Outlet Valve General Installation Instructions







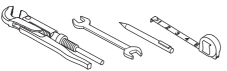




GENERAL INFORMATION

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.

\triangle

WARNING

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

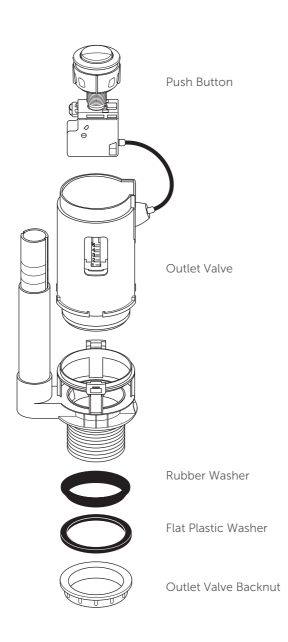
Use of such products will:

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

(b) Void warranty.

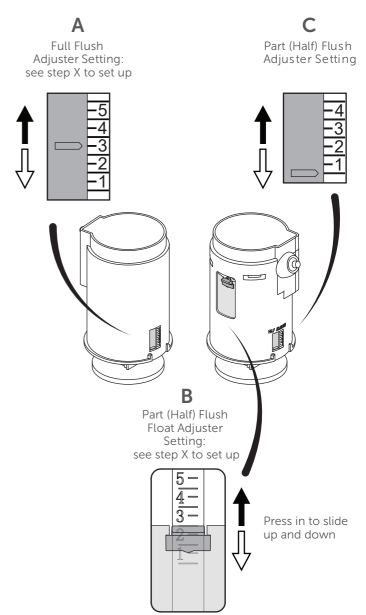
Do not overtighten nuts or tank / bowl may crack

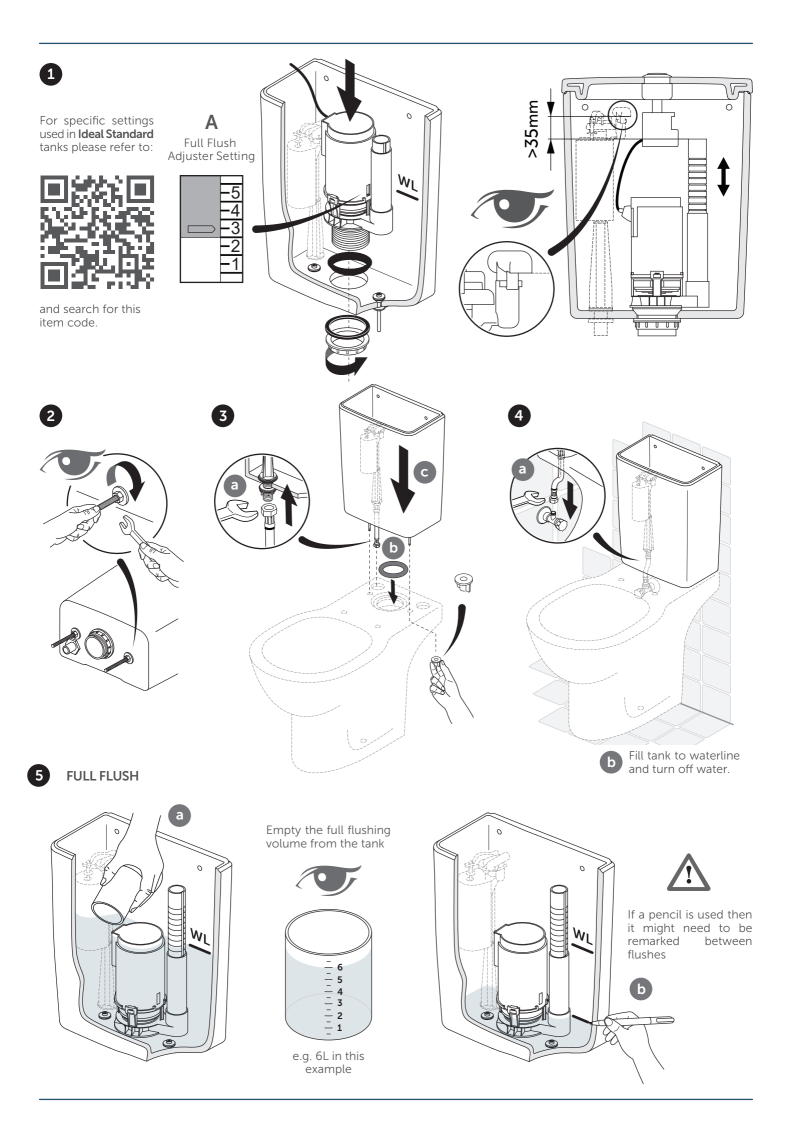
PARTS SUPPLIED



OUTLET VALVE CONTROLS

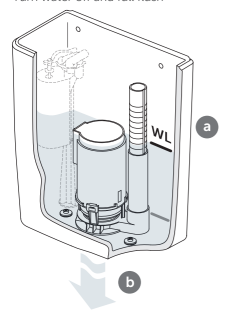
Find and familiarise yourself with the three control windows before starting.

