

Complete Home Alerting Solution

HA360M® II

USER GUIDE





TABLE OF CONTENTS

Important Safety Instructions	2
HomeAware® II Features	4
Identification Features – Front	6
Identification Features – Back	7
Setting Up Your Main Unit for the First Time	9
Setting Alarm 1	12
Setting Alarm 2	12
Turning Off Alarm	13
Snooze and Alarm Duration	14
Auto Dimmer and Alert Settings	15
Audio and Bed Shaker Alarm Settings	16
Alarm 1 – Setting Audio Alarm Options	16
Alarm 1 – Setting Bed Shaker Alarm Options	16
Alarm 2 – Setting Alarm Options	16
Select 12 or 24 Hour Mode	17
Flash Settings	17
Bed Shaker Sensor Settings (S SENS)	18
Bed Shaker Signal Pattern	19
Smoke / CO Pattern Sensor	20
Testing the Smoke/CO Pattern Sensor	20
Loud Sound Sensor Settings (SENS)	21
Language Settings	
Voice Settings	
Removing a Linked Device	
Resetting the HA360M-II	22
External Alert Setting	23
BT / HomeAware App	
USB Charging	
Battery Back Up	24
Telephone Alert for Landline Phones	25
Bridge Settings	25
Regulatory Compliance	26
General Data	27
Warranty	28

IMPORTANT SAFETY INSTRUCTIONS

When using your HA360M-II, basic safety precautions should always be followed to reduce the risk of fire, electrical shock or injury to people including the following:

- Read and understand all the instructions in this guide, if there is something you do not understand please call our customer service.
- Do not use this product or any electrical product near a bathtub, wash basin, kitchen sink or laundry tub, in a wet basement, or close to a swimming pool or anywhere else there is water.
- Always unplug this product from the wall power outlet and disconnect the battery before cleaning. Do not use liquid cleaners or aerosol cleaners on the product. Use a damp cloth for cleaning only.
- 4. Always place this product on a stable surface. Serious damage and/or injury may result if the product falls.
- Do not cover slots, vents, or openings on this product. This
 product should never be placed near or over a radiator or heat
 register. This product should not be placed in a built-in installation
 unless proper ventilation is provided.
- Always operate this product using electrical voltage as specified on the power adapter. If you are not sure of the voltage in your home, consult your dealer or local power company.
- 7. Do not place anything on the power cord. Install the product where no one will step or trip on the cord.
- 8. Never push any objects through the slots in the product. They can touch dangerous voltage points or short out parts that could result in a risk of fire or electrical shock. Never spill liquid of any kind on the product.
- 9. Do not overload wall outlets or extension cords as this can increase the risk of fire or electrical shock.

IMPORTANT SAFETY INSTRUCTIONS Continued

- 10. Unplug this product from the wall outlet and refer to the manufacturer for servicing under the following conditions:
 - A. When the power cord or plug is damaged or frayed.
 - B. If water or liquid has been spilled into or on the product.
 - C. If the product has been exposed to rain or water.
 - D. If the product does not operate normally by following the operating instructions. Adjust only those controls that are covered by the operating instructions in the user guide. Improper adjustment may require extensive work by a qualified technician.
 - E. If the product has been dropped or if the case has been damaged in any way.
- 11. To reduce the risk of electrical shock, do not take this product apart. Opening or removing covers may expose you to dangerous voltages or other risks. Incorrect reassembly can cause electric shock when the product is subsequently used.
- 12. Use only the power cord and batteries indicated in this user guide. Do not dispose of batteries in a fire. They may explode. Check local codes for possible special disposal instructions.
- 13. This product should not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on or near the product.
- 14. This unit is intended for indoor use only. The maximum temperature range of use is 40 F to 100 F.
- 15. This unit should not be used in a motorhome as the maximum temperature range could be exceeded.
- 16. Batteries shall not be exposed to excessive heat, such as sunshine or fire or any other heat source.
- 17. It is important to test your smoke alarms/CO detectors weekly to confirm that they continue to correctly trigger the HA360M-II. Confirm that the strobe, bed shaker, audio and visual alerts are all operating correctly.

