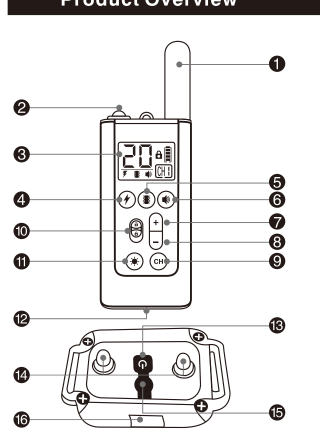
风琴折页138X760 157克铜板纸双面 成品138X95 7折8页

封面



Package content -2:Receiver*2 -2 : Collar *2 User manual Test light *1 Metal screw *4 Silicone *8 Test light *1



Product Overview

Key Definition

1. Antenna: transmit the signal strongly. 2. LED light: Press ® to light it, press ® again to be off. 3. LCD screen: Show the modes, levels and channels. 4. Shock button: Press to choose Shock mode, the screen show f), press + or - button to adjust the levels from 0 -- 20, press Shock button again to make the Receiver shock. 5. Vibration button: Press to choose Vibration mode, the screen show (1), press + or – button to adjust the levels from 0 -- 20, press Shock button again to make the Receiver vibrate. 6. Sound button: Press to choose Sound mode, the screen show (*), don't need to adjust the levels, just press to make the

receiver sound Bee~~. 7. + button: press + to increase the training levels. **8.** – button : press – to reduce the training levels.

9. Channel button: choose your training channel between CH1/CH2/CH3 by press this button 10. Switch ON/OFF of the remote 11. Light button: Press to light the LED of the Remote, press again, the LED will be off; If you press this button 2 seconds the white LED on the Receiver will be on, press 2 seconds again

the White LED will be off, if you don't press it again, the White

LED will be off automatically after 5 minutes. 12. Charging hole of the Remote. 13. Power button of the receiver: press to turn on the Receiver

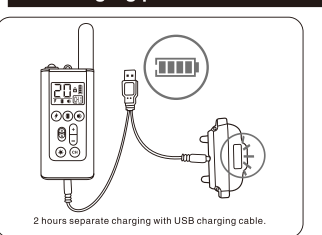
press again to turn off it

14. Shock static electrode: Conduct the safe static; To install the rubber cap, reach to pet's skin. 15. Charging hole of the Receiver.

16. Indicator light of the receiver: the light will be on when press the shock/vibration/sound button; When charging, it flash,

- 3 -

Charging prior to use

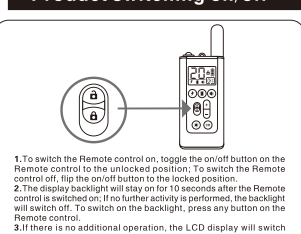


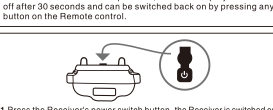
1. The battery icon on the display will flash while the Remote control is charging. The battery icon will stop flashing and reflect a full status when completely charged. The battery icon on the display will indicate a space status if the Remote control runs out of power

2. The Receiver's LED status light will light up and flash in a breathing light while charging; After completely charged, the LED status light will cease flashing and remain on. When the Receiver is charging, it goes into sleep mode, which means it can't receive signals and can't be controlled by the Remote control. The LED status light will blink every second when the Receiver is low.

3. Make sure the charging port is dry before charging the Receiver

Product switching on/off

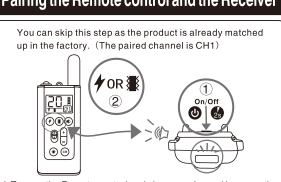




1. Press the Receiver's power switch button, the Receiver is switched or he LED status light will flash once, while the Receiver makes a beep sound; Press the Receiver's power switch button again, the Receiver is switched of the LED status light will flash again, while the Receiver makes two beep sound. The LED status light will flash every 7 seconds when the Receiver is switched on, indicating that it is in working condition and ready to receive

3.If the Receiver does not receive an operational signal for 5 minutes, it will enter standby mode, which may be accessed by pressing the shock putton/vibrate button/beep button on the Remote control.

