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› [GROOVYPETS® 1-Dog Remote Dog Training Collar Systems:Rechargeable Remote Dog Collar No Bark Training Shock Collar System User Manual](#)

GROOVYPETS GPR-1_A

GROOVYPETS® 1-Dog Remote Dog Training Collar System

USER MANUAL

Brand: GROOVYPETS | Model: GPR-1_A

Introduction

This manual provides detailed instructions for the safe and effective use of your GROOVYPETS® 1-Dog Remote Dog Training Collar System. This system is designed to assist in training your dog through humane vibration and static correction, helping to reinforce desired behaviors and correct unwanted ones.

Please read this manual thoroughly before operating the device to ensure proper usage and to maximize the training effectiveness while ensuring your pet's safety and comfort.

Important Safety Information:

- This device is intended for dog training purposes only.
- Do not use this collar on aggressive dogs.
- Avoid leaving the collar on the dog for more than 12 hours per day to prevent skin irritation.
- Regularly check the contact points and your dog's neck for signs of irritation or rash.
- The receiver is water-resistant, not waterproof. Do not submerge it in water.

Package Contents

Verify that all items listed below are included in your package:

- One rechargeable remote with lanyard and belt-clip
- One water-resistant rechargeable receiver with adjustable strap (6"-25" / 15-65cm)
- Wall charger with dual USB charging cable
- Metal prongs (short and long for different fur lengths)
- Shock test light
- User Manual (this document)



Image: The GROOVYPETS remote control and the receiver collar with contact points.

Product Features

- **Rechargeable Remote:** Compact (13cm length), lightweight (1.7oz/48g) design with lanyard and belt-clip for easy carrying.
- **Rechargeable Receiver:** Water-resistant (not waterproof) with an adjustable strap fitting 6-25" (15cm-65cm) neck sizes.
- **Training Modes:** Strong humane vibration command and static correction (shock) with Low (L) and High (H) levels.
- **Range:** Effective operating range of up to 600 feet.
- **Power Button:** Remote features a power button to lock buttons and prevent accidental activation.
- **Responsive Corrections:** Receiver delivers single corrections per button push (not multiple in a row).

Setup

1. Charging the Devices

Before first use, fully charge both the remote transmitter and the receiver collar. Use the provided wall charger and dual USB charging cable.

- Connect the charging cable to the charging ports on both the remote and the receiver.
- Plug the wall charger into a standard electrical outlet.
- Charging indicators (LEDs) will illuminate during charging and typically change color or turn off when fully charged.

Refer to the specific LED behavior section for details.

