

User Guide
Model No. PD218

Please read this User Guide carefully before using this product.

Switch: ON / OFF

Press the switch briefly to turn on the device. Press and hold the switch for 1 second to turn it off.

Sensitivity regulation:

- 1) User can choose an appropriate sensitivity setting according to volume of the pet's noise.
- 2) There are 5 sensitivity levels. Press the " " button to cycle through levels 1-5. 5 is the most sensitive level. The higher the sensitivity, the easier it is to trigger the device.

Function mode:

The following five functions can be converted by pressing **Mode** button.

1.Warning mode: the anti-barking device will only produce a ticking sound. Switch to this mode after anti-barking has begun taking effect. Try using this after M mode anti-barking has shown results.

2.Vibrate mode: the anti-barking device will only vibrate.

Switch to this mode after anti-barking has begun taking effect. Try using this after L mode anti-barking has shown results.

3.M mode: sound + static. The first & second time the anti-barking device activates, it will produce a warning beep. The third, fourth, and fifth times, the anti-barking device will produce a warning beep, and then begin to play weak static. After the fifth time, the device will enter protection mode. Static electricity is produced 3 times in total.

4.L mode: vibration + static. The first & second time the anti-barking device activates, it will vibrate as a warning. The third, fourth, fifth, sixth, and seventh times, the device will release a warning shock first, then generate electricity. After the seventh time, it will enter protection mode. Static electricity is produced 5 times.

5. Quick Bark Stop Mode: Sound + Vibration + Static shock. The anti-barking device will produce a beep, vibration warning and static shock. It will enter protection mode after it operates five times. Static electricity is produced 5 times.

M mode description (L mode the same way):

- 1) When a dog barks, the anti-barking device will begin by issuing a 2-second warning.
- 2) If a second bark occurs within 30 seconds, the device will give 3 seconds of warning.
- 3) If the dog barks for a third time within 30 seconds, the anti-barking device will play a warning sound for 5 seconds and administer a weak static shock to the dog, to remind the dog to remember to stop barking when it hears the warning sound.
- 4) This training will repeat 5 times. The 1-2 times will only issue an audible warning. If the dog continues barking, it will trigger the 3-5 times sound + static mode. The strength of the static shock increases with each step, so that it is easy to correct. Please note that electrostatic shock will not cause harm to pets.
- 5) With the gradual strengthening of electrostatic stimulation, the dog's memory will be enhanced, and it will understand that its barking has caused the effects. It will take a period of training to achieve noticeable anti-barking effects.

Automatic Protection Mode:

- 1) With these five modes, no matter how many times the barking device activates, it will be reset automatically and return to the initial standby state when the dog stops barking for 30 seconds.
- 2) In order to protect the dog, the M mode and the Quick bark stop mode work 5 times consecutively, and the other three modes work 7 times consecutively, after which the screen will enter the fast flashing state. The barking device will stop working for 30 seconds and enter the initial standby state.
- 3) Double Protection: If the dog continues barking for over 5 minutes, the static shock function will automatically be disabled, and the device will only issue sounds or vibrate.

Test Static Electricity:

When the barking device is switched to the M, L mode, and the Quick bark stop mode, place the test lamp on the barking device's two conductive screws. Blow into the induction hole beside the conductive screw or shout as loudly as a dog bark. When the barking device has been activated three times, the test lamp will emit a faint light. (Usually, the test lights are not required when set on the dog).

Charge:

Please use the following USB charger parameters (this product can be charged by mobile phone charger or computer USB interface, check the following parameters before charging).

Input: 100-240V~50/60HZ

Output: 5V 1000 mA (or 300mA/500 mA)

Electrostatic guide screw and conductive adhesive:

- 1) A suitable conductive screw length can be selected according to the length of the dog's hair.
- 2) The soft rubber cover is conductive, and can be set on the top of the screw to prevent rusting.

Collar (nylon belt):

- 1) Do not tie the dog leash or lead to the collar of the barking device.
- 2) The barking device should be placed under the neck of the dog, and the collar tightness should allow you to reach a finger underneath, but not be fastened too loosely. Otherwise the anti-barking device's position may easily shift, which could seriously impact the device's ability to emit static shock.

