



Installation & Owners Manual

HomeWATCH[™] Wandering Alarm System

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INTRODUCTION

THANK YOU FOR PURCHASING A HomeWATCH $^{\text{TM}}$ WANDERING ALARM SYSTEM

The HomeWATCHTM Wandering Alarm System operates as an alarm system that allows normal traffic flow and will generate both a visual and audible alarm when a monitored loved one exits the home through a monitored door. When the monitored loved one is in the secure area, and the door is closed no alarm will occur. If they are in the secure area and the door is opened the visual and audible alarm will occur.

READ ME FIRST IMPORTANT NOTICES

- Always follow basic safety precautions when using this product to reduce risk of injury, fire, or electric shock.
- Read and understand all instructions in the owner's manual.
- Observe all warnings and instructions marked on the product.
- Install this product securely on a stable surface
- Use only the correct power supply provided with this product. Use of a different power supply may damage the product.
- Do not overload wall outlets and extension cords. This can increase risk of fire or electric shock.
- The HomeWATCH TM Wandering Alarm System should be tested regularly to ensure its continued operation.
- When cutting or drilling into wall do not damage electrical wiring and other hidden utilities.
- This equipment is designed for adult use. Do not allow children to play with this product.
- Do not leave or place exit code near the unit. Keep in a safe place.
- Unit should always be tested after installation.
- Unit should not be placed in a location where extremes in temperature are present, such as a radiator, a heater, near an air conditioner, etc.
- Warning –DO NOT plug the power supply into an outlet that is operated by a wall switch.
- Be sure to use the safety screw to attach the power supply to the wall outlet.

TOOL REQUIRED

Philips Screw Drive

Drill

Flat Head Screw Driver

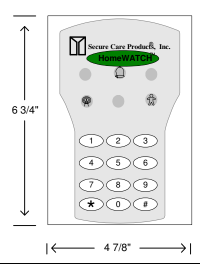
Drill Bit (for the door bell) 3/8

Hammer

Driil bit (for the anchors)13/64

Wire Cutters

$HomeWATCH^{TM}$ Wandering Alarm System



Features

- Non-Volatile Memory
- Battery Backup
- External Door Bell Connector
- Adjustable Volume Control
- Anti-tailgate Feature
- 12-Digit User Interface Keypad
- 1 User Programmable Reset Code
- Programmable Escort Time
- Easy Installation
- Adjustable Reception Range
- Wrist or Ankle Transmitter/ Placement
- 1 yr. Transmitter Life
- Tested to requirements of FCC part 15

Description

TM

The HomeWATCH System is based upon a Control Panel incorporating a microprocessor that recognizes signals transmitted from Secure Care transmitter tags. When installed at a monitored door the HomeWATCHTM Panel is designed to detect tagged persons within its range, and generate visual and audible alarms if the door is not closed. It permits free passage of non-tagged persons. The HomeWATCH" Panel's Escort Function allows tagged persons to be escorted, without triggering the system, when an authorized, user programmable code is entered. The HomeWATCH[™] Panel includes an Anti-Tailgate Feature designed to re-arm the system each time a door is closed, following an escort of a tagged person. The HomeWATCH Panel is ETL listed to UL-1069, tested to the requirements of FCC part 15. The HomeWATCH Panel is subject to Secure Care's "Standard Terms and Conditions of Sale" www.securecare.com/pdf/legal/l_standard_tc.pdf and "Limited Warranty" www.securecare.com/pdf/legal/l_general.pdf

Electrical Specifications (Exit Panel)

Input Power	12 Volts DC, 500mMA Plug-in Wall Adapter
Battery Back-up	9 V Rechargeable battery,120mAh min
Battery Back-up Time	30 minutes (in standby mode)

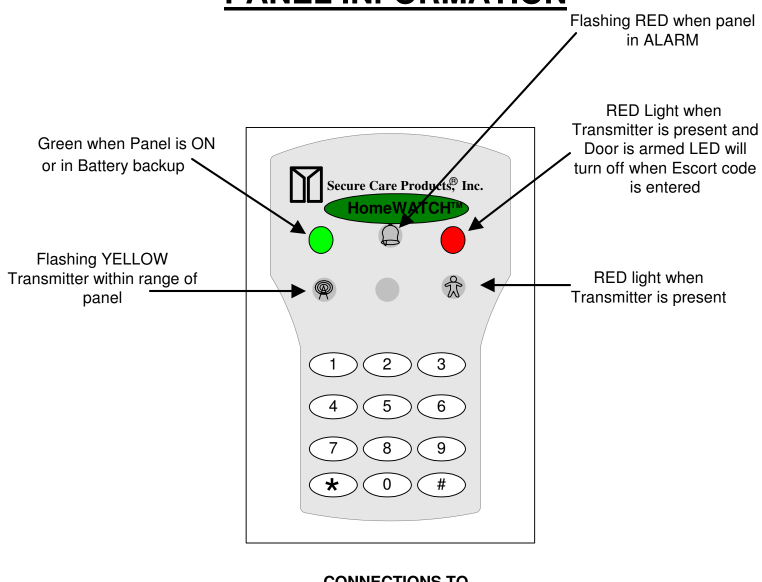
Interface Capability

Any other device which may be triggered by a dry contact

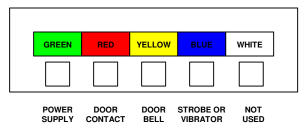
Construction Specifications

Faceplate	Nylon Faceplate
Mounting	Surface Mount
Terminal Connections	Pluggable Terminal Block
Exit Panel Components	Surface Mounted Components, PCB Assembly

PANEL INFORMATION



CONNECTIONS TO PANEL



BOTTOM VIEW

$\mathbf{TYPICAL}\ \mathbf{HomeWATCH}^{\mathsf{TM}}\ \mathbf{WANDERING}\ \mathbf{ALARM}\ \mathbf{SYSTEM}\ \mathbf{INSTALLATION}$

As with any Wandering Alarm System each application can be different. Use the guidelines and instruction included in this manual as a basic understanding of what a standard application and installation would be like.

