©2013 Sharper Image Holdings, LLC. All rights reserved. THE SHARPER IMAGE® name and logo are registered trademarks of Sharper Image Holdings, LLC used under license by MerchSource, LLC. All other logos and trademarks are proprietary to their respective owners. The artwork and design of this package are protected by US copyright law and may not be reproduced, distributed, published or used for any purpose without prior

> notices on this package is not permitted. ©2013 MerchSource, LLC. All rights reserved.

written permission. Altering, removing or reproducing any of the trademark or copyright

Distributed by MerchSource, LLC, Irvine, CA 92618.

PATENT PENDING

For customer support, please visit www.mscustomercare.com or call 1-800-374-2744

Printed in China.

# PORTABLE ELECTRONIC **KEY FINDER**



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

#### INTRODUCTION

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.

#### CONTENTS

| Safety Information and Warnings | 1 |
|---------------------------------|---|
| Parts                           | 2 |
| Battery Installation            | 3 |
| Operation                       | 4 |

### SAFETY INFORMATION AND WARNINGS

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

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's

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 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and 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 help.
- 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.

### SAFETY WARNINGS- PLEASE READ CAREFULLY This is not a children's product. Small parts, especially the button cell batteries, pose a choking hazard to ye If the product appears cracked or broken in any manner, discontinue use and discard immediately.

### BATTERY WARNING:

- Do not mix old and new batteries.

  Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries.

  Insert batteries using the correct polarity. Do not short-circuit the supply terminal.

  Remove batteries when not in use. Recycle or dispose of exhausted batteries according to federal, state, and local laws. Do not dispose of batteries in a fire they may leak or explode.

  Only use manufacturer specified batterylies), charger(s) and/or adapter, if applicable, specified by the manufacturer.
- by the manutacturer.

   Always use, replace, and recharge (if applicable) batteries under adult supervision.

KEEP THIS INSTRUCTION MANUAL FOR REFERENCE AS IT CONTAINS IMPORTANT INF

# **PARTS**

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

4. CR2032 Button Cell Batteries (4)



Figure A

لمهما

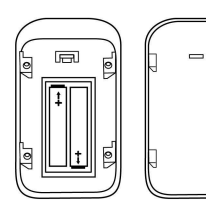
2

## **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 inside.
- 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.



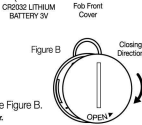
# **INSTALLING BATTERIES** (continued)

### **FOBS**

Each requires one CR2032 button cell battery (included). NOTE: There are four CR2032 button cell batteries included. Two must be installed prior to your first use and the other

two are replacements. Follow these steps for first time installation or if the batteries need to be replaced.

- 1. Grasp the back cover and screw off counterclockwise. See Figure A.
- 2. 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 sure that the "OPEN" markings are facing the bottom as you screw on the cover This will ensure that the pieces are properly aligned.



### **OPERATION**

- 1. Attach the number-coded FOB's to key rings or other appropriate devices to be located.
- 2. Press the corresponding number-coded button on the Remote Transmitter 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 the button again. Note: The Remote Transmitter is portable, so it can be removed from Tabletop Cradle and carried with you to find devices attached to a FOB.

1

# 12.71 cm W x 12 cm H

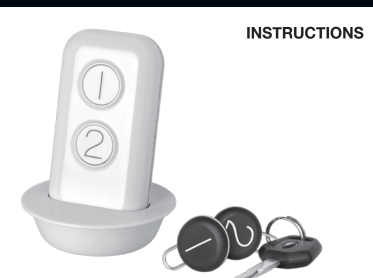
LICENSED PRODUCT
PRODUIT FABRIQUÉ SOUS LICENCE ©2013 Ty Global Corporation and its licensors and affiliated companies. All Rights Reserved. Made for Ty Global Corporation under license from Emerson Radio Corp. and other licensor(s). EMERSON AND THE G-CLEF LOGO ARE TRADEMARKS AND/OR REGISTERED TRADEMARKS OF EMERSON RADIO CORP, MODNACHIE, NEW JERSEY, U.S.A., USED UNDER LICENSE.

©2013 Ty Global Corporation et concédants de licence et compagnies affiliées. Tous droits réservé
Fabriqué pour Ty Global Corporation sous licence d'utilisation de la marque Emerson Radio Corp. EMERSON ET LE LOGO G-CLEF SONT DES MARQUES DE COMMERCE ET/OU DES MARQUES DÉPOSÉES D'EMERSON RADIO CORP., MOONACHIE, NEW JERSEY, U.S.A., sous licence For customer support, please visit www.tyglobalonline.com
Pour contacter le service à la clientèle, visiter le site web www.tyglobal Imported by/ Importé par: Ty Global Corporation, Richmond Hill, ON L4B 1A3

# 12.71 cm W x 12 cm H

## **©**Emerson...

portable electronic **key finder** porte-clés siffleur électronique portatif



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

**IMPORTANT:** CONSERVER CE MANUEL D'INSTRUCTIONS POUR RÉFÉRENCE; IL CONTIENT DES RENSEIGNEMENTS IMPORTANTS CONCERNANT DE LA SÉCURITÉ.

