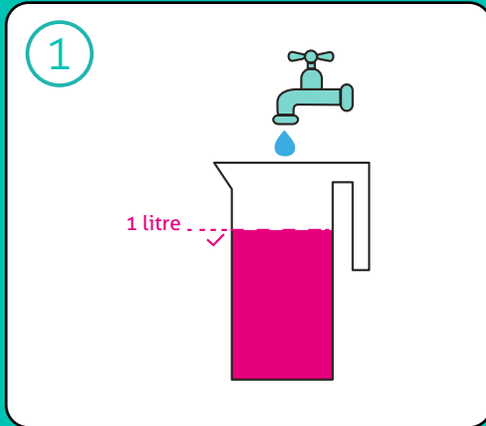
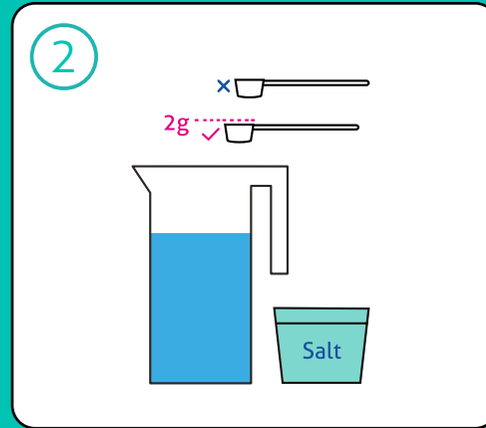


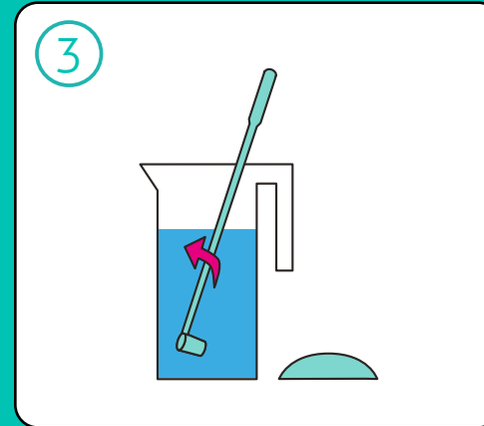
Toucan Eco III operation guide



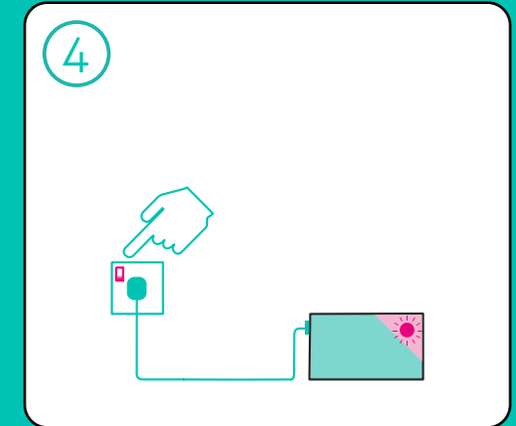
Fill the jug with tap water to the 1 litre mark - it needs to be 1 litre to make the correct concentration. The water should be between 5 to 35°C, and do not use purified water.



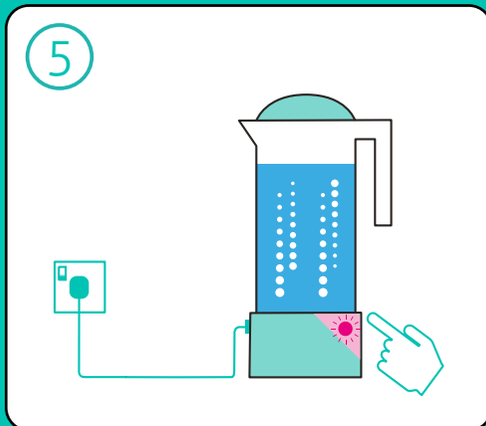
Add 2g of table salt - that's a flat measure using the measuring spoon provided. No more or less as this affects the electrolysis. If too much salt is added, rinse out the jug and start again. Do not use rock salt.



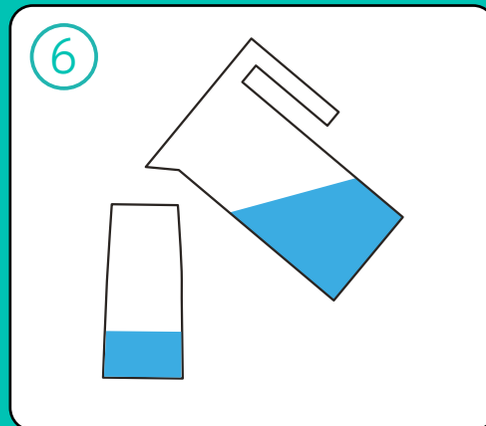
Stir the solution at least 8 times in the centre of the jug to fully dissolve the salt. The salt acts as an electrolyte and if it accumulates on the electrode the product will not work. Place the lid on the jug, and wipe any water away from the electrodes on the bottom of the jug.



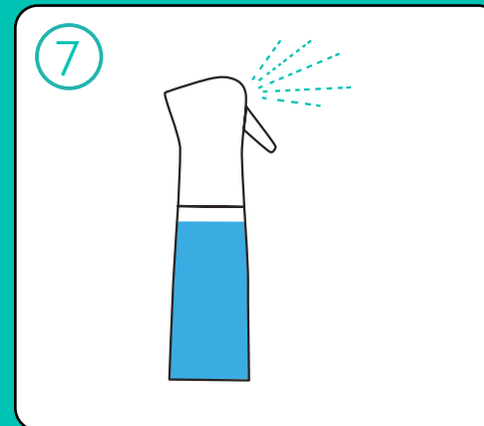
Connect the adapter to the base unit, plug into a wall socket and turn the power on at the wall. The base will beep and lights flash twice.



Place the jug on its base. The base will beep once and white button remain lit. Activate the solution by pressing the button once. After 3 seconds the base light will flash and beep, the jug will light up blue and microbubbles appear as electrolysis begins.



After 5 minutes the base beeps, blue jug and white button lights stay on, and solution stops bubbling. It's now ready to use and pour into the bottle. After 3 minutes you can activate again, indicated by a beep and lights switching off. This prevents the device from overheating.



Use the solution to safely spray, wipe or mop any surface clean and germ free. It can also be used as a deodoriser by killing the germs that creates the smell.

- ✔ Please follow these steps otherwise your unit may shutdown for 3 minutes to reset.
- ✔ After 5 to 7 days pour the solution away and simply make some more.
- ✔ After use, rinse the jug in cold water, carefully wipe inside and leave to dry.
- ✔ Always use the power adapter and plug supplied.
- ✘ Do not remove the jug from the base until activated, as this may damage the unit.
- ✘ Do not dilute or mix with chemicals.
- ✘ Do not touch the electrode guard or wipe with excessive force.
- ✘ Do not store the solution in the jug.