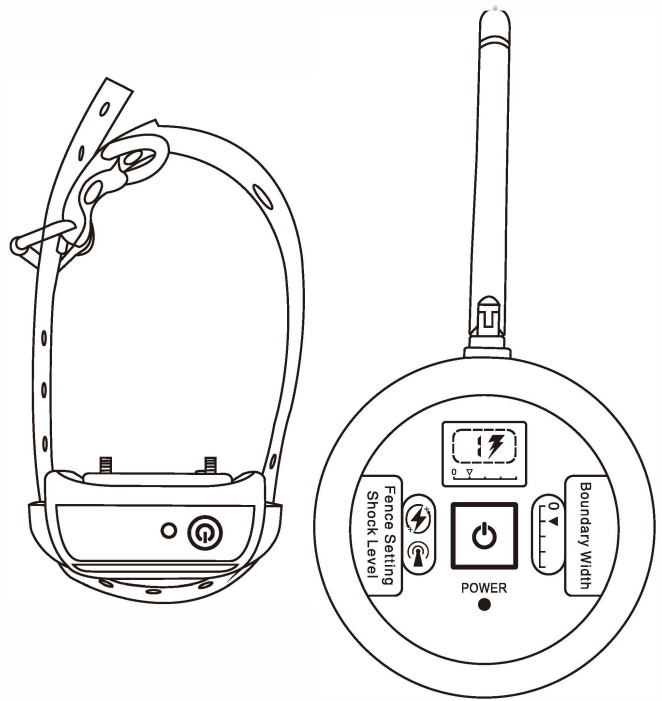


# Wireless Fence System



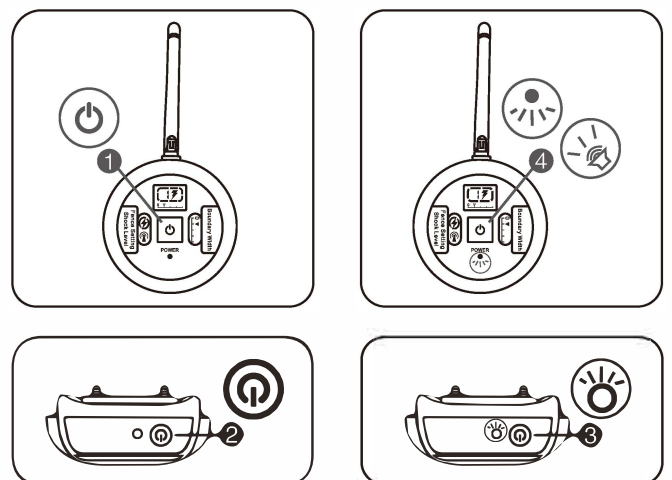
Please read the instruction before using

## ► How to pair the transmitter and the receiver if they're unpaired

1. Press and hold Power button for 2 seconds to turn the transmitter on.
2. Press power button of the Receiver to turn it on hearing a bee sound, then hold the power button for 2 seconds, hearing a bee sound again and the LED indicator keep fast flashing.
3. Quick press the power button of transmitter within 10 seconds, LED indicator light will be flash continuously, if continuous beeping from the receiver, it matched successfully.

### Note:

Pairing should be completed in 10 seconds; If unsuccessful, you can repeat the pairing steps; A Transmitter can be paired with unlimited Receivers.



## ► The features :

- The max control radius of the wireless pet fence with the center of transmitter is 200m;
- Adjust the signal intensity by pressing at 1-4 scales, the corresponding distance of receiver is 50-200m, which means 50m for 1-scale and 200m for 4-scale;
- AC powered for the transmitter and built-in rechargeable Lithium battery back up;
- IP68 waterproof Receiver;
- One transmitter supports several receivers to work simultaneously;
- 2 Training mode : Sound + Shock;
- Adjustable Shock levels from 1-8;
- Note :

A. In the effective distance range, the Transmitter can be set to turn on the wireless fence function or turn off the wireless fence function if the Receiver is powered on.  
 B. In the effective distance range, if the Receiver is powered on, you could pressing the power button for 2 seconds of the Transmitter to turn off the wireless fence function too.

## ► Quick Setup :

1. Press and hold Power button of the transmitter for 2 seconds to turn it on.
2. Press power button of the Receiver to turn it on.
3. Press and hold the Fence setting button of the Transmitter for 2 seconds, a dotted line box shows on the LCD screen and the Receiver sound bi-bi, means the wireless fence function is ON.

## ► How it work :

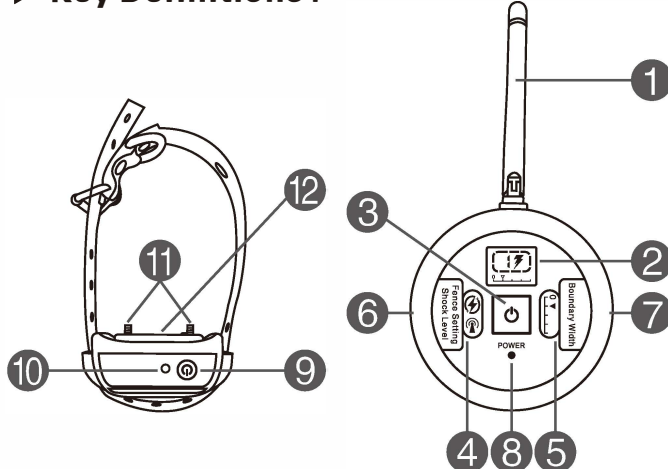
If your dog walk out of the signal boundary of the transmitter, the Receiver will sound bee~ for 3 times, then start to shock continuously for 3 minutes, pause for 1 minute and start to shock for 3 minutes alternately until the dog back into the signal boundary.