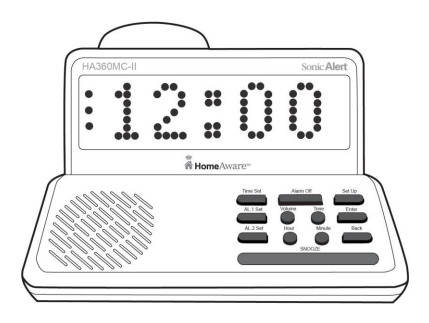
IMPORTANT SAFETY INSTRUCTIONS Continued

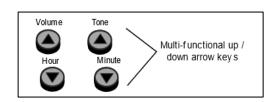
- 18. The HA360M-II is designed to listen for the sound of UL- listed smoke alarms and CO detectors that meet the T3/T4 standard located in the same room as the HA360M-II. The HA360M-II by itself will not alert you to smoke or CO without a working third-party smoke alarm or CO detector devices.
- 19. The external USB charging port has an output of 500mA of current and should only be used to charge items that will draw less than 500mA of current. If a device is plugged in that draws more than 500mA of current, then the power adapter may shutdown. The HA360M-II will continue to operate normally, but will be forced to run on battery, and the USB item will not be charged. If left in this state long enough, the battery will die and this will prevent the HA360C-II from alerting you in case of a fire, smoke or dangerous levels of CO.
- 20. Be careful to route the cord of the bed shaker so it will not accidentally be tripped on or pulled out of the back of the HA360M-II.
- The bed shaker is a requirement for the system to operate in compliance within the UL 1791 standard and must be installed correctly at all times to provide maximum safety.

HOMEAWARE® II FEATURES

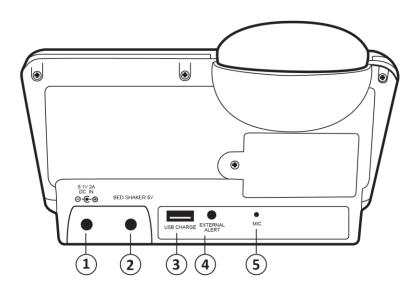
- Built-in sound detection system to alert to the sound of working smoke alarms and Carbon Monoxide (CO) detectors that are in the same room as the HA360M-II unit.
- Dual alarm clock with adjustable alarm and snooze duration
- Bright digital scrolling alert display to alert users; including users who are experiencing hearing loss.
- Voice alert notifications to help alert users; including users experiencing vision loss.
- Bright LED strobe light to help alert users; including users experiencing hearing loss.
- Loud audio tones to help alert users; including users who are experiencing vision or hearing loss.
- Strong bed shaker to help wake sleeping users; including users who are experiencing vision loss, hearing loss or hard sleepers.
- Easy setup app for smart phones. Available for iOS on the Apple App Store®, and for Android™ on the Google Play™ Store.
- Built in link to display name and phone numbers of incoming calls on a connected smart phone.
- Rechargeable battery. Will operate for up to one week during power outages. Battery will automatically recharge when power turns back on.

IDENTIFICATION FEATURES - FRONT





IDENTIFICATION FEATURES – BACK



- 1. POWER SUPPLY INPUT 5.1V 2A DC IN
- 2. BED SHAKER 5V 0.9 A continuous output. Only for use with Model #SS 5V.
- 3. USB CHARGE (USB port can output 500mA and should only be used to charge items that will draw less than 500mA of current)
- 4. EXTERNAL ALERT For connection to an optional Midland Weather Radio, model WR120EZ. Only use the cable that comes with the Midland Weather Radio when purchased from Sonic Alert. Details in External Alert section.
- 5. MIC (Smoke / CO Alarm Detection Microphone).

SETTING UP YOUR MAIN UNIT FOR THE FIRST TIME

Connecting Power Supply and Bed Shaker

The images correspond to each listed step.

- Remove the retaining cover from the back of the unit by pressing down on the cover in the direction shown by the arrow in the step 1 image.
- 2. This may take a lot of force the first time.
- 3. Insert the barrel connector of the supplied bed shaker into the port labeled BED SHAKER 5V. This is the larger of the two connectors within the retaining area. Insert the supplied power cable barrel connector into the port labeled DC IN. This is the smaller of the two ports within the retaining area. Plug the power supply prongs into a 120V outlet.
- 4. Place the cover flush against the retaining cavity and press up as indicated by the arrow. The unit will need to be lifted to shift the cables out of the way.
- 5. The cover should be seated as indicated in the final image.







