AUTOMATIC DISINFECTION MACHINE/AUTOMATIC SOAPDISPENSER is a digital circuit control, infrared sensors andbattery(or DC power)driver. It works stable and reliable source ofanti-interference ability, and sensor sensitivity, infrared sensorautomatic spray liquid suitable for a variety of disinfectant liquidalcohol/hand-washing fluid, low-energy a good driver circuitdesign, longer battery life and is ideal for public places.

■ Features:

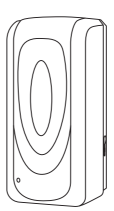
- * Automatic induction-----prevent the spread of germs caused bytouch.
- * Automatic power-saving chip-----more energy-saving, environmental protection, economic use of the cost.
- * A more user-friendly design-----easy to install and easy to uselong life.
- * Super-long battery life, while support for AC/DC power suppl.
- * Automatic continuous spray feature, when a continuous sensorthe sterilizer will spray once every 3 seconds, continuous spraynine times, automatically stop, re-induction, we can continue towork.

■ Specifications

Rated Voltage : DC4* 1.5V

Capacity: 1000ML

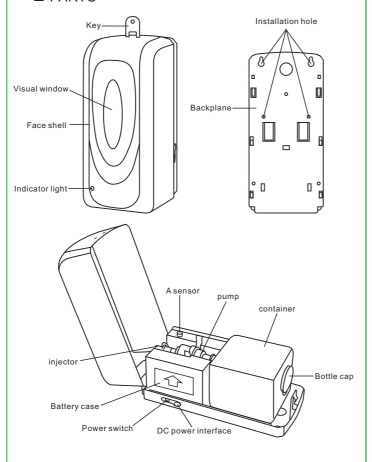
Sensing distance: 8cm + / -2 cm Spray fluid volume: 1ML / times



INDUCTION SPRAY DISINFECTOR INDUCTION SOAP DISPENSER

INSTRUCTIONS

■ PARTS



■ How to Use

- 1. Open the cover with the key.
- Punch holes according to the hole position mark of the back plate, plug in with the attached rubber plug, and fasten the product on the installation position with the attached screws.

Pull out the battery cover in the direction of the arrow, install 4 2 batteries (1.5V), and close the battery cover. If you want to use DC power supply, you don't need to install batteries. You can directly plug the DC power supply into the 220V power outlet and the other end into the DC power interface.

- 4. Open the bottle cap, pour the disinfectant / hand sanitizer into the bottle and cover the bottle cap with a maximum capacity of 1000ml.
- $5. \ \ \,$ For the first time, press the pump head several times by hand to discharge the air in the pump body.
- 6. Close the upper shell, it can be used normally. At this time, the indicator light is green, indicating that it is in working state.

When using, place your hand within 8-12cm below the nozzle, and the machine will spray liquid once automatically, about 1ml each time. If the hand does not leave the sensing range after spraying, the indicator light of the machine will be red to warn.

Attention

- In order to prevent the error works, the bottom of the machine should keep at least 40cm of space, and do not install in the strong sunlight.
- 2. To prevent any objects jam the nozzle.
- 3. To keep the liquids clean, prevent impurities.
- 4. To avoid water wet the machine.
- if disassembly the machine is needed, please make sure all the liquidin the container is swilled out, to prevent the liquid outflow wetmotors, circuit board, causing damage.