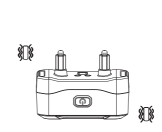


Contents 2 Main Features 3 Product Introduction 3 Parts and Accessories 6 Charging Instructions 8 Operating Instructions In Remote Dog Training Mode In Wireless Fence mode 15 Working principle of wireless fence system 15 Precautions 16 Frequently Asked Questions 18 General Tips for Training Your Dog 19 Common Weights of Different Dog Breeds

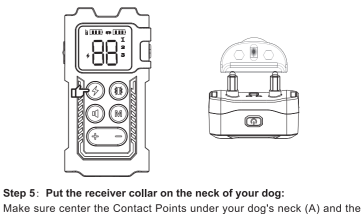
• Press the "+"/"-" button to adjust the vibration intensity from level 1 to 99. Then Press the () button to complete the intensity level adjustment.





Test the Static Shock () Function

- The static impulse generated by the Receiving Collar cannot be seen by naked eyes. Test whether the Static Shock Function works by using the following
- Connect the Test Light (in the package) to the contact points on the
- Press the () button on Remote Transmitter to Static Shock signal, if the Test Light flashes, the Static Shock Function is working correctly. Press and hold this button, the Test Light will keep flashing.
- Note: if you press and hold the (🗲) button for more than 8 seconds, the number (88) on LED screen will start flashing, and the Transmitter stops launching signal. At this time, pressing any button is invalid. Just wait for 30 seconds, and the Transmitter will become active again.
- Press the "+"/ "-" button to adjust the shock intensity from level 1 to 99. Then Press the () button to complete the intensity level adjustment.



Note: Choose the correct Contact Points to suit the length of your dog's hair. If your dog has long hair or a thick coat use the longer Contact Points. Use

tightness is proper that you can fit one finger between the strap and your

Mini Spanner to screw/unscrew contact points.

In Wireless Fence Mode When the device is turned on, the default signal intensity level is 20, and the

First measure the shortest distance from the desired boundary area to the transmitter. Refer to the distance range chart to find the corresponding distance

and set the signal level accordingly. Hold the receiver and walk to the boundary.

If the receiver beeps before or after the set boundary area, return to the

transmitter and readjust the signal level. Repeat this step until the receiver

beeps at the set boundary area. Record the signal strength level at that time

default shock intensity is level 10.

One-person Method

dog's neck (B).

Main Features

1. Combines Wireless Dog Fence and Remote Dog Training Collar into one. 2. Rechargeable Transmitter with 3000mAh large capacity battery. 3. Rechargeable Receiving collar with 380mAh battery. 4. Receiving collar is IPX7 waterproof.

5. LED screen displays transmitter and receiver battery capacity. 6. Remote Dog Training Collar Feature:

- Remote range: 300 meters (1000ft). • 3 training modes: beep (1-9 levels), vibration and shock (1-99 levels). • With 3 channels: can control 1-3 dogs from one transmitter. 7. Wireless Electronic Fence Feature:
- 42 levels to adjust pet's activity range from 10-300 meters (33-1000ft). 1-99 levels of shock intensity adjustable. • Receiving collar will start to work when out of signal field, it will not react when within the signal field.
- 8. The transmitter with key lock function: • Push up the lock switch, the (🔓) will be flashing for 6 seconds then it switches into key lock mode, and it won't be activated anymore. The (🙃) will start flashing for 6 seconds again if any button be pressed. To activate the Transmitter again, please push down the lock switch.
- 9. Power saving modes: • Without any activity, the Transmitter wil switch to Standby Mode (\\ will turn off within 30s, the LED screen will turn off within 3 minutes). Press any button to re-activate it from Standby mode. Under dog training mode, the Receiving Collar will go into Standby Mode with no use for more than 5 minutes. Gentle shakes or movements can activate the
- Transmitter: The symbol (🛊 🔳) is flashing for 30 seconds, then transmitter will be turned off automatically. • Receiving Collar: The red LED will be flashing for 30 seconds (in remote dog training mode, the symbol (• •) will be flashing for 30 seconds), then Receiver will be turned off automatically.