GROOVYPETS® RECHARGEABLE REMOTE CONTROLLER

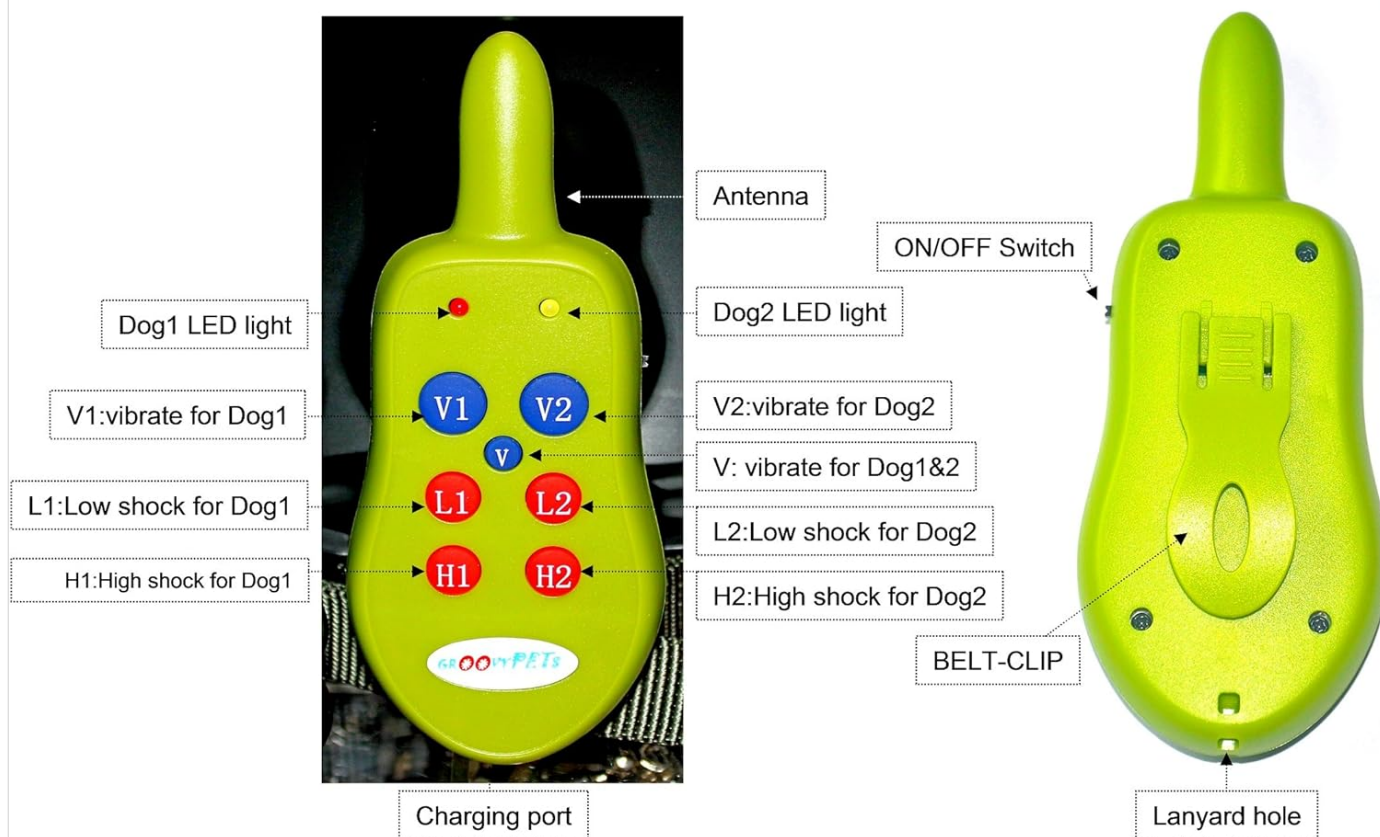


Image: Diagram of the GROOVYPETS remote control, showing the antenna, LED lights, buttons (V1, V2, V, L1, L2, H1, H2), ON/OFF switch, charging port, and lanyard hole.

2. Attaching the Collar Strap and Contact Points

- Thread the adjustable strap through the receiver unit.
- Select the appropriate metal prongs (contact points) based on your dog's fur length. Use shorter prongs for short-haired dogs and longer prongs for long-haired dogs to ensure proper skin contact.
- Screw the chosen prongs securely onto the receiver.

3. Fitting the Collar on Your Dog

- Place the receiver collar around your dog's neck, ensuring the contact points are positioned underneath the neck.
- Adjust the strap so that it is snug but not too tight. You should be able to fit one or two fingers comfortably between the strap and your dog's neck. Proper fit is crucial for consistent contact and effectiveness.
- Trim any excess strap length if necessary.

4. Testing the Static Correction (Shock) Function

Use the provided test light to verify the static correction function before placing the collar on your dog.

- Ensure the receiver is turned on.
- Hold the test light's metal wires across the receiver's contact points.
- Press the 'L' (Low shock) or 'H' (High shock) button on the remote. The test light should illuminate, indicating the static correction is working.





Image: Angled view of the GROOVYPETS remote control, highlighting its ergonomic design and button layout.

- **ON/OFF Switch:** Located on the side of the remote. Use this to power on/off the remote and to lock the buttons to prevent accidental activation.
- **V1 / V2 Buttons:** Activate vibration for Dog 1 or Dog 2 (if using a second collar, not included in this 1-dog system).
- **V Button (Center):** Activates vibration for both Dog 1 and Dog 2 simultaneously.
- **L1 / L2 Buttons:** Activate Low static correction for Dog 1 or Dog 2.
- **H1 / H2 Buttons:** Activate High static correction for Dog 1 or Dog 2.
- **LED Lights:** Indicate power status, battery level, and signal transmission.





Image: Back view of the GROOVYPETS remote control, showing the integrated belt-clip for convenient carrying.

Using the Training Modes

The system offers two primary training modes: Vibration and Static Correction (Shock).

- **Vibration Mode:** Press the 'V1' button (for Dog 1) to deliver a humane vibration. This is often used as an initial warning or for sensitive dogs.
- **Static Correction (Shock) Mode:**
 - Press the 'L1' button for a Low level static correction. This is suitable for small or sensitive dogs.
 - Press the 'H1' button for a High level static correction. This provides a more noticeable jolt for larger or more headstrong dogs.