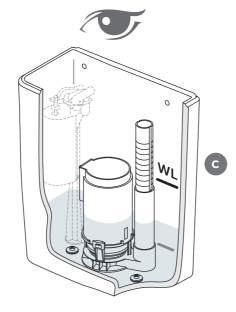


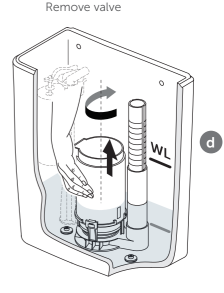


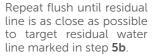


Turn water on fill to water line Turn water off and full flush



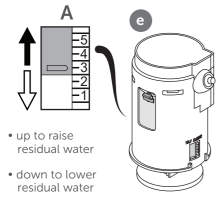


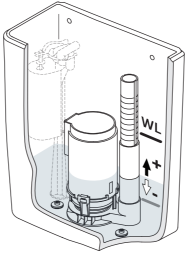


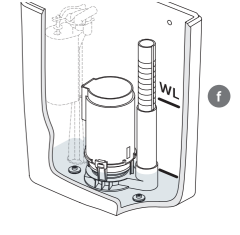








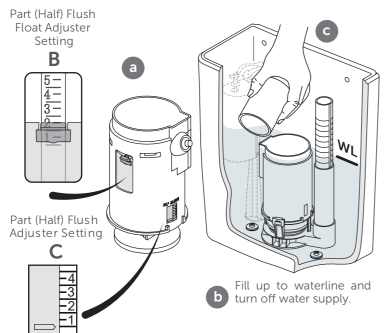




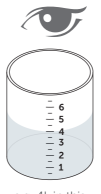
NOTE: No more adjustment is needed for full flush adjuster.



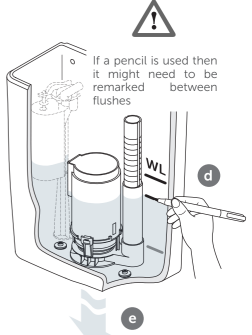
HALF FLUSH



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

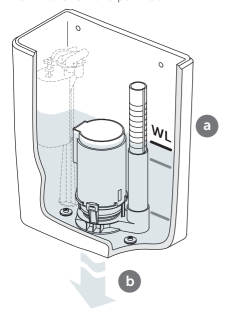


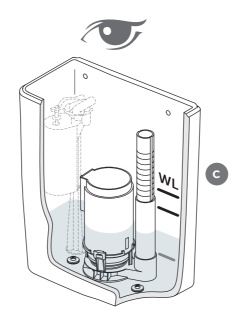
e.g. 4L in this example

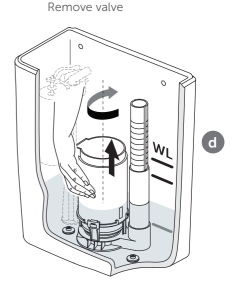


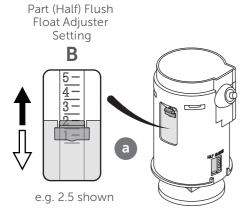


Turn water on fill to water line Turn water off and part flush

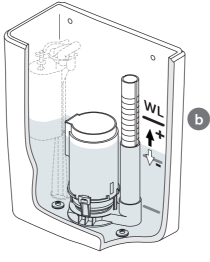


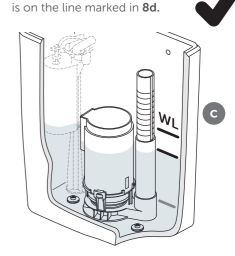






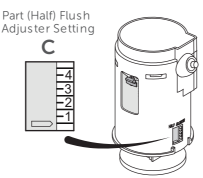
- up to raise the part flush residual level
- down to lower part flush residual level