Printed in China. / Imprimé en Chine

# Inside Cover

#### INTRODUCTION

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

Le porte-clés siffleur électronique portatif est un appareil grâce auquel retrouver ses clés est un jeu d'enfants. Fini le temps passé tous les jours à chercher ses clés : il suffit maintenant d'appuyer sur un bouton. Un signal sonore vous guidera jusqu'à vos clés. Qu'elles se trouvent juste à côté de vous ou à une portée de 45 pieds maximum, le transmetteur à distance du porte-clés siffleur électronique portatif localisera facilement vos clés : il suffit de vous déplacer avec lui à la main. L'ensemble comprend un transmetteur à distance, deux anneaux de localisation pour porte-clés et un support pour le remisage.

## **INSTALLING BATTERIES** (continued) / **INSTALLATION DES PILES** (suite)

#### FOBS / ANNEAUX DE LOCALISATION

Each requires one CR2032 button cell battery (included). / Chaque anneau fonctionne avec une pile bouton CR2032 (fournie). NOTE / REMARQUE: There are four CR2032 button cell batteries included. Two must be installed prior to your first use and the other two are replacements. Follow these steps for first time installation or if the batteries need to be replaced. Quatre piles boutons CR2032 sont fournies. Deux piles doivent être installées avant la première utilisation et les deux autres sont des piles de rechange. Suivre ces étapes pour l'installation initiale ou si les piles ont besoin d'être remplacées.

مم

Figure B

- Grasp the back cover and screw off counterclockwise. See Figure A. / Saisir le couvercle arrière et dévisser dans le sens antihoraire. Voir la Figure A.
- 2. 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. / Insérer une pile neuve dans la fente métallique, en veillant à ce que la borne + de la pile soit orientée vers le haut. L'anneau émettra son signal sonore caractéristique au moment

de son insertion dans la fente.

3. Replace the back cover by screwing it clockwise back onto the FOB. See Figure B. / Réinstaller le couvercle arrière en le revissant sur l'anneau dans le sens horaire. Voir la Figure B.

NOTE / REMARQUE: The Remote Transmitter is portable, so it can be removed from Tabletop Cradle and carried with you to find devices attached to a FOB. / Le transmetteur à distance est portatif; il peut être retiré du support et transporté avec soi pour trouver les appareils attachés à un anneau de localisation.

#### OPERATION / FONCTIONNEMENT

- 1. Attach the number-coded FOB's to key rings or other appropriate devices to be located. /
- Attacher l'anneau de localisation à codage numérique aux porte-clés ou autres appareils à localiser  $2. \ \ Press\ the\ corresponding\ number-coded\ button\ on\ the\ Remote\ Transmitter\ in\ order\ to\ locate\ the\ desired\ FOB.\ /$
- Appuyer sur le bouton du transmetteur à distance portant le numéro correspondant pour localiser l'anneau désiré. 3. If the FOB is in range (45 feet), it will emit an audible beep. /
- Si l'anneau est à portée du transmetteur (45 pieds), il émet un signal sonore. 4. If no beep is heard, change your location and press the button again. /
- À défaut de signal sonore, se déplacer et appuyer à nouveau sur le bouton.

  NOTE / REMARQUE: Be sure that the "OPEN" markings are facing the bottom as you screw on the cover. This will ensure that the pieces are properly aligned. / Veiller à ce que les marques "OPEN" soient orientées vers le bas au moment de visser le couvercle. Ceci garantit que les pièces sont correctement alignées.

4

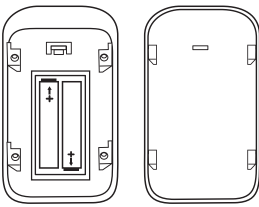
# Paaes

#### **INSTALLING BATTERIES / INSTALLATION DES PILES**

au compartiment des piles à l'intérieur.

## REMOTE TRANSMITTER / TRANSMETTEUR À DISTANCE

- Requires 2 AAA batteries (not included). / Fonctionne avec 2 piles AAA (non fournies) 1. Grasp the back cover of the transmitter and firmly slide it down to access the battery compartment inside. / Saisir le couvercle arrière du transmetteur et le faire glisser fermement vers le bas pour accéder
- 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. / Insérer 2 piles "AAA" de 1,5 V dans le transmetteur, en alignant la polarité (+/-) des piles
- pour correspondre aux étiquettes fournies à l'intérieur du compartiment des piles. 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. /
- Réinstaller le couvercle arrière du transmetteur. Commencer par positionner le couvercle sur l'appareil avec la bordure supérieure au niveau des vis les plus près du haut puis enfoncer fermement le couvercle tout entier.



