

Manuals+

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

[manuals.plus](#) /

› [PATPET](#) /

› [PATPET Shock Collar for Dogs\(10-120lbs\), 4000ft Rechargeable IPX7 Waterproof Training Collar with Remote for 2 Dogs-Electric Dog Collar for Small Medium Large Dogs 2 Packs Light grey 2 Collars Instruction Manual](#)

PATPET B0BFR64Z2M

PATPET Shock Collar for Dogs Instruction Manual

Model: B0BFR64Z2M

Brand: PATPET

INTRODUCTION

The PATPET Shock Collar is designed to assist in training dogs weighing 10 to 120 lbs. It features a 4000ft long-range remote control, IPX7 waterproof receiver collars, and multiple training modes including beep, vibration, and static correction. This manual provides detailed instructions for the safe and effective use of your training collar system.

SAFETY INFORMATION

- This device is intended for training purposes only. Do not use it for any other purpose.
- Not suitable for aggressive dogs. If your dog exhibits aggressive behavior, consult a professional trainer.
- Ensure the collar fits properly. It should be snug enough to allow the contact points to touch the dog's skin, but not so tight as to restrict breathing or cause discomfort.
- Do not leave the collar on your dog for more than 12 hours per day to prevent skin irritation.
- Regularly check your dog's neck for signs of irritation or sores. If irritation occurs, discontinue use and consult a veterinarian.
- The static correction feature should be used responsibly and as a last resort, after attempting beep and vibration modes.
- Keep out of reach of children.

PACKAGE CONTENTS

- 1 x Remote Transmitter
- 2 x Receiver Collars (Light Grey and Black)
- 1 x USB Charging Cable
- 1 x Test Light Tool
- 2 x Sets of Short Contact Points
- 2 x Sets of Long Contact Points
- 1 x User Manual (PDF link provided in product details)



Image: The complete PATPET Shock Collar set, including the remote transmitter and two receiver collars.

PRODUCT OVERVIEW

Remote Transmitter

- **Beep Button:** Emits an audible tone.
- **Vibration Button:** Delivers a vibrational stimulus.
- **Static Correction Button:** Applies a static correction (shock).
- **Channel Switch:** Allows selection between Collar 1 and Collar 2.
- **Intensity Adjustment Buttons:** Adjusts the level of static correction (1-16 levels).
- **Digital Display:** Shows selected collar channel and intensity level.

Receiver Collar

- **Contact Points:** Deliver static correction. Choose appropriate length for your dog's coat.
- **Power Button:** Turns the receiver collar on/off.
- **Charging Port:** For recharging the collar battery.
- **Adjustable Strap:** Ensures a comfortable and secure fit.

Extensive Control Range

60-DAY standby time

4000 ft



Image: Close-up view of the remote transmitter and receiver collars, highlighting their design.

CHARGING THE DEVICES

The remote transmitter and receiver collars are rechargeable. Use the provided USB charging cable to charge all devices simultaneously.

1. Connect the charging cable to the charging ports on the remote and each collar.
2. Plug the USB end of the cable into a USB power adapter (not included) or a computer USB port.
3. The devices will indicate charging status (e.g., LED light). A full charge typically takes 2 hours.
4. Disconnect the devices once fully charged to preserve battery life.

Rechargeable

Long-lasting Battery Life



Standby Time
30 up to
DAYS

Standby Time
60 up to
DAYS

Image: The remote and collars connected to the USB charging cable.

SETUP

1. Turning On/Off

- To turn on the remote: Press and hold the power button on the side until the display lights up.
- To turn on the collar: Press and hold the power button on the receiver until the LED light flashes.
- To turn off: Repeat the process for both devices.

2. Pairing the Remote and Collars

The devices usually come pre-paired. If re-pairing is needed:

1. Ensure both the remote and collar are turned off.
2. Press and hold the power button on the collar until the LED light flashes rapidly.
3. While the collar LED is flashing, press any training button (Beep, Vibration, or Static) on the remote.
4. The collar's LED will stop flashing, indicating successful pairing. Repeat for the second collar on a different channel.

