

DOG TRAINING COLLAR & AUTOMATIC ANTI-BARKING DEVICE

J-68

2 IN 1
NEW!



FC CE

Parts&Accessories



Transmitter



Collar Receiver



Power Adapter



Test Light



Collar Contacts

Transmitter

This product combines remote dog training and automatic anti-barking modes.



● Dog training mode:

1. The Transmitter enters the dog training mode after power on, with a range of up to 1300 feet.



2. Dog training mode has three signal channels, corresponding to three receivers. Put the receivers marked with signal channel 1, 2 and 3 serial numbers on the necks of three dogs respectively, then press the signal channel selection button on the transmitter to select the dog to be trained. After selection, you can press the dog training function button to train one of the dogs individually.

3. The dog training mode has three training function: Electric shock, vibration and sound. Choose one function by pressing the button, you will see the function icon on the screen. The receiver will immediately train your dog. Release the button, the receiver will immediately stop.

► Switch from the dog training mode to the automatic anti-barking mode:

Press the mode switch button once, the transmitter screen displays the stop barking icon, while the receiver indicator of the current signal channel starts flashing, then press the signal channel selection button to select the other two signal channels in turn, until the other two receiver indicators also start flashing, the transmitter and receiver are successfully switched to fully automatic acoustic stop barking mode.



● Automatic barking control mode:

1. When your dog barks, its body will shake, and the device will detect your dog's barking and shaking to make an anti-barking warning.
2. Warning method: there will be 2 seconds warning beep, 3 seconds vibration and 3 seconds electric shock in turn. It will not stop until your dog stops barking.



3. If you want to stop the anti-barking mode, switch to the dog training mode or turn off the device.

► Switch from the automatic anti-barking mode to the dog training mode:

Press the mode switch button once, the bark stop icon on the transmitter display disappears, while the receiver indicator of the current signal channel is always on, then press the signal channel selection button to select the other two signal channels in turn until the other two receiver indicators are also always on, then the transmitter and receiver successfully switch to dog training mode.



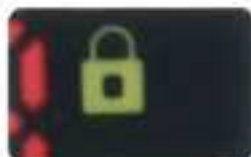
Adjustable shock levels:

Electric shock intensity has 0-19 level can be adjusted by pressing the +/- key.



lock:

1. Press the lock, all mode buttons except the on/off button are locked.



2. When locked, you will see the lock icon on the screen. After unlocked, the icon will disappear.



1. The product has built-in rechargeable batteries. The display screen has icons showing the transmitter and receiver battery levels.

2. When using one receiver, the receiver power icon on the display screen shows the power of the current receiver.



When using multiple receivers, the receiver power icon on the display shows the power of the receiver closest to the transmitter.

It does not display battery levels when the receiver is more than 100 feet from the transmitter.

● Receiver:

1. In the dog training mode, the LED indicator light is constantly on. In the anti-barking mode, the LED indicator light flashes at low frequency.

2. When the device is charging, the LED indicator light flashes at high frequency, when the battery is fully charged, the LED indicator light is constantly on.



LED indicator light

3.The size of the receiver collar can be adjusted, and it is equipped with conductive posts of different lengths, which can be selected according to the size of the dog and the length of the hair.



4,the receiver is equipped with a test light, which can be used to replace the conductive posts or to test electric shocks.

Shock level testing method:

After tuning the transmitter into dog training mode, the test light and conductive column in full contact, and then press the transmitter electric shock function key on the transmitter to observe the brightness of the test light, the brighter the light, the higher the shock level.



Replace the conductive column :

Push the testing light counterclockwise to remove the Conductive column, and push it clockwise to lock the Conductive column.





Receiver and transmitter can be charged simultaneously



PLEASE CHARGE BEFORE USING THE PRODUCT

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