Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > SLOPEHILL /
- > SLOPEHILL D17T Dog Training Collar User Manual

SLOPEHILL D17T

SLOPEHILL D17T Dog Training Collar User Manual

Model: D17T

INTRODUCTION

Thank you for choosing the SLOPEHILL D17T Dog Training Collar. This manual provides detailed instructions for the safe and effective use of your new training system. Please read it thoroughly before operation and retain it for future reference. This training collar is designed to assist in teaching basic commands and correcting undesirable behaviors in dogs through various modes.

PRODUCT OVERVIEW

Components

- Remote Control
- Receiver Collar
- · Adjustable Nylon Collar Strap
- USB Charging Cable
- · Test Light Tool
- Silicone Contact Points (short and long)
- · Metal Contact Points (short and long)

Key Features

- **5 Training Modes:** Beep, Vibration, Safe Static Stimulation, Flash Light, and a dedicated No Static Stimulation Mode.
- Extended Range: Up to 4200 feet remote control range.
- **Dual Channel:** Supports training two dogs simultaneously with one remote.
- Waterproof Receiver: IP68 rated receiver for use in various outdoor conditions. *Note: The remote control is not waterproof.*

- Adjustable Collar: Fits dogs from 8 to 140 lbs with a collar length adjustable from 8 to 26 inches.
- **Night Safety Light:** Two anti-lost light modes (solid white and flashing) on the receiver for visibility in low light conditions.
- Adjustable Static Levels: 0-99 adjustable levels for static stimulation.
- Long Battery Life: Rechargeable remote and receiver. A 2-hour charge provides approximately 15-20 days of use for the collar and up to 45 days for the remote.



Image: The SLOPEHILL D17T Dog Training Collar, showing the remote control and the receiver collar with its adjustable strap.

SAFETY INFORMATION

- Collar Duration: Do not leave the collar on your dog for more than 8 hours per day to prevent skin irritation.
- Proper Fit: Ensure the collar fits snugly but not too tightly. You should be able to fit two fingers comfortably

under the collar strap.

- **Skin Checks:** Regularly check your dog's neck for any signs of irritation, redness, or sores. If irritation occurs, discontinue use and consult a veterinarian.
- Contact Points: Use the silicone contact points for comfort and to reduce direct skin contact, especially for dogs with sensitive skin or short coats.
- **Supervised Use:** This training collar is intended for supervised training sessions. Do not use it as a primary restraint.
- Age and Health: Not recommended for puppies under 6 months old or dogs with health issues. Consult a veterinarian if unsure.



Image: Illustration showing safe conductive silicone prongs, the importance of daily wear limits (maximum 8 hours), and the need for daily checks of the dog's neck and receiver.

SETUP

1. Charging the Devices

Before first use, fully charge both the remote control and the receiver collar. Connect the USB charging cable to the charging ports on both devices and a suitable USB power source (e.g., laptop, phone charger, power bank). The charging indicator will show progress and turn solid when fully charged.

• Charging time: Approximately 2 hours.

• Receiver battery life: 15-20 days.

• Remote battery life: Up to 45 days.

