ProMystic

FindersKeypers

Short Story

I was in Las Vegas about four months ago meeting with several different performers and magic consultants, sort of the dream team in magic if you will. I showed prototypes of 5 different new product s that I currently have in development. I was looking for advise on which product to move forward with. The decision was unanimous. They all wanted FindersKeypers. They were not saying this is 'the best' of the five products. They really WANTED FindersKeypers. For themselves!

I believe "FindersKeypers is the cleanest, most reliable and most motivated 'which hand' device available today."

Thank you for purchasing ProMystic's FindersKeypers 'FK'. You can now carry FK with you and be ready to perform at a moments notice.

What you receive

FindersKeypers Keyfob
Electronic transmitter
Battery (CR1225 or BR1225)
Stickers for customization
ProMystic Modular Receiver (Optional)
Bag (Optoinal)



Key Features

Very small package and easy to carry Custom leather enclosure Programmable 'Dial Lock' mode and 'Magnetic Lock' Mode Very long battery life Up to 20 feet of range

This is by far the thinnest tag of its kind available today!

FindersKeypers is Built with Quality to Last a Lifetime www.promystic.com

The Receiver

How to turn it on and off

Slide the on/off switch. (See photo, below left.) When you switch the receiver on, it will vibrate for one second, letting you know it is activated. It does not vibrate when you switch it of

From this view point

Receiver

CR2032 battery

> Remove Push Out



The receiver comes with two CR2032 batteries already installed. When the batteries are drained, the receiver will give one long, weak buzz, or just stop working. You'll notice that the range also decreases when the battery is low. Remove the old battery by pushing it out of the battery holder with a non-metallic object – a toothpick, pencil, or corner of a credit card. Look for the "+" indicator on the new battery, and hold it with that side toward you. Slide it into the battery holder. (See photo, below right.)

On/Off Switch

Good batteries will give you about Twenty hours of active performance time. I recommend Panasonic, Sony, Energizer, or Renata. You can buy them online for less than \$1 apiece. I get my batteries at www.digikey.com. Keep new batteries on hand, storing them so they don't contact each other or other metal.

You should keep the receiver off when you're not using it, or the battery will drain. You do not need to remove the batteries.

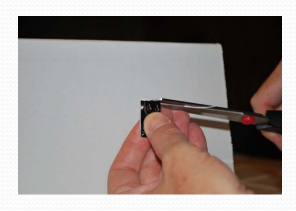
If you're performing for more than an hour, keep the receiver turned off as much as possible. Leaving it on for hours drains the batteries quickly. Using it for ten minutes at a time will give you much better battery life, because this allows the lithium batteries to recover from the load.

Setting up your KeyFob

The first step is to customize your keyfob by selecting a picture that will show through the window. This can be done by using the electronic transmitter and drawing a in pencil a light line around the outline. Make sure you center the picture you are using. Use pencil so you can erase if you need to. Next, cut along the pencil line, remove the sticker backing and stick to the flat part of the transmitter. If your logo has up/down orientation, the battery side of the tag will heand down when installed.







Select a symbol to use, trace around it and cut it out. Cut any excess from the edge of the transmitter.

Open the Keyfob

The FindersKeypers keyfob is made to look like a keychain/picture holder. This is specially designed to hide the gimmick right out in the open. It resembles a luggage tag that everyone is familiar with. Other designs yielded a poor looking keychain. This also enables the heads/tails routine as well.

It is opened unscrewing the rivet on the bottom of the keyfob. This is designed so it can not be done by a spectator. The electronics can then be removed by shaking the electronics out into your hand. You can also delicately grab the electronics with a pair of tweezers and pull the electronics out.



Open with Screw Driver



Remove electronics with Tweezers or shake out

Installing the Battery and Setting Modes

It is very easy to set the modes. This is done when you install the battery. Turn on the receiver and when you install the keyfob battery. When you install this battery you get a series of initial signals or buzzes.

The first buzz sets the number of repeats

With the 3 side up you get the default 10 repeats
With the 2 side up you get the infinite repeats
With the battery up, the receiver will count up by one
until you tip the transmitter over and it will stop
counting and that will be the number of repeats

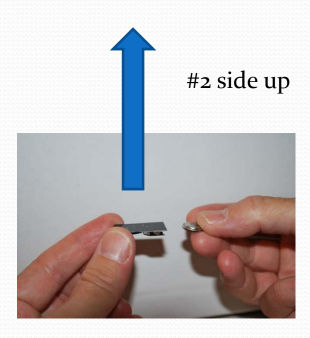
The second buzz sets the 'Dial Lock' feature.

The Dial Lock feature is only enabled if the second buzz in a 2. If you are programming a custom number of buzzes, you must turn the electronics to the 2 side to enable the 'Dial Lock' right after receiving the number of repeat buzzes that you want.

Infinite Mode:

Turn the receiver on to feel the signal and install the battery holding the transmitter with the flat circuit boar up and you will get a '2' signal. In this mode the transmitter only turn off when exposed to a magnet or when 'dialed' off. This is useful when performing the Kurotsuke effect. When you put the key in the bag you need it to keep repeating unit someone takes it out of the special metallic material lined bag. The keyfob will turn off completely when exposed to a magnet.

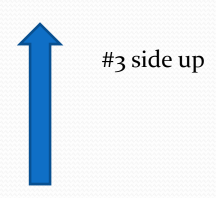
To enable the 'dial lock' mode you keep the tag on the #2 side for the second buzz.



