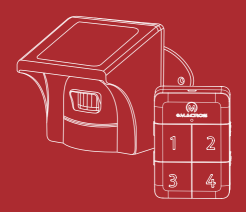


HS-006W Driveway Alarm With Phone App







After tragically losing our grandmother in a home accident, I was inspired to create Hosmart tools specifically designed for the mature and elderly. In honor of our grandmother, our goal is to make homes smarter, safer, and more comfortable for seniors. We genuinely hope that Hosmart products bring convenience and peace of mind to both you and your loved ones in their golden years. We eagerly anticipate hearing your stories of how our Hosmart products have improved the lives of you or your senior family members, making them easier and safer

William King

If you have any questions, please contact us at:

WWW.MYHOSMART.COM

TABLE OF CONTENTS

What's Included 01

LED Indicator 04

Solar Sensor O7

Troubleshooting 17

Notice 21

02 Product Overview

O5 Base Station Set Up

15 Technical Specifications

20 SAFETY

24 Customer Service

What's included

01

For Base Station Setting







Base Station

Power Cable

User Manual



Power Adapter

For Motion Sensor Installation







Ring plastic nut



#6 x 1" Phillips Pan Head Self-Tapping Screws

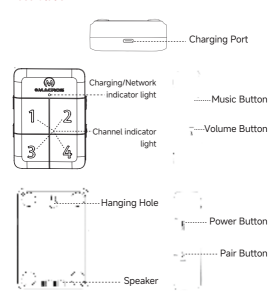


Solar Sensor

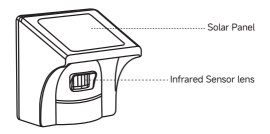
Product Overview

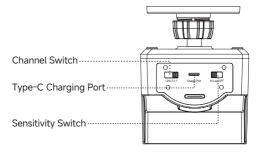
02

Base Station



Motion Sensor





LED Indicator Introduction 04

LED Indicator for Base Station

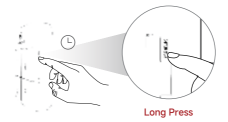
Action	Color	Indicator Status
Power On	•	Charging indicator light Stay on Blue
Waiting for Wi-Fi Connection	•	Network Indicator Light Flashes Red
Sensor Triggered	•	Channel Light Flashes Blue
Pairing with Sensor	•	4 Channel Lights Flashes Blue
Charging (not connected to the network)	•	Network Indicator Light Flashes Red
Charging (connected to the network)	• • •	Charging Indicator Light Appears to Breathe
Charging (Power Off)	• • •	Charging Indicator Light Appears to Breathe

LED Indicator for Motion Sensor

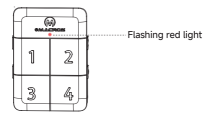
Sensor's eye	•	Flashes when channel 1/2 is triggered
	-	No light when channel 3/4 is triggered (to avoid being noticed by intruders)
	•	Solid Blue While Charging
	-	No Light When Battery is Full
	•	The blue light is flashing, indicating that there is a problem with the external battery. Please contact us

Connect Base Station to the APP

A.Press and hold the POWER button for 3 seconds to turn on the base station;.(If the base station is low battery,please charge it first)



B.Base station will automatically enter 'Waiting to Cellphone Connection' mode, the network indicator light will flash red.



Base Station Set Up

06

Connect Base Station to the APP

C.Download and install the 'My Hosmart' app, then sign up for an account.(scan the QR code or search the APP name 'My Hosmart' in the App Store)









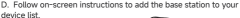


Make sure

the Wi-Fi

signal is good.







Bluetooth

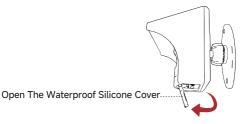
needs to be

turned on.

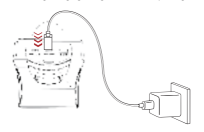
Only compatible

with 2.4Ghz Wi-Fi

A.Open the silicone cover at the sensor's bottom(Please fully charge the solar sensor before using.



B. Please fully charge the solar sensor before using. (The light will keep solid blue during charging and go off when fully charged)





The light will keep solid blue while charging



The light will go off after fully charged

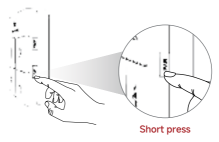
C. Turn on the sensor by switching the sensitivity from OFF to LOW or $\mbox{\rm HIGH}.$



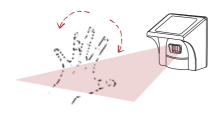


Solar Sensor Set Up

 $\ensuremath{\mathsf{D}}.$ Short press the PAIR button on the base station, and then there will be a voice prompt.



