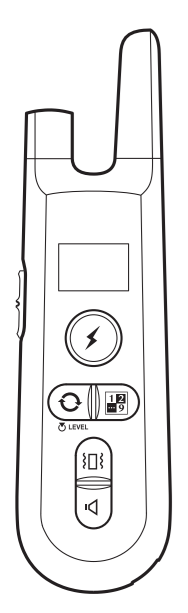
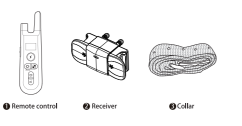
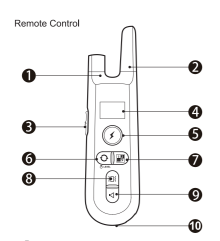
# **User Manual**



## I. Accessories

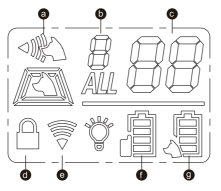






- 1) Electric shock intensity regulator/ON&OFF
- ② Antenna
- 3 Keypad lock
- 4 Screen
- (5) Electric shock button
- 6 Electric shock intensity regulator function activate
- (7) Channel switch button/March button
- 8 Vibrate button
- Beep button
- 10 Micro USB

## Screen





a. Training mode



b. Channel display (1 to 9)



c. Electric shock intensity display (01 to 99)



d. Keypad lock



e. Remote control signal display



f. Remote control battery level



g. Receiver battery level

#### II. Set up

- 1. Charge the devices respectively for 2 hours and above.
- a) Remote control: The battery icon of remote control will be full after it is fully charged.
- b) Receiver: When red light on the receiver turns green, it is fully charged.

## 2. March the remote control and receiver

- a) You must connect your receiver with power first, in order to activate receiver's marching mode. After the charging red light on, you may start the following "b)" and "c)".
- b) March the receiver with remote control \*Do step "a)"
- \*Press and hold channel switch/March button for five seconds. Until receiver vibrates and beeps, March is complete.



### c) Add multiple receivers

\*Do step "a)". If you want adding more than one receiver, do step "a)" one by one. Do not charge all receivers at the same time, or it will march all of them in the same channel. \*Press and hold channel switch/March button for five seconds. Until receiver vibrates and



beeps, March is complete.

The channel display will show the channel number of the new receiver. (The channel number is between 1 and 9.)

3. Remove all Marched receivers Press and hold Electric shock intensity regulator function activate button and Beep button at the same time for 8 seconds.





+ 8 seconds

All Marched receivers are removed.

(Make sure all receivers you want remove have power and in the effective range. So that receivers could receive remove command) 4.Set up the voltage level.

Press and hold Electric shock intensity regulator function activate button and simultaneously rotate Electric shock intensity regulator until the digit on the screen reaches a suitable strength.



+1 second+



Recommended voltage start from "10", it is the minimum voltage your dog can feel it. There is Individual difference, always use the right voltage for your dog.

## III. Training Mode

- 1. Press vibrate button, and the receiver will vibrate once; hold the button and the vibration persists.
- 2. Press sound button, and the receiver will give a "beep" sound; hold the button, and the "beep" sound persists.
- 3. Press the **electric shock button**, and the receiver will give an electric shock; do not hold the button. If you did it by accident, it will stop electric shock in 4 seconds automatic.
- 4. Press the channel switch button to choose which receiver you want to control if you march more than one receiver.

## IV. Receiver collar Wearing

- 1. Thread the collar through the receiver.
- 2. If your dog has thick hair, please separate the hair at the electrodes with a comb to make the electrodes in close contact with the skin.
- 3. When wearing the device, the tightness is most suitable if one finger can be inserted.
- 4. Please decide whether to use the conduc tive silicone sheath or not, depending on the sensitivity of dog skin. It will lower the shock feelings if you wear the silicone sheath.

## V. Notice:

## 1. Power Saving

\*Both Remote Control and Receiver have automatic power-saving mode, they will automatically enter power-saving sleep mode if idle for 20 minutes and be reactivated by pressing any button. It is a normal situation that the response-time of the system will has 1 second delay in each time reactivated.

2. Automatic Electric Shock is not allowed \*Automatic electric shock function is

avoided in product design, the right to use electric shock is entirely control by user \*Anti misoperation design, press and hold shock button for 4 seconds, remote control will stop sending any command. Please do not press and hold shock button in any

situation, it might hurting your dogs. \*Electric shock mode is the punishment training way, no dog likes it. Always praise and encourage your dog for good behavior.

