



V70

Advanced RF & Camera Detector Sweep Guide

Professional TSCM Operation Manual

Hidden Camera Detection | GPS Tracker Sweep | RF & Magnetic Detection | Camera Lens Finder

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The FindaSpy V70 — ready for a full RF and magnetic field sweep

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Section 1 — How To Perform a Complete TSCM Sweep

A professional counter-surveillance sweep is a phased, systematic operation — not a single pass of the detector. Follow all three phases in sequence for reliable results.



The FindaSpy V70 in the field — office ceiling checks and full vehicle undercarriage sweeps

Phase 1 — Pre-Sweep Preparation (Environmental Hardening)

Before powering on the V70, you must baseline and harden the target area. Wireless bugs hide their transmissions within the everyday noise of standard household and office electronics. Eliminating known sources first ensures that any remaining signal the V70 detects is genuinely suspicious.

Step 1 — Document the WiFi Environment

On your smartphone, open Settings and navigate to the WiFi network list. Take a screenshot of every device and network visible on that list. This gives you a record of every known active transmitter in the area — any device on this list is a legitimate signal that the V70 may detect and could trigger a false positive during your sweep.

Step 2 — Isolate Your Phone

Immediately after capturing the screenshot, switch your phone to Airplane Mode. This prevents your own device from transmitting data bursts during the operation and contaminating your readings.

Step 3 — Power Down All Known Wireless Transmitters

Unplug or completely shut off every wireless-capable device inside the sweep zone. This includes but is not limited to:

- Wireless routers and mesh WiFi access points
- Wireless printers and smart home hubs
- Smart home ecosystems — Ring doorbells, Nest thermostats, WiFi-connected cameras
- Video streaming sticks — Roku, Firestick, Apple TV, Chromecast
- Bluetooth speakers, smart speakers, and wireless appliances

NOTE: The goal of Phase 1 is to create a 'quiet' RF environment. The only signals that remain after you shut everything down are from devices that should not be there.

Phase 2 — Calibration (Setting the Baseline Outside)

Calibrating outside the suspect area ensures the V70 is tuned to the real-world ambient RF floor of the location — not potentially masked by a hidden bug already transmitting inside the room.

1. Take the V70 completely outside the structure or vehicle you intend to sweep. Walk far enough from the building that its interior signals do not reach you.
2. Attach the omni-directional RF antenna. Power on the device. It enters RF Detection Mode automatically.
3. Slowly turn the Sensitivity Knob clockwise. Watch the 17-level LED bar rise. Continue until the device emits an active alert or beep.
4. Slowly back the knob counter-clockwise just until the audio alert stops. The device is now calibrated — maximally sensitive to any RF spike, but muted against the local ambient outdoor background. This is your operational baseline.

WARNING: Do not re-adjust the sensitivity knob after this calibration until you are actively pinpointing a target in Phase 3, Step 3. Changing it prematurely resets your calibrated baseline.

Phase 3 — Executing the Sweep & Pinpointing the Threat

With the V70 calibrated, use systematic grid scanning followed by progressive approach and sensitivity attenuation to identify and locate any hidden bug, camera, or tracker.

Step 1 — Enter the Sweep Zone

Holding the calibrated V70, slowly walk across the threshold into the room or vehicle. Move the device in a steady grid pattern across walls, light fixtures, power outlets, and furniture surfaces. Do not rush — move no faster than 30 cm per second.

Pay particular attention to high-risk concealment points:

- Smoke detectors and carbon monoxide alarms
- Wall clocks, picture frames, and decorative objects
- Power outlets, multi-plug adapters, and USB chargers
- Air vents and grilles
- Television backs and set-top boxes
- Houseplants, books, and bookends
- Under furniture and inside sofa cushion gaps

Step 2 — Respond to the First Alert

If the V70 encounters an RF source and sounds the alarm, stop moving immediately. Do not walk away — you have entered a transmission field. Note your current position and the direction you were moving.

Step 3 — Attenuate and Advance

Rotate the sensitivity knob counter-clockwise just until the alarm stops. Now step closer in the direction that originally triggered the spike. This 'attenuation and advance' technique is the core of professional sweep work — it compresses the detection field so that only signals directly in front of you remain above the alarm threshold.

