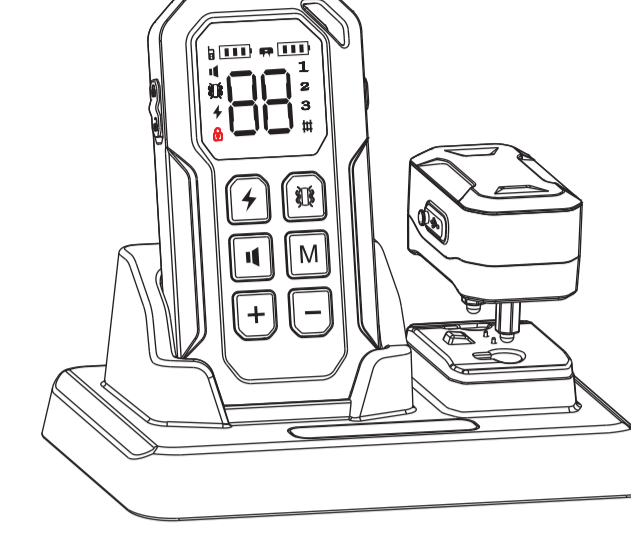


2 in 1 Wireless Electric Dog Fence & Dog Training Device

User Manual

TZ-F381



Please read this entire guide before operation

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Main Features

- 1. Combines Wireless Dog Fence and Remote Dog Training Collar into one.
- 2. Rechargeable Transmitter with 3000mAh large capacity battery.
- 3. Rechargeable Receiving collar with 380mAh battery.
- 4. Receiving collar is IPX7 waterproof.
- 5. LED screen displays transmitter and receiver battery capacity.
- 6. Remote Dog Training Collar Feature:
 - Remote range: 300 meters (1000ft).
 - 3 training modes: beep (1-9 levels), vibration and shock (1-99 levels).
 - With 3 channels: can control 1-3 dogs from one transmitter.
- 7. Wireless Electronic Fence Feature:
 - 42 levels to adjust pet's activity range from 10-300 meters (33-1000ft).
 - 1-99 levels of shock intensity adjustable.
 - Receiving collar will start to work when out of signal field, it will not react when within the signal field.
 - The transmitter with key lock function:
 - Push up the lock switch, the () will be flashing for 6 seconds then it switches into key lock mode, and it won't be activated anymore. The () will start flashing for 6 seconds again if any button is pressed. To activate the Transmitter again, please push down the lock switch.
 - Power saving modes:
 - Without any activity, the Transmitter will switch to Standby Mode () will turn off within 30s, the LED screen will turn off within 3 minutes. Press any button to re-activate it from Standby mode.
 - The Receiving Collar will go into Standby Mode with no use for more than 5 minutes. Gentle shakes or movements can activate the collar instantly.
 - Low battery indicator:
 - Transmitter: The symbol () is flashing for 30 seconds, then transmitter will be turned off automatically.
 - Receiving Collar: The red LED will be flashing for 30 seconds (in remote dog training mode, the symbol () will be flashing for 30 seconds), then Receiver will be turned off automatically.

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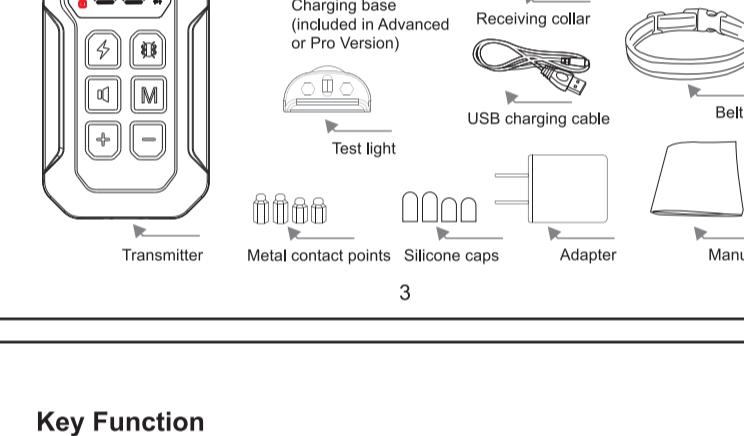
Product Introduction