## 3. Accessories are replaceable

\*The collar is a fixed accessory and is not necessarily suitable for all types of dog breeds. We suggest you replace it with a more suitable one. Any lower than 24mm wide, 5mm thick and made of soft material is suitable for the receiver.

\*There are conductive silicone caps at the electrodes to protect the neck skin of the dog. Still please pay more attention to the dog's skin situation during use.

## 4. No Bad dog, but Bad Owner

\*Please offer your dog more patience and

## VI. Trouble shooting

1, Remote control/Receiver runs out of batteries quickly.

\*Make sure the charger and Remote

control/Receiver is securely connected. \*Charge it up to 2 hours or above.

## 2. Remote control doesn't work.

- \*Recharge the Remote control. \*Check the keypad lock, Unlock the remote
- \*March Remote control and Receiver again.

#### 3. The Receiver doesn't respond.

\*Make sure the Receiver had been marched. \*Check your Remote control, make sure this Receiver is in the right channel.

\*Check your Remote control, make sure the Receiver and Remote control have enough

## 4. The training system has no effect on my dog. \*Make sure the Receiver is working and the

shocking prongs touch dog's skin closely. \*Try increasing the intensity level.

# 5. The training mode is only available in short

\*Make sure there don't have strong signal interference from your surroundings. The Remote control's range could fluctuate subject to surroundings, obstacles, or even the weather.

## 6. The Receiver beeps, vibrates or shocks by itself constantly or occasionally.

\*Make sure any button of Remote control has not been touched \*March Receiver with the Remote control

once again. 7. Remote control/Receiver cannot be

## marched.

\*Receiver must connect to the power and the charging red light will on when you marching. This is anti interference design.

## VII. Training Notice

- 1. This product is used for training dogs and your husband, please do not use it for other purpose. Giving some food to dog will help to achieve the best effect.
- 2. Please do not use it for dogs aged below 6 months, aggressive dogs, old dogs or sick ones
- 3. Use verbal commands first, and supplement with a corrective stimulus only as needed. Be onsistent with your verbal commands, using the same words every time. Work with your pet on one behavior at a time to avoid confusion and frustration. Use as little stimulus as possible and only to reinforce verbal commands when necessary. Do not

- over correct your dog.
- 4. For example, use the beeps as warning by pressing Beep button. The dog will become conditioned to the beep preceding the c orrective stimulus and will soon learn to recognize the beep as a warning along with your verbal command. Do not rely on this product solely to train your dog. Some dogs will not respond to this product. We cannot guarantee the effectiveness of this or any trainer on your dog. If your dog shows signs of growling, snarling, biting or aggression while using the collar, discontinue use immediately and contact a professional trainer for advice.

## VIII. Safety Guidelines

- 1. It is strictly prohibited to open the receiver in any situation, otherwise the waterproof function may be damaged to violate warranty
- 2. In order to guarantee normal diving function, please insert the waterproof rubber charging lid in place.
- 3. Please use remote control and receivers of a complete set, and do not use other product to march with the receiver.
- 4. If you want to test the product, please use professional test accessories provided. Do not test with hands, so as to avoid accidental
- 5. If there is any water at the charging hole. please wipe it dry before charging.
- 6. This product is not a regular collar and cannot replace collar to lead a dog.
- 7. Do not Wearing the collar over 12 Hours, it may cause a condition of Skin infection.

#### IX. Terms of Use and Limitation of Liability

- 1. Use of this product means you accept all the terms and conditions.
- 2. This product is a professional dog training device. You are not recommended to use this product if your dog is clever and less than 8 pounds in weight. If you're not sure whether the product is suitable for your pet dog, please consult a professional handler or contact us.
- 3. This product is a professional dog training device and cannot be used for other purposes. Please do not violate local laws in using this product.
- 4. We bear no liability for any direct or indirect losses caused by use or misuse of this product; all risks in using this product shall be

- borne by user.
- 5. Please contact the dealer for parts warranty, goods return or exchange. We provide technical support only.
- 6. We reserve the right to change the terms, conditions and notices of this product are offered.

#### X. FCC Statement

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.

Warning: 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:

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which he receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help.