



## DOG-200S User Operating Guide

Please read this guide thoroughly  
before operating the Training Dog Device

### Vibration Simulation

Setting the intensity of 5

Press the Vibration Simulation button on your Remote Transmitter

If done correctly, the Collar Receiver will vibrate



### Sound Simulation

Press the Beep button on your Remote Transmitter

If done correctly, the Collar Receiver will vibrate

We suggest you can give the dog Vibration Simulation before following it with Static Shock Simulation.

After training for a while using this method, dog will be aware that after vibration comes static shock.

Vibration will act as a warning, and static shock only acts as a menace that might be necessary sometimes.

### Important safety information

#### ⚠️ WARNING (Not for aggressive dogs)

Do not use this product if your dog is aggressive, or if your dog is prone to aggressive behavior.

Aggressive dogs can cause severe injury and even death to their owner and others.

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 in this manual. Proper fit of the collar is important because a loose collar may cause inconsistent performance.

A collar worn for too long or made too tight on the dog's neck may cause skin damage, ranging from redness to pressure ulcers (commonly known as bed sores).

These collars can cause pressure necrosis if used in correctly and is often misidentified as burns.

Avoid leaving the collar on the dog for more than 12 hours per day.

If possible reposition the collar on the pet's neck every 1 to 2 hours.

Check the fit to prevent excessive pressure, and it is okay to trim any excess strap length.

Never connect a lead to the electronic collar, because it may cause excessive pressure on the contacts.

Examine the contact area daily for signs of a rash or a sore.

Wash the dog's neck area and the contacts of the collar weekly with a damp cloth.

If a rash or sore is found, discontinue use of the collar until the skin has healed.

If the condition persists beyond 48 hours, see your veterinarian.

These steps will help your dog safe and comfortable. Millions of dogs are comfortable while they wear stainless steel contacts. Some dogs are sensitive to contact pressure. You may find after some time that your dog is very tolerant of the collar. If so, you may relax some of these precautions. It is important to continue daily checks of the contact area. If redness or sores are found, discontinue use until the skin has fully healed.

#### ⚠️ Note:

If the transmitter and receiver collar don't work for a long time, you should charge it fully before keeping it idle, and charging it every one month.

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### Main Features



### Overview

#### Remote Transmitter



### Troubleshooting Guide

#### 1. My dog is not reacting to the collar.

Make sure the receiver/collar is turned on, and check the intensity levels of vibration and static shock. Please make sure it is not set to 0.

Be sure the strap is on the dog tight enough so that both contact points are touching the dog's skin.

The contact points may be too short for your dog's thick or long coat. If you are already using longer contact points, you may need to trim the hair on the dog's neck, so that both contact points are touching the dog's skin.

The intensity level may be too low for dog. Increase the Simulation until the dog responds, usually by a neck movement, head shaking, or looking over the shoulders. The response may be very subtle.

If tested for all of the above and the dog is still not responding, please try re-pairing the Remote Transmitter and Collar Receiver.

#### 2. I want to test Collar Receiver myself, but it does not work.

When testing the collar by your hands, please touch the two electrodes simultaneously, as touching one electrode will not work.

#### 3. LED indicator light comes on, but I do not feel any Simulation.

Your tolerance may be higher than your dog's. You may need to try the unit on your fingertips where sensitivity is higher and/or increase the Simulation level. Be sure both contact points are touching both of your fingertips.

The battery may be low, check the LED indicator light on the transmitter and receiver/collar for battery life.

#### 4. Transmitter has no range, or the Simulation is weaker when my dog is farther away.

Check to see if your fingers are touching the antenna, as the range may decrease substantially.

The range indicated on the unit's box is for flat terrain (line of sight). Heavy brush, trees, hills, buildings, and/or moisture will affect the range of your unit. For the best range, hold the transmitter vertically above your head, and/or try moving to higher ground.

### 1. Pairing Collar Receiver to Transmitter

Hold the on/off button of Collar Receiver for 3 seconds into Pairing status, you will hear 1st beep from the collar receiver and the led light will flashing 10 seconds

Click to turn on the collar receiver;  
Double-click to turn off the collar receiver

Press button on the transmitter to finish Pairing



If needs to pair a second collar receiver, follow the same steps but needs press 1/2 button change to different channel.

