

Manufacturer's Disclaimers and Limited Warranty

COMMUNICATION AND RESPONSE LIMITATIONS: Purchaser acknowledges that signals which are transmitted over telephone lines, or other modes of communication pass through communication networks wholly beyond the control of The Manufacturer and are not maintained by The Manufacturer, and, therefore, The Manufacturer shall not be responsible for any equipment or communication failure which prevents transmission signals from reaching your contact list including emergency 911 operators or damages arising therefrom. **Purchaser acknowledges that The Manufacturer provides no response to the System's equipment.** The equipment is designed to communicate with the a central station of your choice and The Manufacturer is not and shall not be responsible for ambulance, police or other emergency response time or that any response will be provided by the central monitoring station.

TESTING AND SERVICE OF THIS EQUIPMENT: The equipment, once installed, are in the exclusive possession and control of the Purchaser, and it is Purchaser's sole responsibility to test the operation of equipment and request warranty service if the equipment is under warranty.

PURCHASER'S EXCLUSIVE REMEDY: Purchaser's exclusive remedy for The Manufacturer's default hereunder is to require The Manufacturer to repair or replace, at The Manufacturer's option, any equipment or part of the personal emergency alert system which is non-operational during The Manufacturer's warranty period.

LIMITATION OF LIABILITY: This equipment is not designed or guaranteed to prevent any loss or injury. This Limited Warranty and Disclaimer of Liability constitutes the terms of sale and use of the equipment, and if there should arise any liability on the part of The Manufacturer as a result of any cause whatsoever, regardless of whether or not such loss, damage, or personal injury was caused by or contributed to by The Manufacturer's negligence to any degree or failure to perform any obligation or strict products liability, such liability will be limited to an amount paid by the Purchaser to The Manufacturer for the product, or to the sum of \$350.00, whichever is greater.

For warranty information, see your dealer for details.

Base Unit - Model 40914
FCC ID: TYD-CS40914
IC: 8471A-CS40914
Emergency Wall Communicator - Model 41920
FCC ID: TYD-CS41920
IC: 8471A-CS41920
REN 3.7

Emergency Wall Communicator Front View Part #41920



Step-by-Step Installation Guide

1 Confirm Accessories in Kit



(4) AAA Alkaline Batteries



Double Stick Velcro



(4) Screws

2 Place Batteries in Unit



Slide battery cover to unlatch. Install the (4) AAA alkaline batteries - noting the polarity on the inside of the battery cover. The spring contacts are meant to touch the negative side of the batteries. Close the battery cover and latch to lock over.

NOTE: When replacing batteries, remove the Emergency Wall Communicator from the mounting bracket.

3 Teach the Pendant to the System

On the Base Unit

a. PUSH and RELEASE the RED Code Learn button on back of base unit. You will hear a voice prompt, "Pendant Learning."

On the Emergency Wall Communicator

a. PUSH and HOLD the RED Help button and the BLACK TEST Button until you hear, "Pendant Learning" from the pendant, then release the buttons.

i. If you hear, "Base and Pendant out of Range," STOP - wait 30 seconds and begin step 3 again.

b. When pendant learning has been successful, you will hear, "Pendant Code Learned," and then it will announce the call setting that the base is set to - Programming Mode or Emergency Call Mode.

HELP Button TEST Button



4 Test the Unit

Performing a System Test

a. Push GRAY test button on top left side of Emergency Wall Communicator for **4 seconds**.

b. Listen for voice prompt from base unit:

i. "All Systems are OK - Battery is OK" is heard if the system is correctly installed.

ii. If any other voice prompt is heard, the unit will describe the problem.

c. **We recommend that you perform this System Test weekly.**

Place call to Emergency Operator:

a. Push RED HELP EMERGENCY button for 2 seconds on Emergency Wall Communicator.

b. You should hear a dial tone, dialing and then communication tones between the CaretakerSentry and central station. Several seconds later the operator should answer the call.

c. Talk normally into the Emergency Wall Communicator— just like into a speaker phone.

d. At the end of the conversation, the CaretakerAlert should automatically hang-up – if not, push the CANCEL button for 1 second (either the one on back of a pendant or on the base unit.)

*NOTES:

Erasing all previously learned pendants – hold down the (Red) Code Learn button for 8 seconds. You will hear the confirmation of "Erasing All Pendants, All Pendants Erased" from the base unit. Now you can re-teach pendants starting at Step #2.

Lost Pendants – If a pendant has been lost, follow the note for "Erasing all previously learned pendants" and then re-teach all of the pendants starting at Step #2.

Teaching additional pendants - does not erase previously learned pendants.

Exiting Learning Mode - Base will automatically exit the pendant learning mode after successfully learning the pendant or after the base announces "Pendant Learning Failed".

Water Resistance - This Emergency Wall Communicator is designed to be mounted on a bathroom wall if desired. However, it should never be submerged or exposed to water continuously.

Up to 4 two-way pendants and/or Emergency Wall Communicators can be taught to each base.