<u>User's Manual for Super Remote Dog Trainer AT-216</u>







owner's manual

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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

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Brief Introduction

Our high-quality AT-216 remote dog training systems include AT-216S and AT-216V series. For each model, there are 2 types of remote distance ranges

availa ble: 350 meters or 550 meters. These quality trainers are specially designed for easy, effective operation and are the most compact and efficient dog training systems on the market today.

FEATURES

AT-216series are excellent in features, powerful in function and affordable in price.

- —AT-216S model has shock, vibration and beep correction methods.
- —AT-216V model has more powerful vibration and beep correction methods as well as bright LED light torch function.
- —Genuine 550 meters or 350 meters remote range for your option. Under these two different distance ranges, there are 4 more types for your own choice. They are 550S, 550W, 350S and 350W. S means 100% waterproof and submersible and W means water-resistant only and it is not submersible. For example, AT-216S-550S means AT-216 remote trainer with shock correction, 550 meter remote range and submersible waterproof.
- —Can be used for multiple dog training, up to 3 dogs. Easy switch among dogs by pressing Switch Button which is located on the left-hand side of transmitter.
- —In total AT-216 series have 24 different models that you can choose the best type for your own needs. They are varied in prices and have different features.

— 100% submersible receiver is perfect for outdoor training, such as swimming. Water-resistant only receiver is good for indoor or outdoor training, but it is not recommended to use when swimming.



- —AT-216S model has 7 levels of progressive shock (adjustable in intensity).
- —For each valid command sent from transmitter, you will hear a beep confirmation together with relevant LED light flashing. If there's no beep or no Led Light flashing, it means previous command is invalid.
- —Up to 7 days stand-by time for receiver collar.
- Receiver will beep when plugged to start charging or unplugged to stop charging. If receiver does not beep, it will not be charged properly. Please check main supply or try to plug in the charger again.
- —Real-time correction operated by pressing relevant buttons, such as pressing Vibration button the receiver will send out vibration correction, or pressing Shock button the receiver will send out shock correction.
- —Newest individuation design, novel in appearance.
- —Continuous correction feature. Correction features of ultrasound, vibration or shock will be continuous as long as these three buttons are being pressed and held.
- —Rugged compacted transmitter and light weighted novel receiver.
- —Rolling matching codes technology between transmitter and receiver, which makes it available for one transmitter to control up to three dogs individually. When using one transmitter



to control three receivers, simply define one dog as the 1st dog, then match the first receiver with the transmitter; in the same way, define the other dogs as the 2nd and the 3rd dog, then match with the transmitter separately. When Dog

1 LED light flashes, the 1st dog will be under control; in the same way, when Dog 2 or Dog 3 LED light flashes, the 2nd or the 3rd dog will be under control. Please make sure the correct LED light is flashing when you need to control the chosen dog.

- —Low battery indication: Transmitter will beep and the red LED light on transmitter will flash when transmitter battery is running low. The red LED Light on receiver will flash when receiver battery is running low.
- —Transmitter can turn on or turn off receiver when receiver is in proper working condition. In the meanwhile, please make sure the thumb knob on transmitter is NOT pointing at ZERO level as this will lock the transmitter.
- —Self Test feature.

After powering on the receiver, press the On/Off button on the receiver for three times, the receiver will beep first, then vibrate, and shock will follow at the end, which means the system is in proper working condition.

— Transmitter Lock Function: Transmitter will be locked if thumb knob indicates 0 (ZERO) level. When transmitter is locked, it cannot send out any correction signals, but receiver can be turned on or off by transmitter. This can also avoid wrong corrections on dogs.

Note: When transmitter is locked, it cannot be matched with any receivers or send out any correction signals. If receiver is not reacting to transmitter, please check if the thumb knob is pointing at ZERO level.

AT-216

- Hardware Included:
- Transmitter • Antenna
- Receiver
- Long correction prongs
- Short correction prongs • Collar
- Test kit
- Charger







Shock Metal Prongs (gold-plated screw)





AT-216S Receiver



AT-216V Receiver



Test Kit



Caution:



ONLY use the AC adapter provided to charge the receiver. Keep the transmitter antenna AWAY from the magnet.



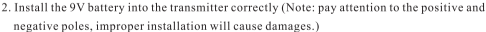
Charging the Receiver

- 1. Lift the small rubber tab on the receiver to access the charger port.
- 2. Plug the wall charger into the wall socket and into the charger port of the receiver.
- 3. A red LED light is visible on the receiver during the charging process. For the first 3 times, please charge the receiver for up to 5 hours. The blue LED light on the receiver will turn on when the battery is fully charged.

Note: Please charge the receiver for up to 5 hours in the first 3 times

Assembly Guidance

- —Transmitter Assembly:
- 1. Unscrew the battery cover.



- 3. Screw the cover tightly.
- 4. Place the treaded end of the antenna into the transmitter and turn until finger-tight.









—Receiver Assembly

1. Choose appropriate prongs, then screw them into the receiver tightly.









2. Take the PVC collar out of the bag, then put it through the collar holes on the sides of receiver. In order to reach the maximum remote range, one of the metallic eyelet on the collar must be put onto the antenna pole.

Note: 350 Meters model does not have antenna pole on the receiver, hence no such step.