Product Introduction

2 in 1 Wireless Dog Fence & Dog Training Device is the newest product in the market, combining two functions of the Wireless Dog Fence and the Remote Dog Training Collar into one. In wireless dog fence mode, because it is wireless completely, it is easy to setup and suitable for indoor and outdoor, so you can create a safe area for your pet to stay inside anywhere and anytime. In remote dog training collar mode, it becomes an electronic collar, which can help pet owners safely stop the dog from barking, and effectively train the dog to behave

In order to meet the different needs of users, we have produced two versions of this product. Version 1 charging base does not come with a battery, while version 2 charging base has a built-in battery with a capacity of 3000mAh.

Charging base without battery Version 1 Charging base with a built-in 3000mAh battery Version 2



Metal contact points Silicone caps

remote dog training

(#)displayed on the LED screen. All paired receivers in dog training mode will be switched to wireless fence mode



Step 1. Turn on the transmitter and receiver: refer to the Instructions of

step 1,step 2 in dog training mode. Please skip this step if the device is turned on.

Step 2. Switch to Wireless Fence Mode: press the (M) button, the symbol

Step 3. Set the fence range: It sets 42 levels of transmitter signal intensity to adjust the fence range, From min range of 10 meters (33ft or 11 yards) to max 300 meters (1000ft or 330 yards). Press "+"/ "-" button to increase or decrease the signal intensity from level 1 to 42.

The following charts display the correspondence between transmitter signal intensity level and range on clear and rainy days. Due to interference from weather and the surrounding environment, the signal may be unstable. The data in the chart is for reference only. It is recommended to measure the fence range yourself in your own environment to ensure reliability. There are two methods to

Two-person Method Start by measuring the distance from the desired fence boundary to the transmitter. One person holds the receiver collar and walks to the boundary. While the other person adjusts the transmitter signal level by pressing "+/-" buttons. When the person holding the receiver collar hears a beep, tell the other person to stop adjusting. Record the signal level at that time for

fence system

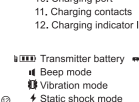
for future reference. **CLEAR DAY** Signal Intensity Level Fence Range 01-05 10-45M(33-148ft) 06-10 40-65M(131-213ft) 11-15 60-85M(197-279ft) 16-20 80-120M(262-394ft) 21-25 115-130M(377-427ft) 125-200M(410-656ft)

L	20-30	123-200101(410-63611)	
	31-42	200-300M(656-984ft)	
	RAI	AINY DAY	
	Signal Intensity Level	Fence Range	
	01-05	10-40M(33-131ft)	
	06-10	40-60M(131-197ft)	
	11-15	55-75M(180-246ft)	
	16-20	70-105M(230-344ft)	
	21-25	100-120M(328-394ft)	
	26-30	110-150M(361-492ft)	
Γ	31-42	150-300M(492-984ft)	

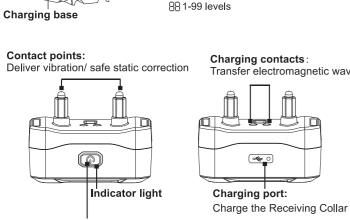
Note : The fence range is a straight distance between transmitter and receiver collar, it will be affected by obstacles around the fence system, and the distance will be reduced slightly. 13

10. Low battery indicator:

1. LED screen 2. Key lock switch 3. Shock button 5. Beep button 6. Mode button 8. "-" button 9. Channel button 10. Charging port



12. Charging indicator light Transmitter battery
■■■ Receiver battery 1 Channel 1 2 Channel 2 ◆ Static shock mode 3 Channel 3 Key lock # Fence mode



Charging Instructions

On/Off Button (Quick press) Encode Button (Long Press, the green and red LED flash, meanwhile press beep/vibration/shock button on Transmitter, when the green LED flashes intermittently and the Receiving Collar beeps, Encode successfully.)

