Entry Sensor Add-On #58045

- 2-piece Entry Sensor (transmitter & magnet)
- Adhesive tape pre-installed on backside of Entry Sensor and magnet
- 1 button cell battery installed in transmitter
- 2 x AAA batteries not included

Motion Sensor Add-On #58040

- 1 Motion Sensor
- Adhesive tape for backside of motion sensor bracket (optional)
- 2 screws and 2 plugs (optional mounting of sensor/bracket)
- 1 button cell battery installed in motion sensor
- 2 x AAA batteries not included

Help Pendant Add-On #58050

- 1 Help Pendant Sensor with removable neck strap
- 1 Motion sensor
- 1 Entry sensor
- 1 Portable Alert
- 1 Pointer
- Sensors include button cell batteries
- 2 x AAA batteries for pager not included

Call Bell Add-On #58051

- 1 Call Bell
- 2 x Adhesive tape for optional mounting
- 1 button cell battery installed
- 2 x AAA batteries not included

Solar Doorbell Add-On #58046

- 1 Solar Doorbell (with bracket attached)
- 2 screws and 2 plugs (optional mounting of sensor/bracket)
- 1 button cell battery installed
- 1 Solar Doorbell bracket
- 2 x AAA batteries not included

Plug-In Alert Add-On #58056

- 1 Portable Alert
- 1 belt clip
- 1 Pointer
- 2 x AAA batteries not included

Plug-In Alert Add-On #58057

- 1 Plug-In Alert

PORTABLE + CALL BELL #58033

- 1 Portable Alert
- 1 Call Bell
- 1 Pointer
- 2 x Adhesive tape for optional wall mounting
- 2 x AAA batteries not included (2 per unit)

PORTABLE + SOLAR DOORBELL #58034

- 1 Solar Doorbell (with bracket attached)
- 1 Solar Doorbell bracket
- 2 screws and 2 plugs (optional mounting of sensor/bracket)
- 1 button cell battery installed in motion sensor
- 2 x AAA batteries for pager not included

Plug-In Alert Add-On #58070

- 1 Plug-In Alert
- 2 x Adhesive tape for optional wall mounting
- 2 x AAA batteries not included (2 per unit)

PORTABLE + SOLAR DOORBELL #58074

- 1 Plug-In Alert
- 1 Solar Doorbell (with bracket attached)
- 2 screws and 2 plugs (optional mounting of sensor/bracket)
- 1 button cell battery installed in motion sensor
- 2 x AAA batteries for pager not included

PORTABLE + ENTRY SENSOR #58030

- 2-piece Entry Sensor (transmitter & magnet stripe)
- 1 Portable Alert
- 1 Belt Clip
- 1 Pointer
- Adhesive tape pre-installed on backside of Entry Sensor and magnet
- 1 button cell battery installed in transmitter
- 2 x AAA batteries for pager not included

PORTABLE + MOTION SENSOR #58031

- 1 Motion Sensor (with bracket attached)
- 2 screws and 2 plugs (optional mounting of sensor/bracket)
- 1 Portable Alert
- 1 Belt Clip
- 1 Pointer
- Adhesive tape for backside of motion sensor bracket (optional)
- 1 button cell battery installed in motion sensor
- 2 x AAA batteries for pager not included

PORTABLE + HELP PENDANT #58032

- 1 Help Pendant Sensor with removable neck strap
- 1 Portable Alert
- 1 Pointer
- 1 button cell battery installed in help pendant
- 2 x AAA batteries for pager not included

PORTABLE ALERT HOME SET-UP EXAMPLE

Increase monitored points for increased safety and security

3. SENSORS

Important Tips:

- Sensors (transmitters) signal range to the Alerts (receivers) is 100-250 ft (30-75 m) inside or outside depending on the building structure and size of the building.
- Transmit range can be affected by metal doors, walls, heavy wiring, sensor installation height, temperature, and interference from other items.
- When purchased in kits, Sensors are paired to the Alert right out of the box. To change the transmission volume level, see Section 5 for pairing procedure.
- Additional Add-on units must be paired to the Alert(s).
- Each Sensor can be paired to have its own unique alarm tone.

ENTRY SENSOR INSTALLATION

Familiarize

Receive Portable Alerts when a monitored door, cabinet, cupboard, window, or gate is opened. Entry Sensors are designed for indoor use. Steel or iron metal doors may cause signal interference. In those cases, use a 1/2” wooden spacer (not included) between both door/door frame & sensor/magnet.

