# Product Manual

# Remote Dog Trainer I T800Plus





WT-T800Plus-V1



# **Important Safety Information**

- This product is not suitable for use with aggressive dogs.
   If you're unsure, consult a vet or trainer.
- This product cannot be tested directly on humans, otherwise it will violate local laws.
- Ensure safety during on-leash training by using a strong leash and being physically capable of restraining your dog.
- Follow wearing precautions to avoid skin damage such as redness or pressure ulcers.
- Avoid prolonged use of the receiver on your dog.
- Turn off or remove the receiver before playing with the dog.
- Keep the product away from stoves or high temperatures.
- Do not open the product shell to prevent lithium battery disconnection or fire hazards.

# **Table of Contents**

1
2
3
4
6
7
7
8
9
10
11
12
13
15 15
15
16
17
18
19
20
21
26
27

#### **Product Introduction**

The T800Plus dog trainer integrates training, automatic bark control, electric leash, and real-time monitoring function into one device. It's not just a tool for safe and disciplined training but also a vital means of communication between owners and pets. It enhances the safety and freedom of pets while strengthening the communication and bond between humans and animals.

#### Main Features



Training Function



Utilizes FSK Modulation for Stable Signals and Extended Range



Intelligent Electric Leash for Enhanced Safety



Security Lock for Electric Stimulation, Ensuring Pet Safety



Automatic Bark Control



Adjust Training Modes Without Issuing Commands



Real-Time Activity Monitoring Strengthens Pet-Owner Bond



Colorful Clear and Bright Interface

# Components

	Remote Transmitter	1
	Receiver Collar	1
	Type-C Charging Cable	1
	Short Contact Point	1 Pair
	Long Contact Point	1 Pair
	Static Stimulation Test Light	1
	Wrist Strap	1
0	Product Manual	1

#### Overview

#### **Transmitter**



# **Button Description**

Button	Description	
Beep Button	In Training Mode: Short press or long press the beep button to emit a beep command.	
	1.In Training Mode: Short press or long press to the vibration button emit a vibration command.	
Vibration Button	2. In Bark Control Mode: Short press the vibration button to switch to vibration correction type.	
•	1.In Training Mode: Short press or long press the static button to emit a static stimulation command.	
Static Button	2.In Bark Control Mode: Short press the static button to switch to static correction type.	
	1.Power On/Off: When the device is off, short press the lock button to turn it on. When the device is on, long press the lock button for 3 seconds to turn it off.	
A	2.In Training Mode: Short press the lock button to lock or unlock static correction type.	
Lock Button	3.In Bark Control Mode: Short press the lock button to turn on or off the bark control mode.	
	4.In Electronic Leash Mode: Short press the lock button to turn on or off the electronic leash mode.	

# **Button Description**

Button	Description	
Dog 1/2/3 Button	<ul> <li>1.Dog Channel Switch: Long press the dog 1/2/3 button for 1 second to activate, then short press the butt on to switch the channel.</li> <li>2. In any mode, the dog 1/2/3 button can be</li> </ul>	
Button	activated to select the dog channel.	
1	1.Mode Switch: Long press the mode button for 1 second to activate. Short press it to cycle through Training Mode, Bark Control Mode, and Electronic Leash Mode.	
Mode Button	2. In Training Mode: Short press the mode button to switch between beep, vibration, and static correction type. The corresponding icon will flash and it won't trigger the command.	
	1.In Training Mode: Use the up/down buttons to adjust the vibration and static levels.	
•	2.In Bark Control Mode: Use the up/down buttons to set the sensitivity level.	
Up/Down Buttons	3.In Electronic Leash Mode: Use the up/ down buttons to select between close, medium, and far distances.	

#### **Transmitter Screen**

### **Training**

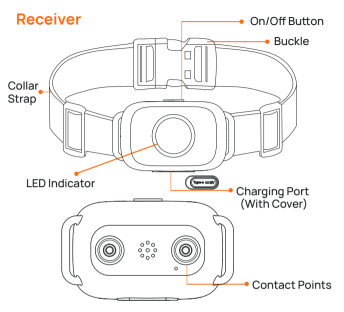


#### **Bark Control**



#### **Electric Leash**





#### Receiver LED Indicator

LED Indicator	Caption
Slow flashing white LED	Receiver charging
Steady white LED	Receiver fully charged
Flashes once every 5 seconds	Receiver operating normally
Blinking white LED	Beep/vibration/static mode active

## **Operating Guide**

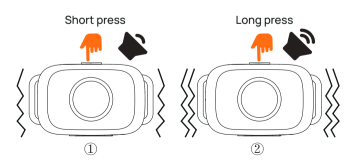
### Step How to turn on / off

Tips: The transmitter defaults to the dog training mode upon startup. If no action is taken in other modes for 10 seconds, it will return to the main screen, which is the dog training mode.

