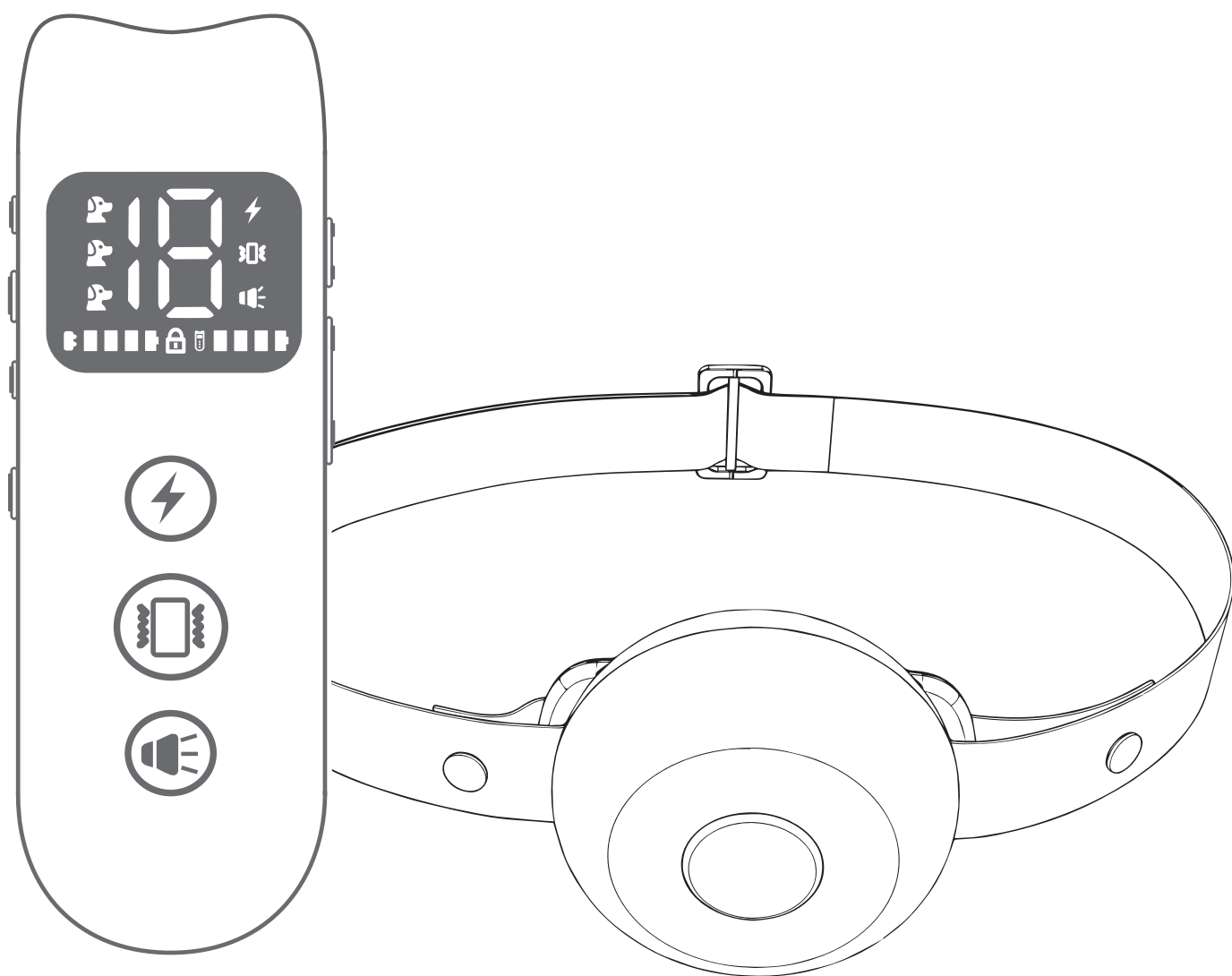


# Dog Training Collar



Manual

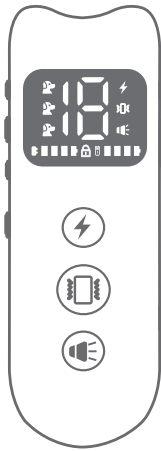
# Instructions for GE-G2 Dog Collar

Thank you for your purchase! Please read the manual carefully.

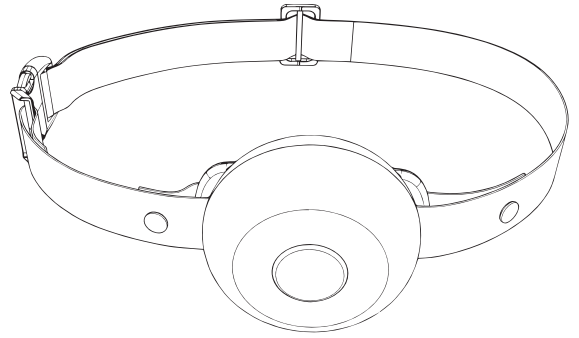
**TIP:** Fully charge the remote control and receiver before using the device.

