

# Instruction Manual

training collar

MODEL:188



## ⚠️ WARNING

Do not use this product for your aggressive dog, or if your dog is prone to aggressive behavior. Aggressive dogs may cause damage to the people or things around. If you are unsure whether this product is appropriate for your dog, please consult your veterinarian or certified trainer.

## CAUTION:

Risk of skin damage. Please read and follow the instructions. It is important to use the collar correctly. Too tight for wearing may cause skin damage.

\*Avoid wearing the collar on the dog for more than 12 hours per day.

\*If possible, reposition the collar every 1 to 2 hours.

\*Never connect a dog rope to the collar, it will cause excessive pressure on the contact area.

## Packing List

- 1 X Remote
- 1 X Receiver
- 1 X Nylon Belt
- 1 X USB Charging
- 1 X Test Bulb



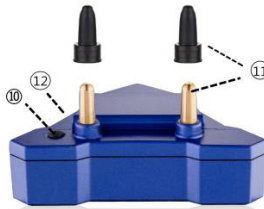
## MAIN FEATURES

1. Easy-to-use, ergonomic transmitter.
2. Waterproof receiver for bad weather training.
3. Rechargeable collar and transmitter.
4. 3 training modes: static shock/ vibration/ beep.
5. Adjustable Intensity under static shock/vibration mode from 0 to 7 levels. If the level set 0, the mode is inhibited.
6. The remote control distance of this product is 1000Ft.
7. Two-dog model allows the trainer to control two dogs from one transmitter.

## DESCRIPTION



- ① LCD Screen
- ② Static Button
- ③ Vibration Button
- ④ Beep Button
- ⑤ Flash Button
- ⑥ Up/down Buttons
- ⑦ Channel Button
- ⑧ Mode Button
- ⑨ Power Button
- ⑩ Charging port
- ⑪ Power Button
- ⑫ DC-5V port



### 1. LCD:

The LCD Screen will display different modes of the collar and the different channels for two collar receivers as well as battery indicator.

Channel 1: Indicates the selection of the first collar receiver.

Channel 2: Indicates the selection of the second collar receiver.

**2. Static Shock Button:** Pressing the "Static Shock" button, the receiver will emit shock.

**3. Vibration Button:** Pressing the "Vibration" button, the receiver will vibrate.

**4. Beep Button:** Pressing the "Beep" button

**5. Intensity Up/down Button:** Selects intensity level of the vibration and static Shock.

**7. Channel Button:** Pressing this "1/2" button will shift channel between the first and second collar receiver.

**8. Model Button:** Check the different working mode.

**10. Charging port:** Insert charging cable into charging port to charge the Transmitter.

**11. Turn on/off the Receiver:** Turn on/off the receiver by press the "Power" button one time.

**12. DV-5V hole:** Insert charging cable into DC-5V port to charge the receiver.

### Notes:

1. In common, if the battery is full, the receiver can work for 10 days, and the transmitter 20 days.

2. The valid distance of the remote means the straight-line distance between the Transmitter and the Collar Receiver without obstacles in between. If there are interference signals or other disruptions, the actual remote control distance may be variable.

3. Training sessions should be kept positive and short. 10 - 15 minutes for each session is recommended.

## **How to use two receivers at the same time:**

1.Press the “1/2” button to choose channel 1 for pairing, then follow the “Operation Steps” to pair it.

2.Press the “1/2” button to choose channel 2 for pairing, then follow the “Operation Steps” to pair it.

### **Important Notice:**

1. The transmitter will be changed to Standby Mode if there is no operation after 5 seconds .The receiver will be changed to Standby Mode if there is no operations for one minute. Any movements from the dog will activate the receiver.

2.Press"1/2"button for selection. Channel 1 controls the first receiver and Channel 2 controls the second receiver.

3. In working mode, if you want to reconnect the receiver to the transmitter,simply press the "Power" button,there will be a beep sound indicating that it is ready to be matched.

4. Test static shock function:

1) Place the test bulb to the metal screws (ensure the mental points are attached when test the shock function).

2) Press the “Static Shock” button, and the LED light will flash on.

## **HOW TO USE**

**Note: Please charge before using the product!**

### **1.Charge the remote transmitter:**

1) Connect the charger cable to the charging port.