Test and Install

Before installation, please test the alignment on the door (cabinet, window, etc.) you intend to monitor. Please follow the simple steps below for headphone-free installation.

1. Remove the battery tab from the sensor. 2. Peel off the oval, sharp-edged adhesive tape (pre-installed on both of the magnet and sensor). 3. Close the door before you start. 4. Install the Sensor & Magnet as high on the door and door frame as you can comfortably reach (minimum 5 ft from floor). Since you may need to adjust positioning slightly, start by pressing them on lightly. Now align and center the sensors less than 1/2 inch apart. There is no right side up for the Magnet. See Fig. 4. If the door or the frame is not a flat surface see Fig. 6 below. (4) Successful positioning is determined by noticing a blue light indicator on the surface of the door sensor when the door (cupboard or window) is opened. If so, you’re ready for final installation by firmly pressing both the Magnet and Sensor for 10 seconds in place. If not, try repositioning the Sensor and Magnet closer together. You need to wait 5 seconds between triggers (re-opening door). Please see the Troubleshooting section at the end of this guide if the blue indicator light is not flashing.

8. SPECIFICATIONS

<table>
<thead>
<tr>
<th>Function</th>
<th>Specification</th>
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<tbody>
<tr>
<td>Power supply</td>
<td>3.7V 300mA rechargeable lithium battery (built-in)</td>
</tr>
<tr>
<td>Dimension</td>
<td>Height 3.39 in. X Width 31/3 in. X Depth 31/3 in. (8.0 cm X 8.0 cm X 8.0 cm)</td>
</tr>
<tr>
<td>Working temperature</td>
<td>0°C to 55°C (32°F to 131°F)</td>
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<tr>
<td>Low power alert</td>
<td>Feedback LED light becomes weaker</td>
</tr>
<tr>
<td>Wireless range</td>
<td>250 ft (75m)</td>
</tr>
<tr>
<td>Expandable system</td>
<td>Yes</td>
</tr>
<tr>
<td>Waterproof</td>
<td>Yes, IP55</td>
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<tr>
<td>Radio transmission frequency</td>
<td>433.92 MHz ± 200KHz</td>
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<tr>
<td>Volume range</td>
<td>0-100 dB, 5 levels</td>
</tr>
<tr>
<td>Dimension</td>
<td>Height 3.39 in. X Width 31/3 in. X Depth 31/3 in. (8.0 cm X 8.0 cm X 8.0 cm)</td>
</tr>
<tr>
<td>Working humidity</td>
<td>5% to 95%</td>
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<tr>
<td>Temperature</td>
<td>-20°C to 70°C (4°F to 158°F)</td>
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<tr>
<td>Frequency</td>
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<tr>
<td>Transmitter</td>
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<td>Battery type</td>
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<tr>
<td>Battery life</td>
<td>2 years</td>
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MOTION SENSOR INSTALLATION

Familiarize

Receive Portable Alarms when: small Motion Sensors detect movement within a 13 ft. detection range. Installation includes hallways, bedrooms, basements, attics, covered swimming pool or hot tub decks or any area you want to monitor movements. Detection range, sensitivity and false alarms are determined by the install location. The motion sensor is comprised of 2 parts, sensor and bracket (pre-installed). See Fig. 7.

Install Location Tips
• The infrared beam projects straight ahead (detecting heat) and 55° to the right and left (110°) as well as downwards at 45°. See Fig. 6.
• Sensitivity of movement detection is based on the direction of moving object. Motion sensor should be installed so its beam faces a cross pathway of a moving object. See Fig. 9 below.

Test and Install
Before final installation, test for movement detection. Please follow the simple steps below for headache-free installation.
1. Remove battery tab from the sensor.
2. Mount generally in three locations:
   a) Any room positioned on a wall to best detect cross pathway movement. See Fig. 10.
   b) Getting out of bed over a chair, bend the Sensor right/inside the bed or chair and close to the floor (up to 12") to the motion detection beam will only detect whether bent touch the floor as moving movements in bed.
   c) To detect Hallway areas (on wall across from a monitored room exit). See Fig. 11.
4. Using the included-double sided installation method, firmly attach the sticky pad on the back of the sensor bracket (Fig. 15) by peeling one side of the tape. Now peel the other side and very lightly press the sensor (in case you need to adjust) to the wall location identified, approximately 6 to 7 feet off the ground (or as high as you comfortably reach).

