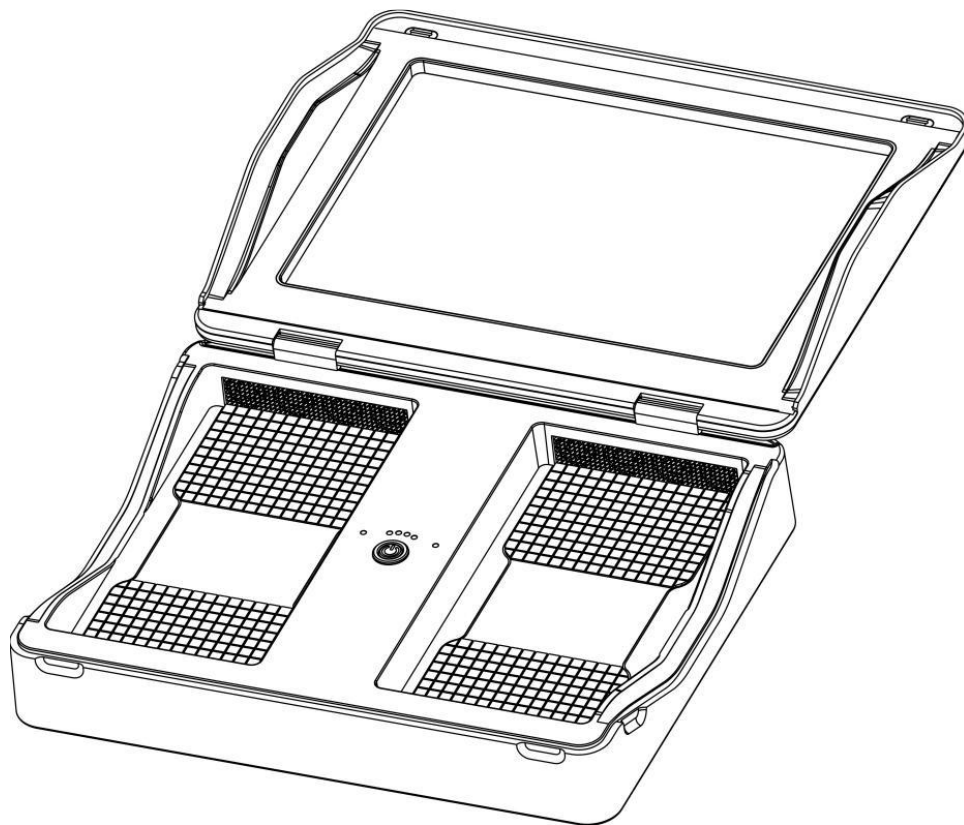


**Portable Dual
Ultrasonic Phone Anti Recording Safe
User`s Manual**



Contents

- 1. Safety Instructions 3
- 2. Overview..... 4
 - 2.1 Introduction 4
 - 2.2 Design & Form Factor 4
 - 2.3 Technical Features 4
- 3. Features and Performance..... 5
- 4. Package Contents..... 7
- 5. Components..... 7
- 6. How to Use 8
- 7. Troubleshooting..... 11
- 8. Maintenance..... 12
 - 8.1 Routine Maintenance 12
 - 8.2 Battery Maintenance 13
- 9. Transportation 14

1. Safety Instructions

1. Do not power the device using any power supply, charger, or battery not originally supplied with the device.
2. Keep ears at least 10 centimeters away from the device while it is in operation.
3. Do not leave metallic objects in prolonged contact with the surface of the device, as this may cause malfunction or overheating.
4. Do not expose the device to dusty or humid environments for extended periods.
5. Do not clean the device with liquid solvents; gently wipe surface dirt and dust with a dry cloth.
6. Do not place the device in extremely high or low temperatures; store within -20°C to 65°C to avoid affecting the device's lifespan.
7. Do not expose the device to high temperatures or proximity to heat-generating equipment, such as direct sunlight, heaters, microwave ovens, ovens, or water heaters.
8. Do not expose the device to open flames to prevent safety hazards.
9. Avoid dropping, crushing, or puncturing the device to prevent operational malfunctions or damage.
10. Do not attempt to disassemble the device.

2. Overview

2.1 Introduction

The Portable Dual Phone Anti Recording Box is a compact, lightweight device featuring built-in battery for portable use. It jamming recording functions on mobile phones placed within the device.

