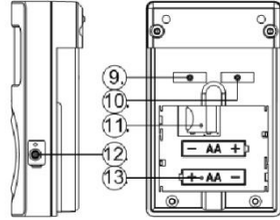
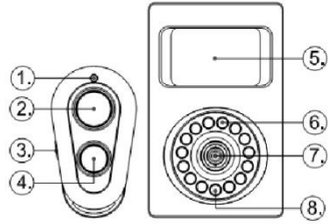


MH801

Wireless PIR video recorder

Package contents and description of each part

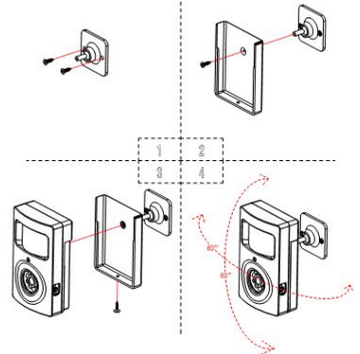
Pack contains a PIR camera and remote controller.



1. LED indicator on remote controller
2. "ARM" button (turns on alarm)
3. "Learning code" button on controller
4. "CLR" button (turns off alarm)
5. Movement sensor
6. Infrared LED
7. Camera lens
8. Low battery indicator
9. "Learning code" button on camera
10. "Play" button for playing recordings
11. SD memory card slot
12. TV connector
13. Battery compartment

Installation:

1. Unscrew the screw and tilt open the battery cover on the rear of the sensor, and insert three AA 1.5V alkaline batteries. If you intend to place the sensor on a table, close the cover. Do not close the cover if you are installing the sensor on the wall. If the LED is lit on the sensor, it means that the battery capacity will soon be exhausted and that the batteries need to be replaced before long.
2. To pair the camera to a controller, press and hold at the same time 9 "Learning code" from the back of the camera and at the same time press and hold button 3 "Learning code" on the controller. The LED lights up for 4 seconds to confirm that the pairing was successful.



Note: If want to add other 800 series device to construct alarm system ,Simply by learn code with the same remote control(Model# KF801) of MH810.

Without remote control, the alarm also can pair with other MH800 series device such as MH803, MH808 as below:

- ① Using selected master unit(The keypad motion detector alarm MH808 and door contact

alarm MH803 are master units), under disarm mode, input password and press “Enter”

- ② Press and hold learn code button of master unit, the LED light keeps on,
- ③ Press and hold learn code button of those alarms which intend to be paired with,
- ④ After hearing the “beep” sound twice, release the learn code button, it indicates the device has been connected successfully.

Note: To erase the learnt code just simply by pressing and holding the learn code button, take out the batteries, then reload batteries several min.s later. Alarm will make three ‘beep’ sound to indicate that the learnt code is erased successfully. After erasing the learnt code of MH810, it can be only used alone.

All steps should be one by one closely, 5 seconds delay between any of above steps is not allowed.

3.If you are installing the sensor on the wall, first start by attaching the mount using the screws supplied. Then screw the battery cover onto the mount. Finally, fix the sensor onto the cover, tighten the screw and set the desired angle. See the diagram below for the entire process.

Note: The sensor may work as a stand-alone unit. It is therefore not dependent on the main alarm unit. In this case the sensor must be unpaired from the other units and paired with the remote controller only.

Activating/deactivating the alarm

When leaving the room, press button 2 “ARM” on the remote controller to activate the alarm and all the prepared accessories. The LED indicator on the camera will light up for four seconds. You then have 30 seconds to leave the room. After this the device will be set up to detect movement.

The device emits a short beep when you enter the room. You have five seconds to turn off the alarm before it sounds. Turn off the alarm by pressing button 10 (CLR).

Recording

Video recording starts ten seconds after movement has been detected. The length of each recording is thirty seconds. If movement is still detected during this time, the recording continues and will end thirty seconds after the last movement is detected.

If the memory card is full, old recordings will automatically be overwritten by new recordings.

Replaying a video recording

In order to play a recording the camera must be in deactivated mode. Connect the camera to the television using the enclosed cable and press button 10 “Play”. The

recording will play over and over. To switch off the recording, press and hold button 10 for three seconds.