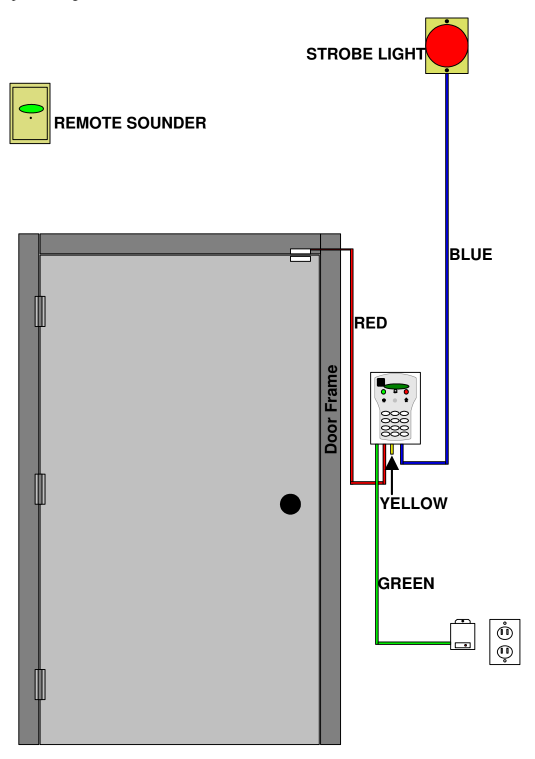
- 1 Identify all the equipment that is to be installed. Inspect for any damage that may have resulted during shipment. If damaged is found, notify the shipping carrier immediately and arrange for an inspection. Be sure to retain all shipping and packing materials.
- 2 Determine the location where the HomeWATCHTM Wandering Alarm System Panel will be installed. Any local, state, or federal codes or guidelines should be followed. Standard applications would place the Panel on the wall at the center of the door height on the latch side door knob side of the door. See figure # XXX.
- 3 Determine that there is an electrical outlet close to the door that can be used for the power to the system. The outlet should NOT be controlled by a switch. If an outlet is not available you may need to contract with an electrician to install an outlet.
- 4 Before attaching the panel to the wall the 9 volt rechargeable battery should be installed in the panel. See figure XXX. The battery is shipped without a charge therefore the lights on the panel will not light up at this time.
- Using the template provided (page XXX) determine where the four holes will be drilled in the walls. After drilling the four holes place the anchors provided with the kit in each hole as needed. When drilling into the wall be careful not to damage any electrical wiring or other hidden utilities in the wall. Screw the four screws provided into the four holes leaving a little less then ¼ inch of thread showing, Now carefully place the Panel on the four screws and slide the Panel downward. The panel should now be secure to the wall. If the panel is loose remove the panel (by pushing up on panel) and tighten the screws again. Replace the panel on the screws and carefully slide the Panel downward. The Panel should now be in secure on the wall.
- 6 The door contacts should be installed next at the top of the door. See figure # XXX. Be sure that the door contact that the cable is attached to is attached to the door frame and not the door. To attach the door contact you can either attach with the four screws provided or remove the paper covering the contact and stick to the door.Be sure that the contacts are not more then 1/4 inch apart.

- 7 Once the door contacts are in place you may connect the door contact cable to the panel matching the red color on the cable to the red connector on the bottom of the HomeWATCHTM Panel. At this point do not worry about the excess cable if there is any. The cables can be attached to the wall using wall mounts or covered with wire molding purchased at your local hardware store.
- 8 If you are going to use the outside door bell feature you would do that installation next. Your may decide to use the outside door bell feature on the door that you use most often and not place the doorbell on a door that is not used. See figure XXX. To install drill a hole through the wall to the outside using a 13/64 drill bit. Be careful not to hit any electrical wires or other hidden utility lines. Once the hole is drilled push the wire for the door bell (cable with yellow on the end) through the wall. Be sure that the connector remains inside the house. Connect the bell cable to the panel connecting to the yellow connection. Note: You can adjust the length of the wire to fit your installation but be sure to leave enough wire to attach the bell to the desired location. It is recommended that the door bell is attached high on the outside wall to prevent visitors from pushing the door bell expecting a normal door bell. Once the wire is pushed through the wall attach one wire to each of the screw terminals on the back of the door bell. Mount the door bell in the desired location using the screws provided.
- 9 The power supply may now be connected to the HomeWATCHTM Panel. See figure # XXX. The power supply is plugged into the HomeWATCHTM Panel matching the green on the cable with the green connection on the bottom of the panel. **Note:** the power supply connector will only plug into the one connection. Once the connection is made to the panel the length of cable maybe adjusted to fit the length between the panel and the electrical wall outlet. The red wire is connected to the plus + terminal and the black wire connected to the negative terminal. WARNING THE WIRES MUST BE CONNECTED TO THE PROPER TERMINAL BASED ON COLOR. THE RED TO THE PLUS + AND BLACK TO THE NEGATIVE.
- 10 The Security Screw on the power supply must be secured to the outlet. You have to remove the screw currently holding the outlet cover and screw the power security screw into the wall outlet. The security screw prevents the power supply from being removed. The power supply is now secure in the outlet.
- 11 The HomeWATCHTM Panel should now be operational. With the power supply connected the green power light should be on.See figure XXX,
- It is now necessary to test the operation of the HomeWATCHTM Wandering Alarm System including changing the primary code, escort time, and the Antenna Range. See Pages XXX to continue.

