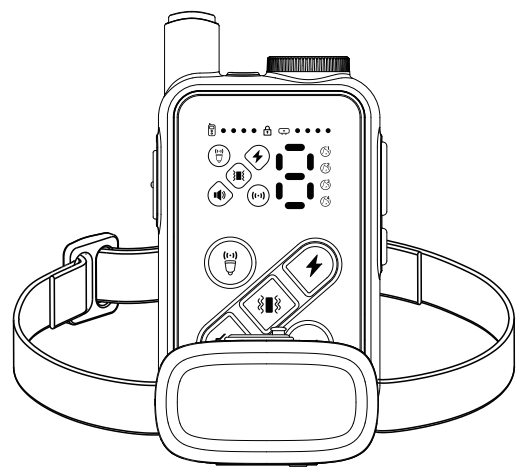


## Remote Dog Training Collar

### User Manual TZ-935



Please Read This Manual Carefully Before Use

### Contents

#### Part 1: Important Safety Instructions & Packaging

Important Safety Instructions  
Packaging List

#### Part 2: Product Introduction

Product Specifications  
Product Features  
How It Works  
Remote Control Introduction  
Receiver Collar Introduction

#### Part 3: Quick Start Guide

Step 1: Charging  
Step 2: Power On & Pairing  
Step 3: Fitting the Collar  
Step 4: Begin Training

#### Part 4: Function Operations

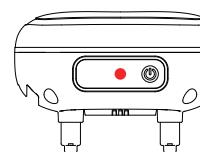
Functional Operations Overview  
Testing the Static Stimulation Function

#### Part 5: Usage Guide & Maintenance

Training Guidelines  
Daily Maintenance & Care  
Troubleshooting  
Frequently Asked Questions (FAQs)

#### B. Charging the Collar:

1. Open the waterproof rubber seal on the side of the collar.
2. Connect the included Type-C cable to a 5V/1A power source.



**Charging:** indicator shows a solid red light.

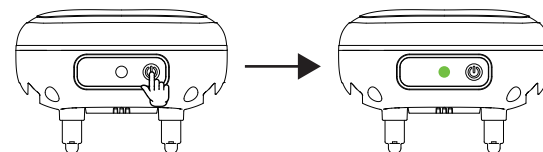
**Fully Charged:** Indicator turns solid green (full charge takes ~1.5 hours).

**Note:** The collar cannot function while charging. Always ensure the rubber seal is fully closed after charging to maintain waterproof integrity.

**Charging Safety:** Charge in a dry, cool area away from direct sunlight or heat sources to prevent battery damage.

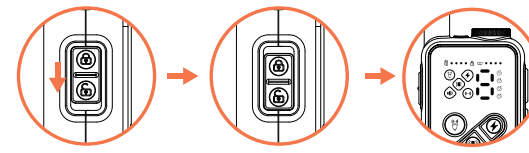
#### Step 2: Power On & Pairing

1. **Turn On the Collar:** Briefly press the collar's power button "⏻". The indicator will glow solid green for 2 seconds, then blink intermittently, indicating it is on.

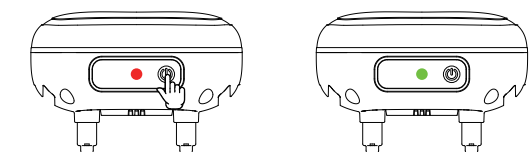


9

2. **Turn On the Remote:** Slide the side switch to the "⏻" position. The screen will light up.



3. **Enter Pairing Mode:** Press and hold the collar's power button for about **1.5 seconds** until the indicator alternates blinking red and green.



#### 4. Complete Pairing:

- **To Pair:** On the remote, briefly press a button that controls the collar (Sound, Vibration, or Static Stimulation). The collar's indicator will stop alternating and the remote will display the collar's battery level.
- **To Confirm:** Press one of these buttons (Sound, Vibration, or Static Stimulation) again. If the collar activates in response, pairing is successful.

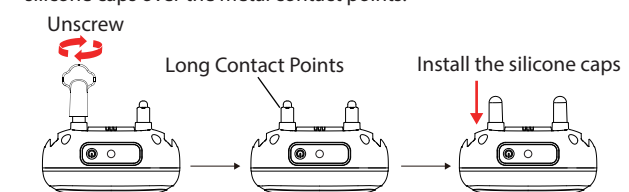
10

#### Step 3: Fitting the Collar

1. **Select and Install Contact Points:** The package includes long and short contact points.