3. Fitting the Collar

Proper fit is crucial for effectiveness and comfort.

- Place the receiver on the dog's neck so that the contact points are underneath, touching the skin.
- The collar should be snug enough that two fingers can barely fit between the strap and your dog's neck.
- Trim any excess strap length if necessary.
- For long-haired dogs, use the longer contact points to ensure proper skin contact.



Image: Demonstrates the correct placement and fit of the receiver collar on a dog's neck.

OPERATING MODES

The remote offers three distinct training modes:

- **Beep Mode:** Provides an audible warning. Often used as a preliminary correction before vibration or static.
- **Vibration Mode:** Delivers a non-harmful vibration. Effective for getting your dog's attention or as a stronger warning.
- **Static Correction Mode:** Applies a static stimulus. Use at the lowest effective level. The intensity can be adjusted from 1 to 16.

IPX7 Waterproof

2 Collar Receivers, Great for 10-120lbs Dogs



Image: The remote's interface showing the dedicated buttons for Beep, Vibration, and Static Correction modes.

SWITCHING CHANNELS (FOR 2 DOGS)

The remote can control two separate collars by switching between Channel 1 and Channel 2.

- Locate the channel switch on the side of the remote transmitter.
- Slide the switch to select either Channel 1 (often indicated by orange) or Channel 2 (often indicated by green) to control the corresponding collar.

Your browser does not support the video tag.

Video: Demonstrates how to switch between Channel 1 and Channel 2 on the remote to control different collars.

TESTING FUNCTIONALITY

To ensure the static correction is working correctly, use the provided test light tool.

1. Place the test light tool over the contact points of the receiver collar.
2. Press the Static Correction button on the remote.
3. The test light should illuminate, indicating the static correction is functioning.

Your browser does not support the video tag.

Video: Shows how to use the test light tool to verify the static correction function of the collar.

MAINTENANCE

- Regularly clean the receiver collar and contact points with a damp cloth.
- Ensure the collar is completely dry before storing or recharging.
- Inspect the collar for any damage or wear and tear. Replace if necessary.
- Store the device in a cool, dry place when not in use.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Collar not responding to remote	Low battery; Not paired; Out of range	Charge devices; Re-pair devices; Move closer to dog
Static correction not working	Poor contact with skin; Low battery; Test light not used correctly	Adjust collar fit; Charge collar; Use test light as instructed
Dog shows signs of irritation	Collar too tight; Left on too long; Allergic reaction	Loosen collar; Reduce wear time; Consult vet if persists

SPECIFICATIONS

- **Brand:** PATPET
- **Model:** B0BFR64Z2M
- **Item Weight:** 1.01 pounds
- **Manufacturer:** Shenzhen Patpet Technology Co.,Ltd
- **Country of Origin:** China

- **Batteries:** 3 Lithium Ion batteries required (included)
- **Item Package Dimensions L x W x H:** 6.06 x 5.87 x 2.56 inches
- **Item Dimensions LxWxH:** 13 x 18 x 0.1 inches
- **Target Audience:** Small-animal-pets, dog
- **Color:** Light grey
- **Size:** 2 Collars
- **Material:** Thermoplastic Polyurethane
- **Age Range Description:** All life stages
- **Care Instructions:** Wipe collar clean and ensure it is dry before storing.
- **Number of Items:** 2
- **Breed Recommendation:** All Breed Sizes
- **Included Components:** 2 Dog Collars
- **Closure Type:** Button

WARRANTY & SUPPORT

For warranty information or technical support, please refer to the official PATPET website or contact their customer service directly. The full user manual in PDF format is available via the link provided in the product details on Amazon.



Image: PATPET customer support is available to assist with any product inquiries.