Note: The receiver delivers a single correction per button press. Holding the button down will not result in continuous correction.

Effective Range: The remote operates effectively up to 600 feet. Environmental factors, such as terrain, weather, and electromagnetic interference, can affect the actual range.

Maintenance

- **Cleaning:** Wipe the remote and receiver with a damp cloth. Do not use harsh chemicals or abrasive cleaners.

- **Battery Care:** Recharge the devices regularly, even if not in frequent use, to maintain battery health. Avoid fully depleting the battery for extended periods.
- **Storage:** Store the system in a cool, dry place when not in use.
- **Water Resistance:** The receiver is water-resistant, meaning it can withstand splashes or light rain. It is not designed for swimming or submersion. Ensure the charging port cover is securely closed to maintain water resistance.

Troubleshooting

Problem	Possible Cause	Solution
Collar not activating/no response.	Low battery on remote or receiver; devices not paired; out of range; improper collar fit; contact points not touching skin.	Charge both devices; ensure devices are powered on and paired (refer to pairing instructions if available, though not explicitly detailed in product description); move closer to dog; adjust collar fit; ensure contact points are making good contact with dog's skin.
Static correction seems weak or ineffective.	Improper collar fit; long fur obstructing contact; low battery.	Adjust collar for snug fit; use longer contact points for long-haired dogs; ensure battery is fully charged.
Remote buttons are unresponsive.	Remote is off or locked.	Ensure the ON/OFF switch is in the 'ON' position and not in the locked position.

Specifications

Feature	Detail
Model Number	GPR-1_A
Remote Range	Up to 600 feet
Receiver Water Resistance	Water-resistant (not waterproof)
Collar Strap Adjustment	6 - 25 inches (15 - 65 cm)
Remote Dimensions	Approx. 13 cm (length)
Remote Weight	1.7 oz (48g)
Power Source	Rechargeable batteries (built-in)
Material	Metal (contact points)
ASIN	B005Z27X8K


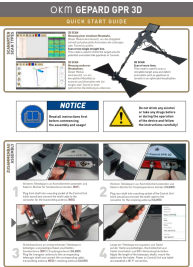
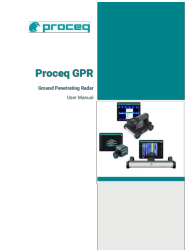



Warranty and Support

This GROOVYPETS® product comes with a six-month free replacement warranty from the seller.

For any questions, troubleshooting assistance, or warranty claims, please contact the seller directly through your purchase platform. Provide your order details and a clear description of the issue for prompt support.

For additional resources and training tips, you may visit the official GROOVYPETS website or consult with a professional

Related Documents - GPR-1_A

	<p>Portable Oxygen Analyzer Quick Start Guide: First Span Calibration and Measurement</p> <p>A quick start guide for Process Sensing Technologies (PST) portable oxygen analyzers, covering first span calibration and measurement procedures for models like GPR-1100, GPR-1200, GPR-2000, and GPR-3500 MOVR.</p>
	<p>OKM Gepard GPR 3D Quick Start Guide</p> <p>A concise guide for assembling and operating the OKM Gepard GPR 3D Ground Penetrating Radar system, covering scan types, assembly steps, and performing 3D measurements.</p>
	<p>Proceq GPR User Manual: Ground Penetrating Radar Systems</p> <p>Comprehensive user manual for Proceq's GP8000, GP8800, and GP8100 Ground Penetrating Radar (GPR) systems. Learn how to use these high-quality instruments for non-destructive detection of objects like rebar, pipes, and voids within concrete structures. Discover sensor operation, software features, and applications.</p>
	<p>GP Registrar Handbook 2025: Comprehensive UK Training Guide</p> <p>The BMA GP Registrar Handbook 2025 offers essential guidance for medical professionals in GP specialty training across the UK, covering contracts, working conditions, pay, leave, and support systems.</p>
	<p>CASIO G-SHOCK GPR-B1000 Модуль 3452 Руководство пользователя и гарантия</p> <p>Полное руководство пользователя и информация о международной гарантии для часов CASIO G-SHOCK модели GPR-B1000 с модулем 3452. Включает инструкции по функциям, GPS, Bluetooth, водостойкости и обслуживанию.</p>
	<p>MALÅ GeoDrone 80 Ground Penetrating Radar User Guide</p> <p>Comprehensive user guide for the MALÅ GeoDrone 80, detailing setup, operation, safety, and technical specifications for Guideline Geo's drone-based Ground Penetrating Radar system.</p>