# Components

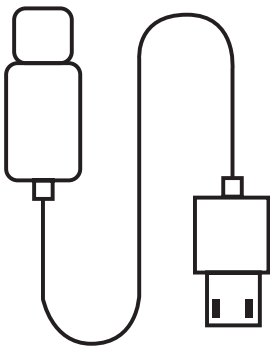
---



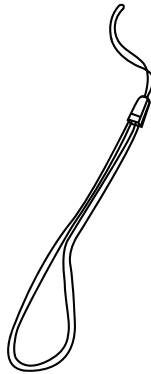
① Handheld Remote



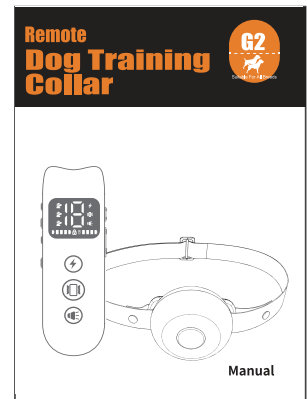
② Receiver Collar



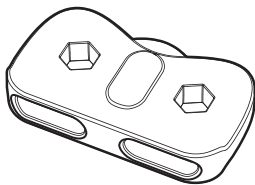
④ USB Cable



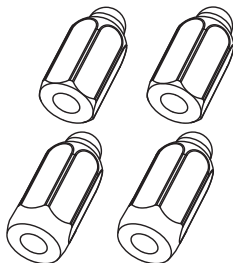
⑤ Wrist Strap



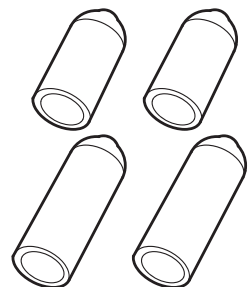
⑥ User Manual



⑦ Test Light Tool

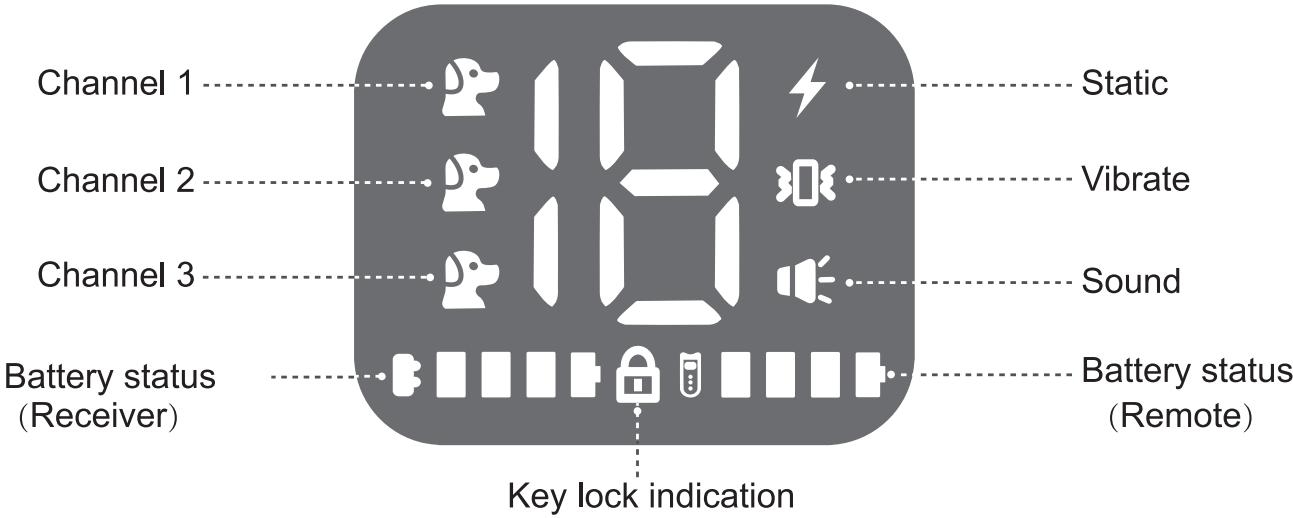
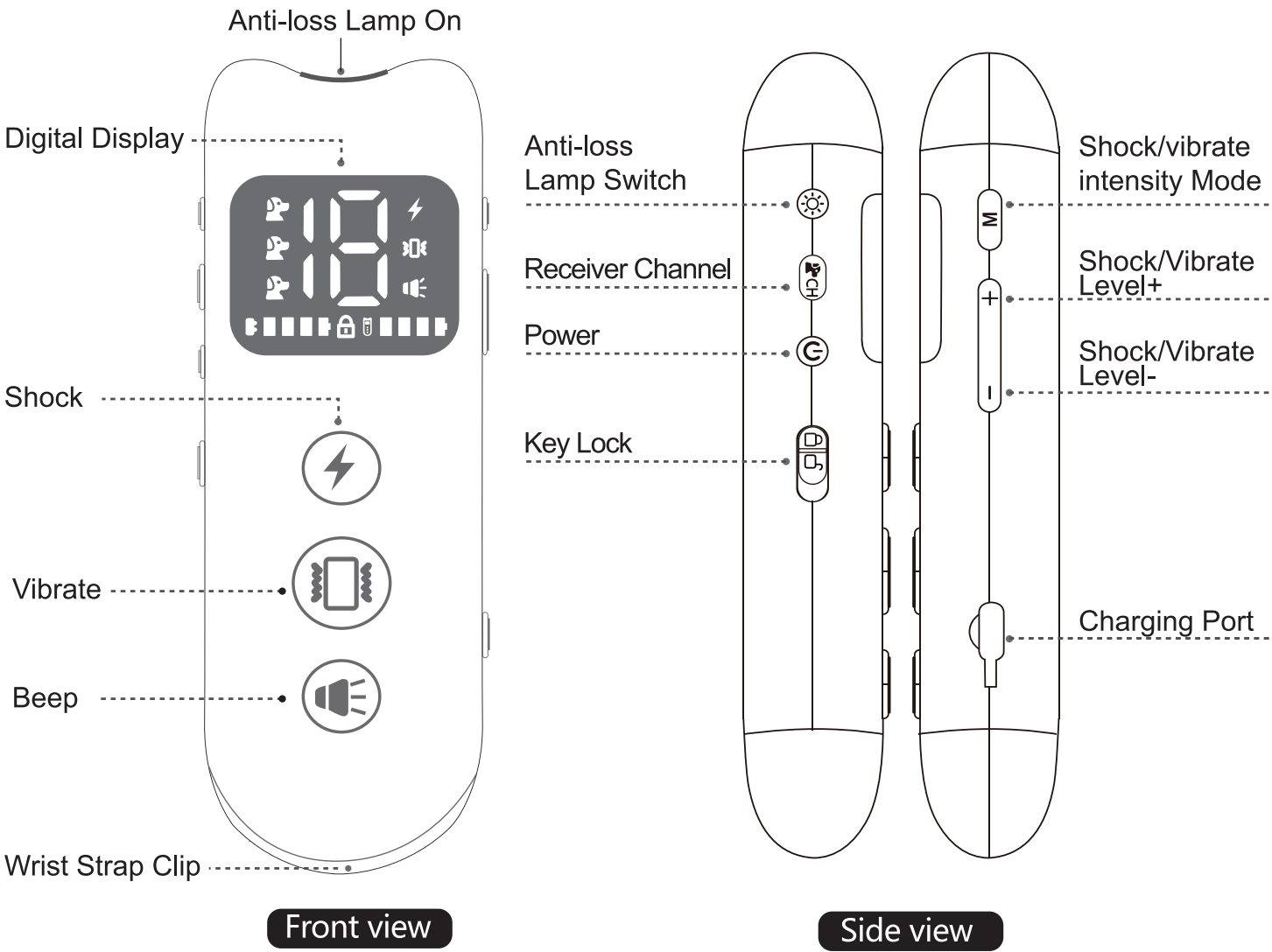


