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HTZSAFE B07J41GLV3

HTZSAFE Wireless Driveway Alarm Receiver Instruction Manual

Model: B07J41GLV3 | Brand: HTZSAFE

1. PRODUCT OVERVIEW

The HTZSAFE Wireless Driveway Alarm Receiver is designed to provide reliable alerts for activity within its monitored zones. This receiver supports up to 32 wireless zones and offers 35 selectable ring tones with adjustable volume. It is compatible with HTZSAFE driveway alarm kits and solar beam sensors, offering flexible power options via an included AC adapter or four AA (1.5V) batteries.



Figure 1: The HTZSAFE Wireless Driveway Alarm Receiver unit, a compact device designed for indoor use to receive alerts from paired sensors.

2. KEY FEATURES

- **32 Wireless Zones:** Supports connection with up to 32 individual wireless sensors for comprehensive coverage.
- **35 Ring Tones:** Offers a selection of 35 distinct ring tones, allowing users to differentiate between zones or alert types.
- **Adjustable Alarm Volume:** Customize the alert volume to suit your environment and preferences.
- **Easy Setup:** Features a user-friendly interface with only two setting buttons for quick and straightforward configuration.
- **Dual Power Options:** Can be powered by the included AC adapter for continuous operation or by 4 x AA (1.5V) batteries for portability or backup.
- **Expandable Compatibility:** Fully compatible with existing HTZSAFE driveway alarm kits and solar beam sensors.

