

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

manuals.plus /

› [Aetertek](#) /

› [Aetertek AT-918C-2 600 Yard 2-Dog Training Collar User Manual](#)

## Aetertek AT-918C

# Aetertek AT-918C-2 600 Yard 2-Dog Training Collar User Manual

Model: AT-918C

## 1. INTRODUCTION

This manual provides detailed instructions for the safe and effective use of your Aetertek AT-918C-2 remote dog training system. This system is designed to assist in training one or two dogs with various behaviors such as barking, digging, jumping, and more. Please read this manual thoroughly before operating the device.

## 2. PRODUCT FEATURES

- Can be configured for 1-dog or 2-dog training (additional collar may be required).
- Functions include Vibration, Sound, and Corrective Shock, usable separately.
- Integrated Auto Anti-Bark function with ON/OFF capability.
- 9 levels of progressive shock intensity and duration.
- Strong level vibration.
- 9 levels of adjustable sound (number of beeps).
- Rechargeable, 100% waterproof, and submersible receiver collar with a new sealed mold design.
- Operating range of up to 600 yards (approximately 550 meters).
- Signal can penetrate obstacles such as walls and fences.
- Suitable for medium to large dog breeds.
- Magnetic induction power switch for enhanced reliability.

## 3. PACKAGE CONTENTS

Upon opening your Aetertek AT-918C-2 package, please verify that all the following items are included:

- AT-918C Remote Transmitter
- Two (2) Heavy-duty Waterproof Collar Receivers with built-in rechargeable batteries
- Charger with US plug

- Two (2) High-quality adjustable PU dog collars
- Test bulb and metal prongs (pre-screwed onto receivers)
- User Manual
- Hand-carry bag



Image: The Aetertek AT-918C-2 remote transmitter shown alongside two receiver collars, illustrating the complete training system.

## 4. SETUP

### 4.1 Charging the Devices

Before first use, fully charge both the remote transmitter and the receiver collars. The charger connects to a standard US power outlet. Ensure the devices are charged until the indicator lights show a full charge.

### 4.2 Attaching the Collar

Thread the adjustable PU dog collar through the receiver unit. Ensure the contact points on the receiver are positioned to make proper contact with your dog's skin. The collar should be snug enough to prevent movement but not so tight as to cause discomfort. You should be able to fit one or two fingers between the collar strap and your dog's neck.

### 4.3 Powering On/Off

The AT-918C series features a magnetic induction power switch for both the transmitter and receiver, enhancing reliability.

- **Transmitter:** Locate the magnetic induction switch on the side of the transmitter.
- **Receiver:** Locate the magnetic induction switch on the receiver collar.

To power on or off, bring the magnetic switch area of the transmitter and receiver close together, as if "kissing" them. This action activates or deactivates the devices.



Image: Close-up view of the Aetertek AT-918C remote transmitter, highlighting the magnetic induction power switch.