### 2. Test the Training Device Functions

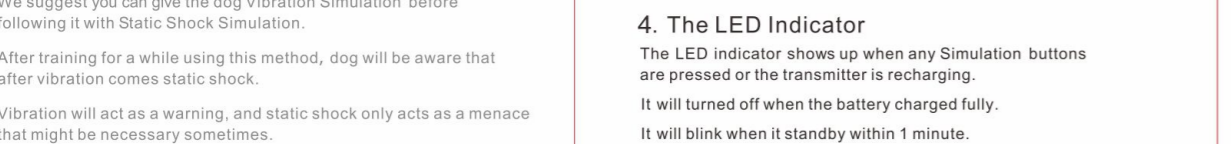
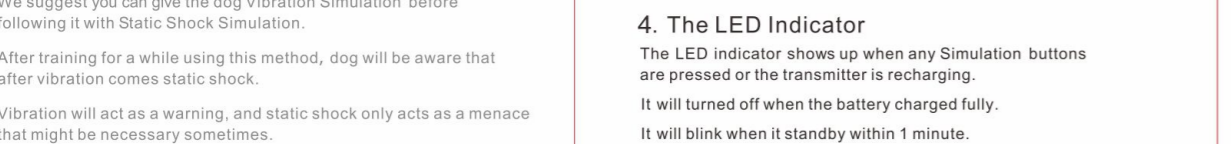
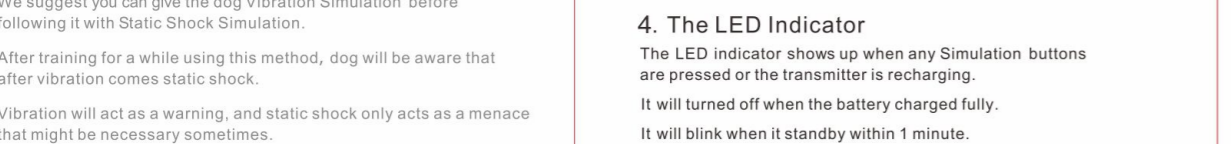
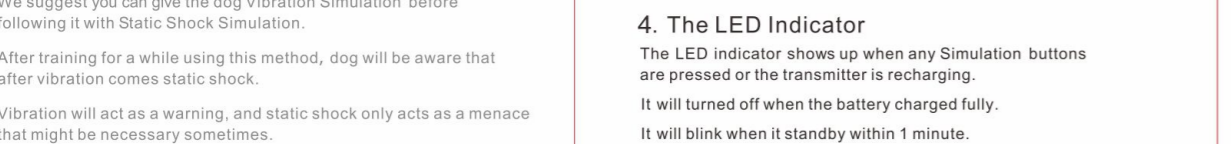
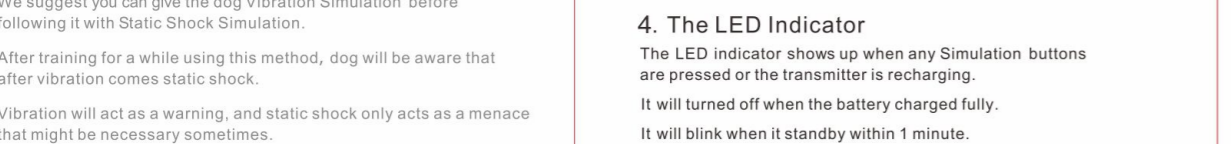
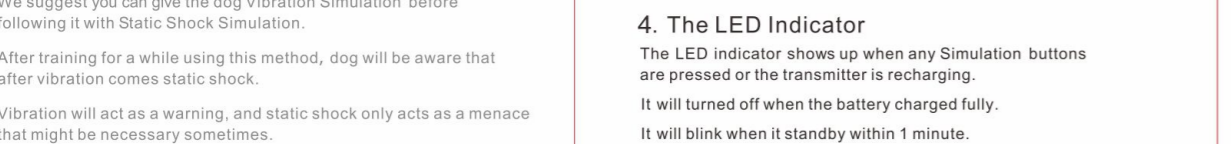
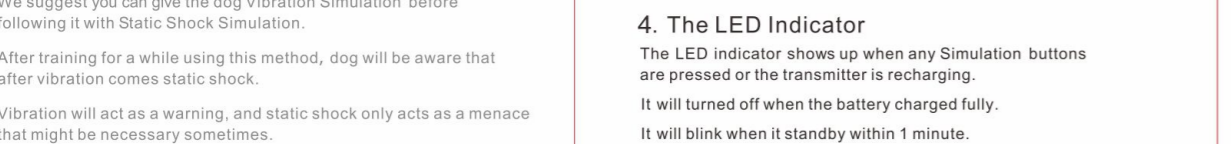
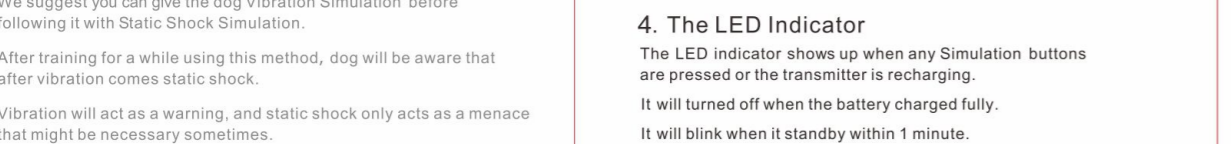
