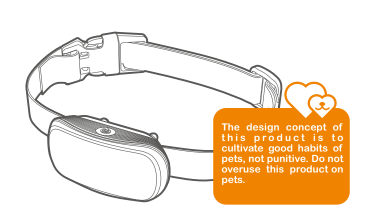
# 小宠-智能止吠器TC-005 说明书V1.0 通用英文

A6-105\*148

TC-005





NOTICE

Please Read The User Manual Carefully
Before Use and Keep It in A Safe Place!

**▲** Explanation of Attention Words and Symbols Used in This Guide



This is the safety alert symbol. It is used to alert you to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or

WARNING indicates a hazardous situation which, if not avoided, could result in death

> CAUTION, used with the safety alert symbol, ndicates a hazardous situation which, if not avoided, could result in minor or moderate

CAUTION, without the safety alert symbol, s used to address practices not related to personal injury.

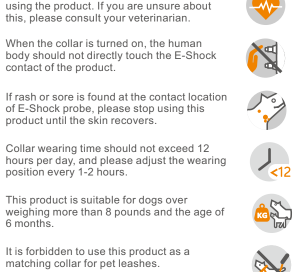
**NOTICE** is used to address practices not

elated to personal injury. **PROHIBITED** indicates that the operation

**▲** Safety Instructions

It is forbidden to be used on aggressive dogs. A aggressive dog may cause serious injury or even death to the owner or others. If you are not sure whether this product is suitable for your dog, please consult a professional dog trainer.





Children are prohibited from playing with

Please make sure your dog is healthy before

this product. Keep collar away from

**▲** CAUTION

CAUTION

It is important to check the E-Shock contact probe area of the dog's neck every day for Rashes&Sores.

The long hair around the dog's throat can be properly shortened, but it is not recommended to be completely shaved.

Shock level is, the brighter the light gets

Dynamics indicator will illuminate

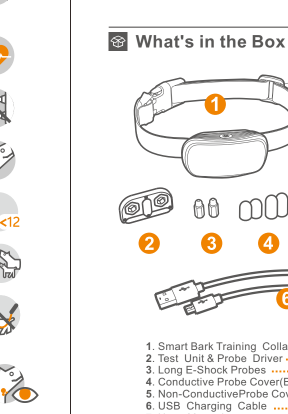
Wearing Steps

Determine the length of the

3. The second, fourth, and fifth triggers need to use the

4. During the pause, if you continue to blow, the Pause

test unit to test the E-Shock feature. The higher the E-



Wear the collar around the

dog's neck in a personally

comfortable way. Make

sure the device is just in

front of the dog's throat

**a** Battery & Charging

5 seconds, and it is in standby state.

Remove the collar before vigorous play with

1. Smart Bark Training Collar 2. Test Unit & Probe Driver ... 3. Long E-Shock Probes ... 1 Pair 4. Conductive Probe Cover(Black) . 5. Non-ConductiveProbe Cover(Geen) 2 Pair 6. USB Charging Cable 7. User Manual

\* The shorter E-Shock probe has been assembled on the collar.

NOTE: Proper use of the slide buckle can prevent the

When the power is sufficient, the middle led light flashes every

If the power is less than 30%, the LED lights at both ends flash every 5 seconds, indicating that charging is required.

collar from becoming loose around your pet's neck.

product snugly, yet loose

your dog's neck.

enough to allow one finger

to fit between the strap and

If the battery runs out, all 5 LED lights will flash for 1 second

1. Buckle

2. Slider Buckle

4. LED Display

3. Adjustable Strap

5. Power ON&OFF

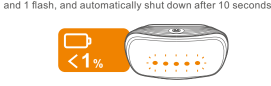
Checking /Seting

6. Rubber Plug / USB

1. Triggering feature

Sound Sensor

Main Features Introduction



**Charging Port** 

7. E-Shock Probe

9. Sound Sensor

10. Test Contact **11**. Mount

1~5 level sensitivity. Default is 5.

12. Test Light

8. Screw

- Use the USB charging cable to charge the product.
- A dynamic flow light is displayed along with charging, All 5 LEDs will light up when fully charged.
- It can be charged in both off-state and on-state.

Learn About Your Collar

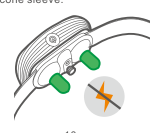






How to "Turn-off" The E-Shock Function

The function of the E-Shock can be "turned off" by using an insulating silicone sleeve.



**®** Replace Probe

the screws with finger.

**®** Replace Strap

strap slot.

1. Distinguish the outer and inner surface of the strap, loosen the strap fixing screw, and insert the strap into the

2. Install buckle and slider buckle on the strap

3. The receiver can be fixed on the webbing by tightening

2. Training features

Beep

No level

3. Smart Training Loop

**Vibration** 

1~2 leve

If the dog barks continuously, the collar will be triggered

interval is within 30. After once cycle, the collar will force

a 1-minute pause to protect the pet even if the dog is still

continuously, and the stimulation will be strengthened successively. 5 triggers form a cycle, and each trigger

E-Shock

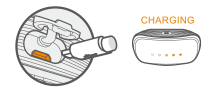
1~2~3 level

 $\Box$ 

Mount Probes & Unmount Probes

# Start Using Collar

1. Charge the collar first



Use the USB charging cable to charge the product.

