## **Dog Training Collar**



Please Read The Manual Before Use

#### FCC Statement

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.

RF Exposure Information

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

#### Features

- 1. Rechargeable: rechargeable Remote and rechargeable Receiver
- 2. Even in raing days, it works well.

3. Adjustable Levels: Adjust the level of Vibration mode and Shock mode from 1-99.

- 4. Four training mode: Shock/ Vibration / Light / Sound
- 5. Three Channels : Choose channel for max 3 Receivers with 1 Remote
- 6. Auto Power Save :The Remote and Receiver will go into standby mode

if no operations within 5 minutes

#### Tips

- 1. Please charge before first using
- 2. Eliminate one misbehavior or obey not appropriate orders at one time,

if the training gets too fast , your pet may become confused, even repel.

3. Before using the Shock mode, try Vibration to your pet at first .

4. Observing the dog's reaction , make sure the training intensity not too much.

5. Check your dog's skin , don't hurt it by shocking.

### Key Definition

①Antenna: transmit the signal strongly

②LED light : Press ⑩ to light it , press ⑩ again to be off.

3 LCD screen : Show the modes , levels and channels

(**Shock button**: Shock button: the screen being on, press to choose Shock mode, press or-button to adjust the levels from 0--99, press Shock button again toMake the Receiver shock

**Svibration button**: the screen being on, press to choose Vibration mode, press+or-button to adjust the levels from 0--99, press Shock button again to make the Receiver vibrate.

**⑤Sound button** : press to choose Sound mode, don't need to adjust the levels, just press to make the receiver soundBee~~

() - button: press - to reduce the levels.

8+ button: press + to increase the levels.

**(9)** Channel button : choose your

training channel among Ch1/CH2

/Ch3 by press this button.

**(1)** Light button : Pressing to light the

LED of the Remote, press again,

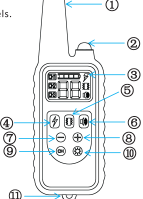
the LED will be off ; If you press

this button for 2 seconds, the white

LED on the Receiver will be on,

pressing 2 seconds again , the White

LED will be off, if you don't press it



again , the White LED will be off automatically after 10 seconds.

**(1)** Charging : hole of the Remote.

**Power button:** press to turn on the Receiver , press again to turn it off

(Charging: hole of the Receiver.

**Outact points:** to install the rubber cap, reach to pet's skin . Conduct the safe statics.

(f) Indicator light: the light will flash when we press the shock/vibration /sound button; when charging, it's on.



#### Please charge the Remote and the

### Receiver before first use

1. Charge the Remote :

- Plug the cable in the charging hole
  Connect the USB charge adapter
  and plug it into outlet
  When been charged, the battery
  icon in the screen will be flashing;
  after charged fully, it will stop flashing.
- 2. Charge the Receiver :

1.Open the rubber cover of the receiver's charging hole

2. Plug the cable to the charging hole





3. Connect the USB charge adapter and

plug it into outlet

4. The indicator green LED light will be flashing ;

after being charged fully, the green LED light will stop flashing and always on.

#### NOTE:

1. Please charge the Remote and Receiver for more than 5 hours at the first charging.

2. When the Receiver charge, it's in sleep mode, and can't receive the signal from the Remote.

3. There will be showing empty battery icon on the screen of the Remote if it's low power.

4. If the Receiver running out of power, the indicator light will be on per second.

5. Please charge them fully before you keep them idle for a long time, it's necessary to charge them every month.

#### Auto Power Saving Function :

If no operations on the Remote within
 seconds, the back lit of screen will be
 off, and no operations within 30 seconds,
 the Remote being sleep mode, the screen
 display will be shut off. pressing any buttons



Press to turn off

can activate the Remote.

2. If no signal in the Receiver within 5

minutes, it will go into standby mode;

you could press shock or vibration or sound button to activate it.

3. You could turn the Receiver OFF by pressing the power button of the Receiver

#### Pair the Remote With Receiver

1. Press the shock button or vibration button to turn on the Remote

2. Choose a channel CH1 or CH2 or CH3 by pressing the CH button

3. Adjust the level by pressing + or - button , make sure the level above 01

4. Press the Power button of the Receiver for 3 seconds , you will hear a sound like Bee<sup>~</sup>, and the indicator light is flashing; Then quickly, Press the vibration button or Shock button within 10 seconds after the sound Bee<sup>~</sup>, you can hear a sound Bee<sup>~</sup> again , which means the pairing successfully.

5. If you have 2 or 3 Receivers , just choose the different channers , and pair as the above steps.

#### Note:

please remember the channel you have chosed to pair ,

if you use another channel without pair , you can't control the Receiver.

# Test the training collar set (After paired successfully)

1. Test the Shock function

Take out the test bulb and put it on the

Receiver's contact point

Press the Shock button 🕐

(make sure the level above 01)

The test bulb will be on

2. Test the Vibration function

Press the Vibration button 🖲 (make sure the level above 01) The Receiver will vibrate

3. Test the Sound function

Press the Sound button 颵 (don't need to adjust the level ) The Receiver will sound bi~bi~

#### How to wear the Receiver

#### to your pet

1. Put the Receiver on dog's neck





2. Make sure the contact point reaches to the skin of dog, and choose the suitable rubber cap.

 Adjust the belt collar , make your dog comfortable.



#### F.A.Q

..... Q: The length of the pu belt collar ? A: 27.5 IN (70 CM) ..... Q: How weight dogs does this training collar suits for ? A: above 20 lb. ..... Q: Is the Receiver waterproof? A: Yes, it's totally waterproof. ..... Q: How long does my dog get training every time? A: 10 - 15 min Q:What should i do if the training collar set don't work? A: 1. Check the battery power of the Remote and Receiver, if low power, charge them. 2. Check the level, if you choose vibration mode or shock mode, adjust to above 001. 3. Check the Receiver, if you don't turn it on, press the Power button of the Receiver. 4. Check the channel, if you choose the different channel, press up/down button to adjust 5. Repair the Remote with the Receiver. 6. Check the metal screw cap if they are too short, change to install the longer cap.

Frequence: 433.7817MHz

Transmitter: 3.7V 300ma LIP

Receiver: 3.7 V 300ma LIP

Made in china