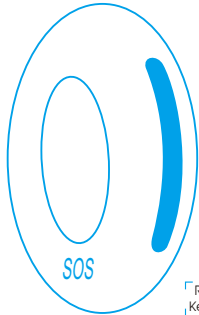


SOS Life Alert Panic Button

Operating Instruction

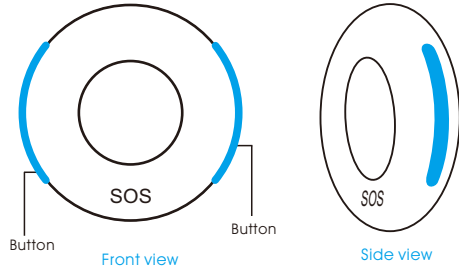


Reading carefully before handle
Keeping the user manual reserved

1. Product Introduction

This product is a ring-shaped panic button. The internal circuit uses acoustic resonator to stabilize the frequency. It features include stable frequency, strong penetrating signal and low power consumption. When people are faced with an emergency situation, as long as the panic button is laterally pressed, it will transmit a signal to the receiver to make an emergency alarm. It can be widely used in homes, factories, schools, banks, shops, convenience stores, financial room, villas, residential and other are in need of protection.

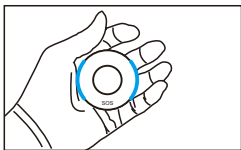
2. Product's Appearance



3. Examples of Application

3.1 Hang the panic button on seniors or put it in the place where the seniors can easily touch. Add this accessory to seniors areas. When the elderly encounter any emergency situation at home, they can press the panic button and signal receiver in order to alert the family of distress.

3.2 Add this accessory to the emergency areas. When emergencies arise, you can press the panic button and send distress signal. In this way, the emergency situation can receive timely treatment and avoid further danger.



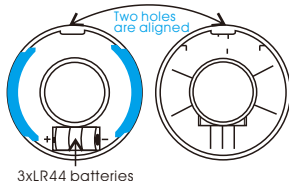
3.3 Add this accessory to remote control. when emergencies arise, you can press the panic button and send distress signal.

4. Change Battery

Open the shell, untie the string, and then remove the screw through the string holes. Hold the panic button with your left hand fingers, put your thumb of left hand on the string holes while firmly press the lower half shell. Use your thumb fingernail of right hand open the shell through the middle of the gap.

Assemble Battery

As shown in the following pictures, the battery is the assembled, powered by 3 pieces of LR44 button batteries in series as one, with the total voltage 4.5V.



5. Low Battery Warning

When the battery voltage is below 3V, the panic button will flash the light one time and at the same time send a low battery signal to the panel. After that, panic button will flash the light every 10 seconds.

6. Technical Parameters

1. Working Voltage: 4.5V, 3 pieces LR44 button battery
2. Transmit Frequency: 433.92MHz
3. Transmit Currents: 20mA
4. Static Currents: 4uA
5. Transmit Power: > 18dB
6. Coding Chip: HS1527, Vibration Resistance: 220K
7. Modulation Mode: ASK
8. Transmission Distance: > 100m (open field)

DISCLAIMER: This equipment is not designed or guaranteed to prevent any loss or injury. This Limited Warranty and Disclaimer of Liability constitutes the terms of sale and use of the System (and accessory) equipment, and if not with standing these terms of sale and use of the product, there should arise any liability on the part of SadoTech as a result of any cause whatsoever, regardless of whether or not such loss, damage, or personal injury was caused by or contributed to by SadoTech's negligence to any degree or failure to perform any obligation or strict products liability, such liability will be limited to an amount paid by the Purchaser to SadoTech for the product, or to the sum of \$50.00, whichever is to be decided at the sole discretion of SadoTech.