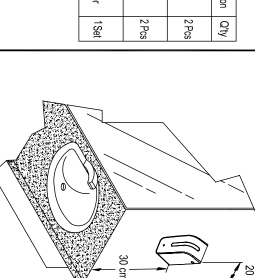
Automatic Soap Dispenser Installation Instructions

1. Specifications

(WxHxD) Soap Tank Capacity	(4.65"x 10.4"x 4.33") 800 ml
Battery	6 pcs of Alkaline AA (1.5V) or 1 pc of Alkaline (9V) battery
Detection Range	Automatic Adjustable
Room Temperature	5°C ~40°C
Sensing Delay Time	0.5 ~ 1 sec
Dispensed Soap Quantity	about 1.0∼2.0 ml
Applicable Liquid Soap Viscosity	500 ~ 3500 mPa. s(cP)

Casing

Item List: Soap Tank Lock+Key Soap Tank Cover Battery Button Back Plate Box Cover 4 ယ \sim *** llustration Installation Template Battery AA 1.5V (Optional) Instruction Installation Description Sey. Q[†]V 1Pc 1Pcs Pc 7 တ $\mathcal{O}_{\mathbf{J}}$ ustration

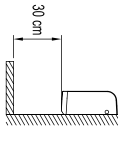


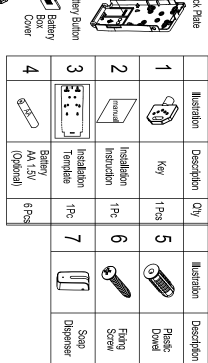
Before Installation:

Recommend Installation:

20 cm

- 2. Note the distance between two dispensers Check if surface of wall is smooth and clean or from wall must be ≥ 20cm.
- Make sure there are no obstructions below





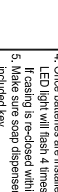


Check if soap dispenser is firmly fixed to the wall.

Check if soap container cover is closed properly and

Installation Check:

- . Use 6 pcs new Alkaline AA (1.5V) battery. (or alternatively and in the right direction (respect +/- indication) 1 pc Alkaline 9V). Ensure batteries are installed properly no soap is leaking.
- Once batteries are installed and casing is closed, a red LED light will flash 4 times to indicate normal function.
- 5. Make sure soap dispenser is locked properly with the If casing is re-closed within 40 sec, LED will not flash





Installation Steps:

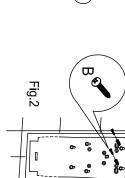
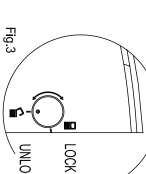
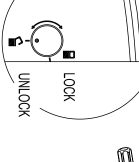
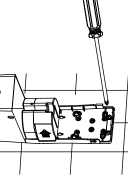


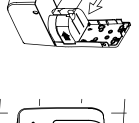
Fig. 1

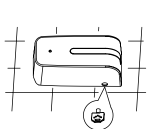


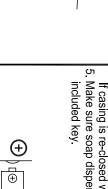












AA (1.5V) ⊝ MM ⊖

Fig.6

Operation Instructions :

<u>ი</u>

4. USE key to unlock and remove the soap dispenser casing. (Fig. 3)5. Remove soap tank.

Remove the template. (Fig. 2)

Paste the installation template at appropriate location on the wall.
 Drill two holes dia ø 6mm, insert plastic dowels. (Fig. 1)
 Insert two screws into dowels, and partially screw in.

6. Hang soap dispenser onto the screws.7. Tighten the screws. (Fig. 4)8. Put soap tank back into housing and cl9. Use key to lock casing. (Fig. 6)

Tighten the screws. (Fig. 4)

Put soap tank back into housing and close casing. (Fig. 5)

Fig.4

Fig.5

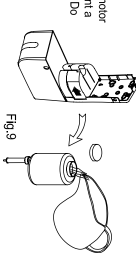
- A. Service Instructions
 1. Open casing with included key.
 2. Remove cover from battery box, put the 6 pcs of Alkaline AA 1.5V batteries into the
- 3. Remove soap container, open it and pour liquid soap into container. Close properly. Should any soap spill over the outside of the tank, clean it thoroughly. Replace clean battery box, put box back into original casing and close with cover. (Fig. 7)
- 4. Wait 5 seconds, then place your hand under dispenser. The LED will turn on and soap container into original position, close casing and lock it.
- When used the first time, repeat that process a few times in order to fill the systemA flashing LED will indicate low battery. Exchange batteries. If problem persists,

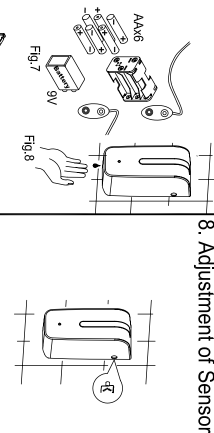
the dispenser will release a portion of liquid soap.

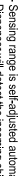
contact your dealer.

- B. Users Instruction

 1. Put palm of your hand below the dispenser. The sensor will activate and the motor will release 1~2 ml of liquid soap. If you need more soap, repeat the movement a will release 1~2 ml of liquid soap. If you need more soap, repeat the light not soap. few times, waiting at least 1 sec before you replace your hand under the unit. Do not scoop soap from the nozzle as this may lead to damage. (Fig. 8)
- 2. For refilling liquid soap into the container, always remove the container the dispenser housing. (Fig. 9) completely from the housing and fill it. NEVER fill when container is still in







Important Notice:

Sensing range is self-adjusted automatically.
 Dispenser will detect the incoming object and

adjust the sensing range dynamically

10. Troubleshooting

1 Ensure no light source is aimed at the	Problem	Solution
sensor from below.		-Check batteries and ensure they are new
Ensure that no light reflection occurs through any object within a distance of	LED does not indicate	-Check sensor cover for stain. Clean unit properly.
45cm below the sensor.		-Check sensor distance. If adjustment
3. Use pure liquid soap only and clean the		necessary refer to Pte 8.
soap container properly before each re-fill. Deposits of old soap will lead to		-Low voltage: exchange batteries. (Fig. 7)
malfunction and jamming.	is not used	Remove the object below the sensor.
4. Do not dilute liquid soap and do not use	וס ווטר מפכמ	If above does not help, return the unit to
grain containing soap. Respect indicated		your dealer for professional assistance.
viscosity factor of liquid soap.		-Obstructed soap dispenser nozzle. Chean
5. Do not immerse the soap dispenser with	No soap discharges	soap container or exchange it.
water or clean it under running water.	when motor works	-Check if soap is not liquid enough.
This will lead to short circuit.		(viscosity as per indication)
6. Should the dispenser be out of order and		Soap has hardened use unit for several
batteries have been replaced, do not	To the control of the	times or remove soap container and wash
attempt any repair work. Call your dealer	released	it thoroughly.
for professional assistance.	10100000	-Soap nozzle is obstructed: wash soap
		container and use unit continuously until
		normal quantity is dispensed.

For all other inquiries call your dealer for technical assistance.