SECURE CARE PRODUCTS®, INC.

Standard Features of the HomeWATCH[™] **Wandering Alarm System**The standard mode of operation for the HomeWATCH [™] Wandering Alarm System system allows free access through the door by family members and visitors but alarms when loved one with a transmitter approaches the open door.

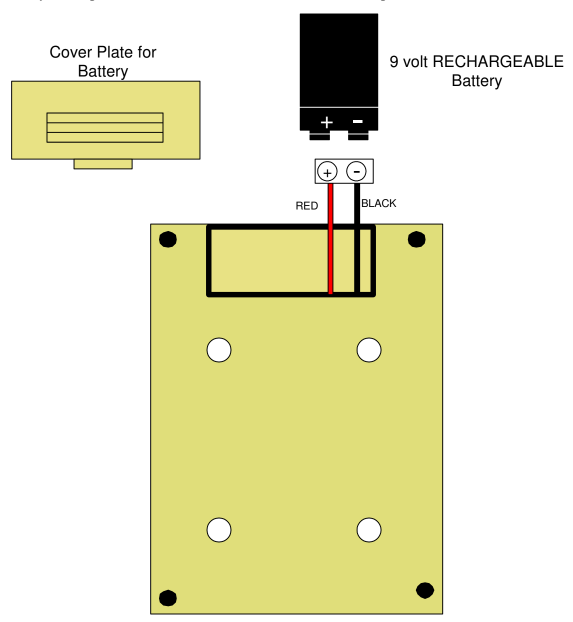
When the transmitter is in the monitored area, and the door is closed no alarm will occur. If you need to escort an individual, with a transmitter out of the protected area, an escort code can be entered into the exit panel keypad to allow them to pass through the door without creating an alarm.



BATTERY REPLACEMENT

The battery must be replaced with a 9 volt rechargeable battery. The battery must be replaced at least once a year. Please dispose of the battery properly. Replacement batteries may be purchased by calling Secure Care Products®, Inc. at 1-800-451-7917.

To replace the battery remove the HomeWATCH TM panel(s) from the wall carefully and on the back of the unit slide/remove the small door at the top of the panel. Replace the battery and replace the door. Return the HomeWATCHTM panel to the wall.



DOCUMENTATION AND TESTING

WEEKLY TRANSMITTER TESTING

Each transmitter should be tested **weekly** to ensure it is working properly. The transmitter should be checked for expiration date at this time.

A documented test of the ankle or wrist transmitter and exit system must be made **each week.** The procedure involves using a HomeWATCHTM transmitter and the HomeWATCHTM exit panel and documenting the performance of the transmitter and the exit system.

Attached is a weekly transmitter and panel testing log which you may find useful to record test dates.

$\mathbf{HomeWATCH}^{^{\mathsf{TM}}}$

Transmitter and door testing, to be performed weekly

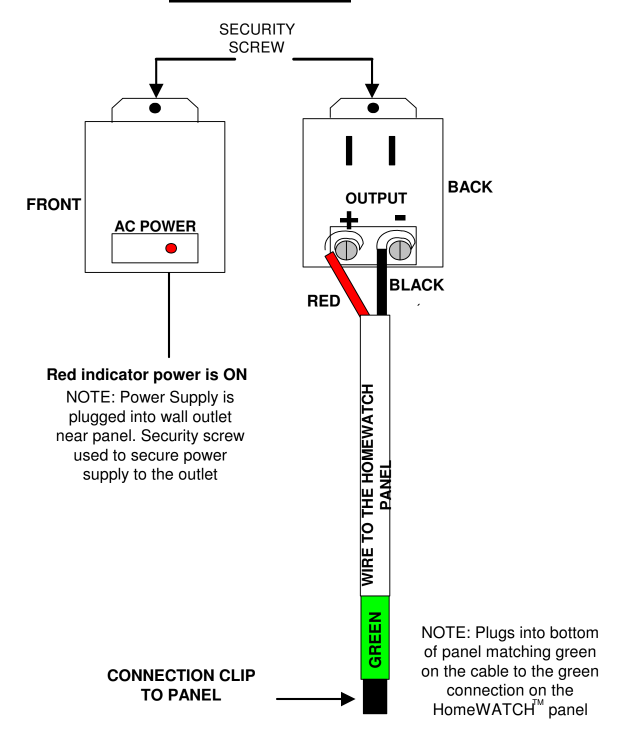
EXIT PANEL LOCATION	TEST DATE	EXPIRATION DATE	ALARM SOUNDS	TESTED BY	Pass or Fail	COMMENTS
			YES / NO			
			YES / NO			
			YES / NO			
			YES / NO			
			YES / NO			
			YES / NO			
			YES / NO			
			YES / NO			
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$\mathbf{HomeWATCH}^{\mathsf{TM}}$

