

## Step 5. The Transmitter.

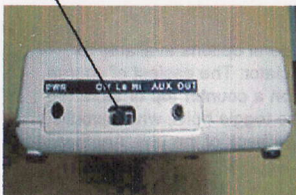
Can be worn around the neck or placed in a pocket. Designed to be easily activated even by people who have difficulty grasping small objects. The pendant activates by pressing red button or pulling the "Pull-for-Help" cord. Water resistant and can be worn 24-hours a day. Transmitter has long-lasting lithium batteries that will not need frequent replacement.



A tug on the "Pull-for-Help" cord OR pressing the "Pendant Button" signals the Enunciator and notifies family, Caretakers or Nursing Staff until help arrives!

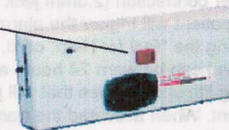
## Step 6.

Here we are at the last step. Now you are ready to test the Enunciator. Move the switch on the side of the unit to either low or high, for the sound output.



In an alarm condition the sound will go continuously until the caretaker presses the red reset button on the enunciator. Hold the button down for at least ten (10) seconds.

Reset Button



Okay, to test this particular system, go to the location where you expect the transmitter to be located. Activate the transmitter and hear the sound. If you do not hear the enunciator check to be sure the switch is in Lo or Hi position and that the transformer is plugged in the wall. If your enunciator sounds the alarm you have successfully setup your system.

There you go. Your system is all set up. Now you can feel Safe, Secure and at Ease whenever patients, family members, or friends are confined to bed, home or facility and need fast assistance. Care Caller sends the signal to call for help up to 100 feet indoors (open air range is up to 500 feet)! The Enunciator sounds the audible horn and flashes the strobe until caretaker resets it after the sensor is returned to normal condition.

**We strongly recommend that you test the transmitter with the enunciator at least once per week.**

**Batteries:**

**TR-100:**

Two 3v Lithium/Manganese Dioxide (CR2025 package style). To change, remove back cover.

Emergency Caller Products (T) 800-227-2474 (F) 800-762-7613  
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# CARE CALLER CC-300

## USER MANUAL QUICK START GUIDE

Emergency Caller Products **HELP**

This Quick Reference Guide provides directions for FAST START installation and setup of your innovative protection system. It also serves as a handy reference.

Start Here



1. The "Pull for Help" transmitter (TR-100).



2. The Enunciator (CE-300) with four (4) velcro tabs..



3. The AC/DC Adapter. (AC-2P)



Here We Go



## Overview of the System.

This care caller system is designed to assist the caregiver in monitoring patient activity. It is selectable for LOW or HIGH horn sound and comes with a Flashing Strobe. Selectable Off position when not in use. Unit has Aux. output for Automatic Voice Dialer connection (2.5mm jack normally open). When setup the patient will trigger the alarm by pressing the red button or pulling the "Pull for Help" cord. The pendant is water resistant and can be worn 24 hours a day. The transmitter has long-lasting lithium batteries that will not need frequent replacement. When activated the transmitter will send a signal to the enunciator and the alarm sounds and the strobe flashes. Enunciator continues to sound until reset button is pressed by Caretaker, assuring Help Has Arrived! The sound is silenced by the caregiver pressing the reset button on the enunciator, after the sensor is returned to normal condition.

Follow these simple instructions to set up your system to use in a Care Caller capacity.

## Let's get started.

### Step 1.

OK, let's begin by establishing where we should best place the enunciator. Keep in mind the enunciator has two sound levels- low and high. Also remember the transmitter range will be dependent to some degree on the structure of the residence. Also, you will need to place the unit within reach of an electrical outlet in order to plug in the transformer. The Enunciator may be placed at Nurse Station, desk, on counter, nightstand, wall mounted or outside (covered). The caregiver should also consider where he or she might frequently be to be within sound of the enunciator when it alarms.

Now that we have decided where to fix the enunciator let's go on to the next step.

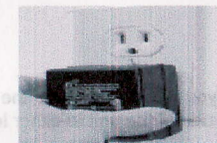
### Step 2.

Begin by plugging the adapter into the top of the enunciator by PWR as shown.



### Step 3.

Next, let's plug the adapter into the wall socket.



### Step 4.

Now, there are several options available for mounting the enunciator. The easiest of course would be to rest it on a counter top or table. One option is to use toggle bolts, which would require taking off the back of the unit. Another is to use the double sided tape provided.

Almost Done