Step 1

Step 2

Step 3







Step 5

SETTING UP YOUR MAIN UNIT FOR THE FIRST TIME Continued

Retaining Cover

This cover helps prevent the cords from accidentally being pulled out of the HA360M-II if they are pulled on. If the bed shaker cord is unplugged, the unit will not be able to properly alert you if your smoke alarm or CO detector is activated.

Placement of the Bed Shaker

The bed shaker can be placed under either the pillow or mattress.

If it is under the pillow, the vibration will be stronger, but it could fall off the bed while sleeping and you might not feel the vibration in the case of an emergency. If the bed shaker is placed under the mattress, the vibration may be weaker but there is less risk of it falling away.

SETTING UP YOUR MAIN UNIT FOR THE FIRST TIME Continued

Installing the Rechargeable Battery

The below images correspond to each listed step.

- 1. Remove the battery cover by lifting the tab with your thumb while sliding the cover open with your index finger. A screwdriver may be used to assist in the process.
- The cover will slide off to reveal the supplied Li-ion battery. 2.
- 3. Plug in the battery connector. To make this easier, remove the battery from the compartment. Needle nose pliers may be used to assist in the process.
- Place the battery back into the compartment and tuck the wire into 4. the remaining gap.
- 5. Place the cover over the battery about a quarter inch from fully closed.
- While pressing down on the cover, slide it to the right such that the 6. cover nubs on the right-side slide into the holes. The tab on the left side of the cover will snap into place when fully seated.







Step 1

Step 2





Step 4

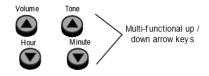
Step 5

TIME AND ALARM SETTINGS

When the HA360M-II is first powered on, it will be in the time set mode. Proceed to step (2) below. If you later need to change the time, start at step (1).

Setting the Time of Day

- 1. Press the **TIME SET** button. Blinking red dots shown on the display indicate time set mode has been activated.
- 2. Press the **HOUR** buttons up or down and the **MINUTES** buttons up or down to set the desired time. The PM indicator is located on the top left-hand side (see diagram next page).



- 3. Press the **ENTER** button when you are done to complete the time setting.
 - Display dots will stop blinking to indicate the time has been set.

Setting Alarm Times - there are two alarms, AL1 and AL2.

Setting Alarm 1

- 1. Press and hold **ALARM 1 SET** button. A blinking red dot shown on the display will indicate that the alarm set mode has been activated.
- Press the HOUR buttons up or down and the MINUTE buttons to set desired alarm time.
- Press the ENTER button when the alarm setting is complete, a solid red LED light will appear on the display's left side indicating AL1 is now set (see diagram next page).

Setting Alarm 2

Follow the same steps for alarm 1 above to set alarm 2 it will have its own indicator light also located on the left as **AL2.**

TIME AND ALARM SETTINGS Continued

Turning Off Alarm

When either the AL1 or AL2 alarm triggers, turn it off by pressing the **ALARM OFF** button. This will end the alarm event, but the alarm will continue to trigger daily at the same time going forward. The alarm event will also turn off automatically after the duration is configured in the **ONTIME** menu. See the next page for details.

If you want to turn off the alarm going forward, press the appropriate **ALARM 1 SET** or **ALARM 2 SET** button once. The associated red indicator light will go off. If the AL1 or the AL2 red indicator light is on, the associated alarm event will trigger at the configured time daily. If the AL1 and AL2 red indicator lights are turned off, the associated alarm event will not trigger.

If you want to stay in bed for the duration set in the **SNOOZE** menu, press the large yellow **SNOOZE** button. See the next page for details on the **SNOOZE** menu.



SNOOZE AND ALARM DURATION

Setting Alarm Duration

Alarm duration will allow you to select the length of time that the alarm event will run (5 min to 30 min) before automatically turning off.

- Press the SET UP button and the word LINK will be shown on the display.
- Press the TONE button and the word CLOCK will be shown on the display, press ENTER, the word ONTIME will be shown on the display, press ENTER.
- 3. Press the **TONE** button to set the desired alarm duration (5 min 30 min) and press **ENTER** to complete alarm duration setting.

Setting Snooze Duration

Snooze duration will allow you to select the length of time (5 min to 30 min) in the future pressing the large yellow **SNOOZE** button will temporarily reschedule the current alarm event.