⑧ Contact Pillar



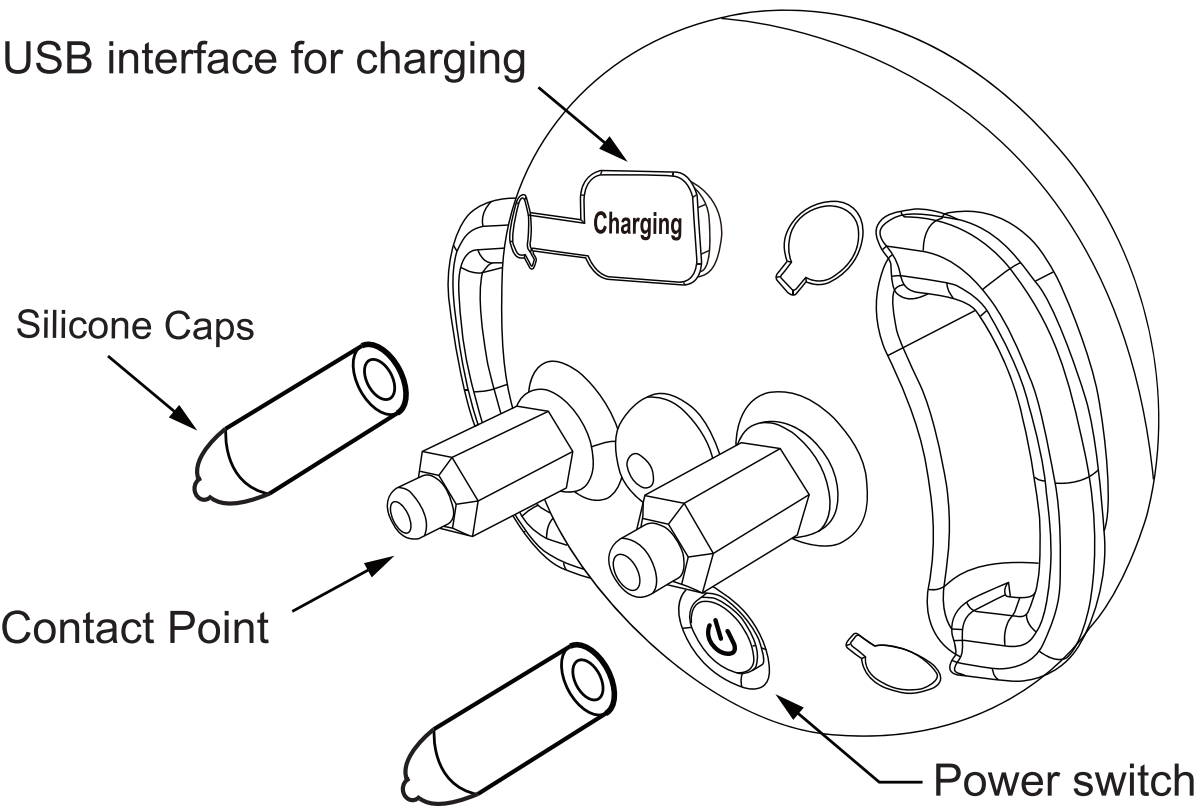
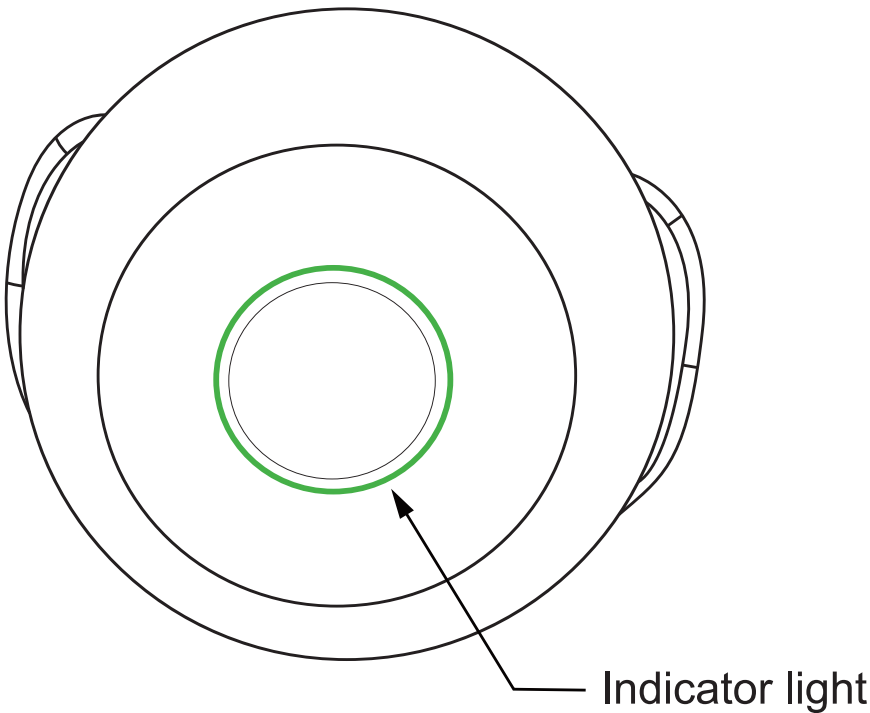
⑨ Silicone Caps

# Overview



# Overview

---



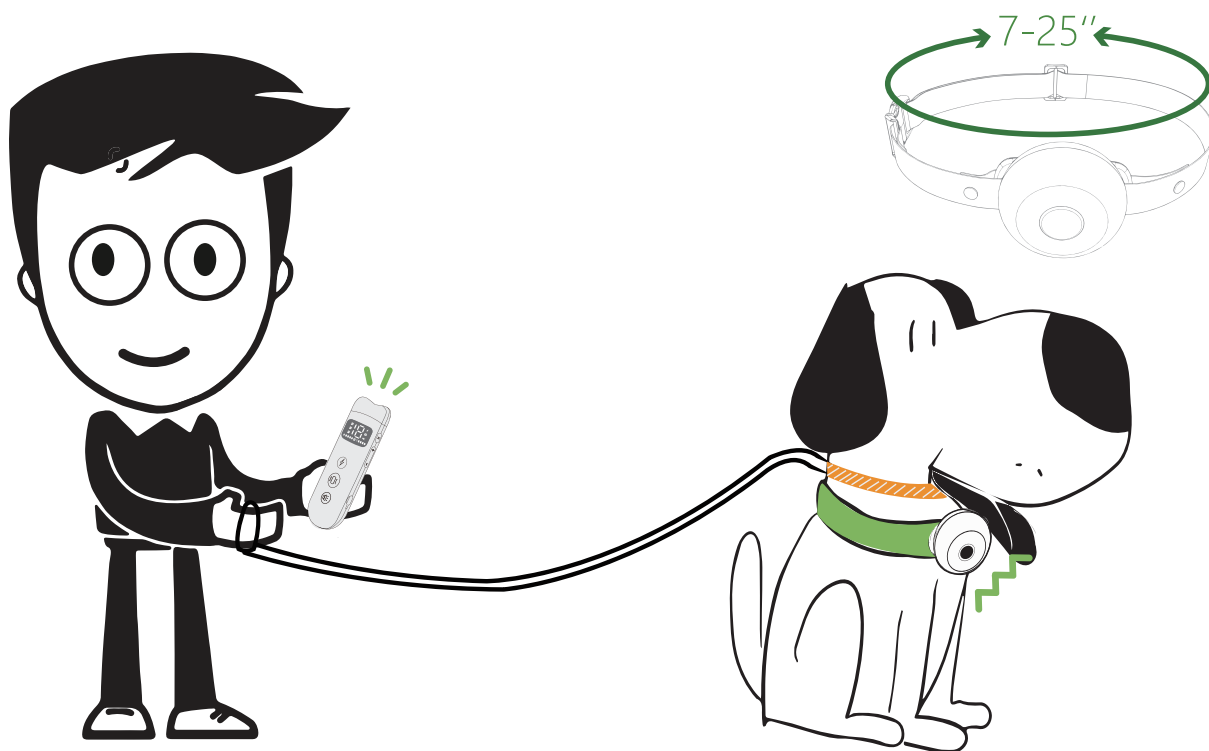
# Important Information

---

## WARNING

1. Please use the device when the pet is under control in a safe area.
2. Do not use it on aggressive dogs.
3. The device is used for healthy dogs only.
4. It should be worn for less than 12 hours every day. Please take the collar off every 2 hours if conditions permit.
5. Please do not tie the leash to the receiving collar.
6. If your dogs are allergic to the contact point of collar or feel uncomfortable wearing collar, please stop using it and consult a veterinarian.
7. This product is only suitable for training, and remember that animal cruelty is prohibited.