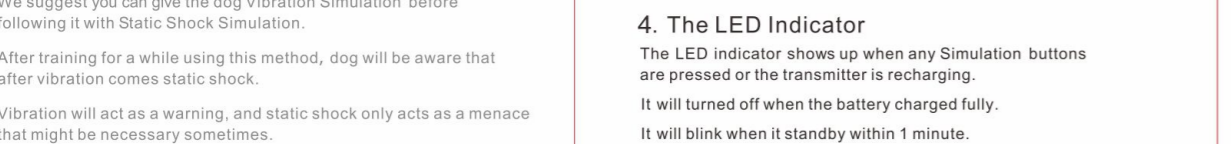
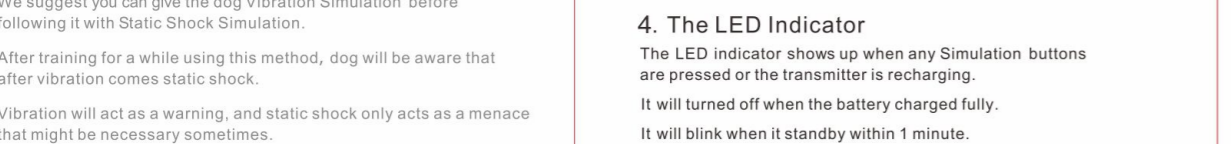
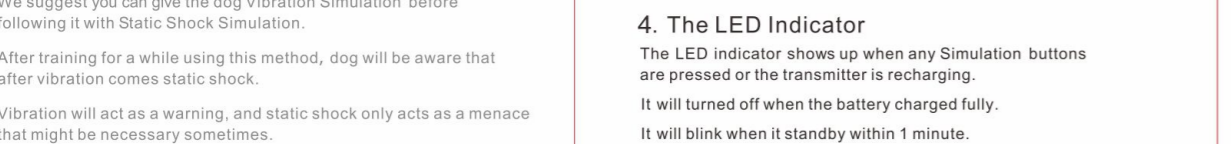
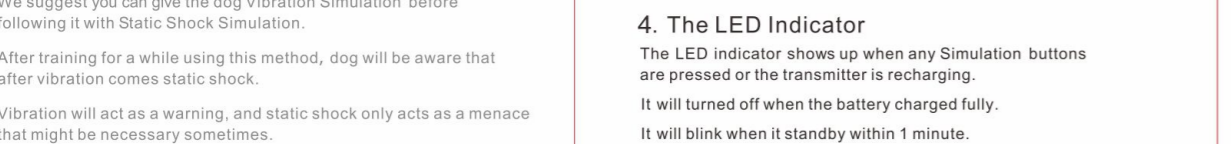
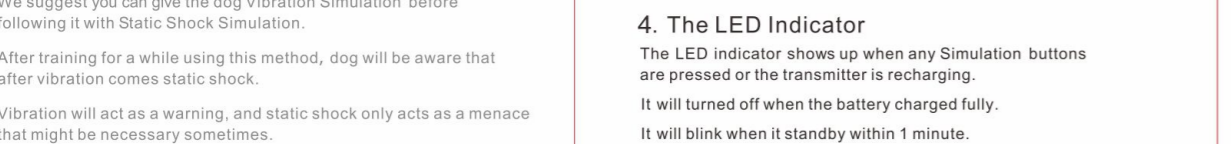
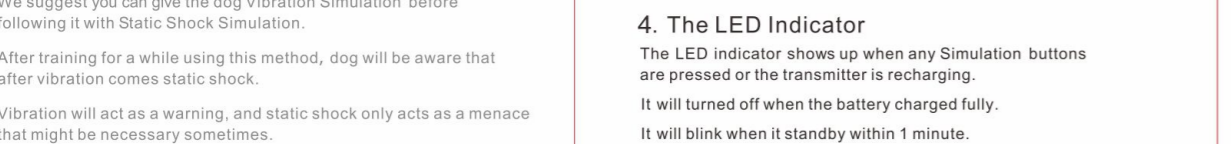
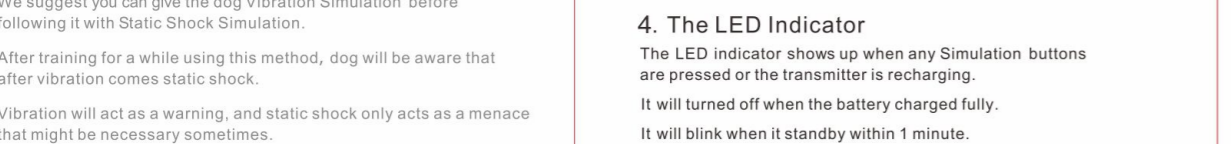
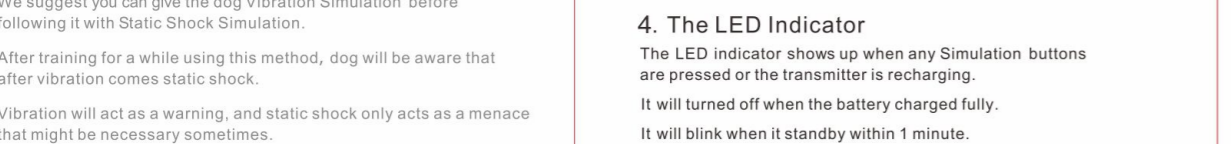
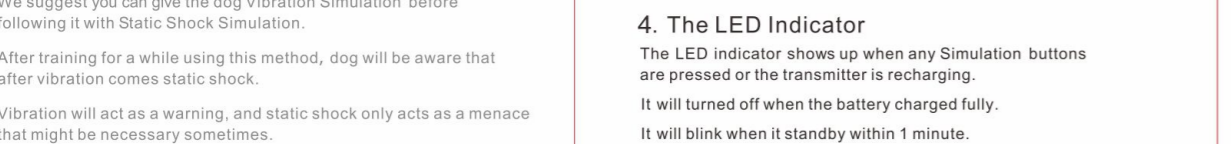
