

Introduction

The Panic Transmitter conveniently fits on any key-chain or necklace. It allows you to activate Skylink's receivers (Security Control Panel SC-001, SC-002, Emergency Dialer AD-433, Audio Alarm AA-433, Silent Alarm SW-433) from a maximum distance of approximately 100 feet from the receiver. This transmitter is water resistant and shock resistant, it allows you to carry this transmitter all the time.

Warranty

If, within one year from date of purchase, this product should become defective (except battery), due to faulty workmanship or materials, it will be repaired or replaced, without charge. Proof of purchase is required.

Program the Panic Transmitter to the Security Control Panel (SC-001, SC-002)

1. Enter the current MPIN (Master Personal Identification Number) on the SC-001, SC-002.
2. Press [B].
3. Press the number key to identify which zone to add the panic transmitter to. Do not program the transmitter to zone 1,2,3,4. The panic transmitter is designed to be programmed in zone 5 for SC-001 and zone 9 for SC-002. Therefore, press [5] for SC-001 and press [9] for SC-002.
4. The zone light(s) will flash for eight seconds.
5. While the zone light(s) are flashing, press [*]. Now both the green and red lights flash for 30 seconds.
6. While the zone lights are flashing, activate the panic transmitter by pressing the button on the transmitter. The red LED light of the sensor will flash. You will hear a long beep from the control panel, the zone light will stop flashing and the panic transmitter will now communicate to that zone.

Program the Panic Transmitter to the Audio Alarm (AA-433)

1. With only the "ON" light lit on the Audio Alarm, press and hold the learn button located on the bottom of the Audio Alarm.
2. While pressing down on the learn button, activate the panic transmitter by pressing the button on the transmitter. The red LED light will flash.
3. If a connection has been made, the Audio Alarm will stop beeping and make a continuous tone until the black learn button on the Audio Alarm is released.
4. Now test the transmitter by pressing the button on the panic transmitter again. If the Audio Alarm beeps, they are communicating.

Program the Panic Transmitter to the Emergency Dialer (AD-433, AD-002)

1. Press [L], [5] when in clock mode, the display will show "L5 Id codE".
2. Activate the panic transmitter within 5 seconds by pressing the button on the transmitter. The red LED light of the transmitter will be on when the button is pressed. The display will return to clock mode once the panic transmitter has been learned.
3. If the button of the panic transmitter is pressed, it will trigger the Emergency Dialer and start dialing the preset phone numbers (refer to AD-433, AD-002 User's Instruction for details).

Operation

In an emergency, you can activate the Skylink receivers using the Panic Transmitter. Move the sliding cover and press the panic button for one second. This will activate the "learned" Skylink receiver(s).

Note: Make sure you press down on the transmitter for one full second or the system may not respond.



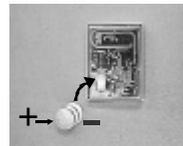
Battery

The Panic Transmitter operates on three 3-volt lithium batteries that are installed at the factory. The battery life of these lithium batteries is approximately three years. There are two screws on the back of the transmitter that hold the top and bottom case together.

Recommendation: Test your transmitter periodically to ensure that all the batteries are working.

To replace the Panic Transmitter batteries:

1. Undo the two screws on the back of the transmitter. The bottom case will then come off.
2. Take out all the old batteries using a small screwdriver or a pen.
3. Place the new batteries in position. The positive end should be facing upward as you place the batteries in the transmitter (refer to diagram)
4. Close the battery cover and reinsert two screws.



FCC

The Remote Control is approved by the FCC and it complies with Part 15 of the FCC Rules. Its operation is subject to the following two conditions :

1. This device may not cause harmful interference.
2. This device must accept any interference that may cause undesired operation.

WARNING:

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

Skylink will not be held liable or responsible for any misuse or application of this product other than for its intended use.

CUSTOMER SERVICE

17 Sheard Avenue, Brampton, Ontario, Canada L6Y 1J3
Email: support@skylinkhome.com
http://www.skylinkhome.com
P/N. 101A095-001
US Patent 6243000B1
©2004 SKYLINK GROUP



PANIC TRANSMITTER USER'S INSTRUCTIONS (Model PT-434)



® are registered trademarks of their respective corporations