

INTRODUCTION

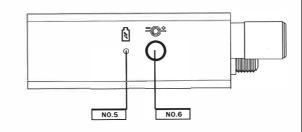
The K18 detector adopts German advanced technology and is designed for the market of all kinds of bugs, surveillance cameras, wireless pinhole cameras, car trackers, mobile phone undercover software, casino fraud devices and other products, targeted development of security and prevention instruments.

This product is currently the most advanced and portable wireless signal and magnetic field detection equipment. It can protect our safety and secrets effectively.

MAIN FEATURE

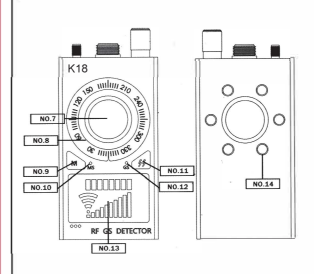
- It has high sensitivity, wide application range and wide detection frequency.
- It can detect 2G,3G,4G spectrum mobile phone SIM card bug and GPS locator
- It can detect 1.2g to 5.8g wireless or wired camera equipment.
- It can detect magnetic suction positioner and bug.

FUNCTION TABLE NO.1 NO.2 NO.3 NO.4



No.	Function
1	Antenna interface
2	GS probe interface
3	Power LED
4	On/Off key & Sensitive adjuster
5	Charge LED
6	USB charging power supply
-	

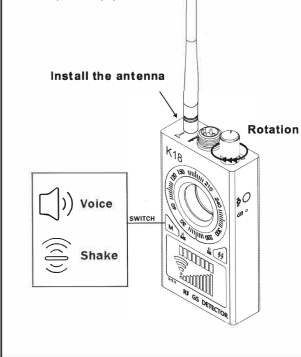
FUNCTION TABLE



7	Laser lens
8	Azimuth circle
9	Mode switch & Sound/Vibration switch
10	RF mode LED
11	Laser switch
12	Magnetic mode LED
13	Signal indicator
14	LED Laser lamp

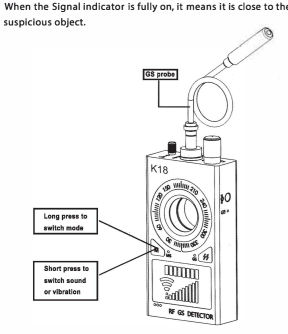
RF WIRELESS SIGNAL DETECTION

Firstly install the antenna and turn the knob clockwise to turn on the machine. As the Power LED and MS LED light up, RF signal detection works. When the Signal indicator reaches the 7th level, K18 will make a vibration or sound. The vibration /sound mode can be switched by short pressing M key. The higher the Signal indicator level is, the stronger RF signal and closer the distance to the suspicious equipment.



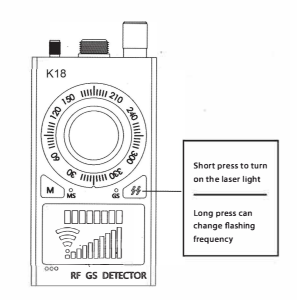
MAGNETIC FIELD SIGNAL DETECTION

Firstly install the GS probe and turn the knob clockwise to turn on the machine. Then long press M for 3 seconds. As GS LED lights up, magnetic detection works. You can switch between magnetic detection and RF signal detection mode by long pressing M. When the GS probe is close to the magnetic field source, the LED of the GS probe will light up, and K18 will make a vibration or sound. The vibration/sound mode can be switched by short pressing M. When the Signal indicator is fully on, it means it is close to the suspicious object.



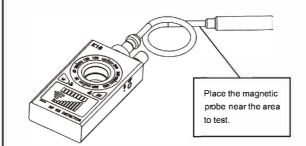
CAMERA DETECTION

Short press the Laser switch to turn on/off the LED laser lamp. Long press the Laser switch to change the flashing frequency of the LED laser lamp. Keep environment dark, and make laser light face to suspicious camera. Then your eyes look through the laser lens, and the position of the camera will be determined by the reflected light of camera lens.

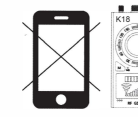


GPS TRACKING DEVICE

• The interceptor and tracker are usually placed inside the car, the bottom, front or back of the car. K18 is easy to find strong magnetic adsorption devices such as GPS locator when magnetic detection mode works and the GS probe is close to the area.



When searching for the car tracker, firstly drive the vehicle to the place where the signal is weak, and then turn off the devices with signal source, such as mobile phone, etc.



Turn off the phone for operation

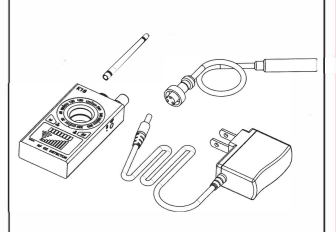
TECHNICAL SPECIFICATION

Model Specification	K18
Frequency range	1MHZ-8000MHZ
Probe dynamic range	>73DB
Detection sensitivity	≤ 0.03mv
Detection range	2.4G:10 square meters (standard 10mw) 1.2G:15 square meters (standard 10mw)
Mobile phone spectrurn	2G.3G.4G
Signal	15 square meters
Power supply	Built-in 3.7V 1000ma polymer lithium battery
Charging time	2.5 hours
Operating current	60-110mA, continuous working 4-5 hours
Material	ABS metal
Weight	150g
Volurne	117x 56x20 mm

SCOPE OF APPLICATION

- Whether the car, office or mobile phone is equipped with wireless bug or tracking locator or wireless monitoring system.
- Checkthe hotel, places of entertainment, dressing room, government organs, business negotiation, school invigilation, workshop and military industrial facilities.
- Household appliances, such as microwave oven and other electromagnetic radiation leakage detection.
- Whether there is a base station radiation near your working condition or living condition.

PACKING LIST



Item	Quantity
Host	1
Antenna	1
GS probe	1
Charger	1
Manual	1

Note: Please use the original charger before use.

FCC Warning

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions: (1)

This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there

is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- -Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

- 1. This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2. This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.
- This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.