

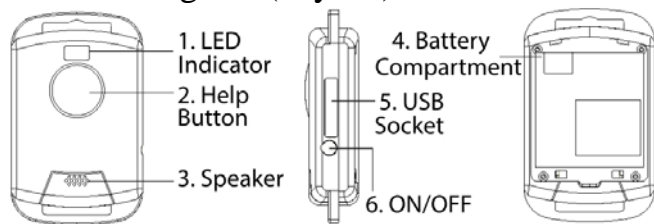
INSTRUCTION MANUAL

Help Alarm – Model HA28S

Product diagram

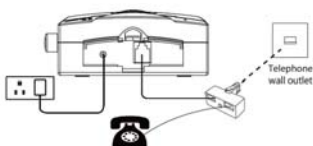


Product diagram (keyfob)



Power and Telephone Connection

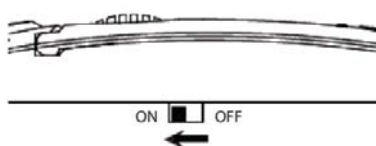
Open the cover at the top of main unit, can see DC hole and telephone plug socket. Insert one end of the adaptor (Included) to DC hole and the other end is connected to the AC power supplier. Insert one end of the telephone cable (Included) into the telephone plug socket and the other end is connected to the main unit.



For back up power purpose, please insert 4pcs×AAA batteries(Not Included) into battery compartment at rear of the main unit.



Turn on the main unit by pushing switch located at side of unit, then green LED – power indicator, lights on and red LED flashes for 3seconds to indicate unit can start to take record & store telephone numbers.



Record and Play your own message



Press and hold the buttons above on keypad at the same time,

the red LED lights on. You have 10 seconds to record your own message.

To playback your own recorded message by pressing the button below



NOTE: To change the recorded message, repeat above steps.

Store telephone number

To store telephone numbers as the following steps:

Press the button **1** + **phone number** + **1** to store the first telephone number,

Press the button **2** + **phone number** + **2** to store the second telephone number,

Press the button **3** + **phone number** + **3** to store the third telephone number.

NOTE: If you make a mistake just repeat the process above.
Operation

Press the round button on keyfob or the main unit, the main unit will dial the 3 preset numbers automatically. It will call each number for 45 seconds. **If the receiver does not answer the phone, it will keep dialing until someone answers the call, and then turn to standby mode.**

When the receiver answers the call from HA28S they will hear the pre-recorded message. After that, the receiver of the call **press button 5** on their telephone key-pad to open up a two-way communication.

To hang up, the receiver of the call **press button 9**.

When the conversation is over, main unit and keyfob will be back to standby mode. If the call is answered, main unit will stop dialing for other telephones.

About the out of range alert

Should your pendant move out of range, it will beep twice and two way communication will cease. Once you are back within range, press the round button on the pendant and communication will resume.

Please note that the out of range alert alarm will sound if your base station is turned off. To disable this function, press the ON/OFF button for three seconds. The pendant will beep once to confirm the function has been disabled. Should you wish to enable this function again, press the ON/OFF button for three seconds and the pendant will beep twice to confirm the function has been enabled.

keyfob Battery

keyfob battery: rechargeable lithium-ion battery.

When red led remains on and one beep will sound every 5seconds, the battery is low and needs to be charged by connecting USB wire.Green LED will remain on to indicate the keyfob is being charged battery. Green LED will be off when the battery is full.

NOTE:Please have the keyfob charged for 10h before the first use.

FCC Warning

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

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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. This equipment generate, 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 the receiver is connected.

—Consult the dealer or an experienced radio/TV technician for help.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.