Dispenser Mounting Hole Drilling Template NB: all dimension inch(mm)

(Scale 1:1) Opposite Side Fig. 2B

5.Control Box Installation: 5-1.Installation procedure (Fig. 9). 5.1.1. Ensure areas around soap tank release

5.1.4. Use one Ty-Wrap (19) to bundle and retain 1.3. Observe alignment arrows

on plug & ocket of spout cable connection (4) and push gether to mate connectors. Ensure complete igagement of plns. se excess cable out of the way of any plumbing away from the control box switches to ect plug connection. Confirm position of control box, push up gage shank spline then turn mounting nut own by hand to tighten housing onto spout

6.Battery Box Installation:

6-1. Observe polarity indication for correct operation (Fig. 15). Ensure that batteries are installed in proper orientation to provide uniform polarity

υ......3. For solid wood mounting make pilot holes 3/32" dlameter (φ2.4), 2.3. Install two (2) screws Ω ck plate στο το τος χρίστος στο τος τος ματά το το τος τος να τος τος να τος τος να το through holes in

6.2.6. Connect power cable (§) plug to control box power connection scoket.

6.2.7. Use one 17-Wrap (§) to boundle and retain loose excess cable out of the way of any plumbing and away from the control box switches to protect plug connection.

2. Drill one (1) hole at location mark: 3.2.1. For dry wall or masony mounting make 4"-9/32" diameter (86~97). 1932" diameter (86.97) flush with wall riface.

6.3.4. Hang battery box back plate on screw. 6.3.5. Follow steps 6.2.4 thruough 6.2.7 above ⊕ D1.5V ⊕ □

box to spout cable connection (4) are

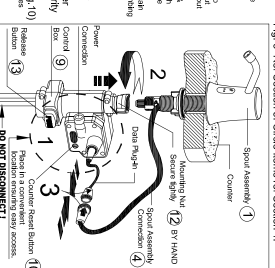
5.2. Permanent Wall Mounting (Fig. 10)5.2.1. Use back plate as template to mark holes

ailons.
2. Dill two (2) holes at location marks:
3.2.2.1. For dry wall or masonry mounting make
1.14" - 9/32" diameter (Ø6-Ø7),
5.2.4" and the same of the same of

Install two (2) screws (7) through holes in ok plate and (4) "0" size 1.5 V alkaline 1.4. Install four (4) "0" size 1.5 V alkaline tteries in correct polarity (Fig. 15).
 Flace battery box cover and install retaining 2.5. Place battery box cover and install retaining

Removable Wall Mounting (Fig. 11)

6.3.2.3. For solid wood mounting make pilot hole 3/32" diameter (Ø2.4).
6.3.3. Install one (1) screw (f) in hole and leave protruding approx 1/2" (13).





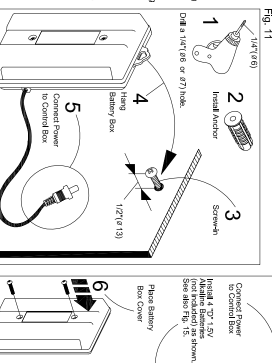
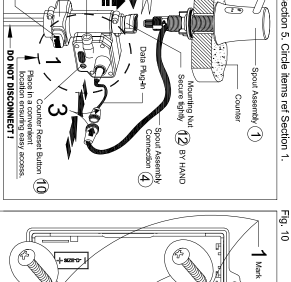


Fig. 9 Ref Section 5. Circle items ref Section 1.



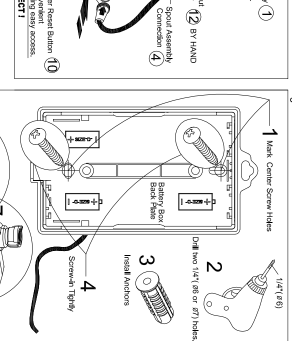


Fig 14

Low soap LED condition indicator can be turned ON or OFF (see Fig. 14). Factory setting is preset to ON. End of each dispense cycle has momentary draw back of approx 500 ms to prevent last drop of foam from becoming 2.Ensure filling cup and funnel are clean.3.Max filling level as shown in Fig. 12. immediate use. hanging drip approximately 3/4"(20) from bottom.