2.2 Design & Form Factor

The device features a plastic exterior, lightweight construction, and a rectangular desktop design. Its hinged lid mechanism allows for opening during use and closing afterwards, providing basic water and dust resistance. The transparent top cover incorporates black edging on both sides to obscure the camera, enabling users to view mobile information or incoming calls while jamming audio and video recording.

2.3 Technical Features

1. Effective Recording Jamming

Employing ultrasonic wave technology, the jamming range is distance-dependent, diminishing with increasing distance. The device incorporates a dedicated mobile phone slot, embedding ultrasonic transducers on both sides. When the phone is placed within the slot, the maximum distance between the phone and transducers is constrained. Within this range, exceptional recording jamming is achieved, effectively blocking nearly all commercially available mobile phone models.

2. User-Friendly Operation

Features an intuitive interface comprising a single power button, four battery indicator lights, and two operational status indicators. Structural adjustments to the ultrasonic probe placement ensure consistent jamming performance regardless of the phone's orientation or placement within the device.

3. Extended Standby

The device incorporates a high-capacity rechargeable battery, enabling continuous operation for 8 hours with both recording jamming channels active. It also supports simultaneous charging and usage.

3. Features and Performance

Functional	1. Jamming functionality	Capable of jamming mobile phone recording functions, including commonly available models on the market
	2. Mobile functionality	Enables normal mobile communication while the device is operational
Performance	3. Maximum number of phones in the device	2
	4. Dimensions	249.5 × 199.5 × 47 mm
	5. Weight	1.31 Kg
	6. Power supply	Battery and adapter
	7. Battery runtime	Greater than 8 hours
	8. Power switch	Latching switch
	9. Indicators	Power indicator light, battery level indicator light, operational indicator lights ×2
	10. Standby power consumption	Less than 10mA, capable of sustained standby for 2 weeks
	11. Charging	USB port supports charging and firmware updates, charging time <2.5 hours
	12. Electromagnetic Compatibility (affecting device performance in Electromagnetic environments)	Electrostatic discharge immunity: Contact 6kV, air 8kV
		Surge immunity: 1kV
Electrical fast transient immunity: 0.5kV/100kHz, 0.25kV/100kHz		
Reliability Specifications	13. Operating temperature	-20°C + 55°C
	14. Storage temperature	-20°C~ + 65°C
	15. Operating humidity	Not exceeding 93%, non-condensing
	16. Storage humidity	Not exceeding 93%, + 40°C
	17. Safety specifications (Pertaining to long-term reliability and safety)	Dielectric strength: Test voltage 1kV
		Insulation resistance: ≥5MΩ
		Leakage current: Class I equipment indirect protection earth terminal requirements

Device effective jamming volume:

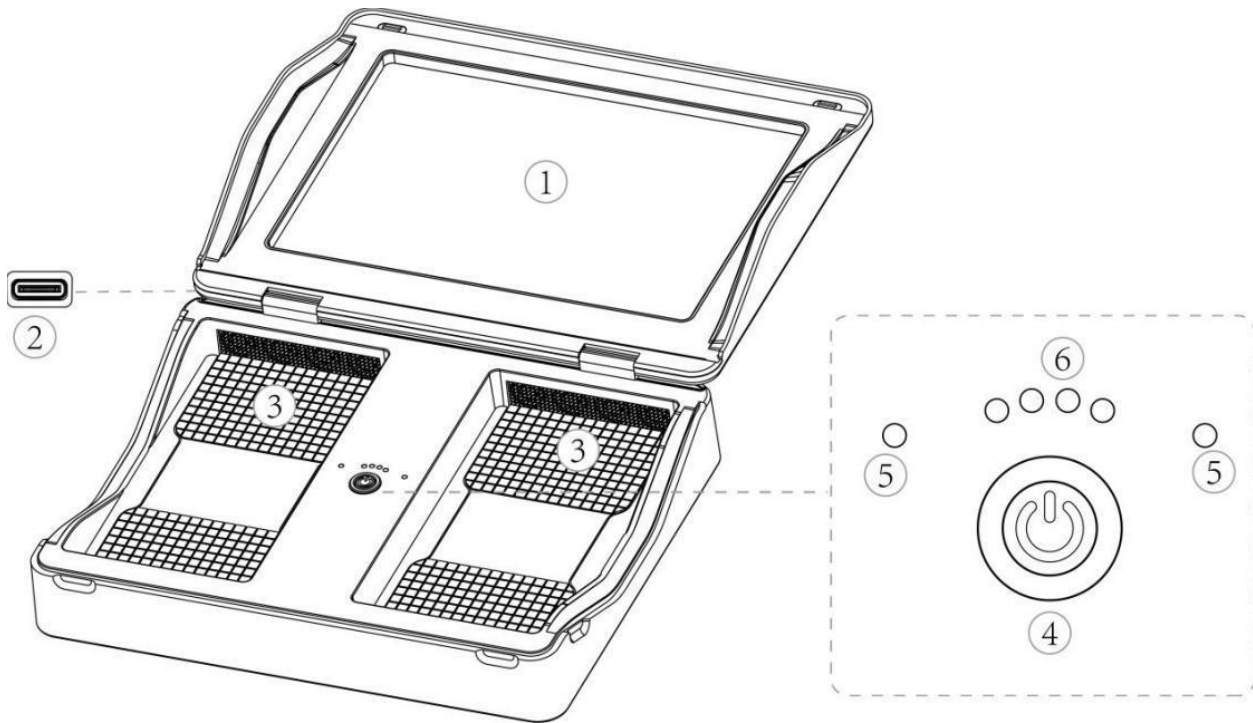
Mobile Phone Model	Effective Jamming Volume
1. iPhone 12	≥80db
2. Honor V30	≥80db
3. OPPO Find X5	≥95db
4. Huawei Mate40	≥80db
5. Huawei Mate XS2	≥80db
6. iQOO 13	≥80db
7. Realme GT6	≥80db
8. iPhone 13	≥80db
9. iPhone 14	≥80db
10. iPhone 15	≥80db
11. iPhone 16	≥80db
12. Huawei P70	≥80db
13. Meizu 21	≥80db
14. Huawei Mate 60	≥80db
15. Huawei Mate 50	≥80db
16. Redmi K80 Pro	≥80db
17. Huawei Navigator 7 Pro	≥80db
18. OPPO Find X8s	≥80db
19. Redmi K60 Pro	≥80db
20. Xiaomi 15	≥80db
21. Honor V80	≥80db
22. 1+ 12	≥80db
23. Honor Magic VS3	≥80db