Test and Usage
Test the transmission distance from the Help Pendant to the Alert unit(s) in your home or work environment. Estimate where the Pendant user may be situated in and around the area where they may need help. Now, estimate the furthest distance where the Portable user or Plug-in-Alert(s) would potentially be situated. Lastly, test if the Alert(s) trigger by asking a second person to press the Help Pendant button.

CALL BUTTON INSTALLATION AND USAGE

Familiarize

Pressing the Call Bell triggers (paired) Alarms. Before installing, place 2 AAA batteries in the Call Bell, using the star/screwdriver to access the battery compartment. Place the Call Bell on a night table or any flat surface where help may be needed, including the bathroom (i.e. mount the Call Bell on a bathroom wall beside bathtub/shower) at home or a customer service desk at work.

PLUG-IN + SOLAR DOORBELL #58074

• 1 Portable Alert
• 2-piece Entry Sensor (transmitter & magnetic stripe)
• Built-in lithium rechargeable battery in solar doorbell
• AAA batteries for pager not included

MOTION SENSOR #58040

• 1 Portable Alert
• Built-in lithium rechargeable battery in solar doorbell, non-replaceable

SOLAR DOORBELL #58046

• 1 Portable Alert
• 1 Call Bell
• 1 button cell battery installed
• Adhesive tape for backside of motion sensor bracket (optional)

EPSON TECHNOLOGY warrants its Wander Alert products to be free of defects in material and workmanship under normal use and service for one (1) year from the date of the original purchase. This warranty does not apply to damage caused by misuse, abuse, or unauthorized repair. This warranty does not extend to batteries, plastic or metal casings, or motion sensors. This warranty is non-transferable. For more information, please see the Product Information Guide or the included warranty card. The equipment must be tested and paired before use.

TECHNICAL SUPPORT: DO NOT RETURN UNIT TO RE-SSELLER.

2) This device must accept any interference received, including interference that may cause undesired operation, in accordance with Part 15, Subpart B of the Federal Communications Commission’s Rules. This equipment is intended to be used in the home and will not cause interference.

Test and Install
Test the transmission distance from the Call Bell to the Alert unit(s) in your home or work environment. Place the Call Bell and Alert unit(s) where you want them to be situated. Ensure the Alert(s) is triggered when the Call Bell is pressed. Now, you are ready to install the Call Bell, whether simply placed on a table or counter or you can optionally use included adhesive strips to mount the Call Bell to any surface, whether a wall or a table.

SOLAR DOORBELL INSTALLATION

A long-life lithium-to-built-in battery is powered by direct or indirect light.

Test and Install
When purchased in a kit, plug in the AC plug-in Alert, or turn on the Wearable Pager Alert (Section 4). Now, press the push doorbell to hear the Doorbell tone. If you do not hear the bell sound, or if you want to adjust the volume of change the bell tune, refer to Section #5 of the User Guide. Pairing Sensors-to-Alarms using your preferred tune and volume level. Mount the doorbell bracket in the desired location. Use the screws OR use the adhesive pad. Snap the solar Doorbell onto the secured mounting bracket.

PORTABLE ALERT

Familiarize

The Portable Alert can be clipped to a belt, fit in a pocket, placed on a table or wall mounted. The Portable Alert has 3 main functions: ON/OFF, TUNE and VOLUME. See Fig. 14

Set-up
Insert 2 x AAA Alkaline batteries (not included) in the back of the Portable, sliding off the battery cover. Turn on the Portable Alert. You will not hear, see or feel indicators (sound, light, vibration) just yet, unless a sensor is triggered.

TUNE selection: Underneath where the belt clip is affixed, locate the TUNE button, which is the second inset button beside the. Using the enclosed pointer, select your desired TUNE by repeatedly pressing this button.

VOLUME adjust: Now locate the first inset button beside the. Using the enclosed pointer select your desired volume level levels including silent) by repeatedly pressing the inset VOLUME adjust button.

PAIRING: If you want to change the TUNE and/or VOLUME settings of a currently paired Sensor & Alert kit, or if you purchased a new compl Add-on, see Section 5 for the 3-step Pairing procedure.

