

DR . YUUKI

Thank you for purchasing the Dr . Yuuki pet training and barking stopper. We have made every attempt to provide you with the most technologically aggressive ,advanced product , using the most stringent quality and manufacturing standards . We are confident you will be pleased with the results you ' ll attain with your Dr . Yuuki . Please remember , you will get better results with the use of lower static levels combined with consistent training techniques . The use of high levels of static should only be used as a last resort , or in life - threatening situations . Good luck with your training , and please feel free to contact us , should you have any questions .

Important Safety Information

Not for use with aggressive dogs . Do not use this product if your dog is aggressive , or if your dog is prone to aggressive behavior . Aggressive dogs can cause severe injury and even death to their owner and others . If you are unsure whether this product is appropriate for your dog,please consult your veterinarian or certified trainer.

Safety during on - leash training . It is vitally important that you and your dog remain safe while learning during on - leash training . Your dog should be on a strong leash , long enough for him to attempt to chase an object , but short enough for him not to reach a road or other unsafe area . You must also be physically strong enough to restrain your dog when he tries to chase something .

Risk of skin damage. Please read and follow the instructions in this manual.The proper fit of the collar is important. A collar worn for too long or fastened too tightly on your pet ' s neck may cause skin damage , ranging from redness to pressure ulcers . This condition is commonly known as bed sores .

- ~Avoid leaving the collar on the dog for more than 12 hours per day .
- ~When possible , reposition the collar on the pet ' s neck every 1to2 hours .
- ~Check the fit to prevent excessive pressure ; follow the instructions in this manual .
- ~Never connect a lead to the electronic collar ; it will cause excessive pressure on the contacts . When using a separate collar for a lead , don ' t put pressure on the electronic collar .
- ~Wash the dog ' s neck area and the contacts of the collar weekly with a damp cloth .
- ~Examine the contact area daily for signs of a rash or a sore .

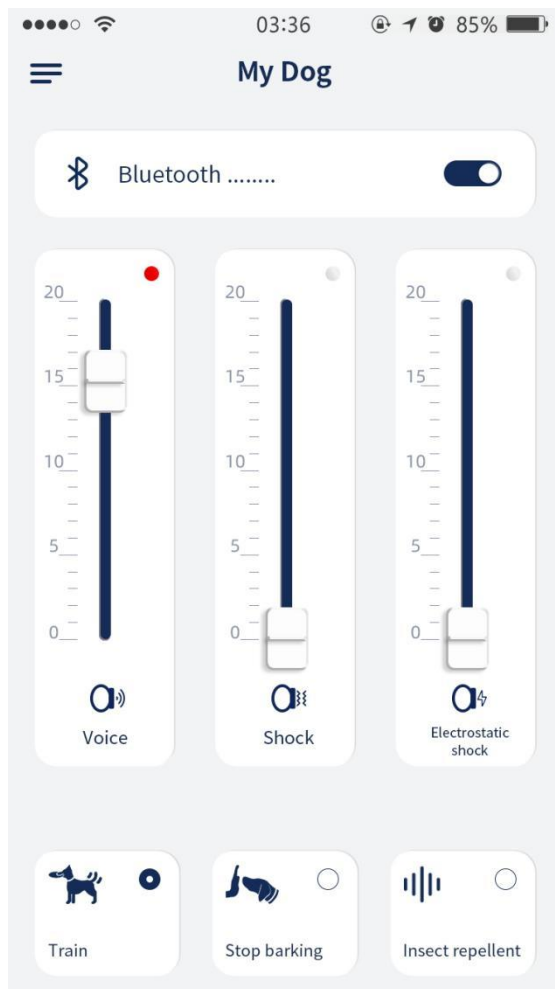
~If a rash or sore is found , discontinue use of the collar until the skin has healed
~If the condition persists beyond 48 hours , see your veterinarian .

Operating Guide

Manual pet training function:

STEP1:Pair the Yuuki Bark Collar with your phone .