- Long-haired dogs: Use long contact points.
- Short-haired dogs: Use short contact points.

**Note:** For very dense fur or to reduce friction, attach the included silicone caps over the metal contact points.



#### 2. Adjust and Secure the Collar:

- Adjust the collar strap to fit snugly around your dog's neck.
- After fastening, **you should be able to fit one finger comfortably between the collar and your dog's neck (A).**
- Position the contact points so they touch the skin on the underside of the neck (B).



3. **Check Comfort:** Observe your dog for the first 5-10 minutes. If they scratch or paw at the collar excessively, readjust the tightness or try different contact points.

12

### Part 1: Important Safety Notice & Packaging

#### Important Safety Notice

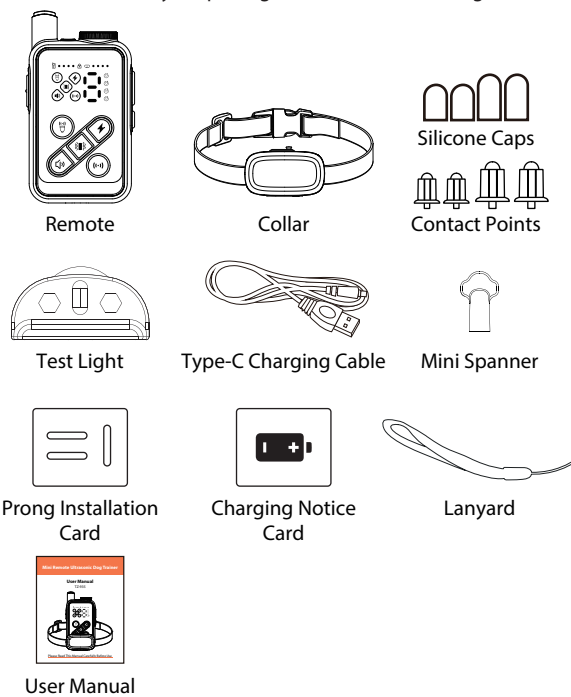
This professional remote dog training tool must be used correctly to ensure your dog's safety. Please read and follow all instructions.

- **Do Not Use On:** Puppies, sick, pregnant, elderly, frail, or heart-condition dogs.
- **Proper Use:** This product is a professional behavior correction tool. It is strictly prohibited to use it for revenge or abuse.
- **Wearing Time:** Limit use to 12 hours per day. Adjust the collar position every 1-2 hours to prevent skin irritation.
- **Static Stimulation Warning:** Always start at the lowest level (1) and only use the minimum level needed for response.
- **Leash Warning:** Never attach a leash to this collar. Use a separate harness or collar for walking.
- **Skin Check:** Check your dog's neck daily for redness or sores. Stop use if any are found and consult a vet if needed.
- **Environment:** Keep away from heat, flames, moisture, and corrosive chemicals to avoid damage.

1

#### Packaging List:

Please confirm that your package contains the following items:



2

#### Step 4: Begin Training

1. **Basic Operation:** Correct your dog at the exact moment of misbehavior (e.g. barking, jumping) by pressing the appropriate function button.
2. **Recommended Usage Priority:**
  - **Ultrasound:** First choice for daily training. A high-frequency sound (inaudible to humans) that interrupts behavior without physical contact.
  - **Sound/Vibration:** Use if ultrasound is ineffective. Provides a clearer, gentle reminder.
  - **Static Stimulation (Shock):** Use only for emergency situations or dangerous behaviors (e.g. chasing cars) when other modes fail. **ALWAYS start at the lowest level 1.**
  - **Ultrasound+Strobe:** Designed to deter external threats (e.g. off-leash dogs approaching). Use to warn and distract.
3. **Positive Reinforcement:** Immediately after correction, reward your dog with a treat or verbal praise (e.g. "Good dog!" with gentle petting). This creates a positive association and improves training effectiveness.