Transmitter and door testing, to be performed weekly

EXIT PANEL LOCATION	TEST DATE	EXPIRATION DATE	ALARM SOUNDS	TESTED BY	Pass or Fail	COMMENTS
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			YES / NO			
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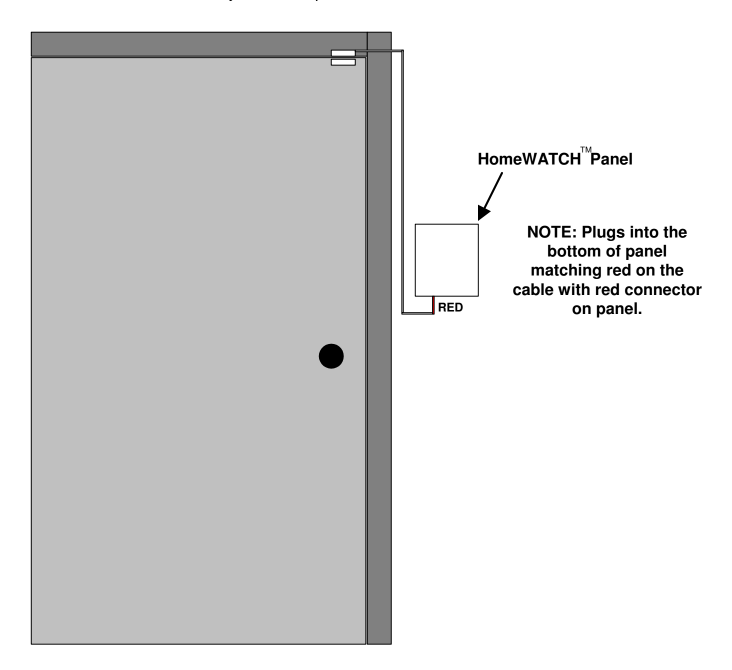
POWER SUPPLY



DOOR CONTACT CONNECTION

Door contacts maybe placed either on the top or side of the door.

They should be placed on the door knob side of the door.

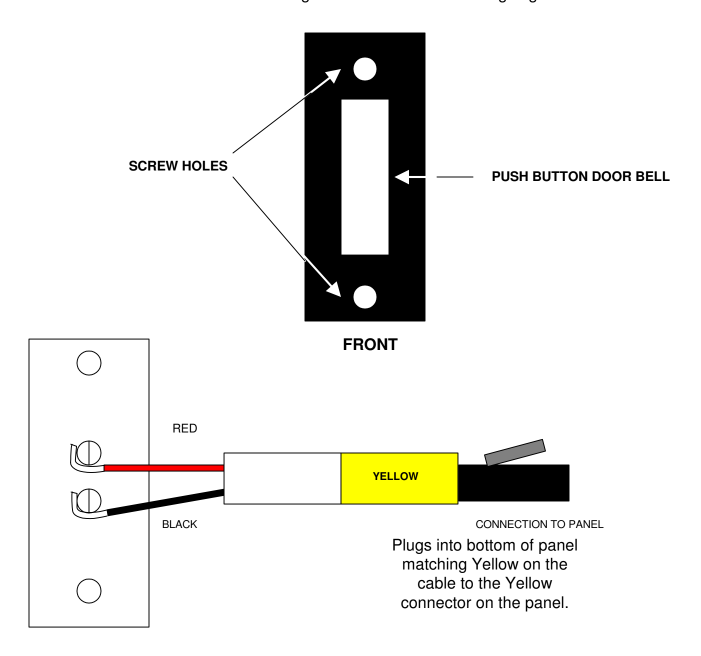


The RED wrapped cable is used for the Door contacts and will plug into the HomeWATCH[™] panel. Polarity does not matter.

IMPORTANT: The door contacts should not be more than 1/4 inch apart.

DOOR BELL CONNECTION

The Door Bell is used to escort a monitored loved one from the outside through the armed door without having the HomeWATCH[™]Panel going into alarm



To Install-

If installing the door bell outside, drill a hole through the wall using a 13/64 bit. Pass the cable through the hole being sure the connector is on the inside of your home and near the panel. Attach one wire to each of the screw terminals on the back of the door bell. Mount the door bell in desired location using the screws provided.

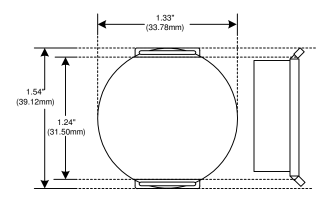
NOTE CAUTION:

It is recommened that the door bell should be placed up high on the outside wall to prevent visitors from pushing the door bell expecting a normal door bell.

Secure Care Products Adult Transmitter

HomeWATCH[™] Wandering Alarm System

Part # A22350900



(All unit dimensions are approximate.)

Features

- Light Weight
- Attractive White Case
- Long Life One (1) Year Life Expectancy
- Active Transmission
- Water Tight
- Durable Polycarbonate Plastic
- Does Not Interfere With Other Medical Equipment

Material Included

Sealed Active Transmitter	
Hypo-allergenic, Water Proof, Transmitter Strap	

(Description

The A22350900 is an active transmitter that is sending out a Radio Frequency (RF) Signal. The A22350900 should send out this RF signal for (1) year. The HomeWATCH Wandering Alarm System should consist of components that are tuned to the transmitter frequency and have the intelligence to recognize this transmitter. The A22350900 is water tight and can be submerged in water without damaging the unit. The A22350900 has an expiration date engraved into the front cover and the unit should be disposed of properly when the expiration date has been reached.

