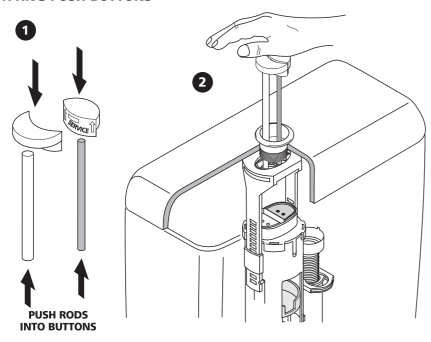
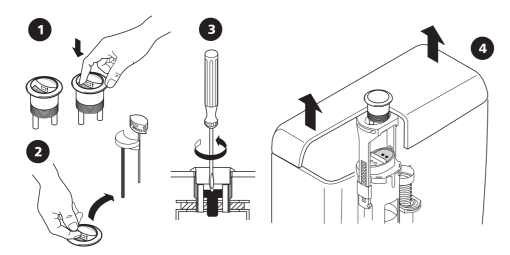
#### **8. FITTING PUSH BUTTONS**



#### **TO REMOVE CISTERN LID**



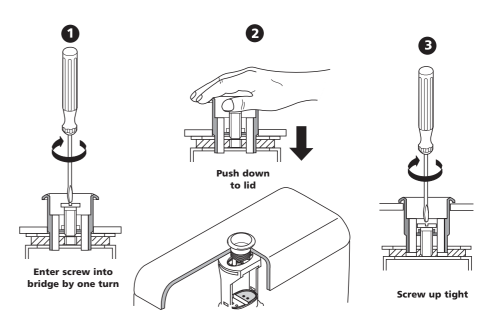
We pursue a policy of continuing improvement in design and performance of our products. The right is, therefore, reserved to vary specifications without notice.

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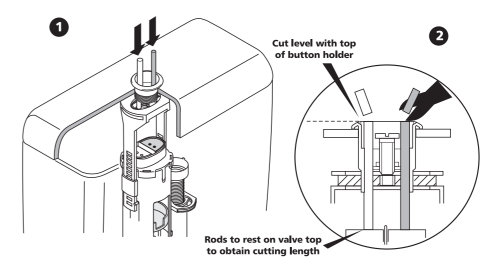


**TABLE 1** 

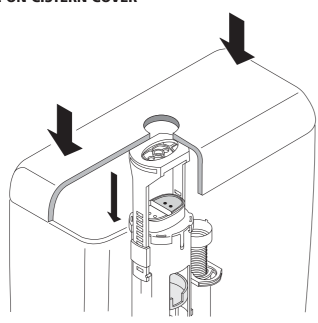
,	х	Υ	Z		
Suite	Hole Exposed	Float Setting	Overflow Height "h"	35mm Restrictor	Overflow Orientation
Accent, Cabria,	Exposed	Jetting	neight ii	Restrictor	- Orientation
Toscana, Circa 29,	\ \ \	2.41	200		
Maine, Liberty Alchemy, Galliano	Yes Yes	3 (Lowest) 4	200	No No	A
Alto	Yes	6	221	Yes	С
Ascania. Celia	Yes	13	253	No	A
Bodoni	No	10 6	262	No	A C
Capitol, Tonic Cassara	Yes Yes	3 (Lowest)	221	No No	В
Cassara Chloe, Valencia, Fiori,	res	3 (Lowest)	200	INO	В
Philosophy (VC)	Yes	8	221	No	А
Delineo	No	13	227	No	А
Disney Adult/Junior	Yes	5	221	No	В
Disney Infant	No	9	233	No	В
Dominion, Montana, Raphael, Tiffany	Yes	3 (Lowest)	200	Yes	С
Drift	No	8	221	No	А
Edge, Square	No	3 (Lowest)	221	No	А
Imagine	Yes	8	240	No	А
Jasper Morrison	Yes	7	231	No	С
Kheops, Monaco	Yes	11	245	No	А
Kyomi	Yes	3 (Lowest)	200	No	С
Moments	No	5	235	No	А
Oracle, Lagaro	Yes	6	221	No	А
Pasadena, Cadena	Yes	8	231	Yes	В
Philosophy (Stainless Steel), Swirl	No	12	262	No	С
Purity	No	Highest	221	No	А
Ravenna, Palazzo, Manta, Latina	Yes	6	200	No	А
Reprise	Yes	7	221	No	С
Small +	No	5	275	No	C
Space Conventional	Yes	8	221	No	C
Space Corner	Yes	5	221	No	В
Standard, Studio, Sophie, Berkeley	Yes	6	221	No	D
Studio Corner	Yes	6	221	No	С
Tulip	Yes	5	200	No	С
White	Yes	10	231	No	В