Notes: The Included Belt Clip is handy for portability when needed. Do not insert the belt clip in the back of the unit during these pairing of sensors to the page(s) as it covers/protects the two inset control buttons, VOLUME and MELDING.
5. PAIRING SENSORS TO ALERTS

When small Add-on units are purchased separately, or if you desire to change the pre-ordered factory setting tune and volume level purchased in kits, you need to pair (wirelessly connects) Sensors (transmitters) to Alerts (receivers). The pairing procedure ‘locks’ in a particular tune and volume level to a pair of Sensor and Alert. The pairing procedure is slightly different for each unit, but both require you to be near the bell or sensor when doing the pairing.

For both the Portable and Plug-in Alert, the first step is selecting the tune and its volume level (see Section 6) before beginning the 3-pairing steps. Additionally, pairing requires triggering the sensor quickly, so ensure you are located close to the sensors (whether they are installed or not).

### Portable Alert

- Access the VOLUME inset buttons by removing the belt clip from the portable Alert by firmly sliding it down. (See Fig. 14).
- Using the enclosed pointer, press and hold the inset VOLUME button for approximately 5 seconds until you hear a “ding” sound.
- As soon as you hear the “ding”, release the VOLUME button and then the Sensor you are pairing, also within 5 seconds.
- If the pairing was successful, you should hear your selected tune. If you hear the “ding” a second time, the pairing was not successful and you should begin again.

### Plug-In Alert

- Press and hold the VOLUME button for approximately 5 seconds until you hear a “ding” sound.
- As soon as you hear the “ding”, release the VOLUME button and then activate the Sensor you are pairing, also within 5 seconds.
- If the pairing was successful, you should hear your selected tune. If you hear the “ding” sound a second time the pairing was not successful and you should begin again.

### LOW BATTERY INDICATORS & BATTERY REPLACEMENTS

#### LOW BATTERY INDICATORS

1. **Entry or Motion Sensor**: In normal status mode, the indicator briefly lights up in blue when triggered, in a low battery state, the light changes to red.

2. **Help Pendant**: In normal status mode, the feedback LED indicator lights up when the Pendant button is pressed. In a low battery state, the feedback indicator light will be weaker.

3. **Call Bell**: In normal status mode, the feedback LED indicator lights up when the Call Bell button is pressed. In a low battery state, the feedback indicator light will be weaker.

4. **Portable Alert**: In normal status mode when the Portable receives a signal, the red indicator will light up and audible sounds are heard. In the low battery state, both the red indicator light and the audible sound will be weaker.

#### Entry Sensor Battery Replacement (button cell; battery CR1632, 3V)

a) Access the battery by gently prying open the bottom cover of the sensor. See Fig. 16.

b) Slide the battery by gently pushing to dislodge from the battery casing. You may need a small screwdriver or pointy device to completely dislodge the battery.

c) Replace the battery. Please note that the surface with battery text, i.e. the marking ‘CR1632’ should be facing up.

#### Motion Sensor Battery Replacement (button cell; battery CR2450, 3V)

a) Remove mounting bracket from sensor carefully by slowly prying it off.

b) Open bottom battery cover by twisting it 1/4 inch counter-clockwise.

Remove the old battery and replace with a new CR2450 button cell battery. Please note that the surface with battery text, i.e. the marking CR2450 should be facing up. Also, the motion sensor will probably detect your movements and trigger when re-connecting battery.

c) Replace the battery (turn clockwise 1/4 inch) and mount on bracket carefully slowly.

### TROUBLESHOOTING

#### Entry Sensor

- **Problem**: The blue LED indicator on the Sensor does not light up when the entry opens (assuming the Sensor and Magnet is installed less than 3 1/2" apart).

  - **Reason 1**: There is a 5-second time interval between 2 Entry Sensor triggers. Note: this feature helps avoid constant alerting when an entry is opened and closed more than once within 5 seconds.

  - **Reason 2**: The door and/or frame is made of, or contains, certain metals which interfere with Sensors’ radio frequency signals. See Section 7. Motion Sensor Installation and Fig. 7 through 11.

- **Solution 2**: Pairing Sensors to Alerts. This solution solves most issues when the Alert units do not receive signals.

#### Motion Sensor

- **Problem**: The blue LED indicator does not light up when a person is moving within 15 ft. of the installed Motion Sensor.

