



General

Important:

The original Siphon unit in the water tank must be in good condition, with no leakages or other malfunctions. The flush, the plug socket attached to the blue rubber pipe can be used to reseal the drilled hole.

Step 1 Clip Installation

- The Clip can be attached to any standard width Siphon valve, from 38 mm to 45 mm diameter.
- Simply press the clip onto the Siphon as per the diagram above. Take care to support the Siphon during this process so as to not cause any unnecessary stress to the device.
- Typically, the clip should be attached to the Siphon with the rest of the ecoBETA device already assembled.
- The sledge movement must not be hindered by anything. Ensure the sledge moves freely by pulling it using the pulling rope several times. The string should be closest to the flushing lever.

Step 2 Installation of the complete ecoBETA insert

- Install the complete ecoBETA insert as shown and turn clip completely against U-pipe.

Step 3 Drilling of the hole

- Drill the 10 mm diameter hole in the top part of the U-pipe as shown.
- It must be possible to connect the drilled hole to ecoBETA Siphon using the rubber hose without any sharp bends or kinks in the rubber hose.
- If necessary, shorten the rubber hose as required by cutting it.

Step 4 Adjusting the water amount of the smaller flush

There are 2 options available here.

1. Sliding the ecoBETA assembly down will increase the size of the small flush. Moving the ecoBETA assemble up will decrease the size of the small flush.
2. Moving the overall water level in the cistern downwards will also decrease the water used in the small flush whilst increasing the water level will result in a larger small flush.

Please ensure that the small flush is capable of flushing away a large handful of toilet paper.

Step 5 Fasten the pulling rope at the lifting lever

- Fasten the Pulling Rope to the flush lever as shown.
- When the flushing lever is depressed, the rope will pull the sledge up.
- In the “up” position, the sledge must cover the air hole on the ecoBETA completely.
- However, the sledge should not pull against the top stop. Ideally, the uppermost position of the sledge should be 2-3mm below the top stop.

