

Line IN

To House

Phone

**Programming Switch** 

tion pass through communication networks wholly beyond the control of LogicMark LLC and are not maintained by LogicMark LLC, and, therefore, LogicMark LLC 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 LogicMark LLC provides no response to the System's equipment. The equipment is designed to communicate with the a central station of your choice and LogicMark LLC 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

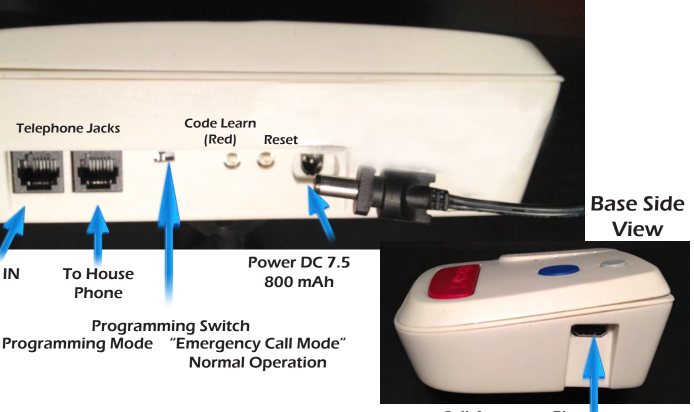
TESTING AND SERVICE OF THIS EQUIPMENT: The equipment, once installed, are in the exclusive possession and control of the Purchaser, and it is Purchaser's sole responsibility to test the operation of equipment and request warranty service if the equipment is under warranty.

PURCHASER'S EXCLUSIVE REMEDY: Purchaser's exclusive remedy for LogicMark LLC's default hereunder is to require LogicMark LLC to repair or replace, at LogicMark LLC's option, any equipment or part of the personal emergency alert system which is non-operational during LogicMark LLC'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 LogicMark LLC 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 LogicMark LLC'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 LogicMark LLC for the product, or to the sum of \$350.00, whichever is greater.

#### For warranty information, see your delaer for details.

### **Equipment Reference Guide**



Cell Accessory Plug

# **CaretakerSentry Step-by-Step Installation**

# **Confirm Accessories in Kit**

# CARETAKERSENTRY Model #40911

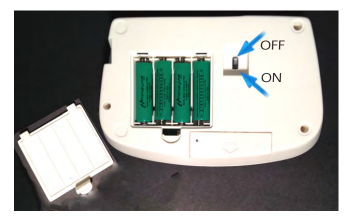






Plug the AC Adapter power cord into the power jack and twist right to lock.

# **Place Batteries in Unit.**



Place Green Rechargeable batteries in the compartment on the bottom of the base unit. Make sure to turn ON/OFF switch to ON. You will hear the announcement "Running on Battery Power." Unit will do so until the AC Adapter pwer supply is plugged in.



### **Test the Unit**

#### **Performing a System Test**

- a. PUSH and HOLD the CANCEL button for 8-10 seconds to enter "System Check"
- b. Push GRAY EMERGENCY button for **2 seconds** on Pendant (RED LED on the pendant should turn ON for 1 second)
- c. Listen for voice prompt from base unit:
- i. "All Systems are OK Battery is OK" is heard system is correctly installed ii. If any other voice prompt is heard, the unit will describe the problem
- d. Push and release the CANCEL button for 1 second to exit Test Mode (unit will automatically exit in 3 minutes)
- e. We recommend that you perform this System Test weekly

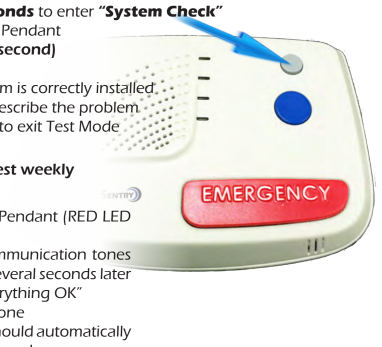
Place call to Emergency Operator:

- a. Push GRAY EMERGENCY button for 2 seconds on Pendant (RED LED on the pendant should turn ON for 1 second)
- 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 and ask "Is everything OK"
- c. Talk normally to the base unit just like speaker phone
- d. At the end of the conversation, the CaretakerAlert should automatically hang-up – if not, push the CANCEL button for 1 second.



## **Plug Telephone Line and Power Cord into Wall Jacks**





Caretaker Sentry Base Unit - Model 40914

FCC ID: TYD-CS40914

IC: 8471A-CS40914

Caretaker Sentry Standard Pendant - Model 40915

FCC ID: TYD-CS40915

#### IC: 8471A-CS40915

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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 of the following measures:

- Reorient or relocate the receiving antenna.

- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

This portable transmitter with its antenna complies with FCC/IC RF exposure limits for general population/uncontrolled exposure.

This Device complies with Industry Canada License-exempt RSS standard(s). Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à Industrie Canada exemptes de licence RSS ou les normes. Opération est sujette aux deux conditions suivantes: 1) cet appareil ne doit pas brouillage et 2) cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement indésirable du dispositif.

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA:

US: TBD

REN: TBD

Privacy of communications may not be ensured when using this product.

This product meets the applicable Industry Canada technical specifications. / Le présent matériel est conforme aux specifications techniques applicables d'Industrie Canada.

The Ringer Equivalence Number (REN) is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination of an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices not exceed five. / L'indice d'équivalence de la sonnerie (IES) sert à indiquer le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas cinq.

Caretaker Sentry Base Unit - Model 40914

FCC ID: TYD-CS40914

IC: 8471A-CS40914

Caretaker Sentry Standard Pendant - Model 40915

FCC ID: TYD-CS40915

IC: 8471A-CS40915

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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 of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

- Consult the dealer or an experienced radio/TV technician for help.

This portable transmitter with its antenna complies with FCC/IC RF exposure limits for general population/uncontrolled exposure.

This Device complies with Industry Canada License-exempt RSS standard(s). Operation is subject to the following two conditions: 1) this device may not cause interference, and 2) this device must accept any interference, including interference that may cause undesired operation of the device.

Cet appareil est conforme à Industrie Canada exemptes de licence RSS ou les normes. Opération est sujette aux deux conditions suivantes: 1) cet appareil ne doit pas brouillage et 2) cet appareil doit accepter toute interférence reçue, y compris les interférences pouvant entraîner un fonctionnement indésirable du dispositif.

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA:

US: TBD

REN: TBD

Privacy of communications may not be ensured when using this product.

This product meets the applicable Industry Canada technical specifications. / Le présent matériel est conforme aux specifications techniques applicables d'Industrie Canada.

The Ringer Equivalence Number (REN) is an indication of the maximum number of devices allowed to be connected to a telephone interface. The termination of an interface may consist of any combination of devices subject only to the requirement that the sum of the RENs of all the devices not exceed five. / L'indice d'équivalence de la sonnerie (IES) sert à indiquer le nombre maximal de terminaux qui peuvent être raccordés à une interface téléphonique. La terminaison d'une interface peut consister en une combinaison quelconque de dispositifs, à la seule condition que la somme d'indices d'équivalence de la sonnerie de tous les dispositifs n'excède pas cinq.