HA360DC – Multifunctional Transmitter

The HA360DC Multifunctional Transmitter will alert you to several different alerts when linked to the HA360 Main unit. The Main unit receives a wireless signal from the HA360DC and will flash a strobe, make a loud sound and vibrate a bed shaker. Once the Main unit receives the signal it will also send a signal to all HomeAware remote receivers.

The HA360DC multifunctional transmitter has 5 different door alerts (DOOR, FTDOOR, BKDOOR, DOOR3, DOOR4), a help alert (HELP) and a motion alert (MOTION). The HA360DC can connect to a NOAA weather radio (STORM), a home security (SECURIT). Every home security system is different, contact your provider for setup.

Install Batteries

The HomeAware™ multifunctional transmitter comes with two #357 silver oxide long lasting batteries that need to be installed into the bottom of the unit. Once installed the red light should light when the button is pushed. If the light does not show, you may have the batteries in backwards.

Linking the HA360DC Multifunctional Transmitter to the Main Unit

This procedure will link your transmitter to your HomeAware™ Main unit. The Main unit will also provide an alert to all HomeAware™ remote receivers. When using the Sonic Alert Bridge unit 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 as close as possible to the HomeAware™ Main unit.

To link the multifunctional transmitter to your HomeAware™ Main unit follow the steps below.

- 1. Press Set Up button on the Main unit and the word LINK will be shown on the display, press Enter. LINK will begin blinking.
- 2. Remove the cover on the bottom of the multifunctional transmitter and press and release the small black button. PICK DEVICE will display on the screen, press the blue minute button to select the alert you want displayed and press ENTER. Once you have made your selection DONE will flash across screen.

FCC Requirements

This device 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 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 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 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