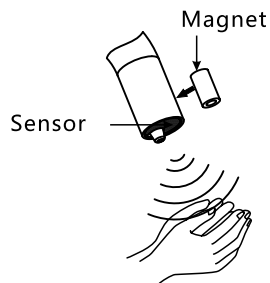
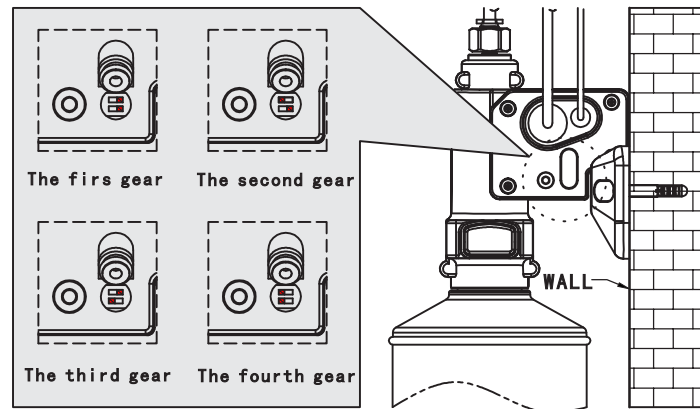


## Installation steps:

- 1, Fill liquid soap into bottle capacity.
- 2, Press and hold the dispense button on the control box, release till the soap is dispensed.
- 3, Start the system by passing your hand in the sensor range, soap will dispense automatically.

**Note:** It has four soap dispense volume adjustment:

- 1: Low volume
- 2, Normal volume
- 3, Medium volume
- 4, High volume



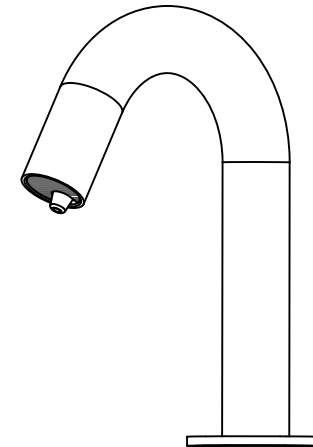
Approach the magnet to the sensor at the top of the faucet, the led light will flash continuously, then place your hand/object at the appropriate position as reference, take away your hand/object when the led light is off. The sensor adjustment is finished.

### Caution:

- 1, Ensure soap is free of particles, and filling cup is clean.
- 2, Clean soap tank with water periodically.
- 3, Refill soap when soap level is approximately 20mm.
- 4, Replace batteries when red light in sensor window blinks.
- 5, Use soft and moist cloth to clean, avoid spraying water directly at the system.

## AUTOMATIC SOAP DISPENSER

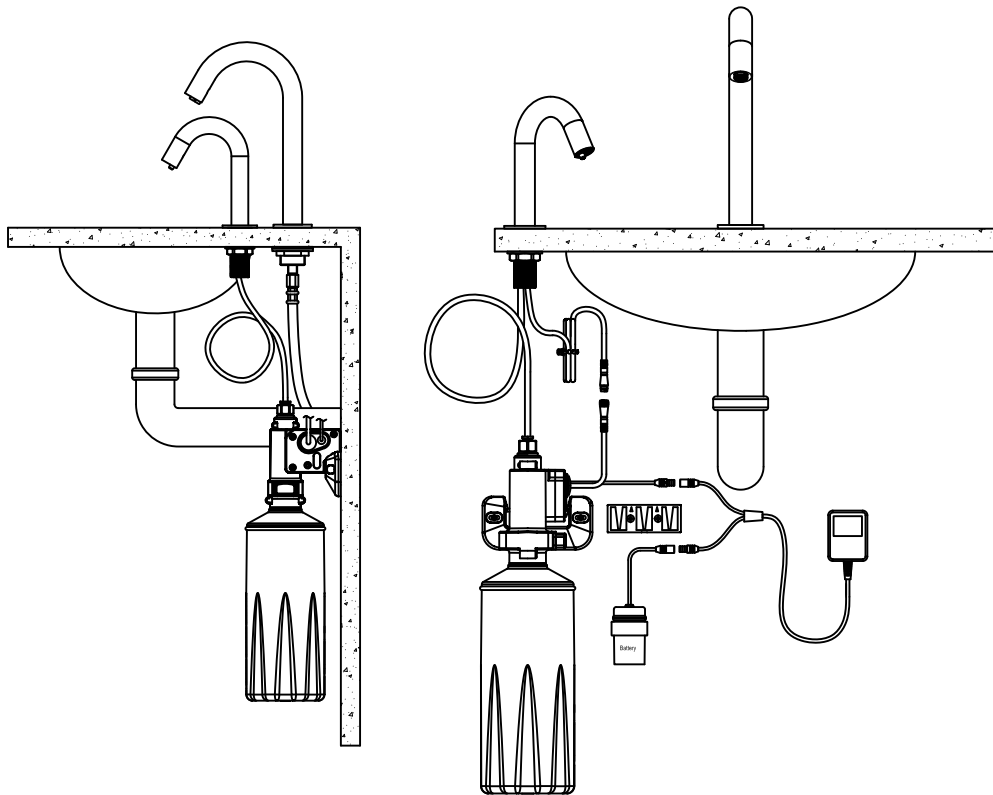
## Instruction



## Specifications:

|                 |                       |
|-----------------|-----------------------|
| Model No.       | RB.TRC.0BA100.CB.PA   |
| Material        | Brass                 |
| Power supply    | AC:220V DC:1.5V 4pcs  |
| Bottle capacity | 1.6-2L                |
| Sensing range   | Normal temperature    |
| Ambient temp.   | 5-20cm                |
| Viscosity       | 100-3500cp (mpA • s)  |
| Soap volume     | ≤2mL/times(four gear) |

## Installation:



## Roughing in:

