

# PET918 Dog Training Device User Operating Guide



# Including



# **Operating Guide**

#### Prepare mobile device

- 1. Download the i.pets app from the apple store or our website
  - Website:http://www.juxininc.com (Home>>Supports>>Manual Download)
- 2. Install and run the i.pets app
- 3. Be sure to turn on the Bluetooth in your mobile phone system

Important notice: the mobile devices must be iPhone4S/5, iPad 2.0/3.0, iPod with Bluetooth 4.0 and Samsung with Andriod 4.2 / 4.3 and Bluetooth 4.0

# Prepare the Receiver Collar

- Charge the Receiver Collar
- ${\bf 1.} \ {\bf Lift} \ the \ rubber \ cover \ then \ connect \ the \ charger \ to \ the \ charging \ hole$
- 2. When charging the receiver, the red LED light will show up and change to green after fully charged
- 3. Put back the rubber cover to the charging hole

# Notes:

Please check whether the Receiver Collar needs to be charged or not before using

The red LED light will show up when in low battery

Charge the Receiver at least 2 hours for the first charging

# List Interface:

#### Connect the Receiver Collar to the Mobile devices



- Turn on the Receiver Collar by turning the OFF and Intensity Dial. When the indicator point to number, the Receiver is on and in Auto Anti-bark model
  - 2. Click the i.pets app and go to the List
  - 3. The Receiver Collars found by the mobile devices will show up on the List page
  - 4. Connecting by clicking the Switch icon4.1. There will be a Set Password prompt
  - to set password when the Receiver Collar connected to the mobile devices firstly. After setting a password, and then connect by clicking the Enter
- 4.2. Connecting by clicking the Switch icon if password saved already

# After successfully connection, Switch icon will show up. Clicking to turn on / off

The name and password of the receivers could be changed in the Setting Interface

More than one receivers can be connected

# **Setting Interface**





- 1. To set name and password of the receiver
- 2. To set the distance of Anti-Lost & Fence
- 3. Set the warning tone of the transmitter in the Anti-lost & Fence mode (6 tones)

# **Training Interface**



#### **Details**



Intensity icon:

Change the intensity of static shock and vibration(0-99 levels)



Vibration icon: Click or press the icon, the Receiver Collar will vibrate



Static Shock icon: Click or press the icon, the Receiver Collar will send out static



Sicon: Click or press the icon, the phone will vibrate along with the operation



Auto anti-bark icon: when it is blue, the receiver is in the auto anti-bark mode and needs to turn off to run training mode. Change to training mode by click the icon again



Select icon: Click the icon, and choose the different Receiver Collar to train

Click or press static shock and vibration icon at the same time. the receiver will send out static and vibrate meanwhile.

Press static shock icon or/and vibration icon over the protection period (5s), the receiver will be in self-protection mode after sending out static or/and vibration

#### Notes:

When turning the Receiver Collar on, it will be default in the anti-bark mode. For the mobile devices, after entering into Training interface, the ipets icon is in the blue color and the Receiver Collar can be used as an anti-bark device in this mode, which can used for dog behaviors training by sending out static and vibrating automatically when dog barking.

To train the dog by the mobile devices, we need to turn off the Anti-bark mode by clicking the ipets icon which will change to the white color



Anti-bark Test: Scratch the surface of the receiver, the receiver will send out static after vibrating

Sensitivity levels: On the Receiver, 9 sensitivity levels (1-9) adjustable for different dogs and environments on Anti-bark mode.

### **Anti-Lost & Fence interface**



- 1. Enter the Anti-Lost & Fence page
- If more than one Receiver Collars connected, click the Select icon in the center and choose more receivers to monitor.

The Switch icons are used to turn on/off Anti-Lost and Fence Mode

Setting the distance of Anti-Lost & Fence and the warning tone in the Setting interface before switch over to the Anti-Lost & Fence interface

Each dog could have their own different setting

# Description

#### 1. Function

In the Anti-Lost mode, the mobile device will be vibrating and ringing the warning tone.

In the Fence mode, if the Receiver Collars left the set area, they will send out the vibration following with static shock for two times.

In the Anti-Lost and Fence mode, the mobile devices will be vibrating and ringing the warning tone, and the Receiver Collars will vibrate and shock for two times.

#### 2. Distance

The distance of Anti-lost & Fence is set as the charts following

When the distance between the receivers and the mobile devices is less than the set distance, there will be blue block showing up as (A).

When the distance between the receivers and the mobile devices is more than the set distance and less than the connection valid, there will be yellow block showing up as (B).



Distance of Anti-Lost & Fence



When the distance between the receiver and the mobile devices is more than connected valid, there will be red block showing up as (C).

Attention: The distance of Anti-lost & Fence will be changed along with the signal strength. The stronger signal, and the longer distance.