

User's Manual for Dog training colla AT-216



AT-216

www.aetertek.com

All Rights Reserved

owner's manual

Additional Information for Terms of Use and Limitation of Liability

1. Terms of Use

This product is offered to you conditioned upon your acceptance without modification of the terms, conditions, notices contained herein. Usage of this product implies acceptance of all such terms, conditions, and notices.

2. Proper Use

This product is designed for use with dogs where training is desired. The specific temperament of your dog may not work with this product. We recommend that you not use this product if your dog is less than 8 pounds or if your dog is aggressive. If you are unsure whether this is appropriate for your dog, please consult your veterinarian, certified trainer or contact our customer support.

3. No Unlawful or Prohibited Use

This product is designed for use with dogs only. This dog training device is not intended to harm, injure, or provoke. Using this product in a way that is not intended could result in violation of Federal, State or local laws.

4. Limitation of Liability

In no event shall Aetertek be liable for any direct, indirect, punitive, incidental, special or consequential damages, or any damages whatsoever arising out of or connected with the use or misuse of this product. Buyer assumes all risks and liability from the use of this product.

5. Modification of Terms and Conditions

Aetertek reserves the right to change the terms, conditions, and notices under which this product is offered.

For parts and warranty, contact with authorized dealer shown in warranty card

Index

Hardware Included-----	02
Quick Start -----	03-04
Training Tips -----	05-06
Safety -----	07
Common Problems & Fixes-----	08-09
Safety Guidance-----	10
Warranty , Terms & Conditions , compliance-----	11-12
Additional Information for Terms of Use and Limitation of Liability-----	13



Hardware Included:

- AT-216
- Transmitter
 - Antenna
 - Receiver
 - Long correction prongs
 - Short correction prongs
 - Collar
 - Test kit
 - Charger



Charger

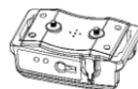


Antenna



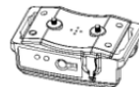
Transmitter

Shock Metal Prongs
(gold-plated screw)



AT-216 S Receiver

Vibration Plastic Prongs
(gold-plated screw)



AT-216 V Receiver

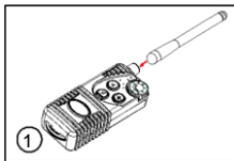


Test Kit

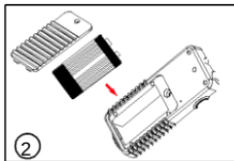


Collar

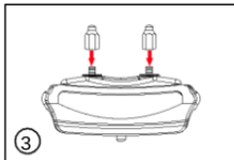
Quick Start



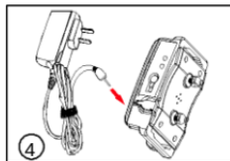
Step 1 Install the antenna onto the transmitter. Make sure the antenna is securely attached.



Step 2 Install the 9V battery into the transmitter correctly .
(Note: pay attention to the positive and negative poles)



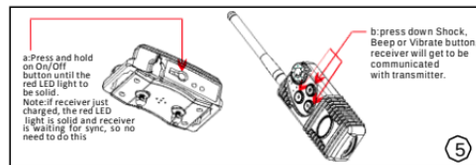
Step 3: Screw the metal prongs onto the receiver till securely attached.



Step 4 Charge the receivers.

A RED LED light of the receiver is on during charging. When charging is over, the red LED light will be off with the BLUE LED light on. Full battery charge takes about 3 hours.

Tips: Recommend to charge the receiver upto 4 hours for the first 3 times .



Step 5: Sync the receiver and transmitter.

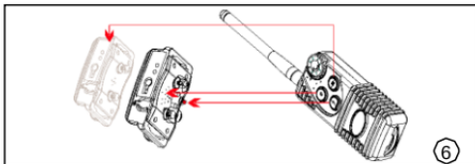
a: Unplug the charger, the red Led light is solid and receiver is waiting for sync ;

Note: if receiver had been turned off and still have power remained, press and hold on the On/Off button until the red Led light to be solid, then the receiver is waiting for sync. **b:** push any of the function buttons

(shock, beep, vibrate) on the transmitter. As soon as the receiver pairs with the transmitter, the RED LED light turns off and BLUE LED light flashes every 10 seconds.

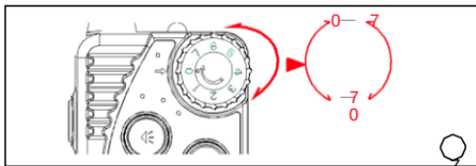


Quick Start



Step 6: Check the Function buttons (beep, vibrate, shock)

Push the Beep button or Vibrate button, the receiver will produce beeping sound or vibration. To test the shocks, cap the shock test kit on the metal prongs, push the shock button to see the bulb light up immediately.



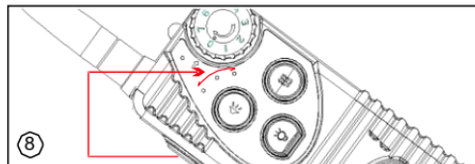
Step 7 Adjust the intensity or duration of the functions

Rotate the thumbwheel dial to choose the desired levels of correctional signals.

Note: Longer(shorter) holding beep, vibrate or shock button will lead to longer (shorter) duration of beep, vibrate or shock time.

Start to train:

Put the collar into the receiver, wear the receiver around dog's neck, leave one finger place between the collar and the neck, then it's ready to train.