Security matters:

- 1) Please prevent dogs from biting this anti-barking device. This product is made of indigestible plastic and electronic devices. If a dog swallows any part of this product, consult your local veterinarian for help.
- 2) If the collar is fastened too tightly, the contact point and the skin will be rubbed for extended periods of time, which may cause erythema. If this occurs, please stop using the device immediately, to avoid infection and inflammation. Please wait until the erythema disappears before resuming use of this device.
- 3) Please regularly check your dog's skin around its neck. If there are any adverse reactions to the

skin, such as allergies, erythema, bedsore, etc., please stop using the anti-barking device and consult a veterinarian as soon as possible.

4) Do not approach a dog that is barking abnormally and in a heightened level of excitement after the anti-barking device has been placed around its neck. The dog might bite you. Wait for the dog to calm down before approaching it.

5) Please do not use this product on a dog/pet that has heart disease or skin allergies.

6) Do not allow your dog to wear this device for more than 18 hours each day. Remove this device for several hours each day so that your dog can have time to relax.

7) The anti-barking device should only be used for pet barking, not for children.

Reminder:

1) Please install a pair of suitable screw caps and ensure direct contact with the dog's skin. If hair interrupts the connection between the screw cap and the skin, this will seriously weaken the electrical shock. If necessary, trim or shave the hair below the neck to ensure contact.

2) When a dog is wearing the anti-barking device, it will act more intensely when it is stimulated by static electricity. This is normal, and the dog will eventually adapt.

3) Dogs usually reduce their barking dramatically after wearing the device for a few days, but the practice and training should not stop because some smart dogs stop barking when they receive a sound or shock warning. Don't stop using the device too early, or the training will not have an enduring effect.

4) The anti-barking device is not perfect. It can distinguish between the dog's bark and other ambient noises in a certain environment, but the device may still be rarely triggered by excessive scratching or violent impact by the dog. At this point, a dog may have a fleas or ear mites. If these conditions become obvious, please bring your dog to your veterinarian for examination.

5) If you have any other questions on the product, please contact us or our distributors.

Declaration:

Paipaitek reserves the final right of interpretation of these instructions. Users must check the pet's health status and check whether the products are intact or not in order to avoid accidents. We cannot control misunderstandings of the manual that may be caused by the user or the health of the pet and the use of the product. Therefore, our company will not be responsible for any accidents and will not be responsible for the claims caused by using the product. Thanks for using Paipaitek products. We look forward to continuing to provide you with service!

FAQ

Q: There are five anti-barking modes to choose from. Which mode should I choose?

A: This device's anti-barking modes include warning mode, vibration mode, L mode, M mode, and quick bark-stopping mode. If you unsure of which mode to use, we recommend that you try M mode first. If you really need to quickly reduce barking, you can use the quick bark-stopping mode for 1-2 days and then switch to other modes.

.....

Q: Why did the device only activate once while the dog barked many times?

A: Because the dog barked quickly, and the warnings and vibrations last for a few seconds each time. The anti-barking device probably just completed its task when the dog barked again.

.....
Q: How long do I need to use this device before I notice a reduction in my dog's barking?

A: With the use of static electricity, dogs usually begin barking less frequently within 1-3 days if they are shocked 2-3 times a day.

.....
Q: When the dog shakes its neck, does the barking device also work?

A: If your dog tends to be rowdy and the device's sensitivity is set to high, this could happen. Sensitivity 5 is the highest sensitivity level. We generally recommend setting the device to sensitivity levels 3 or 4.

.....
Q: Why does the anti-barking device not activate while the dog is barking?

A: The sensitivity of the barking device may be set to a low level. The highest sensitivity level is 5. We generally recommend using a sensitivity level of 3 or 4.

.....
Q: How long can the anti-barking device be worn each day?

A: We suggest that your dog wear this device for a maximum of 18 hours per day. We suggest that you check the device regularly if your dog will be wearing it for long periods of time, as this may cause erythema or bedsores.

.....
Q: How long is the lifespan of the lithium battery?

A: The lithium battery can be charged 400 times. That means this device can be used for at least 2 years if it is not destroyed by an external force.