

STATIC SHOCK ANTI-BARK COLLAR WITH REMOTE TAG



www.petkit.com



User Manual

Please read the operating instructions carefully before using the product. Pay special attention to all warnings and safety instructions.
Keep this manual for later reference.

Important Safety Information



NOT for
aggressive dogs!



For dogs over 6 months



Keep out reach of Children!
For DOD use only!

- DO NOT leave the collar on the dog for more than 12 hours per day.
- When possible, re-position the collar on the dog's neck every 1 to 2 hours.
- Check the fit to prevent excessive pressure; follow the instructions in this manual.
- DO NOT connect an extra leash to the collar, which will cause excessive pressure on the contacts.
- Clean the contact area on your dog's neck and the spring prongs of the collar with a damp cloth every week.

Product Information



Bark Collar



Remote Tag



User Manual



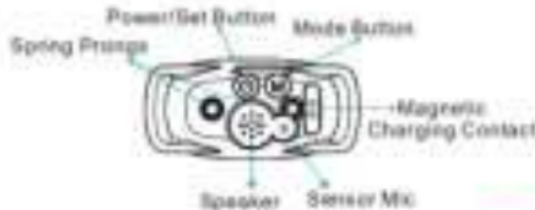
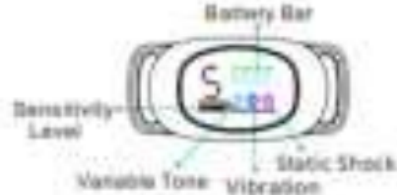
Magnetic
Charging Cable



Test Bulb



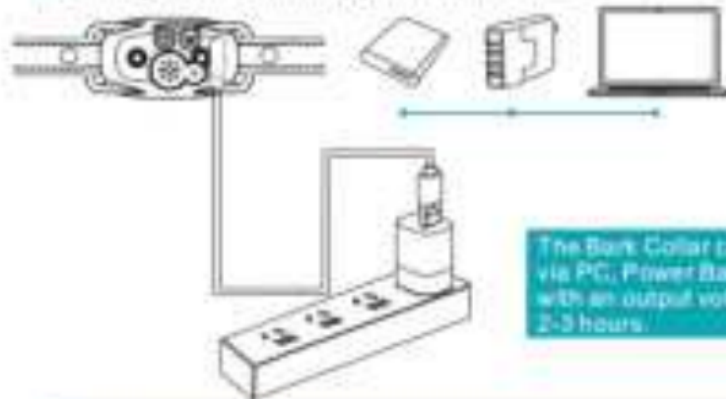
Wrist Strap





Test The Product

- 1A. Charge Bark Control Collar before use.



Description of Charging

- When the Bark Collar is on charge.. The Battery Bar blinks from left to right and the Indicator (green) blinks.
- When the Bark Collar is fully charged, Battery Bar stop blinking and the Indicator becomes solid.
- A Beeping will be delivered if the Bark Collar is not on charge with a 5V-rated charger.

Note:

1. Make sure to use a 5V-rated charger to charge the Bark Collar.
2. Use the magnetic charging cable in the package when charging. Other charging cables may not be suitable for this Bark Collar and may cause electric damage.
3. The charger, power bank and other charging devices shown in the above picture are not included in the box.

1B. Power on the Bark Collar



Press and hold the Power button for 3 seconds to power it on.



The display will turn on with a vibration & beeping.

1C. Set the Bark Collar to Test Mode

Set the Bark Collar to Test Mode by pressing the Power On/Off Button until the display shows :

After that, imitate a dog bark towards the Sensor Mic located at the back of the Bark Collar.



Press the Power On/Off button to get to the Test Mode, and make sure the dog shows (barking) the test.

1D. The Response of the Bark Collar in the Test Mode



When the Bark Collar enters the Test Mode, no matter what makes it barking, it will deliver a Variable Beeping Tone, a Vibration and a Shock when you imitate a dog bark towards the Sensor Mic.



Hold the Test Button Tool on the Spring Prong when test the Shock Function.

If the Bark Collar responds as described above, you're welcomed to setting up the Bark Collar properly.

How to Set the Automatic Modes?

The following instruction will guide you on how to switch modes.



1. Power on the Bark Collar by pressing and holding the Power-On/Off Button for 3 seconds.



2. Press the Mode Button to switch modes, the mode icons will be changed.

3. Four Main Training Modes:



Variable Warning Tone Mode
8 Variable Warning Tones of different frequencies in 8 steps



Vibration Mode
8 different levels of vibration in 8 steps



Variable Warning Tone + Vibration Mode
8 Variable Warning Tones + 8 different levels of vibration Working alternately for 8 steps



Variable Warning Tone + Vibration + Static Shock Mode
8 Variable Warning Tones + High-level vibration + Level static shock working alternately for 8 steps

How to Use Remote Tag

Usually the Automatic Modes can stop the dog barking.

With the Remote Tag, you can manually stop the excessive barking in some situations or from dogs with behavior issues and not well-trained.

Use it only when necessary.

1. Slide the Switch to Unlock Remote Tag.



2. Press the Transmit Button on the Remote Tag till the green indicator lights up and then release. The Bark Collar will deliver a Tone + Vibration.



3. Press and hold the Transmit Button for 1.5 seconds, the product will activate Tone+Vibration indicated by green indicator, after which the Static Shock +Tone will be activated indicated by the red indicator.



