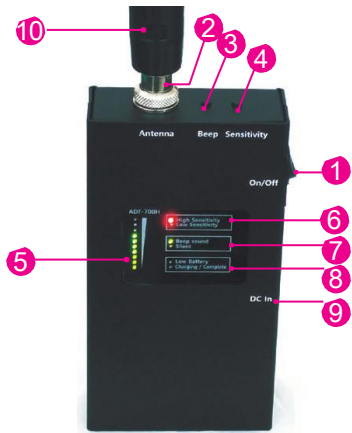


1. Each part name



- 1 On/Off Switch
- 2 Antenna connector
- 3 "Beep" Select button
- 4 Sensitivity button
- 5 LED bar indicator graph
- 6 "High, Low" Sensitivity display LED
- 7 "Beep, Silent" indication LED
- 8 Battery level, Charge indication LED
- 9 Charger connection socket
- 10 Antenna

2. Battery Charge

Battery level indicator When "Green" is lit on the LED, charge as follows.



Battery low



Battery charging indicator
(LED off when fully charged)



- 1 Connect the DC power adapter to the main unit.
- 2 Connect the adapter to the power socket to charge.
- 3 Charge the battery for the first full charge (about 4 hours).
- 4 While the battery is charging, the LED (red) lights up while charging **8** times.
- 5 When the battery is fully charged, the charge LED (red) turns off

3. How to use

- ▶ You can respond to any device that uses electricity (including batteries), so you can measure the intensity of electromagnetic waves emitted from your home or office premises. This allows you to find secret cameras regardless of whether they are wired and wireless cameras, wired and wireless line-wave eavesdroppers, and vehicle trackers.

- 1 **2** Connect the **10** antenna to the connector (the connector is thick, with thin pins).
- 2 **1** Set the power (power) switch to "ON"
- 3 Press the **4** sensitivity adjustment selection button to set to "HIGH" or "Low sensitivity".

Turn off all switches such as fluorescent lights, air conditioners, and office equipment in the vicinity.

- 4 Press the **3** "Beep" selection button to select "Beep" or "Silent".

4. Detection method

- 1 When you finish setting as above in item 3 above, take the antenna where the camera and taps are hidden.

Major Detecting Locations: Waste bin in toilet, under sink, ceiling heat detector, writing instrument on desk, charger, lighter, car remote control, table clock, clothes hanging on hangers, etc.

- 2 The vehicle locator, the buggy, etc. The navigation method starts the vehicle one way after turning off the vehicle and waiting for the battery to completely shut down (about 2 minutes after the ignition is off).

Main detection area: Open the bonnet and open the engine compartment, fuse box, front of the vehicle, rear bumper, under the side tap, etc., inside the trunk, inside the vehicle, under the seat



LED display in normal condition



When it is detected, the LED indicator (up to red)



Seoul city hall women's safe sheriff, official detector

If you see a reaction from the detector, please take a closer look at the place.

5. Built-in items



- 1 Detector body
- 2 Pole
- 3 DC 12V Charger
- 4 Lenz Detector
- 5 AI Case

6. Product Specification

No.	ADF-700H(ActiveDevice Finder)
Usage	Cable, Wireless Hidden Camera,(car keys, lighters, clocks, etc.) Vehicle tracker, bug detector, etc.
Detection Indication	10 Step LED bar indicator graph, " Beep ", Silence
Size	70 X 130 X 30 (Antenna Except)
Power	DC 12V
Weight	320g (Antenna include)
Total weight	2 Kg (Case include)

Warranty: This product is 1 year from the date of sale. However, opening the case of the product, or warranty by the user's carelessness, can charge repair costs regardless of the warranty period.

Detector of Hidden Active Cameras and Electronics

SEL-700

User manual

2022