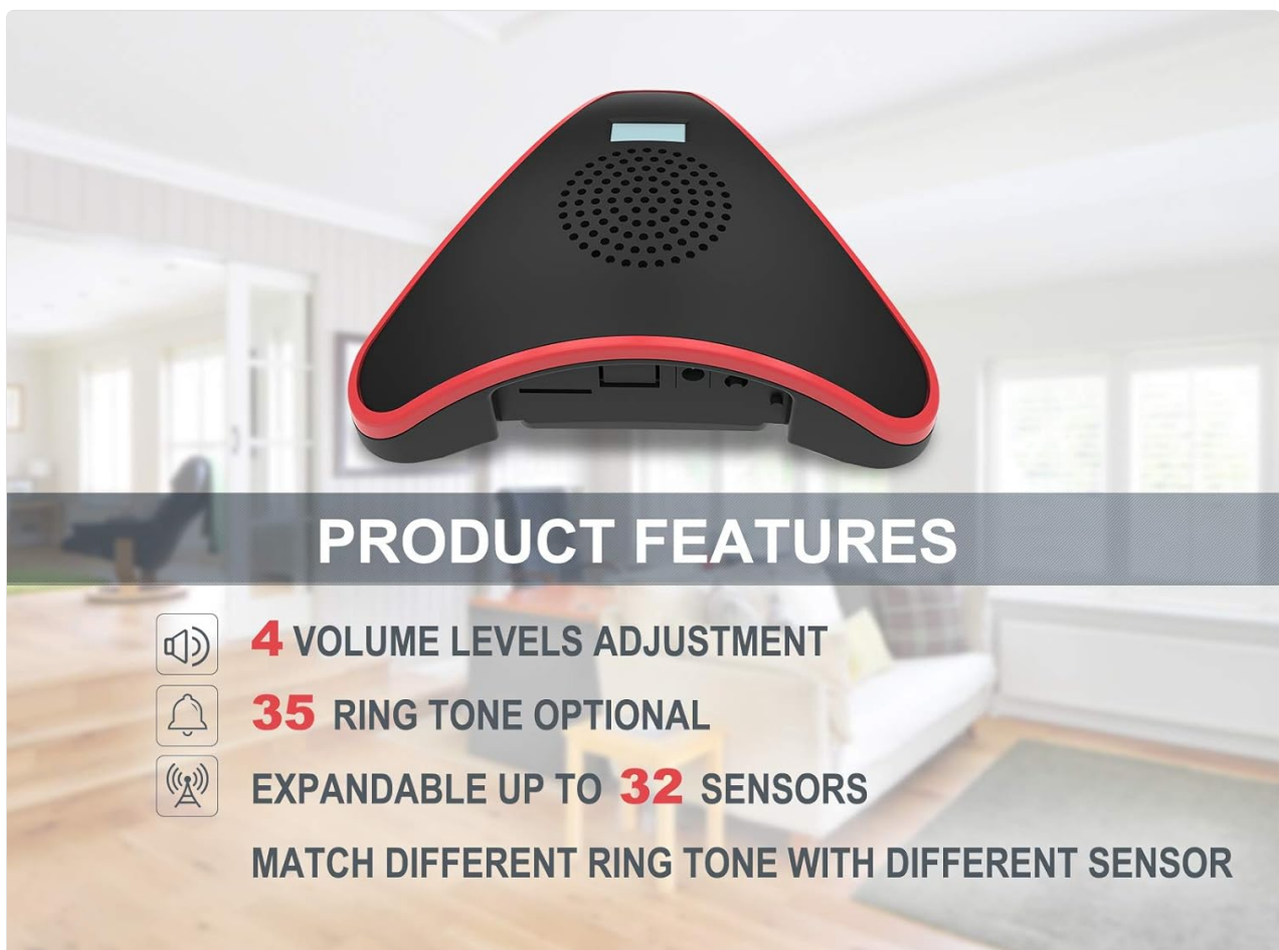


Figure 2: Visual representation of the receiver's key features, highlighting 4 volume levels, 35 ring tone options, and expandability up to 32 sensors, with the ability to match different ring tones to different sensors.

3. SETUP INSTRUCTIONS

3.1 Powering the Receiver

1. **AC Adapter:** Connect the included AC adapter to the receiver's power input port and plug it into a standard wall outlet.
2. **Battery Power:** For portable use or backup, insert four AA (1.5V) batteries into the battery compartment,

ensuring correct polarity.

3.2 Pairing Sensors with the Receiver

The receiver is designed for super easy setup with minimal buttons.

1. Ensure your HTZSAFE sensors (e.g., driveway alarm sensors, solar beam sensors) are powered on and within range.
2. Refer to your specific sensor's manual for its pairing mode activation.
3. On the receiver, use the designated setting buttons (typically labeled for zone selection and tone adjustment) to enter pairing mode. The receiver will usually indicate this with a flashing light or specific sound.
4. Trigger the sensor you wish to pair. The receiver should acknowledge the pairing with a confirmation sound or light.
5. Repeat for all additional sensors, assigning them to different zones if desired.

3.3 Adjusting Volume and Ring Tone

- **Volume Adjustment:** Use the volume control buttons on the receiver to increase or decrease the alarm volume. There are 4 volume levels available.
- **Ring Tone Selection:** Cycle through the 35 available ring tones using the tone selection button. You can assign different tones to different zones to easily identify which sensor has been triggered.

4. OPERATING INSTRUCTIONS

Once paired and configured, the HTZSAFE Wireless Driveway Alarm Receiver operates automatically.

- When a paired sensor detects motion or a broken beam, it will send a wireless signal to the receiver.
- The receiver will then emit the pre-selected ring tone for that zone at the set volume level.
- Some receivers may also feature visual indicators (e.g., flashing lights) to show which zone has been triggered.

4.1 Video Demonstration: HTZSAFE 1/2 Mile Long Range Solar Driveway Alarm

Video 1: This official HTZSAFE video demonstrates the functionality and range of the 1/2 mile long-range solar driveway alarm system, including how the receiver alerts users to activity.

4.2 Video Demonstration: Unboxing and Setup

Video 2: An official unboxing video from Dakota Alert (a seller of compatible products), showcasing the components and initial setup steps for a similar solar break beam sensor system, which can be paired with the HTZSAFE receiver.

5. MAINTENANCE

- **Battery Replacement:** If using AA batteries, replace them when the low battery indicator (if present) illuminates or when the receiver's performance degrades.
- **Cleaning:** Periodically wipe the receiver unit with a soft, dry cloth to remove dust. Avoid using harsh chemicals or abrasive cleaners.
- **Sensor Maintenance:** Ensure external sensors (sold separately) are kept clean and free from obstructions (e.g., leaves, snow) to prevent false alarms or missed detections.

6. TROUBLESHOOTING

Problem	Possible Cause	Solution
Receiver not alarming	Low battery in receiver or sensor; sensor out of range; sensor not paired.	Replace receiver batteries or charge sensor; move sensor closer; re-pair sensor with receiver.
False alarms	Obstructions near sensor; incorrect sensor sensitivity setting; extreme weather.	Clear obstructions; adjust sensor angle/sensitivity; consider sensor placement adjustments.
Weak signal/short range	Environmental interference; distance too great.	Relocate receiver or sensor to minimize interference; ensure line of sight; consider a signal repeater (if available).

7. SPECIFICATIONS

- **Brand:** HTZSAFE
- **Model:** B07J41GLV3
- **Item Weight:** 11 ounces
- **Package Dimensions:** 6.81 x 6.73 x 2.6 inches
- **Wireless Remote:** Yes
- **Compatible Devices:** HTZSAFE Driveway Alarm KIT, Solar Beam Sensors
- **Noise Level:** 125 Decibels
- **Power Source:** AC Adaptor or 4 x AA (1.5V) Batteries
- **Wireless Zones:** Up to 32
- **Ring Tones:** 35 Optional
- **Date First Available:** January 22, 2018