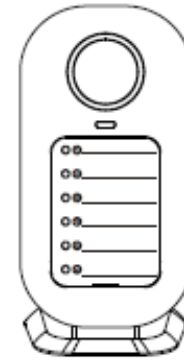
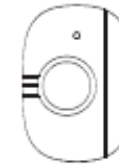




## Installation and Operation Manual



TR009-1



TR008-1



TR006-1



TR003-1

MODEL TR981



1. We will maximize to provide more accurate information. There are only small differences between the pictures of description and the actual product relating to the specification, appearance and color, to offer subject to the actual product.
2. If need be, our products and related data are constantly updated and new elements added. This amendment can be changed without notice.

## Important Safety Information

the initial password is the same, in order to ensure the security and privacy of users, the user must change password the first time please.

### Installation Safety

1. Keep children and bystanders away while installing the products. Distractions can cause you to lose control.
2. Do not overreach when installing this product. Keep proper footing and balance at all times. This enables better control in unexpected situations.
3. Wear ANSI-approved safety goggles during installation.
4. This product is not a toy. Mount it out of reach of children.

### Operation Safety

1. Do not operate electrically powered products in explosive atmospheres, such as in the presence of flammable liquids, gases, or dust. Electrically powered products create sparks which may ignite the dust or fumes.
2. The warnings, precautions, and instructions discussed in this instruction manual cannot cover all possible conditions and situations that may occur. It must be understood by the operator that common sense and caution are factors which cannot be built into this product, but must be supplied by the operator.
3. Do not expose the Power Adapter of this product to rain or wet conditions. Water entering the Power Adapter will increase the risk of electric shock.
4. Do not abuse the Power Cord. Never use the cord for unplugging the plug from the outlet. Keep cord away from heat, oil, sharp edges or moving parts. Damaged or entangled cords increase the risk of electric shock.
5. The adapter must match the outlet. Never modify the plug in any way. Unmodified plugs and matching outlets will reduce risk of electric shock.

## Packing List



Host



Door/Window contactor



Wireless PIR sensor



Remote control



Mounting Screw



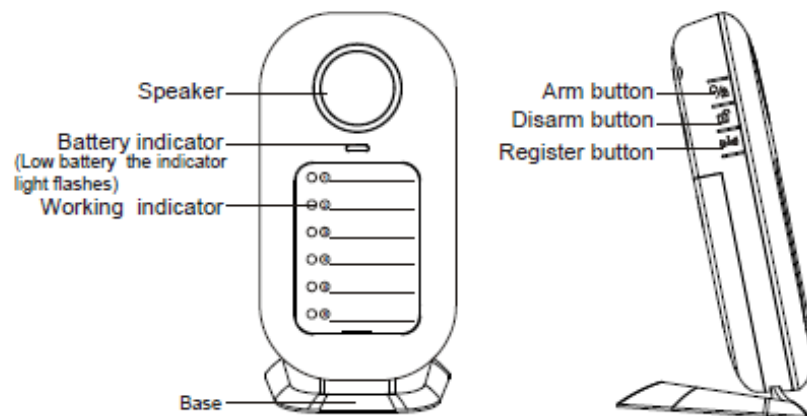
Magic Stickers



User Manual

1

## Host (TR009-1)

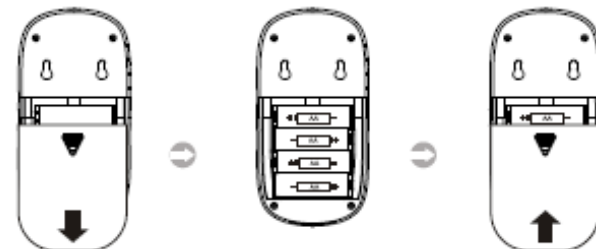


### Function:

1. Receiving and processing remote control, Door/Window contactor, Wireless PIR sensor instructions
2. Alarm bells
3. Doorbell rings