Step 8 Choose the dog mode(Dog1, or Dog2, or Dog3)

Push the Dog Switch button in the left of the transmitter to choose a dog mode(Dog1,Dog2,Dog3). Push the button to change dog mode from Dog1-Dog2-Dog3 . Dog 1 means the first dog, Dog2 is for the second dog, Dog3 is for the second dog . If you need to train the 3 dogs separately, please pair the transmitter and receiver one by one

Training Tips:



This product is intended to support behavioural training and is not designed to be used without necessary interaction. Always praise your dog for good behavior. Verbal commands combined with positive reinforcement will contribute to the success of your training and will achieve the fastest, most desirable results possible.

The recommended age for training is a minimum of 6 months, provided that dog has the attention span and capability to learn basic commands.

Work with your pet on one behavior at a time to avoid confusion and frustration. Use as little stimulus as possible and only to reinforce verbal commands when necessary. Do not over correct your dog.

Use verbal commands first, and supplement with a corrective stimulus only as needed. Be consistent with your verbal commands, using the same words every time.

Use the beeps as warning by pressing Ultrasound button. The dog will become conditioned to the beep preceding the corrective stimulus and will soon learn to recognize the beep as a warning along with your verbal command.

This system is not appropriate for correcting aggressive behavior. Please consult a professional trainer for advice.



Training Tips: (Continued)

Use the corrective stimulus along with your verbal command, to deter the dog from undesirable behavior by administering the stimulus **DURING THE ACTUAL BEHAVIOR**. Using this device as a punishment after the fact is not recommended and may serve to confuse and frustrate the animal.

Do not rely on this product solely to train your dog. If your dog shows signs of growling, snarling, biting or aggression while using the collar, discontinue use immediately and contact a professional trainer.

Some dogs will not respond to this product. Aetertek cannot guarantee the effectiveness of this or any trainer on your dog.

This product is not recommended for aggressive or elderly animals in poor health or animals otherwise unable to withstand the stimulus.

Caution: Any collar worn for extended periods can cause a condition similar to bedsores, known as Pressure Necrosis. To reduce the possibility, you must do the followings:

Never leave the collar on dog for more than 12 hours per day.

Examine the dog's neck daily for any signs of a rash or a sore.

Supervise your dog during the first 2 days of training.

Check the fit to prevent excessive pressure; you should be able to insert one finger between the collar strap and your dog's skin.

Safety



To maximize the effectiveness of the AT-216 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 extended period of time without supervision and doing so can lead to health problems. The conservative recommended time limit without supervision is 12 hours.

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.



Common Problems & Fixes:

The receiver does not seem to be working properly:

No beep, vibration or shock

- make sure the receiver is fully charged. Low charge will cause the receiver to work inconsistently.
- Following the instructions, match the receiver to the transmitter.
- Make sure the transmitter battery is good. A low battery will disallow the remote to emit a strong signal every time.
- Make sure the thumb knob on transmitter is NOT pointing at ZERO level.
- Make sure receiver is NOT turned off by transmitter. If receiver is turned off, transmitter will not be able to send out signal and the signal icon light will not flash accordingly.
- Make sure the dog you need to train is correctly selected. For example, if the 1st dog is currently selected, the 2nd dog will not react to any commands you send from transmitter. You can only control one dog at a time.
- Reprogram the receiver and intensity level and try again.

Common Problems & Fixes:(Continued)



The receiver does not seem to take a charge:

- Make sure the charger is plugged into the main supply tightly, as well as the charging end is plugged into the charging pole tightly. During charging, the red LED light on the receiver should stay on.

My dog does not respond when I issue a correction:

- Test the receiver according to the instructions above to make sure each stimulus is functioning.
- Make sure the correction prongs are positioned properly and that both prongs are making contact with the dog's skin and the collar is snug.
- Increase the intensity level of the correction.



Safety Guidance

- It is forbidden to open the shell in case of breakage of the machine or harm the waterproof feature. Otherwise it will violate warranty rules.
- In order to guarantee submersible feature, the waterproof rubber charging lid should be plugged in tightly.
- Only use the supplied adaptor to charge the receiver, otherwise the receiver will probably be damaged.
- Users are NOT suggested to touch the metal prongs on the receiver, otherwise it will harm human body in case of shocking operation. To test shock correction, please use the supplied test kit.
- if there is water in the charging hole, please dry it before charge the receiver.

Warranty, Terms & Conditions, Compliance:

Aetertek, Inc., Warrants to the original retail purchaser that your Elite-Tek brand AT-216 Remote 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, cracked screen, physical damage or water damage. Warranty may include repair or exchange. After the expiration of the warranty, replacements and repairs are available for an additional charge.

Warranty, Terms & Conditions, Compliance



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.



Warranty, Terms & Conditions, Compliance(continued)

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.

Additional Information for Terms of Use and Limitation of Liability



1. Terms of Use

This product is offered to you conditioned upon your acceptance without modification of the terms, conditions, notices contained herein. Usage of this product implies acceptance of all such terms, conditions, and notices.

2. Proper Use

This product is designed for use with dogs where training is desired. The specific temperament of your dog may not work with this product. We recommend that you not use this product if your dog is less than 8 pounds or if your dog is aggressive. If you are unsure whether this is appropriate for your dog, please consult your veterinarian, certified trainer or contact our customer support.

3. No Unlawful or Prohibited Use

This product is designed for use with dogs only. This dog training device is not intended to harm, injure, or provoke. Using this product in a way that is not intended could result in violation of Federal, State or local laws.

4. Limitation of Liability

In no event shall Aetertek be liable for any direct, indirect, punitive, incidental, special or consequential damages, or any damages whatsoever arising out of or connected with the use or misuse of this product. Buyer assumes all risks and liability from the use of this product.

5. Modification of Terms and Conditions

Aetertek reserves the right to change the terms, conditions, and notices under which this product is

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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

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.