EWIG Industries Company Limited

13/F., Houtex Industrial Bldg., 16 Hung To Road, Kwun Tong, Kowloon, Hong Kong

Fax : (852) 2343-5799 Tel : (852) 2342-2192, Direct : (852) 2951-6815

: 47945 EWIG HX Cable : EWIGINTL

Email: mkt@ewig-ind.com tonywu@ewig-ind.com [direct] Confidential & Important

Date: Sept 9, 03

Preliminary Operation Manual

Open the 4-color gift box and you will find the followings:

1 piece of Transmitter unit

3 or 4 pieces of Receiver alarms

3 or 4 pieces of CR2032 coin batteries for Receiver alarm operation

1 sheet of label for transmitter unit

3 or 4 pieces of 2-sided adhesive tapes for receiver alarm

3 or 4 pieces of metal rings for receiver unit

1 piece of magnet for transmitter unit

A. Install batteries into transmitter unit (TX)

Slide open the battery door and install 2 x AA batteries (not included) according to the "+" & "-" polarity markings inside the battery compartment.

Once batteries are installed properly, Green and Red LEDs will flash once to test their operation.

B. Install battery into receiver unit (RX)

Use Philips screwdriver to loosen 4 metal screws from the unit's back. Carefully open the back cabinet.

Place 1 x CR2032 coin battery (included) into the battery compartment according to the "+" polarity marking.

Replace the back cabinet and install screws onto the unit.

Once battery is installed properly, the unit will beep once to test its alarm.

C. Labelling

The unit is to be supplied with a sheet of labels for the graphic like Remote, Hat, Key, etc.

Stick your selected labels onto the surface of flat front buttons

D. Placement of the Transmitter (TX)

The transmitter unit is to be designed with

- a. hanging hole at the upper part of back side for wall-mounting
- b. flip-out stand for desktop
- c. separate magnet for placement on any flat metal surface like fridge

E. Placement of the Receiver Alarm (RX)



The package should include 3 receiver alarms.

3 or 4 x metal chains are also included for the attachment to keys.

3 or 4 x 2-sided adhesive tape are also included to stick the RX onto any flat surface of your selected object.

F. Before first use

Press & hold "OK" button 2 seconds at the RX to test its battery level. 3 beeps means OK; 1 long beep or no beep means low battery and requires battery replacement.

There is a visual low battery indicator on the TX unit. RED light will flash quickly for every 5 seconds when the battery power is low.

G. How to Find the Lost Item(s)

There are 4 channel buttons matching to the receiver alarms.

Look at the labels to identify which object you want to find out and press that channel button. Green light will flash once to indicate the search signal is being sent.

Once receiver unit receives the signal, it will beep for a few seconds

If you found out the object within alarm duration, press "OK" button once can stop the alarm.

F. Additional receiver alarm

You can buy the fourth receiver alarm from any shops carrying Lost Item Finder.

Press the fourth channel button at your transmitter unit can activate the alarm of that receiver.

Modifications not authorized by the manufacturer may void users authority to operate this device.

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 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.