- 1. Press the **SET UP** button and the word **LINK** will be shown on the display.
- Press the TONE button and the word CLOCK will be shown on the display, press ENTER, the word ONTIME will be shown on the display.
- Press the TONE button until the word SNOOZE is displayed, press ENTER. The default snooze duration is set for 10 minutes. If this is your desired snooze duration, press ENTER. If you would like a shorter or longer snooze duration (5 min to 30 min) press the TONE button to toggle until desired snooze duration is displayed and press ENTER.

AUTO DIMMER AND ALERT SETTINGS

Automatic Display Dimmer

The HA360M-II has a built-in auto dimmer. It will automatically dim the display when the room gets darker. The auto dimmer can also be turned off and the display will stay bright even when the room gets dark. When an event is triggered, the display will automatically display at maximum brightness.

Turning Off the Automatic Dimmer

- 1. Press the **SET UP** button and the word **LINK** will be shown on the display.
- Press the TONE button until the word DIM is shown on the display, press ENTER.
- Press the TONE button to toggle between ON or OFF, press ENTER on your selection.

Alerts Option (Number of Alerts)

When an event is triggered on the HA360M-II, it will run through a series of actions depending on what has been enabled. This can include flashing the strobe light, scrolling the event name on the display, playing the associated audio tones or voice, and enabling the bed shaker. These series of actions can be set to repeat 3, 6, or 9 times per event triggered.

Setting the Alerts Option

- Press the SET UP button and the word LINK will be shown on the display.
- Press the TONE button until the word ALERTS is shown on the display, press ENTER.
- 3. Press the **TONE** button to toggle between **3**, **6**, or **9**, press **ENTER** on your selection.

AUDIO AND BED SHAKER ALARM SETTINGS

Alarm1 – Setting Bed Shaker Alarm Options

The bed shaker can be disabled for the alarm clock alert. If the setting is set to off, the bed shaker will not vibrate for the alarm clock, but the bed shaker will always vibrate for all other event types including the **SMOKE** and **CO** events.

- Press the SET UP button and the word LINK will be shown on the display.
- 2. Press the TONE button and the word CLOCK will be shown on the display, press ENTER.
- 3. Press the TONE button until the word ALARM1 is shown on the display.
- 4. Press the ENTER button and the word SHAKER will be shown on the display.
- Press the ENTER button and the word ON will be shown on the display, press ENTER.

Alarm1 - Setting Audio Alarm Options

- Press the SET UP button and the word LINK will be shown on the display.
- Press the TONE button and the word CLOCK will be shown on the display, press ENTER.
- 3. Press the TONE button until the word ALARM1 is shown on the display.
- 4. Press the ENTER button and the word SHAKER will be shown on the display.
- 5. Press the TONE button until the word AUDIO is shown on the display, press ENTER.
- 6. Press the TONE button to toggle between ON or OFF, press ENTER on your selection.

Alarm2 - Setting Alarm Options

Follow the same steps when setting Alarm 2 as described above.

12 OR 24 HOUR MODE AND VOLUME / TONE SETTINGS

Select 12 or 24 Hour Mode

- Press the SET UP button and the word LINK will be shown on the display.
- Press the **TONE** button and the word **CLOCK** will be shown on the display, press **ENTER**.
- Press the TONE button until 12 / 24 is shown on the display, press ENTER.
- 4. Press the **TONE** button to toggle between **12 HR** and **24 HR**, press **ENTER** on your selection.

Speaker Volume and Tone Setting

- Press the VOLUME up and the HOUR down buttons to select the preferred volume level. There are eight (8) volume levels and an OFF level to completely turn off the sound. When a SMOKE and CO event occurs, the unit will always sound at the max volume regardless of the VOLUME setting.
- Press the TONE up and the MINUTE down buttons to select the preferred tone level. There are eight (8) different tones to select from. All SMOKE and CO events will default to the lowest pitch tone regardless of the TONE setting.

FLASH SETTINGS

The **FLASH** setting can be set to **HIGH**, **LOW**, or **OFF**. Regardless of the **FLASH** setting, the flash will default to full brightness for **SMOKE** and **CO** event alerts.