· A dynamic flow light is displayed along with charging, All LEDs will light up when fully charged... • It can be charged in both off-state and on-state

2. Power on Collar



Press and hold the (6) for Displays the current sound 2 seconds to turn it on sensor sensitivity

3. Power off Collar



Press and hold the **(b)** for

**About "Collar Sores"** 

collar receiver to skin.

There are two reasons:

2. Improper wear time

1. Improper fit

The milliamps generated from the

receiver of training collars simply

cannot generate enough heat necessary

to do tissue damage. The real problem

comes from inappropriate wear of the

2 seconds to turn it off

Two Beeps + Vibration

4. View and Adjust Sound Sensor Sensitivity

How to Protect The Skin of Neck

Pressure necrosis, or what many in the industry call "collar

They also occur if the collar is kept on the dog for too long of a

Please pay attention to your dog's neck when you begin using

a training collar. A few times throughout the day take a peek and

see how the skin looks. Make sure the fit is correct and notice if

there is the beginning signs of redness. If so, move the receiver

**A** CAUTION

12

Silicone Cover

to the opposite side of the neck or take the collar off for a bit to

increase airflow and circulation to the skin.

sores", can happen if the receiver is not being worn properly

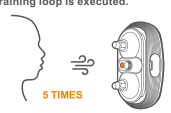
click the (b) to display the sensitivity level.

Click (b) in turn to increase the sensitivity in turn.

**NOTE:** The factory default sensitivity is 5, which is the highest level. Please adjust the sensitivity level appropriately to suit specific usage scenarios.

Test The Collar Features

1. Blow into the sound sensor to trigger the product and the training loop is executed.



2. According to the Illustration on page 5, you need to blow 5 times to test whether all the features are working properly, and each interval cannot exceed 30



LED Indication Meaning Table

All lights off.

STATUS

Off State

Standby Mode

Sensitivity Indicator

**Execution Order** 

of Training Loop

The Pause

of Training Loop

Charging

Fully Charged

Low Battery

Out Of The Battery

% FAQ

1 2 3 4 5

LED FLASHING MODE AND MEANING

The middle LED flashes once every 5 seconds.

From left to right, 5 light positions correspond to

During the execution of the training loop, the LED

position corresponds to the number of executions

so only one LED is on during the whole process.

During pause, nothing is displayed. If there is a

start to flow dynamically from left to right

shut down after flashing for 10 seconds.

**Q:** Is the bark control collar safe and humane?

**CAUTION** contents in the manual.

A: All training methods will not cause any direct harm to

uncomfortable. But even so, do not overuse this

product on pets. Please refer to all WARNING and

the pet's body, but make them feel extremely

13

trigger, the divergent lighting prompts to pause statu.

When the charging cable is plugged in, the 5 lights

The LEDs at both ends flash once every 5 seconds.

5 lights are all on and flash slowly, and the product

collar that fits the dog's neck

Q: Why does the collar not work when the dog barks? Terms of Use & Limitation of Liability A: There may be three reasons for this problem. The first s that the trigger sensitivity is not high enough, so try to increase the trigger sensitivity. Second, the probe does not touch the skin, so try to adjust the belt tightness to ensure good skin contact. Third, use the

test board to test the E-Shock function again. Q: Other dog barking sounds or other ambient noise can

A: It is possible, but the probability is lower. We optimized the dog barking waveform recognition technology to enhance the ability to resist false triggers. If a false trigger occurs, please adjust the sensitivity setting appropriately.

**Q** Troubleshooting

Check

Collar

Wearing

Increase

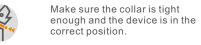
Test

Product

Contact

Sensitivity

If the product is abnormal during use, you can do the



14

Adjust the sensitivity setting to suit the usage scenario.



Check if the product is working properly and do the necessary

For more questions, please contact your local or online



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.

15

Your use of this product means that you accept all terms, conditions and statements in this manual.

2. Correct Use This product is designed for pets that need training. Proper use includes reviewing the entire User Manual included with the product and any specific "Caution"

3. Prohibition of illegal or Prohibited Use This product is only suitable for pets. This training device is not intended to harm or provoke pets. Using this product not in accordance with the instruction manual may violate local laws.

4. Scope of Responsibility

The manufacturer is not responsible for any related damages, direct, indirect, punitive, non-major, and other indirect losses caused by incorrect use or abuse of this product. The buyer bears all risks and responsibilities of using this product.

5. Modification of Terms and Conditions The manufacturer reserves the right to change the terms, conditions and notices related to this product.

Certification Statements



This device complies with Part 15 of the FCC Rules.

### Warning: 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 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 company declares under its own responsibility that this product complies with the basic requirements of CE (2014/30/EU) and RoHS (2011/65/EU). Without the approval of our company or the distributor, unauthorized changes or modifications to the equipment may violate the CE regulations, may cause the user to lose the right to operate the equipment, and invalidate the warranty. 16

Recycling Information&Battery Disposal Please observe the regulations for electronic and electrical devices to be disposed of in the respective country. In some countries or regions this device must be recycled. If this device is no longer required, it must not be disposed of with normal municipal waste. Separate collection of spent batteries is required in many regions; check the regulations in your area before discarding spent batteries. For more recycling information, please refer to local regulations.

## Specifications

Product name

Product model Operating voltage Battery capacity: Rated input: Waterproof rating Operating temperature: Storage temperature: Device volume: Net weight:

300mAh DC 5V / 1A IP67 -10°c~+50°c -20°c~+60°c 72mm\*37mm\*38mm

Smart Bark Training Collar

3.7V

Designed and Manufactured in China

Version:1.0

17