Charge the device before using. It takes 2.5 hours to fully charge the transmitter

1. When charging the transmitter, the three battery bars of the symbol (1 min)

running circularly; when fully charged, the symbol (1 is displayed.

Version 1: charging base without battery (if you bought this version)

3. When charging, the green indicator light is on. When not charging, the indicator

Note: During charging process, the transmitter does not work in the dog training

mode, but it works normally in the fence mode. The Receiver does not work

When the device is turned on, the sound, vibration, and shock intensity are

Step 1: Turn on the Transmitter: Push down the key lock on the transmitter,

Step 2: Turn on the Receiver: Quick Press the 🔘 button on the receiver,

• Long press the button until the green and red LED flash, meanwhile

press beep/vibration/shock button on Transmitter, when the green LED

starts flashing intermittently and the receiver beeps, it means Encoding

• If the receiving collar does not receive the correct signal form transmitter

within 10 minutes, the red and green LED lights will stop flashing and turn

Repeat step 3 to encode other Receiving Collar (if needed), please wait at

Short press

Long press

Power on

---> Encode

the green LED will illuminate. Press again to turn off, the Red LED will

respectively at level 1 by default, and the default channel is channel 1.

2. Place the transmitter and receiver on the charging base.

Operating Instructions

Step 3: Encode the Transmitter and the Receiver:

off. For encoding, please repeat the step above.

least 10 seconds to encode other Receive Collar.

In Remote Dog Training Mode

is successful.

2. When charging the receiving collar, the () button red LED is on, when

fully charged, the () button green LED is on. The Receiver can not

Charging: red

Fully charged: green (b)

and Receiving Collar. There are two charging methods to charge the device,

you can directly use the charging cable or the charging base.

Charge with the included Type-C charging cable:

Charging: III

Fully charged: 1000

light is off.

Charging with the charging base:

1. Connect the charging base to power.

Key Function

Button	collar mode	dog fence mode
Key lock switch	Push down to enter work mode. Push up to enter key lock mode.	Suggest do not use the key lock function.
Shock button	Press to launch the Static Shock signal.	Press to enter the shock intensity adjustment, press again to exit adjustment mode.
Vibration button	Press to launch the Vibration signal.	Invalid
Beep button	Press to launch the Beep signal.	Invalid
Mode button	Press to switch to wireless fence mode.	Press to switch to remote dog training mode
"+" button	Press to increase the intensity of the Beep, Vibration or Static shock, long press to increase the intensity level continuously.	Press to increase the distance of transmitted signal or shock intensity, long press to increase the intensity level continuously.
"-" button	Press to decrease the intensity of the Beep, Vibration or Static shock, long press to decrease the intensity level continuously.	Press to decrease the distance of transmitted signal or shock intensity, long press to decrease the intensity level continuously.
Channel button	Press to change between the 1-3 Receiving Collar (if applicable).	Invalid

charging: green

Version 2: charging base with a built-in 3000mAh battery (if you bought

3. When fully charged, place the transmitter and receiver on the charging base.

Step 4: After encoding, please test the Remote Dog Training function of

● Press the (📭) button on Remote Transmitter to launch beep signal, if the

Note: if you press and hold the (■) button for more than 8 seconds, the

• Press the "+"/"-" button to adjust the beep loudness from level 1 to 9.

• Press the () button on Remote Transmitter to launch vibration signal,

and hold this button, the Receiving Collar will continuously vibrate.

seconds, and the Transmitter will become active again.

if the Receiving Collar vibrates, the Vibration Function works correctly. Press

• Note: if you press and hold the (🀞) button for more than 8 seconds, the

number (88) on LED screen will start flashing, and the Transmitter stops

launching signal. At this time, pressing any button is invalid. Just wait for 30

number (88) on LED screen will start flashing, and the Transmitter stops

launching signal. At this time, pressing any button is invalid. Just wait for 30

this button, the Receiving Collar will continuously beep.

seconds, and the Transmitter will become active again.

Receiving Collar beeps, the Beep Function works correctly. Press and hold

1. First charge the charging base for about 2.5 hours.

charging: green lights cycle on

Test the Beep (■) Function

Test the Vibration (★) Function

this device.