Step 4 — Repeat the Signal Squeeze

As you move closer to the hidden source, the signal strength will naturally increase and re-trigger the alarm. Every time the alarm sounds:

- Stop your forward movement immediately.
- Decrease sensitivity counter-clockwise until the alarm clears.
- Move one more step closer to the signal source.
- Repeat.

Step 5 — Confirm the Target

Continue the squeeze cycle. Eventually the sensitivity dial will be at or near minimum, and the V70 will still be sounding the alarm. You are now within inches of the RF source. This precise location is the hidden transmitter, camera, or tracker.

TIP: Once you have an RF fix, switch to Camera Finder Mode (Section 2) to optically confirm a hidden camera lens, or to Magnetic Detection Mode below to check for a magnetically-mounted tracker at the same location.

1.1 Vehicle GPS Tracker Sweep



Full vehicle GPS tracker sweep: exterior, interior cabin, and undercarriage with wheel wells

5. Park the vehicle in an open area away from other cars and cellular towers where possible.
6. Switch all phones to Airplane Mode. Disable the vehicle's Bluetooth and WiFi systems.
7. Calibrate the V70 outside the vehicle (Phase 2 above).

8. Begin the exterior sweep: slowly pass the RF antenna along the undercarriage, bumpers, wheel wells, and roof at 10–20 cm distance. GPS trackers most commonly hide in wheel arches and under the rear bumper.
9. Move to the interior: dashboard, center console, under seats, inside the trunk, and spare tire compartment.
10. Switch to Magnetic Mode and probe all accessible metal surfaces, especially beneath the vehicle. Magnetic trackers may not transmit continuously — this catches them even when silent.
11. Any signal spike: apply the attenuate-and-advance technique from Phase 3 to locate the device precisely.

NOTE: GPS trackers often transmit in short bursts rather than continuously. If readings are intermittent, conduct multiple passes over 5–10 minutes to catch the transmission window.

Magnetic Detection Mode

Magnetic Detection Mode uses the gooseneck probe to detect magnetic fields from wired transmitters or magnetically-mounted GPS trackers — the ideal follow-up check for any vehicle sweep.

1. Attach the gooseneck magnetic probe to the top-center port.
2. Short-press the RF/MAG button. ANT-MAG indicator lights up to confirm.
3. The probe tip glows BLUE in standby.
4. When a magnetic field is detected, the probe tip turns WHITE and the alarm sounds.
5. Slowly sweep the probe along vehicle chassis, wheel wells, under seats, inside panels, and behind furniture. Keep the probe 0–5 cm from surfaces.
6. A sustained white glow or continuous alarm confirms a magnetic field source at that location.

NOTE: Metal surfaces and some electronics produce background magnetic fields. Confirm any reading by pulling the probe back and returning to verify the field is localized, not ambient.

1.2 Hotel Room or Office Sweep

1. Turn off or put your phone in Airplane Mode.
2. Power down all known wireless devices in the room (TV, clock radio, smart assistant, etc.).
3. Calibrate outside the room (Phase 2).
4. Enter and begin a systematic wall-by-wall, object-by-object sweep in an S-pattern, holding the V70 10–30 cm from surfaces.
5. When a sustained high reading is found, use the attenuate-and-advance technique to zero in.
6. Switch to Camera Finder Mode and re-scan the room optically, checking all objects with small openings — clocks, smoke detectors, power adapters, picture frames, and ventilation grilles.
7. Switch to Magnetic Mode and probe along all walls and furniture surfaces to catch any wired or magnetically-mounted devices that may not be transmitting RF.

Section 2 — Camera Finder Mode (CAM Button) — Finding Hidden Camera Lenses

Camera Finder Mode uses a ring of LEDs and an infrared illuminator built directly around the V70's central optical lens to detect hidden camera lenses by reflection — the same principle used by professional TSCM teams and law enforcement to spot pinhole cameras that RF detection alone will miss. It works on both wired and wireless cameras, even those not actively transmitting.

WARNING: Many hidden cameras do NOT transmit any wireless signal at all. Cheap and mid-range spy cameras frequently record straight to an internal or removable microSD card with no WiFi, Bluetooth, or cellular radio whatsoever. The V70's RF and magnetic detection modes will not find these cameras — Camera Finder Mode is the only tool in this kit that can.