4. Package Contents

Upon opening the packaging box, please verify that the following items are included:

1	Main unit x1
2	Adapter + USB cable x1 (set)
3	User manual x1
4	Warranty certificate x1

5. Components



1. Protective Cover

Flip opens the protective cover before use.

2. Charging Port

Connect the adapter to charge the device.

3. Jamming Zone

Place the mobile phone within the jamming zone.

4. Power Button (with indicator light)

Press the power button to switch the device on/off; the indicator light behind the button will illuminate/extinguish accordingly.

5. Operational Indicator Light

When powered on, the operational indicator illuminates upon placing a mobile phone within the jamming zone. It extinguishes when the phone is removed.

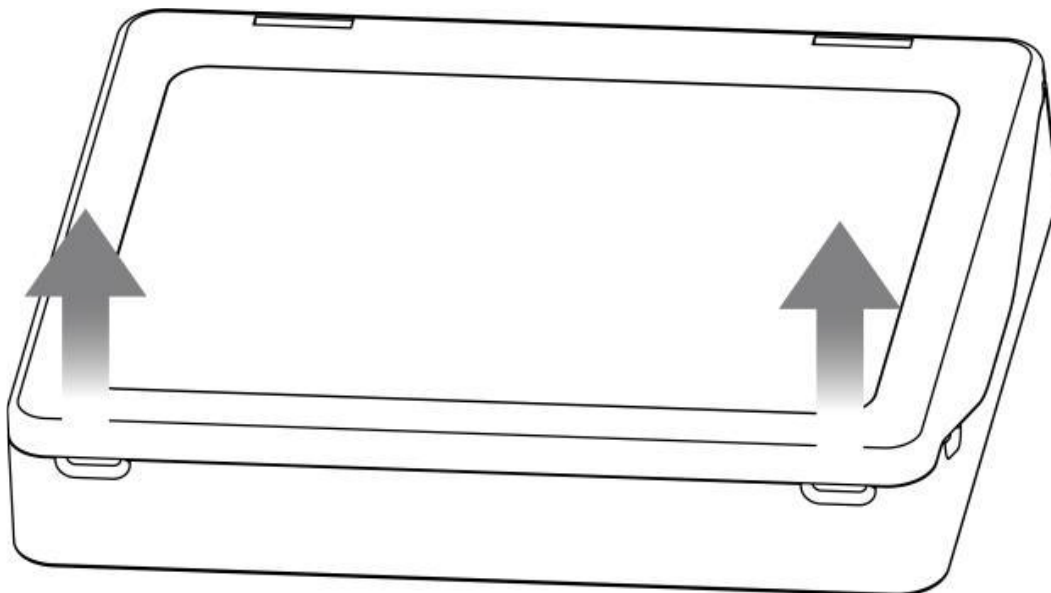
6. Battery Indicator Lights

Four battery indicator lights illuminate according to remaining charge after powering on. Should only one indicator light remain lit, connect the adapter to charge the device.