2. When charging, the four green indicator lights will cycle on.

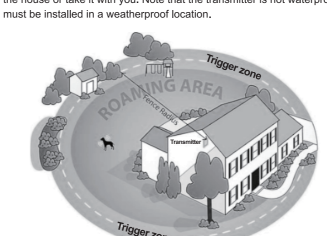
not charging: light off

In wireless

Step 4. Adjust correction intensity: press the () button to enter the shock correction intensity adjustment mode, then press "+"/ "-" button to adjust the intensity from level 1 to 99. Step 5. Put the receiver collar on the

refer to the instructions of step 5 (Page 11) in Remote Dog Training Mode on fitting the

receiver collar to your dog correctly. Step 6. Place the transmitter: put it anywhere you want, around the house, in the house or take it with you. Note that the transmitter is not waterproof, and



Note: 1. Suggest placing the wireless dog fence transmitter at 5 feet above ground at least. To avoid the signal disturb, can hang on the wall for the best 2. If you want to turn off the fence system, please adjust the mode to dog training mode and then turn off the key lock switch.

After the above steps are completed, the wireless fence system is set up, you can start using it. When your dog is within the signal field, the Receiving Collar will not react. When your dog is out of the signal field, the Receiving

Working principle of wireless

Collar will start to work in the following sequence, until your dog comes back 1. Beep tone and generate static impulse for 5 seconds in total. Your dog will hear "Beep" warning sound and receive a slight static correction. 2. After 3 seconds, if the dog is still out of range, beep and static shock together

3. After 3 seconds, if the dog doesn't come back to the control range at this time, beep tone for 5 seconds and then it will beep for 5 seconds per every

65 seconds, and the sound will not stop until your dog returns the range or the device is shut down due to the low charge.

DO NOT use this product for aggressive dogs or vicious animals. Risk of skin damage It's important to fit the collar properly, A collar that is fitted too tightly or worn for too long may harm your dog's skin. This condition, which ranges from redness

to pressure ulcers, is commonly known as bed sores. CAUTION

I dropped it.

Receiving Collar from time to time.

your chances of success.

A Precautions

• Allow your dog to get used to the collar before you begin training. • Do not let your dog wear the collar for more than 12 hours per 24-hour period. If possible, gently reposition the collar on your dog's neck every 1-2 hours. • Never attach a lead to the Receiver Collar, as this would cause excessive pressure on the contact points. • When using a separate collar to connect a leash, please ensure that it does

Q: My dog is out of the signal field, the receiving collar

wireless fence mode, then ensure you switch to wireless fences mode. Check that you have chosen the correct contact points and the collar is properly

A: Make sure that you have encoded the receiver and transmitter before using

fitted. Make sure that both the transmitter and the receiver collar are "on" and

working. If both the transmitter and the receiver are functioning properly, you

may adjust the signal range or increase the correction level on the transmitter

If none of the above works, encode the Remote Transmitter and the Receiving

Q: The Receiving Collar is broken. It has not worked since

A: The Receiving Collar is not designed to be drop-proof. Please do not drop the

Q: Once my dog is trained and has learned to obey my commands, will he have to continue wearing the Receiving

A: Probably not, although you may need to reinforce the training with the

A: Yes. In fact, your dog can swim while wearing the Receiving Collar Must

A: The Lithium battery in the Remote Transmitter and the Receiving Collar can

17

• Do not over-correct your dog. Use a few stimulation as possible during

• Unless you can supervise him/ her, it is recommended that you restrain your

However, setting up a training session in this case can dramatically improve

• If your dog reacts to the training by hiding or acting fearfully, redirect his/ her

attention to a simple and appropriate behavior, such as "Sit!" command.

dog from environments in which he/ she has a history of misbehaving.

seal well the charging port tightly, and keep it dry after get wet.

Q: What is the lifespan of the lithium batteries?

Receiving Collar, as this will damage the interior circuits.