CAM Button Presses	Red LED Status	IR Status	Function
Short-press once	Blinks slowly	ON (Wireless IR)	Standard Camera Finder — wireless IR assists detection of cameras with IR night vision (up to 10 m range)
Short-press twice	Blinks faster	ON	Medium-speed scan for densely furnished areas
Short-press three times	Fastest blink	ON	Fast scan mode for rapid room sweeps
Short-press four times	OFF	ON only	Covert night vision detection — identifies IR-enabled cameras in darkness

How to Use Camera Finder Mode

1. Dim or turn off room lights for best results — camera lens reflections are much easier to see in reduced lighting.
2. Press CAM once to activate Standard Camera Finder mode.
3. Hold the V70 at eye level and look through the camera detector window (the central lens on the front face).
4. Slowly scan the room — move in a grid pattern: left to right, top to bottom. Cover all walls, shelves, vents, clocks, picture frames, and appliances.
5. Any hidden camera lens will appear as a bright, pulsing dot of reflected light when the LED ring illuminates it. The brighter and more intense the reflection, the closer the camera.
6. Move toward the reflection and scan the immediate area to locate the camera precisely.

TIP: For suspected night-vision cameras: use the four-press mode (LEDs off, IR only) in a fully darkened room. Night-vision cameras emit detectable IR light that appears as a faint glow through the detector window.

Why This Takes Patience and a Trained Eye

Scanning a room for pinhole cameras is not a quick task. Genuine pinhole lenses can be as small as 1–2 millimeters across — smaller than the tip of a pen. They are deliberately positioned in low-traffic sightlines and disguised inside

ordinary household objects. Expect your first few sweeps to take real time and don't rush the process. The more rooms you practice on, the faster you'll learn to distinguish a true lens glint from an ordinary reflection.

TIP: Before sweeping any unfamiliar room, take two minutes to do an image search for “hidden camera” or “spy camera” to refresh your eye on what these devices actually look like. Hidden camera designs change constantly and now come disguised as USB chargers, smoke detectors, alarm clocks, picture frames, air fresheners, tissue boxes, screws, wall hooks, power strips, and dozens of other everyday objects. Spending a few minutes browsing current designs right before a sweep meaningfully improves what you're able to spot.

Common Hiding Spots for Pinhole Cameras

- Smoke detectors and carbon monoxide alarms — the single most common hiding spot, since nobody questions a smoke detector on the ceiling
- Alarm clocks and bedside electronics
- USB wall chargers and power strips plugged into outlets
- Picture frames, mirrors, and wall art
- Stuffed animals and decorative objects, especially in bedrooms and nurseries
- Air vents, grilles, and ceiling tiles
- Books, tissue boxes, and small decor on shelves facing a bed or desk
- Light fixtures, light bulbs, and lamp bases

Don't Forget: Check for a Memory Card

If your RF sweep, magnetic sweep, and Camera Finder scan are all clean but something still feels off about an object, take the extra step of a physical inspection. Many non-transmitting spy cameras store footage locally and need to be physically opened to confirm.

- Look for battery compartments — unscrew or pop open any panel that looks like it holds batteries, even on objects that shouldn't need them.
- Check under rubber seals, gaskets, or rubber feet on the bottom of clocks, chargers, and small electronics — these often hide a microSD card slot.
- Look for a tiny slot or seam that doesn't match the rest of the object's design — a thin rectangular cutout is the telltale sign of a microSD card slot.
- If you find a microSD slot on an object that has no obvious reason to need digital storage, treat it as a strong indicator of a hidden camera.

NOTE: When in doubt, search behind any battery compartment covers or rubber seals on suspicious objects — this is where manufacturers hide the microSD card slot on cameras that don't transmit wirelessly.

Section 3 — Product Overview

The FindaSpy V70 is a professional-grade, multi-mode detection system designed for Technical Surveillance Counter-Measures (TSCM). It combines RF signal detection, magnetic field sensing, an optical camera lens finder, built-in infrared illumination, and a white LED flashlight into a single, compact handheld unit.

The V70 scans from 1 MHz to 12 GHz across three simultaneous bands, making it one of the widest-range handheld detectors available. Whether you are sweeping a hotel room, a vehicle, or a corporate office, the V70 gives you every tool needed in one device.

