Outlet Valve General Installation Instructions







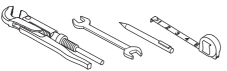




GENERAL INFORMATION

Tools/Materials Required (not supplied)

Water Pump Pliers Spanners Pencil or Marker Pen Measuring Tape



Before You Start

Check the pack and make sure you have all the parts listed. If not, contact the vendor who will be able to help you. When you are ready to start, make sure that you have the right tools to hand, plenty of space and a clean area for assembly.

Check through bolt connections and tighten if necessary.

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WARNING

Do not use or drop any chlorine or chemical related components into the cistern or WC.

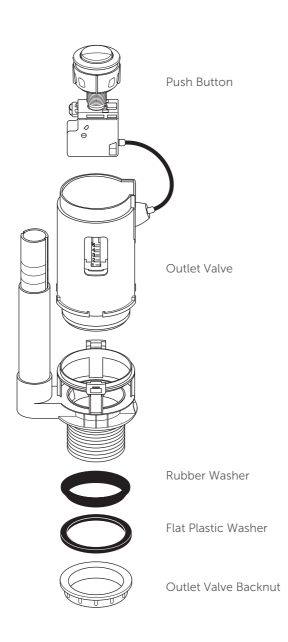
Use of such products will:

(a) Result in damage to tank components, and may cause flood and property damage.

(b) Void warranty.

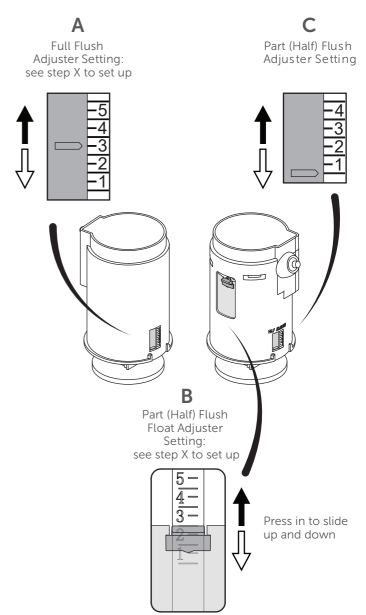
Do not overtighten nuts or tank / bowl may crack