E. Trigger your sensor. (Wave your hand in front of the sensor)







F. Pairing is successful (You will hear a voice prompt indicating successful pairing)



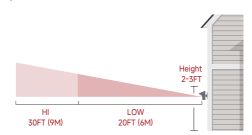
A. Preparation before installation. (Please keep the small parts in a safe place to avoid losing them)



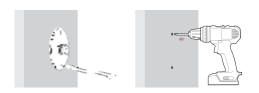
mounting Ring plastic plate nut Solar Sensor

Electric Drill #6 x 1" Phillips with Phillips Pan Head Self-Tapping drill bit Screws

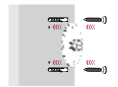
B. Select the installation location, height. (Recommended installation height 2–3FT)

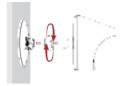


C. Use the mounting plate to mark 2 screw holes. On all 2 marks, drill 1 inch deep using the electric drill. Then insert the expansion anchor (If needed) and screw the mounting bracket using the included screws.



D. Install the sensor onto the mounting bracket and tighten the plastic ring nut. Ensure the silicone cover at the bottom is in tightly. (To prevent water from entering).





Solar Sensor Set Up

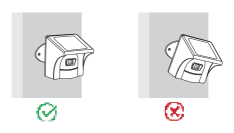
13

Installation Notes

E. Make sure the alarm is perpendicular to the ground. Do not point it either up or down.



F. Make sure the alarm is mounted horizontally and not angled.



Installation Notes

G. Make sure sunlight can reach the solar panel directly, but avoid placing the sensoreye in direct sunlight, as this can cause false alarms



H. The driveway alarm should overlook the open detection area; it should not point at trees and shrubs.



Specifications of Base Station

Model	HS-006W	
Power Supply	Built-in rechargeable battery; Input: 100-240 V AC 50/60 Hz; Output: 5.0 V-1.0 A	
Operating Temperature	-4-140°F (-20-60°C)	
Operating Relative Humidity	5-80% RH (non-condensing)	
Alarm Volume	100 dB	
Арр	"My Hosmart" (both Android and iOS supported)	
Wi-Fi Frequency	2.4 GHz (Incompatible with 5 GHz Wi-Fi network)	
Operating Frequency	433 MHz	
Wi-Fi Transmission Range	170 ft (50 m)	
Wireless Protocol	Wi-Fi 6 (802.11aX)	

Technical Specifications

Specifications of Smart Driveway Alarm

Power Supply	Built-in rechargeable battery (non-replaceable) ×1+solar panel ×1
Voltage	3.7 VDC
Battery Capacity	2,000 mAh
Solar Panel Power	0.4 W
Charging Port	Type-C
Output	5.0 V-1.0 A
Working Principle	Infrared sensor
Detection Distance	When the installation height is 3 ft (0.9 m) and the back of the device is perpendicular to the ground, the detection distance is 30 ft (10 m).
Detection Angle	Horizontal: 45°; vertical: 8°
Battery Life	Estimated battery life under full charge (without sunlight) is approximately 2 years when triggered 20 times a day. This estimate is based on the assumption of pure battery usage.
Operating Temperature	-4-140°F (-20-60°C)
Waterproof Rating	IP65
Product Materials	ABS +high weather-resistant silicone
Mounting Method	Screws
Installation Location	Outdoors on a flat surface

Troubleshooting

PROBLEM	CAUSE	SOLUTION
	The installation height of the device is too high or too low.	Install at a height of 3 ft (0.9 m) from the ground.
	The device is not perpendicular to the ground.	Make sure the alarm is perpendicular to the ground. Do not point it either up or down.
	The device is not kept level.	Make sure the device is level and not tilted.
There is no alarm when an object passes by.	The moving speed of the monitored object is too fast.	The device may not be able to detect objects moving faster than 25 mph (40 km/h).
	The temperature of the monitored object is too close to the ambient temperature.	The device is primarily triggered by the temperature difference between the monitored object and the surrounding environment. If this difference is minimal (e.g., in the case of an electric car that has just started), the device may not detect any changes.
	The temperature is too low.	The device's working temperature range is 14-140°F (-10-60°C). If the temperature falls below 14°F (-10°C), the monitoring distance.
	The communication between the device and the base station is blocked or the distance is too far.	Reduce obstacles between the device and the base station, and the maximum distance allowed in an open environment is 2,650 ft (800 m).