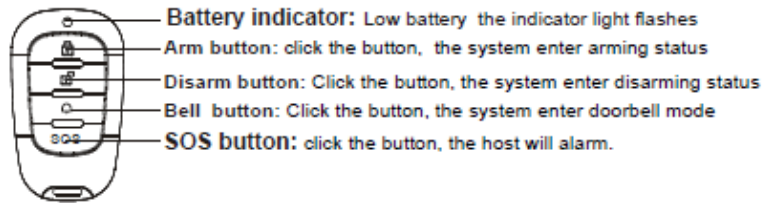
Model	TR009-1	
Transmission Frequency	433.92 Mhz	
Quantity	1	
Ring Time	30 seconds	
Alarm sound intensity	100db (Distance: 30 cm)	
Supply Voltage	6V(1.5V×4pcs) AA battery	
Power consumption	0.9W	
Battery	SIZE	AA 2000mAH
	Standby time	100 days
	Working time	13 hours

### Battery Installation



2

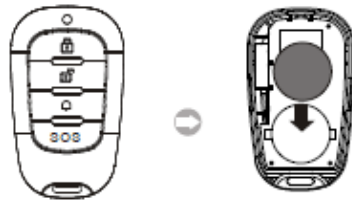
## REMOTE CONTROL (TR006-1)



**Function:** Remote Host conversion mode

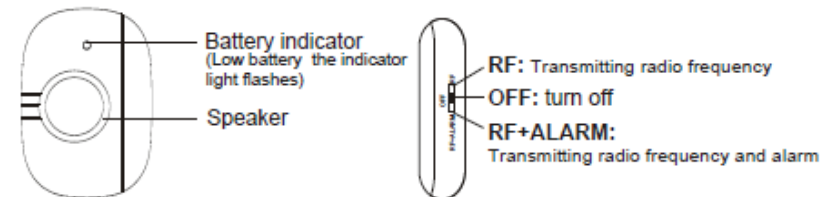
Model	TR006-1	
Transmission Frequency	433.92 Mhz	
Transmission Distance	100m	
Maximum Quantity	2	
Supply Voltage	3V CR2032 battery	
Power consumption	0.03W	
The total number coding	1000000	
Battery	SIZE	CR2032 200mAH
	Standby time	730 days
	Working time	20 hours

### Battery Installation



3

## Door/Window contactor (TR008-1)

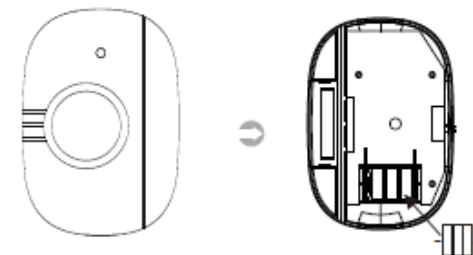


**Function:**

1. Transmitting radio frequency to host
2. Transmitting radio frequency and alarm

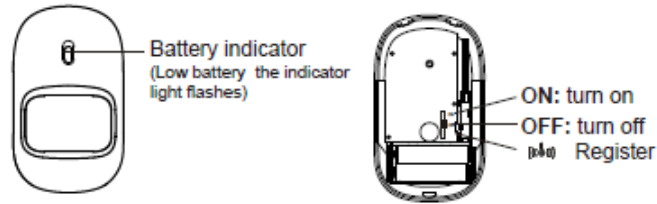
Model	TR008-1	
Transmission Frequency	433.92 Mhz	
Transmission Distance	100m	
Maximum Quantity	3	
Ring Time	10 seconds	
Alarm sound intensity	90db (Distance: 30 cm)	
Supply Voltage	4.5V(1.5V×3pcs) Ag13 battery	
Power consumption	0.45W	
The total number coding	1000000	
Battery	SIZE	AG13/357A 100mAH
	Standby time	138 days
	Working time	1 hours

### Battery Installation



4

## Wireless PIR (TR003-1)

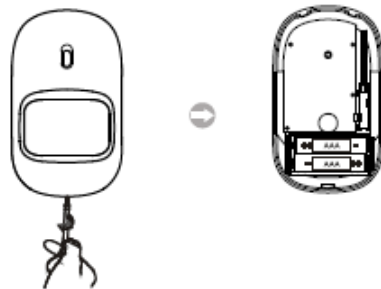


### Function:

Transmitting radio frequency to host

Model	TR003-1	
Transmission Frequency	433.92 Mhz	
Transmission Distance	100m	
Maximum Quantity	3	
Sensing distance	8m	
Sensing angle	100°	
Supply Voltage	3V(1.5V×2pcs) AAAbattery	
Power consumption	0.03W	
The total number coding	1000000	
Battery	SIZE	AAA 700mAH
	Standby time	364 days
	Working time	46 hours