**Transmitter**: Short press the lock button to power on, long press the lock button for 3 seconds to power off.

#### Receiver:

- ① Short press on/off button to power on. The device will beep once and vibrate once.
- ② Long press on/off button for 3 seconds to power off. The device will beep twice and vibrate twice.



## Step How to toggle among three functions

2

Long press the mode button to enter the function switch, then short press the mode button to select from the three functions: dog training, bark control, and electronic leash.

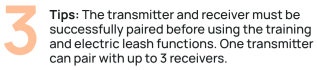




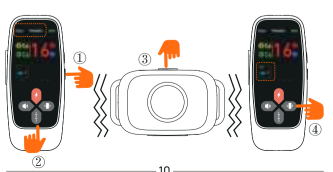




# Step How to pair the transmitter & receiver



- ① Turn on the transmitter, and toggle to the training function.
- ② Long press dog 1/2/3 button on the transmitter to enter channel switching, then short press the button to switch the channel.
- ③ Turn off the receiver, and long press on/off button for 3-5 seconds, then the receiver vibrates and enters pairing mode with the LED indicator flashing for 15 seconds.
- ④ Within the 15 seconds, press the beep/vibration button on the transmitter, and a beep will confirm successful pairing. Once paired, the transmitter will display the receiver's battery level. (Repeat above steps when timeout.)



# Step How to utilize the training function



Adjust Levels: ① Enter the training function, then short press mode button to toggle between beep, vibration, and static modes.② Use up/down buttons to adjust levels of beep, vibration, and static.



**Beep Warning**: Short or long press beep button to emit beep commands. (8 levels of beep, each with a different pitch..)

**Vibration Warning**: Short or long press vibration button to emit vibration commands. (1-8 levels, higher levels result in stronger vibration.)

**Static Warning**: Short or long press static button to emit static stimulation commands. (1-16 levels, higher levels result in stronger shock intensity.)

**Lock/Unlock Static Stimulation**: Short press lock button to lock/ unlock static stimulation mode.

## Step How to use the bark control

5

Tips: The collar is set to automatic warning.

#### Turn bark control mode on or off: Switch to bark control mode, short press the lock button to toggle the bark control mode on or off



#### Warning mode selection:

Ensure the bark control mode is enabled, short press vibration or static button to select vibration or static warning mode. **Tips:** When the warning mode is triggered, it will automatically escalate from level 1 to 6, with higher levels providing stronger warnings.



#### Adjust sensitivity level:

Use the up/down buttons to adjust the sensitivity level setting, with sensitivity levels ranging from 1 to 5, where higher levels are more prone to trigger.



### Step How to use the electric leash



**Tips**: The device defaults to close the electric leash function.

#### Function:

Running is a dog's destiny; they are born to explore and seek freedom. While the outside world is exciting, it is also filled with dangers for them. With the electronic leash, you will receive a notification if your pet goes beyond the safe distance, ensuring you always know if your pet strays too far. For daily walks and leisure activities, the electronic leash provides a new experience of leash-free walks and follow training, giving pet owners peace of mind and pets greater freedom to roam.

① Enter the electric leash mode, then short press the lock button to turn on or off the function.

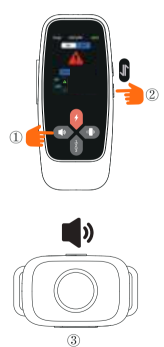
**Tips**: If you are not using this function, please set it to off to save battery power.

2 When enabled, short press the up/down button to adjust the distance (long/middle/close).

**Tips**: The actual distance may vary depending on the environment. For example, in an open area, the range may be greater, while indoors, the effective range may be shorter.

3 When the dog exceeds the set range, the transmitter will emit a beeping alarm to alert you. Then you can use the training function to recall your dog.

**Tips**: When the electronic leash function is enabled, training function and the bark control function will still work normally.