Electrical Specifications

Power Supply	Lithium 3 Volt Battery
Max. Current Draw	10 Milli Amps
Operating Frequency	13.56 MHz
Signal Output Power	about 1 mW
Output Signal Type	Active, Pulsed Signal
Pulse Separation	400 to 500 ms
Pulse Length	1 millisecond

Construction Specifications

Case Construction Material	Molded, Durable,
	Polycarbonate Plastic

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TRANSMITTER CARE AND USE

The transmitter is water-tight and designed to remain on the loved one for a specified number of months. Whirlpools, bathing, medical testing, etc. and washing the transmitter with mild soap or mild disinfectant, should have no effect on the transmitter. **However, soaking or washing in alcohol, alcohol-based, or petroleum-based products is prohibited.**

HYGIENE AND SKIN CARE

Proper care should be given to the skin area around the ankle or wrist transmitter. Lotion should be applied morning and evening, more often when needed. For those few loved ones whose skin is extremely sensitive, it is suggested that a light cotton sock or nylon hose type material be slipped over the skin and under the transmitter. Normal ankle or wrist transmitter application calls for two fingertips of slack between the strap and the ankle or wrist.

In the likelihood the transmitter strap becomes soiled, discolored or torn, it may be easily replaced. Simply cut off the old strap and slide a new strap down through a slot on one side of the transmitter case, under the curved bottom of the transmitter and up through the opposite slot. Place the curved side of the transmitter with the new strap touching the skin of the ankle or wrist before fastening.

WHEELCHAIR RESTRICTIONS

If the loved one is confined to a wheelchair, but still able to get up and walk, the transmitter must be worn on the ankle of a leg that is **not** elevated. All transmitters **must be worn on the ankle or wrist**. If both legs are elevated, and the resident is not capable of getting up and walking, then the transmitter may be put in the upright position on the rod/leg above the wheel of the wheelchair.

RENEWALS

Transmitters will be engraved with the expiration date on the face of the transmitter.

It is the responsibility of the customer to order the renewal transmitters required in order to avoid the risk of aloved one wearing an expired transmitter. Allow a manufacturing lead-time of approximately two weeks when ordering transmitters.

All warranties on transmitters expire one (1) years from the shipping date. Secure Care Products[®], Inc. must stress the importance of replacing expired ankle or wrist transmitters immediately.

ONE YEAR TRANSMITTER WARRANTY

Transmitters are warranted for one (1) years from date of shipment. If within the one (1) year warranty period a transmitter is not performing to our specification, CALL our toll free number (1-800-451-7917), for a TXRA (Transmitter Return Authorization) BEFORE returning any Transmitter.

A replacement transmitter will be sent (**to complete the end of the original warranty**), along with a postage paid label marked with a Return Authorization number. Simply replace the suspect transmitter with the replacement and send it back to Secure Care Products[®] within 15 days with name and address, and the TXRA Number displayed, along with a description of the transmitter problem.

When the transmitter is returned to Secure Care Products[®], Inc., it is tested on a system similar to that in the home to verify that the transmitter is not working to our specifications.

If the transmitter tests properly, and is in good working condition, the individual may be charged a prorated amount up to the original due date, as well as freight charges incurred.

If the transmitter is physically damaged, or has been soaked or washed in alcohol, you will be charged the full replacement transmitter charge.

If the suspect transmitter is not returned to us within the 15-day period, the individual will be charged the prorated transmitter amount.

However, if the transmitter is returned within the 15-day period and does not pass our testing procedures there is no charge to the individual for the replacement.

STRAP INSTRUCTIONS



NOTE: Do not put the snap post into the snap Receptacle until the transmitter is located in the proper position. Once snapped together you cannot unsnap the strap.

- 1. Place the band through the slots in the transmitter, making sure that the strap is underneath the curved side and that the curved side is towards the loved one ankle or wrist. Keep two fingers between the band and the ankle or wrist to allow room for swelling to occur.
- 2. Place the Snap Post through the nearest hole.
- 3. Fold the Snap Receptacle down to accept the Snap Post and press together firmly until they snap securely.
- 4. Cut off excess material

To ensure proper operation of the Transmitter, it must be in an upright (or vertical) position **on the ankle or wrist**.

Do Not soak the Transmitter in alcohol, alcohol-based or petroleum based products. It is acceptable to wash the Transmitter with a mild disinfectant or soap and water.

Information may be written on the strap using a permanent marker.

Transmitter straps are sold in increments of one (1) dozen, plus UPS shipping and handling.

Transmitters returned to Secure Care Products[®] without prior approval may incur **additional charges** to your account.

If you have any questions, please do not hesitate to call our *Toll Free number* 1-800-451-7917.

PROGRAMMING CODES

Each HomeWATCH Wandering Alarm Panel allows for one four digit Primary Code for resetting an alarm created by the presence of a transmitter while the exit door is open and allows the escorting of a loved one with a transmitter through a protected door without the alarm being activated.

The Primary Code is used for both shutting off the alarm and for escorting a loved one thought the door.

WARNING: DO NOT POST THE CODE ANYWHERE NEAR THE EXIT PANEL WHERE THE MONITORED LOVED ONE MAY FIND THE CODE. KEEP THE CODE IN A SAFE PLACE.

Choose a three digit code that you can easily remember. This code is used to shut off the alarm.

Primary Code (any three digits proceeded by *) Factory Default *234

To change the Primary code, follow the three listed steps without pausing for greater than one second between keystrokes.