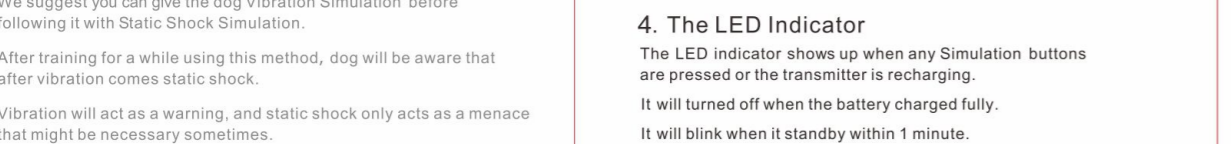
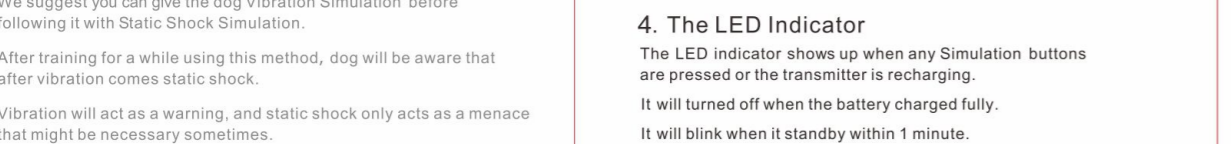
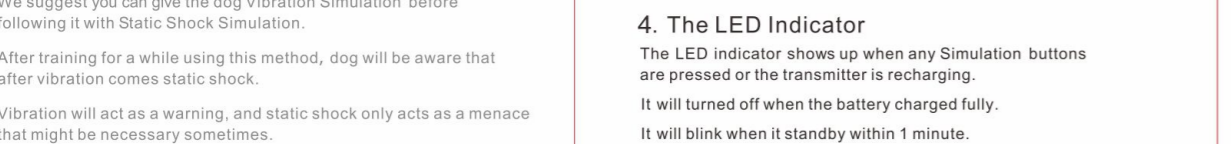
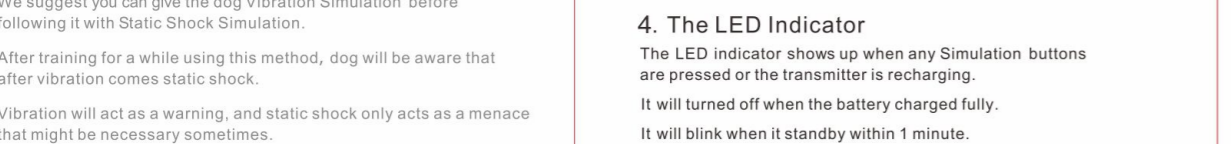
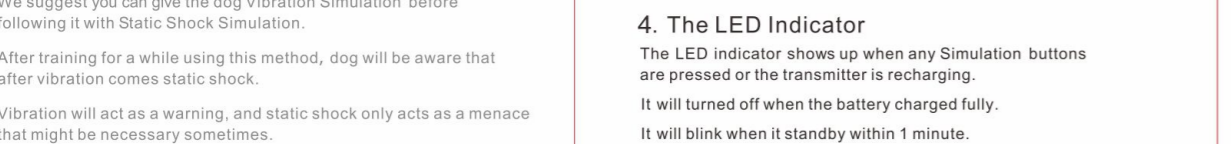
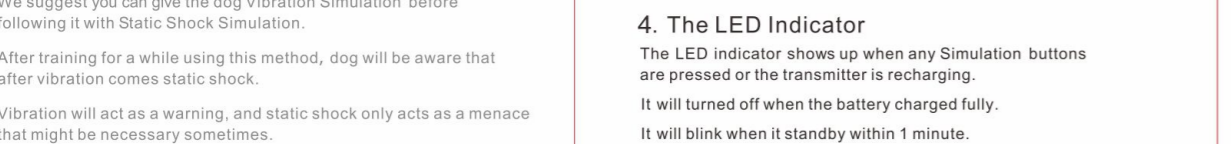
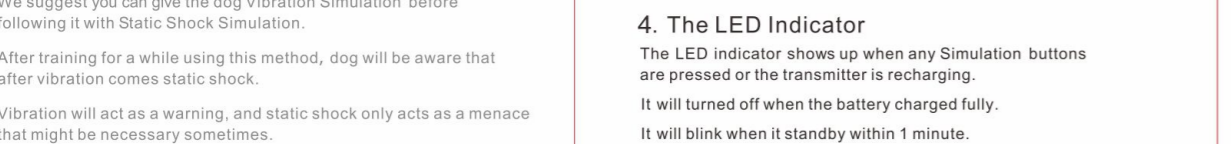
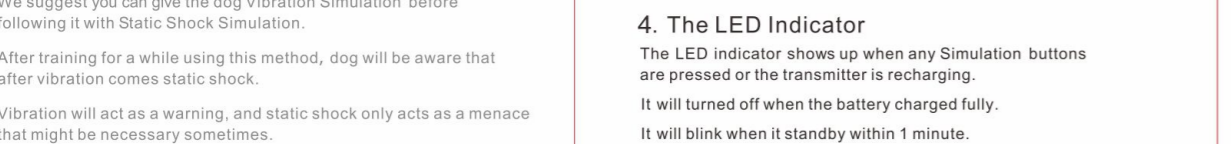
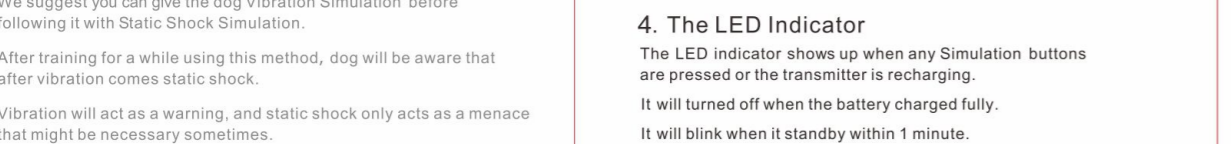
