

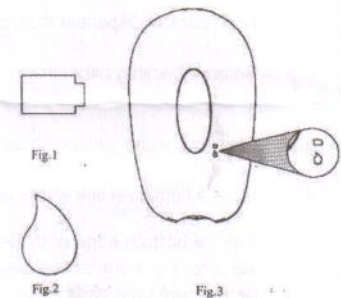
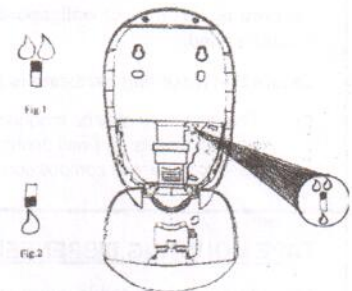
# TECHNICAL AND OPERATION MANUAL FOR AUTO FOAM / SOAP DISPENSER

## TECHNICAL SPECIFICATION

Product Dimension	: 25 x 15 x 10cm
Battery	: Alkaline AA 1.5v (4 Pcs)
Battery Life	: > 20000 times / Shot, Standby mode 2 years
Volume / Shot	: 0.4ml / Shot
Speed / Shot	: 0.6 ~ 0.8s / Shot
Sensing Distance	: 1cm ~ 10cm

## FEATURE

- 1) Sensing : Sensor will activate only around sensing area, one shot / sensing, maximum sense distance 10cm
- 2) Sensing Setting : Switch upwards Figure 1, 2 shots / sensing  
Switch downwards Figure 2, 1 shots / sensing
- 3) Low Battery Indicators : Low battery indicator see Figure 1  
Flashes red rapidly when batteries should be changed.  
See Figure 3.
- 4) Low Liquid Indicators : Low liquid indicator see Figure 2  
Flashes green rapidly level is low and need change the bottle with full liquid.  
See Figure 3.
- 5) Product Malfunction : Flashes red and green rapidly  
See Figure 1 and Figure 2



## OPERATION

Place hand at the bottom center of product, about 1 cm ~ 10cm distance, Wait around 1 second for soap to dispense. If need more soap, just move hand away from sensing area, then move hand back to sensing area. Repeat if necessary



## PRECAUTION

- 1) Product install at indoor with proper ventilation. Avoid direct sun light and rain.
- 2) During transportation, container with liquid should be remove from the product to avoid liquid leaking to the product controller and circuitry
- 3) When indicator low battery flashes, batteries need to be replaced as soon as possible.
- 4) Product can be cleaned with damp cloth and wipe with dry cloth later. Do not splash with water.

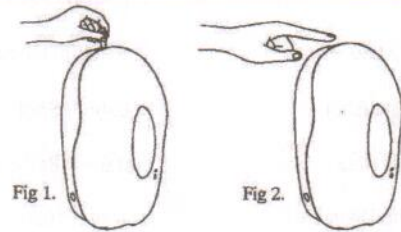
## MOUNTING INSTRUCTIONS FOR AUTO FOAM / SOAP DISPENSER

**IMPORTANT! FOR secure mounting, follow instructions thoroughly**

Note : Ensure that dispenser is mounted so that bottom edge of dispenser is a minimum of 10", e.g. counter, back splash, etc.

### OPENING DISPENSER

1. Dispenser cover may be opened by inserting key in slots on top of cover and depressing latch (Figure 1) or using optional push button (Figure 2)

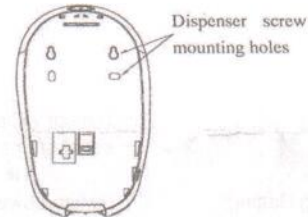


### SCREW MOUNTING DISPENSER

For porous, textured, or wallpapered surface, screw mounting is recommended.

Ensure that mounting hardware is appropriate for your wall surface.

1. The dispenser may be mounted using a minimum of two (or four) self-tapping screws and wall anchors. Ensure that proper mounting hardware is used for your wall composition.



### TAPE MOUNTING DISPENSER

Tape mounting is possible using enclosed tape pads (provided separately).

1. Wipe back of dispenser thoroughly with clean dry cloth.
2. Remove backing paper from one side of tape pad. Carefully align pad on top section of dispenser as shown in Figure 1.
3. Clean mounting surface on tile, mirror, etc.
4. Make a light level line where bottom of dispenser will be located.

Ensure bottom edge of dispenser is a minimum of 10" above any surface, e.g. counter top, back splash, etc. Remove remaining backing paper from tape pads.

5. Align bottom edge of dispenser with line and press against mounting surface. Open dispenser and press firmly against mounting surface.

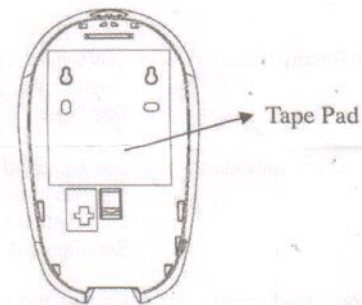


Fig 1.

### INSTALLATION BATTERIES IN DISPENSER

Batteries are located inside of protective foam insert.

1. Open dispenser cover
2. Install 4 "AA" size Alkaline batteries according to proper polarity. See figure 1. Use only new 4 "AA" Alkaline batteries.
3. Reinstall battery cover ensuring to is securely tightened

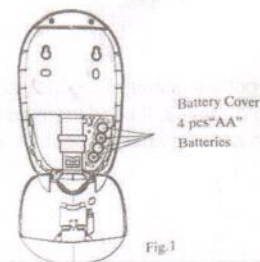


Fig.1

### INSTALLING REFILL IN DISPENSER

1. Open dispenser cover
2. Remove cap from refill. See Figure 1.
3. Insert refill into dispenser with pump facing down. See figure 2.
4. Lock the refill in place by sliding pump fully into curved recess. See Figure 3.