7 Refill Soap Supply

Fig

12

Ensure soap is clean and viscosity is between 1.5~10 cP (mPa-

(Fig. 12)

Ensure soap is free of particles (Viscosity 1.5~10 cP (mPa·s)).

4 Soap tank will clip-on from bottom up. Avold Kinking Dip-tube.

Push counter reset button (must reset after every refill).

6.Press PUSH to release soap tank for refilling.

8. When low soap level indicator is turned off (see Fig. 14), remember to check regularly and refill soap when level is Clean soap tank with water periodically

8 Operation

1.Start the system by passing your hand under the spout. Soap will dispense automatically within 1 second. (Fig. 13)

2 Refill soap when soap level is low (Fig. 12) (Dispense 10~20 times for first time use to prime dip-tube).

5. When dispenser is idle for a period of 24 hrs ± 1 hr from last dispense cycle, a dispense cycle will be initiated automatically to help prevent clogs in the nozzle. This will also help keep supply prime ready for next user to have

9 Maintenance

Use soft and moist cloth to clean. Avoid spraying water directly at the system

2. Clean sensor cover with care. Avoid scratching the cover.

3. Replace batteries every year on anniversary of installation or sooner if high use requires.

____ Max filling level

Clip-on soap tank from bottom up (straight)

4

Clean soap tank with water periodically

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Press PUSH button to release soap tank

DO NOT DISCONNECT!

%。

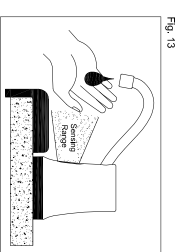
Ensure refill cup and funnel are clean

Press reset | button king dip-tube

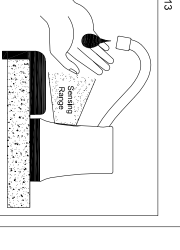
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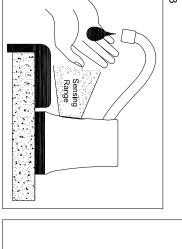
Counter

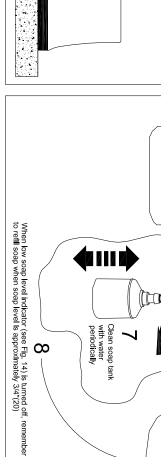
During power connection, red LED light will flash four times to indicate system reset/ready.

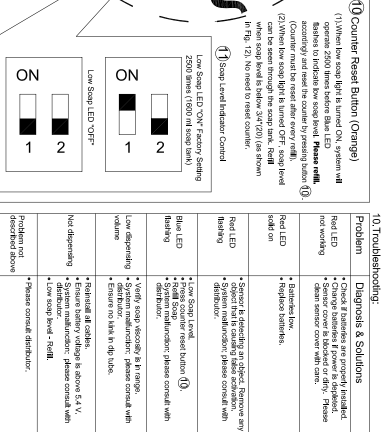


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ON LED "OFF" 1	Swing away rubber cover to access. Reinstall after adjustment.			
	ON I	2	Low Soap LED "OFF"	ON 2 1

MODEL No Owner's Ma Manual & 20334 Automatic Deck Mount Foam Soap Dispenser Installation Guide with Template

