





Model No.: HK-RSD

1. SPECIFICATIONS:

• Dimensions (W x H x D) {inches (mm)}

• Soap Tank Capacity (fl oz (ml)) 27.1 (800)

Adaptor Required

• Detection Range Automatic (inches (mm)) Room Temperature {°F (°C)}

Dispensing Volume (fl oz (ml))

Applicable Viscosity Range {cP(MPas)}

• Unit Net Weight empty {oz (kg)}

• Operation Mode

• Supply Reservoir Types

Pump Type

4.83 x 10.63 x 4.17 (122 x 270 x 106)

Input- 120Vac, output- DC 6V

 $2.40(60) \pm 1.50(38)$

41~104 (5~40)

 $0.034 \sim 0.051 (1 \sim 1.5)$

1~3000

24.7 (0.7)

Automatic from Sensor Trigger

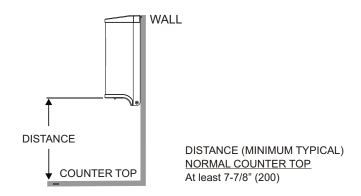
800 ml

Peristaltic Tube (self contained valve/nozzle)



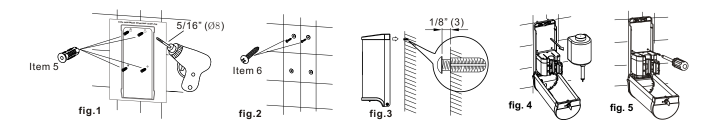
Auto-detecting sensing distance

2. RECOMMENDED INSTALLATION:



3.1 INSTALLATION STEPS, Tile or Dry Wall

- 1. Tape the installation template at the appropriate location on the mounting surface.
- 2.Drill four (4) holes at marked locations 5/16" diameter (Ø8).
- 3.Insert four (4) plastic anchors (supplied) into drilled holes; remove template (fig. 1).
- 4.Insert two (2) screws (supplied) into top plastic anchors and leave 1/8" (3) space from the wall under head (fig. 2 and fig. 3) for hanging dispenser.
- 5. Hang the dispenser on the two (2) screws through the keyhole slots at backplate top.
- 6.Use key to unlock and pull forward the housing cover (fig. 4).
- 7.Remove soap reservoir and lock dispenser to wall with remaining two (2) screws (supplied) through the holes at backplate bottom. Tighten all screws (fig. 5).



3.2 INSTALLATION STEPS, Adhesive on Mirror

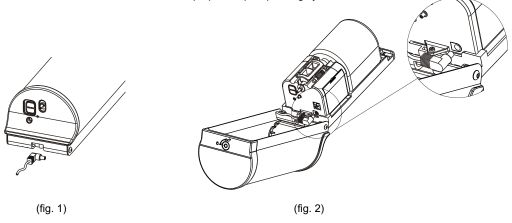
- 1.Clean mounting surface in area to be installed with isopropyl alcohol.
- 2.Mark outline of dispenser on mirror with masking tape.
- 3. Remove paper liners from self-adhesive pads on dispenser backplate.
- 4.Place unit on mounting surface with even steady pressure and hold for 1 minute.
- 5.Let tape cure for 10 hours prior to filling dispenser with soap for use.

4. OPERATION INSTRUCTIONS

- 1. Open housing with included security key previously retained.
- 2. Take the AC Adaptor plug throw the hole of baseplate (fig. 1) and connect the DC jack (fig. 2)
- 3.Plug it in.
- 4.Obtain a disposable soap cartridge (800ml) or remove, clean out and refill the included reusable soap reservoir with the correct viscosity liquid soap (ensure that soap container cover is closed and air vent hole is open and nozzle is not clogged and that soap container is clean (no spill-over) and not leaking) and install either in the dispenser. Make sure the nozzle flange is below the housing cradle rib to stretch the valve tube.

 5.Make sure to latch the cradle gate.
- 6.Close the housing cover and lock it with the included security key previously retained.
- 7. Observe that the LED light is blue and then flashes four (4) times. This indicates that the environment has been detected. If there is no object under the dispenser, the default sensing distance is 8-10 cm.lf there is an object (such as a basin or counter) under the dispenser, the sensor will detect the installation height and environment light to set a suitable sensing distance automatically.





5.IMPORTANT NOTICE

- 1. Ensure no bright source is aimed or reflected at the sensor from below.
- 2. Use fresh new liquid soap only and clean the soap container properly before each re-fill. Deposits of old soap will lead to malfunction and jamming.
- 3. Do not dilute liquid soap unless concentrate and do not use soap containing abrasive. Observe indicated viscosity factor of liquid soap.
- 4. Do not immerse the soap dispenser in water or clean it under running water. This will lead to short circuit.

6. Diagram