How to Replace A New Battery

The Remote Tag comes with a 3V lithium coin cell battery (CR2032) installed.

If indicator on Remote Tag is not responding, you will need to purchase a new battery and replace it by yourself.

Here are instructions for coin cell battery replacement:



1. Use a Phillips Screwdriver to disassemble the Remote Tag.



2. Take out the old battery from the battery holder.



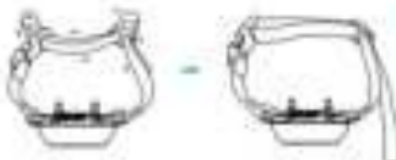
3. Prepare a new battery (Note: the new battery is not included in the package, please buy it yourself). Then insert it into the battery holder.



4. Use a Phillips Screwdriver to assemble the Remote Tag. Note: Each accessory has a corresponding hole, please insert it into the appropriate hole to complete the assembly.

Put the Bark Collar on Your Dog

Note: have a look if you have a small dog!



Please ensure to fit the Bark Collar snugly, yet loose enough to allow one finger to fit between the strap and your dog's neck.

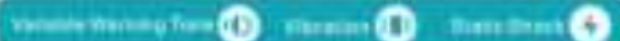


Great! Now you have successfully put the Bark Collar on your dog and he is ready for training!

Display & Indicator

Display on Bark Collar

Mode Icons



Protection Mode

Protection is in 30 seconds of protection period.

Battery Bar

Battery power level good.

Sensitivity Level

Adjust the Sensitivity Level from 1-6 by pressing the Power/Off/On Button (Level 3 is the Head set to Low while Level 6 is the Head set to High).

Test Mode

Press the Bark Collar's set on Test Mode. The light shows 3 and then will show 5 after the test is completed, or if the head is not responded within 5 seconds.

Indicator on Remote Tag



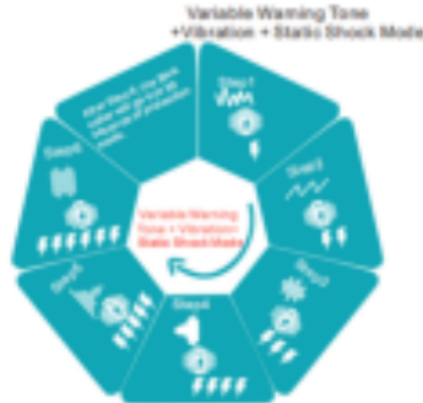
1. Press the Transmit Button, the green indicator will light up.



2. Press and hold the Transmit Button, the green indicator will light up first, followed by the red indicator.

How the Bark Collar Works

1. Automatic Modes:



Icon Description:



Variable Warning Tone

Vibration



Static Shock

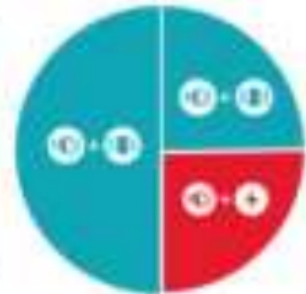
NOTES:

1. The Bark Collar will go to the next step if your dog keeps barking within 1 minute.
2. The Bark Collar will automatically go back to Step 1 if it is not activated within 1 minute.

2. Manual Modes:

Press Transmit Button: Tone+Vibration;

Press & Hold Transmit Button for 1.5s: Tone+Vibration; Static Shock +Tone



Frequently Asked Questions Answers

Q: Why doesn't the product work when the dog barks?

A: Please first ensure to fit the product snugly, yet loose enough to allow one finger to fit between the strap and your pet's neck. Some dogs have thick coats. In this case you will need to level up the sensitivity level. Thick coat on the neck area may also have small chance to decrease the sensing from the barking, trim the coat near the area where you place the product.

Q: Why is the product triggered sometimes in a noisy environment though the dog isn't barking?

A: Though we have optimized the barking detection to the best, some environment noises may have similar frequency to barking, which may have small chance to activate the product. Please lower the sensitivity level.

Q: Can I use the product when there are other dogs playing around?

A: Dogs will bark when playing and get excited, for the comfort and safety of your pet, we don't suggest using this product in such environment.

Q: How do I know if I can use this product for my pet?

A: The product is designed for healthy dogs over 6 months old, weighing no less than 8 pounds.

Most importantly, this product cannot be used on unhealthy or aggressive dogs, and if you are unsure whether this product is appropriate for your pet, please consult your veterinarian or a certified trainer.

Q: Can this product stop my dog's howl?

A: No, this Bark Control Collar is designed to detect the barking only. It cannot detect or stop the howling.

Q: Can I charge this product with any type of charger?

A: No, you are suggested to charge this product with charger of 5V output voltage, because charger with output voltage of 9V or 12V may cause damage to the product. The product will stop charging automatically if input voltage becomes too high and the power indicator turns red.

Q: Will my dog stop barking completely?

A: The Bark Control Collar effectively and humanely stops all barking when it is worn. It should only be worn during periods of unwanted barking.

Q: Is the Bark Control Collar safe and humane?

A: Yes. The Bark Control Collar is designed to get your dog's attention, not to punish him. However, the initial Static Shock correction may startle your dog.

Q: When should I use the remote tag?

A: Use the remote tag to manually stop the barking when you feel the automatic modes cannot avoid the excessive barking.

Model:57

Version:1.0

Made in P.R.C

FCC Warning Statement: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. 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.

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.

FCC Radiation Exposure Statement

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