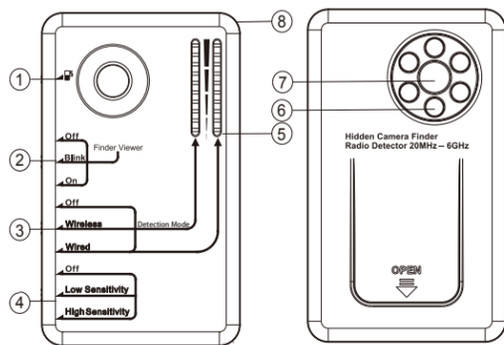


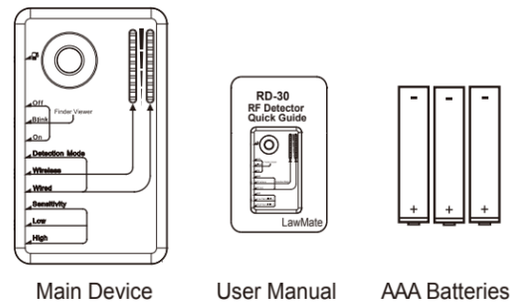
## 1. Name and parts



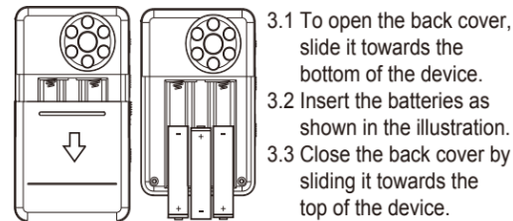
1. Vibration switch
2. Hidden camera scan Blink/On/Off
3. Detection mode
4. Sensitivity adjustment
5. RF signal strength colored light bar
6. Laser LED lights
7. Hidden camera view finder
8. Telescoping antenna

1

## 2. Package content



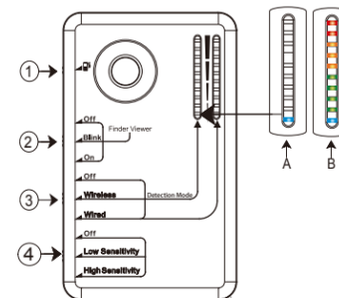
## 3. Power supply



- 3.1 To open the back cover, slide it towards the bottom of the device.
- 3.2 Insert the batteries as shown in the illustration.
- 3.3 Close the back cover by sliding it towards the top of the device.

2

## 4. Operation



### 4.1 RF signal strength meter in Wireless detection mode.

- 4.1.1 Slide ③ to Wireless detection mode. The blue LED at the bottom of the left bar lights up as shown in illustration A. The device is on and stays at detection mode.
- 4.1.2 Slide ② to On and adjust the sensitivity ④. Ten colored light array shows the output power level of the target. (illustration B)
- 4.1.3 When the device is low battery, the blue LED light goes off.

3

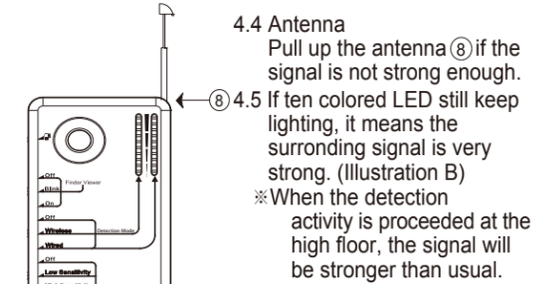
4.2 Silent Covert Pocket Vibration Mode: You can place this device in your pocket and when it detects eavesdropping, it will alert you by silently vibrating. You will know in an instant if it detects an RF bug, cell phone bug or sends a GPS transmission. (The RF detector must be on)

### 4.3 Wired Detection Mode

#### 4.3.1 Slide ③ to Wired detection mode.

The blue LED at the bottom of the right bar lights up as shown in illustration A. The device is on and stays at detection mode.

#### 4.3.2 Adjust the sensitivity ④. Ten colored light array shows the output power of the target. (Illustration B)



#### 4.4 Antenna

Pull up the antenna ⑧ if the signal is not strong enough.

4.5 If ten colored LED still keep lighting, it means the surrounding signal is very strong. (Illustration B)

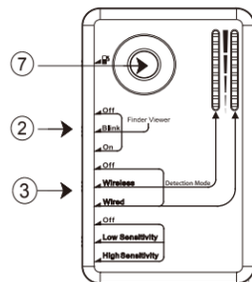
※ When the detection activity is proceeded at the high floor, the signal will be stronger than usual.

4

4.6 When the surrounding signal is too strong, it may influence the real target finding. In this situation, switch the sensitivity adjustment to LOW and pull back the antenna. (Wi-Fi is also a RF signal.)

4.7 RF sensitivity adjustment can be used for a confirmation of irregular signal finding. Switch the sensitivity to low and approach the suspected target. If the signal strength is still strong, the view finder can be turned on for the final check.

### 4.8 Finder Viewer Mode

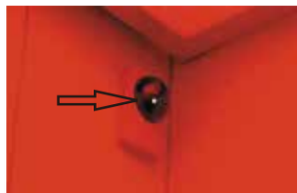


5

4.8.1 Switch ③ to Wireless Mode, then switch to ② to On or Blink.

4.8.2 Look through the view finder from the obverse side of the device.

4.8.3 The hidden lens will flash when the laser LED light ⑥ spot it as shown in the illustrations below.

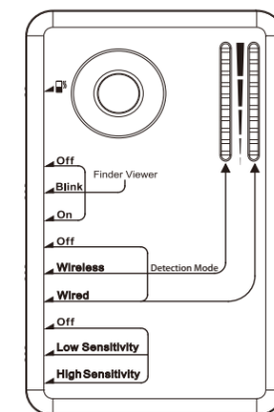


## 5. Specification

Item Number	RD-10
Battery Type	AAA Battery
Frequency Range	20MHz - 6GHz
Dimension	80x52x15.5mm
Weight	40g

6

## RD-30 RF Detector Hidden Camera Detector Quick Guide



LawMate, innovation never stops

LawMate®

V1.1

7