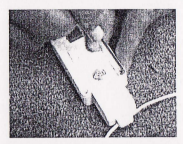
We strongly recommend that you test the transmitter with the receiver/enunciator system frequently. From the time of installation, it is absolutely necessary to test the system at least once a week to ensure that the TR-100 (transmitter) will be ready when needed.

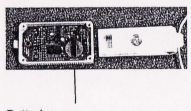
Changing Batteries:

The batteries should be replaced every year or as needed with your transmitting unit: To replace the batteries in your transmitter you will need two 3-volt Lithium batteries (CR2025 or equivalent).

Carefully remove the screws on the transmitter case and separate the transmitter housing.

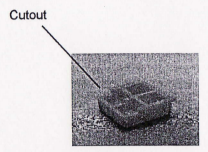


Carefully remove the circuit board inside, and avoid touching any of the components. Remove the old batteries from the battery clip and place the new batteries under the clip with the positive ends of both batteries facing up.



Batteries

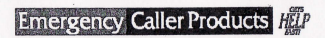
Place the circuit board back in the housing and reassemble the transmitter case. The red button must go in only one way. There is a cutout at the bottom of the button which must face forward to the bottom of the transmitter. The cutout in the slide goes back over the top of the button. (DO NOT OVER TIGHTEN SCREWS) After changing the batteries, be sure to test the transmitter to make sure you have installed the batteries properly.



Red Button

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.

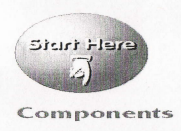
Emergency Caller Products (T) 800-227-2474 (F) 800-762-7613 www.emergencycaller.com sales@emergencycaller.com U.S.A. and World Patents Issued and Pending on Certain Products



Pull or Push for Help Transmitter

TR100

USER MANUAL
QUICK START GUIDE



1) The Push or Pull for Help Transmitter.



Pendants may be wom on necklace, belt clip or carried in pocket. Mounted on bedpost, night-stand or other strategic location.

The Pull-For-Help Transmitter necklace was designed with your safety in mind. If for some reason the necklace catches on something it has a release feature so you will not be injured. In addition, the necklace has an adjustable bead that will comfortably secure the necklace around your neck so it cannot fall off during normal everyday activities such as bending over, as well as during an accident or fall. The length of the necklace is adjustable so you can customize it to your ideal size for a comfortable fit.

Step 1. Adjusting The Length

To adjust the length of your Pull-For-Help Transmitter Necklace simply depress the button on the necklace stopper and slide the necklace cord through the hole to the length you desire. When the correct size is obtained simply release the stopper button.

Adjusting The Necklace Bead

To make sure the necklace will not fall off during everyday activities or in case of an accident slide the necklace bead toward your head until the loop around your neck will not easily slip off.

Do not adjust the bead too tight, the necklace should remain loose and comfortable. You can adjust the bead to an ideal comfortable fit.

Quick Release Feature

If for some reason the necklace becomes caught on an object, the necklace will release when enough pressure is applied. When enough pressure is applied the necklace cord will slide through the stopper allowing the necklace to separate and avoid any injury to the wearer. To reconnect the necklace simply depress the stopper button and slide the ends of the necklace through the stopper hole. When the desired size is reached simply release the stopper button.

Step 2.

Activate pendant by pressing red button or pulling cord down (as shown). Pendant activates Enunciator up to 500 ft. open air and 100 feet indoors. Under ideal conditions, in open space, the system can operate over several hundred feet. Distance of operation in actual applications, however, may be significantly less due to obstructions in the path of the radio energy. Operate the transmitter from various locations within the area to be used. This will help locate areas where obstacles may interfere with transmissions and will identify the range of the transmitter.

Button