  - **Reason 1**: There is a 5-second time interval between two Motion Sensor detections. If someone passes through the detection range quickly within the 5-second interval, then the movement will not be detected. Note: this feature helps reduce constant alerting and ringing when a motion detection occurs.

  - **Reason 2**: The door and/or frame is made of, or contains, certain metals which interfere with Sensors’ radio frequency signals. See Section 7. Motion Sensor Installation and Fig. 7 through 11.

- **Solution 1**: Install beam or location is not optimized. **Solution 2**: Ensure the smallest Magnet is installed on the door frame.

#### Solar Doorbell

- **Problem**: Solar doorbell feedback LED indicator does not light up when the button is pressed.

  - **Reason 1**: Battery issue. **Solution 1**: Low Battery Indicator - installed battery is low and requires replacement. Refer to Section # 6.

  - **Reason 2**: The Sensor is defective and requires replacement within warranty period.

- **Solution**: Please contact Technical Support, Section #9.

#### Call Bell

- **Problem**: Call Bell or Help Pendant feedback LED indicator does not light up when the button is pressed.

  - **Reason 1**: Battery issue. **Solution 1**: Low Battery Indicator - installed battery is low and requires replacement. Refer to Section # 6.

  - **Reason 2**: The Sensor is defective and requires replacement within warranty period.

- **Solution**: Please contact Technical Support, Section #9.

#### Plug-in Alert

- **Problem**: Plug-in Alert does not sound or vibrate when a working Sensor is triggered.

  - **Reason 1**: Plug-in Alert is not turned on. **Solution**: Turn it on.

  - **Reason 2**: Pairing issue. **Solution**: Pair the Sensor to the Portable Alert again. Refer to Section # 8, “Pairing Sensors to Alerts”. This solution solves most issues when the Alert units do not receive Sensor signals.

- **Solution 2**: Pairing issue. **Solution**: Pair the Sensor to the Portable Alert again. Refer to Section # 8, “Pairing Sensors to Alerts”. This solution solves most issues when the Alert units do not receive Sensor signals.
**3. SPECIFICATIONS**

**Entry Sensor**
- Key functions: Entry Sensor and magnet alerts when separated
- Dimension: Height 1.35 in. x Width 2.00 in. (45 x 25 mm)
- Battery type: 3V CR2032 button battery installed (6-12 months)
- Wireless range: 100 - 200 ft. (30-60m) in average home
- Installation gap and height: ≤0.5 inch ≤3.5 feet
- Low power alert: Red indicator light instead of blue
- Waterproof: No
- Operating current: 3uA (standby) 15mA (Transmitting)
- Operating voltage: 3V DC
- Radio transmission frequency: 433.92 MHz ± 200kHz
- Working temperature: 14°F – 122°F (-10°C – +50°C)
- Working humidity: ≤85%

**Motion Sensor**
- Key functions: Beam detects infrared rays / heat detection
- Dimension: Height 1.35 in. x Diameter 1.23 in. (34 mm x 30 mm)
- Battery type: 3V CR2032 button battery installed (6-12 months)
- Detecting range: 20 ft. (6 m) ± 210°
- Wireless range: 250 ft. (75 m) in an open area
- Time interval between 2 detections: 5 seconds
- Low power alert: Red indicator light instead of blue
- Waterproof: No (not for outdoor use)
- Rotation angle: 360 degree (with mount bracket)
- Operating current: 4 uA (standby) 10 mA (Transmitting)
- Operating voltage: 3V DC
- Radio transmission frequency: 433.92 MHz ± 200kHz
- Working temperature: 14°F – 122°F (-10°C – +50°C)
- Working humidity: ≤85%

**Help Pendant**
- Key functions: When ALERT button pressed it sends alert to Pager
- Dimension: Height 2 3/4 in. x Width 3/4 in. x Depth 1/4 in. (7.3 x 2.2 x 0.4 cm)
- Battery type: 3V CR2016 x 2 button cell batteries
- Wireless range: 250 ft. (75 m) in open area, 100-200 ft. (30-60m) in average home
- Low power alert: Feedback LED light becomes weaker
- Water Resistant: Yes for light water spray but not a direct water spray on device
- Radio transmission frequency: 435.92MHz +/-200kHz
- Power consumption: 0.1W
- Operating voltage: 6V DC
- Operating current: 1 uA (standby) 50 mA (Transmitting)
- Working temperature: -4°F – 122°F (-20°C – +50°C)
- Working humidity: ≤85%

