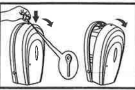
Automatic induction sterilizer Instructions

Installation instructions

Step 1: install the machine



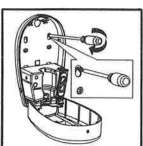
Open the machine cover

Insert the equipped key into the key hole and press down gently to open the cover.



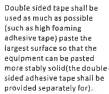
Fix the machine with screws For porous, textured, or rough surface such as wallpaper, recommended secure with screws.

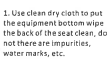
1. Attach the bottom shell of the machine to be installed installation location, select the installation location mark the screw hole position, and then punch holes, and then drive the rubber plug into the holes inside.

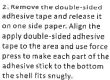


2. Put the machine on and align it with the finished one hole, screw in self tapping screw with screwdriver secure the bottom shell.

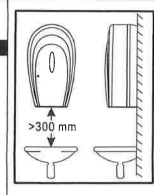
Fix the machine with doublesided tape







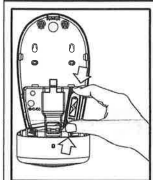
3. At the bottom edge of the machine to be placed draw a horizontal line at the position of, Make sure that the bottom edge of the device is positive distance below various levels(such as: table top, top of wash basin plane, etc.) more than 300 mm.



4. Clean the mounting surface, such as tile surface, mirror surface, smooth and flat walls, etc.

5. Remove the other side of the double-sided tape release paper, lower the bottom of the machine align the drawn horizontal line and place the equipment press firmly on the mounting surface with force open the cover and press it again. 3M double sided the complete curing time of adhesive is 72 hours therefore, it is recommended to install it in 3 days liquid bottle, ready to use.

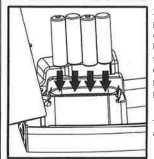
Step 2. install the battery or connect the power adapter.



There are two ways to power the machine type; one for battery power supply power supply for power adapter.

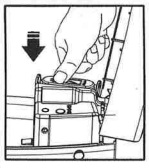
Installing the battery

1. Open the machine cover and center it press the buttons on both sides of the battery cover remove the battery compartment cover.

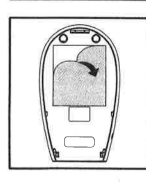


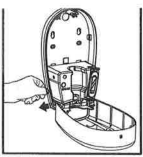
2. Put in 4 AA batteries, pay attention to the corresponding pole of the battery sex. There are spring pairs in the battery compartment negative pole of battery battery positive.

Tip: only use "AA" No.5 alkaline battery.



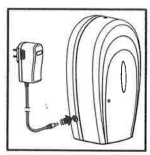
3. Close the battery compartment cover and press it down, and it will buckle when you hear two rings cover in place.





power the

1. With your left thumb gently plasticadapter protection for pulling out DC socket cover, remove.

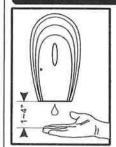


2. Plug in the DC of the power adapter the head is inserted into the DC seat head hole, i.e. connected power adapter (output DC 6V2A).



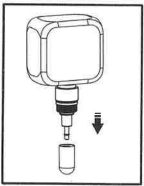
3. Pump head (bottleneck part) buckle into the middle groove of the core case, close the top cover again to finish bottling.

Usage method

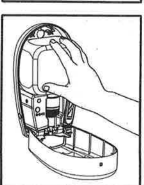


In the area of 1-4 inches the liquid can be sensed Liquid

If more fluid is needed, move your hands away after the induction zone is reached again, the achieve repeated liquid extraction.

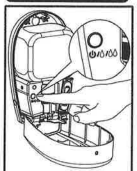


1. Remove the transparent cover.



2. Open the machine cover and fill put the bottle into the base with the mouth facing next.

Function introduction

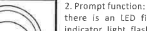


Function setting:
 There is a touch switch on the machine, which has two functions:

A) Power on and power off functions: After power on, press the light touch switch for 1 second to change the switch state.

B)Setting function of outlet times:

After opening the cover, press the switch for a short time, and the light will flash for 1 or 2 times, that is to say, 1 or 2 drops of liquid will be sensed each time. Switch between the two.





there is an LED finger on the cover the indicator light flashes every 5 seconds in standby mode. It has the following prompt functions:

A) Power failure prompt function.

The LED indicator light flashes all the time, indicating that the battery power is lower than 4.4v (minimum working voltage), reminding the user to replace the battery.

B) continuous induction prompt

When the inductor does not exit the sensing area, the indicator light is flash, at this time, it cannot be sensed, and the exiting sensing area will automatically return to normal.

C) fault prompt function.

In case of failure to work, the indicator light will be on and the equipment will stop working. Maintenance shall be carried out atthis time.