# **CONTENTS / TABLE DES MATIÈRES**

Safety Information and Warnings 

3

#### **SAFETY INFORMATION AND WARNINGS /** RENSEIGNEMENTS SUR LA SÉCURITÉ ET AVERTISSEMENTS

All of the safety and operating instructions should be read, understood and followed before the unit is operated. / Il est indispensable de lire, de comprendre et de suivre toutes les instructions concernant la sécurité et le fonctionnement avant de faire fonctionner l'appareil

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

Avertissement : Tout changement non expressément approuvé par la partie responsable de la conformité est susceptible d'annuler le droit de l'utilisateur à se servir de cet équipement.

- Do not mix old and new batteries. / Ne pas utiliser des vieilles et des nouvelles piles dans le même appareil.
  Do not mix alkaline, standard (carbon-zinc), or rechargeable (Nickel Metal Hydride) batteries. / Ne pas utiliser des piles alcalines, des piles standard (carbon-zinc), or rechargeable (Nickel Metal Hydride) batteries. / Ne pas utiliser des piles alcalines, des piles standard (carbon-zinc) ou des piles rechargeables (hydrure métallique de nickel) dans le même appareil.

  Insert batteries using the correct polarity. Do not short-circuit the supply terminal. / Insérer les piles en respectant la polarité. Ne pas causer le court-circuit du terminal.

  Remove batteries when not in use. Recycle or dispose of exhausted batteries according to federal, provincial, and local laws. Do not dispose of batteries in a fire they may leak or explode. / Enlever les piles lorsqu'on n'utilise pas l'appareil. Recycler les piles épuisées ou les mettre au rebut conformément aux lois des gouvernements fedéral, provinciaux et municipaux. Ne pas mettre les piles au rebut dans un feu en raison du risque d'explosion ou de fuite.

  Only use manufacture specified battery(ies), charger(s) and/or adapter, if applicable, specified by the manufacturer. /
  Utiliser exclusivement des piles, chargeurs et adaptateurs, le cas échéant, précisées par le fabricant.

  Always use, replace, and recharge (if applicable) batteries under adult supervision. / Toujours utiliser, remplacer et recharger (s'il y a lieu) les piles sous la surveillance d'un adulte.

KEEP THIS PACKAGE FOR REFERENCE AS IT CONTAINS IMPORTANT INFORMATION. / Conserver cet emballage pour référence; il contient des renseignements importants.

## SAFETY WARNINGS - PLEASE READ CAREFULLY / AVERTISSEMENTS CONCERNANT LA SÉCURITÉ - À LIRE ATTENTIVEMENT

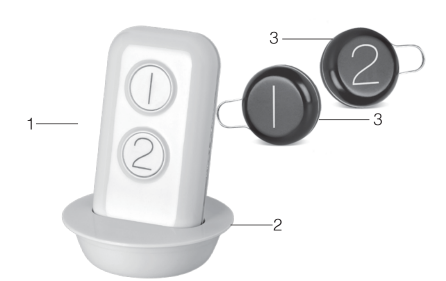
This is not a children's product. / Ce produit riest pas à l'intention des enfants.
 Small parts, especially the button cell batteries, pose a choking hazard to young children. / Les petites pièces, notamment les piles boutons, présentent un risque de suffication pour les jeunes enfants.
 If the product appears cracked or broken in any manner, discontinue use and discard immediately. / Si le produit semble fissuré ou brisé de quelque manière, cesser l'utilisation et jeter immédiatement.

This device complies with Industry Canada licence-exempt RSS standard(s) Ce dispositif est conforme à la norme RSS permis-exempte(s) d'Industrie Canada Operation is subject to the following two conditions: 1) this device may not cause interference, and (2) this device operation is subject to the binowing two continuits. If this device that may cause independent, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. L'opération est assujettie aux deux conditions suivantes: (1) ce dispositive ne doit pas causer d'interférence et (2) ce dispositive doit accepter toute interference incluant une interference qui peut causer une operation non desirée

> This Class B digital apparatus complies with Canadian ICES-003 Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada

## **PARTS / PIÈCES**

- 1. Remote Transmitter / Transmetteur à distance 2. Transmitter Cradle / Support du transmetteur
- 3. Key Fobs (2) / Anneaux de localisation des clés (2)
- CR2032 Button Cell Batteries (4) (Not pictured) Piles bouton CR2032 (4) (non illustrées)



2