On the keypad on the front of the HomeWATCH [™]Panel.

- 1. Enter *567
- 2. Enter *9876543210#
- 3. Enter new three digit code. One beep = Change Accepted

NOTE: You should change the code on each of the HomeWATCH Panel so that all the panels have the same code.

Escort Time

Factory Default 30 Seconds

Each HomeWATCH[™] panel allows for a time period for passing thought a door without creating an alarm. This Escort Time, when activated, allows for bring a monitored loved one through the door without an alarm going off. The factory default escort time is thirty (30) seconds.

To change the Escort Time, follow the three listed steps without pausing for greater then one second between keystrokes.

On the keypad on the front of the HomeWATC \vec{H}^{M} Panel

- 1. Enter *567
- 2. Enter *9876543215#
- 3. Enter new three digit time in seconds (up to a maximum of 900 Seconds but not less then 15 seconds) followed by #. Example 045# would give you 45 seconds to escort the loved one through the door without the alarm going off.

Two beeps indicate that Change Accepted; one beep indicates change not accepted. If not accepted start at step one again and repeat till accepted.

NOTE: You may have different Escort times for each panel if so desired.

Each HomeWATCH[™]Panel installation will be unique in many ways. Each system may require tuning for the required coverage at each location independently. The following steps will guide you during the Antenna Range Adjustment.

IMPORTANT: Before you adjust the antenna range test each panel after installation to see if the factory set range is adequate to cover the area close to the door. You want to cover an area approximated three feet from the door. Test each door with the transmitter located at ankle height.

To adjust the Antenna Range: (IF NEEDED)

- 1. Enter * 567 * 9876543219
 - -Five beeps indicate that you are in the change of range mode. If you do no hear five beeps repeat step 1
- 2. Enter "1" and the current threshold will be given in a series of beeps. Count the beeps to determine the current setting. It will be a three digit setting.
 - 1-9 beeps indicates a numeric value 10 beeps indicates a value of zero

Example: 065 Value would be 10 beeps, six beeps, five beeps. You must count the beeps

- 1. Enter "*" followed by a three digits of the desired threshold value
 - -Higher the value = shorter range
 - -Lower the value = longer range

Example: 060 would result in a longer distance from the door that the panel would recognize the transmitter and go into alarm if the door is open.

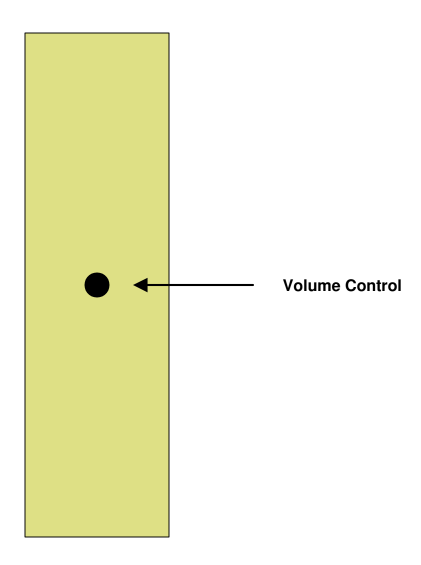
2. Enter "#" to exit the range change mode. If you do not enter the # after one minute the system will exit the range change mode. You will hear one beep when it exits the range change mode.

NOTE: The factory setting is 065. If you want to reduce the range try 100. If you want the range to be greater try 040.

VOLUME CONTROL PANEL

The volume can be adjusted by using the Volume Control Adjustment Tool (VCAT) provided with your HomeWATCHTM Wandering Alarm System. To adjust the volume either up or down use the VCAT and adjust the volume through the opening on the right hand side of the HomeWATCHTM Panel. With the panel in alarm turn the volume up or down carefully turning clockwise to increase the volume.

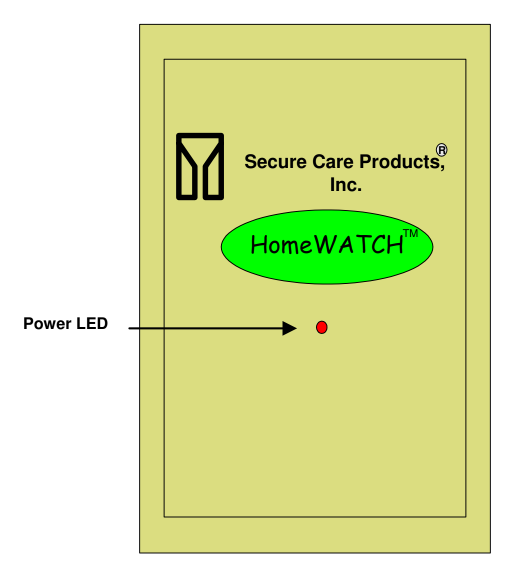
CAUTION: Do Not turn the adjustment screw too tight



