

TC-001/TC-002B

Product name: Bark Training Collar
Product model: TC-001/TC-002B
Operating voltage: 3.7V
Battery capacity: 300mAh
Rated input: DC 5V / 1A
Waterproof rating: IP67
Operating temperature: -10°C~+50°C
Storage temperature: -20°C~+60°C
Device volume: 70mm*37mm*40mm
Net weight: 90g



Made in China



User Operation

● Power ON & OFF

Long press to turn ON
With

Long press to turn OFF
With

* Must enter setting mode for turn OFF.
See Page 9 for instructions to enter setting mode.

● View Function settings

Short press to View Mood

Toggle through and view settings and battery level.

E-Shock setting, 7 is highest shock, 0 is off

Vibration setting, 7 is highest vibration, 0 is off

Bark sensor 7 is most sensitive

Battery indicator

-10-

With

-11-

* The default setting is: sensitivity sensor level 6, vibration level 3, E-Shock level 0.

-12-

Settings are set.
Display goes away.

Stop Touching!

Automatically exit setting mode after 3 secs

Long press to turn OFF

With

-13-

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

-14-

At 2 level battery indicator, please charging in time.

-15-

It is forbidden to use this product as a matching collar for pet leashes.

-16-



User Operation

● Functions Setting Process

Short press to wake up device

View mode

Display Function icons with beep

Loop display with beep

Loop display with beep

Tap to switch functions

Tap 3 times to enter setting mode

Tap to adjust level

Automatically exit setting mode after 3 secs

Stop Touching!

Settings are set.
Display goes away.

Long press to turn OFF

With

-17-

* The default setting is: sensitivity sensor level 6, vibration level 3, E-Shock level 0.

-18-



User Operation

● General Setting Guidelines

Sensitivity Setting

Theoretically, the louder the barking sound, the lower the sensitivity level.

Triggered

- S +

Beep Setting

No setting required. For well-trained dogs.

Body Size

Small dogs gradually increase from a low-level.

Tolerance

Dogs with high endurance need higher setting levels.

E-Shock Setting

High discomfort warning. more suitable for large dogs, high endurance dogs. Small dogs can be gradually strengthened from a low level.

Many Together

Reduce the sensitivity level to fit just one dog.

Ambient Noise

Reduce the sensitivity level to avoid false triggering.

Dog Mood

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

- Less Barking
More Barking

Training Method

-19-

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

-20-



User Operation

● Other Setting Considerations

Every pet is unique. Please set more suitable function parameters according to your pet's own characteristics, living environment, and other factors. The following points are general recommendations and are for reference only.

Run Out of Battery

Automatically shuts down, after prompt flashes

Test E-Shock Feature

Use only beep or use low-level settings.

Well-Trained

Small dogs gradually increase from a low-level.

Body Size

Large Size

Tolerance

Dogs with high endurance need higher setting levels.

E-Shock Setting

High discomfort warning. more suitable for large dogs, high endurance dogs. Small dogs can be gradually strengthened from a low level.

Many Together

Reduce the sensitivity level to fit just one dog.

Ambient Noise

Reduce the sensitivity level to avoid false triggering.

Dog Mood

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

- Less Barking
More Barking

Training Method

-21-

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

-22-



User Operation

● General Advice

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

Run Out of Battery

Automatically shuts down, after prompt flashes

Test E-Shock Feature

Use only beep or use low-level settings.

Well-Trained

Small dogs gradually increase from a low-level.

Body Size

Large Size

Tolerance

Dogs with high endurance need higher setting levels.

E-Shock Setting

High discomfort warning. more suitable for large dogs, high endurance dogs. Small dogs can be gradually strengthened from a low level.

Many Together

Reduce the sensitivity level to fit just one dog.

Ambient Noise

Reduce the sensitivity level to avoid false triggering.

Dog Mood

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

- Less Barking
More Barking

Training Method

-23-

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

-24-



User Operation

● Troubleshooting

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

Run Out of Battery

Automatically shuts down, after prompt flashes

Test E-Shock Feature

Use only beep or use low-level settings.

Well-Trained

Small dogs gradually increase from a low-level.

Body Size

Large Size

Tolerance

Dogs with high endurance need higher setting levels.

E-Shock Setting

High discomfort warning. more suitable for large dogs, high endurance dogs. Small dogs can be gradually strengthened from a low level.

Many Together

Reduce the sensitivity level to fit just one dog.

Ambient Noise

Reduce the sensitivity level to avoid false triggering.

Dog Mood

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

- Less Barking
More Barking

Training Method

-25-

When pets feel uneasy and depressed, please keep only beep or low level stimulation.

-26-



The design concept of this product is to cultivate good habits of pets, not punitive. Do not overuse this product.



Made in China