

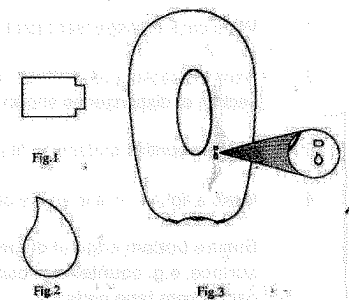
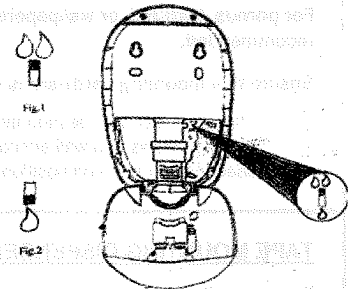
TECHNICAL AND OPERATION MANUAL FOR AUTO FOAM / SOAP DISPENSER

TECHNICAL SPECIFICATION

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

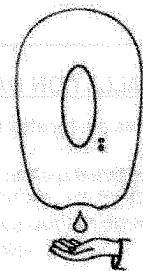
FEATURE

- 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.