

1b. Adjust the partial flush volume by sliding the green can buoy up or down. When the can buoy is higher, the discharge water volume is less at flushing. To set the right water volume for the partial flush to get the vortex in the bowl at flushing.

Adjust it to be 25 mm higher than the water level when the horizontal cross-section is more than $300 \mathrm{~cm}^{2}$. (ACCORDING TO ISRAEL STANDARD)


2b. Adjust the full flush volume by sliding the red can buoy up or down. When the can buoy is higher, the water is less and the flush time is shorter.Slide the red buoy little by little until you are flushing enough water to clean the bowl

Adjust it to be 45 mm higher than the water level when the horizontal cross-section is smaller than $300 \mathrm{~cm}^{2}$. (ACCORDING TO ISRAEL STANDARD)


Connect the tube to the bottom of water tank.


Connect the tube to the side of water tank.


Connect the tube to the back of water tank.