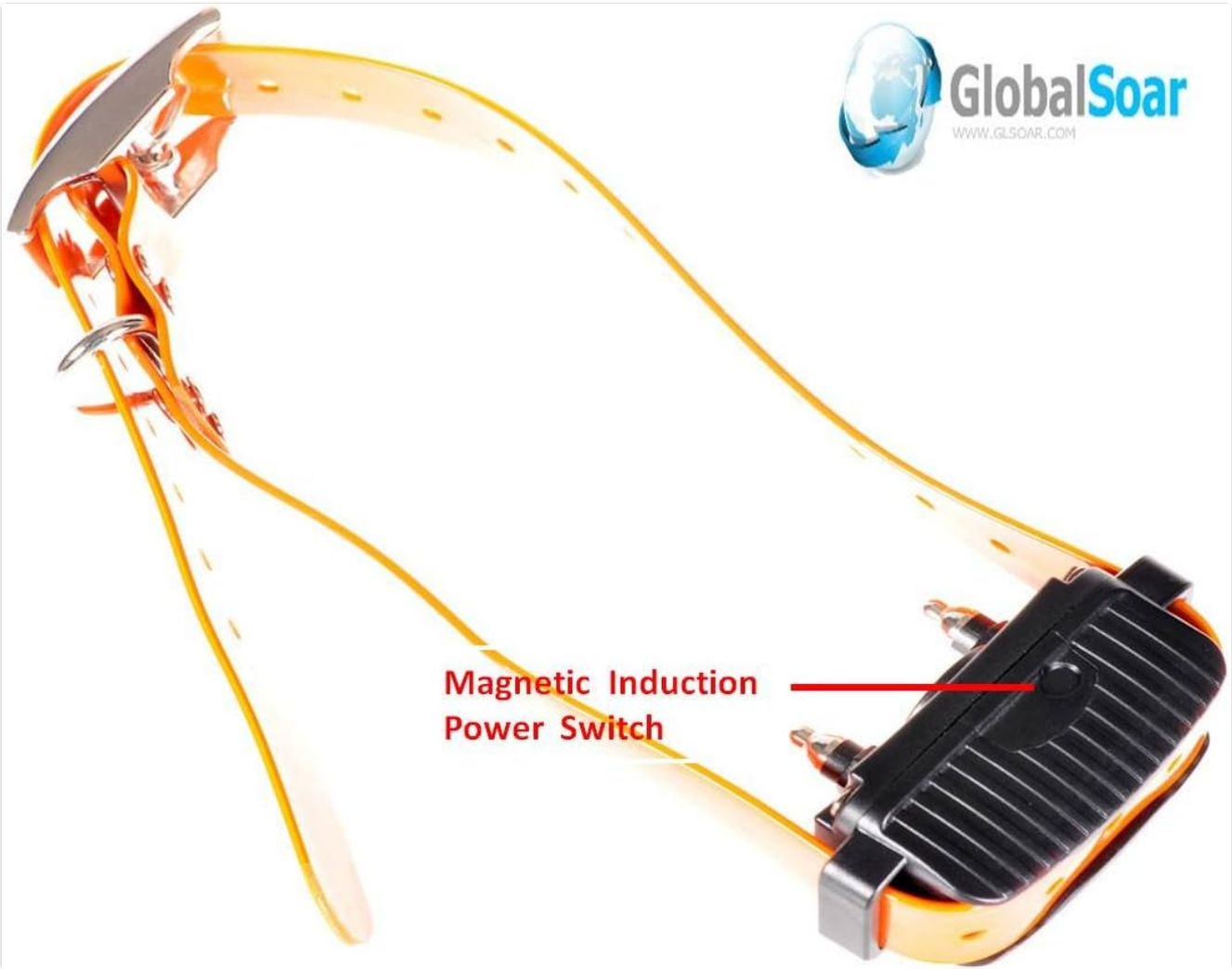


Image: Close-up view of the Aetertek AT-918C receiver collar, highlighting the magnetic induction power switch.



Image: Illustration demonstrating how to activate or deactivate the Aetertek transmitter and receiver by bringing their magnetic induction power switches into close proximity.

## 5. OPERATING INSTRUCTIONS

### 5.1 Selecting Dog (1 or 2)

If you are training two dogs, use the dog selection button on the transmitter to switch between Dog 1 and Dog 2. The display will indicate which dog is currently selected.

### 5.2 Adjusting Levels (Shock, Vibration, Sound)

The transmitter allows you to adjust the intensity levels for shock, vibration, and sound. Refer to the transmitter's controls to increase or decrease the desired level. Start with the lowest effective level and gradually increase if necessary.

- **Shock:** 9 progressive levels.
- **Vibration:** Strong level.
- **Sound:** 9 adjustable levels (number of beeps).

### 5.3 Using the Anti-Bark Function

The AT-918C-2 features an automatic anti-bark function. To activate or deactivate this feature, refer to the specific controls on your transmitter. When active, the collar will automatically deliver a correction when it detects excessive barking.

## 5.4 Training Tips

- Always use the training system responsibly and humanely.
- Begin training sessions in a calm, distraction-free environment.
- Use positive reinforcement (praise, treats) when your dog exhibits desired behavior.
- Never use the collar to punish your dog for fear or aggression.
- Keep training sessions short and positive.

