Soap Dispenser User Manual

Thank you very much for becoming a user of our products, which will bring convenience and pleasure to you in coming days.

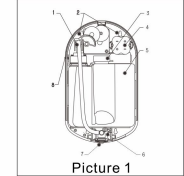
Digital circuit, infrared sensor and battery controls this soap dispenser that works stably and ingeniously; infrared sensor requires no hand touch to keep cross infection away, low consumption digit circuit contributes to the longer battery life; this unit is an idea choice for hotel and family.

Features:

There will be one drop once three second within 30 seconds when this is consecutive activation. If the activation lasts more than 30 second, this unit will stop working, another activation will make this unit work again. The capacity is large and the drop volume is stable.

Components:

- 1. Pump
- 2. Installation Hole
- 3. Chamber Cover
- 4 Battery Cover
- 5. Chamber
- 6. Sensor
- 7. Outlet
- 8. Switch



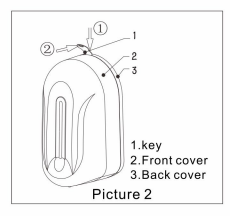
Installation:

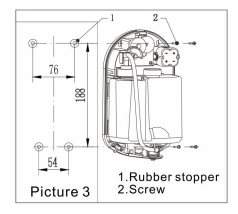
1. Unlock the front cover with the key attached as per the step in picture 2, and remove the front cover.

1, key 2, Front cover 3, Back cover Picture 2

2.Drill 4 holes each of 6mm diameter on installation place as per the dimension shown in picture 3, insert the rubber stopper into holes and fix this unit with screws attached.

1. Rubber stopper 2. Screw Picture 3





Application:

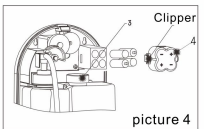
1. How to install battery.

Pinch the clipper of battery cover and push out as per picture 4, install 4pcs of LR6 batteries according To cathode and anode indicated on the battery cover, then close the battery cover.

2.How to refill

Open the chamber cover and refill the chamber (Maximum 1100ml) then close the chamber cover.

- 3.Close the front cover and turn on the switch to make this unit ready for using.
- 4. Please activate this unit for several times to exhaust air in pump at the first time of using.



5. Activate this unit by hand at the distance within 8cm under the outlet, there will be one drop of 1ml at one time, when there is consecutive activation, there will be one drop once three second within 30 seconds. If consecutive activation lasts more than 30 second, this unit will stop working, another activation will make this unit work again, that is to say, there is maximum 10 consecutive drops at one time of activation.

Specification:

Voltage: LR6 1.5V×4 Capacity:1100ml

Induction Range: 8±1cm Drop Volume: 1ml at one time

Notes:

- 1.Please not to install this unit above inductive object less than 40cm and the place under bright sunshine and above strong reflective object, so as to avoid mistake action.
- 2.Keep the nozzle away from being jammed.
- 3. Open the front cover and power is in cut-off. Close the cover to make the soap dispenser on operate position.
- 4. Avoid direct water injection on this unit.

Packing accessories:

One copy of user manual Screw pack: 4pcs of 4×16 screws. 4pcs of rubber stopper of 6mm diameter One key