AUTOMATIC SOAP DISPENSER
User Manual

TECHNO PARAMETER

<table>
<thead>
<tr>
<th>ELECTRICAL SOURCE VOLTAGE</th>
<th>DC6V</th>
</tr>
</thead>
<tbody>
<tr>
<td>STATIC CURRENT</td>
<td>60µA</td>
</tr>
<tr>
<td>WORKING CURRENT</td>
<td>120mA</td>
</tr>
<tr>
<td>POWER</td>
<td>0.72W</td>
</tr>
<tr>
<td>EFFECT DISTANCE</td>
<td>0-10cm</td>
</tr>
</tbody>
</table>

INSTALLATION SHOW

1. Do not install the dispenser above the mirror surface or above flowing water.
2. Do not install the dispenser with less than 2 inch (50cm) height beneath the table.
3. The sensor is at the base of dispenser. The effect range is from 0-10cm underneath the sensor.
4. The product is design for indoor use only. Direct sunlight or exposed locations can destroy the infrared sensor of the product.
5. Low voltage indicator when you find LED light twinkle continually while dispenser on standby mode, battery replace is necessary.
6. Do not use the alcohol or other chemistry liquid.
7. This product doesn’t have waterproof function, please place product far from dampness.

FEATURES & INSTALLATION NOTES

4. Slide the dispenser in the mounting plate. (Figure 4)
5. Insert 4pcs batteries into battery compartment with proper polarity as shown on compartment. (Alkaline battery is recommended).
6. Open the cover and fill in the liquid to the container (Figure 5)
7. Put your hand under the sensor 0-10cm, and let the dispenser to start working for continuously until liquid soap come out from nozzle (figure6). (When you use dispenser at first time, there was some air in the pump, you need work dispenser several times until liquid soap drop down.)
8. If you choice stand type, please assembly as figure 7

IF DISPENSER DOESN'T WORK

1. Check the battery whether the power use up or not at the right polarity.
2. Power switch turn off.

IF DISPENSER DOESN'T DROP

1. You must operate dispenser several times when you first use it.
2. The liquid will congealed in winter, you need fill in some warm water (about 60°C), several minutes later you can operate it.
3. Perhaps no liquid.

CLEANING

1. If there is dust in the container, please clean the container then refill in the liquid.
2. Do not use water to wash the dispenser, clean the surface use wet towel; use dry towel to clean the battery compartment.
3. If you no use, please fill in some water, then operate dispenser several times to cleaning the output pipe and take out the battery.
4. If liquid was congealed, fill in some warm water, wait few minutes, then operate dispenser and push out the water.

SPECIFICATION

<table>
<thead>
<tr>
<th>OUTER SIZE</th>
<th>L140<em>W185</em>H95MM</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAPACITY</td>
<td>700ml</td>
</tr>
<tr>
<td>DROP VOLUME</td>
<td>0.5-1ml</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>486g</td>
</tr>
<tr>
<td>MATERIAL</td>
<td>ABS AS</td>
</tr>
<tr>
<td>BATTERY</td>
<td>4X1.5V “AA”</td>
</tr>
</tbody>
</table>

成品尺寸：210X185MM