- 1. Press the **SET UP** button and the word **LINK** will be shown on the display.
- 2. Press the **TONE** button until the word **FLASH** is shown on the display, press **ENTER**.
- 3. Press the **TONE** button to toggle between **HIGH**, **LOW** or **OFF**, press **ENTER** on your selection.

BED SHAKER SENSOR SETTINGS (S SENS)

This bed shaker sensor provides a silent event that will scroll across the display **MISSING SHAKER** within 2 minutes if the bed shaker becomes disconnected from the main unit or stops working. It comes from the factory set to **ON**.

- 1. Press the **SET UP** button and the word **LINK** will be shown on the display.
- 2. Press the **TONE** button until the word **S SENS** is shown on the display, press **ENTER**.
- 3. Press the **TONE** button to toggle between **ON** and **OFF**, press **ENTER** on your selection.

If you do not want to use the bed shaker, setting **S SENS** to **OFF** will prevent the silent event from scrolling. If the bed shaker is plugged in to the HA360M-II later, the **S SENS** setting will automatically set to **ON**. As such, it is not possible to set the **S SENS** setting to **OFF** while the bed shaker is plugged in even though the **S SENS** setting may appear to let you.

BED SHAKER SIGNAL PATTERN

When events occur, the bed shaker is enabled. The bed shaker does not enable continuous vibration but instead pulses on and off with different patterns to offer quick tactile feedback of the type of event occurring.

The patterns operate in 0.3 second steps where each step the bed shaker is either actively vibrating or turned off. Each pattern has eight (8) steps, so each pattern is 2.4 seconds long. The on pulses may not be exactly 0.3 seconds due to the inertia of the motor.

The patterns play once for each cycle of an event animation.

Below, the patterns are represented as a dash for the bed shaker off for 0.3 seconds and a square as the bed shaker on for 0.3 seconds.

Main Pattern



The tactile feel of this pattern is 4 pulses.

This pattern plays during the smoke and CO events. It also plays during the external alert event.

Alarm Clock Pattern



The tactile feel of this pattern is 2 pulses.

This pattern plays when either of the alarm clocks trigger.

Phone Pattern



The tactile feel of this pattern is 3 pulses.

This pattern plays when a phone call or text message is received when connected by Bluetooth to a smart phone.

SMOKE / CO PATTERN SENSOR

Testing the Smoke/CO Pattern Sensor

In normal operation, the smoke/CO pattern sensor listens for four (4) repeats of the T3 or T4 sound pattern before triggering the corresponding **SMOKE** or **CO** event. The test button on most smoke alarms and CO detectors will only play the respective pattern twice. For the weekly test, the HA360M-II has a smoke/CO test mode for triggering on two (2) repeats of the T3 or T4 pattern.

- Activate smoke/CO test mode by pressing ALARM OFF and ENTER buttons at the same time.
- 2. The display will show **S:CO**.
- 3. Press the test button on the smoke alarm and/or CO detector and let their sound pattern continue for at least two (2) cycles.
 - A. When conducting the test, do not move about the room.
 - B. On some smoke alarms or CO detectors you will need to physically hold down the test button in order to get the test to play for the required two (2) cycles.
 - C. For all other alarms, a momentary press is sufficient to start the test.
- For feedback during the test, a LED will blink after detection of the first set of the T3 or T4 pattern and then a cycle pattern will display after the second set which indicates success.
- 5. Fifteen (15) seconds after the cycle pattern begins, the unit will leave smoke/CO test mode and play the respective event. For combination smoke/CO units, both events will play.
- 6. You may need to press the test button up to three (3) times to get a successful test. Room layout and distance from the alarm or detector can affect test results, reposition the HA360M-II and try the test again if it does not work after (3) three presses of the smoke alarm or co detector test button.

If the HA360M-II does not hear a T3 or T4 pattern, it will leave the smoke/CO test mode after 5 minutes. To leave the smoke/CO test mode early, press the **BACK** button.

LOUD SOUND SENSOR SETTINGS (SENS)

The menu item labeled SENS is used to set the threshold of loud sounds. This does not have any effect on the algorithm for detecting smoke T3 pattern or CO T4 pattern.

HIGH: The trigger threshold for loud sounds is between 95dBA to 100dBA depending on the unit.

LOW: The trigger threshold for loud sounds is between 100dBA to 105dBA depending on the unit.