2 in 1 Wireless Dog Fence & Dog Training Device is the newest product in the market, combining two functions of the Wireless Dog Fence and the Remote Dog Training Collar into one. In wireless dog fence mode, because it is wireless completely, it is easy to setup and suitable for indoor and outdoor, so you can create a safe area for your pet to stay inside anywhere and anytime. In remote dog training collar mode, it becomes an electronic collar, which can help pet owners safely stop the dog from barking, and effectively train the dog to behave better.

In order to meet users' different needs, we have produced three versions of this product, namely Simplified version, Advanced version and Pro version. The difference between the three versions is as follows:

Simplified Version	Without charging base
Advanced Version	With a charging base
Pro Version	With a charging base, charging base built in a 3000mAh battery

Parts and Accessories



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Key Function

Mode Operation Button	In remote dog training collar mode	In wireless dog fence mode
Key lock switch	Push down to enter work mode. Suggest do not use the key lock function.	
Shock button	Press to launch the Static Shock signal.	Press to enter the shock adjustment again to exit adjustment mode.
Vibration button	Press to launch the Vibration signal.	Invalid
Beep button	Press to launch the Beep signal.	Invalid
Mode button	Press to switch to remote dog training mode.	Press to switch to wireless fence mode.
“+” button	Press to increase the intensity of the Beep, Vibration or Shock shock, long press to increase the intensity level continuously.	Press to increase the distance of transmitted signal or shock intensity, long press to increase the intensity level continuously.
“-” button	Press to decrease the intensity of the Beep, Vibration or Shock shock, long press to decrease the intensity level continuously.	Press to decrease the distance of transmitted signal or shock intensity, long press to decrease the intensity level continuously.
Channel button	Press to change between the 1-3 Receiving Collar (if applicable).	Invalid

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Working principle of wireless fence system

- Step 1. Turn on the transmitter and receiver: refer to the Instructions of step 1, step 2 in dog training mode. Please skip this step if the device is turned on.
- Step 2. Connect to Wireless Fence Mode: press the (M) button, the symbol () displayed on the LED screen, all paired receivers in dog training mode will be switched to wireless fence mode.



Step 3. Set the remote control range: It sets 42 levels of transmitter signal intensity to adjust the remote control range. From min range of 10 meters (33ft or 11 yards) to max 300 meters (1000ft or 330 yards). Press “+/-” button to increase or decrease the signal intensity from level 1 to 42.

Signal Intensity Level	Remote Control Range
01	10M (33ft or 11 yards)
02	15M (49ft or 16 yards)
03	20M (66ft or 22 yards)
04	25M (82ft or 27 yards)
.....
41	290M (95ft or 317 yards)
42	300M (100ft or 330 yards)

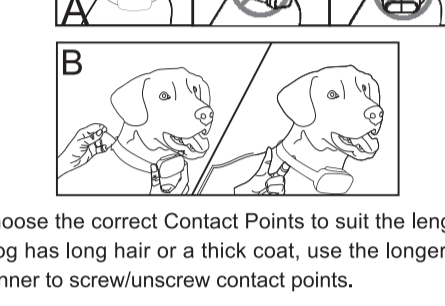
Note : The remote control range is a straight distance between transmitter and receiver collar. It will be affected by obstacles around the fence system, and the distance will be reduced slightly.

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- Step 4. Adjust correction intensity: press the () button to enter the shock correction intensity adjustment mode, then press “+/-” button to adjust the intensity from level 1 to 99.



Step 5. Put the receiver collar on the neck of your dog: Make sure center the Contact Points under your dog's neck (A) and the tightness is proper that you can fit one finger between the strap and your dog's neck (B).