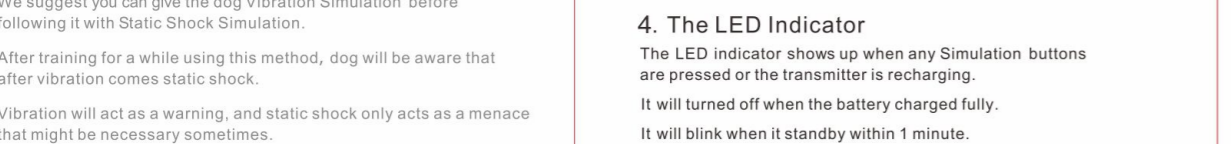
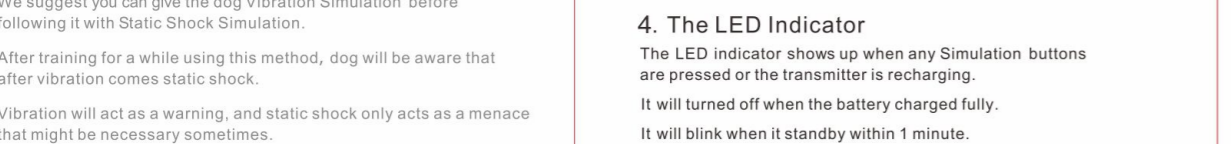
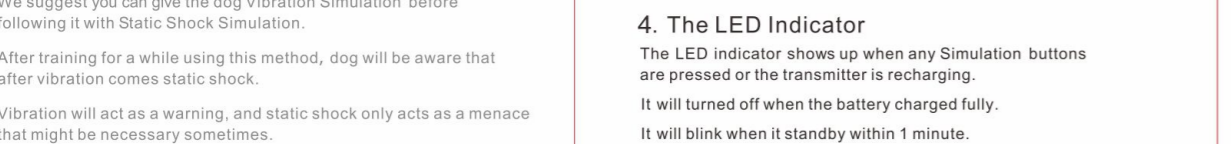
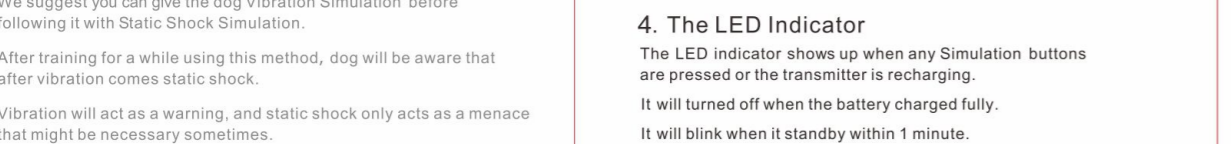
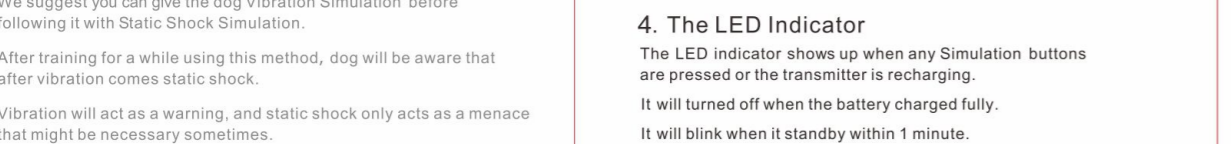
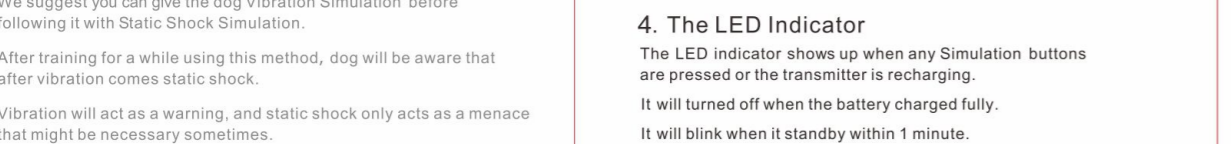
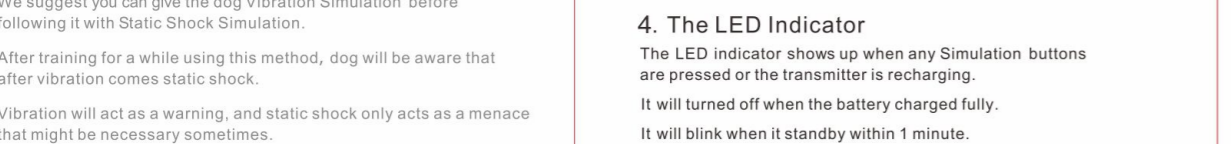
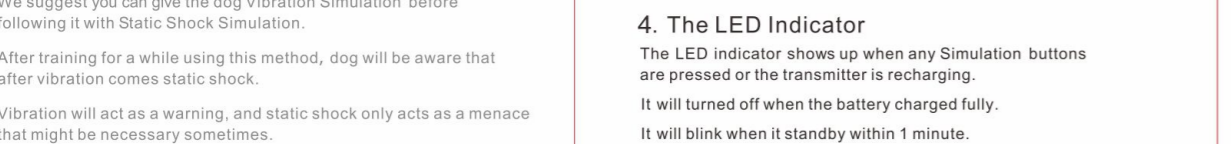
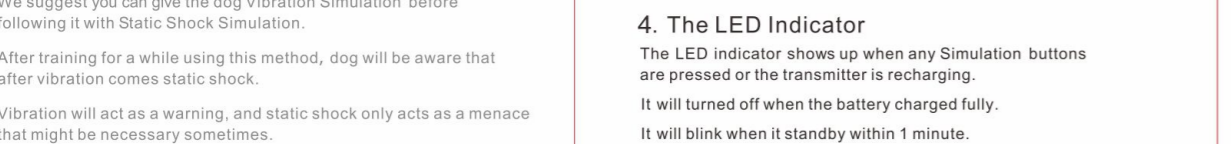