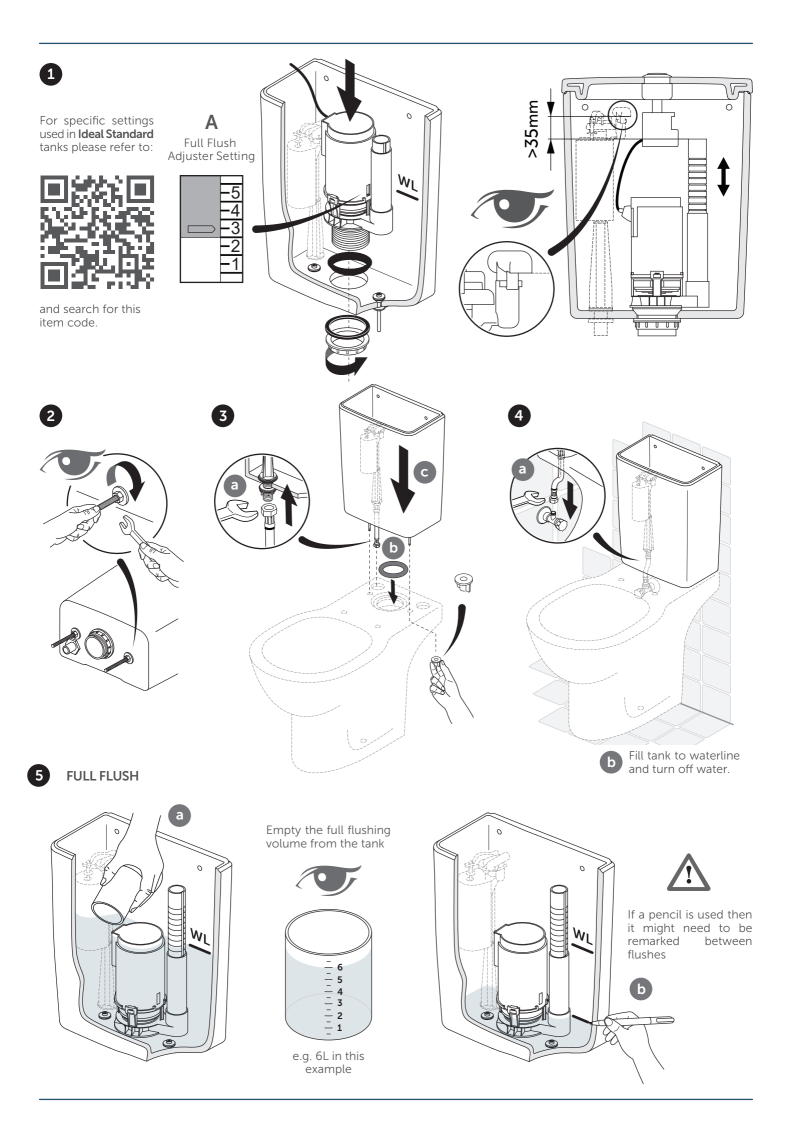
PARTS SUPPLIED



OUTLET VALVE CONTROLS

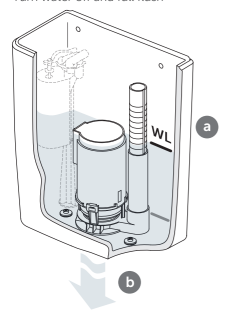
Find and familiarise yourself with the three control windows before starting.

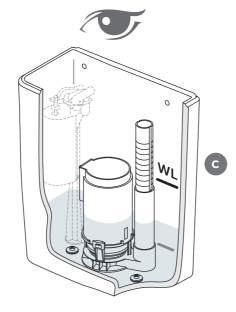


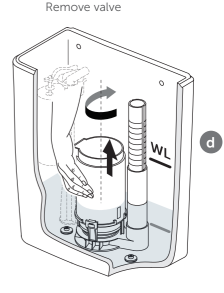


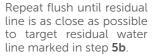


Turn water on fill to water line Turn water off and full flush



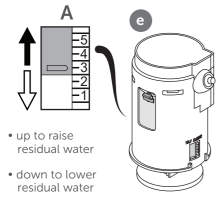


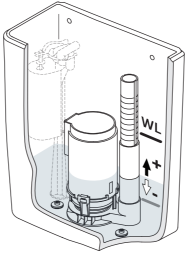


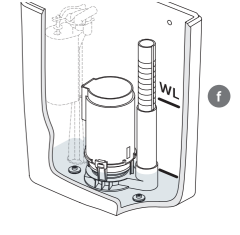








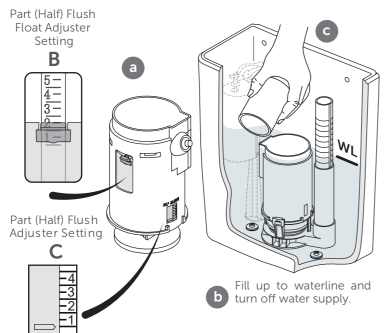




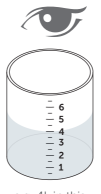
NOTE: No more adjustment is needed for full flush adjuster.



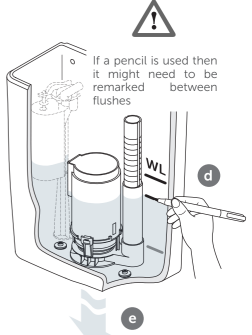
HALF FLUSH



The Part Flush volume should be no more than 2/3rds of the full flush volume.

