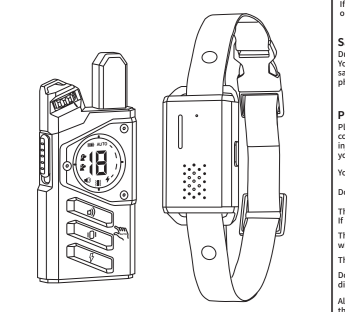
Product Brochure X07/X07B



Dog training collars are designed to allow dogs to live happily, develop a good

Aggressive dogs can cause serious injury or even death to their owners and others. If you are unsure whether the product is right for your dog, consult your veterinarian

During leash training, it is vital that you and your dog stay safe all the time. Your dog should have a strong leash that keeps him or her from leaving the safe area or running into roads and unsafe areas. The trainer must also be physically fit to restrain the dog in case dog is out of control.

Your dog should be older than 6 months.

If your dog reacts violently, stop using it or adjust to a lower level.

All of our dog trainers and non-barking equipment should have a special reminder in

behavior habit and Get along more harmoniously with people!

Do not use it on aggressive dogs.

Please read and follow the details of the instructions. The collar should be worn correctly. Wearing the collar too long or too tight on your pet's neck may cause injuries to your pet's skin. When the collar is worn snuggly, you can gently insert your finger between the collar and your dog's skin.

This product is a training product. Keep away from children.

discomfort or harm to your body.

the instructions, If your pet has a medical condition or is not suitable for this type of collar, Do not recommend use, if the use of the process of damage has nothing to do

Please read the instructions carefully before use

Thank you for your order and hope you enjoy using the product!

Don't wear it for more than 10 hours a day.

The shock and vibration modes should start from the lowest level, not the highest.

The training collar should not be used in conjunction with the lead rope, otherwise

Do not use your fingers to test the electric shock function, otherwise it will cause

2. Gear adjustment 5. Sound mode 8 = 6. Vibration mode

Product Overview

L. Transmitter switch/channel switch

1. Transmitter color screen mirro









13. LED power night vision light







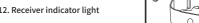




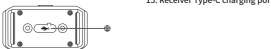












14. Speaker









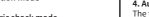


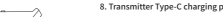


. Transmitter switch/channel sw

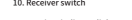












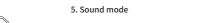


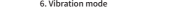




2. Gear adjustment

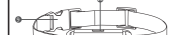
Power off: After long pressing the power button for 3 seconds, the buzzer



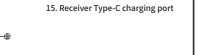








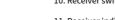










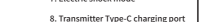




















Power on: Channel switch upward, the screen lights up, and the current function

Power on: After long pressing the power button for 3 seconds, the buzzer "beeps 1 time", the green light is on for 1 second, and the device starts.

"beeps twice", the red light is on for 1 second, and the device is turned off.

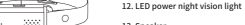
lights flash, and the transmitter is paired successfully by pressing any key, and the receiver beens at the same time.

(Press any key to exit Auto mode)

4. Automatic and manual modes The transmitter simultaneously presses the sound key and the vibration key to the automatic mode, the current training mode of the bark stopper













Function and operation instructions Setup Steps for First Use

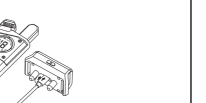
Use the included charging cable to charge the transmitter and receiver until the power

2. Power on and off operation

Power off: Channel switch downward, the screen goes out, and the device is

3. Pairing the receiver with the remote control When the power is on, double-click the receiver power button, the blue and green

(Unsuccessful pairing will stop automatically after 10 seconds. If pairing fails, try again Test the electric shock function

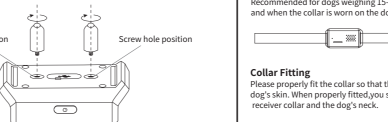


2. When you are not using the collar, please turn off the power to increase the battery life

1. Overcharging will shorten the battery life. The device will only be charged when the battery level indicates low.

(Recommended to charge once every three months) Tips: The brighter the test light, the stronger the output static electricity (adjust the remote control knob from 1 to 16). 3. Do not use a charger that does not meet the specifications to charge the product

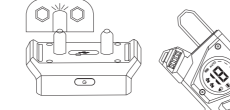
5. Installation of electric shock column and silica gel



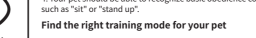
The receiver will move around your Insert the electric shock silicone column into the dog's neck. corresponding screw hole on the back of the receiver The shock function may not work.

Too loose:

The two pins of the lamp are bolted onto the shock pole of the receiver and fixed. It may cause breathing difficulties and the shock button of the remote control is pressed to turn on the test light.



Screw hole position



7. Collar length adjustment

Recommended for dogs weighing 15-100 pounds, the total length of the collar is 750 and when the collar is worn on the dog's neck, the excess part can be cut off.

Please properly fit the collar so that the contact point presses firmly against the dog's skin. When properly fitted, you should be able to fit one finger between the



2. The collar should not be worn for too long, and wearing it for more than 10 hours

lips, and neck muscles tensing, you can find the shock intensity suitable for your dog.



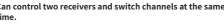
Sound, vibration, electric shock intensity display (1-16 levels of sensitivity display) 1. Do not shave your pet's neck, as this may increase the risk of skin irritation.

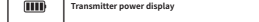
a day may also cause skin irritation. . The collar is equipped with level 1, which is the lowest gear, and level 16, which is the highest gear. You must start with the lowest shock intensity, and then slowly adjust upwards. When the dog has a slight reaction to the shock, such as flapping ears, licking

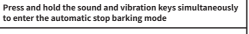
Function Introduction

Transmitter function introduction Sound: Sends sound commands to the receiver, adj from 1 to 3 levels.



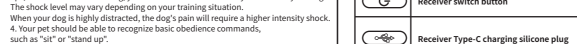






Receiver function introduction

Receiver switch button



Product Parameters

Proiect

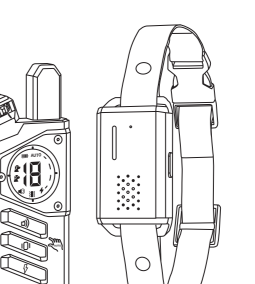
Casing material

Similar function introduction			_		
	Sound: Sends sound commands to the receiver, adjustable		Control distance	500 meters (open environment)	
	from 1 to 3 levels.		Battery capacity	Transmitter control: 500mAh; Receiver: 300mAh	
	Vibration: Sends 1-16 levels of adjustable vibration to the receiver.		Charging port	Type-C (DC5V/1A) 16 levels	
	Electric shock: Sends 1-16 adjustable static stimulation to the receiver. (Electric shock version available)		Vibration intensity level		
	Can control two receivers and switch channels at the same time.		Shock intensity level	16 levels	
	Transmitter power display		Waterproof level	IPX5	

Parameter

| CE FC ROHS LK 🗵 🖏 MADE IN CHINA |

Product Brochure



Please read the instructions carefully before use

FCC Caution:

following measures:

receiver is connected.

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.

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

Note: This equipment has been tested and found to comply with the limits for a Class

and on, the user is encouraged to try to correct the interference by one or more of the

- -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
- -Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.