T3/T4: Loud sound detection is turned off. Only T3/T4 detection is turned on.

Regardless of the three options chosen, this setting does not change how loud the T3/T4 sound must be to trigger the HA360M-II.

- Press the SET UP button and the word LINK will be shown on the display.
- Press the **TONE** button until the word **SENS** is shown on the display, press **ENTER**.
- Press the TONE button to toggle between HIGH, LOW, and T3/T4, press ENTER on your selection

LANGUAGE SETTINGS

The HA360M-II can be set to display three different languages, English, Spanish, or French.

Setting Language Preference

- Press SET UP button and the word LINK will be shown on the display.
- 2. Press the **TONE** button until the word **LANG** is shown on the display, press **Enter**.
- 3. Press the **Tone** button to toggle between **ENG, ESP** or **FRA**, press **Enter** on your selection.

VOICE SETTINGS

The HA360-II can call out the name of each alert signal in addition to scrolling the name across the screen. This can be helpful to users with vision loss. This function defaults to ON from the factory.

Turning Voice Alert ON or OFF

- 1. Press the **SET UP** button and the word **LINK** will be shown on the display.
- 2. Press the **TONE** button until the word **VOICE** is shown on the display, press **Enter**.
- 3. Press the **Tone** button to toggle between **ON** and **OFF**, press **Enter** for your selection.

REMOVE SETTINGS

Removing a Linked Device

- Press SET UP button and the word LINK will be shown on the display.
- 2. Press the **TONE** button until the word **REMOVE** is shown on the display, press **Enter**.
- 3. Press the **Tone** button to toggle between **ON** and **OFF**, press **Enter** on your selection.

RESET SETTINGS

This option resets the HA360M-II to the original factory settings. Any settings that have been changed, such as the clock alarm or snooze times will be lost. It also removes paired information to a smart phone.

Resetting the Main Unit

- Press SET UP button and the word LINK will be shown on the display.
- Press the **TONE** button until the word **RESET** is shown on the display, press **Enter**.
- SURE? is shown on the display, press ENTER if you are sure or BACK to cancel.

EXTERNAL ALERT See Back of Unit

The External Alert Port on your unit is designed to receive weather alerts directly from a NOAA weather radio. When connected, the NOAA radio will send alerts to your main unit, providing you with timely information about severe weather events in your area.

Only the Midland Weather Radio WR120 EZ should be connected to the HA360M-II "External Alert" port without causing damage to the unit. Connecting any other device could damage the HA360M-II and prevent the HA360M-II from alerting you in case of fire, smoke or dangerous levels of CO.

BLUETOOTH AND HOMEAWARE APP

The HomeAware® II App must be installed on your smart phone to alert you to an incoming telephone call or text message and receive firmware updates. This app is necessary when subscribed to the HomeAware® II Subscription Service. This app is not necessary for the smoke and CO alert function of the HA360M-II to work.

- Install the HomeAware app on your smartphone. Available for iOS on the Apple App Store®, and for Android™ on the Google Play™ Store.
- 2. Follow the instructions in the HomeAware app to link your smartphone with the HA360M-II.

Note: Reference the HomeAware App Step-By-Step instructions located on www.sonicalert.com.

USB CHARGING See Back of Unit

The HA360M-II is equipped with a convenient USB charging port on the back panel that allows you to recharge many brands of mobile phones, portable music players, and other handheld devices.

USB charging port can output up to 500mA of current and should only be used to charge items that will draw less than 500mA of current.

Note: Refer to item 19 in the IMPORTANT SAFETY INFORMATION section at the beginning of this user guide for details on the limitation of the USB charging port.

BATTERY BACKUP INTERNAL BATTERY

When new, the battery supplied will power the unit for at least one week if the main power to the system is lost.

Note: The battery must be disconnected if the HA360M-II will not be used for a period of more than one week so the battery does not become fully discharged, which can permanently damage the battery pack. For the same reason, the battery is disconnected during shipping.

The battery can only be replaced by a battery purchased from Sonic Alert that is designed specifically for this model of alerting system. It must be tested and approved to meet the specifications of IEC62133 and UN 38.3.

The battery lifetime will depend on how the unit is used but typically it will be good for up to three years. The battery is automatically tested daily and will provide a display warning "BAD BATTERY MAIN" or "MISSING BATTERY MAIN" when the battery needs to be replaced.