**7-25inches** adjustable collar for dogs **10-120lbs**



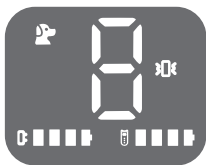
Correct wearing method

# Important Information

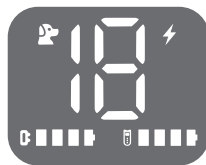
---

## Main Features

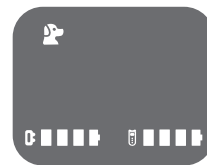
1. Three training modes: vibration, sound and electric shock.
2. The remote control distance range is 2000FT (the maximum effective range of barrier-free area).
3. A remote controller can control up to 3 receiving collars
4. The adjustable gears of electric shock strength are 0-18, and the adjustable gears of vibration strength are 1-8.
5. Dual battery power display. The remote controller can remotely receive and display battery power of the collar.
6. The key lock function of the remote controller is to prevent the key from triggering by mistake when it is put into the pocket.
7. The collar anti-loss lamp is to check the dog's position at night.
8. The waterproof level of receiving collar is IPX7 (the remote control is not waterproof), but it is not recommended for dogs to swim with collars.
9. Please do not test electrostatic stimulation with human body.



VIBRATION



SHOCK



2-BATTERY POWER  
DISPLAY



POSITIONING  
LAMP



ONE-CLICK  
TRAINING



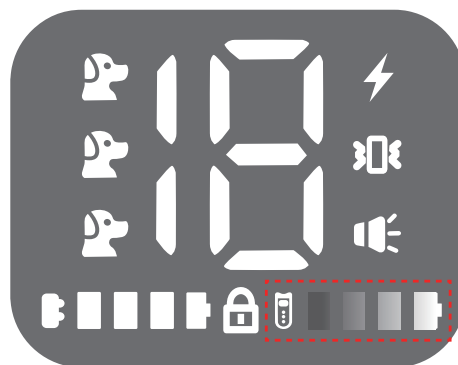
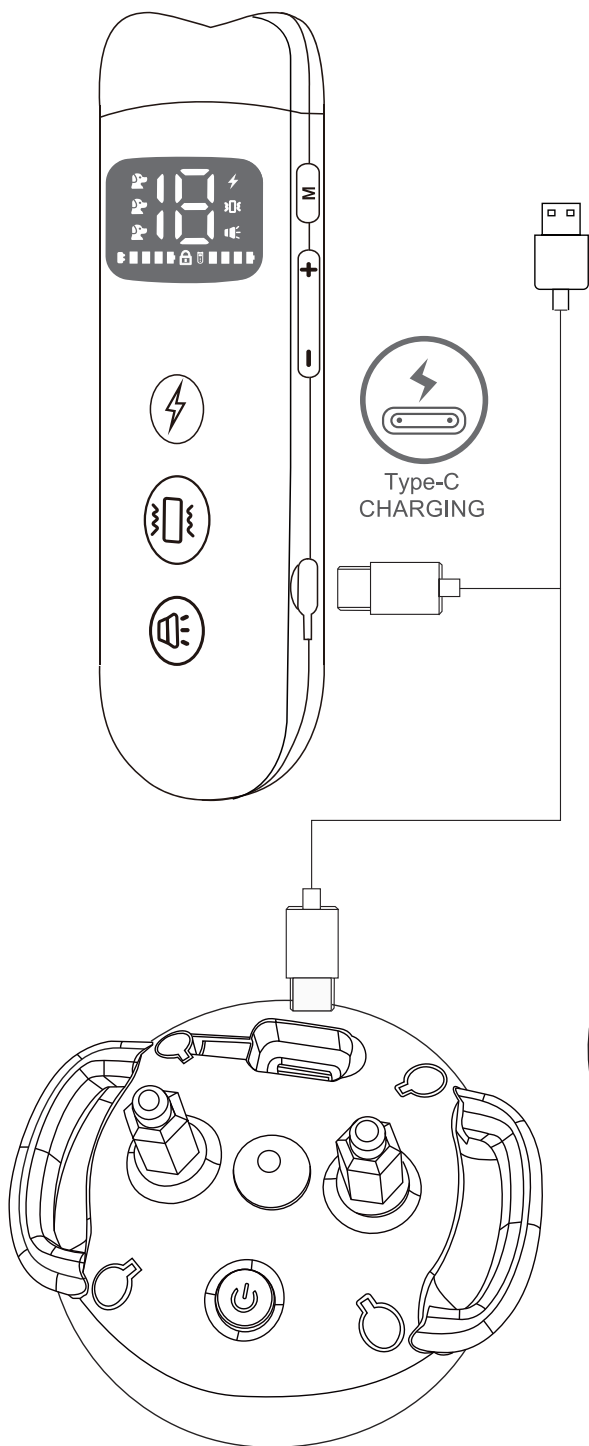
1 TO 3



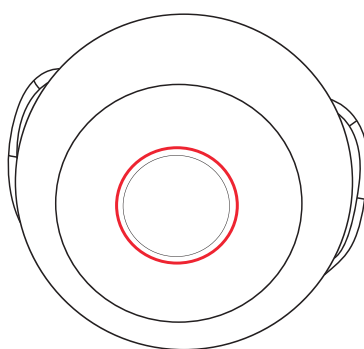
ULTRALONG  
DISTANCE

# Guide to Use

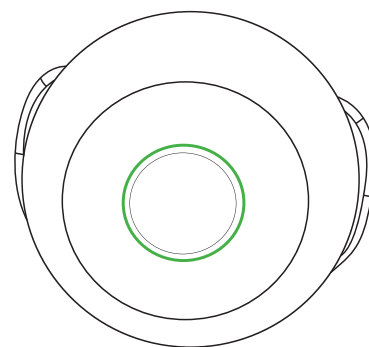
## Charge the remote control and collar



1. When the remote controller is charged, the scrollbar displays. When the battery is full, the scrollbar stops.



Red light status (charging)



Green status (fully charged)

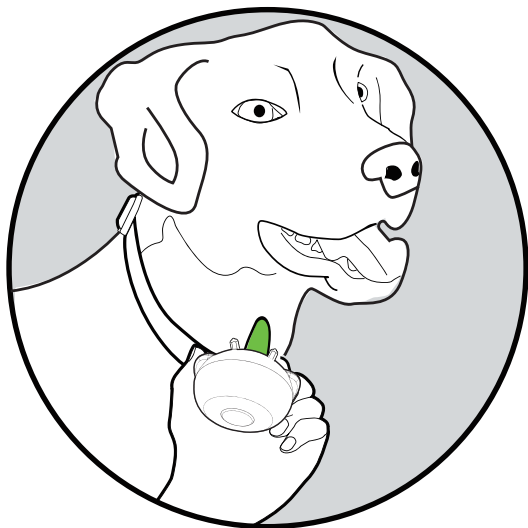
2. When the receiving collar is charged, the red light is on, and the green light is on when the battery is full.



