

1. Terms of Use

It is understood that you accept without modification of the terms and conditions, the offering to you of this product.

2. Proper Design and Use

This training collar has been designed for the training of dogs. Your pet's temperament may not be suitable for this system. This collar is not recommended for dogs that are aggressive or neglected.

3. Unlawful and Prohibited Use

This product is designed for training purposes. It is not intended to punish, injure, provoke or harm. Using this product in a way in which is not intended is strictly prohibited and can result in violation of Federal, State or local laws.

4. Limitation of Liability

In no event shall Aetertek, Inc., be liable for any damages arising out of or connected with the use or misuse of this product. Buyer assumes all risks and liability associated with the use of this product.

5. Modification of Terms and Conditions

Aetertek, Inc., reserves the right to change the terms and conditions under which this product is offered. This equipment is in full compliance with the limits for Class B digital device, pursuant to Part 15 of the FCC rules in the United States and Canadian ICES-003 regulations. For Europe, this product meets the standards for R&TTE-Directive 1195/05/EEC compliance.

In some countries, this device may be restricted according to frequency or transmission regulations; the user is responsible for compliance. Unauthorized changes or modifications to the equipment are not approved by Aetertek, Inc., and are additionally in violation of FCC regulations. Such modifications render the warranty immediately void.

For parts and warranty, contact with the seller shown on our warranty card.

User's manual for Aetertek Intelligent Submersible antibark collar



Aetertek™
Training Systems

AT-219A

Description

AT-219A series trainers are designed for easy, effective operation and are the most compact and efficient dog training systems on the market today. Among the many powerful features that set these systems apart from any other is the advanced antibark 'intelligent' technology.

The AT-219A has a unique dog bark identification technology which identifies pattern barking, then triggers the proper correction. For example, the first bark will trigger an ultrasonic beep, if the barking continues or gets louder, a vibration correction will be issued, if the barks get even louder and more frequent, a shock correction will be administered. Continued barking will cause the intensity of shocks to increase. If the barks decrease or stop, the corrections decrease and stop automatically.

Unlike most antibark trainers on the market, the AT-219A series intelligently distinguishes excessive barking from normal behaviors such as scratching or running, thereby preventing false corrections.

The AT-219A is stylish, lightweight, completely waterproof, and submersible.

Charging and activation

1. Lift the small rubber tab on the receiver to access the charging port.
2. Plug the wall charger into the wall socket and into the charging port of the receiver.
3. A red LED light will be visible on the receiver during the charging process. For the first 3 times, please charge the receiver for up to 8 hours. The subsequent charge will only take 2 to 3 hours.

Once the receiver is fully charged, unplug the receiver from the power cord, and secure the rubber charging port tab. To activate the antibark feature, hold the on/off button on the receiver down until a solid red light comes on. When you release the button, the solid red light should stay on and a blue light will flash once every ten seconds to indicate the battery is fully charged. The receiver is now activated and programmed for intelligent antibark correction. Thread the collar through the retaining bars on the receiver and put the collar on your dog. When the blue light does not flash, recharge the battery.

1

To turn off the receiver, press and hold the on/off button on the receiver for up to 6 seconds. The red and blue lights will flash once and the receiver will beep.

Proper Collar Fit

Put the receiver around your dog's neck, tight enough that only one finger will fit between the collar and the dog's neck. The unit should fit snugly underneath your dog's neck. Make sure that the electrodes are in direct contact with your dog's skin. Hair between the electrodes and skin will severely diminish the shock effect. If necessary, it is advisable to clip or shave your dog's fur under the neck to ensure direct contact.

SAFETY

To maximize the effectiveness of the AT-219A remote training system, and safety of your dog, check the fit of the collar frequently and readjust the position of the electrodes on the animal's neck, checking for signs of irritation or discomfort.

If signs of skin irritation are noticed, immediately discontinue use and apply antibiotic ointment to help heal and soothe the area. If the condition persists beyond 48 hours, please seek the advice of a veterinarian. Such side effects are extremely rare and are generally caused by a more serious condition.

The collar is NOT intended to be left on a dog for an extended period of time without supervision and doing so can lead to health problems. The conservative recommended time limit without supervision is 12 hours.

The collar is NOT intended for use as a restraining collar. If you are using a leash use it with a separate restraining type of collar.

Wash the dog's neck area and the correction poles as often as needed to keep the area and poles clean. Make sure the straps are clean for best performance.

The straps can be removed for cleaning but must be replaced in the same position.

Warranty, Terms & Conditions, Compliance

Aetertek, Inc., warrants to the original retail purchaser that your Aetertek brand AT-219A Antibark Training System will be free from defects in material and workmanship for a period of one year from the date of the original retail purchase, provided that the damage is not caused by abnormal use or neglect. Warranty does not cover lost parts, or physical damage. Warranty may include repair or exchange. After the expiration of the warranty, replacements and repairs are available for an additional charge.

2