





SierraTeck B09SQBMFNG Talking PIR Motion Sensor User Guide

Home » SierraTeck » SierraTeck B09SQBMFNG Talking PIR Motion Sensor User Guide 🖫



Contents

- 1 SierraTeck B09SQBMFNG Talking PIR Motion Sensor
- 2 Specifications
- 3 STEP 1: Insert batteries (not included)
- 4 STEP 2: Turn on
- 5 STEP 3: Record Audio
- 6 STEP 4: Attach to Wall
- 7 FAQs
- 8 Documents / Resources
 - 8.1 References



SierraTeck B09SQBMFNG Talking PIR Motion Sensor



Specifications

- Power Source: 3x AAA 1.5V alkaline batteries (not included)
- Recording Duration: Up to 2 minutes
- Power/Volume Settings: High Volume, Low Volume, Power off

This guide will help you hit the ground running in no time!



Name	Function
Indicator	When motion is detected, light turns
Light	on and stays on for duration of
	playback. Light will also turn on when
	recording audio
Button A	Press and hold for 3 seconds until you
(Recording	hear a beep, then start recording while
button)	keeping button pressed. Release to
	stop recording
Button B	Press once to start playback, press
(Playback	again to stop playback
Button)	
Power/	High Volume: Set to top position
Volume	Low Volume: Set to middle position
Switch	Power off: Set to lowest position

STEP 1: Insert batteries (not included)

- Remove the battery cover and insert 3x AAA 1.5V alkaline batteries, noting the correct polarity.
- Use new alkaline batteries only. Used and/or other battery types may cause the unit to not function properly.

STEP 2: Turn on

- Turn on the device by sliding the power/volume switch to the middle or upper setting (low or high volume)
- When the device is turned on, it may take a few seconds for the sensor to warm up and start responding.
- During this time, it is normal for the device not to detect motion and/or double trigger.

STEP 3: Record Audio

- Press button "A" and hold for 3 seconds until you hear a beep. Start recording after the beep and keep the button pressed. Release the button to stop recording.
- If you hear another beep while recording, it means time is up. Up to 2 minutes of audio can be recorded. Button "A" must be kept pressed while recording, releasing the button will stop the recording.
- To hear back recorded audio, press button "B". To stop playback, press button "B" again.
- If you hear a crackling sound, which indicates that your batteries are low, please replace them with new batteries.
- We test all units after manufacturing by pre-recording a human voice, this is normal and does not indicate unit is used.

STEP 4: Attach to Wall

- Using the 2 screws provided, attach th unit to the wall directly or use the ball mount parts supplied.
- Regardless of the method chosen, only the bottom 2 screw holes at the back of the unit are used, upper one is unused.

TIPS

- For indoor use. External use may result in moisture damaging the internals of the device and voiding the warranty.
- The top right corner of the device may have an opening that resembles a microSD card slot. This opening is for a different variation of this product and has no function or use on this unit.
- If there is any way we can assist you if you've encountered any issues whatsoever, please email us, we are here to help and make sure you are 100% satisfied.

FAQs

Q: Can I use rechargeable batteries with this device?

A: It is recommended to use new alkaline batteries only. Rechargeable or other battery types may cause functionality issues.

Q: How long does the indicator light stay on when motion is detected?

A: The indicator light turns on and stays on for the duration of playback when motion is detected.

Documents / Resources



SierraTeck B09SQBMFNG Talking PIR Motion Sensor [pdf] User Guide B09SQBMFNG Talking PIR Motion Sensor, B09SQBMFNG, Talking PIR Motion Sensor, PIR Mo

tion Sensor, Motion Sensor, Sensor

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.