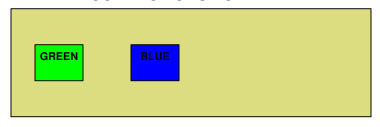
Right Side View

OPTIONAL EQUIPMENT

Wireless Remote Sounder



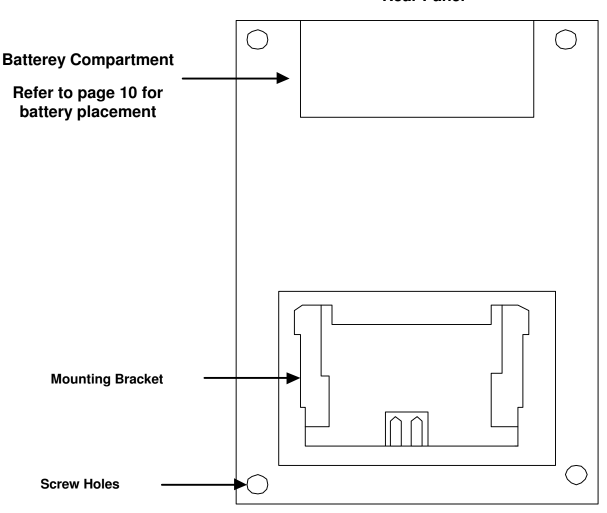
CONNECTIONS TO PANEL

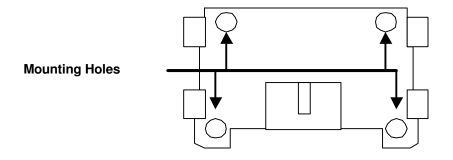


POWER STROBE OR SUPPLY VIBRATOR

MOUNTING BRACKET

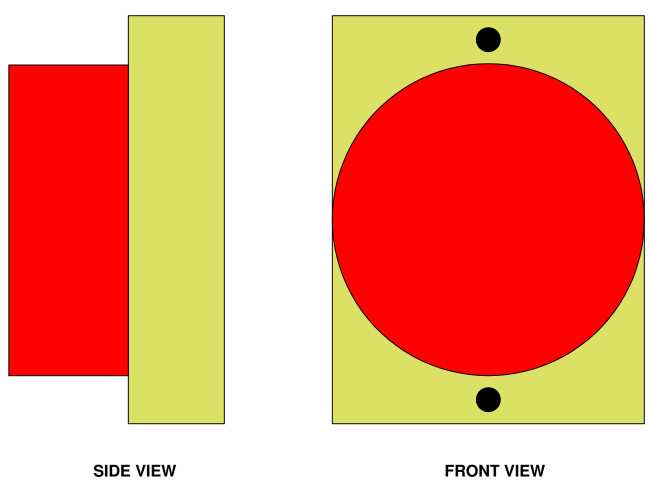
Rear Panel





OPTIONAL EQUIPMENT

STROBE LIGHT



The Strobe light can either be mounted to the wall or set on a desk top.

Strobe Light Installation

NOTE: The Strobe Light can be connected to either the HomeWATCHTM Panel or the Wireless Remote Sounder.

Connecting to the HomeWATCHTM Panel

- 1. The HomeWATCHTM Panel should be already installed near the door. The Strobe Light can be connected to the HomeWATCHTM Panel using the cable that is attached to the Strobe Light. The cable is 15 feet long allowing for mounting the Strobe Light in a location away from the HomeWATCHTM Panel.
- 2. The Strobe Light should be attached to the wall. Using the back portion of the Strobe Light box as a template determine where the Strobe Light will be located. NOTE: The Strobe Light may be mounted either vertically or horizontally. Using a pencil or pen mark the location of the two mounting holes on the wall. Drill two holes with a XXXX drill bit. Place the two anchors provided with the Strobe Light Kit into the two holes if needed.
- 3. Using the two screws provided attach the back panel to the wall. The Strobe Light box should now snap into the back panel. The Strobe Light cable can now be connected to the HomeWATCHTM Panel connecting the cable to the blue connection on the bottom of the HomeWATCHTM Panel.
- 4. The Strobe Light will produce a Red light when the HomeWATCHTM Panel goes into alarm.

Connecting to the Wireless Remote Sounder

- 1. Determine where you will be installing the Wireless Remote Sounder first as the Strobe Light is connected to the Wireless Remote Sounder. There is a 15 foot cable attached to the Strobe light allowing for mounting the Strobe Light away from the Wireless Remote Sounder.
- 5. The Strobe Light should be attached to the wall. Using the back portion of the Strobe Light box as a template determines where the Strobe Light will be located. NOTE: The Strobe Light may be mounted either vertically or horizontally. Using a pencil or pen mark the location of the two mounting holes on the wall. Drill two holes with a XXXX drill bit. Place the two anchors provided with the Strobe Light Kit into the two holes if needed.

- 1. Using the two screws provided attach the back panel to the wall. The Strobe Light box should now snap into the back panel. The Strobe Light cable can now be connected to the Wireless Remote Sounder connecting the cable to the blue connection on the bottom of the Wireless Remote Sounder.
- 2. The Strobe Light will produce a Red light when the HomeWATCHTM Panel goes into alarm.

Vibrator Installation

NOTE: The Vibrator is usually connected to the Wireless Remote Sounder to alert the caregiver that their loved one wearing the HomeWATCHTM transmitter is attempting to exit the home.

- 1. The Vibrator comes with an approximately 8 foot cable that is connected to the Wireless Remote Sounder. The Vibrator is connected to the Wireless Remote Sounder using the BLUE connection on the bottom of the Wireless Remote Sounder. See Figure XXXXX. The Wireless Remote Sounder must be located near the bed to utilize this feature of the HomeWATCHTM Wandering Alarm System.
- 2. The Vibrator is place under the pillow or bed sheet and when the HomeWATCHTM Panel goes into alarm the vibrator will begin to vibrate.

LEGEND FOR PACKAGE EXTERIOR—RETAIL SALES

I.