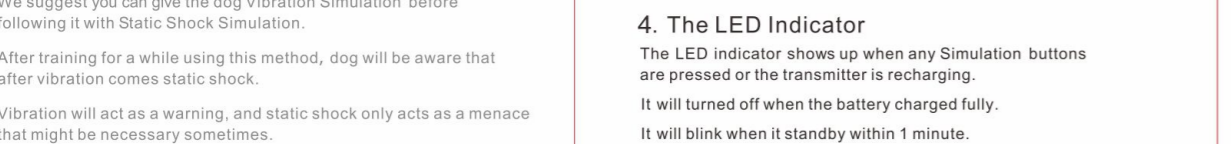
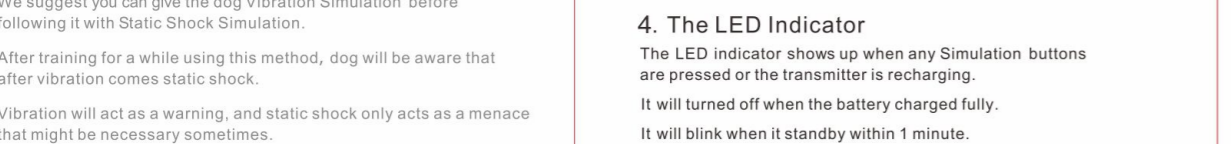
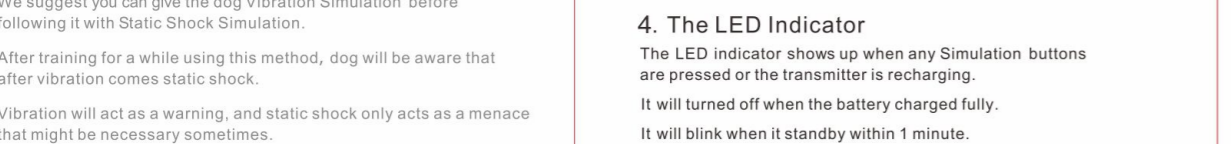
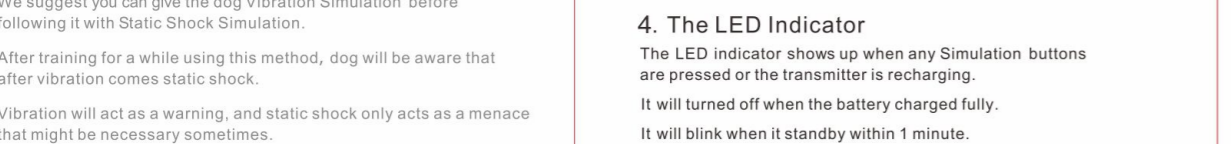
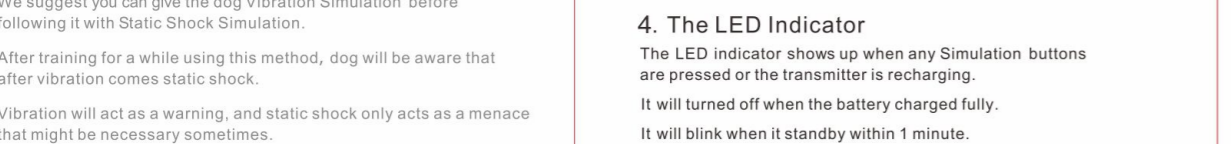
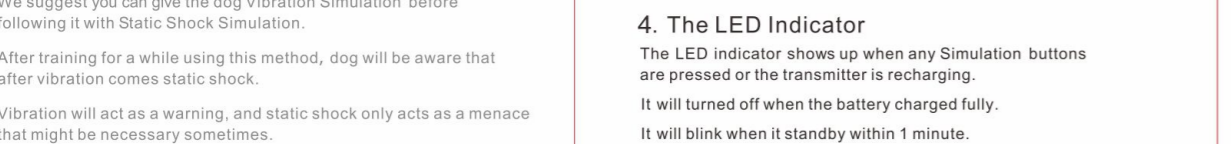
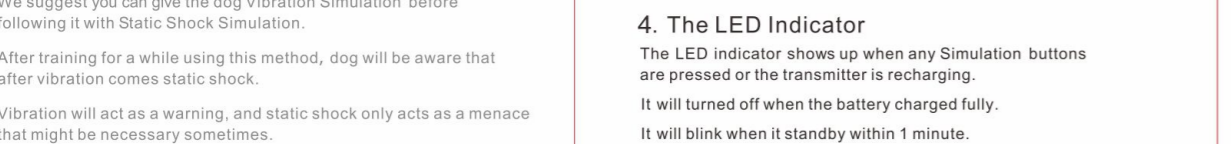
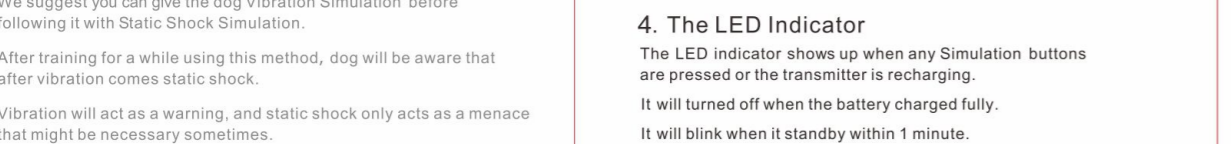
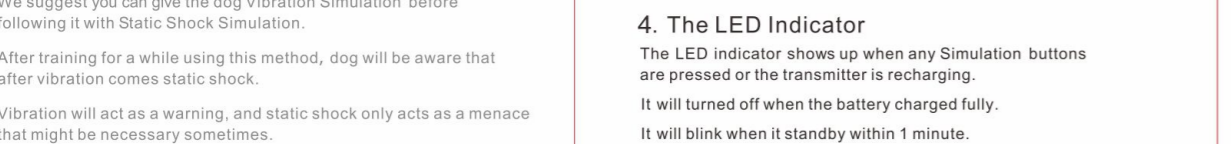
