# No-Bark Collar

# Advanced ultrasonic & static bark control collar BK208

#### 1. Features

BK208 is the newest anti-bark collar with the most intelligent system. The Bark Control Collar is controlled by a microprocessor which distinguishes your dog's bark from other environmental noises and automatically delivers ultrasonic and/or static shock after each bark. The collar effectively and humanely stops barking when it is worn on big dogs.

#### 2. How the BK208 bark control collar works

An internal microphone picks up the sound and the unit is automatically activated. The bark control collar starts with emitting an ultrasonic sound of 1 second as a warning at the first bark. At the second bark the collar emits an ultrasonic sound of 2 second. From the third bark the collar emits a 3 second ultrasonic sound and gives 2-3 seconds static shock. The dog should stop barking. If the dog barks within 1 minute after the first static shock, the collar sends out a 3 second ultrasonic sound and 2-3 second of static shock. If the dog stops barking, the collar resets itself to the lowest level and repeats the first 3 steps. The shock levels can be adjusted with the delivered screwdriver.

## 3. contents

- Bark controller X1
- Adjustable Nylon Collar X1
- Standard AAA/1.5V X2
- Contact points X2
- Battery capacity tester X1
- Special screwdriver X1

# 4. Getting started

- battery placement or removal
- 1) loosen nylon collar and remove the battery cover
- 2) Insert/remove the 2 AAA/1.5V batteries

contact points once every 1 second

3) Put the cover back and buckle the nylon collar\*When the batteries are inserted, the LED indicator will flash once every 5 seconds and the

Test unit: (Adjustment switch inside the battery compartment --- BARK)

1) Adjust the strength level to the lowest( turn anti-clockwise to lower the strength)
\*The maximum range is only 180°, be careful not to turn to far

- 2) Slide the contact points across a small rough surface and the LED on the bark control collar will be triggered with a ultrasonic sound and shock
- 3) Adjust the strength level to higher levels and slide the collar across a larger rough surface and the LED on the bark control collar will be triggered with a ultrasonic sound and shock

### 5. Caution notes

- Do not allow your dog to chew this collar. You should also attempt to minimize scratching or clawing at the casing.
- This device is made up of plastic and electronic components that are not digestible. Consult your vet if your dog swallows any part of the product.
- Do not use the Bark Control Collar with any additional collars, tags, leashes or other items that may cause vibration and trigger false correction.
- Your dog may wear harness for attaching a leash and/or tags while using the Bark Control
- Do not leave the Bark Control Collar on for more than 12 consecutive hours
- We recommend that you do not use this product if tour pet is less than 5 KG or if your pet is aggressive.