# Step The real-time monitoring

Stay Walk Running Jump

The status display is a very innovative and interesting feature. It allows you to know what your dog is doing at any given moment. There may be some delay or slight inaccuracies in the display, but that's not a problem. It won't cause any harm to your dog or you. We see it more as a communication tool, enhancing the interaction and experience between you and your dog.

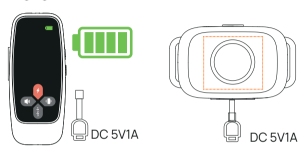
**Tips:** This feature is effective within approximately 200 yards of the remote. Beyond this distance, it will not display.

# Step How to charge

Tips: Please fully charge before use!

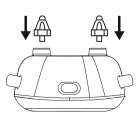
Charge Transmitter: Charge with the provided Type C charging cable. Battery status icon displays animated bars while charging, and displays full bars when fully charged. It automatically powers on when unplugged the charging cable.

Charge Receiver: Charge with the provided Type C charging cable. White LED flashes slowly during charging, and remains steady when fully charged. It automatically powers on when unplugged the charging cable.



### Step How to install the contact points





① Install the contact points



2 Take test light



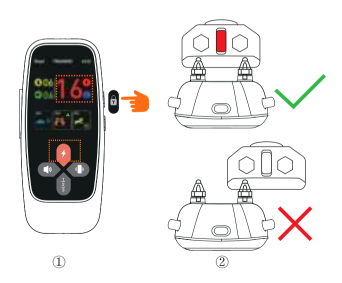
③ To tighten the contact points

# Step How to use the test light

10

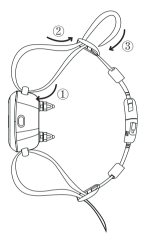
**Tips:** Ensure the contact points are properly installed and the device is paired.

- ① Press any button to activate the transmitter and unlock the static stimulation function
- ② Place the test light on the contact points, and press the static button. If the test light is on, it indicates that the static stimulation is functioning properly.



### Step How to Assemble the Collar Belt

11



Step 1: Pass the belt through the receiver

Step 2: Pass the belt through the tri-glides buckle

Step 3: Pass the excess belt through the silicone ring

# Step How to put collar on pet

12

1	Turn off the receiver and ensure your dog is in a comfortable standing position before placing the collar.	
2	Position the receiver at the center of your dog's neck, with the switch button facing upward and the contact points aligned with the throat.	
3	Ensure you can comfortably insert a finger between the collar and your dog's neck. Proper fit is crucial for device effectiveness.	
4	Mark the desired collar length with a pen, remove any excess material, and carefully seal the cut edges with a lighter to prevent unraveling.	

### Wearing precautions

- 1. Avoid prolonged or tight wearing of the collar to prevent skin irritation in your dog.
- 2. Ensure your dog doesn't wear the collar for more than 12 hours a day.
- **3**. Adjust the collar position on your pet's neck every 1 to 2 hours.
- **4**. Regularly check the collar's tightness to prevent excessive pressure.
- 5. Do not attach a leash to the collar to avoid undue pressure on the device.
- **6**. Clean your pet's neck area and the receiver's contact area with a damp cloth weekly.
- 7. Daily inspect the contact area for any signs of rash or discomfort.
- **8**. If you notice a rash or discomfort, discontinue collar use until the skin heals. If symptoms persist beyond 48 hours, seek immediate veterinary attention.

Follow these steps to ensure your pet's safety and comfort. While millions of pets find stainless steel contacts comfortable, some may be sensitive to pressure. Over time, your pet may become more tolerant of the collar, allowing you to relax certain precautions. However, it's crucial to regularly check the contact area for redness or sores. If any are found, discontinue use until the skin has fully healed.

# **Frequently Asked Questions**

Question	Problem	Action
	Charging cable does not fit	Use the charging cable that came with the device (5v1amp)
1.Remote/receiver cannot be charged	Charging cable is damaged	Replace the charging cable and try again
	The product enters the low power protection mode	The battery needs to be charged. Please attach the charging cable and fully charge the battery.
2.Product has not been used for a long time	If the product is left on and not used for a long time, the battery will lose power.	Please turn it off every time when not using it      If it is not used for a long time, please refer to the manual for charging instructions before charging and using it
3.The product	Cannot turn it on	Test after charging
does not work	Remote & receiver not paired well	Repair the remote with receiver
4. The dog bites the device, damaging it	The dog resists the product	The dog should not be able to see or reach the device it is wearing