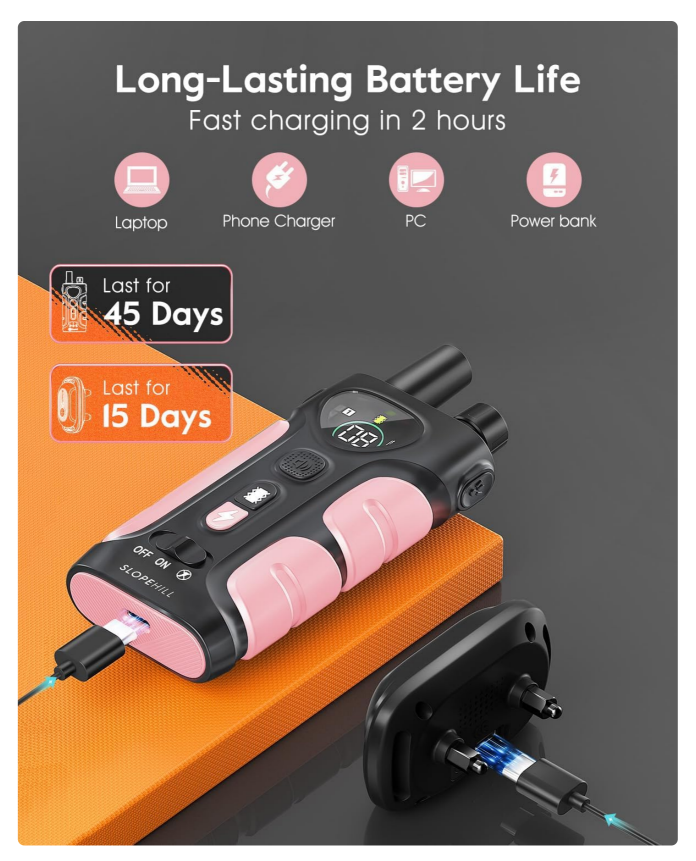


Image: The remote control and receiver collar connected to a USB charger, illustrating the charging process and long-lasting battery

2. Fitting the Receiver Collar

- 1. Attach the receiver to the nylon collar strap.
- 2. Select the appropriate contact points (metal or silicone) based on your dog's coat length and sensitivity. Ensure they make proper contact with your dog's skin.
- 3. Place the collar around your dog's neck, ensuring the contact points are positioned underneath the neck.
- 4. Adjust the strap so it is snug but not tight. You should be able to fit two fingers between the collar and your

5. Trim any excess collar strap length if necessary.

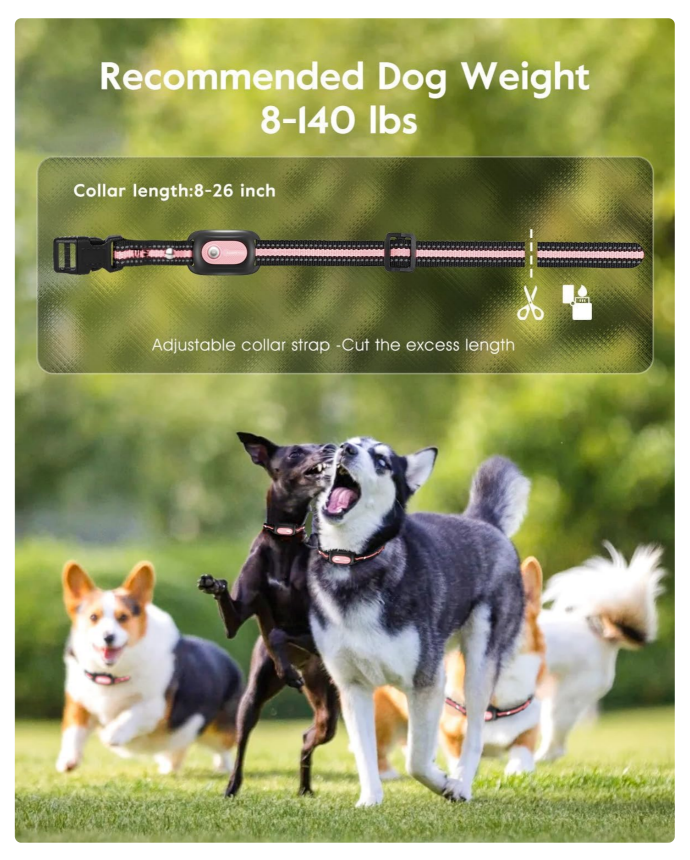


Image: An illustration showing the recommended dog weight range (8-140 lbs) and collar length (8-26 inches), with instructions on how to adjust and cut the excess strap.

3. Pairing the Remote and Receiver

The remote and receiver are typically pre-paired. If re-pairing is needed:

1. Turn on the receiver collar by long-pressing its power button.

- 2. After a beep, the green light on the receiver will flash continuously.
- 3. Press any function button (Beep, Vibration, or Static Stimulation) on the remote control within 10 seconds.
- 4. The receiver will emit a beep, indicating successful pairing.



Image: A visual guide demonstrating the steps for pairing the remote control with the receiver collar.

OPERATING INSTRUCTIONS

Remote Control Layout

The remote control features an LCD display, mode selection buttons, and intensity adjustment. Refer to the remote's display for current mode and level settings.