Working Conditions

Applicable Conditions;

- Both indoors and outdoors.
- -Water depth should not exceed 0.5m
- —Height above sea level < 2000M
- —Temperature -20--+55 degrees celsius (-4-+140 degrees Fahrenheit)



Power On/Off Receiver & Match the Receiver with the Transmitter

- 1. To switch on the transmitter: by simply pressing the torch or vibration button on the transmitter will wake up the transmitter. (Note: Transmitter will automatically go into sleeping mode when not in use for more than 30 minutes.)
- 2. Make sure the thumb knob for correction levels is not pointing at 0 (ZERO) level, as this will lock the transmitter.
- 3. To press and hold the On/Off button on the receiver for up to 3 seconds will switch on the receiver, and the red LED light will come on and blue LED light will flash every ten seconds.
- 4. Simply press down any of the correction buttons on the transmitter, the receiver will beep, and the blue LED light will flash once quickly, also at the same time, the red LED light will go off. All these indicate the receiver has been matched successfully with the transmitter.
- 5. The blue LED light on the receiver will flash every 10 seconds which indicates it is in proper working conditions.

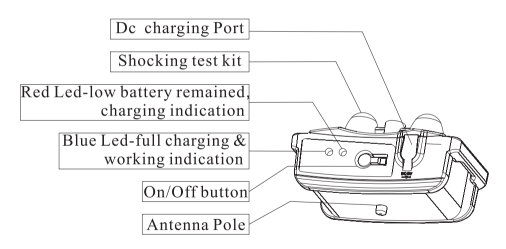
Note: 1. To turn off the receiver, simply press and hold the On/Off button on the receiver for up to 3 seconds, then the red and blue LED lights will go off and the receiver will beep.

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2. If Receiver is in proper working conditions and the Thumb Knob on transmitter indicates "0", press and hold on Ultrasound button, then quick press Vibration button on the transmitter will turn on or turn off the receiver.



3. You will need to repeat the matching procedure after each charging.





Buttons Information:

1. Torch (for AT-216V only)—Quick press will wake up the transmitter

from sleeping mode. (Transmitter will go into sleeping mode when stand-by time exceeds 30 minutes.) If pressing down torch button quickly (within 0.7 seconds), torch will flash once; if press and hold for longer than 0.7 second, torch will stay on. To turn off the torch, simply press and hold the button for longer than 0.7 seconds again.

- 2. Shock(for AT-216S only): Pressing down button will activate shock correction; duration of shock will depend on the holding time, i.e, quick press will give swift shock, while press and hold for longer time will give continuous shock. 0 Level means shock function is shut off, 7th level is the strongest shock correction.
- 3. Wibration: Pressing down button will activate vibration correction, duration of vibration will depend on the holding time, i.e., quick press will give swift vibration, press and hold for longer time will give continuous vibration. Quick press on Vibration button will also wake up the transmitter. 0 level means vibration function is shut off.

Buttons Information (Continued):

4. (a) Ultrasound/Beep: Pressing down (a) button will activate Ultrasound correction, duration of Ultrasound will depend on the holding time, i.e., quick press will give swift ultrasound, press and hold for longer time will give continuous ultrasound. 0 level means ultrasound function is shut off, 7th level is the longest ultrasound duration.

Note: If Receiver is in proper working conditions and the Thumb Knob on transmitter indicates "0", Press and hold on Ultrasound button, then quick press vibration button on transmitter will turn on or turn off the receiver.

Indications of Icons on Transmitter:

- 1. Signal symbol. It will flash every time when transmitter sends out signal. If it does not flash, it means signal is not sent out properly. Always make sure the thumb knob is NOT pointing at ZERO level when in operation as this will lock the transmitter.
 - A First dog symbol, it will flash if the first dog is selected.
 - (a) Second dog symbol, it will flash if the second dog is selected.
 - Third dog symbol, it will flash if the third dog is selected.
- 2. Adjust intensity level for correction: Rotate the thumb knob clockwise until the arrow on the left hand side is pointed to the number of your preferred level, then correction level will be adjusted.
- 3. Switch among dogs (to select the dog you need to train): press the Switch Button on the



left hand side of transmitter will help you select which dog you need to train. At the same time the LED light on dog symbols will flash and beep accordingly, then release the Switch Button on the dog you preferred.

Note:

- 1.Only the selected dog will be controlled under the chosen program, i.e. there is only one dog can be controlled at a time. You will need to switch among dogs if you need to control different dogs.
- 2. You can easily identify 1st, 2nd or 3rd dog by supplied three different-coloured PVC collar straps.
- 3. Signal LED light on transmitter will flash once every time when pressing any correction buttons or rotating the thumb knob.
- 4. When transmitter battery is running low, Signal LED light will flash rapidly to remind you to replace a new battery. If a new battery is not replaced immediately, it will keep flashing for a while and then it will beep once before it is completely shut down.

Self Test:

- 1. In working status, press the On/Off button for three times, the receiver will do Self Test Program to indicate the receiver is in normal working condition (ultrasound, vibration and shock/torch).
- 2.Shock test(for AT-216S): place the supplied Test Kit onto the shock prongs and allow the receiver to perform shock function then the Test Kit will flash if shock function is workable.

Start to Train:

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

Note: You MUST switch on the receiver and match the receiver with the transmitter (to make sure it is working properly) before wearing the receiver on your dog.

Training Tips:



This product is intended to support behaviourial 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 be 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 lean 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, know 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.

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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 sooth 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.

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Common Problems & Fixes:

The receiver does not seem to be working properly:

1. Press and hold on Ultrasound button, does the receiver beep?

NO BEEP

- —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.

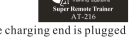
BEEP

—Reprogram the receiver and intensity level and try again.

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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 (Continued)



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.

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