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

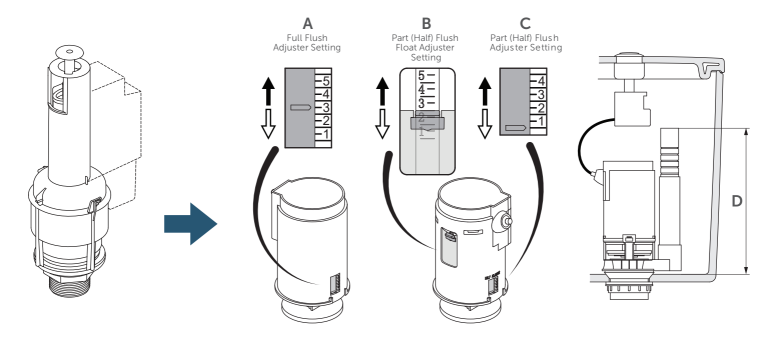








Wire Operated Single/Dual Flush Valve ~ 2 Inch Dia Thread Outlet



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
E121201 Concept Space Corner 6/4 E302901 Create Edge and Square 6/4 E308601 Create Drift 6/4 E528801 Senses cube 6/4 E528901 Senses Sphere 6/4 E606001 Briscoe 6/4 E622401 Jasper Morrison 6/4 E775801 Santorini Elipse 6/4 E775901 Santorini Bow 6/4 E785901 Concept Cube 6/4 E786001 Concept Arc 6/4 E807501 New Oracle 6/4 J453701 Celano 6/4 S161801 Sandringham 51 6/4 S309301 Profile 21 6/4 T357001 Tesi T400901 Softmood 6/4 T422801 Ventuno 6/4 U814001 Chiani Corner 6/4 U836001 Turano 6/4 U847101 Anapo 6/4 U847101 Anapo 6/4 U851701 Mavone 6/4	0.5 (minimum)	2,5	0.5 (minimum)	SV92467	200
E293201 New Baronet 6/4 E593601 Marano 6l E776101 Santorini Cube 4/2.6 E796901 Concept Cube 4/2.6 S303701 Highgrove 6l S306601 Elmdale S307401 Ricmond 6l S309401 Profile 21 4/2.6 S360001 Serentiy 6l S361301 Cameo 6/4.5l S365001 Tiffany 6/4.5l S366001 Sandringam 6/4 S366201 Sandringham Classic S372601 Montana 6l S387301 Montana 6/4	1,5	2,5	0.5 (minimum)	SV89067	180

	Adjuster Setting	Part (Half) Flush Float Adjuster Setting	Part (Half) Flush Adjuster Setting	Obsolete flush valve part number	Overflow Height, mm
S379601 Lisbon 6l					
\$398901 Camarque 6/4.5`	_				
\$425301 Tiffany 6/4.5	-				
	1,5	2,5	0.5 (minimum)	SV89067	200
S425401 Principal	\dashv				
SV87301 Elmdale U849301 Chiani 4/2.6	+				
E718401 Space Close Coupled 6/4	— 0.5 (minimum)	4	0.5 (minimum)	SV94167	200
E720401 Spave Corner 6/4					
E200701 Berkeley 6	_				
E562501 Reprise	_				
E751401 Alto 6/4	_				
E759301 Alto Spec 6/4	_				
E759501 Alto Plus 4/2.6	_				
E759601 Alto Plus	_				
E776001 Santorini Elipse 4/2.6					
E785501 Concept Arc 4/2.6					
E826401 Studio 6/4.5	0.5 (minimum)	2,5	0.5 (minimum)	SV92667	200
E896601 Sandringham 21 4/6		_,-	(,		
J468201 Playa 6/4					
K405101 Tonic II 6/4					
R366201 Washpoint 6/4.5					
S307201 Contemporary 6					
S360801 Tranquility 6/4.5					
S364801 Accolade 6/4.5					
S368601 Westside 6					
S419901 Halo 6/4.5					
T429101 Dea 6/4					
U835901 Turano 4/2.6					
K426001 Tonic	0.5 (minimum)	3	0.5 (minimum)	SV94267	205
U848501 Micio 6/4	0.5 (1111111111111)	3	0.5 (1111111111111)	3 (3-20 /	203
E592901 Jasper Morrison Single Flush	0.5 (minimum)	-	0.5 (minimum)	SV92067	200
E754401 Alto 4/2.6					
E896701 Sandringham 21 4/2.6					
E899901 Sandringham 21 Smooth	0.5 (minimum)	0,5	0.5 (minimum)	SV92867	200
J502801 Playa 4/2.6	0.5 (1111111111111)	0,5	0.5 (111111111111)	3 7 92007	200
K405001 Tonic II 4/2.6					
S382301 Seville					
E080401 Concept Air 6/4	1	5 = top	0 (closed)	N/A	267
E080601 Concept Air 4/2.6	3	2.5	0 (closed)	N/A	222
E149701 Philosophy 6/4	1	5 = top	0 (closed)	N/A	267
E150501 Studio Echo 6/4	1	3	0 (closed)	N/A	226
E150601 Studio Echo 4/2.6	5.5	4	0 (closed)	N/A	212
E809801 Vue 6/4	1	5	4.5 (fully open)	N/A	227
T356901 Tesi 4/2.6	0 (closed)	3	0 (closed)	N/A	222
U849501 Isarca 6/4	1	5 = top	0 (closed)	N/A	267
U851601 Mayone 4/2.6	0 (closed)	3	0 (closed)	N/A	222
U854301 Isarca 4/2.6	3	3.5	0 (closed)	N/A	222
E080701 Concept Air 6/4	1	5 = top	0 (closed)	N/A	267
E080801 Concept Air 4/2.6	3	3 – top	0 (closed)	N/A	
S326101 Contour 21/Schools/Splash 4/2.6	3	2	3.5		222
E808601 Concept Curve 6/4	3.5	9	0 (closed)	N/A N/A	227

CUSTOMER CARE HELPLINE

01482 496 318

FAX LINE 01482 499611 email: customercare@idealstandard.com

WW10002067 ver. 2.2/02.22