6. How to Use

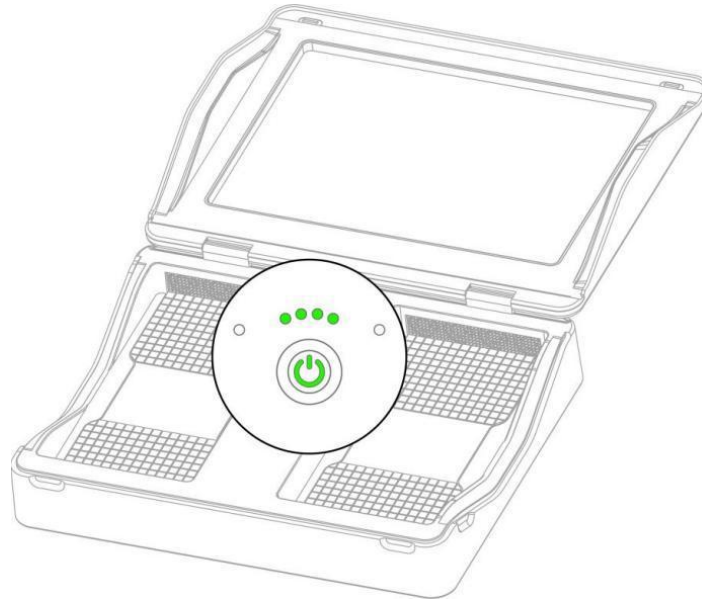
6.1 Open the Protective Cover

Flip opens the protective cover.



6.2 Powering On

Press the power button to activate the device; the power button and battery indicator will illuminate.



6.3 Placing the Mobile Phone to Initiate Jamming

Place the mobile phone into any jamming zone and close the protective cover. The corresponding jamming zone will automatically activate its jamming function, with its operational indicator illuminating. (Jamming zone without a phone remain in standby mode after powering on.) Removing the phone will cause the corresponding operational light to extinguish.



6.4 Energy-Saving Standby

1. Standby Mode

When powered on, the device automatically enters standby mode if the mobile phone is not placed within the jamming zone. In standby mode, the recording jamming function remains inactive, with minimal standby current consumption and a standby duration of two weeks.

2. Single-Channel Operation Mode

When powered on, placing a mobile phone within either jamming zone activates recording jamming for that single channel only. Continuous operation time: 16 hours.

3. Dual-Channel Operation Mode

When powered on, placing mobile phones within both jamming zones simultaneously activates dual-channel operation. Recording suppression functions for both channels are enabled. Continuous operation time: 8 hours.

6.5 Powering Off

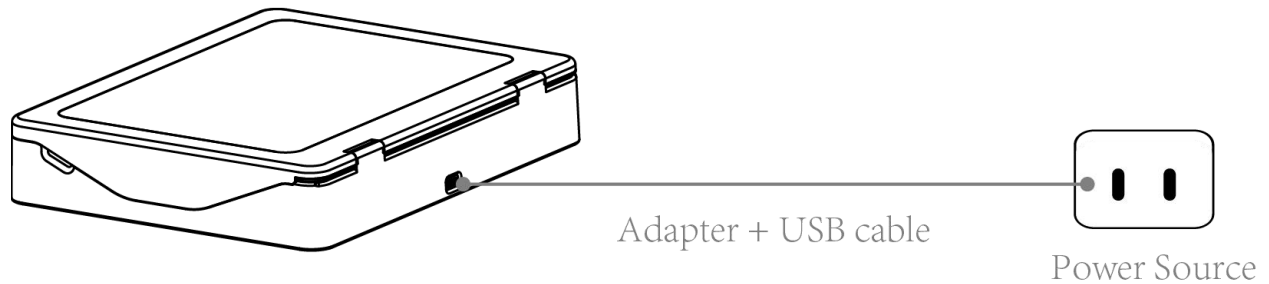
Take out the mobile phone, press the power button to turn off the device, and the indicator light will extinguish. Close the protective cover.



6.6 Charging

When the device is powered off, connect the adapter to the device's charging port.

Upon powering on, the battery indicator light illuminates, displaying the charging status and remaining charge.



