

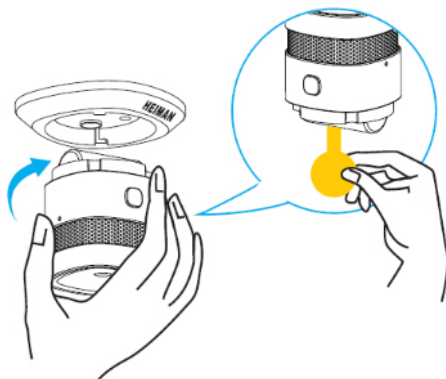


# SMOKE DETECTOR

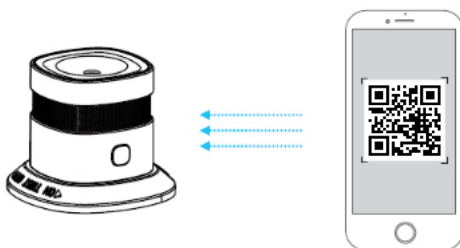
DETECT SMOKE IN REAL-TIME

User Guide

## INSTALLATION

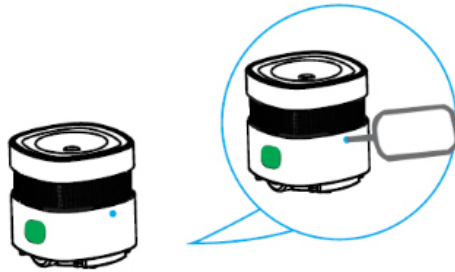


Press the battery insulation sheet to energize TimeTec Smoke Sensor, then turn the sensor clockwise into the mounting base.



### Adding Device

- After logging into the i-TimeTec APP on the mobile phone, click “+” from the Smart Home page to enter a new device page. Scan the QR code on the sensor shell, and follow the APP instructions to add the sensor to the TimeTec Gateway Camera.



- The Smoke Sensor will automatically complete the networking after pressing the network button (self-test/ mute button)
- Press and hold the network button for 10 seconds. After the indicator lights up and goes off, release the button, and the sensor will exit the network.
- If the Smoke Sensor cannot be successfully connected to the network after changing the network, it should be disconnected from the network before re-connecting to the network again.

### Light status

STATUS	LIGHT	ALARM
Normal status	Red LED flashes once every 53 seconds	None
Test status	Red LED flashes quickly	rapid beeping
Alarm status	Red LED flashes quickly	rapid beeping
Silent mode	Red LED flashes once every 10 seconds	None
Low volume	Red LED flashes once every 53 seconds	one beep every 53 seconds
Faulty	Red LED flashes twice in 53 seconds	Two "Di" beeps every 53 seconds

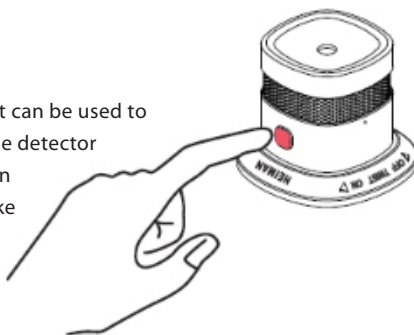
## MUTE AND TEST

### Mute function

The mute function should only be activated or used when there is no fire hazard. If the fire alarm is ringing otherwise, do not attempt to block or prevent the alarm from chiming. Press the self-test /mute button to reduce the sensitivity for unnecessary alarming incidents.

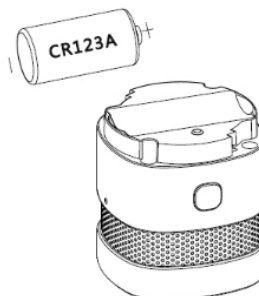
### Self-test function

This product has a self-test function that can be used to check whether the LED and buzzer of the detector are working normally for daily use. When the self-test button is pressed, the Smoke Sensor will flash in red and the buzzer will emit the “Di-Di-Di” sound. If the device is connected to the network, you will receive an alert message on the mobile phone via i-TimeTec APP. It is recommended that the test is performed once a week. Please do not use the flame test. Please give full attention at all times for if the smoke alarm siren is on.



### Battery replacement

Please replace the battery correctly according to the positive and negative terminals of the battery. Pay attention to environmental protection, and dispose properly of the used batteries.



## REPAIR AND MAINTENANCE

1. After the Smoke Sensor is installed and put into use, press the self-test button every week to test the sensor. Any faulty elements found (such as a broken buzzer or a broken indicator light) should be checked or returned to the factory for repairment.
2. The quality of the battery can generally last for three years long, if kept properly. High temperatures and high humidity will shorten the lifespan of a battery.
3. Please replace the battery of the same type and model immediately when the battery runs out. Press the self-test button after battery replacement. An audible and visual alarm will signal if the replacement has been planted successfully.
4. The Smoke Sensor should be installed and debugged on the same day, it should be properly stored before installation. It is best to carry out any dust, moisture and corrosion protection measures for best product quality.
5. In the case of alarm failure or other problems, do not disassemble the Sensor without permission for maintenance. Please disconnect the power supply and contact your local dealer for repairment.
6. If unfortunate a real fire accident has occurred, it is recommended to replace the detector with a new battery.

---

### **Remark:**

1. *Do not install the sensor in a place with high temperatures, high humidity, and high oil smoke. Keep in a clean and cooling environment.*
  2. *Avoid heavy painting, thinner, and other colloidal and suspended materials around the sensor, so as to prevent the alarm from normal detection.*
  3. *Please note that this product is a household type photoelectric smoke fire detection sensor. It will give an audible and visual alarm when the fire occurs but it will not extinguish the fire.*
-