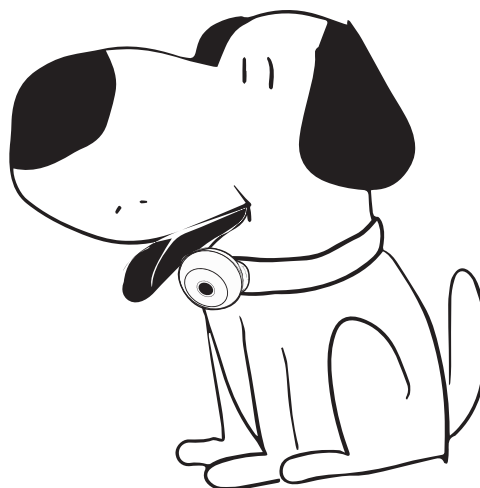
# Guide to Use

---

## Wear a receiving collar

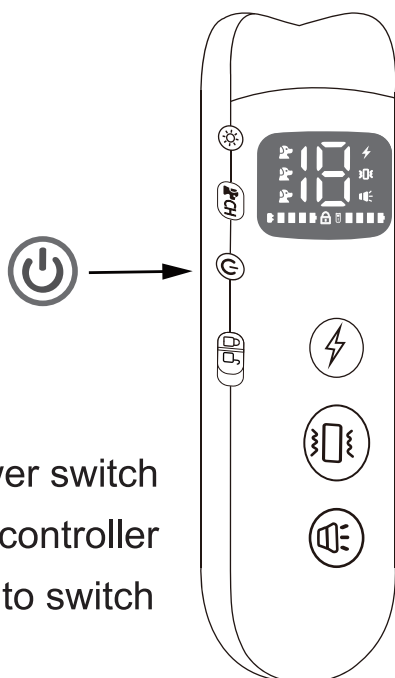


1. Diagram of collar wearing tightness, with the side just passing through one index finger.

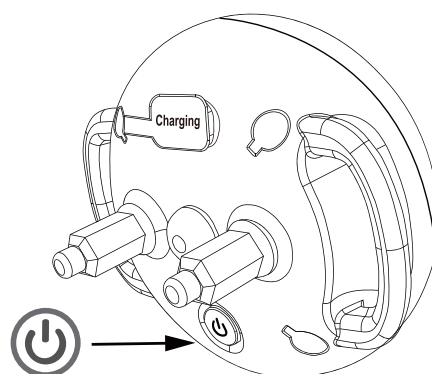


2. Diagram of correct wearing of collar.

## On/Off diagram of remote controller and receiving collar



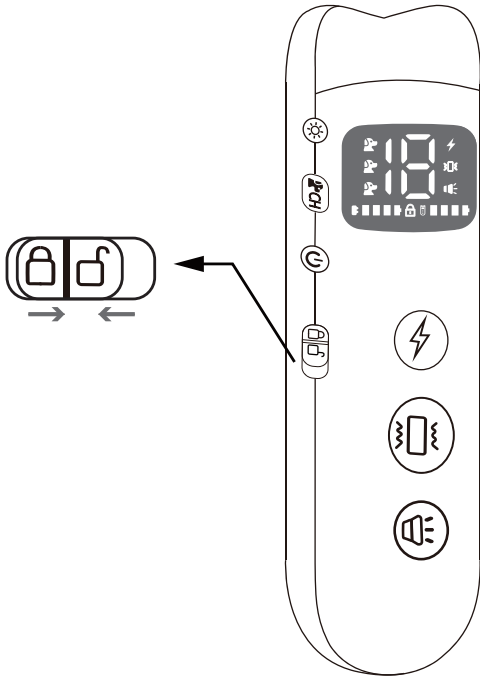
Press the power switch of the remote controller for 2 seconds to switch on and off.



Press the power switch of receiving collar for 2 seconds to switch on and off.

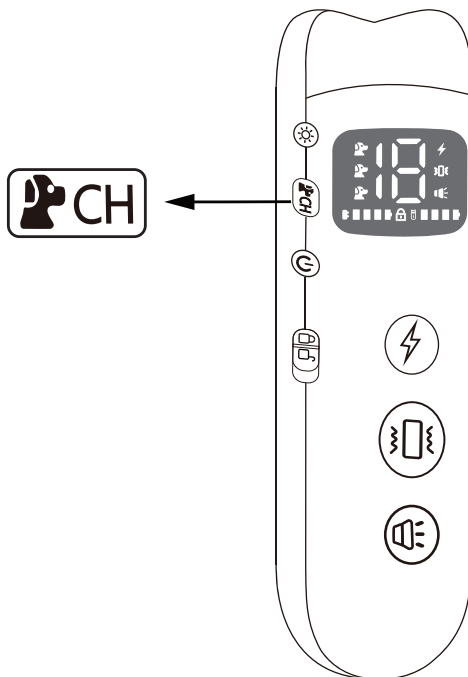
# Guide to Use

### Diagram of remote control locking function.



- Pull the lock key, and the lock icon will be displayed. Press any key and the icon will flash, but the key will not work.
- Pull off the unlock key.

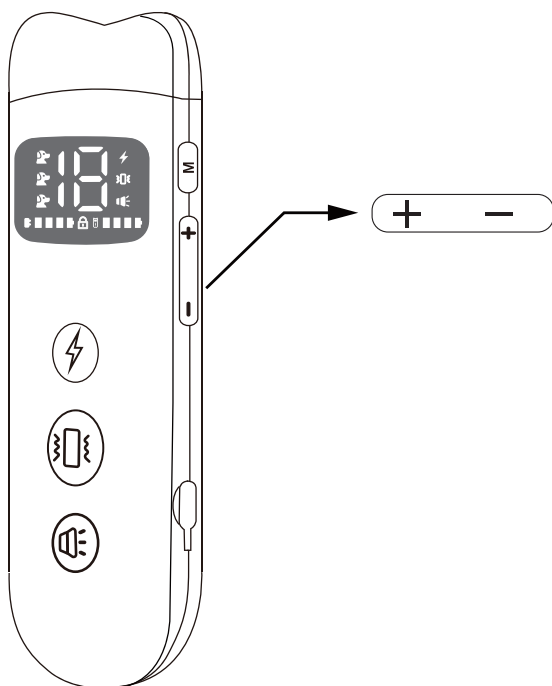
### Diagram of receiver channel selection.



For the receiving collar channel, start up to display the channel used last time, and click to cyclically select 3 channels.

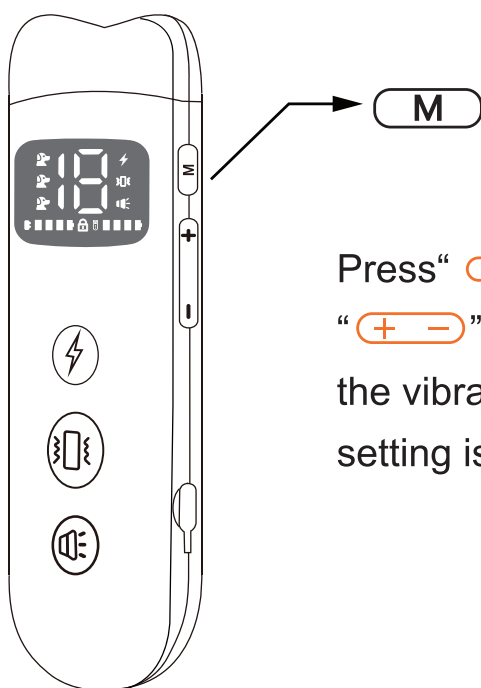
# Guide to Use

## Diagram of shock strength adjustment.

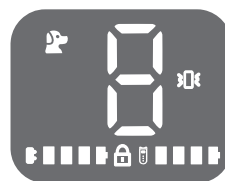


Press +/- key directly to adjust the shock strength, with shock output of 1-18 level. The default setting is 0 level without shock output.