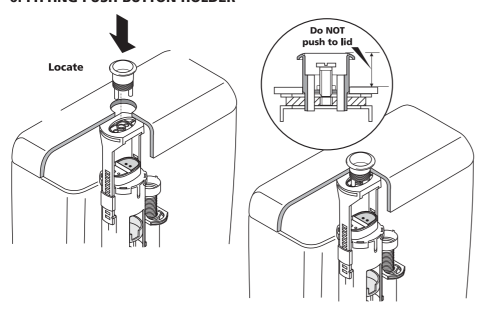
# 7. CUTTING PUSH BUTTON RODS TO LENGTH



# **5. PLACE ON CISTERN COVER**

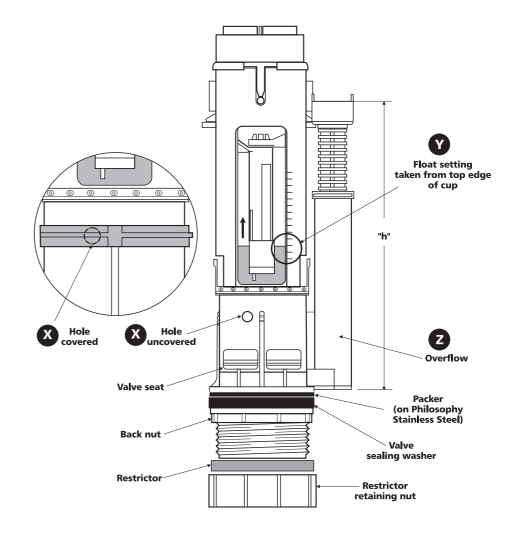


### **6. FITTING PUSH BUTTON HOLDER**



### 1. VALVE SETTINGS

It is **IMPORTANT** that the **3 VALVE SETTINGS** are **CORRECTLY MADE**. Refer to **TABLE 1** for values.



### **SETTING X**

Check **HOLE COVER** in position if required.

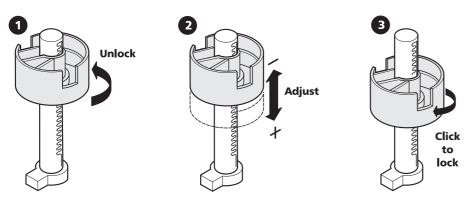
### **SETTING Y**

Lift or lower **CUP** to required position.

### **SETTING Z**

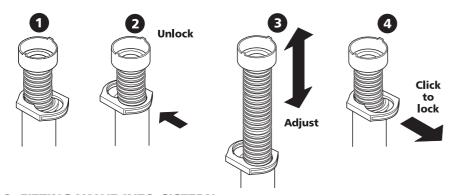
Lift or lower **OVERFLOW SYSTEM** to give correct height "h".

#### **SETTING Y**



N.B. It is important that the valve seat stays down whilst adjusting.

# **SETTING Z**

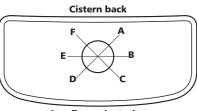


#### 2. FITTING VALVE INTO CISTERN

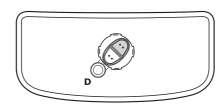
Check valve sealing washer in place.

Put valve into cistern with orientation of overflow as given in **TABLE 1**, and tighten locknut. All joints needing to be watertight are supplied with rubber gaskets.

Waterproof sealant MUST NOT BE USED to seal, as this will have a detrimental effect on all submerged rubber seals.



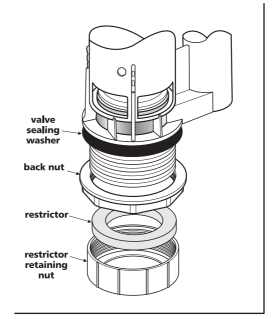
**Overflow orientation** 



Typical arrangement - valve shown in position **D**.

# 3. REFER TO TABLE 1

- Fit restrictor if required



### 4. FITTING VALVE BRIDGE

