Electronic Pet Fence System

User Manuals



CAUTION:

Please read the instructions carefully before use.

Please arrange the cord correctly before use, and fully charge the collar receiver before training.

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

Avoid leaving collars on dogs for more than 12 hours a day.

Use a damp cloth to clean the dog's neck and collar contact area weekly.

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

Products Include:



Transmitter -1 Waterproof Charging Receiver Collar -1

Reflective fluorescent belt TPU-1 12V double-head charger-1

Metal Probes-4 Silicone Cases-4
Screw-2 + 2 Test Light Tool-1
English Manual-1 Boundary Flags-20

Wire-200M

Remark:

Wire length: 200 meters for large wirel, 1.1MM wire diameter; 300 meters for small wire, 0.6MM wire diameter:





Large field can add a coil to increase the use area.

Introduction:

When bringing a new dog home, letting it know its safe area of activity is key. This pet fence system provides an easy and quick way to combine advanced technology and durability. The signal is sent by the transmitter, which is bounded by the electronic coil. When your dog approaches the boundary of the set range, the receiver collar on the dog's neck will emit a sound and static electricity. The closer the line is, the more The beep and static electricity become stronger gradually until your dog comes back to the set safe area.

characteristic:

- 1. The LED shows that the 100-Level signal is adjustable; The button on the transmitter adjusts the signal strength of the transmitter, pressing the "plus" button to increase the transmit signal and the "-" button to reduce the signal.
- 2. The transmitter is powered by 12V power supply; The receiver can be charged and can be waterproof and dustproof;
- 3. Reflective fluorescent TPU collar, improve the safety at night.
- 4. The silicone sleeve is placed on the electric shock head to prevent pet skin from touching the metal.

Operating mode:

- 1. No pairing between transmitter and receiver, direct use
- 2. Closer offline, the stronger the signal, the stronger the sound, the stronger the electric shock function. One transmitter can be used with multiple receivers.

How to Test:

Before using, fully charge and confirm using the following methods:

Whether it is working (the electric shock test requires the use of LED test light tool)

- 1. After turning on the power supply of the transmitter and receiver, close to the boundary area of the electronic coil, the receiver will activate the bi-bi-bi sound and electric shock function:
- 2. When the receiver is working, place the test light on the receiver's two electric shock columns, test the electric shock function, the light light is on with electric shock.

Compare this table, such as: level 10: 0.5 meters from the line will work, the larger the number of offline distance, 100 Level distance of about 6 meters.

Transmitter Signal Level	Remote Control Distance
10	0.5M
20	1.0M
30	1.5M
40	2.0M
50	3.0M
60	4.0M
70	4.5M
80	5.0M
90	5.5M
100	6.0M

working principle:

The receiver does not work within the set safety distance. When it is outside the set range (closer to the border of the electronic Wire), it will work as follows.

- 1. Beyond the set range, the receiver will activate the di-di-di sound and electrostatic function to prompt the dog to return to the set distance range.
- 2. After 5 minutes of inactivity, it will enter standby power saving mode.

Functional operation:

- 1. Turn on the power switch, the "POWER" light is always on, and "33" is displayed on the screen by default. You can adjust it by pressing the "+" and "-" keys;
- Connect the two ends of the enclosed coil to the transmitter (if it is not connected successfully, "BREAK" will display red and always on and prompt an alarm sound). "OK" light often indicates that the line is successfully connected.
- When the dog exceeds the set safety range, the receiver will automatically start working mode. When working, the power indicator of the receiver will flash

Receiver usage guide

The receiver is waterproof and chargeable, and the metal probe can be replaced according to the dog's hair length.

If the receiver does not work within 5 minutes it will go to sleep and touch the receiver to wake up.



- 2. Press the power button for 1 second, the reception will turn on, the power indicator light is on, press the power button lightly, the receiver will turn off.
- 3. The LED test lamp is used to test the electric shock. When the test lamp is on, the electric shock is normal.

The inner 6 feet can be used as a wrench to fix the metal probe.

Charging:

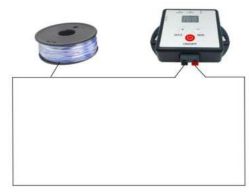
- 1. The transmitter uses 12V power supply, please use the original charger.
- 2. The receiver uses a 5V, 400mah lithium battery, the charging indicator flashes green, and it takes 1-2 hours. After the battery is fully charged, the green light stays on for about 500 times. Please use the original charger.

Low battery reminder:

The red indicator light flashes, please charge in time.

Installation:

Use the provided rubber plug screws to fix the transmitter on the wall or in a stable place, preferably outside the door or window. Do not place in rain, prevent the transmitter into the water, plug in the power connection coil, wire end to the red wire clip, one end of the black wire clip, according to the site situation surrounded by a circle, Line placed under the fence or buried underground (with soil cover line is good, buried too deep will affect the signal) line arranged circle, small flag at a certain distance of the path of the identification line, the receiver wearing on the pet's neck, turn on the power, the product will enter the working state.



Note: Low charge affects the distance of use, and the product has multiple gadgets to avoid contact with children.

The device has been approved for use in EU countries and is therefore provided with the **CE mark.** All necessary documentation is available on the website: www.electric-collars.com Changes to technical parameters, properties and printing errors reserved.

Service center and distribution

Reedog, sro Sedmidomky 459/8 101 00 Prague 10

Phone: +1 646 980 4569

Email: info@electric-collars.eu