

## Paipaitek PC 558

# Paipaitek PC 558 Automatic Cat Anti-Meow Collar User Manual

Model: PC 558

## 1. INTRODUCTION

The Paipaitek PC 558 Automatic Cat Anti-Meow Collar is designed to help manage excessive meowing in cats. This device features sound, vibration, and static shock modes, automatically activating upon detecting meows. It is waterproof and rechargeable, offering a humane approach to cat training without the need for a remote control.



Image 1.1: A cat wearing the Paipaitek PC 558 Automatic Anti-Meow Collar. The collar is blue and features a small digital display.

## 2. PACKAGE CONTENTS

Before beginning, please verify that all items listed below are included in your package:

- 1 x Device (Main unit)
- 1 x Nylon Collar (Adjustable strap)
- 2 x Anti-shock Pads
- 4 x Contact Points (Metal prongs)
- 4 x Conductive Silicone Caps (For contact points)
- 1 x USB Charging Cable
- 1 x Test Light (For checking static shock function)
- 1 x User Manual

# PACKAGE CONTENTS



Image 2.1: All components included in the Paipaitek PC 558 Automatic Anti-Meow Collar package, laid out for inspection.

## 3. PRODUCT OVERVIEW

Familiarize yourself with the main components and controls of the device:

- **Contact Points:** Metal prongs that deliver static shock.
- **Function Mode Button:** Used to switch between Shock Mode and Warning Mode.
- **Sound Mode Button (S):** Used to adjust sensitivity and sound detection mode.
- **Digital Display:** Shows current settings.
- **Power Switch Button:** Turns the device on or off.
- **USB Charging Port:** For recharging the device.



Image 3.1: Detailed view of the Paipaitek PC 558 device, highlighting its contact points, function mode button, sound mode button, digital display, power switch, and USB charging port.

## 4. SETUP

### 4.1 Charging the Device

1. Connect the provided USB charging cable to the USB Charging Port on the device.
2. Plug the other end of the USB cable into a standard USB power adapter (not included) or a computer USB port.
3. Allow the device to charge fully before first use. The digital display will indicate charging status. A full charge typically provides up to 15 days of use.

### 4.2 Attaching Contact Points and Silicone Caps

1. Select the appropriate length of contact points based on your cat's fur length. Longer points are for thicker fur.
2. Screw the chosen contact points into the designated holes on the device.
3. For added comfort and to prevent direct skin contact with the metal, place the conductive silicone caps over the contact points.

### 4.3 Fitting the Collar

Proper fit is crucial for both effectiveness and your cat's comfort and safety.



1. Thread the nylon collar strap through the loops on the device.
2. Place the collar around your cat's neck. Ensure the device is positioned centrally under the chin or on the side of the neck, with the contact points touching the skin.
3. Adjust the collar strap to a snug fit. You should be able to fit one to two fingers comfortably between the collar and your cat's neck. The collar is adjustable from 8 to 23 inches (20.3 to 58.4 cm).
4. Trim any excess collar strap if necessary, ensuring the breakaway buckle remains functional.



Image 4.1: A cat wearing the collar, demonstrating a proper fit where the device sits comfortably on the neck.

# FIT ALL SIZE CATS



Image 4.2: Illustration of the adjustable nylon collar with reflective strips and a safety breakaway buckle, suitable for various cat sizes.

## 5. OPERATING INSTRUCTIONS

### 5.1 Power On/Off

Press and hold the Power Switch Button (refer to Image 3.1) for a few seconds to turn the device on or off. The digital display will illuminate when powered on.

### 5.2 Selecting Function Modes

The collar offers two primary function modes:

- **Shock Mode:** Activates sound, vibration, and static shock upon meow detection.
- **Warning Mode:** Activates only sound and vibration upon meow detection, without static shock.

Press the Function Mode Button (refer to Image 3.1) to cycle between these modes. The digital display will show the selected mode.

## 2 Function Modes



### Shock Mode

Sound + vibration + Static Shock



### Warning Mode

Sound + vibration



Image 5.1: Visual representation of the two function modes: Shock Mode (sound + vibration + static shock) and Warning Mode (sound + vibration).