Q: Is the Receiving Collar waterproof?

not put excessive pressure on the electronic collar.

• Examine your dog's neck daily for signs of chafing or soreness.If a rash or sore is found, stop using the collar till the injured skin has been healed. • If the condition persists for more than 48 hours, consult your veterinarian. If possible, please use the Beep Mode or Vibration Mode at first, then can

try Static shock function. • This product contains indigestible electronic components, please keep out of the reach of children. Small parts may cause choking or serious injury if

• To extend the battery life of this device, please charge them every month if you do not intend to use it for a long period of time. • Avoid exposing the device to very cold or very hot temperatures. extreme temperatures can cause the deformation of the product and reduce the charging capacity and life of your device.

• Note that the transmitter is not waterproof, and must be mounted in a weatherproof location.

Frequently Asked Questions

Q: Can I charge this product with any type of charger? A: No, we recommend to use a charging adapter rated at 5V/500-1500mA because a charging adapter rated at 9V or 12V may damage to your device.

Q: Can I attach a leash to the collar?

A: No. This will result in the probes being pulled too tightly against your

dog's neck. If you need to put a leash on your dog, put a separate NONMETALLIC collar on your dog's neck first.

Q: What kind of dogs are the collars suitable for? A: The collar is adjustable in length from 9.5 to 21 inches. Make sure the dog's

cut the redundant part.

neck is smaller than 21 inches, if the strap is too long on dog's neck, please

16

Q: How long should the training session for my dog be?

A: The training sessions should be kept short for maximum effectiveness. It's advised not to train your dog for more than 10-15 minutes at a time. Q: I have fitted the remote dog training collar correctly,

but my dog is not responding. A: Ensure that the batteries are fully charged. • Check the Remote Transmitter can adjust the intensity level of the vibration or static shock to higher level more than level 1.

 Restart the Receiving collar by pressing the On/ Off button. • Test the 3 functions (Beep, Vibration and Static Shock) before using the

Receiving Collar for the first time. \bullet The Receiving collar will go into Standby Mode if it is idle for more than 5 minutes. Any movements will re-activate it.

• Make sure that the Contact Points are touching your dog's skin. Trim your dog's excessive fur where the Contact Points touch the neck. Ensure that you

are using the correct set of Contact Points suitable for the length of your dog's fur.

• If none of the above works, encode the Remote Transmitter and the Receiving

Q: I am trying to test the Receiving Collar manually,

but it does not work.

A: If you want to test the Receiving Collar manually on your hand or leg, please touch the 2 Contact Points simultaneously. Touching only one of

the Contact Points will not work.

General Tips for Training Your Dog

• Please don't leave your dog alone when you start training.

• Eliminate one behavioral problem or teach one command at a time. If you

move too fast with the training, your dog may become confused. • Be consistent. Give your dog a single Beep, Vibration, or Static Shock for each misbehavior.

25-30 Chihuahua, Yorkshire Terrier 20-22 23 Chihuahua, Yorkshire Terrier, Poodle, Pomeranian 20-24 29-36

Common Sizes of Different Dog Breeds Maltese Dog, Shin Tzu 23-28 35-42 Large 27-31 41-47 Miniature Schnauzer, Pekingese Schnauzer, English Cocker Spaniel Large 30-34 46-53 35 Large 33-37 52-59 40 43-48 76-84 47-52 88-97 Labrador Retriever 52-62 92-100 70 Golden Retriever, Old English Sheepdog

Common Weights of Different Dog Breeds

Large Dogs(Body height over 61cm, weight over 88lbs) Medium Dogs(Height 40.7-61cm, Weight 24-86lbs) Small Dogs(Height 25.5-40.7cm, Weight 8-22lbs) Mini Dogs(Height under 25cm, Weight under 8lbs)

FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

NOTE 1: 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 quarantee 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

-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.

the equipment.

undesired operation.

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause

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.

NOTE 2: Any changes or modifications to this unit not expressly approved by

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

20

the party responsible for compliance could void the user's authority to operate