

Automatic | Touchless
Sanitizer gel dispenser

Instructions



Gel

KEENClean dispenser system

Product description (Gel) Hand Sanitizer

Capacity	150ml - 1000ml - 5000ml
Model	TC-1980-002
Material	ABS+PET
Nominal voltage	6.0V DC
Battery type	AAA batteries
Product size	D79 * H193

* Due to irregular product updates and improvements, some specifications may change without notice.

Instructions (Gel)

- Twist-off the dispenser (Make sure its status is switch off)
- Pour in sanitizer gel / 75% alcohol gel / or aqueous hand sanitizer
- Sense area (About 2-3cm)
Touch the sensor switch on top, the sensor light will on for about 2s, then dispenser enter into "On" status, no need to start it again when using next time.
- Put your hand under the sensor area to sense liquid (At the same time the sensor light is on)

*Please be careful when using volatile liquids such as alcohol, keep away from fire and high temperature.
*Do not let children use it alone
*Do not use it in confined space.

Gear operating instructions

Gear	Operation method	Light description
Power ON	Long touch 0.8s	Indicator light on for 1.5S, defaults to 1st gear mode
2nd gear mode	Touch the Time 0.80s	Indicator light flashes 2 times
1st gear mode	Touch the Time 0.25s	Indicator light flashes 1 times
Power OFF	Long touch 0.8s	Indicator light flashes 3 times

Product structure

*Please identify the model that you purchased.

Induction switch and light description

- 1.Turn on: Click once, the light is on for about 2s.
- 2.While sensing: The light status is always on.
- 3.Standby: No light.
- 4.Turn off: The light flashes 3 times.

Battery compartment

4×AAA batteries operated

Gel outlet

Sense area

Hose

Product pictures (Gel) Hand Sanitizer

KEENClean dispenser system

Bottle Size:D90*H235

Bottle Size with dispenser:D90*H235

Capacity: 1-litre



Cautions

To ensure safety use, read carefully before using the product.

- If the dispenser does not working, please check whether the positive and negative electrodes are installed incorrectly, and whether the old batteries are being used. (Please refer to the battery installation method in product structure. Also, 2 different batteries cannot be mixed.)
- Do not use silicone batteries and rechargeable batteries.
*May catch fire due to overcurrent and overvoltage.
- Do not disassemble or modify the machine.
*It may cause electric shock, short circuit and fire.
- Please put the product at an appropriate place, do not expose the product to moisture, thereby reducing product life; please remove the battery if not used.
- Please make sure the sensor window is not covered with water droplets or by other objects (like foam) when using it.
- When adding hand sanitizer, please avoid debris from entering the bottle to prevent the debris from clogging the dispenser. Avoid direct sunlight or heat sources.
- The product is using light-touch sensor switch. If the contact buttons are not sensitive, wipe off the water droplets around the buttons and adjust the press of strength.
- If it is not used for a long time, it may cause the liquid gel dries up and solidifies in the fluid channel. Please rinse the fluid channel repeatedly with warm water until the liquid gel melts before it can work normally (For liquid models).
- Please avoid immersing the machine in water or washing it directly with water to avoid short circuit. If you need to clean it, please use a wet towel to wipe the surface of the machine after the machine is turned off. And only use dry towels to clean the battery compartment.
- Do not tip the machine when hand sanitizer is in the machine.
- Do not put the machine under any mechanical pressure.
- Please place it carefully, dropping may damage the machine.
- Do not use unsuitable liquids for replacement, so as not to cause machine failure.
- If there are visible signs of damage, do not use it; If the machine falls into water, do not use it.
- Do not pour flammable liquids or corrosive chemicals into bottles.