

User's Manual

HELP Pendant

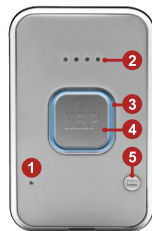
Cellular Mobile Personal Emergency Response System



TABLE OF CONTENTS

HELP Pendant Features.....	2
In Case of Emergency.....	3
User Instructions.....	4

HELP Pendant Features



① **Microphone:** Speak clearly into the microphone.

② **Speaker:** You will hear the dispatcher through the speaker.

③ **LED Indicator**

④ **HELP Button:** Press and hold this button for three (3) seconds to turn on the HELP Pendant and automatically contact the Dispatch Center for both emergency and test calls. In addition, this button can also be used during a call to attempt to send refreshed GPS data.

⑤ **Battery Check Button:** To check the battery status, press this button three (3) seconds to turn the unit on. The LED indicator will blink and an audio message will enunciate the battery level status. After 10 seconds, the unit will power off.

⑤ **Volume Adjustment:** Press the Battery Check button rapidly during the HELP call to increase or decrease the speaker volume. This feature only functions DURING a HELP call.

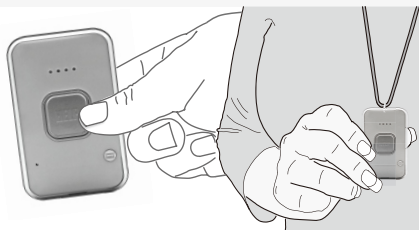
④⑤ **Cancel Call:** Press both HELP and Battery Check buttons for three (3) seconds to disconnect at any time during and at the end of a call.

2

FRONT 正面

折线（出货需按折线折叠）

In Case of Emergency



Calling For Help

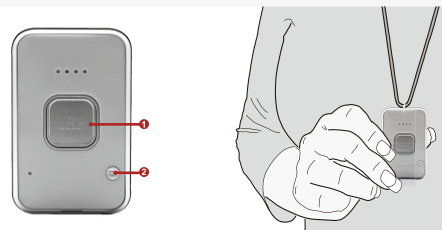
Press the HELP button for three (3) seconds to turn on the HELP Pendant and contact the Dispatch Center. This will be accompanied by an audio message enunciating "Ring....." and an LED light indicating the HELP Pendant is turning on and preparing to call the Dispatch Center. The HELP Pendant will enunciate "please wait" and then automatically attempt to connect to the Dispatch Center.

If the initial HELP call fails, the HELP Pendant will automatically redial up to a maximum of 10 times. The redial attempts will be accompanied with the corresponding voice prompts and LED indication. The 10th attempt will be a call to 911.

DO NOT CANCEL THE CALL BEFORE TALKING TO THE OPERATOR OR YOUR CALL WILL NOT BE SUCCESSFULLY PLACED.

3

User Instructions



During the HELP Call

1. The user can adjust the speaker volume. The speaker volume can ONLY be adjusted during a help call. It will not affect the volume of the audio voice messages.
2. Press the HELP button ① during a call to attempt to send current or refreshed GPS location data.
3. Press both HELP button ① and Battery Check button ② for three (3) seconds to cancel the present call.

Ending the HELP Call

you have been connected with the Dispatch Center, the call can only be ended by the operator.

DO NOT CANCEL THE CALL BEFORE TALKING TO THE OPERATOR OR YOUR CALL WILL NOT BE SUCCESSFULLY PLACED.

4

Rear 反面

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. Device types TD213 has also been tested against this SAR limit.

The highest SAR value reported under this standard during product certification for use when properly worn on the body is 1.506 W/kg and for head is 1.443 W/kg.

. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body.

To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided.