

DOG TRAINING COLLAR



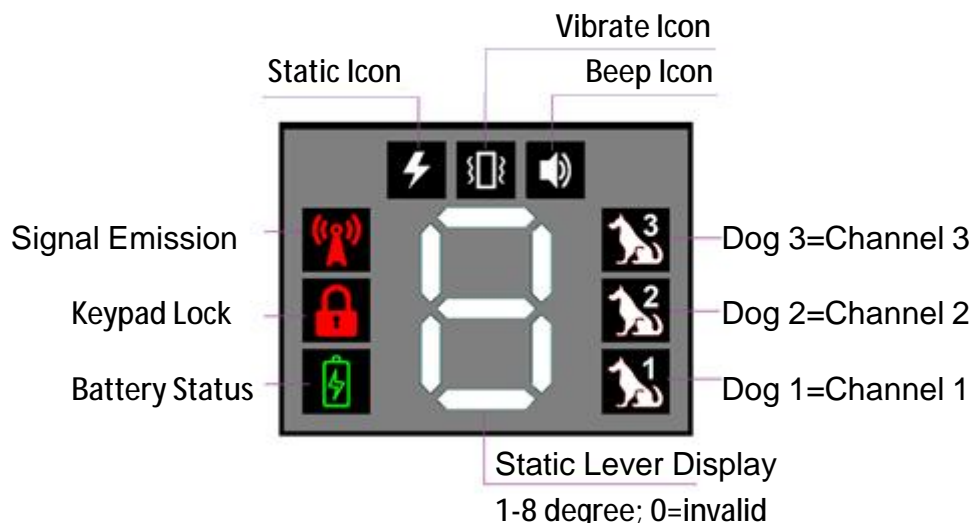
User Manual

I. Product Overview

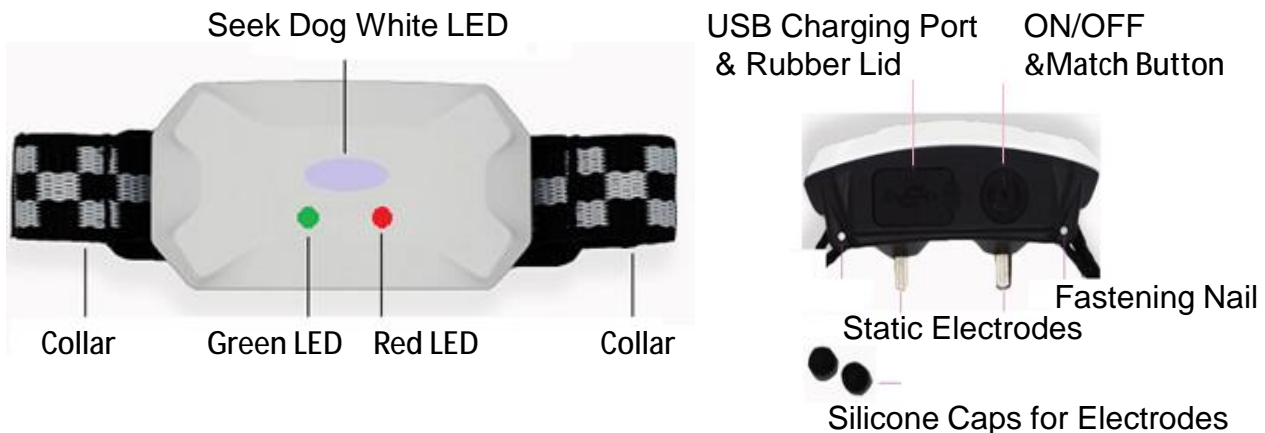
Remote Control



LED Display Screen



Receiver



II. Package Content



3:Neon Light

III. Setting Up

1. products recharged

Connect the USB charging cable, as shown below:

When the Remote Control is charging, the battery icon is bright, and there is a circulating light display. normal 90 minutes full charge and display F.

When the Receiver is charging, the red light flashes. normal 60 minutes full charge and the green light on. When fully charged, unplug the plug.



2. Turn ON/OFF operation

Remote control:

Press ON/OFF button for 2 seconds, LED screen full display, power on. When it is on, press ON/OFF button for 2 seconds to turn it off. Short Press for display the current battery level. F means the battery is FULL and no need to charge.



Receiver:

Press the ON/OFF button wait until the green light is on and a beep, release the button, power on. In the power-on state, the green light flashes twice every 6 seconds.

When it is on, press the ON/OFF button for 2 seconds, after one vibrate and two beeps, turn off.

3. Match the Remote Control to the Receiver

1. Only after the remote control and the receiver match successfully, the remote control can control the receiver. One remote control can share time with three receivers, which means one transmitter can share time control three dogs.
2. Turn on the remote control, press the “channel switch” button to select one of the Dog 1, Dog 2 or Dog 3 , the selected dog icon will light up.
3. Turn off the receiver. If the receiver is already off, skip this step.
4. Press the “ON/OFF button” of the receiver for a while, the green light on and a beep, do not release the button until the red green LED alternately flashes, then release the button. Alternately flashing means the receiver has entered the waiting state to match and can receive the code instruction send from the remote control. If the receiver does not receive the code within 15 seconds, it will automatically enter the power on state.
5. Press the “static button ”of the remote control for 3 seconds, the dog icon and the signal emission icon will flashes, means the remote control is sending the code matching instruction . At the same time the receiver will receive the command , alternately flashing stop,3 beeps, indicating the success of match.
6. Simple test confirm: press the vibration button on the remote control and the receiver will vibrate.
7. If the receiver wants to rematch under the power-on state, it must first turn off and then repeat 4,5 steps above.



Static &
Match Button



ON/OFF &
Match Button

4. Config Static Levels

1. Static level can be set on the remote control, and the receiver will execute the static command according to the level set by the remote control. Static level can be changed at any time.
2. Press "+" key to increase the current static level, press once to increase 1, press "-" key to reduce the current static level, press once to decrease 1. The static level varies between 0 and 8 levels, 1 is weakest, 8 is strongest, 0 has no output.
3. Static function does not support long press continuous emission, can only press a launch once, safety considerations.
4. Vibration and sound level can not be adjusted, is fixed.

5. Simple Test before Use

After the above steps are completed, a simple test is commended before use.

1. Beep Test

Press “beep button” on the remote control once, the signal emission icon and the beep icon both flash, indicating the command is issued. When the receiver receives the command, the buzzer will beep twice. The beep function supports long press continuous execution.

2. Vibration Test

Press “vibration button” on the remote control once, the signal emission icon and vibration icon both flash, indicating the command is issued. When the receiver receives the command, the green LED on and vibrate for 0.5s .The vibration function supports long press continuous execution.

3. Static Test

Press “static button” on the remote control once, the signal emission icon and static icon both flash, indicating the command is issued. When the receiver receives the command, the red LED on and 2 electrodes output static electricity which intensity according to the command . Place the test neon lamp on the two electrodes and you will see the neon light up.

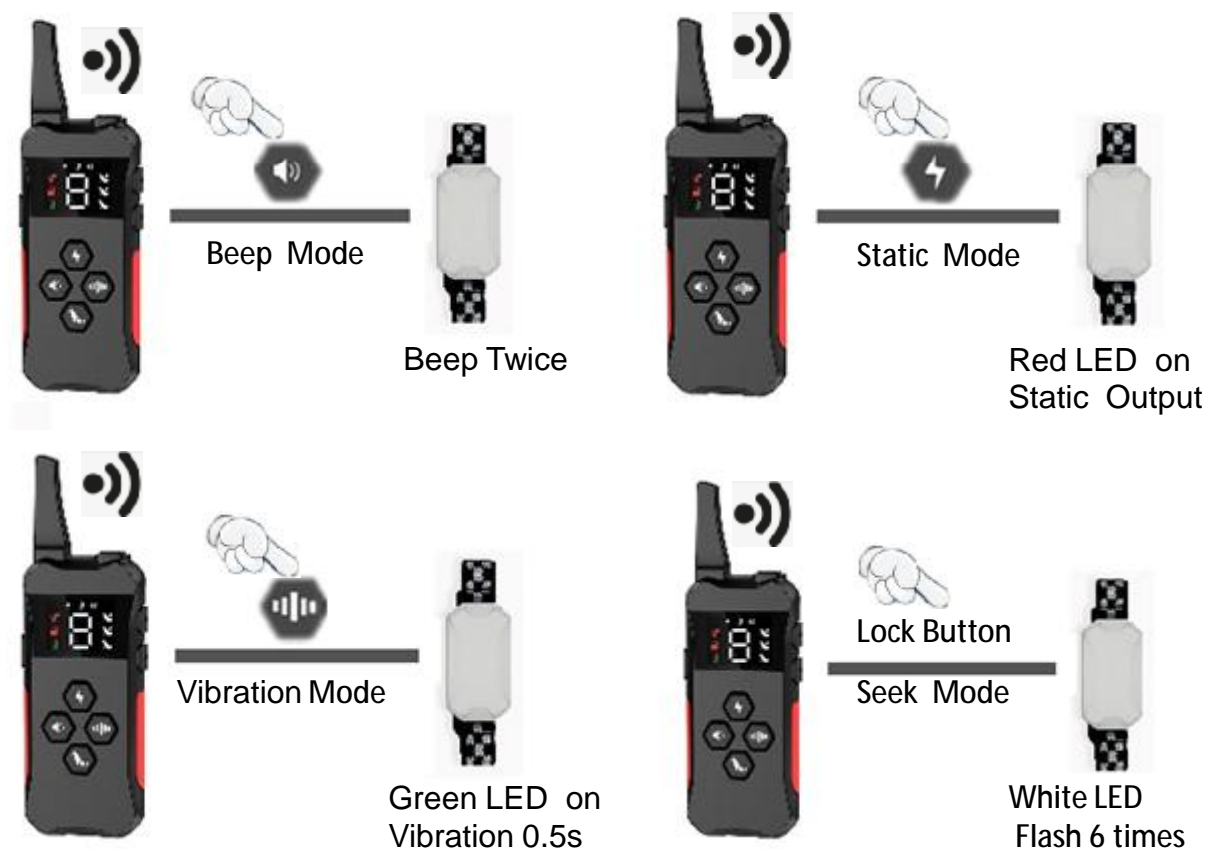
4. Seek Dog Test

Quick press “seek dog” button on the remote control once, the signal emission icon and the dog icon both flash, indicating the command is issued. When the receiver receives the command, the white LED will flash 6 times, once per second. The function is mainly used to locate dogs.

5. Lock Keypad Test

Long press “seek dog” button on the remote control for 2 seconds, the red lock icon will light up. At this time, keypad lock, the function button is invalid. Again long press for 2 seconds, the red lock icon will go off, keypad unlock, everything goes back to normal. The “seek dog” button is multi-function defined.

IV. Training Modes



Press the “channel switch” button to choose which Receiver you want to control if you matched more than one Receiver.

V. Wearing the Receiver Collar

1. If your dog has thick fur, please separate the fur at the electrodes with a comb to enable them to reach the skin. If not, the dog will not feel the static effect.
2. When wearing the collar, the tightness is at most fitting if one finger can be inserted underneath.
3. Do not put the collar on for over 12 hours, it may cause rashes or discomfort to your dog's skin.

VI. Power Management

Remote Control

1. The remote control will enter sleep mode if idling for 30 seconds, automatically turn off the LED display. press any key to wake up.
2. When the power is on, quick press the ON/OFF button of the remote control to check the current battery power. At this point, the battery icon flashes 3 times, and the LED displays the power number, meaning as follows:

| F | 7 | 6 | 5 | 4 | 3 | 2 | 1 | L |
|-----|----|-----|-----|-----|-----|-----|-----|------|
| >4V | 4V | 3.9 | 3.8 | 3.7 | 3.6 | 3.5 | 3.4 | <3.3 |

3. Battery status of remote control

Charging : Battery icon lights up and dynamic cycle LED lights.

Full charge: the battery icon is bright, the LED screen always shows F.

Low power : battery icon flashes, showing L, automatically shut down after 10 seconds.

4. Remote control parameters power down protection, automatic saving, no need to reset.

Receiver

1. When the receiver is power on, the green light flashes twice every 6 seconds to indicate the receiver is in the power on state.
2. Battery status of receiver
Charging: red light flashing .
Full charge : green light always on.
Low power: red light flash 3 times every second, automatically shutdown after 10 seconds.
3. Matching wait:
Red & green LED flash alternately, indicating the waiting state of the matching, and the waiting time is 15 seconds.

VII. Training Tips

1. Reward your dog with food will usually help to achieve the best result.
2. Do not use the device on dogs aged below 6 months, old, pregnant, easily frightened, aggressive, in heat and dogs not in best of health.
3. Use verbal commands first, and supplement with a corrective stimulus only as needed. Be consistent 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.
4. For example, use the beeps as warning by pressing beep button. The dog will become conditioned to the beep preceding the corrective stimulus and will soon learn to recognize the beep as a warning along with your verbal command.
5. 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. Important Notice

Regarding you and the product:

1. It is strictly prohibited to open the Receiver in any situation. Doing so will likely compromise the waterproof function and thus voiding the product warranty.
2. Please use Remote Control and Receivers from the complete set, do not use other product to match with the receiver.
3. If you want to test the product, please use professional testing apparatus. Do not test with hands, so as to avoid accidental injury.
4. If find water at the charging port, please wipe it dry before charging.
5. Beware the interference from the environment can cause the product not to work properly. For examples are places with high voltage facilities, communication towers, thunderstorm, large buildings, and strong electromagnetic interference.

Regarding well-being of your dog:

1. the receiver collar is not a regular collar and not recommended to put on a leash to walk your dog. Doing so during pulling may hurt the dog due to protruding electrodes on the receiver.
2. Do not put the collar on for over 12 hours, it may cause rashes or discomfort to your dog's skin.
3. Do not allow children, or anyone who has little to no experience with training dogs, to handle this training kit.
4. In order to guarantee normal diving function, please insert the waterproof rubber lid over the charging port.
5. Static stimulation is not a pleasant experience for any dogs. Punishment is harsh way to train a dog. Always praise and encourage your dog for good behavior.

IX. Trouble Shooting

1. Not charging

Make sure the charger and Remote/Receiver is securely connected. Try to use other universal Android USB cable to charge.

2. Static Mode has no effect on my dog.

Make sure the receiver has enough power. Only both electrodes are simultaneously touched by dog's skin shock will work. Try to increase the static level to more than 3. If dog has long hair, you need to separate dog hair to make electrodes touched.

3. Remote/Receiver does not response

Recharge the Remote/Receiver, make sure they have enough power. Check the keypad lock, unlock the Remote. If Remote is locked, there will be a lock icon on the display. If you try methods above but still fail, please rematch and reconnect Remote with Receivers.

4. Fails to sync up even in a very short distance

Make sure there is no strong signal interference in your surroundings. Remote's range could fluctuate subjects to obstacles, electromagnetic field, or even stormy weather.

5. Receivers beeps, vibrates, shocks by itself constantly or occasionally.

Make sure no button of Remote has been pressed or gotten stuck.

X. Operating Environment & Maintenance

Do not use the product in the circumstances as follow:

1. Do not operate the devices under temperature of 104° F and above, doing so in such high temperature will decrease the performance of the batteries.
2. Do not use the Remote during snowing, this could lead to water sipping in causing damage to the controller.

3. Do not use the set in places with strong electromagnetic interference. this will greatly compromise the performance of the product.
4. Avoid dropping the devices on hard surface or inflict excessive force on them.
5. Avoid using the devices in environment flooded with corrosive chemical, this may lead to color degrading, deforming, or cracking of exterior of the devices.

Maintenance:

1. When not in use, please wipe clean both the Remote and Receiver with mild detergent. Turn off the Remote, put on the rubber lid on the Receiver's charging port and store them in a cool dry place.
2. During cleaning, wipe with soft cloth and mild detergent. Do not use hard brushes which may scratch the surface of the device.
3. If the Receiver has gotten dirty, secure the charging port rubber lid secured and wash it thoroughly. Note: do not submerge the Receiver into water for long period of time, even though it is waterproof.
4. If found residues around the charging port's rubber lid, you should wipe it clean to prevent water from sipping in.
5. If the Remote fell into water, pick it up quickly and turn off the power. Dry it with cloth as much as you can and let it out to dry. It should resume function normally once the moisture is dried out.

XI. Terms of Use & Limitation of Liability

1. Use of this product means you accept all the terms and conditions.
2. You are not recommended to use this product if your dog is clever and less than 8lbs in weight. If you are 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 should not 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 only technical support.
6. We reserve the right to alter the terms, conditions and notices of this product offered.

XII. Product Certification

| Product | Approval | Test Standards |
|---------------------|-------------------------|--------------------------------------------|
| DOG TRAINING COLLAR | CE-RED | EN301489 EN62368 EN300220 EN62311 |
| | FCC-ID | PART-15-C |
| | ROHS | (EU)2015/863 |
| | California 65 | NA |
| | IP67(only for receiver) | IEC60529 |

FCC Statements

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.

Product Specification Table

| Model | Remote Dog Training Collar |
|-------------------------------------|-----------------------------------|
| Remote/Receiver's Battery | 450mAH/300mAH |
| Charging Voltage | DC 5V/1A |
| Remote/Receiver's Charging Time | Full Charge at 1-1.5hrs |
| Charging Port | Micro USB |
| Wireless Power | 20mW (13dBm) |
| Operating Environment | 32-104 ° F , <95%Rh |
| Remote/Receiver's Standby Time | Remote: 20days Receiver:10days |
| Remote Control Frequency Modulation | 433M FSK (Frequency Shift Key) |
| Receive Sensitivity | -126dBm |
| Receiver Size | 70mmX38mmX30mm |
| Remote Size | 158mmX51mmX20mm |
| Product Packaging Size | 222mmX146mmX46mm |
| Package Weight | 328g (1for 2) 256g (1for1) |