Installation manual dispenser for Disinfection dispenser column

THIS POLE IS NOT SUITABLE FOR GEL OR SOAP, ONLY FOR LIQUID. THIS IS A WATER-LIKE SUBSTANCE!

DO NOT REMOVE PARTS, ALL PARTS ARE NECESSARY FOR THE FUNCTIONING OF THE DISPENSER

!!! It is important that you check and install the dispenser in picture A. before you assemble the entire column and mount this dispenser on it **!!!**

- Open the dispenser with the white square button on the bottom of the dispenser.
- Once you have opened it, you will see the interior in picture B. Here are 3 parts circled in red, these are further explained below.
 - The battery cassette should be placed on the left side, as shown in picture C. PLEASE NOTE THAT ALL BATTERIES ARE PROPERLY INSERTED SO THE BATTERIES MAKE GOOD CONTACT.
 - In the middle you will see a transparent part circled in red, this is the pump mechanism which moves up and down and ensures the dosing of the Liquid, it is very important that the white ring is depicted and circled in red in picture D exactly in the 2 transparent slits. These slots are at the bottom of the transparent part and are additionally circled in red again.
 - On the right side you will find the button for setting the dose. Position 1 is sufficient, but if desired, the device pumps 2 or 3 times in a row at the other positions.









Picture B.



To prevent possible leaks, check the interior (refill bottle) shown in Figure D. Before use, DO NOT REMOVE THE RED BUTTON !!

- Make sure the vial is properly connected to the neck of the pump cap. (the top red circle image D)
- Tighten the ribbed ring if necessary. Fixed is fixed! (middle red circle image D)
- Please press the pump part manually until you hear a click. The easiest way to do this is to press the white ring (bottom circle picture D) with your fingers.

When you have completed these steps, put the bottle back in the cartridge. Picture E shows how it is placed correctly.

After this, close the hood and test whether the dispenser functions properly. You do this by gently holding your hand under the dispenser from the front. **Keep in mind that the sensor needs time to respond** and that you do not get your hand under it very quickly. You can hear the mechanism turning and when it has pumped you can again hold your hand under it. You do not need to fill the dispenser for this!

Picture D.





In some cases, light or reflection from light may cause the sensor to malfunction. There are a number of options to solve this.

- Move / turn the dispenser to change the incidence of light and to prevent reflection.
- Place the supplied matt black sticker in the drip tray to prevent reflection.
- By bending the panel of the drip tray down a few mm, you change the angle of the reflection so that any malfunction is eliminated. Picture F.

Magnet present in the hood? (See Picture F)

If there is no magnet on the inside of the white cap, the Dispenser not functioning. Check if it is present if your dispenser does not function immediately after installation.



Picture E.