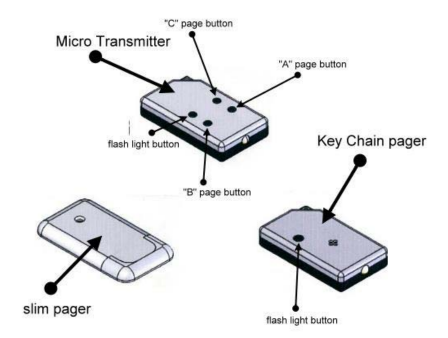
# INTRODUCTION

The "Hound Dog Micro" consists of a micro transmitter, one slim and one key chain/flashlight pager. The system is upgradeable to up to three pagers total of any style. Additional pagers and equipment can be purchased at www.honeywherestheremote.com

The slim pagers are designed to more easily attach to objects such as remote controls, PDAs, wallets, etc. The flashlight pagers, (although they can be attached to anything you want), they are designed for use with key chains and will not only beep when paged but will also flash. The button on the flashlight pagers can be pressed to activate the flashlight function manually.

For all products, replace battery if any part of their function seems to weaken or fail.



### **BATTERIES**

The "Hound Dog micro" transmitter runs on two CR2032 lithium coin-cell batteries (included). The slim pager operates on a single CR2032 lithium coin-cell battery (included). The flashlight pager runs on a two CR2032 lithium coin-cell batteries (included).

Battery life will vary depending on how often the transmitter is used to locate missing objects. A test locating should be performed at least once a month to ensure proper function.

To replace the batteries: **Transmitter**; remove two screws from back side of the pager. Be sure the battery is inserted + side up. **Slim pager**; simply pull out the easy access door and slide in a new battery. Be sure the battery is inserted + side up. **Flashlight pager**; remove two screws from back side of the pager. Be sure the battery is inserted + side up.

# **OPERATION**

All pagers are coded alphabetically which corresponds to the alpha labeling on the transmitter. Both Slim and Flashlight pagers are available in A,B,C, frequencies.

### To page for a missing object:

1 Press the page button for the corresponding alphabetical frequency

**For example**: if the "A" flashlight pager is attached to your missing keys simply press "A" transmission button on the micro transmitter, and listen for the beeping of the missing keys.

To avoid false paging the frequency range has been set at 30 feet so it may be necessary to move around and repress the page button to get within range to allow the transmitter and pager to communicate.

# STATEMENT OF FCC COMPLIANCE

**WARNING:** changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** These limits are designed to provide reasonable 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 instructions, may cause harmful interference to radio communications. However there is no guarantee that interference will not occur in a particular installation.

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

# STATEMENT OF FCC COMPLIANCE

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

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.

#### FCC NOTE:

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.