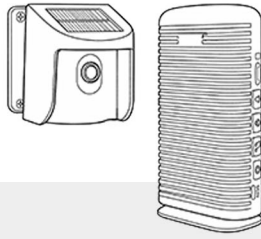


K-Driveway Chime

Manual



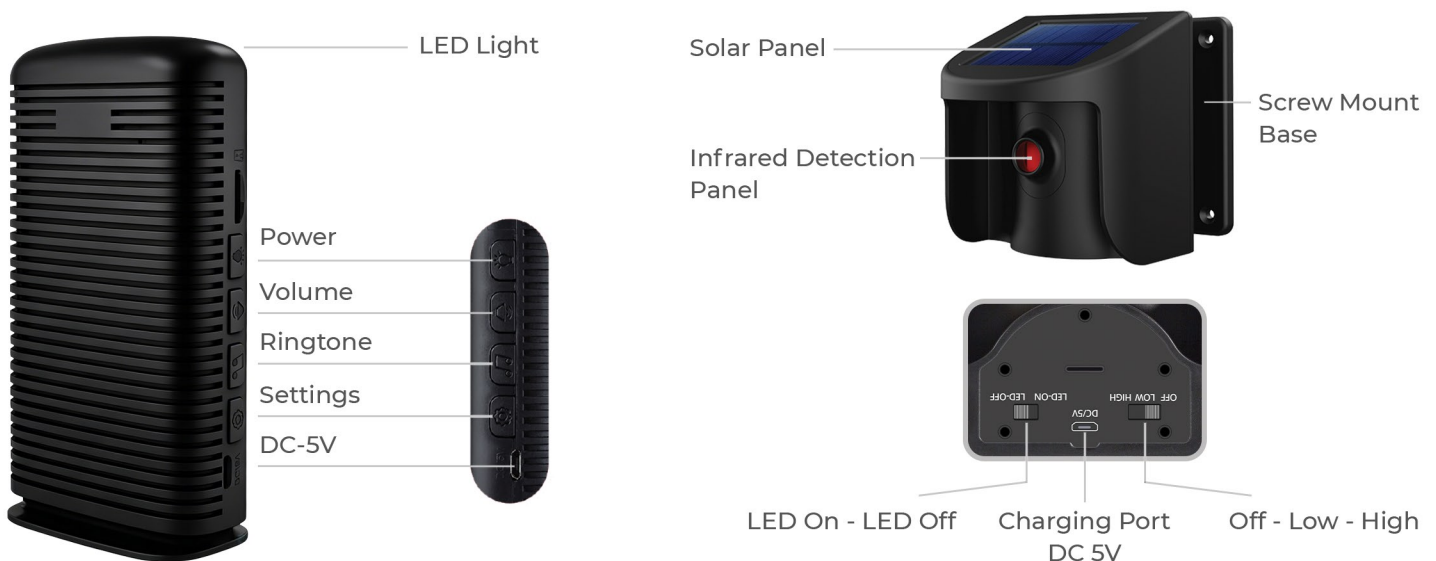
The K-Driveway Chime is a wireless driveway alarm system designed for reliable outdoor monitoring. The solar powered motion sensor features a rechargeable lithium battery and a weather-resistant design, making it ideal for outdoor environments.

It detects movement from people or vehicles and wirelessly transmits an alert signal to the receiver unit. This system is suitable for a wide range of applications, including residential properties, factories, shopping centres, and warehouses.





Technical Specifications

Working Voltage	DC USB 5V / 3 x AAA batteries
Standby Current	<25 μ A
Working Current	<45mA
Charging Current	<100mA
Frequency	433Mhz
Receiving Distance	300 meters (open area)






Features






1 | Settings

- Turn on/off.
- Long press  turn on/off.
- Short press  inquiry whether there is low power status of detectors in 1–4 zones in cycle direction.
- Short press  adjust the volume level in circle direction.
- Short press  listen to tones in cycling sequence.

2 | Adding/Deleting Detectors

- Long press  LED light shows red → enters adding state of Zone 1.
- Zone 1 → Short press  once to enter adding state of Zone 2 → Green LED.
- Zone 1 → Short press  twice to enter adding state of Zone 3 → Blue LED.
- Zone 1 → Short press  three to enter adding state of Zone 4 → Purple LED.
- Zone 1 → Short press  four times exit this state.

- When in adding state, to activate detectors; if the host beeps twice and the LED flashes twice, the host has added detectors successfully. If the host beeps once and the LED flashes once, this means the detector has been added in another zone before. If the host beeps three times and the LED also flashes three times, it means the memory is full. When in adding state, long press , after the host beeps four times and the LED flashes four times, all detectors in this zone are deleted.

- When in adding state, short press  to set the tones of the zone.
When in adding state, short press  to set the cycle times of the selected tone if this zone (1 - 4 times optional, when selecting X time(s), the LED will flash X time(s) to prompt).



Note: Each zone can add two detectors max; when in adding state, 20 seconds without any operation, the host will quit the adding state automatically.

3 | Host Low Power Prompt


When the battery voltage drops below a certain level, the host will enter a semi-dormant state. The red LED will flash four times every 60 seconds, or whenever a button on the host is pressed, to indicate low battery status. This serves as a reminder to replace the batteries or switch to a USB power supply.



4 | Semi Clearing

First, turn off the host. Then press and hold  and , and power the host back on. After the host beeps once and the red LED flashes once, release the buttons. The tone will reset to the default setting, and the volume will return to the maximum level. Previously paired detectors will remain stored and will not be deleted.

5 | Total Accessories Clearing

With the power off, press and hold , then connect the host to power. Continue holding until a slow continuous beep and flashing green LED appear. When the green LED begins flashing rapidly, all accessories have been cleared and the device has been restored to factory default settings.