When power is disrupted, the battery will operate the unit for a minimum of seven (7) days. After that, the unit will not function as an alerting device, but it will blink the low battery LED for at least seven (7) more days to indicate that the unit is no longer operational and needs to be recharged.

Replacement battery Sonic Alert model: HA360LC3 Battery specification: 3.7V 3CELL 7500mAh 27.75Wh lithium ion battery rated for 60 °C.

TELEPHONE ALERT FOR LANDLINE PHONES See Back of Unit

The HA360M-II has the capability to alert you to a standard land line telephone. Follow the steps below to install a telephone to the HA360M-II.

- Place the HA360M-II Main unit close to a RJ11 standard telephone wall jack. If the provided telephone line cord is not long enough to reach the HA360M-II you will need to either move the HA360M-II closer to the input jack or purchase a longer line cord.
- 2. Plug the phone line cord into the RJ11 wall jack.
- 3. Plug the opposite end of the phone line cord into the back of the HA360M-II where it says **TEL LINE**. You are now ready to receive alerts for all phone calls coming in from this phone.
- 4. You can also utilize the HA360M-II to add a phone to its input jack on the back of the unit. Simply plug your phone into the back where it says **TEL** your landline phone is now ready to make and receive calls.

BRIDGE SETTINGS

The HA360BU Sonic Bridge allows you to connect traditional sonic alert receivers to your HA360M-II main unit.

Compatible with all traditional sonic alert receivers including the SA101, SA201, BL300, RH100 and SB1000SS alarm clock — with a built—in traditional lamp flasher feature.

The Sonic Bridge connects directly to the HA360M-II main unit and a standard electrical outlet to create the connection.

- 1. Press **SET UP** button and the word **LINK** will be shown on the display.
- Press the TONE button until the word BRIDGE is shown on the display, press ENTER.
- 3. Press the **TONE** button to toggle between **ON** and **OFF**, press **ENTER** on your selection.

REGULATORY COMPLIANCE

PART 15 OF FCC RULES INFORMATION

The HA360M-II complies with part 15 of the FCC rules, and with RSS-210 of Industry Canada. Operation is subject to the following two conditions; (1) This device might not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: 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 responsible 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 instruction manual, may cause harmful interference to radio communications. However, there is no guarantee that interference will not interfere in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- i. Reorient or relocate the receiving antenna.
- ii. Increase the separation between the equipment and receiver.
- iii. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- iv. Consult the dealer or and experienced radio /TV technician for help.

Modification not expressly approved by the manufacturer and could void the user's authority to operate the equipment under FCC rules.

GENERAL DATA

Power Adaptor:

Conforms to UL STD.62368-1

Input: 100-240V~ 50/60Hz 0.4A Max Output:

5.1V = 2.2A



The Lightening flash and arrowhead within the triangle is a warning sign alerting you of dangerous voltage inside the product.

CAUTION:

TO REDUCE THE
RISK
OF ELECTRICAL
SHOCK, DO NOT
REMOVE THE
COVER
(OR BACK) FROM
THE
PRODUCT. NO
USER SERVICEABLE
PARTS
INSIDE. REFER
SERVICING TO
YOUR SONIC ALERT
DEALER.



The exclamation mark within the triangle is a warning sign alerting you of important instructions accompanying the product.

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

The normal function of the product may be disturbed by Strong Electro Magnetic Interference. If so, simply reset the product to resume normal operation by following the instruction manual. In case the function could not resume, please use the product in another location.

 Attention should be drawn to the environmental aspects of battery disposal.

This indicates separate collection for electrical and electronic equipment.

SONIC ALERT'S 1 YEAR LIMITED WARRANTY

The HA360M-II is warranted against manufacturing defects in materials and workmanship for one (1) year from the date of purchase. Within this period Sonic Alert will repair or replace at our option the HA360M-II without charge for parts and labor.

Simply contact our customer service department to obtain an RMA (return authorization number) and instructions on how to process your product for return. Call 1-248-577-5400 or e-mail to customerservice@sonicalert.com. You'll need a copy of your receipt to process the return authorization.

Sonic Alert

850 Stephenson Hwy., Suite 323, MI 48083



Made in China Sonic Alert, Troy, MI 48083 www.SonicAlert.com 1-248-577-5400