Selecting and Adjusting Modes

- 1. Power On/Off: Use the dedicated switch on the remote and long-press the button on the receiver.
- 2. **Mode Selection:** Press the top button on the remote to cycle through Beep, Vibration, or Static Stimulation modes. The current mode will be displayed.
- 3. **Level Adjustment:** Rotate the knob on the remote to adjust the intensity level for the selected mode (Beep: 1-8 levels, Vibration: 0-8 levels, Static Stimulation: 0-99 levels).
- 4. Flash Light: Short press the light button for a solid white light. Long press for flashing lights.
- 5. **No Static Stimulation Mode:** Activate the 'No Shock' switch on the remote to disable static stimulation, allowing only Beep and Vibration modes. This prevents accidental static stimulation.



Image: Instructions on how to use the remote's top button to check the current mode and rotate the knob to adjust the mode levels.



Image: An illustration of the 'No Shock' switch on the remote for safety and the remote's ability to support two dogs simultaneously.

Using the Training Modes

- Beep Mode: Delivers an audible tone. Often used as a warning or to get your dog's attention.
- **Vibration Mode:** Provides a tactile sensation. Useful for dogs who respond well to physical cues or as an intermediate step before static stimulation.
- Static Stimulation Mode: Delivers a safe, adjustable static pulse. Use at the lowest effective level to interrupt unwanted behaviors.
- Flash Light Mode: Activates a light on the receiver. Useful for locating your dog in low light or for added visibility.

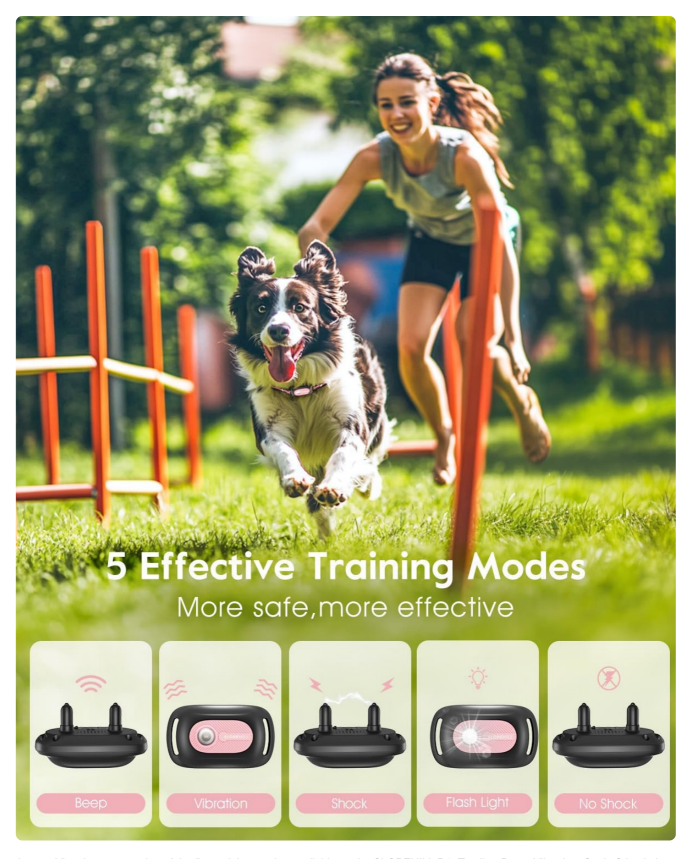


Image: Visual representation of the five training modes available on the SLOPEHILL D17T collar: Beep, Vibration, Static Stimulation, Flash Light, and No Static Stimulation.

TRAINING TIPS

Effective training requires consistency, patience, and positive reinforcement. The training collar is a tool to aid in communication, not a substitute for proper training techniques.

• Start with Low Levels: Always begin with the lowest effective level for vibration or static stimulation. Observe your dog's reaction and increase only if necessary.

- Consistency is Key: Use commands and corrections consistently. Everyone interacting with the dog should follow the same training protocols.
- Positive Reinforcement: Reward desired behaviors immediately with praise, treats, or toys.
- · Short Sessions: Keep training sessions short and positive to maintain your dog's engagement.
- Address Specific Behaviors: Use the collar to address specific unwanted behaviors (e.g., excessive barking, jumping, pulling on leash).
- Recall Training: The long range of the collar can be beneficial for recall training in open areas.



Image: A collage showing dogs being taught basic commands like 'sit', 'stay', 'come', and 'follow', alongside images representing correction of behaviors such as biting, chewing, barking, chasing, and digging.