10 Repeat Mode

Turn the receiver on to feel the signal and install the battery while holding the transmitter with the battery side up and you will get a '3' signal. In this mode the transmitter will give 10 repeats before going into silent mode. This can be used for performing which hand and the transmitter will shut off when held in the same orientation for 10 repeats. This is the default mode. The keyfob will turn off completely when exposed to a magnet.

To enable the 'dial lock' mode you must turn the tag to the #2 side for the second buzz.

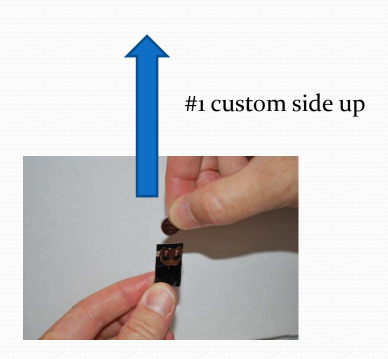




Custom Mode

Hold the transmitter with the battery long ways up and install the battery. This allows you to set the exact number of repeats you would like to perform with. Some people like several and some people like just a few repeats. This is personal preference. When you install the battery the transmitter will give 'i's while counting them. When you have reached the number of repeats that you want, turn the tag to a new side and the tag will stop counting and remember the number of repeats.

To enable the 'dial lock' feature you must turn the tag to the #2 side to stop the counting. Turning the tag to any other side will stop the counting and disable the 'dial lock feature. The keyfob will turn off completely when exposed to a magnet.



How to Lock the Keyfob

Magnetic – The Magnetic lock feature turn s the keyfob off and you do not need to keep the magnet on the item. The keyfob will remember its settings and the battery will last 1 year + in this mode.

Hold a magnet to the corner of the keyfob opposite of the battery for a few seconds until it stops transmitting. Then remove from the magnet and the keyfob is off. Turn the keyfob back on by holding the keyfob back up to the magnet until you get a signal. This may take one or two tried until you get used to it.

Dial Lock – You mus first enable this feature while programming the number of repeats above. Hold the keyfob so you are looking at the picture and the battery is pointing up. The same as the custom program mode. Get a '1' signal. Turn the keyfob ¼ turn clockwise to get another '1'. Again ¼ turn clockwise to get a '1'. Then ¼ turn more clockwise to get a fourth '1'. Then turn the '3' side up to get a 3 and then the '2' side up and the keyfob will be locked.

Dial UnLock – Hold the keyfob so the '2' side is up. In the lock mode, you will get a '2' every 15 seconds. When you get a '2' signal, then turn the keyfob to '3' to get the signal, then back to '2'. This will unlock the keyfob.

Battery Life – the battery in the keyfob will last way longer than you can imagine. If you turn off the keyfob, expect to Get several years out of one battery.

Performance

Performance is very simple. They key and the keyfob are handed to the spectator. You should put all the fucus on the 'other object' like the key. When the hands are to the side you will get a '1' signal. When the hand with the keyfob is raised you will either get a '2' or a '3' signal depending on what side on the keyfob is up. A '2' is for heads or the picture is up and and a '3' is for tails and the back of thekeyfob is up.



Start hands to side Signal = 1



Raise Hand 1=they don't have keyfob 2=they have keyfob 3=they have keyfob



3 = tails or back of keyfob



2 = heads or picture is up

IMPORTANT WARRANTY

Promystic products are warranted (i) against defects and workmanship and (ii) that when properly used , will execute their programmed instructions, for a period of 1 year from the date of product purchase. We will, at our option, repair or replace Promystic products that prove to be defective either upon your receipt or though normal usage.

If a defective Promystic product has been obsolete by us or is no longer in production and deemed to be non-repairable, we will, at our option, provide an equivalent product or system or provide a trade-in credit.

WE DO NOT WARRANT THAT THE OPERATION OF A PROMYSTIC PRODUCT, ITS FIRMWARE AND HARDWARE, WILL BE UNINTERRUPTED OR TOTALLY ERROR FREE.

LIMITATIONS OF WARRANTY

The foregoing warranty shall not apply to defects resulting from maintenance performed by anyone other than us, modifications made by you or any third party, misuse, abuse, neglect, accident, repair, improper installation, alteration, mishandling, operation outside the environmental specifications for the product, or improper settings or maintenance.

EXCLUSIVE WARRANTY

THIS WARRANTY WILL CONSTITUTE OUR SOLE AND EXCLUSIVE LIABILITY AND YOUR SOLE AND EXCLUSIVE REMEDY FOR BREACH OF OUR PRODUCT WARRANTY, AND WE WILL HAVE A REASONABLE TIME IN WHICH TO PROVIDE THE REMEDY. YOU ACKNOWLEDGE THAT THIS WARRANTY SHALL BE IN LIEU OF AND TO THE EXCLUSION (TO THE FULLEST EXTENT PERMITTED BY LAW) OF ANY OTHER WARRANTY, CONDITION, TERM OR UNDERTAKING OF ANY KIND, EXPRSS OR IMPLIED, STATUTORY OR OTHERWISE, RELATING TO OUR PRODUCT INCLUDING (WITHOUT LIMITATION) ANY AS TO THEIR CONDITION, QUALITY, PERFORMANCE OR FITNESS FOR A PURPOSE. IF YOU ARE A CONSUMER THE ABOVE ALL SHALL NOT ACT TO EXCLUDE YOUR STATUTORY RIGHTS.

Model: FK

FCC ID: 2ARYL-FK

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.

CAUTION: Modification or changes to this equipment not expressly approved by the manufacturer may void the user's authority to operate the equipment.

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.