- 1) Open Bluetooth and the APP on your phone , and follow the instructions .
- 2) Please turn on the collar first , by pressing the power button for more than 1second .
- 3) The system will automatically pair, and after the pairing is successful, other functions such as settings will be displayed normally in the APP



STEP 2: Test the Static Function

To ensure that the Static Function works properly before using the collar on your dog , it is recommended that you test the Static Function at least once before using . Place follow instructions below for how to use the test light

1. Open the smart bark collar.

2. Place the test light above the contact point.
3. Open the application, press the adjuster on the remote control, and after staying for 0.5s, the function level at the stay will be activated.
4. The test light will flash.
5. Turn off the bark collar. Store the test lamp for future testing.

Note: If the test light does not flash, please charge the battery and test again.

(展示图: 1、测试塑料头的过程-等待拍摄)

STEP3: Fit the Smart Bark Collar

Important: The proper fit and placement of your Bark Collar is important for effective operation

To ensure a proper fit , please follow these steps :

1. Make sure that the Receiver Collar is turned off .
2. Start with your dog standing comfortably .
3. Place the Bark Collar on your dog ' s neck close to the ears . Center the Contact Points underneath your dog ' s neck .
4. Check the tightness of the Bark Collar by inserting one finger between the collar and your dog ' s neck . The fit should be snug but not constricting .

(展示图:戴在狗脖子上的场景)

Note : It is sometimes necessary to trim the hair around the Contact Points to make sure that the contact electrodes delivers effective static .

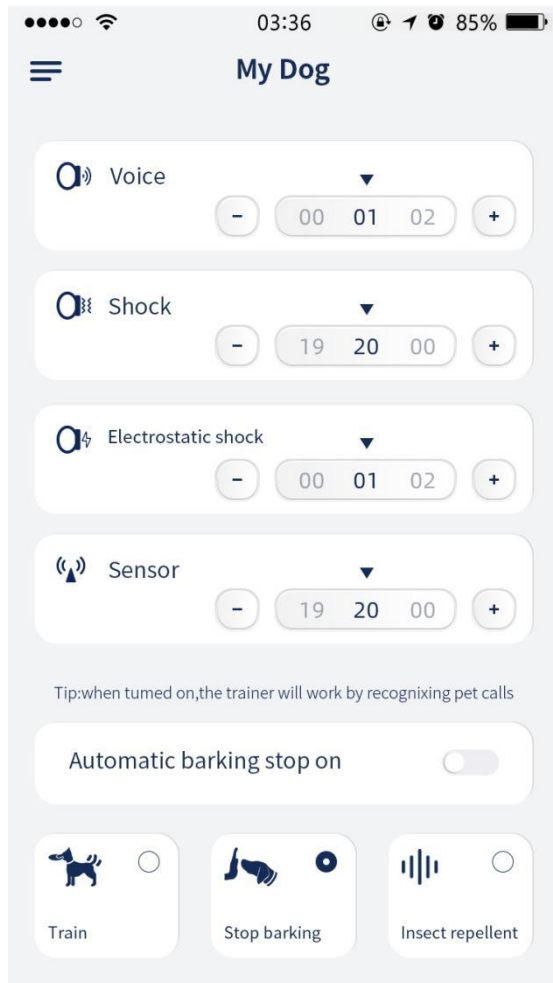
Automatic recognition of pets' bark and bark control function

STEP1:Pair the Yuuki Bark Collar with your phone .

- 1) Open Bluetooth and the APP on your phone , and follow the instructions .
- 2) Please turn on the collar first , by pressing the power button for more than 1second .
- 3) The system will automatically pair, and after the pairing is successful, other functions such as settings will be displayed normally in the APP