MAINTENANCE

- Cleaning: Regularly clean the receiver collar and contact points with a damp cloth to remove dirt, debris, or oils that may accumulate. Ensure the device is dry before charging or use.
- **Battery Care:** To prolong battery life, avoid fully discharging the devices frequently. Charge them when the battery indicator is low. Store in a cool, dry place when not in use for extended periods.
- Strap Inspection: Periodically inspect the collar strap for wear and tear. Replace if damaged to ensure secure fit
- Storage: Store the remote and receiver in a safe place, away from extreme temperatures and direct sunlight.

TROUBLESHOOTING

- No Response from Collar: Ensure both the remote and receiver are turned on and fully charged. Check if
 they are properly paired.
- Static Stimulation Not Working: Verify the 'No Shock' mode is disengaged. Ensure contact points are making proper skin contact. Use the included test light tool to confirm functionality.
- **Reduced Range:** Environmental factors (e.g., thick vegetation, buildings) can affect range. Ensure a clear line of sight between the remote and receiver. Low battery can also reduce range.
- **Skin Irritation:** If skin irritation occurs, remove the collar immediately. Clean the area and consult a veterinarian. Ensure proper collar fit and daily wear limits are observed.
- **Charging Issues:** Ensure the charging cable is securely connected and the power source is functional. Try a different USB port or adapter.

SPECIFICATIONS

Feature	Detail
Model Number	D17T

Brand	SLOPEHILL
Training Modes	Beep, Vibration, Static Stimulation, Flash Light, No Static Mode
Remote Range	Up to 4200 feet
Waterproof Rating (Receiver)	IP68
Adjustable Static Levels	0-99
Collar Length	8-26 inches
Recommended Dog Weight	8-140 lbs
Battery Type	Rechargeable (2 CR123A batteries included)
Charging Time	Approx. 2 hours
Receiver Battery Life	15-20 days
Remote Battery Life	Up to 45 days
Material	Nylon (collar)
Item Weight	10.9 ounces
Product Dimensions	5.5 x 1.77 x 0.1 inches (receiver)

WARRANTY AND SUPPORT

Warranty Information

The SLOPEHILL D17T Dog Training Collar comes with a**1-year manufacturer's warranty** from the date of purchase. This warranty covers defects in materials and workmanship under normal use. It does not cover damage caused by misuse, accidents, unauthorized modifications, or normal wear and tear.

Customer Support

For any questions, concerns, or warranty claims, please contact SLOPEHILL customer service. Our team is available to assist you.

- Availability: 24-hour online support, 7 days a week.
- Contact Methods: Multi-channel service including email, phone, and live chat (details typically found in the product packaging or on the official SLOPEHILL website).



Image: An illustration detailing the after-sales service, including options for answering doubts, 24-hour online support, and a professional customer service team.

© 2025 SLOPEHILL. All rights reserved.

Related Documents - D17T

Training Collar Traini	Slopehill D17T Dog Training Collar User Manual Comprehensive user manual for the Slopehill D17T Dog Training Collar, covering safety guidelines, operating instructions, training techniques, troubleshooting, and product specifications. Learn how to effectively and safely train your dog.
	SLOPEHILL 880 Dog Training Collar User Manual Comprehensive user manual for the SLOPEHILL 880 Dog Training Collar, detailing features, operation, safety guidelines, and troubleshooting for effective and humane dog training.
T_ a	Slopehill Hyper BLDC Professional Hair Dryer User Manual & Warranty Comprehensive user manual and warranty information for the Slopehill Hyper BLDC professional hair dryer, detailing features, safety, operation, and specifications.
пов	Slopehill Hyper BLDC Professional Hair Dryer User Manual and Specifications Comprehensive user manual and product specifications for the Slopehill Hyper BLDC professional hair dryer, detailing features, usage, safety warnings, and maintenance.



Slopehill 300Mbps Wireless Range Extender WF8500 User Manual

User manual for the Slopehill 300Mbps Wireless Range Extender (Model WF8500). Learn how to set up and troubleshoot your Wi-Fi extender for improved coverage.



Slopehill Professional Ionic Hair Dryer User Manual

Comprehensive guide to the Slopehill Professional Ionic Hair Dryer, detailing its features, components, operation, safety precautions, and maintenance for optimal use.