## Diagram of vibrate strength adjustment



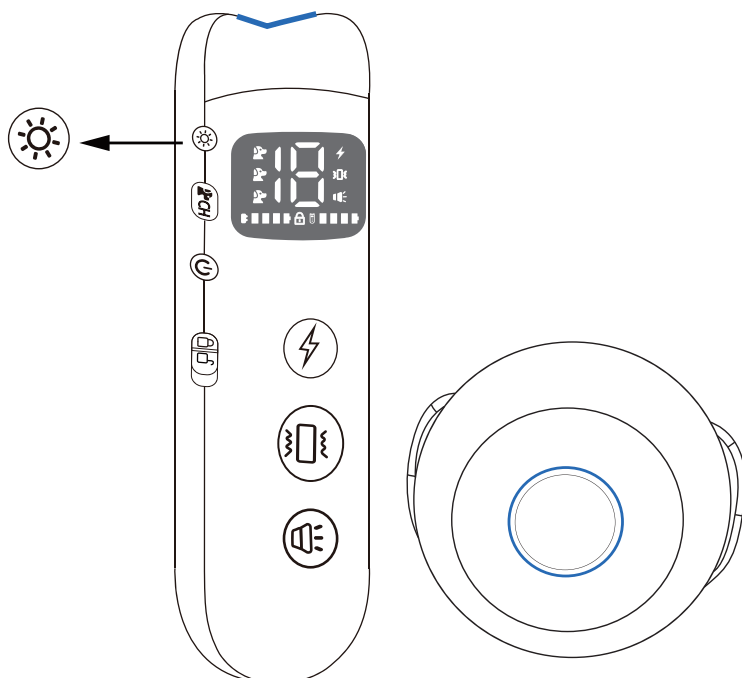
Press“ **M** ”key once, “**M**”icon flashes, press “**+ -**”key to adjust the vibration level, with the vibration level of 1-8 gear, and the default setting is 5 level.



# Guide to Use

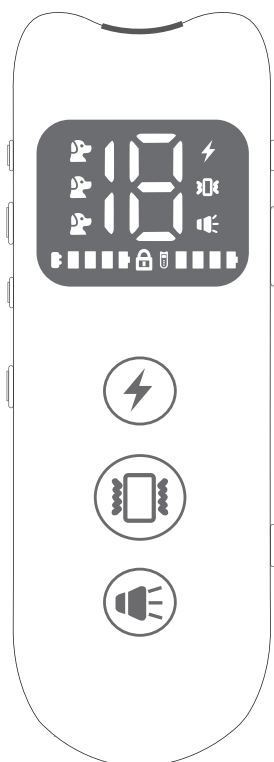
---

## Diagram of anti-loss lamp switch.



Click it “☀️”, the blue light on the top of the remote controller and the blue light on the receiving collar flicker synchronously, press it again briefly, and turn off the blue light at the same time. It can also be used for channel signal test.

## Diagram of Sound, vibration and static shock.

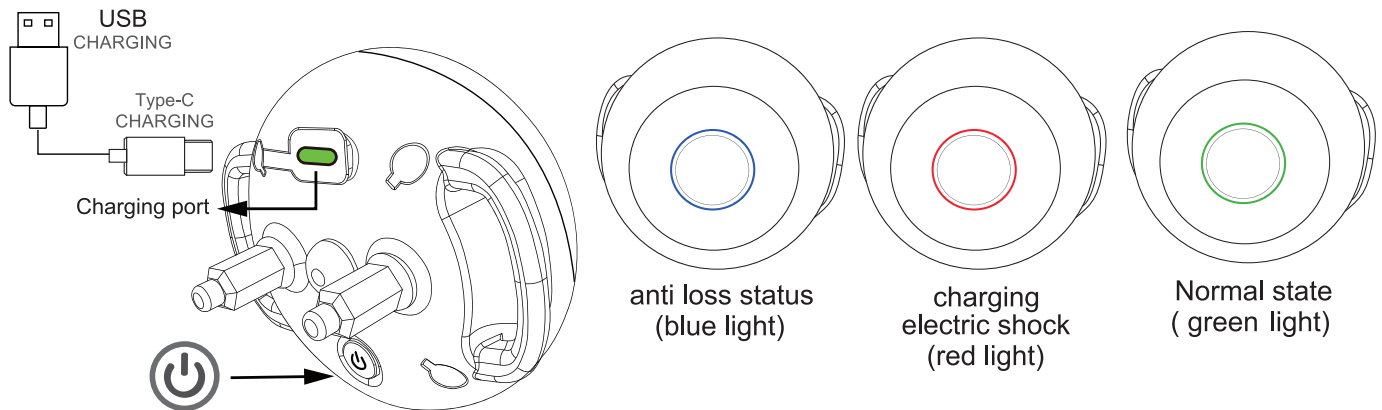


- Click it “🔊”, the receiver horn beeps, and press and hold the key for a long time to make a beep.
- Click it “📱”, the receiver vibrates for 1s, press and hold the key for a long time, and then stop after vibrating for 10 seconds. It needs to be loosened and pressed again before restarting.
- Click it “⚡️”, the electrostatic column of the receiver will discharge once according to the set level, and it will automatically stop after pressing and holding the key for 3 times at intervals.

You need to release and press Restart to protect your dog from excessive electrostatic stimulation.

# Guide to Use

## Receiving collar



1. USB is used for charging at the receiving end. When charging, the red light is on, and when full, the green light is on.
2. The green light will flash once every 5 seconds in the startup state, and the red light will be on when electric shock occurs, and the green light will be on when vibration or sound occurs.
3. Anti-loss mode: Click the anti-loss lamp on the remote controller, and the blue light of the receiving collar flashes. Click the anti-loss lamp key again, and the blue light turns off.

### **⚠ CAUTION**

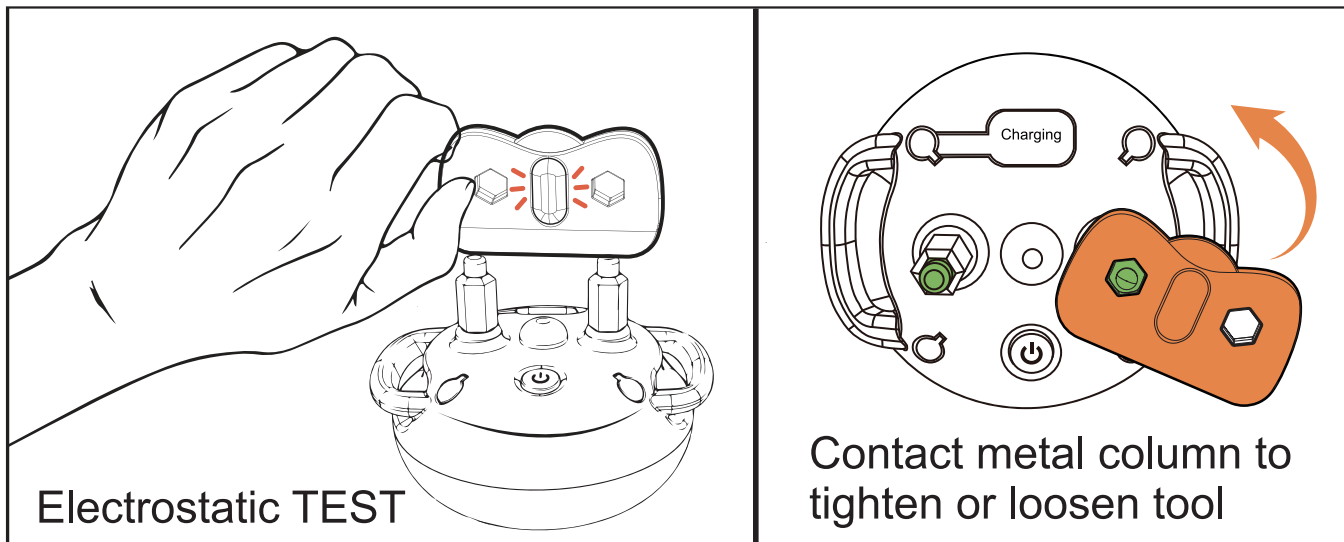
## **How to find the most suitable shock level**

