

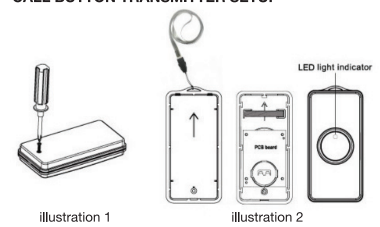
CURE WIRELESS SLIMLINE PAGER ONE CALL **BUTTON SYSTEM**

Receiver Model # SWCB-1S • Transmitter Model # WCBT-1 • Made in PRC

PRODUCT FEATURES

- Wireless operating distance of 500+ feet in an open area. Walls and other objects may interfere with signal transmission and decrease operating distance. Always test desired operating distance before using.
- Caregiver receiver can be paired with up to eight call button transmitters. Additional call button transmitters (Model No. WCBT-1) must be purchased separately.
- Operates on 433 MHz radio frequency band
- Caregiver receiver emits clear sound with 36 melody and 9 alarm sounds and selectable volume control.
- Receiver features three signal options, including bright LED light signal for users with limited hearing:
 - a) Alarm only
 - b) Light only -
 - c) Alarm and light 🎝 / 🧩
- Call button transmitter is water resistant, and features LED light indicator on button to confirm activation. Lanyard cord allows the call button to be worn around the patient's neck
- LED lights on caregiver receiver and patient transmitter will flash when the battery is low.

CALL BUTTON TRANSMITTER SETUP



- 1. Use included screwdriver to open the back side of the call button transmitter case (refer to illustration 1).
- 2. Insert one CR2032 battery (not included) into the battery slot. The positive side of battery should be facing up. Test transmitter by pressing the call button. The LED call button light indicator should illuminate when the call button is pressed.
- 3. Test transmitter functionality by pressing the red "Alarm" call button to confirm that the "LED Light Indicator" illuminates when the call button is pressed (refer to illustration 3).

CAREGIVER RECIEVER SETUP, PAIRING & OPERATION

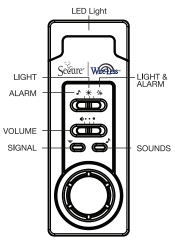


illustration 3

1. BATTERY INSTALLATION

- a) Remove battery cover and install 3x AAA batteries (not included).
- b) Press SOUNDS "..." button located on the receiver to confirm that batteries are functioning. Replace the battery cover.

2. PAIR THE CAREGIVER RECIEVER & TRANSMITTER

- a) Press and hold SIGNAL "=" button (refer to illustration 3) until LED indicator illuminates indicating that the receiver is in pairing mode. The receiver will remain in pairing mode for two minutes or until the call button is pressed.
- b) Press call button once to pair with receiver. The LED light will flash to indicate successful pairing. LED light will automatically stop flashing after 5-10 seconds.
- c) After LED light has stopped flashing, test system functionality by pressing the call button and listening for alarm/melody sound and/or flashing LED indicator liaht.

3. SOUND & LIGHT SIGNAL OPTIONS

- The caregiver receiver features three signal options:
 - a) ALARM ONLY "..." Alarm/melody will sound when the call button is pressed. Alarm/melody will always continuously sound until batteries are dead, or press any of these buttons (SOUNDS "♪" or SIGNAL " (SOUNDS ") to silence alarm or melody sound.
 - b) LIGHT ONLY "-" LED light will flash when the call button is pressed. LED light will always continuously flash until batteries are dead, or press any of these buttons (SOUNDS "1" or SIGNAL "

 " to silence alarm or melody sound.

c) LIGHT /ALARM " — Alarm will sound and LED light will flash when call button is pressed.

Alarm/melody and LED light will always continuously sound or flash until batteries are dead, or press any of these three buttons (SOUNDS " — " or SIGNAL " — ") to silence alarm or melody sound and turn off LED light.

4. CHOOSING DESIRED ALARM OR MELODY SOUND

Press SOUNDS "

" button to cycle through the 45 alarm and melody sounds. Press SIGNAL "

" button to silence alarm.

5. VOLUME LEVEL ADJUSTMENT

 Slide VOLUME " ◆•••" toggle switch to the desired setting

6. CANCELLING ALARM or MELODY SOUND

• Press SIGNAL "

" button to silence alarm after call button has been pressed by patient.

7. INTERFERENCE

If call button system is causing interference with nearby electrical equipment, please press SOUNDS "→" and SIGNAL "=" at the same time and hold them for six seconds, the receiver makes a Beep-Beep sound after successfully clearing the ID code, then press the SIGNAL button for six seconds to get the new ID code by following the instructions under the PAIR THE CAREGIVER RECEIVER & TRANSMITTER on page 1.

LOW BATTERY INDICATION

- Caregiver Receiver Batteries (3x AAA) Receiver LED indicator will flash when batteries are low. Replace batteries accordingly.
- Call Button Transmitter Battery (1x CR2032) Transmitter LED light will flash when battery is low. Replace battery accordingly.

NOTES AND WARNINGS

- The current pairing code, sound and volume remains constant when batteries run low and are changed.
- Always use high quality alkaline batteries for maximum operational life.
- Use only designated battery type. Do not use rechargeable batteries. Don not mix battery types.
- Remove batteries from product when it will not be used for an extended period of time to avoid leakage.
- Keep caregiver receiver away from humidity, rain, intense sunlight, and metal objects.

- Do not attempt to disassemble any product components.
 There are no user serviceable parts in this device.
- Do not immerse electronically operated products in water or liquid.
- Wipe clean only.

TROUBLESHOOTING

- Check to make sure both the caregiver receiver and call button transmitter batteries are functional.
 - a) Press SOUNDS "

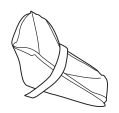
 " button to cycle through the caregiver receiver alarm/melody sounds to confirm that the sounds are audible.
 - b) Press call button transmitter "Alarm" button to confirm that the LED button light illuminates.
- Check call button transmitter battery compartment to confirm battery is correctly installed.
- If the caregiver receiver and patient call button are no longer wirelessly communicating, simply re-pair the components using the following instructions:
 - a) Press and hold SIGNAL " " button (refer to illustration 3) until LED indicator illuminates indicating that the receiver is in pairing mode. The receiver will remain in pairing mode for two minutes or until the call button is pressed.
 - b) Press call button once to pair with receiver. The LED light will flash to indicate successful pairing. LED light will automatically stop flashing after 5-10 seconds.
 - After LED light has stopped flashing, test system functionality by pressing the call button and listening for alarm/melody sound and/or flashing LED indicator light

WARRANTY: Personal Safety Corporation warrants this product to be free from factory defects in materials and workmanship for a period of one year from the date of purchase. Warranty is void if this product is misused, abused or damaged. No warranty or responsibility of use expressed or implied.

CAUTION!

This product is not a restraint. It will not prevent a person from getting out of their bed or chair. The product is designed for a user to alert a caregiver that they require assistance of some kind.

Visit www.PadAlarm.com for more fall/wandering management and patient safety products



Secure® Comfort Heel Pillow - CHP-1B



Secure® Walking Cane w/LEDFlashlight/Panic Alarm/ Alert Light - WCFA-1B



Secure® Transfer & Walking Belt with EZ Release Plastic Buckle - STWB-52



Secure® Hip Protectors - SHP (In five sizes)



Please see our complete line of Secure® fall/wandering prevention & patient safety products at www.SecureSafetySolutions.com

Highest Quality...Lowest Prices...Guaranteed!

Personal Safety Corporation • Hiawatha, Iowa 52233 • 800.373.2873