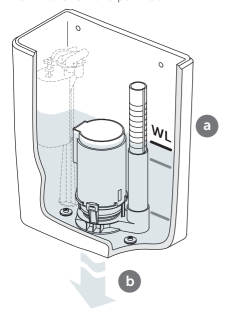


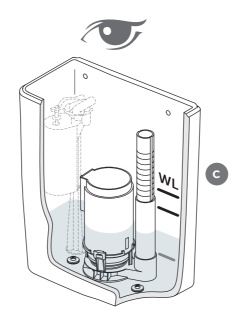
e.g. 4L in this example

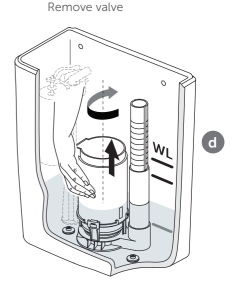


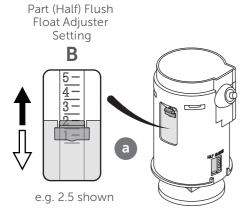


Turn water on fill to water line Turn water off and part flush

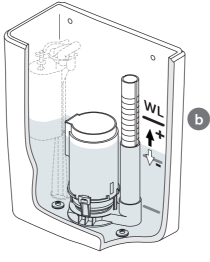


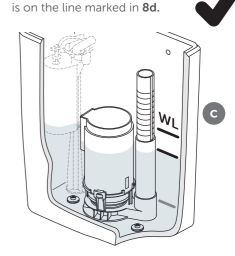






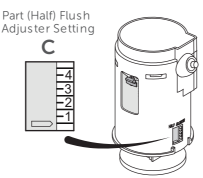
- up to raise the part flush residual level
- down to lower part flush residual level





Repeat flush and adjustment until the part flush residual water level

NOTE: Part flush fine tunning window. It is recommended that this is kept fully closed.



All cistern components must be installed in accordance with UK water regulations. If in doubt please consult a suitably qualified professional.

CUSTOMER CARE HELPLINE

01482 496318

FAX LINE 01482 499611 email: customercare@idealstandard.com WW10001767 ver. 2.1/02.22

OUTLET VALVE SETTINGS

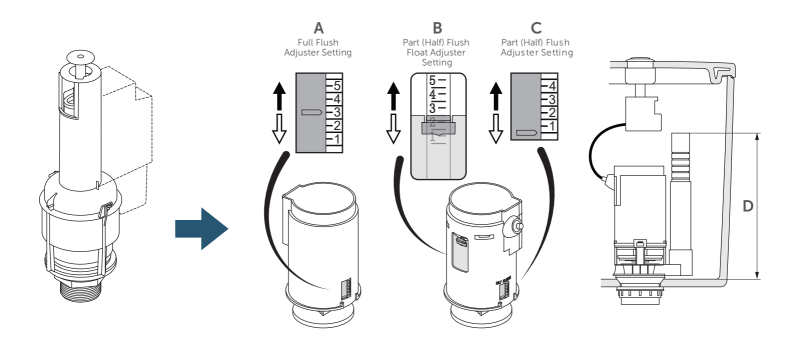












Settings used to replace outlet valve following the type as shown below:

Cistern Code (Pre-2020 flush valve as illustrated above)	A Full Flush Adjuster Setting	B Part (Half) Flush Float Adjuster Setting	C Part (Half) Flush Adjuster Setting	Obsolete flush valve part number	D Overflow Height, mm
E876101 Sandringham 21 Magnia 6/4	0.5 (minimum)	3	0.5 (minimum)	SV13167	200
S306401 Contour 21 Schools	1,5	-	0.5 (minimum)	SV90867	200
	0.5 (minimum)	4	0.5 (minimum)	SV94367	200
\$369401 Contour 21 schools 4/2.6	0.5 (minimum)	4	0.5 (minimum)	SV91067	200
S369701 Contour 21 4.5/3					
S372501 Universal Low Level 6/4.5					
U028201 Denbigh Low Level 6/4					

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