7. Troubleshooting

No.	Fault Description	Resolution
1	Upon pressing the power button, the device remains completely unresponsive (fails to power on)	(1) Use the original charger and observe whether the battery indicator illuminates. (2) Press the power button repeatedly to verify button responsiveness (mechanical damage may cause poor contact). Should the above solutions fail to resolve the issue, please contact the manufacturer.
2	Indicator light malfunction (does not illuminate/remains lit/flashes)	Power off the device and restart it. Should the above solution fail to resolve the issue, please contact the manufacturer.

8. Maintenance

8.1 Routine Maintenance

1. Cleaning the housing

(1) Wipe the device with a slightly damp soft cloth (dampened with a small amount of neutral detergent), taking care to prevent liquid from entering ports or key gaps.

(2) Avoid using corrosive solvents such as alcohol or petrol, as these may damage the surface coating.

2. Interface protection

(1) When not in use, keep charging ports and other interfaces dry and clean to prevent dust accumulation causing poor contact.

(2) Insert and remove cables gently to prevent interface loosening.

3. Impact and shock protection

(1) Protect the device's corners and edges (impacts may damage internal components or the battery).

(2) When carrying the device, avoid storing it with keys, coins, or other hard objects to prevent scratches or crushing.

(3) Avoid using the device in bumpy environments to minimize internal component movement.

8.2 Battery Maintenance

1. Device structure description

This product features an integrated sealed design with a non-removable built-in lithium-ion battery pack. Any attempt to disassemble, modify, or replace the battery without the manufacturer's written authorization will void the product warranty and may create safety hazards.

2. Charging management requirements

- (1) Use only the original charging equipment supplied by the manufacturer.
- (2) Do not use uncertified third-party charging equipment to prevent abnormal charging conditions such as overvoltage or overcurrent.
- (3) Avoid:
 - Direct sunlight
 - Environments with corrosive gases
 - Environments with conductive dust

3. Long-Term storage maintenance

- (1) Adjust the battery charge level to 40%-60% SOC (State of Charge) prior to storage
- (2) For storage periods exceeding 180 days, perform a maintenance charge-discharge cycle every 90 ± 5 days
- (3) Regularly inspect the battery's external condition during storage

4. Immediately cease use and contact the supplier should any of the following occur:

- Battery deformation (expansion rate $\geq 5\%$)
- Electrolyte leakage
- Abnormal temperature rise (surface temperature $\geq 60^{\circ}\text{C}$)

5. Disposal of end-of-life batteries must comply with local Hazardous Waste Management Regulations.

9. Transportation

1. Transportation methods and securing requirements

- (1) This device is suitable for transport by rail, road, and sea.
- (2) During transportation, the device must be securely fastened using anti-vibration securing devices (such as airbags, straps, etc.) to prevent displacement, overturning, or falling during transit.

2. Stacking and placement specifications

- (1) The device must be transported and stored in an upright, upright position.
- (2) Maximum stacking layers: 4 layers (total height not exceeding 5.2m).
- (3) The load-bearing capacity of the bottom layer must satisfy ≥ 1.5 times the total weight of the upper equipment layers.

3. The following protection ratings must be met during transportation:

- (1) Dust protection: IP5X
- (2) Water protection: IPX4
- (3) Salt spray resistance: Compliant with GB/T 2423.17 standard
- (4) Maintain a safety clearance of ≥ 100 mm between equipment and sharp objects

4. Handling operation specifications

- (1) Use specialized handling equipment (e.g., forklifts, cranes) during transportation
- (2) Prohibited operations
 - Free-falling (height > 30 cm)
 - Throwing during handling
 - Single-point load handling

5. Warranty and packaging requirements

- (1) Warranty service requires provision of complete original packaging (Including shock-absorbing materials)
- (2) Transport protection requirements:
 - Mechanical shock tolerance: $\leq 15G$
 - Random vibration: $0.04g^2/Hz$ (5-500Hz)

6. Upon receipt, immediately perform:

- (1) Visual inspection
- (2) Functional testing

7. Key points for freight document verification:

- (1) Transport anomaly records
- (2) Written notification to manufacturer within 24 hours of damage discovery

8. Packaging handling specifications

(1) Unpacking procedure

- Use specialized unpacking tools
- Remove packaging in the sequence indicated on labels

(2) Packaging material disposal

- Prioritize recycling in accordance with local regulations
- Where no clear guidance exists, retain packaging for at least 90 days

9. End-of-life disposal requirements

(1) Fully discharge to 0%

(2) Disconnect all connections