly.	Adjust water level.

Close Coupled Cistern & Flush Level Installation

1: Install Close Coupled Cistern To Pan

* Please ensure the flush cone is in position before installation.

① Clamp the cistern and pan with the bolts as shown on the left.

Water supply

② Install the cistern as shown and tighten the fixing nuts.

③ Connect the water supply to the cistern.

2: Install Lever

Flush Button Box

Fixing Nut

Nut

Anti-rotation Washer

Lever

Pull

Plastic Washer

Rubber Washer

Insert the box and tighten the nut.

* Raise the lever so that it fits into the flush box in the correct position.

* Make sure the cable is not distorted or kinked.

B Direction

Cistern Lever Hole

Slot In The Thread

B

* The fixing nut should be tightened as much as possible to avoid the cistern lever working loose during operation.

Note:
After installation check that the full flush and half flush are working correctly. Please consult the trouble shooting pages if there are any problems.