3.1 Key Features



The FindaSpy V70 — full-spectrum detection at a glance

- Full-band RF detection: 1 MHz – 12 GHz (GPS, GSM, 3G/4G/5G, WiFi 2.4/5 GHz, Bluetooth, walkie-talkies)
- Optical Camera Lens Finder with circular LED array — detects wired and wireless hidden cameras by lens reflection
- Infrared (IR) illuminator for covert camera detection in dark environments (up to 10 m range)
- Magnetic field detection mode for magnetically-mounted GPS trackers
- Built-in white LED flashlight with adjustable brightness
- 20-level LED signal strength ring indicator
- Anti-theft vibration detection mode — up to 6 months standby
- USB Type-C rechargeable — up to 20 hours continuous operation
- Compact, lightweight design: 2 × 7 × 11.5 cm, 200 g

3.2 What Is In the Box

Item	Notes
V70 Main Unit	1
RF Omni-Directional Antenna	1 — for RF signal detection
Magnetic Gooseneck Probe	1 — for magnetic field detection mode
USB Type-C Charging Cable	1
Operation Manual	1 — this document

NOTE: If any items are missing from your package, contact FindaSpy.com support before operating the device.

Section 4 — Hardware Layout & Controls

The V70 is designed for single-handed operation. The circular LED ring on the front face serves as both a signal strength indicator and an optical camera lens detector. All control buttons are on the right side of the front panel.



The V70's circular LED ring doubles as a signal-strength meter and camera lens finder window, with the RF antenna and magnetic gooseneck probe both attached

4.1 Component Reference

Component	Location	Function
RF Antenna Port	Top-left, SMA threaded	Connect omni-directional RF antenna for RF signal detection. Hand-tighten only.
Magnetic Probe Port	Top-center	Connect gooseneck magnetic probe for magnetic field detection mode.
Sensitivity Knob	Top-right, rotary dial	Controls four functions: RF sensitivity, IR detection range, vibration sensitivity, and flashlight brightness.
Camera Detector Window	Front face, center lens	Circular optical lens used for camera finder mode with surrounding LED ring.
20-Level LED Ring	Surrounding camera window	Real-time signal strength. Green (1-10) = low, Yellow (11-15) = medium, Red (16-20) = critical / alarm.
ANT-RF Indicator	Top-left LED	Lights up when RF Detection Mode is active.
ANT-MAG Indicator	Top-right LED	Lights up when Magnetic Detection Mode is active.
VIB SOS Button	Right panel, top	Activates and resets vibration detection / anti-theft mode.

Component	Location	Function
LIGHT Button	Right panel, second	Toggles built-in white LED flashlight. Brightness adjusted by sensitivity knob.
RF/MAG Button	Right panel, third	Toggles between RF Detection Mode and Magnetic Detection Mode.
MODE Button	Right panel, bottom	Cycles alarm modes: Buzzer → Vibration Mute. Also cycles Camera Finder speeds.
CAM Button	Far-right column	Activates and cycles Camera Finder Mode (IR + LED speeds).
Push On/Off Key	Right side of body	Main power switch. Push to toggle power on/off.
USB Type-C Port	Bottom	Charging port. Use supplied cable with 5V USB source only.
BATT Indicator	Bottom front	Green = adequate charge. Red = low battery, charge required.
WARNING: Never operate the V70 in RF mode without the antenna attached to the SMA port. Running the receiver without an antenna load can damage internal circuits.		

Section 5 — Getting Started

5.1 Charging the Device

1. Connect the supplied Type-C cable to the bottom charging port.
2. Connect the other end to a 5V USB charger or power bank.
3. The BATT indicator flashes RED during charging.
4. When fully charged, BATT indicator turns SOLID GREEN. Allow approximately 4 hours from empty.
5. Disconnect the cable once fully charged.

TIP: Fully charge the V70 before first use. A complete charge provides up to 20 hours of continuous operation.

5.2 Battery Status

BATT Indicator	Battery Level	Action
GREEN (solid)	Adequate	Operate normally.
RED (solid)	Low — needs charge	Recharge before use to avoid shutdown mid-sweep.
RED (flashing)	Charging in progress	Device is connected to charger.

5.3 Powering On and Off

- **Power ON:** Push the On/Off key on the right side of the device body. The device powers on and enters RF Detection Mode by default.
- **Power OFF:** Push the On/Off key again.

5.4 Attaching Antennas

1. **RF Detection:** Screw the omni-directional antenna onto the top-left SMA port clockwise until hand-tight.
2. **Magnetic Detection:** Attach the gooseneck probe to the top-center probe port. Ensure it seats firmly.
3. **To swap antennas:** power off the device first, remove the current antenna counter-clockwise, attach the replacement, then power on.

