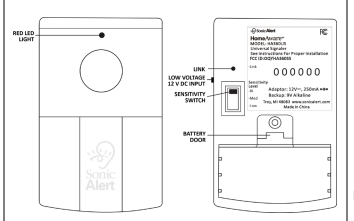


INSTALLATION AND SET UP FOR HA360US – Universal Signaler

The HomeAware[™] HA360US is designed to alert you to many sounds. This signaler alerts you through the HomeAware[™] Main unit and remote receivers located in other rooms.



Battery Backup Installation

Install a new 9 volt alkaline battery into the battery compartment located on the back of the unit. See diagram for battery door location. Battery backup will provide power when a power outage has occurred. Power will be provided for a continuous outage lasting 7 days, or for short outages up to two years.

Link Button Set Up

This procedure will link the HA360US – Universal Signaler to your Main unit. The Main unit will also provide an alert to all HomeAware™ remote receivers. When using the Bridge unit HA360BU all original Sonic Alert receivers (SA101, SA201, BL300, and SB1000) will also alert you.

It is best to do the link procedure in the same room with the HomeAware™ Main unit, make sure the unit is plugged in.

To link the signaler to your HomeAware™ Main unit:

1. Press set up button and the word **LINK** will be shown on the display, press Enter. **LINK** will begin blinking. (*If LINK mode is entered by accident, simply press the BACK button to exit and return to the clock.*)

- 2. Press and hold down the Link button on the back of your transmitter for about 1 second. The red LED on the signaler will light up. Release the button.
- 3. **Pick Device** will scroll across the display, hit the TONE button to pick which device you want to be alerted to (see list of devices below). Once you see the device hit the ENTER button.
- Upon successful connection, the red LED on the transmitter will flash 2 times, then turn off. The HomeAware™ main unit will briefly show **DONE**, and return to the time display. Your signaler is now connected and ready to test and use.

List of Devices in order:

INTCOM (INTERCOM), KITCH (KITCHEN), GARAG (GARAGE), DRVWY (DRIVEWAY), MDALRT (MEDICAL ALERT), OXYGEN, FLOOD, PET

Sensitivity Switch

You can adjust the sensitivity of the detector. There are three levels to choose from: The <u>HI</u> setting is the most sensitive setting and will alert you to more sounds. Moving this switch to <u>MED</u> makes it less sensitive and will alert you to less sound. The <u>LO</u> setting is the least sensitive. If you are not picking up the sound you need to be alerted to, simply move the sensitivity switch to a higher setting. If you have set this setting to HI and you are still not picking up the sound try moving the transmitter closer to the sound.

When a sound is detected it will send a signal to the HomeAware[™] base unit and all HomeAware[™] remote receivers, also the red LED light will flash on the front of the unit.

Low Voltage Input

HomeAware[™] transmitters have a low 120 volt AC power supply that powers the HA360ss. Simply plug the unit into any 120 volt AC power outlet. Next plug the other end into the Low Voltage Input located on the side, see diagram.

FCC Requirements

This device complies with part 15 of the FCC rules. 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 protect against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions 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

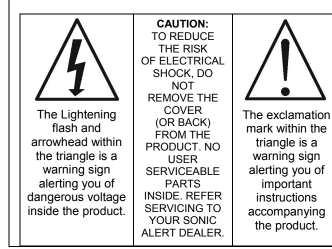
interference to radio or television reception, which can be determined by turning the equipment on and off, the user is encouraged to try to correct the interference by one or more of the following measures:

- 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 could void the user's authority to operate the equipment under FCC rules.

GENERAL DATA

UL listed Power Adaptor: AC100-240V~, 50/60Hz Power Consumption: Adaptor Output: DC12V, 250mA



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 other location.

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



This indicating separate collection for electrical and electronic equipment.

SONIC ALERT'S 1 YEAR LIMITED WARRANTY

The HomeAware[™] HA360US are 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 HomeAware[™] HA360US without charge for parts and labor.

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

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