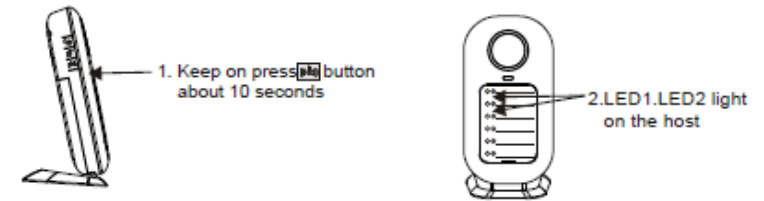
### Battery Installation



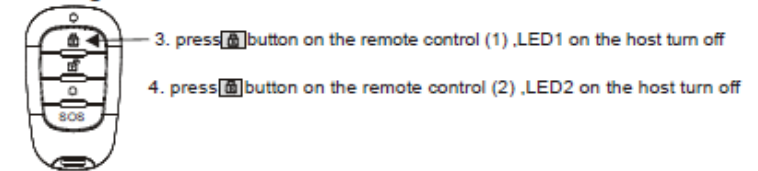
5

## Learning components

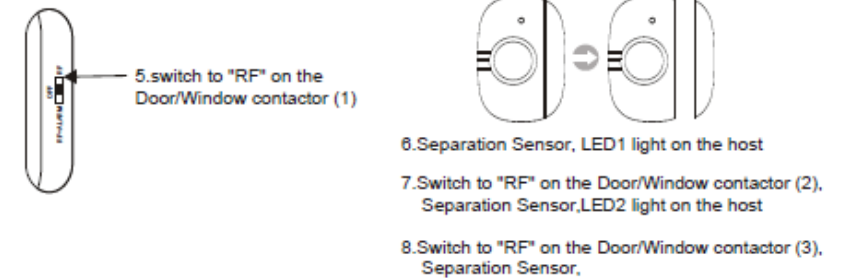
Clears the original component identification code to enter this feature! When you need to replace the components need to use this feature!