NOTE: The omni-directional antenna and magnetic probe cannot both be in active use simultaneously. Switch modes using the RF/MAG button to select which is active.

Section 6 — Detection Modes

6.1 RF Detection Mode (Default)

RF Detection Mode activates automatically at power-on (ANT-RF indicator lights up). The device simultaneously monitors all three frequency bands for any wireless signal source.

6.1.1 Frequency Band Coverage

Band	Frequency Range	Detected Devices & Signals
1	50 MHz – 700 MHz	VHF/UHF analog and digital covert audio bugs and transmitters
2	700 MHz – 3 GHz	3G/4G LTE, GSM, CDMA, DECT, WiFi 2.4 GHz, Bluetooth, GPS trackers, wireless cameras and microphones
3	3 GHz – 12 GHz	WiFi 5 GHz, 5G transmitters, microwave-band surveillance devices

6.1.2 20-Level Signal Strength Ring Indicator

- Levels 1–10 (Green): Low-intensity signal — ambient background RF or a distant transmitter.
- Levels 11–15 (Yellow): Medium-intensity — close proximity to an active device.
- Levels 16–20 (Red): Critical intensity — immediate proximity to the source. ALARM TRIGGERS at level 16.

6.2 Lighting Mode (LIGHT Button)

Short-press the LIGHT button once to activate the two built-in white LED lights for use as a flashlight. Adjust brightness using the Sensitivity Knob (clockwise = brighter, counter-clockwise = dimmer). Press LIGHT again to turn off.

Section 7 — Alarm Modes

Short-press the MODE button to cycle through alarm configurations:

Mode	Behavior	Best Used For
Buzzer (Default)	Audible alarm increasing in pitch as signal strength rises; Speaker indicator lit	Open-area sweeps where sound is not a concern
Vibration Mute	Silent vibration alert only; Vibration indicator lit	Discreet sweeps in hotels, offices, or public spaces

7.1 Anti-Theft Vibration Detection Mode (VIB SOS)

This low-power mode converts the V70 into a motion/tamper sensor to protect your belongings or monitor a room while unattended.

1. Power on the V70.
2. Short-press the VIB SOS button to enter Vibration Detection Mode.
3. Adjust vibration sensitivity using the Sensitivity Knob (20 bars = maximum; 1 bar = minimum).
4. Place the V70 flat and still on the object or surface you want to protect.
5. Do not touch the device for 5 seconds. All signal indicators will turn off automatically, confirming active standby.
6. Any movement or physical impact triggers a loud alarm.
7. To reset: short-press VIB SOS. The alarm auto-resets after 3 minutes if left untouched.

TIP: In Vibration Detection Mode, the V70 draws minimal current and can remain in standby for up to 6 months on a full charge — ideal for long-term asset protection.

Section 8 — The Sensitivity Knob

The Sensitivity Knob on the V70 controls four separate functions depending on which mode is active. It is the most important control on the device — mastering it is essential for effective sweeps.

Active Mode	What the Knob Controls
RF Detection Mode	Detection sensitivity and range. Clockwise = detects weaker/more distant signals. Counter-clockwise = narrows detection zone for pinpointing.
Camera Finder Mode (IR)	IR illumination range and intensity. Clockwise = increased IR range.
Vibration Detection Mode	Vibration trigger sensitivity. Clockwise = triggers on slightest movement. Counter-clockwise = requires stronger impact.
Lighting Mode	LED flashlight brightness. Clockwise = brighter. Counter-clockwise = dimmer.

8.1 Calibrating RF Sensitivity in a New Environment

1. Power on the V70 outside the area you intend to sweep.
2. Turn the Sensitivity Knob fully clockwise (maximum).

3. Watch the 20-level LED ring. Slowly back the knob counter-clockwise until the ring settles below level 8 with no alarm. This is your ambient baseline — the natural RF background of the location.
4. Re-enter the sweep zone. Any signal above the baseline will cause the ring to rise and eventually alarm — indicating a device that was not accounted for.

TIP: Always calibrate outside the suspect room. Calibrating inside might include a hidden bug's signal in the baseline, causing you to miss it entirely.

