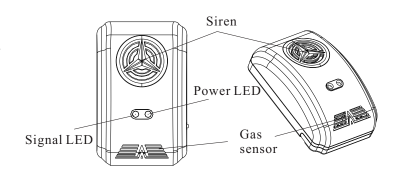


GS-1503 Wireless Gas Leak Detector

The GS-1503 gas detector features: high sensitivity and stable reliability, compact size, AC16.5V/DC12V-15V power supply and long stability £lifeti me. It has a built-in transmitter to send an alarm signal, and has a built in back up battery.



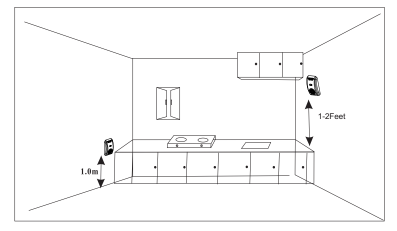
Specification

Power Supply: AC16.5V/DC12V-15V

Buzzer sound level:85dB/0.3m Respones time:2-3 minutes

Working environment: indoor use,20°C to 50°C

Range:30m radius



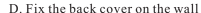
Function

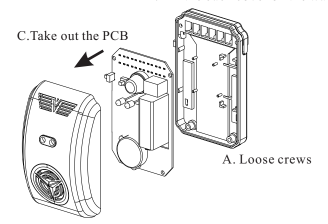
After switching the power on, the power LED indicator will turn on. It has 2-3minute self check, wihe the signal LED indicator flickering. After that, GS-1503 enter working model. When the LPG density in the detected area exceed the set level, the detector sends signals. The signal LED indicator will flicker, and the a beep sound will be heard.

Notice: Do not disassemble the detector without help from professional staff. Do not clean the detector with chemical detergent. In case the detector is damaged, users can consult the distributors.

Installation

- 1. The detector should be installed by a professional staff.
- 2. Fix the detector on the wall. The density of gas or coal gas is lower than air, that means the coal gas or gas is floation in the air, so detector should be mounted on the ceiling (around 1m from the ceiling) The density of LPG is higher than air. So it should be mounted on the floor(within 1 m high from the floor).
- 3. The detector should not be located close to any obstacles preventing natural air circulation.





B. Remove the front cover

