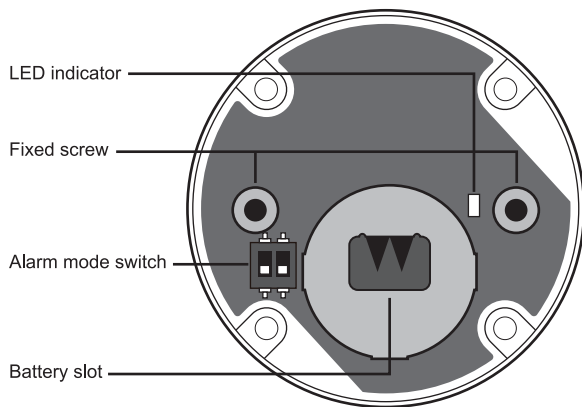


• Instruction

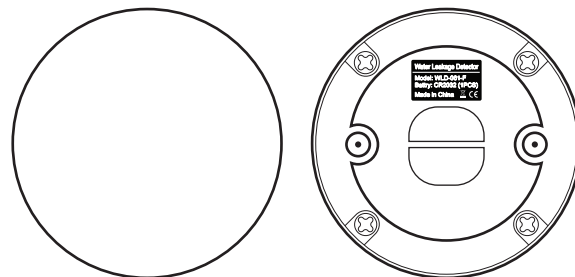
WLD-061-F Wireless Water Leakage Detector use to detect water leakage. It need to working with other Main Units. When it detects water and caused bottom two metal contact short circuit, will automatically transmit wireless alarm signal to Main Unit.

• Product structure



• Alarm mode settings

1 ON	2 ON	Alarm when two contact closed or open
1 ON	2 OFF	Alarm when two contact open
1 OFF	2 ON	Alarm when two contact closed
1 OFF	2 OFF	Alarm when two contact closed or open (Default)



• Start to use

Test the detector: put the WLD-061-F water leakage detector inside water, it will light on red LED, means transmit wireless signal success. Pairing with Main Unit: set Main Unit enter sensor learning mode, put the detector inside water or pick out from water, it will transmit code to Main Unit and pair success.

Noted: WLD-061-F water leakage detector default send alarm signal when detect water or pick out from water.

• Replace detector battery

- (1) Remove the bottom four screws and open cover housing.
- (2) Use tip things to move out the old CR2032 battery.
- (3) Place a new CR2032 button battery.
- (4) Install the cover and screw back four screws.

• Specification

1. Frequency: 433.92Mhz FSK
2. Battery: CR2032
3. Voltage: DC 3V
4. Indicator: RED
5. Working current: 20mA
6. Standby current: 1uA
7. Transmit distance: 40-50 meters