### 5.3 Adjusting Sound Modes (Sensitivity)

The device features two sound detection modes, which also relate to sensitivity:

- **Mode 1 (Pet Short Yelling Setting):** Designed for detecting shorter, more frequent meows.
- **Mode 2 (Pet Long Yelling Setting):** Designed for detecting longer, sustained meows.

Press the Sound Mode Button (S) (refer to Image 3.1) to switch between Mode 1 and Mode 2. Experiment with both settings to find the most effective one for your cat's meowing patterns.

## 2 Sound Modes



### Mode 1

pet short yelling setting



### Mode 2

pet long yelling setting

Image 5.2: Illustration of the two sound detection modes, Mode 1 for short meows and Mode 2 for long meows, indicated on the device's display.

## 6. SAFETY INFORMATION AND IMPORTANT GUIDELINES

Adherence to these guidelines is essential for your pet's safety and the effective operation of the collar:

- Do not allow your pet to wear the collar for more than 18 hours per day. Prolonged wear can lead to skin irritation.
- Regularly check your pet's neck for any signs of irritation, redness, or sores. If irritation occurs, discontinue use and consult a veterinarian.
- Ensure the collar is fitted correctly, allowing for comfortable movement but snug enough for contact points to function.
- This collar is designed for cats. Do not use it on other animals.
- Keep the device away from children.

## 7. MAINTENANCE

To ensure the longevity and proper functioning of your Paipaitek PC 558 collar, follow these maintenance tips:

- **Cleaning:** Periodically clean the device and contact points with a soft, damp cloth. Ensure the device is powered off and disconnected from charging before cleaning. Do not use harsh chemicals.



- **Battery Care:** Recharge the device when the battery indicator is low. Avoid fully depleting the battery frequently to prolong its lifespan. Store in a cool, dry place when not in use for extended periods.
- **Collar Strap:** Inspect the nylon collar strap regularly for wear and tear. Replace if damaged.

## 8. TROUBLESHOOTING

If you encounter issues with your Paipaitek PC 558 collar, refer to the following common problems and solutions:

- **Device Not Activating When Cat Meows:**
  - Ensure the device is powered on and fully charged.
  - Check that the contact points are making proper contact with your cat's skin. Adjust collar fit if necessary.
  - Try switching between Sound Mode 1 and Mode 2 to see if one is more suitable for your cat's meow frequency.
  - The device's sensitivity might need adjustment.
- **Device Activating Without Cat Meowing:**
  - This can occur due to other loud noises or vibrations. Try adjusting the sensitivity setting (Sound Mode).
  - Ensure the collar is not too loose, which could cause false triggers from movement.
- **Static Shock Not Working (in Shock Mode):**
  - Ensure the device is in Shock Mode (Sound + Vibration + Static Shock).
  - Use the included Test Light to verify the static shock function. Place the test light over the contact points and observe if it illuminates when the device is triggered.
  - Check that the contact points are securely attached and making proper skin contact.
- **Short Battery Life:**
  - Ensure the device is fully charged before each use.
  - Battery life can vary based on usage frequency and environmental factors.

## 9. SPECIFICATIONS

Model Number	PC 558
Product Dimensions	2.54 x 5.84 x 0.1 cm (Device); 28.35 g (Device weight)
Collar Material	Silicone Nylon
Collar Adjustment Range	20.3 - 58.4 cm (8 - 23 inches)
Battery Type	1 Lithium Ion battery (included)
Battery Life	Up to 15 days (approximate)
Waterproof	Yes

# LITTLE BODY, FULL ENERGY

Weight:1oz

Length:2.3in

Width:1.3in

Height:1in



Image 9.1: Visual summary of the device's compact size (1oz weight, 2.3in length, 1.3in width, 1in height) and approximate 15-day battery life.

## 10. WARRANTY AND SUPPORT

Paipaitek products are manufactured with quality and reliability in mind. For warranty information or technical support, please refer to the contact details provided with your purchase documentation or visit the official Paipaitek website. Please retain your proof of purchase for warranty claims.