## ► Application :

When you don't want the dog to escape your villa, put the paired Receiver on your dog, and place the Transmitter in a proper position at the villa, adjust the proper distance.

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## ► Key Definitions :



1. Antenna : transmit the signal strongly.
2. LCD screen : Show the function.
3. Power button : Press and hold for 2 seconds to turn on, then press again to pair; hold for 2 seconds again to turn it off.
4. Shock level button/Fence setting : Press and hold for 2 seconds to turn ON or OFF the fence function; press to adjust the shock level.
5. Boundary width button : Press to adjust the boundary width of wireless fence from 1-4 levels.
6. Output port : charge for the Receiver.
7. Charging port : charge for the Transmitter.
8. LED indicator.
9. Power button of the Receiver : press to turn on/off, hold for 2 second to pair.
10. LED indicator of the Receiver.
11. Shock static electrode : Conduct the safe static; to install the rubber cap, reach to pet's skin.
12. Charging port of the Receiver : charge for the Receiver.

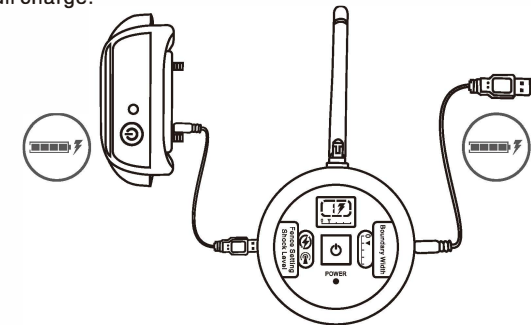
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## ► Recharge the Receiver

1. Plug the USB charging cable to the Output port of the Transmitter, connect the Receiver's charging port.
2. In the power on state, the LED indicator flash once every 1 second when charging, and once every 4 seconds after full charge.
3. In the power off state, the LED indicator flash once every 1 second when charging, and the LED indicator goes out after full charge.
4. After charging, the rubber cover of the charging port must be tightly covered to avoid water.

## ► Recharge the Transmitter

1. Plug the USB charging cable to the charging port of the Transmitter and plug in AC outlet.
2. The LED indicator is always on during charging and goes out after full charge.



### Note:

1. For the first charge, the Transmitter and the Receiver should be charged for at least 5 hours.
2. When the Transmitter is low battery, the LED indicator will flash every 1 second.
3. When the Receiver is low battery, the LED indicator of the receiver will flash every 1 second.
4. This product is rechargeable device; In order to ensure the normal function of the product, please recharge the Transmitter and Receiver once a month.

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## ► How to pair the transmitter and the receiver if they're unpaired

1. Press and hold Power button for 2 seconds to turn the transmitter on.
2. Press power button of the Receiver to turn it on hearing a bee sound, then hold the power button for 2 seconds, hearing a bee sound again and the LED indicator keep fast flashing.
3. Quick press the power button of transmitter within 10 seconds, LED indicator light will be flash continuously, if continuous beeping from the receiver, it matched successfully.

### Note:

Pairing should be completed in 10 seconds; If unsuccessful, you can repeat the pairing steps; A Transmitter can be paired with unlimited Receivers.

## ► Wireless fence function ON and OFF

A. after successful pairing, In the effective distance range, press and hold the Fence setting button of the Transmitter for 2 seconds, a dotted line box shows on the LCD screen and the Receiver sound bi-bi, means the wireless fence function is ON.

B. In the effective distance range, press and hold the Fence setting button of the Transmitter for 2 seconds again, the dotted line box of the LCD screen disappeared and the Receiver sound bi-bi-bi, means the wireless fence function is OFF.

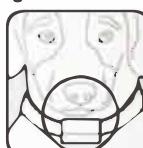
## ► The shock function

1. If your dog walk out of the signal boundary of the transmitter, the Receiver will sound bee~ for 3 times, then start to shock continuously for 3 minutes, pause for 1 minute and start to shock for 3 minutes alternately until the dog back into the signal boundary.
2. If your dog back into the signal boundary within 3 seconds after the Receiver sound bee~, the shock function will not be triggered.
3. You could adjust the shock level by press the Shock level button.

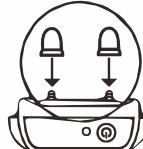
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## ► How to wear the Receiver to your pet

1. Put the Receiver on dog's neck.



2. The contact point reach to the skin of dog, you need to choose the suitable screw cap.



3. Adjust the belt collar, make your dog comfortable.



## ► Setting the boundary width of the wireless fence according to the Signal Intensity

1. The following data is test base on the transmitter is at 1meter and receiver at 0.2 meter height, and it is only for reference.
2. Some weather and surrounding environmental disturbances (such as the WiFi intensity, or other wireless signal) may cause little deviation between the actual data and the parameters listed in the form below.

Boundary width Level	Radius ( M )
1	40-60
2	80-120
3	140-160
4	200-220

Frequency: 433.92MHZ  
 Transmitter: 3.7V 850ma LIP  
 Receiver: 3.7V 300ma LIP



Made in China

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## **FCC Requirement**

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.