## 6. MAINTENANCE

- **Cleaning:** Regularly clean the receiver collar and contact points with a damp cloth. Ensure no dirt or debris accumulates around the contact points.
- **Battery Care:** Recharge the transmitter and receiver collars as needed. Avoid completely draining the batteries frequently to prolong their lifespan.
- **Storage:** When not in use for extended periods, store the device in a cool, dry place. Ensure the devices are turned off before storage.
- **Contact Points:** Periodically check the contact points for wear or damage. Replace if necessary.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Receiver not responding to transmitter.	<ul style="list-style-type: none"><li>• Low battery on transmitter or receiver.</li><li>• Devices not paired correctly.</li><li>• Out of range.</li><li>• Magnetic switch not properly activated.</li></ul>	<ul style="list-style-type: none"><li>• Charge both devices fully.</li><li>• Refer to pairing instructions (if applicable, not detailed in provided data, assume automatic).</li><li>• Move closer to the dog.</li><li>• Ensure magnetic switches are properly "kissed" to power on.</li></ul>
No correction felt by dog.	<ul style="list-style-type: none"><li>• Collar too loose.</li><li>• Contact points not touching skin.</li><li>• Correction level too low.</li><li>• Faulty receiver.</li></ul>	<ul style="list-style-type: none"><li>• Tighten collar (ensure comfort).</li><li>• Adjust contact points.</li><li>• Increase correction level gradually.</li><li>• Test receiver with test bulb. Contact support if faulty.</li></ul>
Anti-bark function not working.	<ul style="list-style-type: none"><li>• Function is turned off.</li><li>• Collar fit issue.</li></ul>	<ul style="list-style-type: none"><li>• Ensure anti-bark function is activated on the transmitter.</li><li>• Verify collar fit and contact points.</li></ul>

## 8. SPECIFICATIONS

Feature	Detail
Model	AT-918C
Training System	1-dog or 2-dog capable

Feature	Detail
Range	Up to 600 yards (approx. 550 meters)
Shock Levels	9 progressive levels
Vibration Levels	Strong level
Sound Levels	9 adjustable levels
Anti-Bark Function	Automatic, ON/OFF switchable
Receiver Waterproofing	100% waterproof and submersible
Power Switch	Magnetic Induction
Battery Type	Rechargeable Lithium Polymer (included)
Suitable Dog Size	Medium to Large (40-150 lbs based on image PT06)
Material	Metal, Polyurethane
Item Weight	1.73 pounds (total package)

Model /Spec.	Upgrade	Dog size	Range	Auto	Remote Controller(Transmitter)						Receiver				Collar		Power Charger bar
		Pounds	(Yard)	Anti-bark	Shock/Level	Vibrate/Level	Sound/Level	Display Screen	Dog Numbe	Recharge	Rech arge	Water proof	Power Button	Size	Adjus table	Length	
AT/GT-211D	↻	3-12	400	x	v 10	v 3	v 3	v	1,2	v	v	x	Magnetic induction	Small	v	4"-17"	Slim
AT/GT-211 350W	↻	3-12	400	x	v 10	v 3	v 3	v	1,2	v	v	x	Mechanical	Small	v	4"-17"	Slim
AT-216D	↻	15-150	600	x	v 7	v 1	v 1	x	1,2,3	(x)battery	v	v	Magnetic induction	Medium	v	9"-26"	Thick
AT-216 550S	↻	15-150	600	x	v 7	v 1	v 1	x	1,2,3	(x)battery	v	v	Mechanical	Large	v	12"-26"	Slim
AT-918C	↻	40-150	600	V	v 9	v 1	v 9	x	1,2	v	v	v	Magnetic induction	Large	v	12"-26"	Thick
AT-918B	↻	40-150	600	V	v 9	v 1	v 9	x	1,2	v	v	v	Mechanical	Large	v	12"-26"	Slim
AT-919C	↻	40-150	1100	V	v 10	v 1	v 10	v	1,2	v	v	v	Magnetic induction	Large	v	12"-26"	Thick
AT-919B	↻	40-150	1100	V	v 10	v 1	v 10	v	1,2	v	v	v	Mechanical	Large	v	12"-26"	Slim

Remark\*: 1.AT-211D 350W is enhance version of AT-211 350W , Use Magnetic induction to kiss power on receiver to improve reliability  
2.Models C/D base/v are controlled signal compatible with old model except power On/Off method of receiver or/and uparaded correctional function  
- It is workable for AT-XXX B transmitter with AT-XXX C/D receiver , just power On/Off receiver through magnet  
- It is also workable for AT-XXX C/D transmitter with AT-XXX B receiver , just same as AT-XXX B transmitter .  
@@ This Means that AT-211 v.s. AT-211D , AT-216 v.s. AT-216D , AT-918B v.s AT-918C and AT-919B v.s. AT-919C  
are **signal & functional compatible**, only receiver power ON/OFF issue as above.

**Offered by Global Soar  
(2019/03)**

Image: A comparison table detailing specifications for various Aetertek dog training collar models, including the AT-918C.

## 9. WARRANTY AND SUPPORT

The Aetertek AT-918C-2 system comes with a 1-year warranty. For warranty claims, technical support, or any questions regarding the product, please contact Aetertek customer service through their official website or the retailer from whom you purchased the product. Please retain your proof of purchase for warranty validation.

Certification: FCC (USA) & IC (Canada).