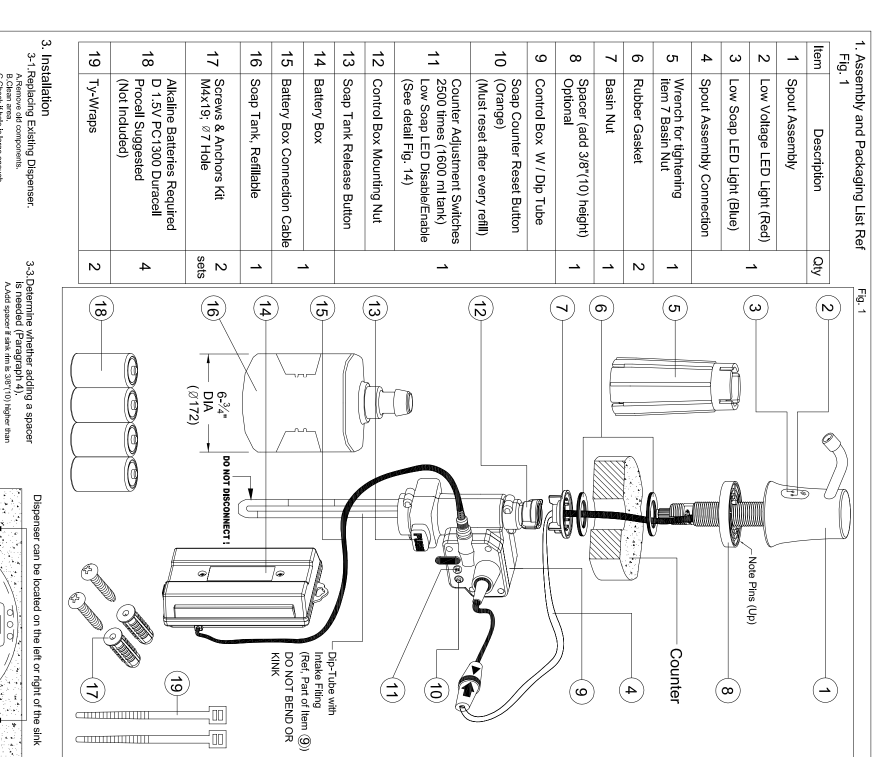
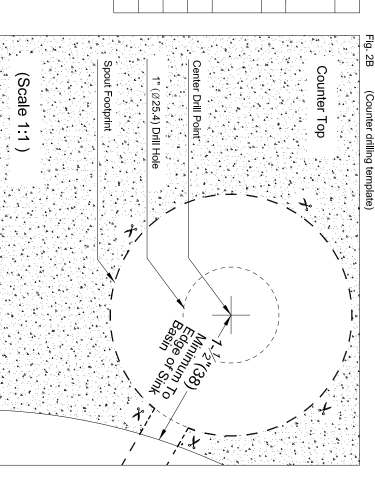
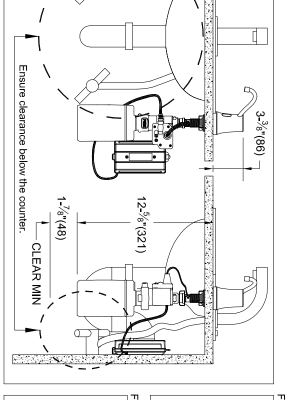
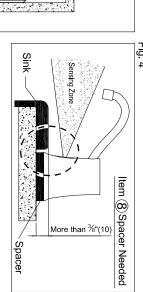


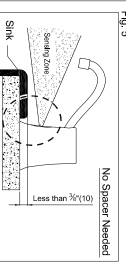
Fig 3

z opecilications.	
Bottle Capacity	1600 ml (54 oz)
Battery Type DC 6V	4 x D 1.5V Alkaline Batteries
Sensing Range	Auto Adjustment
Operating Temp	4°C~40°C (39°F~104°F)
Activation Time	0.5 ~ 1 sec
Soap Volume	0.03 oz (0.8ml)
Viscosity	1.5~10 cP(mPa⋅s)
рH	7 ± 1.5









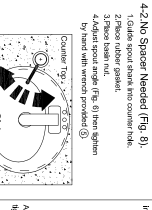
Spout Installation:

4-1.Do You Need Spacer? (Fig.

Place spout shank into counter hole. Add spacer, engage pins & grooves.

by hand with wrench provided (5).

djust spout angle (Fig. 6) then tighten



3-2.New Dispenser Installation.

NB: all dimension inch(mm)

A.Choose a suitable location (Fig 2A), cut and paste installation template (Fig. 2B) on the drilling location. (Ensure clearance above and

B.Drill a 1" (25.4) diameter hole in counter top. C.Clean area around hole.

Fig 2A

Counter top :

Fig 6

Sink (50)

below the counter as shown in Fig. 3).

B.Clean area.

C.Check if hole is large enough.

C-1.Check if small, enlarge to 1" Dia (Ø25.4)

C-2.If larger than 1-3/4" Dia (Ø44.5)

provide reducer bushing (not included)

D.Proceed to 3-3.

the counter (Fig 4).

B.No need to add spacer if sink is within 3/8"(10) above the counter (Fig. 5)