13

### Part 4: Function Operations

#### Functional Operations Overview

	Ultrasound	Ultrasound+Strobe	Sound	Vibration	Static Stimulation
<b>Button</b>					
<b>Remote Display</b>					
<b>Single Press</b>	The icon blinks once and the remote performs its corresponding function once.	The icon blinks once and the collar performs its corresponding function once.	The icon blinks once and the collar performs its corresponding function once.	The icon blinks once and the collar performs its corresponding function once.	The icon blinks once and the collar performs its corresponding function once.
<b>Continuous Press</b>	The icon blinks continuously and the remote repeatedly performs its corresponding function.	The icon blinks continuously and the collar repeatedly performs its corresponding function.	The icon blinks continuously and the collar repeatedly performs its corresponding function.	The icon blinks continuously and the collar repeatedly performs its corresponding function.	The icon blinks continuously and the collar repeatedly performs its corresponding function.
<b>Protection Mechanism</b>	Pauses after 8s. Release and press again to resume.	Pauses after 8s (icon blinks slowly). Buttons unresponsive for 30s.	Pauses after 8s (icon blinks slowly). Buttons unresponsive for 30s.	Pauses after 8s (icon blinks slowly). Buttons unresponsive for 30s.	Pauses after 8s (icon blinks slowly). Buttons unresponsive for 30s.
<b>Intensity Adjustment</b>	Fixed; not adjustable.	Adjustable (1-9): Press the function button, then use the [ ] buttons to set level.	Adjustable (1-9): Press the function button, then use the [ ] buttons to set level.	Adjustable (1-9): Press the function button, then use the [ ] buttons to set level.	Adjustable (1-9): Press the function button, then use the [ ] buttons to set level.

14

### Part 2: Product Introduction

#### Product Specifications

<b>Product Name:</b> Remote Dog Training Collar
<b>Materials:</b> ABS, Silicone, Nylon, Electronic Components
<b>Ultrasound Emission Range:</b> 16.4~23 feet
<b>Remote Control Range:</b> Up to 300m (985 ft) in open areas
<b>Remote Functions:</b> Sound, Vibration, Static Stimulation, Ultrasound, Ultrasound+Strobe, Key Lock, Multi-Dog Control (DOG 1-4), 1-9 Level Sensitivity Adjustment
<b>Collar Functions:</b> Receive Commands (Sound / Vibration / Static Stimulation), Pairing
<b>Remote Battery:</b> Rechargeable 500mAh Li-Po Battery
<b>Collar Battery:</b> Rechargeable 300mAh Li-Po Battery
<b>Remote Charging:</b> Type-C Port, 5V/1A, ~2 hours for full charge
<b>Collar Charging:</b> Type-C Port, 5V/1A, ~1.5 hours for full charge
<b>Remote Standby Time:</b> Up to 60 days (On), 180 days (Off)
<b>Collar Standby Time:</b> Up to 60 days (On), 180 days (Off)
<b>Remote Waterproof:</b> Not waterproof
<b>Collar Waterproof:</b> IPX6
<b>Operating Environment:</b> Temperature -30°C to +70°C, Humidity 20% - 90%

3

#### Product Features

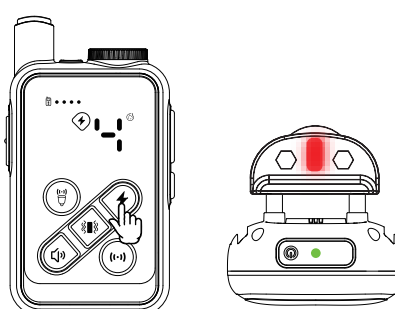
- **300m Remote Range:** Reliable control up to **300 meters (985 ft)** in open areas, suitable for most training scenarios.
- **Dual Correction System:** From Remote: Emits Ultrasound & Ultrasound+Strobe directly for warning and deterrence. From Collar: Delivers Sound, Vibration, and Static Stimulation upon signal for close-contact guidance and correction.
- **Clear LED Display:** Bright screen shows active mode, intensity level, and battery status for both remote and collar in real time.
- **Dual Battery Indicators:** Monitor remaining power for both the remote and the connected collar simultaneously.
- **1-9 Level Adjustment:** Precisely customize Sound, Vibration, and Static Stimulation intensity levels for your dog's size and temperament.
- **Controls 4 Collars:** A single remote can pair with and manage up to 4 receiver collars (DOG1-DOG4), perfect for multi-dog homes or professional use.
- **Auto Sleep Mode:** Remote: Enters sleep mode (screen off) after ~120 seconds of inactivity. Press any key to wake. Collar: Enters sleep mode after ~120 seconds of inactivity. Press its power button or gently shake to wake.
- **IPX6 Waterproof Collar:** The receiver collar is rated IPX6, offering protection against daily splashes and water (**Remote is not waterproof**).
- **Key Lock Switch:** Physical key lock on the remote prevents accidental triggering during storage or transport.

