

User Manual

2 in 1 Wireless Dog Fence&Training Collar



2 in 1 Wireless Training System combines the functions of wireless dog fence and training collar. Our system adopts the most advanced technology with 2.4G signal source which is much more accurate and stable than any other old versions in the market.

(Built-in 2.4 G PFC antenna)

Please read the instructions carefully before use

Please use this device in an open area, the transmitter should be placed 3 feet above ground at least to avoid barriers which will disturb radio signal.

Not recommended for aggressive dogs. DO NOT use this device if your dog is behaving aggressively.

If you are not sure that if this device is right for your dog, please talk to your veterinarian or a certified dog trainer.

No more than 12 hours per day to wear the receiver collar.

If a rash or sore is found, stop using the collar until the skin is healed

Always keep dog's neck clean.

If a rash or sore is found, stop using the collar until the skin is healed

Keep this device away from children.

This device is intended to use for dogs only.



1 Transmitter	2 Waterproof Receiver
1.1 LCD Color screen	3 Adjustable Reflective TPU Collar
1.2 Mode Button	4 USB Cable
1.3 Sound	5 Metal Probes* 4pcs (2 small one for shorthair dog, 2 big one for long hair dog)
1.4 Vibration	6 Test Tool
1.5 Shock	7 Safe Silicone Cap * 4pcs (Cover the metal probes when didn't training dog)
1.6 ON/OFF	8 M6 Expansion rubber plug 2pcs
1.7 Increase	9 Screw 2pcs
1.8 Reduce	10 Power adapter
1.9 channel Mode(a,b,c,d)	11 Charging port

Quick start

Press on/off button to power on and off.

Press Mode button to switch between wireless

Fence Mode(B) Remote Training(C);

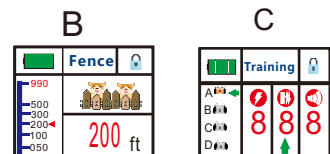
There are 6 different setting ranges : 050=50ft, 100=100ft, Fence mode

200=200ft, 300=300ft, 500=500ft, 990=990ft. The maximum

setting range is 990ft from the transmitter and the receiver.

Lock automatically when all keys are not working for 1 minute.

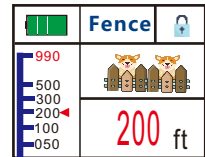
If the operation must be unlocked first, press both + and - to unlock it.



Working Principle

Wireless Dog Fence Mode

Under Wireless Fence Mode, you will see 050/100/200/300/500/990 on the LCD, Which means the setting range is 50ft/100ft/200ft/300ft/500ft/990ft, you can adjust the setting range by pressing “+” “-” button.



There is no need to pair between transmitter and receiver. This mode can work directly after power is on. One transmitter can control up to 5 dogs at the same time.

Set a range on the transmitter, then put the receiver collar on dog's neck.

When dogs are within the setting range, the receiver collar will not work.

When dogs are out of the setting range, the receiver collar will work as below:

1. Sound for 5 seconds, shock for 5 seconds, sound & shock for 6 seconds, indicator light flashing.
2. After 2 cycles of working mode, it will emit di-di-di sound until the dog returns to the setting range, then the receiver collar will stop working.

The receiver collar will automatically switch to standby mode if it does not receive a signal for more than 5 minutes.

Remote Dog Training Mode

Under Remote Training Mode, you will see A/B/C/D on the LCD, which means the number of dogs, it can control 4 dogs at the same time and train each dog by selecting the Letters.

One transmitter can control up to 4 dogs at the same time. When using this mode, pair the receiver and the transmitter first (see the instructions).

Four figure shows on the screen indicates that A for the first dog, B for the second dog, C for the third dog and D for the fourth dog. It can be selected by pressing “+” & “-” button on the transmitter.

There are 3 functions to train dogs: Vibration, Shock, Sound.

Sound, Vibration and Shock have 9 levels to adjust. Smaller number shows on the transmitter means shorter time, bigger number means longer time. You can adjust the level by pressing “+” and “-” button.

How to pair Transmitter with Receiver

1. Turn on the power switch of receiver and transmitter first;
2. Press the "MODE" key to select the Training MODE;
3. Press the "CH" key to select one of the channels A, B, C and D, and press the "CH" key for a long time at the same time. The green arrow flashes and releases the hand, and the transmitter enters the code alignment state;
4. Press the receiver power switch for a long time. After hearing the drip sound, the gray icon of the receiver changes color, the receiver changes to flash, and the code is successfully matched;
(Note, at the same time, pressing and holding the transmitting and receiving power on key can also check the code)



Test in advance:

1. Shock Testing:

Please test the shock function by using the testing tool(included in the package),put it on the 2 metal probes,when electric shock wors,the light in the tool will on.

2. Receiver Collar Testing:

Set a range on the transmitter first,then walk with the receiver collar until it starts with warning sound and blue-light flashing, this indicates the receiver collar is within the warning zone. If you move away further, the receiver collar will start working mode:

Warning sound for 5 seconds-Electric shock for 5 seconds-Sound& Shock at the same time for 6 seconds.

To avoid over stimulation to the dog, electric shock will not work anymore after 2 cycles of working mode, but the warning sound will last until the dog goes back to the setting range.

3. Put on Receiver Collar:

After finishing the above tests, screw the metal probes on the back of receiver(2 small ones for short hair dog, 2 big ones for long hair dog). Put the receiver collar on dog's neck, then adjust the belt neither too loose nor too tight.

Charging:

Transmitter:

DC 5V, 3.7V lithium battery 2500mah. It will need 4hours for fully charge. Receiver Support filling while using , Turn off the charging display ;

DC 5V, 3.7V lithium battery 500mah. When the battery power is low, the LED red light will flash. it takes 2 hours to fully charge, and the green light is on for a long time.

Precautions:

- 1) If you don't operate for 1 minute, you will enter the self-locking state. If you want to operate again, you must unlock it first. At the same time, press the "+" and "-" keys to unlock;
- 2) After 5 minutes, it will automatically extinguish the screen without operation, and press any key to wake up.
- 3) For the code state and self-locking state, any key is useless, must be unlocked first, if the code state; Press the "CH" key for a long time to exit. .

FCC WARNING

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.

To maintain compliance with FCC's RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.