Troubleshooting

There are false alarms even if there is no object passing by.	The installation height of the device is too high or too low.	Install at a height of 3 ft (0.9 m) from the ground.
	The device is not installed on a stable surface, and it may shake from side to side due to factors such as wind.	Mount on a hard Surface.
	The device is not perpendicular to the ground.	Ensure that the alarm is mountedperpendicular to the ground and notpointed either upwards or downwards. If the device is facingupwards, it may be triggered bysunlight, if it's facing downwards, itmay be triggered by small animals onthe ground.
	The device sensor is facing an object that is moving or shaking (such as a bush).	Position the device sensor facing an open area, and not towards trees or bushes.
	Flying insects have entered the device sensor.	Clean the sensor Lens.
	Sensitivity is set too high.	adjust the sensor to Low Sensitivity.
	There is a small animal approaching the sensor.	The device may also be triggered by small animals, such as birds, when they come into close proximity to the sensor.
	Special weather conditions.	The device may be triggered by some special weather conditions, such as a gust of hot air blowing when the ambient temperature is relatively low.

Troubleshooting

The solar panel does not work.	Solar panels may be covered with dust.	Clean the surface of the solar panel to remove any dust or dirt, and the device should resume normal operation.
The app can not find the bluetooth device.	The phone Bluetooth is not turned on.	Turn on the phone's Bluetooth.
The base station failed to connect to the network.	The entered Wi-Fi name and/or password are wrong.	Enter the correct Wi-Fi name and password.
The sensor cannot be paired to the base station.	The base station is not entering pairing mode.	Short press the Pair button on the base station and its LED will flash Blue to enter the pairing mode.
	The sensor did not turn on.	Open the silicone cover on the bottom of the sensor, then switch the sensitivity from OFF to Low or High.
There are no notifications from the app after the sensor triggered.	The app push notification permission is disabled.	Turn on the push notification permission on the phone by clicking "Check permissions" button in the app.
	The base station is not within the network coverage of the router.	The distance between the base station and the router should be within 170 ft (50 m). Please ensure that the base station is always within the network coverage of the router.
The app shows that the base station is offline.	The Wi-Fi connection of the base station is disconnected.	Make sure that the router network connected to the base station is normal.
	The base station is powered off.	Check that the base station has power.

Installation Safety

Base Station

- · Must be installed indoors in dry areas (humidity <80%RH)
- Avoid direct contact with metal objects (interferes with 433MHz signal transmission)
- Use ONLY the original 5V/1A adapter for charging (input voltage exceeding 240V may cause overheating)

Driveway Sensor

- Installation height must be ≥3 ft (0.9 m) with vertical alignment (ensures 10 m detection range)
- Install ONLY on ASA-compatible surfaces (concrete/brick walls require anti-vibration pads)

Prohibited Actions

- × Disassembling/replacing Sensor lithium battery (compromises IP65 sealing integrity)
- × Using non-Type-C chargers (output current >1A damages control circuitry)
- × Charging in sub-zero temperatures (suspend charging if ambient <0°C/32°F)

Operational Environment

- ⊕ Extreme Condition Limitations
- May trigger false alarms during heavy rain/sandstorms (infrared sensor sensitivity $\pm 15\%$)
- Remove ice accumulation on solar panels within 72 hours
- Maintain ≥5 m distance from microwave radars/electromagnetic fences (prevents 2.4GHz interference)

Maintenance Requirements

W Periodic Inspections

– Clean Sensor infrared lens and solar panel quarterly (use anhydrous alcohol wipes)

Notice 21

FCC STATEMENT

FCC ID: 2AXOF-HS006

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which thereceiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.
- This device complies with Part 15 of the FCC Rules.
 Operation is subject to the following two conditions:

Notice 22

FCC STATEMENT

(1) This device may not cause harmful interference.

(2)This device must accept any interference received, including interference that may cause undesired operation.

2.Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

The device has been evaluated to meet general RF exposure requirement, This equipment should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

Customer service:



Warranty

24-month limited warranty



United States

Boulder, CO 80302 Phone: +1-502-341-7705



Email Us

Email: macross.service@outlook.com







WELCOME HOME