Section 9 — Technical Specifications

Specification	Factory Value
RF Detection Range	1 MHz – 12 GHz (full-band simultaneous)
Signal Strength Indicator	20-level circular LED ring
Alarm Trigger Level	Level 16 (first red LED)
Probe Dynamic Range	> 79 dB
Detection Sensitivity	≤ 0.03 mV
Camera Detection Range (IR)	Up to 10 meters
Battery	Rechargeable Li-Ion, 2000 mAh @ 3.7V
Continuous Operation	Up to 20 hours
Full Charge Time	~4 hours
Charging Port	USB Type-C
Sensitivity Steps	20 levels
Alarm Modes	Audible buzzer, tactile vibration mute, vibration detection standby
Camera Finder Modes	4 modes (standard IR, medium scan, fast scan, covert night vision)
Operating Temperature	14°F – 113°F (–10°C – +45°C)
Working Current	60 – 110 mA
Chassis Material	Plastic
Weight	200 g
Dimensions (W × H × D)	2 cm × 7 cm × 11.5 cm
Band 1	50 MHz – 700 MHz (VHF/UHF bugs)
Band 2	700 MHz – 3 GHz (4G/LTE, GSM, WiFi 2.4G, Bluetooth, GPS)
Band 3	3 GHz – 12 GHz (WiFi 5G, microwave, 5G)

Section 10 — Troubleshooting

Problem	Likely Cause	Solution
Device will not power on	Battery depleted	Charge for at least 30 minutes before retrying.
Alarm sounds constantly	Sensitivity too high	Reduce sensitivity counter-clockwise. Recalibrate outside (Phase 2).
No alert near known device	Sensitivity too low, wrong mode, or no antenna	Increase sensitivity. Confirm RF mode. Verify antenna is attached.
Magnetic probe no response	Wrong mode or probe not seated	Confirm ANT-MAG indicator is lit. Reseat the gooseneck probe.
Camera finder shows no reflection	Room too bright, or wrong angle	Dim the lights. Hold detector window directly facing the suspected object.
Device not charging	Cable or port issue	Try a different Type-C cable. Inspect port for debris. Use a 5V source.
Vibration alarm resets alone	Normal auto-reset after 3 min	This is normal. Press VIB SOS to reset manually at any time.
Intermittent / inconsistent readings	Device transmitting in bursts	Sweep multiple times over 5–10 minutes. Motion-activated devices only transmit when triggered.

Section 11 — Warranty & Support

12.1 Warranty Coverage

FindaSpy.com provides a 12-month limited warranty from the date of purchase against manufacturing defects and component failures under normal use.

- Covered: internal component failures, LED ring defects, button malfunctions, charging port defects under normal use.
- Not covered: physical damage from drops or liquid exposure, unauthorized modifications, cosmetic wear, or damage from use of non-approved accessories.
- Proof of purchase required for all warranty claims.

12.2 Contact Support

Channel	Details
Website	FindaSpy.com
Email Support	RipLee@FindaSpy.com
Phone Support	(321) 342-0040 — ask for Spy Master Rip Lee
Warranty Claims	Include proof of purchase, device serial number (base of unit), and description of fault

NOTE: When contacting support, have ready: your proof of purchase date, device serial number (located on the base of the unit), and a clear description of the issue.

Quick Reference Card

Action	How To
Power On / Off	Push On/Off key on the right side of the body
Switch RF ↔ Magnetic Mode	Short-press RF/MAG button
Cycle Alarm Mode	Short-press MODE button
Activate Camera Finder	Short-press CAM button (1–4 presses to cycle modes)
Toggle Flashlight	Short-press LIGHT button; adjust brightness with sensitivity knob
Arm Anti-Theft Mode	Short-press VIB SOS. Place flat. Wait 5 sec for LEDs to go out.
Reset Vibration Alarm	Short-press VIB SOS
Increase RF Sensitivity	Turn sensitivity knob clockwise
Decrease / Pinpoint	Turn sensitivity knob counter-clockwise
Alarm Trigger Level	LED ring level 16 (first red LED)
Check Battery	Check BATT indicator: green = good, red = charge needed

Important Safety Notices

- Do not expose to temperatures outside 14–113°F (-10–+45°C).
- Not waterproof. Keep away from rain, liquids, and high humidity.
- Use only the supplied Type-C cable and a standard 5V USB source for charging.
- Do not disassemble. Contact FindaSpy.com support for any service needs.
- Keep out of reach of children under 12.



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