4

#### Testing the Static Stimulation Function

Use the included test light to ensure the function is working correctly without testing on your dog.

1. Screw the contact points firmly onto the collar.
2. Press both metal probes of the test light against the two contact points simultaneously.
3. Press the "⏻" button on the remote. If the test light illuminates, the function is working.



15

### Part 5: Usage Guide & Maintenance

#### Training Guidelines

- **Timing is Key:** Correct your dog as they misbehaves, not after.
- **Be Consistent:** All family members should use the same commands and correction methods to avoid confusing the dog.
- **Gradual progression:** Always begin with the lowest intensity level and only increase if necessary.
- **Mode selection:** Prioritize Ultrasound or Sound modes first. If ineffective, consider Vibration mode. Use static only as a last resort.
- **Reward reinforcement:** Immediately reward your dog with treats or positive interaction (e.g. petting, praise) when it stops unwanted behavior and responds correctly.
- **Training duration:** Limit focused training sessions to 10-15 minutes at a time.

#### Daily Maintenance & Care

- **Cleaning:** Wipe the remote and collar with a soft, slightly damp cloth. Ensure the collar's charging port seal is closed tightly.
- **Battery care:** If not used for a long time, recharge both devices fully at least every 60 days to maintain battery health.
- **Storage:** Store in a cool, dry place away from direct sunlight and extreme temperatures.

16

#### How It Works

This remote training system is a safe and effective tool for correcting dog's behavior, suitable for most dogs weighing over 6.8 kg (15 lbs). The system communicates via wireless signals, allowing you to guide your dog from a distance.

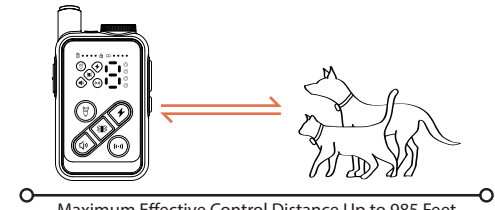
The system works in two ways:

1. **Direct Remote Action:** Pressing the **Ultrasound** or **Ultrasound+Strobe** button activates features directly from the remote.

2. **Collar Response:** Pressing the **Sound**, **Vibration**, or **Static Stimulation** button on the remote transmits a signal to the collar, activating the chosen feedback mode.

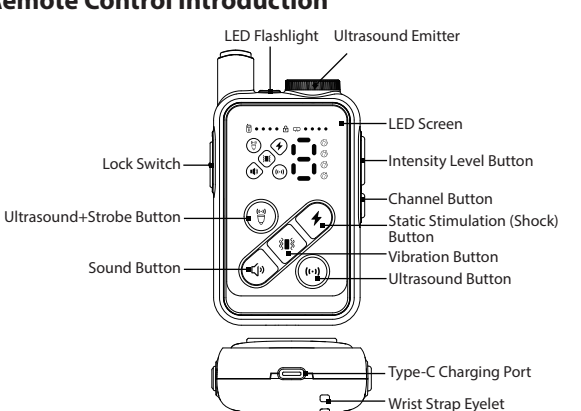
These cues help interrupt unwanted behavior and guide your dog to follow commands.

**Important Note:** The maximum effective remote range of 300 meters is achieved under optimal, unobstructed conditions. Obstacles, weather, and interference can reduce this range. For best results, hold the remote horizontally away from your body. On the other hand, ultrasound travels up to 7 meters only.



5

#### Remote Control Introduction



- Remote Battery Level
- Lock Key Icon
- Collar Battery Level
- Channel Display (1-4)
- Digital Display for Intensity Level
- Ultrasound Mode
- Ultrasound+Strobe Mode
- Static Stimulation Mode
- Vibration Mode
- Sound Mode

**Screen Test Mode:** Press and hold the "⏻" and "⏻" buttons simultaneously to enter screen test mode. All LED indicators will light up, allowing you to check for issues like dead pixels or flickering. Press any key to exit.

