AJS-333

Audio Jammer & Bluetooth Speaker



Adopting self-developed Ultrasonic Mixer, can block all voice recording and eavesdropping, Safe and Senseless®

Features



Completed Blocking

Adopts advanced ultrasonic mixer, can effectively block voice recording devices such as cellphone, digital voice recording pen. High/Middle/Low frequency is adjustable.



Safe & Senseless

Using ultrasonic microphone jamming technology, no audible voice nor electronic radiation. It is safe and senseless with good blocking performance.



Portable

Embedded with 6600mAh Li battery, it supports over 2hours continuous working. Can be used as a Bluetooth speaker, playing music while jamming the recording.



Secret Activation

Easy to turn it on through remote controller silently.

Application







Office

Meeting Space

Conference Room

AJS-333 is portable in discreet design, can be applied to any communication scenario that requires speech protection.

Advantages

• Auto Defence: Minimize the risk of voice recording during all critical meetings.



- Business Style Design: Can be used in multiple business environment.
- Portable & Reliable One-key to turn it on, with status indicator.

Remark①: By emitting ultrasonic noise that is imperceptible to the human ear, the audio jammer can effectively block the recording function of common voice recording devices. Communication audio cannot be recorded nor restored. Application effects may vary depending on usage environment, device placement, etc.

Specifications

Model	AJS-333
Description	Audio Jammer & Bluetooth Speaker
Jamming Method	Ultrasonic Mixing Technology
Jamming Distance	>1.5 Meters (Towards microphone)
Jamming Angle	270° (3 Sides)
Bluetooth	Bluetooth 5.0
Compatible Devices	All kinds of cell phones including iPhone, Android phones, Recording Pen
Indicators	Jamming signal power level, battery capacity
Power Consumption	<20W
Power Supply	12V 3A (USB Type-c)
Working Voltage	DC 20V
Embedded Battery	6600 mAh Li Battery
Dimensions	168mm x 94mm x 94mm
Weight	1000g
Color	Silver Gray
Working temperature	-10℃~45℃
Working Humidity	93%, 25 ℃

Dimensions