**Very important:** Start with shock level 1 and choose the shock level that best suits your dog.

1. Check that the tightness of the receiving collar is appropriate, and the two contact points will contact the dog's skin at the same time.
2. Starting from the electrostatic level 1, press the electrostatic key to see the dog's reaction.
3. Adjust up through electrostatic level until your pet has a reliable response to electrostatic stimulation.
4. If your dog is still unresponsive above level 12, please replace the longer contact point or trim the overly thick hair around the contact point.
5. If all steps cannot arouse a response, see How to Use the Electrostatic Lamp TEST Tool.

# Guide to Use

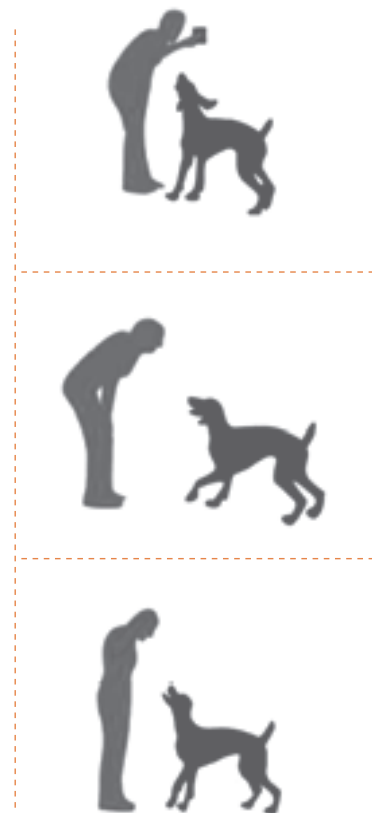
## How to Use the Electrostatic Lamp TEST Tool



1. Ensure that the remote controller is connected with the receiving collar, and the static electricity level is above Grade 1.
2. Press the TEST lamp on the contact point as shown.
3. Press the electrostatic key, and the TEST lamp will light up.

## Training skill

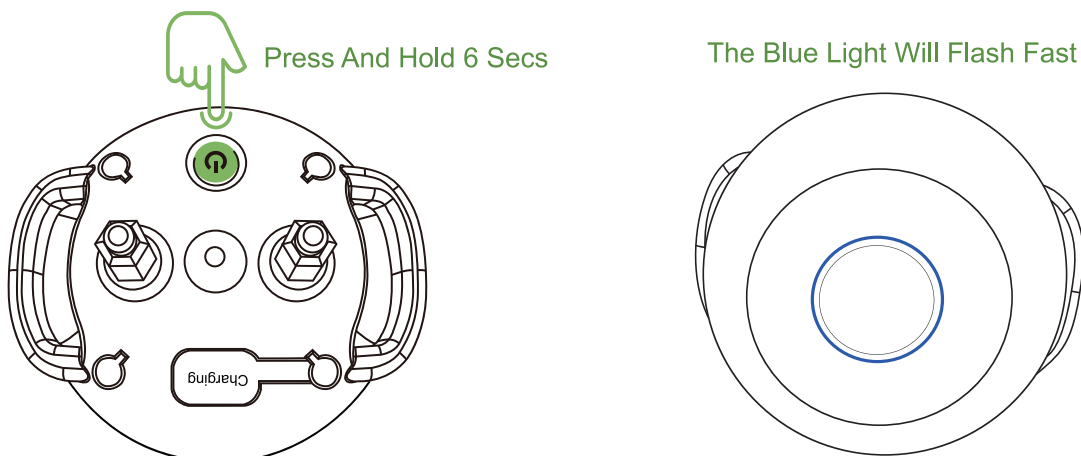
1. Please use the device in a safe area and quiet environment.
2. Please cooperate with oral language and gesture prompts during training.
3. Please comfort your pet when it is uncomfortable during training, and praise and affirm him when it behaves well.
4. Please use vibration mode for training first, and electrostatic stimulation is used only when the vibration effect is not enough.
5. The training time should not be too long. Please carefully control the times of electrostatic stimulation. If the pet feels uncomfortable, please stop using it.



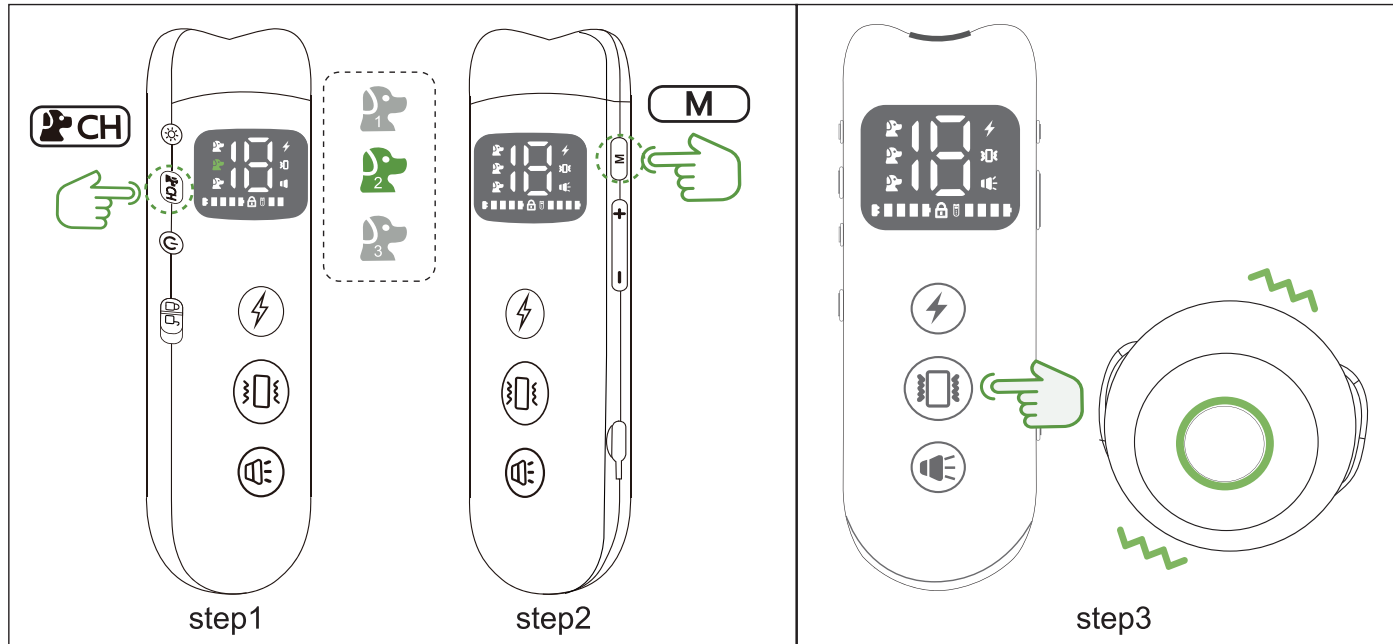
# Guide to Use



## Pairing



The product has been paired, so users can skip this step directly. If you need to re-pair, please follow the operation as below.



