

## A-109 static no-bark collar

### 一. The characters of our product :

- 1.The newest intelligent transmission system is capable to identify the sound of the dogs and will make static to restrain the dog automatically .Besides, the “stop” function won’t work if the sound isn’t from the right dog .In that case, we can avoid making mistakes.
- 2.The set won’t make static at the first bark , but if the bark last , the static will get stronger gradually from the second bark to the sixth bark .And if the bark continue even at the strongest static level the set will stop automatically for about 2 minutes and then get right .
- 3.The impulse static is safe and effective .Just like we touch the electrostatic objects, surprisingly and innocuously .
- 4.The allowable bark degree is adjustable. The master can decide the bark degree according to their need.
- 5.The small batteries are easy to change .It costs a little electric power while working and the life of batteries standing by can last more than 60 days .
- 6.The nylon collar is easy to adjust and comfortable to wear
- 7.The waterproof collar is small and light.

### 二. the system includes :

- 1.a waterproof static set
- 2 .a nylon collar which is easy to adjust and wear
- 3 two small batteries which are easy to buy :CR2032
- 4 two pairs of exploration poles suit to varies of fur length
- 5 a test bulb
- 6 a special screwdriver used to adjust the allowable bark level

### 三. preparation before using

- 1.0 test and adjust the static collar
  - 1.1 How to install the batteries :
    - 1.1.1 open the round cover
    - 1.1.2 Make the anode of the battery upward , and put the battery into the battery tray aslant.
    - 1.1.3 Press the battery to make sure it won’t get out after being fixed.
    - 1.1.4 Observe the LED indicative light , it will flash once every 5 seconds or just once every second in the case of the exploration pole has signal
  - 1.2 Take down the batteries
    - 1.2.1 Open the round cover
    - 1.2.2 Use the screwdriver to press the spring leaf locating on the right side of the battery tray , then the right side of the battery will spring out .
    - 1.2.3 Let the battery in inversion and get it out
  - 1.3 Test the static set
    - 1.3.1 Please adjust the allowable bark level to the lightest level (counterclockwise), which is convenient to test the static phenomenon .

Please notice that the adjustment has only half of the circle (180 dimension).Don’t revolve it overly , or it will be damaged .

1.3.2 Let the exploration pole slide along the firm and non-glassed surface lightly .While sliding , it will make a vibration which resembles with the vibration of the sound track , causing the set to release the static ,and the LED light will flash.

1.3.3 LED light turn to flash quickly at the first slide ( is equal to the first bark ), reaching flashing once every second , it also flashes quickly at the second slide in the case of the static standing by ,making the “pa-pa” sound showing that the static is released .When the exploration pole is connected to the test bulb , the bulb will flash. Between the two slides ,3 to 5 seconds is the safe period . The static will get stronger if it is caused by continual bark .

1.3.4 After the static happen caused by the sixth bark ,the static set will stop for about 2 or 3 minutes safely and then it will recover to the initial condition.

1.3.5 If the allowable bark level is increased ( counterclockwise ) , the slide friction must be strong enough to cause the static .Please don't use the friction overly while testing to prevent the product being damaged

1.3.6 Sliding on the soft surface won't cause the static.

#### 1.4 Fix the nylon collar

1.4.1 Take down the 8-shaped button and the lateral button of the nylon collar.

1.4.2 Make the nylon collar get through the two holes locating on the two sides of the static set .

1.4.3 Put on the 8-shaped button and the lateral button.

1.4.4 The 8-shaped can adjust the length of the nylon collar .

1.4.5 Adjust the length of the nylon collar to fit the neck of the dog .The proper length should be that the exploration pole can touch the muscle of the neck .

### **IMPORTANT ADIVCE**

1 Read the complete manual and follow all directions .If you have any questions ,please call the franchisers .

2 This device is intended for use only on dogs .Never attempt to use it for any purpose not described in this manual .

3 Never perform set-up procedures while the collar is on your dog . 4 Any collar worn for extended periods can causes a condition similar to bedsores , known as Pressure Necrosis .To reduce the possibility ,you must do the following:

Supervise your dog during the first 2 days of training

Check the fit to prevent excessive pressure ;you should be able to insert one finger between the collar strap and your dog' skin.

Never leave the collar on the dog for more than 12 consecutive hours .

Examine the dog's neck daily for any signs of a rash or a sore .

Wash the dog's neck area and the probes of the collar weekly with a wash cloth and mild hand soap ;rinse thoroughly

If the condition persists beyond 24 hours ,see your veterinarian .

5 Always use the rubber insulators between the collar strap and probes to provide insulation in damp conditions . 6 Other collars and metal tags should be removed when using the No-bark collar as they may interfere with proper operation .

7 Do not attempt to dismantle or repair any components of this system; doing so will void the warranty in full .The computerized circuitry should be serviced only by an authorized expert .

8 Realize that because dogs have unique temperaments ,there is no way of knowing how your dog will react to the introduction of a No-bark collar system .For the safety of your dog , a long lead should be used during initial training so you have control of the situation.

9 If you have reason to believe that your dog may pose a danger to others ,harm itself ,or react adversely to the collar ,do not rely solely on this product to train your dog . If your dog shows signs of growling ,snarling or biting while using the collar ,stop immediately .Aggression in dogs has many causes .We recommend that you consult a knowledgeable professional dog trainer or animal behaviorist who has experience with aggressive dogs if your dog

has shown any of these characteristics.

10 Occasionally ,a dog cannot be trained to respond to a No-bark collar .Sometimes even a properly trained dog may disobey a command .Therefore ,Invisible Technologies ,its distributors ,and dealers cannot guarantee that the system will in all cases keep the customer's animal from disobeying commands.