Pairing the Remote control and the Receiver



.Turn on the Remote control and choose a channel by press the 2. Turn on the Receiver and press the power button of the Receiver by 2 seconds, you hear a beep sound, and the Receiver's LED status light is flashing; 3. Press the vibrate button/shock button/beep button of the Remote control within 10 seconds after the beep sound, hearing a

peep sound again that means the pairing successful.



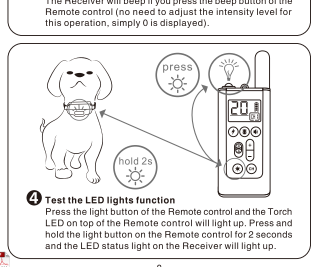
(1) Test the electric shock function Connect the test light to the two static electrodes of the Receiver, press the shock button of the Remote control (ensure the intensity level is more than 0) and the test light will light up $\mathcal{O}(\mathbb{R})$

Press the vibrate button of the Remote control (ensure the

intensity level is more than 0) and the Receiver will vibrate.

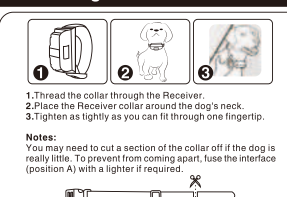
Test training mode

Test training mode R Test the beep function he Receiver will beep if you press the beep button of the Remote control (no need to adjust the intensity level for this operation, simply 0 is displayed).





USB cable



f your dog isn't responding to the electric shock, consider these solutions.



1.If the dog's hair is too long, it can be ruffled to the sides so that the Receiver's static electrodes can reach the dog's skin 2.Extended silicone caps can also be fitted if the dog's hair is 3. Finally, directly shaving the dog's neck just before putting on the Receiver will allow the static electrodes to reach the dog's skin.

Finding the most appropriate training level for your dog

– 2 –

1. Follow these steps to smoothly start training your dog with the tone button:

- Spend 10–15 minutes per day for 2–3 days helping your dog understand the tone. · Associate the tone with reward and praise (some also use the
- tone as a warning). · Push the tone button for 2 seconds. · Reward your dog with verbal praise when you release.

· Allow 2–5 seconds before you repeat the process.

Quick Tip: Vary the rewards while training for the tone function. As soon as your dog starts to anticipate a reward with the tone,

2. How to find the best Shock Level : Very important: Always begin with the lowest intensity level of

- electric shock, gradually raise the intensity level, follow these steps to find the optimum level : · Adjust the intensity level starting with level 1 on the LCD display on the Remote control, then press the shock button to observe
- how your dog reacts. Gradually increase the intensity level of the electric shock until your dog responds to the shock. If you do not notice any response from your dog, you can increase the shock intensity level again. · Observe and record your dog's reactions at all times, as well as the shock's intensity level; Interact with your dog to determine the optimal training level.
- 1. Toggling the ON/OFF button of the Remote Control to the locked position, that's supposed to turn the Remote Control of to prevent misoperation 2. If the electric shock function is not expected to be used, you

could twist out the shock static electrode of the Receiver.

– 10 –

Frequently Asked Questions (FAQs)

Q: When I press the Remote control button, my pet does not react.

1. Ensure the Receiver is turned on. 2. It's possible that a low battery in the Remote control and Receiver is causing the Remote control distance to be lowered when you first

3. The Remote control distance can be affected by a variety of factors such as topography, weather, vegetation, and the transmission of other radio equipment.

4. Increase the electric shock or vibration's intensity level. 5. Ensure that the Receiver's static electrodes are close to the dog's skin. Q: The receiver will not respond to the operational signals from the Remote control.

1 Check to see if the Receiver and Remote control are properly paired 2. Check the Remote control's display for the channel icon to determine whether it is chosen on the receiver's paired channel. 3. Make sure that the Remote control and Receiver are both switched on li this is not feasible, finish the pairing by going to the "Pairing the Remote control and Receiver" page.

Q: What should the duration of each dog training session be? A: 10-15 minutes. Q: What should I do if the dog training collar doesn't work?

1. Check the power level of the Remote control and Receiver, then recharge it if it is low. 2. In vibrate or shock mode. Check the intensity level and ensure

that the level is over 0. 3. Check if the Receiver is enabled, please press the power switch button to activate it. 4. Check the channel, press the CH button to turn it back on if you

have picked another channel. 5. Re-pairing the Remote control and Receiver.