6

#### Troubleshooting

Issue	Possible Causes & Solutions
<b>1. Remote/Collar Won't Turn On</b>	<b>Dead Battery:</b> Charge for at least 30 minutes. <b>Faulty Charger/Cable:</b> Use a known-good 5V/1A charger and the included cable. <b>Sleep Mode:</b> Press any button (remote) or the power button (collar) to wake.
<b>2. Won't Connect / No Response</b>	<b>Not Paired:</b> Repeat pairing process. <b>Wrong Channel:</b> Ensure the remote is on the correct DOG channel. <b>Out of Range:</b> Move closer (within 300m for pairing). <b>Collar Asleep:</b> Press collar button or shake to wake.
<b>3. Collar No Response</b>	<b>Poor Contact:</b> Clean the contact points and dog's neck fur. Ensure snug fit. <b>Low Battery:</b> Recharge the collar. <b>Test:</b> Use the test light to check Static Stimulation function.
<b>4. Short Battery Life</b>	<b>Aging Battery:</b> Batteries degrade over time (~400 cycles). <b>Deep Discharge:</b> Avoid fully draining the battery. <b>High Usage:</b> Frequent use of high-power functions (Ultrasound, Strobe) drains battery faster.

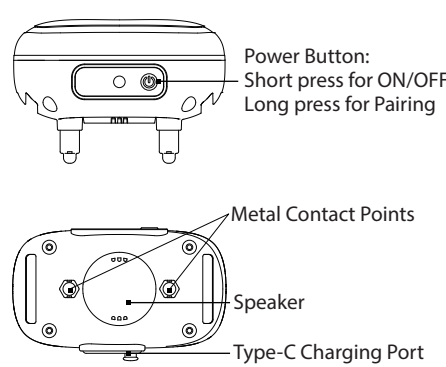
17

#### Frequently Asked Questions

- Q1: Why did my remote and collar stop working suddenly?**  
A: First, check if both devices are powered on and not in sleep mode. Second, check the battery levels and charge if low. If the issue continues, re-pair the collar to the remote.
- Q2: Will using the ultrasonic function of the remote affect other animals?**  
A: Yes, it might affect other animals. While the ultrasonic mode (emitting sound at 25 kHz) is designed for dogs, it may impact other species (e.g. cats, rodents) within this frequency range.
- Q3: Why is the ultrasonic function of the remote only suitable for dogs aged 6 months to 8 years?**  
A: • Puppies (<6 months): Auditory systems are underdeveloped; ultrasonic exposure risks harm.  
• Senior Dogs (>8 years): Age-related hearing loss may reduce effectiveness.  
• Effectiveness: Studies show success in 85~90% of dogs within the recommended age range.
- Q4: Does my dog need to wear the collar all the time after training?**  
A: No. Once your dog learns the desired behavior, occasional use is sufficient to reinforce training. Continuous wear is not recommended.
- Q5: Is the collar waterproof? Can my dog swim with it?**  
A: The collar is IPX6 waterproof, meaning it can withstand daily splashing and spraying. However, it is not designed for submersion. Do not allow your dog to swim or bathe while wearing the collar.

18

#### Receiver Collar Introduction



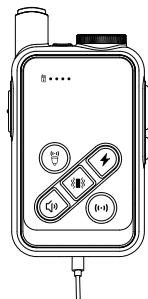
**Power Button:** Short press for ON/OFF, Long press for Pairing

### Part 3: Quick Start Guide

#### Step 1: Charging

**Important Tip: Fully charge both the remote and collar before first use.**

1. **Charging the Remote:** Locate the Type-C charging port at the bottom of the remote.
2. Connect the included Type-C cable to a 5V/1A power source.



**Charging:** The battery icon "⏻" flashes.

**Fully Charged:** The battery icon "⏻" stays solid (full charge takes ~2 hours).

**Note:** All remote functions are disabled during charging. After unplugging, slide the key lock switch to the unlocked "⏻" position to use.

8

#### Q6: What is the lifespan of the batteries?

A: Under normal use, the lithium batteries support about 400 full charge cycles. Actual lifespan depends on usage and charging habits.

#### Q7: How long should a training session last?

A: We recommend short sessions of 10-15 minutes, 1-2 times per day, combined with positive rewards for the best results.

#### Q8: Can I use a fast charger (9V/12V) to charge the devices?

A: No. Use only a standard 5V/1A (or 5V/0.5A) USB charger. High-voltage chargers can damage the batteries and circuitry.

19

#### FCC Warning

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:  
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

**NOTE 1:** This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:  
-Reorient or relocate the receiving antenna.  
-Increase the separation between the equipment and receiver.  
-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.  
-Consult the dealer or an experienced radio/TV technician for help.

**NOTE 2:** Any changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

19