

CASMINTON

2.8 inch High-definition LCD display
4500FT Long Distance

User Manual



Product Introduction

CRS01 is designed for small dogs, medium dogs, and large dogs. The collar provides dogs with a variety of stimulations such as vibration, electric shock, and sound. The remote control has an LCD high-definition display and is a multifunctional dog training device with a remote control distance of up to 4500FT. The collar is waterproof, so dogs can swim in water when wearing it (IPX7)

(Note: The remote control is not waterproof =IPX65)

CRS01 has been verified by professional dog trainers to be effective, reliable and safe

Fully charge the remote control and collar before use

Please read the instruction manual carefully before use

Packaging accessories



①.Remote Control



②.Ele-Collar



③.Charging cable



④.Electric shock tester



⑤.Electric shock guide post



⑥. Lanyard

⑦. User Manual

Remote Control Overview

Key operation instructions



A: ①Long press to turn on/off, ②Double-click to switch back light, day and night mode switch
③Click to turn off the screen display, Manually enter sleep mode. If you do not press this button, it will automatically enter sleep mode after 30 seconds to maintain extremely low power consumption.

B: Long press to lock/unlock

C: ①Electric shock key ② Double click to increase the level by 10% based on the current level

D: Vibration key

E: Speaker key

F: Level Down

G: Level UP

H: ①Short press mode switch, ②long press to turn off/on the buzzer

Remote Control Overview

Remote control operation screen instructions



1.Boot animation

(Long press for 3 sec)



2.Search collar animation

(Turn on the collar first)



3.day and night mode switch

(Double-click Power button)



4.Vibration mode

(1~18 Level)



5.Electric shock mode

(OFF~99 Level)



6.Speaker mode

(1~8 Level)

Remote Control Overview

Wireless remote control three mode animation :



Lock/unlock animation to prevent accidental operation :



Lock

unlock

Remote Control Overview

Battery level reminder animation :



Remote control low battery reminder



Collar low battery reminder



The collar is out of the effective range and has no connection or is not powered on.

When the signal is weak or the distance is far, please pull out the antenna to enhance the signal..

Remote Control Overview

User interface

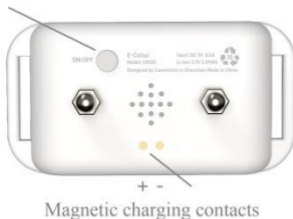


- ①Vibration/electric shock/sound three mode icons, setting interface
- ②Display the current power and charging status of the remote control
- ③Signal display between remote control and collar
- ④Display three mode progress bars
- ⑤Display the current gear setting parameter value
- ⑥Display the current power and charging status of the collar
- ⑦Remote controller buzzer on/off status
- ⑧Display whether the lock/unlock status

Ele-Collar Overview

Collar power on/off and LED flashing

Power switch button



Power on: Press and hold for 2 seconds, the speaker will beep twice and the LED will light up.

Green light flashes once = connected, RGB flashes = not connected

Shutdown: Press and hold for 2 seconds, it will vibrate and the blue light flashes once



Charging = Red light on

Working = Green light is always on

Power off = blue light flashes once

Fully charged green light

Standby = green light flashes every 6 seconds



Wearing method and precautions

Wearing method

- ①Please let your dog stand comfortably and turn on the collar before wearing it.
- ②Place the collar in the middle of the dog's neck, make sure the switch button is in the lower left corner, the shock post is aligned with the throat, and put on the rubber sleeve to check the tightness of the collar.
- ③You should be able to easily insert your finger between the collar and the dog's neck. If the collar is too loose or too tight, it will affect the collar's work.
- ④Use a pen to mark the current collar length, take out the collar and cut off the excess part, then use a lighter to carefully burn the edges of the cut part to prevent the webbing from unraveling.

Wearing precautions

Wearing the collar for a long time or too tight can cause inflammation of the dog's skin, which must be avoided. Please make sure that the dog does not wear the collar for more than 12 hours a day. Please try to adjust the collar position on the dog's neck every 2 hours.

The conductive column must be equipped with a rubber cap. Check the contact area for rashes every day. If inflammation or rashes are found, please stop using this product immediately until the skin heals. If this situation persists for 48 hours, please see a veterinarian.

This product is only for healthy dogs. This product is only for training purposes and must not be used to abuse animals.

Product Parameters

Remote control parameters

Body size	4.7x2.3x0.5 inch
Screen size	2.8 inch
Battery capacity	3.7v 1200mAh
Operating frequency	433MHz
Charging voltage	TYPE-C DC5V
Standby time	25~40 days
weight	100g

Collar parameters

Body size	2.9x1.5x1.0 inch
Nylon webbing size	25inch
Battery capacity	3.7v 700mAh
Charging voltage	Magnetic charging DC5V
Standby time	30~45 days
weight	80g

P r e c a u t i o n s

Do not disassemble, repair, or modify this product without permission, otherwise it may cause fire, electronic breakdown, or even complete damage to the product.

Do not place the product in an environment where the temperature is too low or too high (below 0°C~above 45°C).

Do not use this product in thunderstorms, which may cause equipment failure or electric shock hazards.

Do not use chemicals, cleaning agents, or strong detergents to clean this device or accessories.

Do not approach a microwave oven, oven, open flame, or other places where high temperatures are generated.

Do not replace the battery by yourself. This device is equipped with a non-removable built-in lithium battery to avoid damage to the battery and the device. It is not recommended to replace it without permission.

This device is not a toy and children should use it under adult supervision.

FCC Warning

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

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.

warranty

18 months warranty is provided from the date of purchase. If there are any defects in materials, functions and processes. CASMINTON or international dealers can repair and return products for free through the sales platform.

The following conditions are not covered by the warranty:

- No purchase notes and vouchers
 - Beyond warranty period
 - Artificial damage caused by improper storage, maintenance and use of users
 - Users disassemble, disassemble and refit by themselves
- Damage caused by irresistible factors
(such as lightning, fire, earthquake, flood and other natural disasters)
 - Products purchased by merchants not authorized by CASMINTON

After-sales E-mail: support@casminton.com