

# PORTABLE ELECTRONIC KEY



INSTRUCTIONS

IMPORTANT: KEEP THIS INSTRUCTION MANUAL FOR REFERENCE AS IT CONTAINS IMPORTANT SAFETY INFORMATION.

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#### PATENT PENDING

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INTRODUCTION

封底

The Portable Electronic Key Finder is a device that makes finding keys simple. The everyday hassle of finding lost keys is eliminated with the touch of a button. You can count on an alarm to direct you to your keys. Whether your keys are lying close by or up to 45 feet away, the Portable Electronic Key Finder's wireless transmitter will locate your keys while being carried in-hand with ease. This package includes a remote transmitter, two key ring fobs, and a tabletop cradle for storage.

#### INSTALLING BATTERIES (continued)

#### FOBS

Each requires one CR2032 button cell battery (included) NOTE: The two CR2032 button cell batteries are included, but need to be installed prior to your first use. Follow these steps for first time installation or if the batteries need to be



- 1. Grasp the back cover and screw off counterdockwise. See Figure A
- Insert a new battery into the metal slot, ensuring the "+" side of the battery is facing up. The FOB will make its characteristic beeping sound as it is inserted into the slot.
- 3. Replace the back cover by screwing it clockwise back onto the FOB. See Figure B.

  NOTE Be sue that the "OFEH" makings are facing the bottom as you screw on the cover.

  This will ensure that the process are properly aligned.

封面

#### **OPERATION**

- 1. Attach the number-coded FOB's to key rings or other appropriate devices to be located.
- $2.\ \ Press\ and\ hold\ the\ corresponding\ number-coded\ button\ on\ the\ Remote\ Transmitter\ to\ at\ least$ one second, in order to locate the desired FOB.
- 3. If the FOB is in range (45 feet), it will emit an audible beep
- 4. If no beep is heard, change your location and press and hold the button again for another second. Note: The Remote Transmitter is portable, so it can be removed from Tabletop Cradle and carried

## SAFETY INFORMATION AND WARNINGS

All of the safety and operating instructions should be read, understood and followed before the unit is operated.

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 reasonable protection against harmful linterference in a residential installation. This equipment generates, uses, and can adate ratio foreignency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to add communications. However, these too 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 of if and on, the user is encouraged to by to correct the interference by one or more of the following measure.

- Increase the separation between the equipment and receiver.
   Connect the equipment into an outlet on a circuit different from that to





# **PARTS**

- Remote Transmitter
- Transmitter Cradle
- 3. Key Fobs (2)



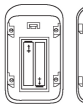
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### **INSTALLING BATTERIES**

### REMOTE TRANSMITTER

Requires 2 AAA batteries (not included).

- $1. \ Grasp \ the \ back \ cover \ of \ the \ transmitter \ and \ firmly \ slide \ it \ down \ to \ access \ the \ battery \ compartment \ in \ side.$
- 2. Insert 2 "AAA" 1.5V batteries into the transmitter, aligning the polarity (+/-) of the batteries to match the labels provided inside the battery compartment.
- 3. Reattach the back cover of the transmitter. Start by positioning the cover on the device with the top edge aligned at the level of the top-most screws, and then firmly push the entire cover up.





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