

Smart Dog Training Device Instruction Manual

1. Product Overview



The smart dog training device is composed of a dog training remote control and an all-round receiver. It is a high-tech dog training device that integrates remote control, multiple training modes, behavior monitoring and other functions. Designed to help you train and manage your dog more easily and scientifically.

2. Product functions and features

(1) Remote control function

Long-distance signal transmission: Through advanced WIOTA wireless technology, all-purpose receiver the all-purpose receiver can maintain a stable connection with your dedicated remote control over longer distances,

allowing you to train and manage your dog's behavior from a distance. The effective control range is up to 1 km.

Real-time command sending: Whether you are at home, in the outdoor garden, or on the way to work, as long as the dedicated remote control is successfully connected to the all-purpose receiver, you can easily send commands to the dog training device to train the dog, correct its behavior or give rewards immediately.

(2) Multiple training modes

- ◆ Voice command mode, all-purpose receiver the all-purpose receiver has three built-in preset voice commands, such as whistle, warning tone, encouragement tone, etc.
- ◆ Vibration reminder mode (adjustable intensity), when you need to remind your dog in a gentler way, you can turn on the vibration mode.
- ◆ Electrostatic stimulation mode (adjustable intensity), for some dogs who need stronger stimulation to attract attention, electrostatic stimulation mode is an effective choice.
- ◆ Two-way voice call mode

The owner speaks to the dog, presses the voice call button, and speaks to the remote control, and your voice will be clearly conveyed to the dog through the all-purpose receiver. Dog sounds can also be transmitted back to your remote control in real time.

(3) Waterproof and durable design

Waterproof performance: The waterproof level reaches IP68. The all-round receiver has excellent waterproof capabilities. Whether the dog is playing or swimming in the rain, it will not affect its normal work, allowing you to use it with confidence in various environments.

Sturdy and durable: The all-purpose receiver shell is made of high-strength wear-resistant materials. The internal electronic components have undergone strict shock-proof and pressure-resistant tests. It has good anti-fall and durability properties, can withstand the collision and friction in daily activities of dogs, and has a long service life.

(4) Lightweight in appearance and comfortable to wear

Lightweight and burden-free: The all-purpose receiver adopts a lightweight design, weighing no more than 100

grams, which will not cause additional burden on the dog's neck, allowing the dog to move freely and maintain a comfortable state while wearing it.

Adjustable neck strap: Equipped with a soft neck strap with adjustable length, which can adapt to dogs of different sizes and ages, ensuring that the dog training device can be worn securely on the dog's neck without strangling the dog's skin.

3. Product technical indicators

Name	Parameter Index	Remark
Number of Pairs	1 remote control can be paired with up to 2 universal receivers	
Control Instructions	Vibration, Audio, Shock	
Control Distance	Command Distance: $\geq 1.5\text{KM}$ Calling Distance: $\geq 1\text{KM}$	Visible Distance
Vibration Intensity	Level 1-10	
Shock Intensity	Level 1-99	
Battery Capacity	600mA.H	
Length of Use	$\geq 2\text{H}$	Fully Charged
Waterproof Level	IP68	
Product Size	Remote Control: 130*58*20mm Universal Receiver: 60*37*23mm	
Working Temperature	-20~75°C	

4. Operating Instructions

(1) Pairing method of remote control and universal receiver device

◆ Turn on the remote control, select universal receiver 1

or 2 and press the call and left AUTO buttons at the same time. Press them together for more than 5 seconds and let go. Wait until the device indication on the display starts to flash and then let go.

- ◆ Turn on the universal receiver (press and hold the button, let go after hearing the beeping sound), short press the button 4 times in a row, and the indicator light will flash quickly.
- ◆ After the remote control is successfully paired with the device, the device indicator is always on. After the universal receiver and remote control are successfully paired, the indicator light flashes slowly.

(2) The remote control is a universal receiver remote recording and playback method

- ◆ Turn on the remote control and universal receiver and pair them according to Section 1.
- ◆ Press and hold the recording and playback button (1-3) on the remote control, wait until the sound indicator on the display starts flashing, and then let go.
- ◆ The remote control starts to connect to the universal receiver. After hearing the beep sound from the

remote control, the speech recording starts. Short press the recording and play button to end the recording.

- ◆ Short press the recording play button on the remote control, and the universal receiver device will start playing the recording.

(3) Remote control method to call the universal receiver device

- ◆ Turn on the remote control and universal receiver and pair them according to Section 1.
- ◆ Short press the call button on the remote control, and the display array begins to flash to display the universal receiver channel. After hearing the beeping sound, connect to the universal receiver device and start the call.
- ◆ Short press the call button on the remote control again to end the call.

(4) How to set the vibration intensity of the universal receiver using the remote control

- ◆ Turn on the remote control and universal receiver and pair them according to Section 1.

- ◆ Press and hold the vibration button on the remote control, wait until the vibration indicator on the display starts flashing, and then let go.
- ◆ The remote control adjusts the vibration intensity by rotating the knob, and the digital display shows the current intensity.
- ◆ Short press the vibration button on the remote control again to complete the vibration intensity adjustment.
- ◆ Short press the vibration button on the remote control, and the universal receiver will start to vibrate.

(5) How to set the electric shock intensity of the universal receiver using the remote control

- ◆ Turn on the remote control and universal receiver and pair them according to Section 1.
- ◆ Short press the left button of the remote control to unlock, then long press the shock button, wait until the shock indicator on the display starts flashing and then let go.
- ◆ The remote control adjusts the electric shock intensity by rotating the knob, and the digital display shows the current intensity.

- ◆ Short press the electric shock button on the remote control again to complete the adjustment of electric shock intensity.
- ◆ Short press the left button of the remote control to unlock, then short press the shock button, and the universal receiver will start to shock.

5.Things to note

(1) Charge the dog training remote control and all-purpose receiver regularly

- ◆ Use the included charger and insert the charger plug into the charging port of the dog trainer.
- ◆ While charging, the indicator light of the dog training device will light up and will turn off when fully charged.

(2) Adjust the neck strap

Install the all-purpose receiver on the adjustable neck strap. According to the size of your dog's neck, adjust the neck strap to the appropriate length and tightness to ensure that the dog trainer can be worn securely on your dog's neck, but not too tight and cause discomfort.

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 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.

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

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