Note: Choose the correct Contact Points to suit the length of your dog's hair. If your dog has long hair or a thick coat, use the longer Contact Points. Use Mini Spanner to screw/un-screw contact points.

In Wireless Fence Mode

When the device is turned on, the default signal intensity level is 20, and the default shock intensity is level 10.

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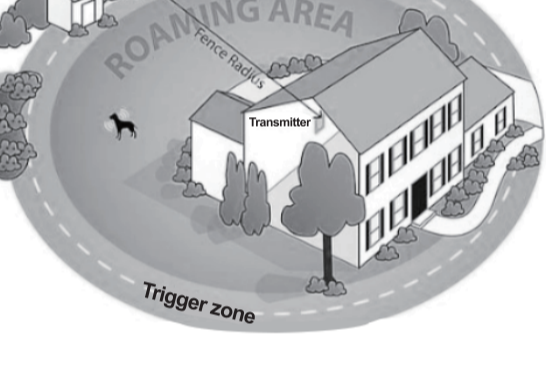
Step 4. Adjust correction intensity:

- press the () button to enter the shock correction intensity adjustment mode, then press “+/-” button to adjust the intensity from level 1 to 99.

Step 5. Put the receiver collar on the neck of your dog:

refer to the instructions of step 5 (Page 11) in Remote Dog Training Mode on fitting the receiver collar to your dog correctly.

Step 6. Place the transmitter: put it anywhere you want, around the house, in the house or take it with you. Note that the transmitter is not waterproof, and must be installed in a weatherproof location.



Note : Suggest placing the wireless dog fence transmitter at 5 feet above ground at least. To avoid the signal disturb, can hang on the wall for the best signal transmission.

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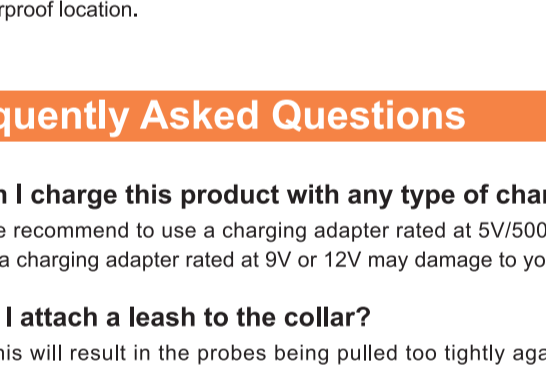
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Working principle of wireless fence system

After the above steps are completed, the wireless fence system is set up, you can start using it. When your dog is within the signal field, the Receiving Collar will not react. When your dog is out of the signal field, the Receiving Collar will start to work in the following sequence, until your dog comes back to control the range.

1. Beep tone and generate static impulse for 5 seconds in total. Your dog will hear "Beep" warning sound and receive a slight static correction.

2. After 3 seconds, if the dog is still out of range, beep and static shock together for 3 seconds.

3. After 3 seconds, if the dog doesn't come back to the control range at this time, beep tone for 5 seconds and then it will beep for 5 seconds for every 65 seconds, and the sound will stop until your dog returns the range or the device is shut down due to the low charge.

Precautions

DO NOT use this product for aggressive dogs or vicious animals.

Risk of skin damage

It's important to fit the collar properly. A collar that is fitted too tightly or worn for too long may harm your dog's skin. This condition, which ranges from redness to pressure ulcers, is commonly known as bed sores.

CAUTION

Allow your dog to get used to the collar before you begin training.

• Do not let your dog wear the collar for more than 12 hours per 24-hour period.

• If possible, gently reposision the collar on your dog's neck every 1-2 hours.

• Never attach a lead to the Receiver Collar, as this would cause excessive pressure on the contact points.

• When using a separate collar to connect a leash, please ensure that it does not put excessive pressure on the electronic collar.

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