Question	Problem	Action
	Check whether the touch of the key is normal	No response means it is damaged
5.The product	No display/sound prompt	Recharge again
does not turn on	The product enters the low power protection mode	Connect charging cable and wait for the battery to charge
	Wrong startup method	Long press the on/off button
	The static level is set too low or the static stimulation is locked	Adjust to a higher static level or unlock the static stimulation and try again
	The vibration level is set too low	Adjust high vibration level and try again
6.No static stimulation	Check to see if the battery is low	Charge the receiver completely
/No vibration	The dog's hair is too long	Adjust the device so the contact points touch the dog's skin
	The collar is too loose	The receiver is worn in the middle of the dog's neck, with a finger width gap between the collar and the neck
	Remote & receiver not paired	Re-pair the remote with the receiver

Question	Problem	Action
	The collar is too loose	The receiver is worn in the middle of the dog's neck, with a finger width gap between the collar and the neck
7.The collar falls off easily and isn't tight enough	The excess was not trimmed off the collar during first use	The collar straps should be tightened correctly in each buckle so the collar fits the dog's neck then the excess should be cut off
	The collar strap is damaged and needs to be replaced	Please refer to the instruction manual for wearing the collar.
	Low battery power	Use it after it is fully charged
8.The remote screen displays garbled characters	Violent handling and beating.The transmitter was damaged by a dog.	①The device cannot be handled violently. This type of damage is not covered by the warranty. Keep the transmitter and the receiver out of the dog's sight when not in use. ② If the characters on the display screen are garbled upon receiving the device, please contact customer service for repair/replacement. Photos and video are required.

Question	Problem	Action
	Wear it for too long time	It should not be worn for more than 12 hours and should be checked every 2 hours
9.Device injures dog	If the device is worn when the dog is wet or swimming, the static stimulator irritates the skin	①Keep your dog's neck area dry and clean, and do not wear products while swimming or playing with your owner ②Use silicone caps to reduce the friction of the contact points
	Dog develops a rash	Stop using the product for a few days. If the condition persists for more than 48 hours, consult your veterinarian for help
	The dog is less than 6 months old	The pet should be at least 6 months old before using the training collar, and the dog should be able to recognize basic obedience commands, such as "sit" or "stay."
10.Accessories missing, accessories damage, etc	Damaged in transport or packing mistake	Contact customer service to initiate a repair/return. May require photos or video.

Question	Problem	Action
11.Product compatibility issues	The remote and receiver must match. If you buy another manufacturer's remote or receiver, it will not work with our product	Buy the same model from us to pair
12.Safety of vibration/static	A brief vibration or static	The continuous use of vibration and static should not exceed 30 seconds. The dog training collar requires the user to interact with and train the pet to achieve the desired effect
	uncomfortable	Our vibration and static functions have been tested on different types of dogs over a long period of time
13.Remote range does not equal actual	The actual remote range may vary due to terrain, weather, vegetation, battery capacity, and interference from other radio devices.	Change the venue and try to train in a place with less interference
14.The product isn't changing the dog's behavior	The dog training collar is a training aid product, which requires users to interact and train their pets to achieve the desired effect	① Seek training support from a professional dog trainer ② Proper training time. The training course should be kept active and short, with a better effect of about 10-15 minutes each time

Question	Problem	Action
15.It is effective at first, but does not work later	① Check whether the device works normally ② Wearing for a long time has desensitized the dog	① Change the levels and readjust the training mode ② It is recommended not to wear the product when not training

## Warranty

- 1. If the device is found defective within 30 days of purchase, provide picture or video evidence for approval by customer service. Upon approval, a replacement will be sent. Defective product must be returned within 7 days of receiving the replacement.
- 2. If the device becomes defective after 30 days but within the 1-year warranty period, the customer must bear shipping costs to return the device to the factory. Faulty parts will be tested, replaced, and the device returned free of charge.
- 3. This warranty supplements other legal rights and remedies. For major failures or foreseeable loss/damage, you're entitled to replacement or refund.
- 4. You have the right to repair or replace goods if they're of poor quality and failure isn't major. For inquiries or more details, please contact our customer service

### Compliance



Indicates CE certification, ensuring compliance with



Signifies that the equipment's electromagnetic interference is below the limit approved by the Federal Communications Commission.



Dispose of packaging materials by type.

<sup>®</sup> Cardboard and cartons can be recycled as waste papers, while packaging cases should be recycled accordingly.



The system is designed for EU and other European countries, capable of categorically collecting recyclable materials.

#### **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:** 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.

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