Ensure that the receiver is turned off, press and hold the receiver power switch for 6 seconds, and the blue indicator light of the receiver flashes to enter the pairing state.



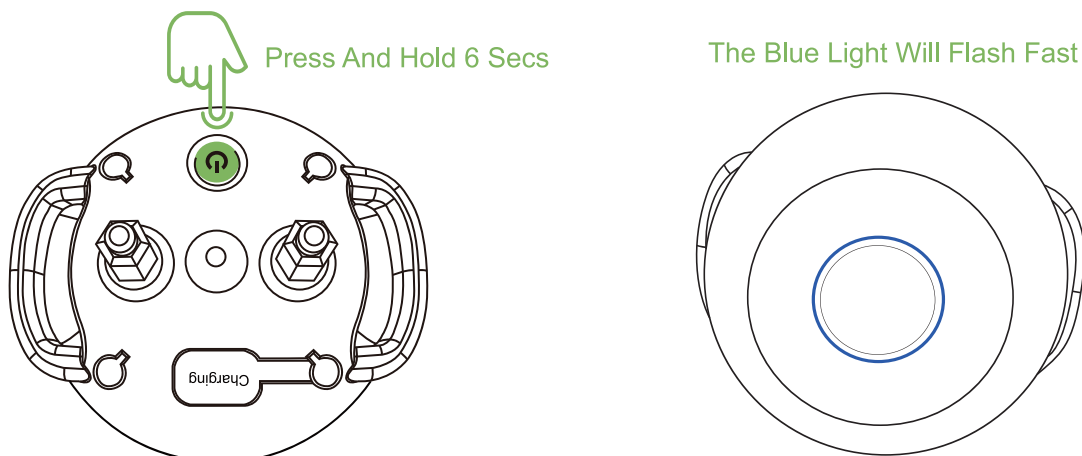
When the remote controller is turned on, press“  ” to select the channel to be paired, click the“  ”key once, the receiver will have a beep to confirm, and the blue light will go out at the same time

It indicates that the pairing is successful, and the pairing status can be checked by pressing the horn  or  vibrate key.

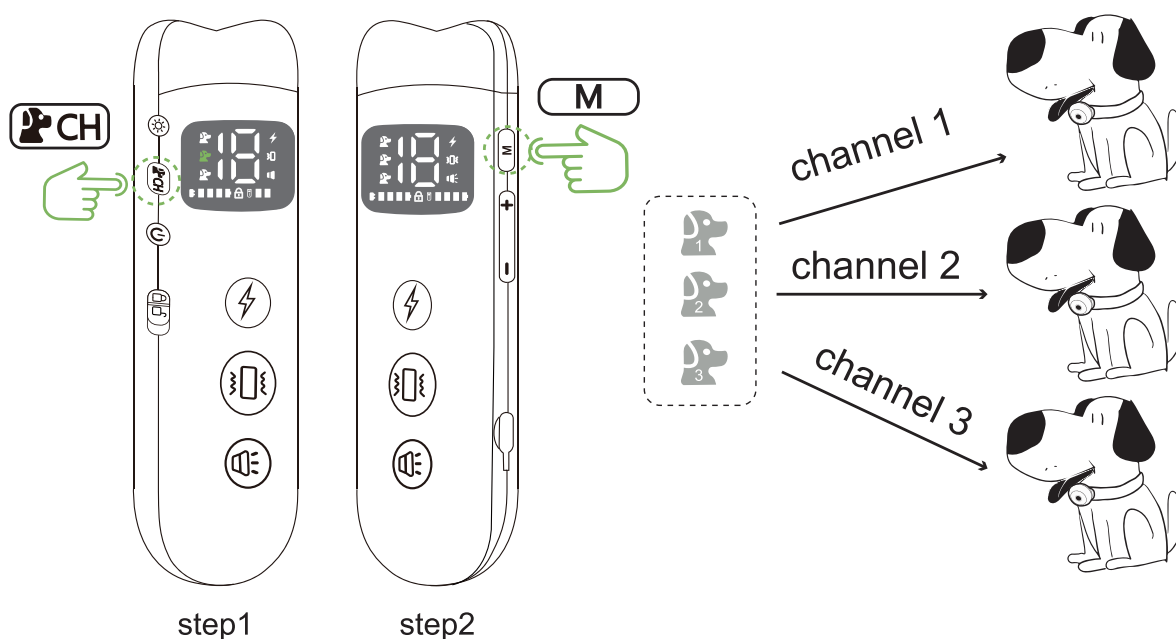
# Guide to Use



## Add multiple receivers

The product has been paired, so users can skip this step directly. If you need to re-pair, please follow the operation as below.



Ensure that the receiver is turned off, press and hold the receiver power switch for 6 seconds, and the blue indicator light of the receiver flashes to enter the pairing state.



When the remote controller is turned on, press“  ” to select the channel to be paired, click the“  ”key once, the receiver will have a beep to confirm, and the blue light will go out at the same time.



## Frequently Asked Questions

**Q** Is the static stimulation safe for my pet?

**A** While the stimulation is unpleasant, it is harmless to your pet.

**Q** Why doesn't the pet respond when operating the remote control?

**A** There may be two reasons. First, beep and vibration are not enough to stimulate the pet ; second, the collar is loose, and the webbing needs to be tightened to make the contacts touch the skin.

**Q** Once my pet is trained and has been obeying my commands, will he have to continue to wear the training collar?


**A** Probably not. They may need to wear the training collar from time to time for reinforcement.

**Q** Why do many similar products cause a more serious sores on the dog's neck?

**A** This phenomenon is not caused by Shock current, but a kind of "pressure necrosis". The reason is that wearing the collar for a long time or even using the receiver collar as a matching collar, causes the receiver probes to compress or wear the skin for a long time, eventually leading to a severe sores .

Please follow the wearing time requirements of the instructions and other related warnings.

## Simple troubleshooting

1. It cannot be switched on. Please check whether the battery is dead and try again after charging.
2. The receiver collar is not controlled. Please check whether the CH channel of the remote controller corresponds to the receiver collar.
3. If the remote controller and receiving collar can be turned on normally and no problem can be found, please refer to the pairing instructions for re-pairing.
4. The key of the remote controller does not work. Please check whether the key lock switch is locked.
5. The remote controller is reset, all operations of the device have no response, and the display has not changed. Please press“” and hold the anti-loss lamp key for more than 8 seconds until the display flashes, indicating that the system reset is successful, please re-TEST.

## Technical Specifications

Transmitting and receiving standard frequency	433MHZ.
Operating range (maximum effective range of open space)	2000FT
Remote control battery	500MA
Receiver battery	300MA
Battery voltage	3.7 V-4. 2V
USB charging voltage	5V
Time for battery fully charged	1-2H
Endurance	10-15 days for receiver 10-15 days for transmitter
Standby time	> 1000H
Working temperature	-10 - 50 ℃
Storage temperature	humidity:-40 - 85 ℃/< 30% F
Box size	145X125X45mm
Total weight	239g

## 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.

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 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.

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

## Radiation Exposure Statement

This device complies with RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.