



Pwisher Alarm Security System, Wireless DIY Burglar Alarm 18 Piece Kit Instructions Manual

[Home](#) » [Pwisher](#) » Pwisher Alarm Security System, Wireless DIY Burglar Alarm 18 Piece Kit Instructions Manual



Contents

- [1 Pwisher Alarm Security System, Wireless DIY Burglar Alarm 18 Piece Kit](#)
- [2 Specifications](#)
- [3 Introduction](#)
- [4 HOW TO CONNECT TO WIFI](#)
- [5 HOW TO SET TUYA ALARM](#)
- [6 HOW TO CONNECT SMART LIFE TO INTERNET](#)
- [7 HOW TO USE TUYA](#)
- [8 Frequently Asked Questions](#)
- [9 Related Posts](#)

PWISHER

Pwisher Alarm Security System, Wireless DIY Burglar Alarm 18 Piece Kit



Specifications

- **BRAND:** Pwisher
- **ORIGIN:** Mainland China
- **SMART HOME PLATFORM:** Tuya

- **ALARM TYPE:** The Alarm, SMS, GPRS, Apps Control
- **SIZE:** 185x125x14.7MM
- **CONNECTION TYPE:** Wireless
- **POWER:** 5V DC
- **ARMING TYPE:** APP
- **ZONE NUMBER:** 99
- **CERTIFICATION:** CE
- **KIT CONFIGURATION:** Door/Window Sensor
- **OUTPUT NUMBER:** 99
- **MODEL NUMBER:** PG-103
- **INPUT VOLTAGE:** DC5V
- **WORKING CURRENT:** <120mA
- **SIREN OUTPUT:** <500mA
- **WIRELESS FREQUENCY:** 433MHz
- **WIRELESS CODING:** eV1527
- **BACKUP BATTERY:** 3.7V/1000mAh lithium battery
- **WORKING TEMPERATURE:** -10~55°C
- **RELATIVE HUMIDITY:** <80%RH (no condensation)
- **PRODUCT SIZE:** 185x125x14.7MM (length x width x thickness)

Introduction

Simple WiFi connection; no monthly fees. You may use a free mobile app on your iPhone or Android device to control your alarm system from anywhere. Built-in GSM module; works with GSM sim card; advises purchasing T-Mobile 2G sim card in US. Wireless sensors on an easy-to-install panel that can quickly be combined with automated fast-response alerts. It Supports up to 100 learning/storage/location for remote control, RFID cards, and wireless detector as needed; you may arm, disarm, monitor voice quality, and open an intercom from anywhere with this gsm alarm system.

When this system is activated, a loud alarm will sound to frighten potential thieves away and a phone will ring or a message will be sent to the person whose number you have saved. Control your alarm system and smart home appliances using voice commands. It is compatible with Google, DuerOS, SmartThings, IFTTT, and DingDong. Only 2.4GHz WiFi networks are supported. Your smartphone downloads the APP, the panel connects to WiFi, and Alexa is connected via the APP.

HOW TO CONNECT TO WIFI

choose security and sensors then choose the proper device, making sure it has Wi-Fi. To add a device, click the Plus (+) sign in the top right corner. your email address. Enter the password you want to use and the verification code that was provided to your email address, then click Confirm.

HOW TO SET TUYA ALARM

- Activating the keypad or display. Downloading the Smart Life app.
- Including an alarm system in the app...
- registering remotes.
- Installing Wireless Door/Window Sensors, Wireless Motion Detectors, and Sensor Enrollment.

HOW TO CONNECT SMART LIFE TO INTERNET

Download the Smart Life or Tuya app and create an account. Open the app, then choose “+.” Now adhere to the app's directions. To join your home network, enter your WiFi credentials.

HOW TO USE TUYA

- Put the application on your smartphone.
- Create an account on Tuya.
- Get familiar with the app's home screen.
- Create a profile for your house.
- Add the members in your family.
- Your desired smart devices should be connected to Tuya Smart.

Frequently Asked Questions

Why do home security systems set off erroneous alarms?

False alarms may result from excessive dust, spider webs, or unsecured sensors and detectors, among other things.

How many minutes does a home alarm sound?

An automated cut-off device should be installed in your system to stop the alarm from sounding after around 20 minutes. This is a standard feature of contemporary alarm clocks, along with a light that flashes even after the ringing has stopped.

Will a dead battery trigger the house alarm?

Yes, as long as there is a backup power source, home alarm systems function even when there is no electricity. However, you should keep in mind that even with a backup, the power source could still cut out and that if the battery expires, the house alarm would sound.

What gadgets support Smart Life?

Even if you stick with the larger companies mentioned above, it still means that a wide variety of items, such as smart bulbs, plugs, air purifiers, light strips, robot vacuum cleaners, security cameras, and light switches, are supported by Smart Life.

Describe Wi-Fi GSM.

In Europe and other parts of the world, many mobile phone customers use the GSM (Global System for Mobile communication) digital mobile network.

What occurs if a security alarm sounds?

You will hear a loud siren when your alarm goes off. The system will disarm once you enter your security code into the keypad. However, the system will activate an alarm if the code is not input within 30 seconds or at all.

Why does an unset house alarm sound?

If there is a problem, even if the alarm is not set, you might hear the sirens sounding on their own. A dead battery or a defective sensor are just two potential causes for this.

How long do the batteries in alarm systems last?

Although there is significant variance in battery life, most alarm system batteries nowadays have a lifespan of three to five years. The type of batteries you use and how frequently you use the system have an impact on

battery life.

When the electricity goes out, what happens to the house alarm?

The alarm panels will stop working if the battery runs out completely and there is a power outage, and the alarm may start whining until the battery is completely dead. Alarms will be activated by motion sensors and sent to the central station.

How long does a battery in an alarm function without power?

Systems for Wired Alarms On a completely charged battery, between 1 and 8 zones should last 4-6 hours. 3–4 hours on a fully charged battery for zones 1–16. If there is no power pack, the duration between 1 and 32 zones is 3 hours. 4-6 hours if there is a power pack.