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EZ-FIND!® WIRELESS ELECTRONIC LOCATOR



PACKAGE CONTENT

- EZ-Finder (transmitter)
- **EZ-**FIND!* tags
- Key ring loops and adhesiveTag number labels
- User Guide

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FCC ID #WKKEFD1004 Patent: US 7,046,141 B2 Patent: US 7,064,663 B2 Patent: EU 0001558866-0001 Patent: US D499,975 S © 2012 Basix Inc. All rights reserved

INTRODUCTION

Welcome to the EZ-FIND!® system

Congratulations on your purchase of the **EZ-FIND!** wireless electronic locator. This system will help you locate misplaced items and will help prevent you from losing them in the first place.

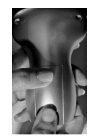
The **EZ**-FIND!® starter kit includes **EZ**-FIND!® tags. The system can track up to 25 items. Additional tags may be purchased and are sold in packages of 2.

Please review the enclosed instructions carefully for successful use of this product.

For customer service inquiries, please visit our website at www.ez-find.com

SETTING UPYOUR EZ-FIND! SYSTEM

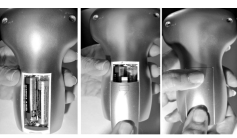
STEP 1 Install Batteries Into The EZ-FIND!® Transmitter



1. Grasp the upper back part of the EZ-FIND!®



e 2. Pull down on the down arrow to access battery compartment



3. Insert 2 AAA batteries into the battery compartment. Be sure the polarity (+/-) matches the directions in the compartment. Slide cover back on and snap into place

Note: The **EZ-FIND!** transmitter will automatically turn off after 2 minutes of non use. When batteries are low the display will begin to fade. Properly dispose of used batteries in accordance with local laws. Batteries should never be placed in or near open flames.

Program/ Register a tag with the **EZ-FIND!** Transmitter. Quick Programming (No text entry)



1.Turn EZ-FIND!* Transmitter ON again to view on the menu by pressing the menu. FIND button for 1-2 seconds.



2.Press FIND 3.The item "1" will be displayed.

Note: If you want to program a second tag then scroll up to "2" on the menu and repeat steps 4 and 5. Repeat for as many tags as you choose.

Note: To turn off transmitter press the "E" button until the display turns off.



4. Take one of the EZ-FIND!® tags and remove the insulator by pulling it firmly from the tag. When the insulator is pulled out the tag will beep twice.



5.Press FIND and your tag is now item "1" on vour **EZ-**FIND! menu.The tag will beep twice.

STEP 3 Personalize your programmed entry

This feature allows you to enter descriptions for each tagged item stored in the EZ-FIND! transmitter menu.



1.Turn EZ-FIND!® Transmitter ON by pressing the FIND button for 1-2 seconds.



4.Scroll up and down to the text you wish to enter. To delete text press E button.

5. Press the Find

button every time

vou select text for

up to 12 characters.

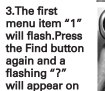


7. Press Find again and "Program" will be displayed. Press Find again and the entry will flash. Your tag is now personalized.



2.Press and hold the blue "E" button.

the display.





6.When you enter the last text character **Press Find**

Notes:

If you want to reprogram a Tag follow steps 1-3 on page 4. Instead of removing the insulator take the battery out and put the battery back in. The tag will beep. Go to Step 5.

Finding lost items



1.Turn EZ-FIND!® Transmitter ON again to view by pressing the menu. FIND button for 1-2 seconds.



2.Press FIND

3. Scroll up or down to item you want to locate and press the FIND button. The tagged

item will beep

if it is in range.

Notes:

If no beep is heard once the FIND button is pressed, then walk around with the transmitter while continuously pressing the FIND button until the item is located. If the lost item cannot be located it may be due to

- lost item out of range
- Incorrect menu was pressed
- •The tag has weak batteries
- The transmitter has weak batteries

The Transmitter will automatically turn off after 2 minutes.

STEP 5 Attaching EZ-FIND!® Tags

Adhesive strips and key rings are available to attach EZ-FIND! tags to items you wish to keep track of. Adhesive strips and key rings are included in the starter kit.



Adhesive strips are best used on a flat surface. Remove Paper cover from one side of the double sided adhesive strips. Place sticky side in center of the recessed cavity of an **EZ-FIND!** slim tag. Press firmly. Let it set for 15 minutes (ideally for 24 hours) before using tracked items.



Push the key ring loop through the hole of the vertical post extended from the mini-tag.

Notes:

Tag number labels are included in this package. You may want to place a number label on each tag to keep track of the tags that you have programmed into the EZ-FIND! transmitter.

REPLACING BATTERIES IN THE EZ-FIND!® MINI TAGS

Note: the tag will have to be reprogrammed (see Step 2 on page 4)



1. Unscrew the battery cover counterclockwise.



2. Take off cover.



3. Use either a screwdriver or your hands to pull out battery.



4. Take new battery and insert it under the 2 clips with + side up. The tag will beep once when the new battery is installed.



5. Place battery cover back on tag by lining up 2 tabs on the cover into the designated slots.



6. Screw the cover back on clockwise.

Notes:

When you replace a battery you will need to re-program the tag. See Step 2 Items 4-5. Instead of removing the insulator tab you will insert a new battery.

REPLACING BATTERIES IN THE EZ-FIND!® SLIM -TAGS

Note: the tag will have to be reprogrammed (see Step 2 on page 4)



1. Press down on the arrow.



2. Slide top cover





3. Use either a screwdriver or your hand to pull out battery.



4. Take new battery and insert it into cavity with + side up. The tag will beep once when the new battery is installed.



Notes: When you replace a battery you will need to re-program the tag. See Step 2 Items 4-5. Instead of removing the insulator tab you will insert a new battery.

CHARACTER ENTRY TABLE 1: ALPHA/NUMERICTEXT DISPLAY

A, B, C, D, E, F, G, H, I, J, K, L, M, N, O, P, Q, R, S, T, U, V, W, X, Y, Z, _(SPACE), - (DASH), 0, 1, 2, 3, 4, 5, 6,7, 8, 9

Note: The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to use the equipment. To comply with the FCC RF exposure compliance requirements, this device and its antenna must not be co-located or operating to conjunction with any other antenna or transmitter.

SPECIFICATIONS

Range (Indoor/Outdoor) 40-60 feet unobstructed free space.

Loudness 92db@1inch Frequency 433 MHz

EZ-Finder (Transmitter) battery 2 AAA 1.5v (not included)

EZ-Find!®Tag battery (estimated 9-12 mos. depending on usage) CR 2032 3v (included)

LIMITED WARRANTY

Basix Inc (Basix) warrants to the original purchaser that the product is free from significant defects in material and workmanship for 90 days effective from the date of purchase as shown on the original receipt.

If you discover a defect in material or workmanship during the warranty period, and Basix agrees that the defect exists, Basix will, at its option, repair or replace the Product at no charge to you, provided it is returned during the warranty period, with all transportation charges paid by the customer. The Product must be properly packaged with the Return Material Authorization number issued by Basix displayed on the outside of the packaging to obtain warranty service.

This warranty does not cover abuse, unreasonable use, mistreatment or neglect or damage caused by modification or repair not made or authorized by Basix. Basix disclaims any and and all implied warranties. In no event shall Basix be liable for consequential or incidental damages for breach of any express or implied warranty on the product.

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