THIS PRODUCT IS SUBJECT TO AN EXPRESS LIMITED WARRANTY STATEMENT THAT LIMITS THE LIABILITY OF SECURE CARE PRODUCTS, INC. ("SECURE CARE") FOR ANY CLAIMS RELATING TO THE INSTALLATION AND USE OF THIS PRODUCT TO EITHER REPAIR, REPLACEMENT OR A REFUND OF THE PURCHASE PRICE, AT SECURE CARE'S OPTION. BY INSTALLING AND USING THIS PRODUCT, THE BUYER WILL BE AGREEING TO THE TERMS OF THAT EXPRESS LIMITED WARRANTY STATEMENT. THE SELLER OF THIS PRODUCT HAS A COPY OF THAT EXPRESS LIMITED WARRANTY STATEMENT THAT MAY BE REVIEWED BEFORE THE BUYER PURCHASES THIS PRODUCT. THE SELLER OF THIS PRODUCT HAS NO AUTHORITY TO CHANGE THIS EXPRESS LIMITED WARRANTY STATEMENT IN ANY WAY.

II.

THIS PRODUCT IS DESIGNED TO ASSIST IN MONITORING THE MOVEMENTS OF ONE OR MORE PERSONS IN CERTAIN LOCATIONS. IT CANNOT PREVENT ANY PERSON FROM DOING ANYTHING, INCLUDING LEAVING A DESIGNATED LOCATION OR AREA. IMPROPER INSTALLATION OR OPERATION, INADEQUATE MAINTENANCE, AND ENVIRONMENTAL FACTORS NEAR THE INSTALLATION SITE CAN MAKE THIS PRODUCT ACT DIFFERENTLY FROM OR BE INEFFECTIVE FOR ITS INTENDED USE. NO PRODUCT CAN ELIMINATE ALL RISK OR ASSURE COMPLETE SECURITY. SECURE CARE DOES NOT REPRESENT THAT THE INSTALLATION AND USE OF THIS PRODUCT WILL MAKE ANY PERSON SAFER, LESS LIKELY TO DO ANYTHING OR PROTECT ANY PERSON'S SECURITY OR HEALTH. THIS PRODUCT IS NOT INTENDED AS A SUBSTITUTE FOR THE CAREFUL MONITORING OF PERSONS IN ALL LOCATIONS.

HEADING FOR PRODUCT PACKAGING INSERT—RETAIL SALES:

WARNING: BEFORE INSTALLING OR USING THIS PRODUCT, PLEASE READ CAREFULLY AND BE SURE YOU UNDERSTAND THE FOLLOWING SAFETY WARNINGS:

Replacement Parts List

<u>PART NUMBER</u>

HomeWATCH Panel A02350900

Power Supply C40000125

Power Supply Cable 15 ft A02350908

Door Contacts

Door Contact Cable 8 ft A02350909

Door Bell

Door Bell Cable 5 ft A02350907

Volume adjustment tool

9V Rechargeable Battery B15360501

OPTIONAL EQUIPMENT

Wireless Remote Sounder A02350905

9 V Rechargeable Battery B15360501

Power Supply C40000125

Power Supply Cable A02350908

Vibrator with cable

Strobe light

Strobe Light Cable 15 ft

HomeWATCH TRANSMITTER

HomeWATCH Transmitter A22350900

Straps C25000516

FCC Compliance Statement

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

Changes or modifications to this system not expressly approved by Secure Care Products, Inc. could void the user's authority to operate the equipment.

Concord, New Hampshire USA

Compliance Information Statement

Conforming Product Name :	135 Non-ID & HW Transmitter
Conforming Model or Part Number :	A21350900 A22350900
Manufacturer and Responsible Party:	Secure Care Products, Inc. 39 Chenell Drive Concord, New Hampshire 03301 USA

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.

Michael McHughDirector of EngineeringName of Responsible PersonCompany Title or Position

Authorized Signature Date: 02/15/06

michal Mc Hugh

Concord, New Hampshire USA

Compliance Information Statement

Conforming Product Name :	433.92 MHz HW Sounder Receiver
Conforming Model or Part Number :	A02350905
Manufacturer and Responsible Party :	Secure Care Products, Inc. 39 Chenell Drive Concord, New Hampshire 03301 USA

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.

Michael J. McHughDirector of Engineering.Name of Responsible PersonCompany Title or Position

Authorized Signature Date: 02/15/06

michael Me Hayl

Concord, New Hampshire USA

Compliance Information Statement

Conforming Product Name :	HW Transceiver
Conforming Model or Part Number :	A02350900
Manufacturer and Responsible Party:	Secure Care Products, Inc. 39 Chenell Drive Concord, New Hampshire 03301 USA

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.

Michael McHughDirector of EngineeringName of Responsible PersonCompany Title or Position

Authorized Signature Date: 02/15/06

Michael Mc Hugh

MOUNTING TEMPLATE

USING THE TEMPLATE PROVIDED. TAPE TEMPLATE TO THE WALL IN THE LOCATION OF WHERE THE HOMEWATCHTM PANEL WILL BE LOCATED. DRILL FOUR HOLES WITH A 13/64 DRILL BIT. PLACE THE ANCHORS PROVIDE WITH THE KIT IN EACH HOLE MAKING FLUSH TO THE WALL. USING THE FOUR SCREWS, SCREW THEM INTO THE ANCHORS LEAVING A LITTLE LESS THAN A 1/4 INCH OF THREAD SHOWING. NOW SLIDE THE HOMEWATCH PANEL ONTO THE SCREWS.

