R'S MANU

Dimensions inch [mm] Sensing Delay Time Applicable pH Applicable Liquid Soap Volume Preset Room Temperature Battery, Alkaline Soap Tank Capacity ngress Protection 4.6"x 10.4"x 4.4" [118 x 263 x 113] P X3 0.04 ± 0.01 fl oz $(1.0 \sim 1.5 \text{ ml})$ 5-1/2" ± 25/32" [140 ± 20 mm] Adjustable 1 ~ 3500 cP (mPa · s) $0.5 \sim 1 sec$ 41°F~104°F (5°C~40°C) 1 x (9V) battery By Others 27 fl oz (800 ml) 6 x AA (1.5V) By Others

Specifications

Item List:

* * Label * Lock+Key	*Battery Battery Box	Casing *	Flectronic Box	Soap Tank Back Plate)(Soap Tank Cover
<u>*</u>	4	သ	2	_		
*ITEMS ALL INCLUDED IN ITEM④		8 F F S			Illustration	
LUDED IN ITI	Soap Dispenser	Installation Template	Installation Instructions	Key	Description Q'ty	
EM (4)	1 Set 8	-	_	_	Q'ty	
· ·	8	7	6	5		
			O		Illustration	
	Label	Lock	Mounting Screw	Plastic Anchor	Description	

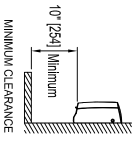
10" [254] 7-7/8" [200] Minimum

Standard Insta 7-7/8" [200] Minimum ation :

g Qţy

Before Installation:

Check if surface of wall is smooth and clean.
 Note the distance between two dispensers or from wall must be ≥ 7-7/8" [200].
 Make sure there are no obstructions below



Important Notice

- Use fresh new liquid soap only and clean the soap container properly before each re-fill. Deposits of old soap will lead to malfunction 1. Ensure no bright light source is aimed or reflected at the sensor from below.
- and jamming.

 Do not dilute liquid soap unless concentrate and do not use soap containing abrasives.

 Observe indicated viscosity factor of liquid
- Do not immerse the soap dispenser in water or clean it under running water. This will lead to short circuit.
 Should the dispenser be out of order and batteries have been replaced, do not attempt any repair work. Call your dealer for

5

5.A Installation Steps - Wall Mounting

- 2. Drill four holes 15/64" [ϕ 6mm], Insert plastic anchors. (Fig. 1 3. Insert four screws into anchor, and partially screw in. (Fig. 2) Tape the installation template at appropriate location on the wall. Drill four holes 15/64" [ø6mm], Insert plastic anchors, (Fig. 1)
- Remove the template.
- 4. Use key to unlock and remove the soap dispenser casing. (Fig. 3)
- 5. Remove soap container6. Hang soap dispenser on the screws.
- Tighten the screws (Fig. 4)
- 8. Put soap tank back into housing and close casing. (Fig. 5)9. Use key to lock casing. (Fig. 6)10. Clean back of unit back plate and front of stand universal m
- Clean back of unit back plate and front of stand universal mounting plate with Isopropanol. Adhere tape strips onto unit back as shown in enhanced stand sopropanol. Adhere tape strips onto unit installation details provided with FS-0300

Fig 6

- Open dispenser housing and remove and retain tank (same as in step 5.A.5, above). Hold dispenser straight and press against universal mounting plate of stand. Follow enhanced instructions provided with FS-0300.
- Allow tape to cure for 24 hours before reinstalling filled tank

2 4

TEM S

72 7

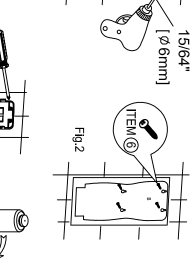
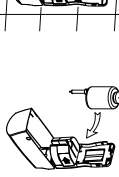
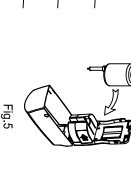


Fig. 1





S .B Installation Steps - Stand Mounting:

Fig.3

UNLOCK

(See Stand Installation Diagram Supplied With Stand FS-0300)

Fig.9

0510250841 Rev-E 24 Apr 2020

Operation Instructions

Adjustment of

Sensor

A. Service Instructions

- Open casing with included key.

 Remove cover from battery box, put the 6 Alkaline AA 1.5V batteries into the battery carrier (or connect a 9V cell), put carrier (or connected 9V cell) back into box casing and close with cover. (Fig. 7) 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 ner into original position, close casing and lock it.
- Replace clean soap container into original position, close casing and lock it. 4. Wait 5 seconds, then place your hand under dispenser. The LED will turn on and the dispenser will release a portion of liquid soap.
- 5. When used the first time, repeat step 4 a few times to fill the system.
 6. For refilling liquid soap into the container, always remove the container completely from the housing and fill it. NEVER fill when container is still in
- Once batteries are installed and casing is closed, a red LED light will flash the dispenser housing (Fig. f casing is re-closed within 40 sec, LED will not flash. times to indicate normal function.

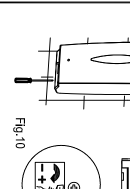
- B. Users Instructions
 1. Put palm of your hand be
- Put palm of your hand below the dispenser. The sensor will activate and the motor will pump 0.04 \pm 0.01 fl oz (1.0 \sim 1.5 ml) of liquid soap. If you need more soap, repeat step 1 a few times, waiting at least 1 sec before you replace your hand under the unit. Do not scoop soap from the nozzle as his may lead to damage. (Fig. 8)

 \oplus

①

AA (1.5V) ⊖ ∭ ()

2



- The sensing distance is factory set.
- hole at the bottom of the dispenser as shown in Fig. 10. If adjustment is necessary, pro Use small Phillips-head screwdriver. Insert into small ceed as follows:
- counter-clockwise to reduce Turn clockwise to increase th e sensing distance and
- Do not apply excessive force!

+

9 Troubleshooting:

Problem	Solution
LED does not indicate	 Check batteries and ensure they are new and properly inserted. Check sensor cover for stain. Clean unit properly. Check sensor distance. If adjustment is necessary refer to Parts 3 4 & 7
LED flashes when unit is not used	 Low voltage: exchange batteries. (Fig. 7) Sensor is activated constantly. Remove the object below the sensor. If above does not help, return the unit to your dealer for professional assistance.
No soap discharges when motor works	 Obstructed soap dispenser nozzle. Clean soap container or exchange it. Check if soap is not liquid enough or tank is empty. (viscosity as per specification)
Insufficient soap is released	 Soap has hardened: use unit for several times or remove soap container and wash it thoroughly and refill with new soap. 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.