2) Plug the charger into a standard outlet.

3)The icon of battery will flash.

4) Charge the transmitter for about one hour for the first charge or until the icon of battery stops flashing.

### **2.Charge the collar receiver:**

1) Connect the charger cable to the DC-5V port.

2) Plug the charger into a standard wall outlet.

3) The red light will flash on the receiver

(If not or green light ,please plug the charger again).

4) Charge the receiver for about one hour for the first charge or until the light indicates charging is completed.

### **3.Connect transmitter and receiver**

1) Turn on the transmitter.

2) Press "1/2" button to choose channel 1 for pairing.

3)Turn on the receiver

4)Press the "Power"button on the receiver again.

5) After a beep from the receiver, press the "Vibration button" within 30 seconds for pairing.

6) The collar receiver will beep if connected successfully.

7)If the pairing were not successful, please repeat the 3-5 steps.

8) To encode the second receiver, press the "1/2"button and select for the second receiver and follow the same procedure.

## **Frequently Asked Questions**

**Q:**How old does my pet have to be before using Traniing Collar?

**A:**Your pet should be able to recognize basic obedience commands such as “Sit” or “Stay” This product may be too large for pets under 8 pounds.

**Q:** Why the remote control and the receiver can not be charged?

**A:**Please use the charger configured for the product. It is prohibited to use mobile phone chargers to charge the product.

**Q:**Can I use Training Collar with more than one pet?

**A:**Yes,you can simply add one more receiver collar to the system.

**Q:**Will I get exactly 1000 ft of range with the Remote Trainer?

**A:**The effective range of the Remote Trainer means the straight-line distance between Remote Trasmitter and Receiver Collar without obstacles in between.Range may be variable according to terrain,weather,vegetation,battery capability as well as the transmission from other radio devices.

**Q:**What do I do if my pet's neck becomes red and irritated?

**A:**Discontinue to use the product for a few days.If the condition persists beyond 48 hours,consult your veterinarian for help. Once the skin recovers, check the skin condition of your pet frequently.

**Q:**How long is the lifetime of the lithium battery ?

**A:**Our Lithium battery can charge 2000 times for Remote Controller and Receiver Collar.

**Q:**How long can I remove the Receiver Collar from my dog?

**A:**The Collar is not designed to be worn constanly.We recommend the Collar not be worn for more than 12 hour of every 24-hour period.

**Q:**How long should I process my training session for my pet?

**A:**Training sessions should be kept positive and short ,it is better for about 10-15 minutes each time.

**Q:**What kind of dogs are your training collar suitable for?

**A:**The collar is adjustable from length 3.7"to 22.3",if your pet's neck is smaller than 3.7",you have to rethread it,if your pet's neck is larger than 22.3",please don't buy it and this collar is not suitable for the dogs less than 10 pounds either.

## **General Training Tips**

The following tips will show you how to get the best performance out of your Dog Training Collar.

- (1) Make training sessions short and positive (about 10-15 minutes for each session.) This will enable the dog to focus on the trainer.
- (2) Training one dog each time is recommended.
- (3) During the first initial training sessions, keep the dog in a familiar outdoor environment. Training in a place that the dog is not familiar with may make the dog become distracted.
- (4) Use a long leash fastened to a non-metallic collar to help the dog to learn.Ensure that the additional collar and lash does not interfere with the Contact Points of the Collar Receiver. Do not use the remote training collar without a long leash unless your dog is fully trained.
- (5) More success will occur by teaching the dog a command first before trying to reinforce the command with the Remote Transmitter.
- (6) For basic obedience training, vibration is more useful.
- (7) Issue one obedience command each time, this will reduce confusion and allow the dog to remain focused. Do not use the training system for commands that the dog has not learned.
- (8) During training, look for all the positive changes in the dog's behavior and remember to encourage it promptly with ample praise and reward.
- (9) Do not use the training system to correct or eliminate aggressive or biting behavior. When the dog is showing signs of aggressive behavior, contact a professional dog trainer in your local area immediately.
- (10) Please keep in mind that training sessions should be kept short. Stop Training and play with the dog when the dog has made progress.

Warning:

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE:

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.

—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.

RF exposure compliance statement:

This device has been evaluated to meet the general RF exposure requirement

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: