

Thanks for choosing the Rechargeable and Waterproof Remote Dog Training Collar.

Our mission is to provide you with the safe tools and techniques to train your dog.

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Features

- 1. Rechargeable Remote Transmitter
- 2. Rechargeable and Waterproof Receiving Collar
- 3. 1000 feet remote control range between Remote Transmitter and Receiving Collar.
- 4. Beep Mode activates a correcting tone on the Receiving Collar
- 5. Adjustable vibration intensity level from 1-9 level
- 6. Adjustable static shock intensity level from 1-9 level (optional)

7. Power saving modes:

- The Receiving Collar will go into Standby Mode if it's idle for more than 5 mins. Any movements will activate the Receiving Collar.
- The Transmitter will go into Standby Mode (☐ will be light o☒ with 30s,

Press any button to re-activate it from Standby mode.

- 8. The Remote Transmitter can be used to control up to 2 Receiving
- 9. 2 pairs of metal contacts (1 short and 1 long) are included to suit the length of your dog's hair.

How does the Rechargeable and Waterproof Dog Training Collar Work

The Rechargeable and Waterproof Training Collar has been proven to be a safe, comfortable, and e⊠ective training system for all dogs weighing over 15lbs. This system allows you to control your dog within a range up to 1000 feet. At the press of a button, the Remote Transmitter sends signal to the Receiving Collar and activates a Beep, a Vibration or a Static Shock correction output. By using the Training Collar properly, you can correct much of your dog's undesired behavior and teach basic and advanced obedience commands.

Important: the Training Collar has an e⊠ective range up to 1000 feet . Hold the Remote Transmitter horizontally away from your body to achieve the optimum range. Terrain features, weather, vegetation, transmission from other radio devices and other factors may a ect the range of the Remote Transmitter

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

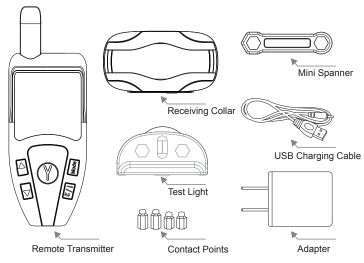
- Do not let your dog wear the collar for more than 12 hours per 24-hour
- If possible, gently reposition the collar on your dog's neck every 1 or 2
- Never attach a lead to the Receiver Collar, as this would cause excessive pressure on the contact points
- When using a separate collar to connect a leash, please ensure that it does not put excessive pressure on the electronic collar.
- Examine your dog's neck daily for signs of chafing or soreness.
- If a rash or sore is found, stop using the collar till the injured skin has
- If the condition persists for more than 48 hours, consult your veterinarian.
- If possible, please use the Beep Mode or Vibration Mode at first, then can try Static shock function.

Please ensure that you charge both the Receiving collar and the Remote

To extend the battery life of this product, please charge them per month if you do not intend to use it for a long period of time.

Components

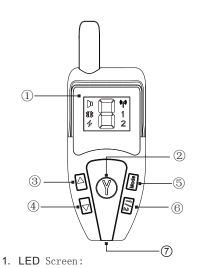
TZ-815



How to change the contact point to the Receiver Collar



Key Definition



- 1. LED screen
- 2. Launch button 3. Up button
- 4 Down button
- 5 Mode button 6. Dog button
- 7. Charging port
- 1-9 level Beep mode
- Vibration mode ♦ Static shock mode
- 1 Dog 1
- 2 Dog 2
- Beep mode: When this symbol D is displayed, press the Y button to activatea Beep tone on the Receiving Collar.
- Vibration Mode: when this symbol 🐚 is displayed, press the Y button to activate Vibration. Use the Up/ Down buttons to adjust the intensity of the
- Static Shock Mode: when this symbol 4 is displayed, press the Y button to activate Static Shock. Use the Up/ Down buttons to adjust the intensity of the shock from 1 to 9.

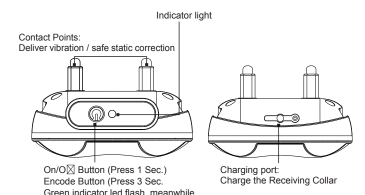
2. Up/ Down buttons: they are used to adjust the Intensity of the Vibration or Shock from the lowest level 1 to the highest level 9.

- 3. Collar button: press this button to change between the 1st and 2nd Receiving Collar (if applicable).
- 4. Launch button: when you have finished choosing the correct mode, press the launch button to start.
- 5. Mode button: use this button to select mode among Beep, Vibration or 6. Charging port: plug the USB charging cable into the port to charge the
- Remote Transmitter
- * Lithium battery: 3.7V 250mAh for the Remote Transmitter 3.7V 250mAh for the Receiving Collar
- * Operating Frequency: RF433 MHZ

press Y button on Transmitter.then

Green led is steady on)

- * Contact points: 2 pairs of metal contacts to be chosen to suit the length of your
- * Mini Spanner: a tool to screw/unscrew contact points on the electrodes.



Operation Guide

Preparing the Remote Transmitter: Step **Charging the Remote Transmitter**

1. Plug the USB Charging Cable into the Charging port. 3. Plug the Adapter into a standard outlet.

- 4. The number 1 in LCD screen will be lighting circularly when charging.
- 5. The LED screen will show as once its fully charged with 2.5 hours. Remove the USB Charging Cable.

Low battery indicator: The LED screen will show as P and flash 30seconds, then transmitter will be turned o∑ automatically.

How to use the Remote Transmitter

- 1. Press any button to activate it.
- 2. Use the wood button to cycle through di⊠erent modes. The LED screen will display which mode is currently actived ([1] 🖦 🗲).
- 3. Press the Up/Down (△ 🕝) buttons to set the intensity of the vibration

Power Saving Mode: the Remote Transmitter will go into Standby Mode if it is idle for 1 min. The LED screen on the Remote Transmitter will not display anything in this case(☐ will be light o ☐ with 30s, □ • ✓ will be light o ☐ with 1min), press any button to re-activate it.

Step Preparing the Receiving Collar:

Charging the Receiving Collar

1. Remove the rubber cover and plug the USB Charging Cable into the charging port.

- 2. Plug the Adapter into a standard outlet.
- 3. The red LED will keep lighting when the Receiving Collar is
- 4. The green LED will be lighting once it's fully charged with 1.5
- 5. Remove the Charging Cable, and put back the rubber cover.

Low battery indicator: The red LED will be flash with 30seconds, then Receiving Collar will be turned o∑ automatically.

FCC Caution:

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.