User Manual

VTag Anti-Loss Device

An Advanced Object Finder

VTrump Tech (Shanghai) Co., Ltd

FCC Notices

- 1. The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.
- 2. This device complies with Part 15 of the FCC Rules. (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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.

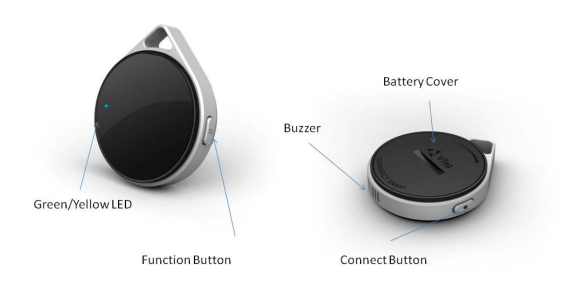
Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

CAUTION
RISK OF EXPLOSION IF BATTERY IS REPLACED
BY AN INCORRECT TYPE.
DISPOSE OF USED BATTERIES ACCORDING
TO THE INSTRUCTIONS

Battery

1. Take out VTag and the complimentary CR2032 battery from the package.



2. Install Battery

- a) Rotate 90 degrees clockwise, and detach the battery cover from VTag.
- b) Insert the CR2032 into battery slot in the arrow's direction, press it until a slight click
- c) Recover the battery cover by the rotation by half of a turn anticlockwise.
- 3. Replace Battery

Open the battery cover, Push CR2032 in the arrow's direction, and take out CR2032.

SETUP

Step 1

Please Search and **Download Blue Smart** at iTunes **App Store**

http://itunes.apple.com/us/app/blue-smart/id536898116?ls=1&mt=8

Step 2

Touch "Settings" then "General" on your iPhone's screen. Touch "Bluetooth" then touch "Turn Bluetooth On." And open *Blue Smart* app in iPhone 4s, iPhone 5 or new iPad.

Step 3

Press Connect(●) button 3 seconds to pair the VTag device with iPhone or iPad. The *Blue Smart* app will discover VTag, please tap "Pair" to permit the VTag connection.

Functions

Status	Caused By	VTag Beeper	VTag LED
Pairing	Long press Connect button in disconnected status, BlueSmart in searching device	2 beeps to entering pairing	Continuous fast green-light flashing with 0.5s interval, and last 60s.
Disconnected	out of range or control to disconnect	Beeps for 5s	Slow continuous green-light flashing with 5s interval
Connected	Paired and connected	N/Y	A fast green flashing for 2s to enter Connected Status, then no light
Findme Alert	"Findme" in BlueSmart APP	an immediate alert	N/Y
Mute Alert	"Mute" in BlueSmart APP	stop alert	N/Y
Short Alert in iPhone/iPad	Short Push Connect and Function button together	N/Y	N/Y
High Alert in iPhone/iPad	Long Push (>3S) Connect and Function button together	N/Y	N/Y