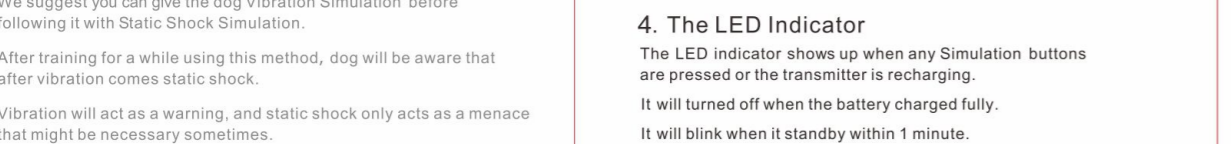
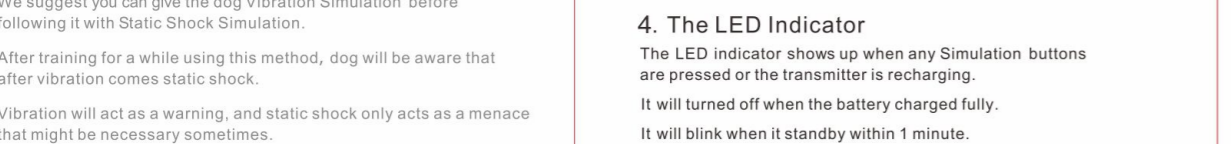
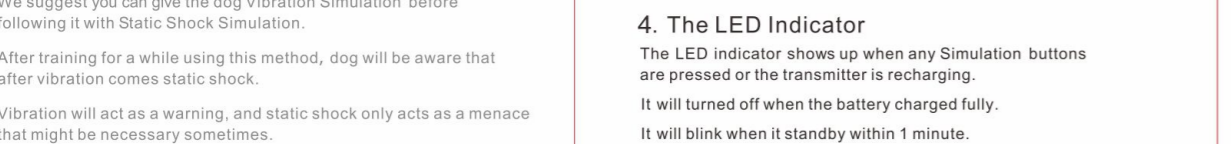
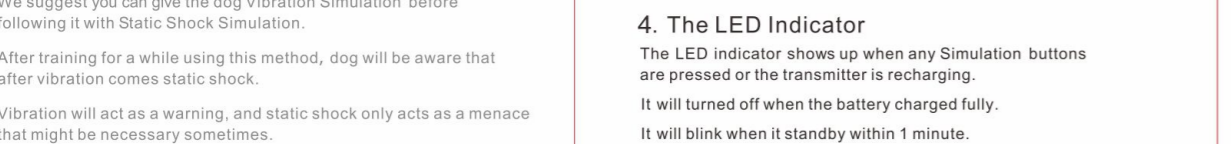
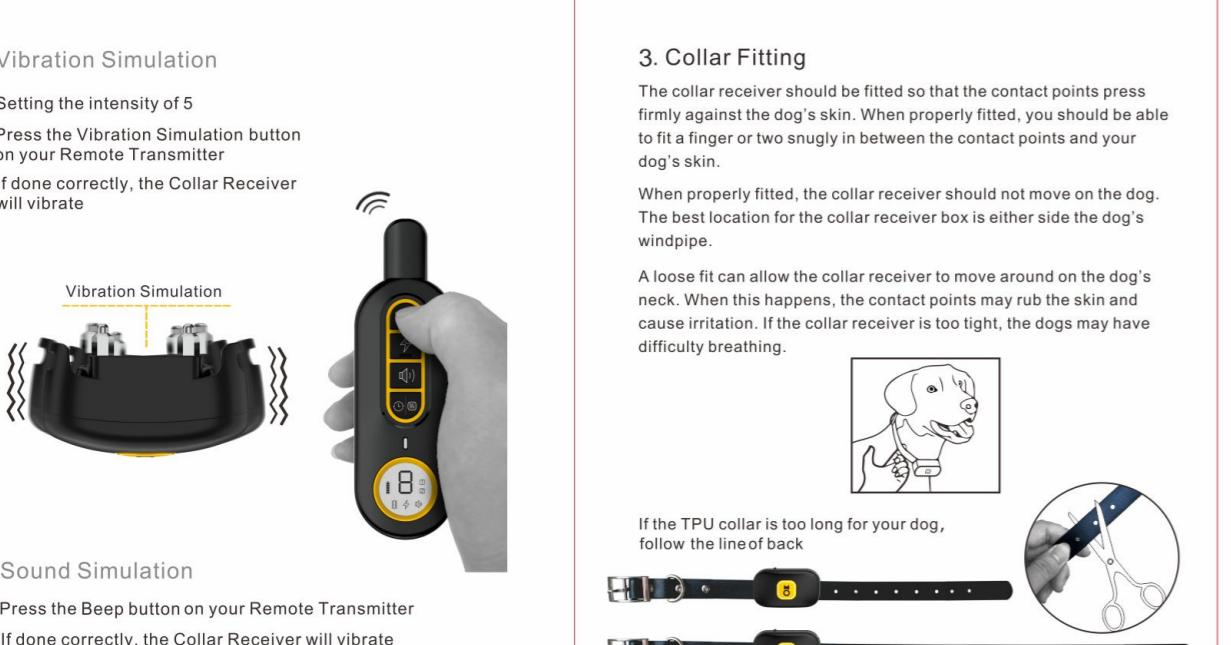
#### Shock Simulation

Found the test light and put it over the Contact Points of the Collar Receiver.

Press L button to setting the intensity of 5

Press the Shock button on your Remote Transmitter

The test light should flash orange indicating the electronic pulse Simulation is operating correctly



**FCC Caution:**

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.

Any 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:

- 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.

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