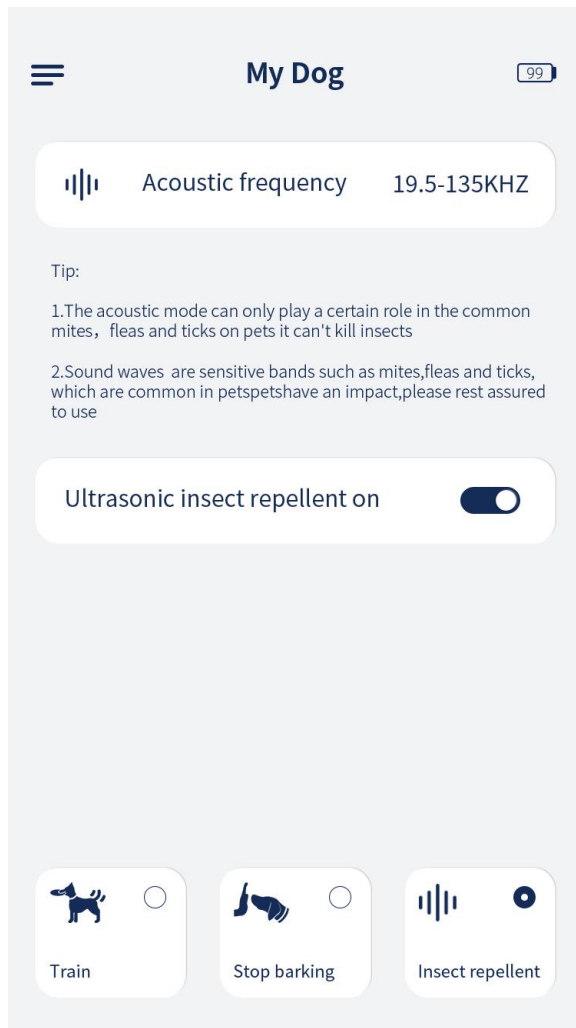
STEP2:After connecting Bluetooth, click to open the second page: stop barking

1. On the second page of stop barking, after adjusting to a functional level suitable for your pet, turn on Automatic barking stop on to activate the stop barking function.
2. After recognizing your pet's call, DR.yuuki will start work, and will use the function level you set to work to quiet your pet.



Acoustic insect repellent function

Open the third page of the APP: insect repellent, turn on the ultrasonic repellent function



FAQ

Q1: What are the modes of the collar?

answer:

1. Automatic bark control mode:

It is used to stop barking when the owner is not at home. Our collar can automatically set the level of sound, vibration (buzzer), and electric shock through the APP to prevent barking. This is absolutely user-friendly, all levels can be set to 0 (representing the electric shock function is turned off).

| After two consecutive barking: beep for 1.5 seconds + vibration for 1.5 seconds + electric shock for 1.5 seconds (if the electric shock function is turned off, there will be no electric shock)|

| Stop barking: function off |

2. Training mode:

Applied to the owner and pet within a certain distance, the owner uses the APP to operate, directing the pet to perform corresponding training actions

Finger sliding sound, vibration (buzzer sound), or electric shock slider, stop at the

intensity level and start for 0.5s to guide the pet to the correct action

3. Deworming mode:

Used for long-term repelling of fleas, ticks, mites, etc. that are easy to grow on pets (not necessarily 100% deworming immediately, and more than 90% deworming effect can be achieved)

Q2: Will this collar be easily disturbed by other sounds? I have two dogs, will it be triggered by mistake?

answer:

Basically, it will not be interfered by other sounds other than the dog barking. We trigger it after recognizing two or more dog barks, and we combine the collection of the vibration frequency in the dog barking function, and judge the dog bark + dog neck vibration joint After start function;

However, when there are dogs barking in the surrounding area, there is a small probability that the function will be triggered by mistake. You can avoid this problem as much as possible by adjusting the acquisition sensitivity in the APP. When there are many dogs around, you can adjust it. Low sensitivity level

We have set up multiple levels to avoid accidental triggers to cause trouble for your pet. But this problem is also a common problem faced by all bark collar sellers. Compared with similar bark collars on the market, other sellers cannot adjust the sensitivity

Q3: Does the collar require an APP to use it?

answer: In manual dog training mode, you must use APP to operate

However, there is no need to use APP for long-term operation in the automatic recognition of dog barking and bark control mode and insect repellent mode. You only need to turn on the switch in the APP to work.

FCC Caution.

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.

RF warning for Portable device:

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