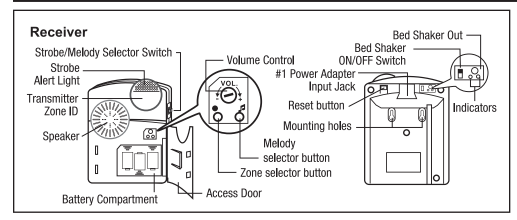




WIRELESS RECEIVER ALERT WITH BED SHAKER AND 12V POWER ADAPTER

Model #: CAS-WCR • Made in PRC



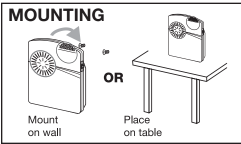
Zone selector

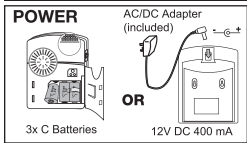
Melody

selector

Figure 2

button

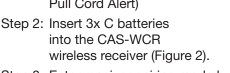




CODE MATCHING & MELODY SELECTION

Step 1: Insert batteries into the transmitter to be used. (CAS-FAM Fall Alarm Monitor, CAS-SPT Sensor Pad Transmitter & Call Button, CAS-PIR Motion Detector, CAS-DWA Door/Window Alarm, CAS-TPC Toilet

CAS-DWA Door/
Window Alarm,
CAS-TPC Toilet
Pull Cord Alert)
2: Insert 3x C batteries



- Step 3: Enter receiver pairing mode by pressing and holding the zone select button for a few seconds until zone light "I" begins to flash.
- Step 4: Press the zone select button again to switch to the zone you wish to pair with. Press melody selector to scroll through the melodies.

 Once you hear your preferred melody, do not press again as it is now selected.
- Step 5: Once the zone and melody are selected with the zone icon flashing, trigger the transmitter once to pair. If successful, the receiver will generate a short tone. Press the button to exit pairing mode, the system is ready to use.

To stop the melody/alarm while it is alerting press the reset button.

Clearing a Transmitter from the Receiver Memory

Press and hold the • zone selector button for 3 seconds to enter the pairing mode. Press the • zone selector button to move to the desired zone you want to delete. Press & hold the • zone selector button & melody selector button together for 3 seconds to delete the memory. The receiver will generate a tone to indicate the transmitter on the specific zone selected has been deleted.

Changing Zone Melody/Alarm Sound

Press and hold the ● zone selector button for 3 seconds to enter the pairing mode. Press the ● zone selector button to move to the desired zone then press the
 melody selector button to select the melody desired. Press the ● zone selector button until the pairing mode is exited.

Low Battery Indicator

If a zone LED light begins blinking when in standby, it is an indication that the batteries in the paired transmitter are running low. Replace the transmitter batteries as soon as possible.

If the receiver strobe light begins blinking every 5 seconds when in standby, the receiver batteries are running low. Replace the receiver batteries as soon as possible.

Note

Press the receiver RESET button to cancel an alert. The RESET button is located on the back of the receiver behind the flasher.





WIRELESS RECEIVER ALERT WITH BED SHAKER AND 12V POWER ADAPTER

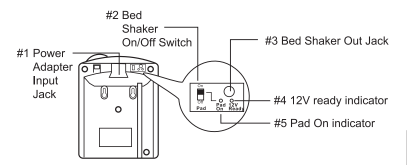
Continued

BED SHAKER



Setup

The bed shaker only functions when connected to the CAS-WCR receiver with the bed shaker ON/OFF switch in the ON position. In addition, the 12V power adapter (included) must be connected for the bed shaker to function.



- **#1 12V Power Adapter Input:** Before using bed shaker, you must first plug the 12V power adapter (included) into the Power Adapter Input Jack.
- #2 Bed Shaker On/Off: Slide switch to turn bed shaker function On/Off.
- #3 **Bed Shaker Out:** Insert the bed shaker plug into the Bed Shaker Out Jack.
- #4 **12V Ready Indicator Light:** Indicator light will light up red when 12V adapter is connected correctly.
- #5 **Pad ON Indicator:** When the bed shaker On/Off switch is moved to the "ON" position, the LED indicator will light up red to indicate the bed shaker function is "ON".

Notes

The bed shaker will not function without the 12V power adapter being connected to the back of the CAS-WCR.

When the bed shaker is activated, it will vibrate continuously for 15 seconds.

The 12V Ready & Pad On indicator lights will illuminate Red when in use.

The 12V Ready & Pad On indicator lights will illuminate Red when in use.

ONE YEAR LIMITED WARRANTY

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

FCC STATEMENT: 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 GENERATES, 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 to an outlet on a circuit different from that to which the receiver is connected.

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.

 $\label{lem:condition} \textbf{Note: Modifications to this product will void the user's authority to operate this equipment.}$











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