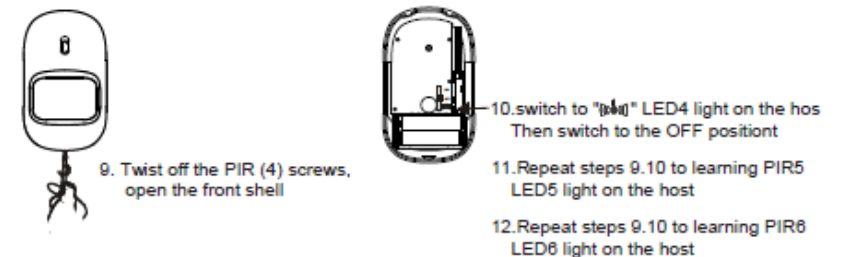
### Learning remote control



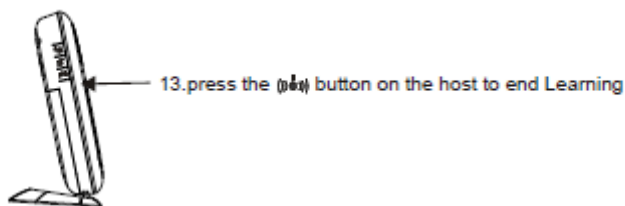
### Learning Door/Window contactor



### Learning Wireless PIR



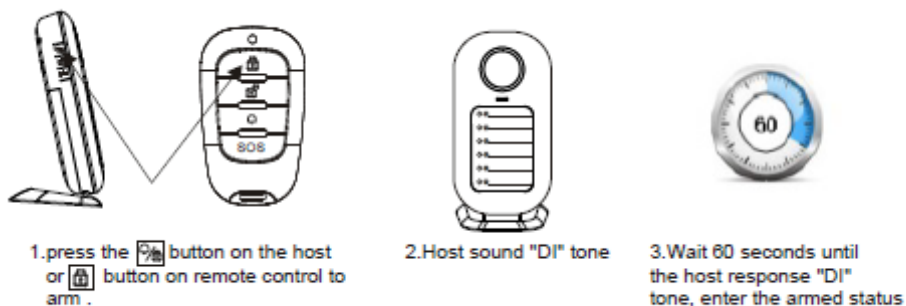
6



13.press the (RF) button on the host to end Learning

Note: In order to ensure that the host received normally, learning time, do not issue multiple instructions simultaneously

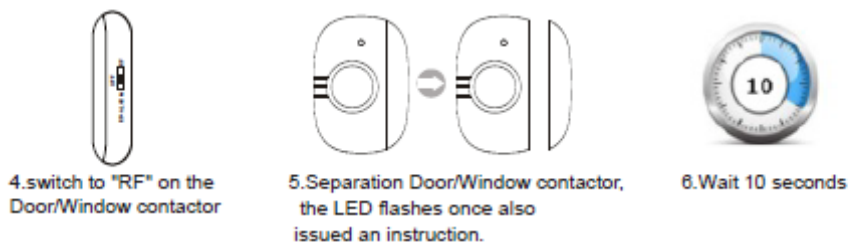
## Door/Window contractor + Host alarm



1.press the (RF) button on the host or (DI) button on remote control to arm .

2.Host sound "DI" tone

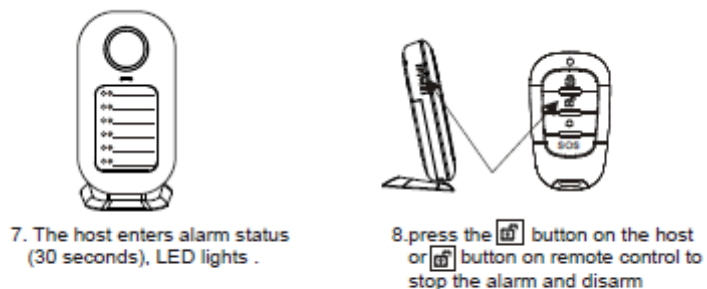
3.Wait 60 seconds until the host response "DI" tone, enter the armed status



4.switch to "RF" on the Door/Window contractor

5.Separation Door/Window contractor, the LED flashes once also issued an instruction.

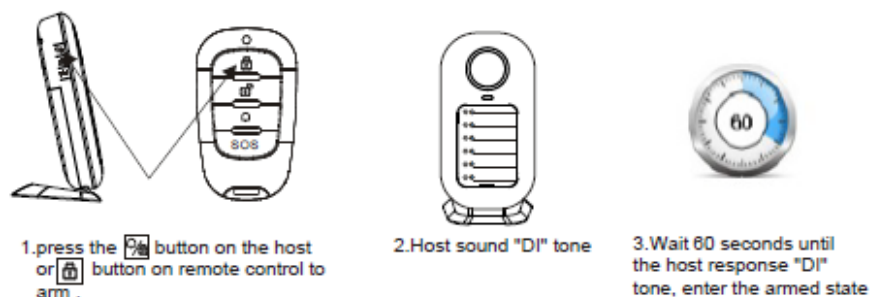
6.Wait 10 seconds



7. The host enters alarm status (30 seconds), LED lights .

8.press the (DI) button on the host or (DI) button on remote control to stop the alarm and disarm

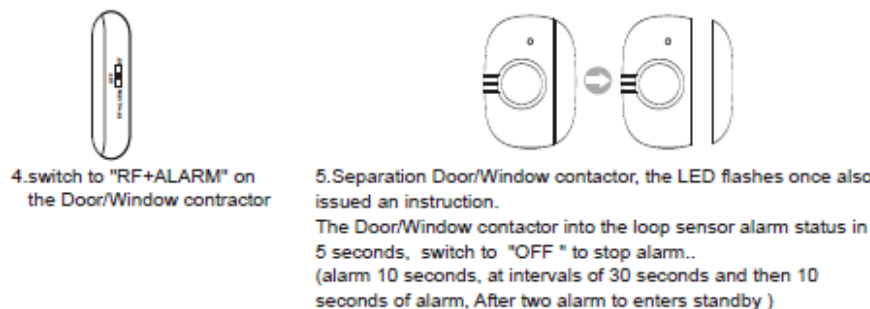
## Door/Window contractor Itself alarm+ Host alarm



1.press the (RF) button on the host or (DI) button on remote control to arm .

