



## User Manual Read this manual carefully and fully before usage.

\*When adding foaming hand soap and water to the Soap Container Base for the first time, place your hands underneath the Motion Sensor to activate the dispensing mechanism 3-4 times. This is required to allow the soap dispensing mechanism to bring up soap from the bottom of the tube in the Soap Container Base to the Soap Dispensing Spout for regular use\*

# How to Use

Status

- Press the Power Button to turn on the Automatic Soap Dispenser
   Motion Sensor is now turned on.
- Rinse your hands with water.
   Place your hands under the Soap Dispenser Spout to activate the Motion Sensor to dispense soap foam.
   Rub and wash your hands for at least 20 seconds.
- 5. Rinse off and dry your hands.
  6. Marvel at wonder of clean hands!
  7. When unit is not being used for a period of time.
- 7. When unit is not being used for a period of time, you may turn off the Motion Sensor via pressing the Power Button.

Indicator Light Display

Power On (Motion Sensor functionality is turned on)	Blue light turns on for 1.5 seconds, then dims
Power Off (Motion Sensor functionality is turned off)	Red light turns on, then dims
Battery Power Normal	Blue light turns on when unit dispenses soap
Battery Power Low	Red light turns on when unit dispenses soap
Battery Depleted	Red light flashes three (3) times when hands are placed beneath the Motion Sensor and unit does not release soap
There are foreign objects/liquid on the Motion Sensor panel/in the Soap Dispenser Spout.	Red light flashes for an extended period of time when hands are placed under the Motion Sensor – clean the Motion Sensor panel and/or Soap Dispenser Spout
oap dispenser has already lispensed foam (dispenses for 3 econds), and hands are left under he Soap Dispenser Spout for 10 econds or more	Red light flashes as a reminder to remove hands from below the Motion Sensor Panel, and place them back under the Motion Sensor afterwards to dispense soap again.

## Maintenance

1) To clean the unit, use a moist paper towel/towel to gently clean the surface of the Automatic Soap Dispenser. Ensure the unit is turned off before cleaning.

cleaning.
2) Remove all batteries from the unit if not used for an extended period of time.
FAQS

# Soap dispenser does not dispense foam

Soap is depleted > Add Soap

Battery is depleted > Change batteries (ensure + and - ends are installed in the correct direction)

Motion Sensor panel and/or Soap Dispensing Spout is blocked/needs to be cleaned > Clean the Motion Sensor Panel and/or Soap Dispensing Spout with a wet paper towel/tissue

Soap is too thick > Adjust soap-to-water ratio to 1:6 to 1:10, and ensure soap being used is foaming (foaming hand soap)

Soap dispenser does not dispense foam, only dispenses water

Soap is not foaming OR not enough soap is added > Adjust soap-to-water ratio to 1:6 to 1:10 and ensure soap being used is foaming (foaming hand soap)

# Important Notes 1) When adding foaming har

1) When adding foaming hand soap and water to the Soap Container Base for the first time, place your hands underneath the Motion Sensor to activate the dispensing mechanism 3-4 times. This is required to allow the soap dispensing mechanism to bring up soap from the bottom of the tube in the Soap Container Base to the Soap Dispensing Spout for regular use.

2) Placing your hands underneath the Soap Dispenser Spout for an extended period of time will not make the Soap Dispenser dispense soap foam continuously. To dispense multiple times, place your hands underneath the Soap Dispenser Spout to dispense soap foam, remove them, then place them underneath the Soap Dispenser Spout again to dispense another round of soap foam.

3) Prior to long term storage, remove the Soap Container Base. Activate the Motion Sensor multiple times until all soap in the tube is dispensed. Then, remove batteries.

4) Only use foaming hand soap with the Automatic Soap Dispenser, with a soap-to-water ratio of 1:6 to 1:10.

5) Foature the welt in pleased wegisht while in use.

5) Ensure the unit is placed upright while in use.
6) Use room temperature water only with the unit.