## **User Manual**

### **Waterproof** Intelligent 2 in 1 Wireless Dog Fence & Remote Dog Trainer Combo

 $\blacksquare$  Please take a few minutes to read the instructions.

#### **Precautions**

- The fence controller unit should be placed more than 3 feet above the ground and in the open area as any structures/ obstacles/ barriers like walls, trees, and a garden shed can affect the transmission of radio signals.
- Not recommended for aggressive dogs or dogs prone to behave aggressively.
- If you are not sure if this product is right for your dog, please consult your veterinarian or a certified trainer.
- For safety of the product, the fence controller unit should be used indoor or in a dry place ONLY.
- To avoid irritation or injury to dog's neck skin, collar should never be worn for more than 12 hours in a single day. Check dog's neck frequently and reposition the collar if needed.
- Always keep dog's neck area clean.
- If a rash or sore is spotted, stop using the collar until the condition is improved or recovered.

#### Parts and Accessories:



#### Introduction:

This product combines wireless dog fence and remote trainer in one single package. It gives the convenience to contain your dog wirelessly without the hassle to bury a boundary wire. From the fence controller box, you can instantly send a correction signal (beep sound, vibration, or shock) to train your dog. You can use it inside the house or outdoor.

#### Working Principle (Wireless fence) :

- 1. Receiver will not work among setting distance, will work as below when exceed the range.
- 2. When dog not in the range, Receiver working modes as below (indicator light flashing when working):
  - 1).Sound 5 seconds;
  - 2). Vibration 5 seconds;
  - 3). Sound & vibration at same time for 6 seconds;
  - 4). Shock 5 seconds;
  - 5). Sound& Shock at same time for 6 seconds.

3. After 5 working modes, it will launch di-di-di sound always. The receiver will

not work until the dog return to the setting distance range or press power Off.

4. After the second no signal 5 second delay work.

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Turn on the fence controller and press the MODE button. This will allow you to select the MODE, either Fence mode or Remote trainer mode. If you see 100,200,300,500,990 on screen, it is in Wireless Fence mode. If you see 001,002 or 003 on screen, it is in Remote Trainer mode. Please read the following information about <u>Wireless Fence Mode</u> and <u>Remote Dog Trainer</u> <u>Mode</u>.

#### Wireless Fence Mode:

Push the power button of the collar to turn on the collar. Push the power button again to turn off. Collar works automatically with fence controller without a sync/pairing procedure. From low range 100 feet to max 990 feet, you can always adjust it by pressing the Minus "-" and Plus "+" buttons. You can test the collars with the shock test kit. When you are within the safe zone, collar will not react till you reach the warning zone. Inside the warning zone, collar beeps fast and red-light flashes rapidly. When exceed the setting range, receiver will start working mode automatically. (refer to the working modes at "Working Principle" ).When you are back in the safe zone, collar will not have beep or any warning lights.

One fence controller box can work with multiple collars, you can add as many collars as you need to use the wireless fence feature. Keep in mind, this system can work with up to 3 collars individually as a remote dog trainer.

#### **Remote Dog Trainer Mode:**

Usually collar already paired with the fence controller by factory. In 1-dog set, collar paired with channel 001; In 2-dog set, collars paired with channel 001 and 002 while 3-dog set's collars paired with channel 001,002,003, respectively. You can press the Minus "-" and Plus "+" buttons to switch the dog collars among 001,002,003. When a channel is chosen, push Minus "-" and Plus "+" buttons to change levels of corrections (sound, vibration, shock). Each correction method has 3 levels(1-3). Remote control range is up to 990 feet.

If by any chance you need to re-sync a collar with the fence controller, you can follow guide below:

#### Instructions to sync a receiver with remote controller:

Turn the receiver on first, the red light is on. Turn on fence controller, push the Mode button to show 001(if display otherwise showing 100,200, etc.), push the Mode button again till it shows 001. Then <u>push and hold</u> the MODE button AND the power button of the receiver <u>at the same time</u>. The fence controller's display and receiver's light will flash and then turns solid red. Release your fingers on both units. At this point, the receiver and the fence box are matched on channel 001. Do the same for the 2<sup>nd</sup> on 002 or 3<sup>rd</sup> collar on 003.

#### How to Test:

1.Turn on fence controller and receiver, and switch to Wireless Fence mode. Select a range like 100 or any other higher ranges (200,300,500,990), with the collar in hand, walk away from the fence controller. When you approach the limit of the range, collar will beep and its red-light flash rapidly. This indicates the collar is in warning zone. If you move away further, collar will discharge VIBRATION till you return to the warning and safe zone.

2. When in remote dog trainer mode, press a SOUND, VIBRATION or SHOCK button to test. Push the SHOCK button and check if the shock test kit lights up.

#### Charging:

#### Fence controller:

DC 5V, 3.7V lithium battery 2500mah. LED will display" 000" flashing When low battery, please charge it and it takes about 4-5 hours for full battery charge (solid red LED light). Please use the included charger for best performance.

#### **Receiver:**

DC 5V 3.7V 400mah lithium battery. It takes 2-3 hours for full charge (solid green light). If receiver is not in use for 5 minutes, it will hibernate and be in standby status. Gentle shakes or movements can activate the collar instantly.

#### FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could 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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.