**Call Bell**
- Key functions: When Bell button pressed it sends signal to Alert
- Dimension: Height 1.26 in. x Diameter 3.05 in. (3.2 x 7.7 x 7.6cm)
- Battery type: 1.5V AAA battery x 2 (not included)
- Wireless range: 250 ft. (75 m) in open area, 100-200 ft. (30-60m) indoors
- Low power alert: Feedback LED light becomes weaker
- Expandable: Yes
- Radio transmission frequency: 433.92MHz +/-200kHz
- Operating voltage: 3V DC
- Operating current: <5uA (standby) <50mA (transmitting)
- Working temperature: -4°F – 122°F (-20°C – +50°C)
- Working humidity: ≤85%

**Solar Doorbell**
- Key functions: When push button pressed, signal sent to Alert device
- Dimension: Height 1.25 in. x Width 3.25 x H 0.5 inches (3.2 x 8.5 x 1.7 cm)
- Power supply: 1.5V 30mA rechargeable lithium battery x 2 (built-in)
- Wireless range: 100 ft. (30m) in open area, 100-200 ft. (30-60m) avg. home
- Low power alert: Blue LED light becomes weaker
- Waterproof: Yes, IP55
- Operating voltage: 3.7V DC
- Operating current: <5uA (standby) <50mA (transmitting)
- Battery charged time by solar: 70 hours (normal illumination)
- Expandable: Yes, up to 35mpi Sensors per alert device
- Radio transmission frequency: 433.92MHz +/-200kHz
- Working temperature: -4°F – 122°F (-20°C – +50°C)
- Working humidity: ≤85%

**Portable Alert**
- Key functions: Vibrating alarm receiver
- Dimension: Lenght 3 1/2 in. x Width 3/4 in. x Depth 1/4 in. (9 x 5.5 x 2 cm)
- Battery type: 3V AAA batteries x 2 (not included)
- Wireless range: 100 - 200 ft. (30-60m) in average home
- Audible range: 100 ft. (30m) in an open area
- Volume range: 0-100 dB, 5 levels
- Selectable melodies: 35
- Low Power Alert: Yes
- Expandable: Yes
- Radio transmission frequency: 433.92 MHz ± 200kHz
- Working temperature: -3°F – 130°F (-19°C – +55°C)

**Plug-In Alert**
- Key functions: Plug-in alarm receiver
- Dimension: Height 3.39 in. x Width 3/4 in. x Diameter 1.89 in. (8.6 x 8.5 x 4.8 cm)
- Power supply: AC 110V/50Hz
- Wireless range: 250 ft. (75m) in open area, 100-200ft. (30-60m) indoors
- Audible range: 100 ft. (30m) in an open area
- Volume range: 0-100 dB, 5 levels
- Selectable melodies: 35
- Expandable: Yes
- Radio transmission frequency: 433.92 MHz ± 200kHz
- Working temperature: -4°F – 122°F (-20°C – +50°C)
- Working humidity: ≤85%

**9. WARRANTY & TECHNICAL SUPPORT**

**WARRANTY:**
SimpliSafe Technology warrants its Wander Alert products to be free of defects in material and workmanship twelve (12) months from the date of purchase. Within the Warranty Period, the warranty is limited to the repair or replacement of defective parts only at the discretion of Manufacturer. The warranty may be void if the simpliSafe Wander Alert product is damaged or destroyed as a result of one or more of the following: willful abuse or neglect; modification of the unit; using alternative power supplies to that provided/recommended; use of organic solvents, strong acids or petroleum-based solvents/ammonia.

**COMPLIANCE:**
Operation is subject to the following three conditions: 1) This device may not cause harmful interference. 2) This device must accept any interference received, including interference that may cause undesired operation. 3) Changes or modifications to the electronics in the device by an unauthorized dealer or technician will void the warranty.

**WARNING:** This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. SimpliSafe Technology LLC or any of its dealers does not recommend any of our Wander Alert devices replaces visual monitoring of caregivers, or that they will ensure no wandering outside or in unsafe areas or falls, but the devices can be used to augment a caregiver management program.

**TECHNICAL SUPPORT: DO NOT RETURN UNIT TO RE-SELLER.**
Please call 1-855-237-4675 or email support@simplesafe.com for WARRANTY SERVICE, contact us first.
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