

New function of your WC by ecoBETA® WaterSaving Kit

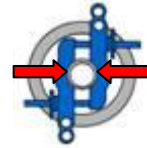
- Small flush :** Push (or pull) flushing device, **let go** - 3 litre water used according to adjustment
Big flush : Push (or pull) flushing device, **hold** in open position - big flush by using all the water



ecoBETA® SWING
fixed on the movable shaft
of flushing valve



Suitable for
single flush valves
opening upwards

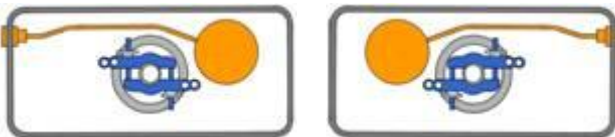


Shaft diameter
20-48 mm

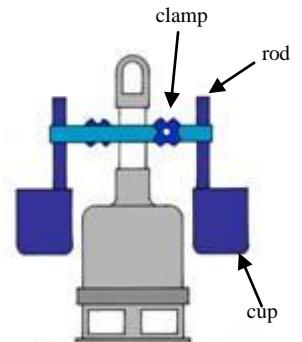
1. Position of clamp

Clamp on movable part of valve shaft.

Important : ecoBETA devices must keep clear of unmovable parts of flushing valve, filling valve, floater or any other objects inside the water tank. Do not overload fixing screws.



Possible positions of the clamp.
Floater valve left or right -
keep clear of floater



2. Position of cups

Insert cup rods as shown into holes of the clamp.

ecoBETA device must not touch filling valve, floater or other objects inside the water tank. Turn cups to achieve maximum distance from other devices inside the water tank. Check by opening and closing flushing valve several times.



Floater valve
left or right



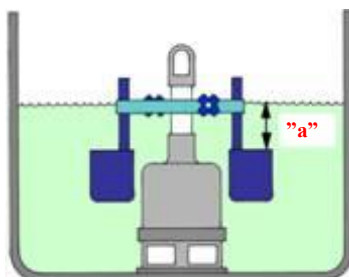
Compact valve
left or right

3. Adjustment of the small flush

Position of the cups is beneath water level. To adjust small flush, move rods of cups up or down. Change distance „a“ between water level and cup.

- Upwards** - less water for the small flush
- Downwards** - more water for the small flush

Distance „a“ depends from the shape of the water tank. Water amount of small flush is about 3-3,5 litre depending on the shape of the water tank. Figure “a” = 6...8 cm
Check correct adjustment by flushing out 2-3 pieces of toilet paper by small flush.



”a” = 6...8 cm

