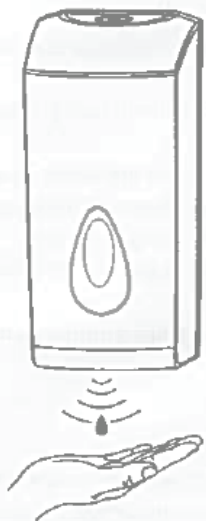


# USER MANUAL

## AUTOMATIC SOAP DISPENSER 090312



This machine adopted the high-class electrical touchless control technology, by using Power Supplies & DC to DC Converters double choices multi-fuctional, automatic soap dispenser & spray disinfection machine & bubble dispenser, with plate design which can fixed on the wall. This product have many advantages like working safely, good sensitive etc. Auto soap dispenser avoid hand touch, and mutual infection. Lower energy consumption circuit board design, battery long life-time using, which is the best choice for hotels, restaurants, hospitalschoolsand buildings.

### PRODUCT FEATURES

- 1: Selecting raw material and the whole Industrial manufacturing processes is absolutely In accordance with the international standards. There is no any Toxic, Contaminated Radioactive material, which is thereal green energy saving product.
- 2: Through a special manufacturing process, the pumps gaint the international paitent, which can make sure the 300 thousand times pressing, perfect mould will never leak.
- 3: With key special design makes the body and back stick together. Public places using is more convenient, the cover Isolated the air and from water, will not produce Mildew during the long-term storage of liquid.
- 4: The products is combined with man different separated parts, it is easy to Disassembling, you can any broken parts.
- 5: Three functions: soap, foam, and spray. You should use the Corresponding pumps if you need the different liquid, (For instance: if you want the soap, you just change the foam pump).
- 6: The product is designed with drop-like cover, you can put it on the table or mount it on the wall.

### USING METHOD

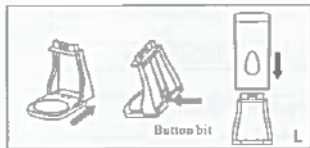
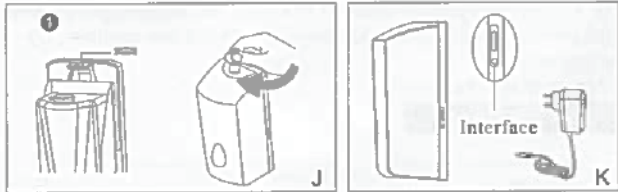
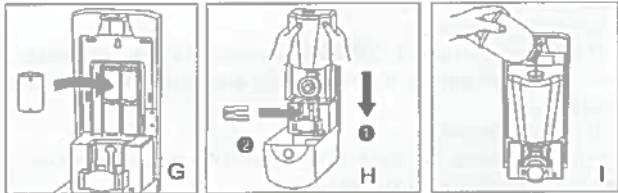
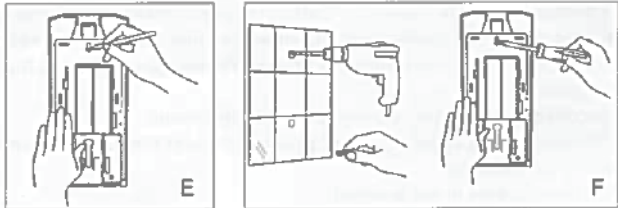
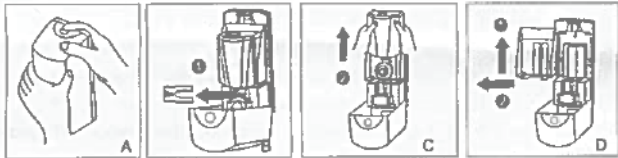
- 1: The product is suitable for home usage, when installing the dispenser, PLease make sure the distance under the dispenser is at least 40 cm.

- 2: Choose a suitable place for instalation, make sure it is not in a moisture environment.
- 3: Don't put the dispenser on the opposite side of a mirror, or unter the water.
- 4: Don't put it unter strong light, it will damage the Infrared sensor.
- 5: Can't use the High concentrations of liquid chemicals.
- 6: Please use the right concentrations of liquid, otherwise, it can cause no liquid come out or little.
- 7: The dispenser use 4 pcs 1.5V battery (suggest the Alkaline battery), the product has low power warning, when you find the LED light keep flashing, that means the battery is almost use up, please change the new battery.
- 8: No obstacles around 14 cm area unter the sensor.
- 9: The machine is sensor, just put your hand unter the pump no more than 10 cm distance.
- 10: If the machine is not working  
A: put your hands near the detector,  
B: Re-check your battery,  
C: The Switch is on or not,  
D: Check the unterside of the dispenser, if there are lots of light and Inverted image, please put the dispenser to a higher place.
- 11: If no liquid dropped  
A: If first time using, the liquid doesn't reach the pump, please try many times untiil theliquid come out.  
B: In a lower temperature weather in winter, the liquid might become solid, please pull some 60 degrees water. Wait a few minutes, try many times.  
C: The soap is not enough.

### SPECIFICATONS

Size	L280.6XW132XH131.6 mm
	L445XW145XH140mm (with base part)
Volume	1000ml
Volume/press	1.5ML
Material	ABS plastic
Battery	4 x size C battery or AC 110/240 adapter

## INSTALLING OPERATIONAL PICTURES



## INSTALLATION STEPS

- Step 1** - A pic shows, Index finger press the key and push it toward your hand.  
**Step 2** - B pic shows, pull out the pump fixed plate based on the arrow, take away the bottle based on the arrow.  
**Step 3** - C pic shows, take out the bottle.  
**Step 4** - D pic shows, take away the support board based on the arrow.  
**Step 5** - E pic shows, use the bottom cover as model, mark on the wall, it is convenient to install.  
**Step 6** - F pic shows, use the hole dicking machine to drill the hole in the marking places, insert the Rubber plug accompany with the machine. Use the screw to fix the bottom cover on the wall.  
**Step 7** - G pic shows, put the 4 pcs C battery in the correct method.  
**Step 8** - I pic shows, put the bottle into the machine.  
**Step 9** - J pic shows, if you use the foam soap water, you can directly put the foam soap water into the bottle.  
**Step 10** - K pic shows, take away the lock, insert the key and turn clockwise 90 degrees, then you can lock the dispenser.  
**Step 11** - L pic shows. AC adapter can be used.  
**Step 12** - N pic shows, there are 3 different kinds of functions, use the corresponding pumps if you change the liquid.

## NOTES AND MAINTENANCE

- 1: Please add the soap if the volume is lower than 1 cm.
- 2: The valid distance for the machine is about 10 cm.
- 3: Please replace the battery if there is continuing BB sound when there are no obstacles near 14 cm.
- 4: Avoid anything stuck in the pump, clean the liquid without any impurity.
- 5: Please use it frequently, the liquid may solidify if long time no use.
- 6: clean the product  
A: keep the bottle if not using, clean it with cloth and take out the battery  
B: don't clean the dispenser in the water, it will damage the PCB  
C: cleaning the cover of the product by using the wet and dry cloth, clean the battery box only using dry cloth.  
D: don't clean the product by using Corrosive chemical, in case the Cover is damaged.
- 7: If it is leaking, please replace another pump.

## SUGGESTION

The hand washing liquid concentration is different according to different areas, which cause the liquid can't be pressed out, if this case, we strongly use the pure water to test it until the water comes out. Then pull out the remaining water, it is normal to find the water inside the dispenser.