- 11 -

Important Security Information

This is a security warning symbol that generally serves to alert you to the possibility of injury. Please read the following security information carefully to prevent any potential dangers.

WARNING

· Do not use this product if your dog is aggressive or exhibits aggressive behaviour frequently. Aggressive dogs can cause serious injury or even death to their owners and others.

· It is forbidden to use the product in the presence of open flames

· Do not charge this product with a charger of more than 5 volts.

Please follow the manufacturer's directions while using the product. We are not liable for any damages or injuries resulting from incorrect use.

It is forbidden to use the product in extremely hot (above 40 degrees Celsius) or extremely cold (below 0 degrees Celsius) environi

• This product is not a toy and should be kept out of the reach of children · Please unplug the product from the power supply if it will not be used

for an extended period of time. When the product stops working effectively due to a drop, damage outside usage, or water infiltration, do not use it. The product should

be fixed by the manufacturer or its after-sales service to avoid injury. During dog training, safety is of utmost importance. Please keep yoursel and your dog in a safe range during dog training to avoid injuring others Make sure that the leash is strong enough and of the right length to keep the dog within a safe range at all times and that you can pull the dog if

- 12 -

it runs off unexpectedly

Important Security Information

CAUTIONS

Because the electrostatic current generated when the product is shocked is very low, only 0.01 amps, the electronic dog trainer products are highly safe and will not burn the skin of the dog's neck. Ulcers are frequently caused by bacterial infection, thus it's critical to wear the collar appropriately. Wearing the collar too long or too tight can cause discomfort for the dog's neck, as well as skin damage and infection. Please ensure that the collar strap is worn properly and sensibly. Please use the electric shock function of the product wisely, train your

dog with patience, take more care of your pet and use electric shock

Your dog's skin may be damaged if you use the product incorrectly Please take the following steps to guarantee your dog's safety

Only correct and educate one negative habit at a time; If you train too many items at once, your dog will turn resistant to training. · Start with the vibration function instead of using electric shocks on the dog.

· Always keep an eye on the dog's reaction and make sure the training isn't too strenuous. The dog trainer collar should not be worn for more than 12 hours a day. · Adjust the position of the collar every 1–2 hours.

· Check the position of the receiver on a frequent basis to prevent it being squeezed too tightly and to ensure that the operating instructions are

• Every week regularly wipe the dog's neck and the Receiver's contact area with a towel. · If you see a rash or damaged skin, discontinue wearing the collar until

it heals. Consult your veterinarian if the problem persists more than • If a pull-cord is required, it's better to wear a separate collar strap rather than attach ed to the Receiver collar.

Important Security Information

1.Before using the product, please read the user manual and any safety information completely to avoid injury caused by inappropriate

2.Do not use the device on dogs who are less than three months old, weigh less than eight pounds, are old or pregnant, easily scared, aggressive, or in heat, or are otherwise in poor condition! 3. Shock mode is always the last choice! Before using the shock mode, you should first try the Beep/Light/Vibration mode for your pet in turn.

4. Training start with the lowest level of stimulation **5.**Do not leave the collar on your dog for more than 12 hours per day!

6.Check the receiver and the collar every 1-2h, adjust the position

and tightness if necessary to prevent excessive pressure. 7. Daily check the skin health of the dog's neck, if there are any anomalies, discontinue usage of this product and consult a veterinarian! 8. Take the dog training collar off if the dog is alone at home/somewhere

9.Do not attach the dog leashes to this training collar! 10.It is forbidden to use the product in the presence of open flame or under an extremely hot condition!

- 14 -

or you do not train the dog!

Product Specification

2 Test the vibration function

Package Dimension	1-1: 180*115*50MM 1-2: 180*155*50MM 1-3: 215*160*50MM
Neck Circumference	800*20*2MM
Receiver's Casing	IP67 waterproof
Remote's Casing	Non-waterproof
Remote/Receiver's battery	3.7V/300MA LIP
Charging Voltage	DC 5V
Remote/Receiver Charging Time	2 hours
Charging Port	DC 3.5
Operating Environment	0–40℃
Frequence	433.89MHz
Remote/Receiver Standby Time	Remote: 120 days Receiver: 45 days
Remote to Receiver's Signal Range Distance	800M



FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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