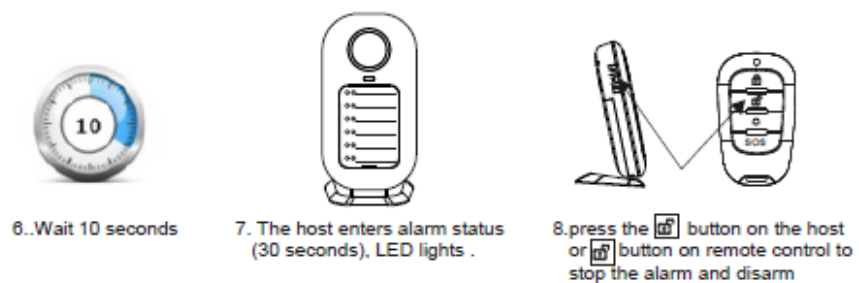
2.Host sound "DI" tone

3.Wait 60 seconds until the host response "DI" tone, enter the armed state



4.switch to "RF+ALARM" on the Door/Window contractor

5.Separation Door/Window contractor, the LED flashes once also issued an instruction.  
The Door/Window contractor into the loop sensor alarm status in 5 seconds, switch to "OFF" to stop alarm.. (alarm 10 seconds, at intervals of 30 seconds and then 10 seconds of alarm, After two alarm to enters standby )

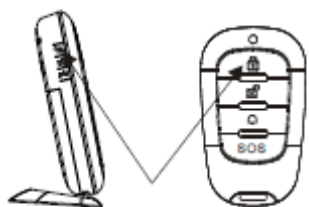




6..Wait 10 seconds

7. The host enters alarm status (30 seconds), LED lights .

8.press the (DI) button on the host or (DI) button on remote control to stop the alarm and disarm

## PIR+ Host alarm



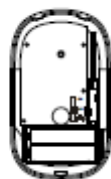
1. press the  button on the host or  button on remote control to arm .



2. Host sound "DI" tone



3. Wait 60 seconds until the host response "DI" tone, enter the armed state



4. switch to "ON" on the PIR



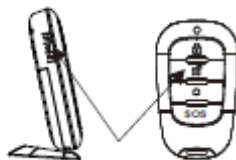
5. when PIR is triggered , the LED flashes once also issued an instruction.





6. Wait 10 seconds



7. The host enters alarm status (30 seconds), LED lights .



8. press the  button on the host or  button on remote control to stop the alarm and disarm

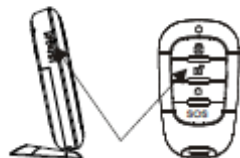
## SOS alarm





1. Press the SOS button

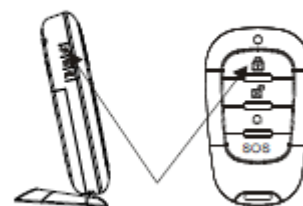




2. The host enters alarm status (30 seconds), LED lights .



3. press the  button on the host or  button on remote control to stop the alarm and disarm

## Doorbell function



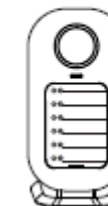
1. press the  button on the host or  button on remote control . The host ring "DING DONG" sound



2. switch to "RF" on the Door/Window contactor



3. When PIR is triggered or Separation Door/Window contactor,



4. Host ring "DINGDONG" sound

Country of Origin: China  
 Importer, distributor:  
 GLOBAL Export – Import LTD.  
 H1151 Budapest Szekely E. u. 11.  
<http://www.global-export-import.eu>