

The smart bark collar

Dogtra Company 12322 Monarch Street. Garden Grove, CA 92841 Tel. 310.534.0101 Fax. 310.534.9111 Toll Free. 1.888.811.9111 www.dogtra.com





Please scan the QR code to download the App.

QR CODE



Power On / Off

Press the On/Off Button turns on the power



Change Mode

- 1) Press and hold (mode selection) (3) button.
- 2) When entering mode selection screen, use **A** Button to move and select the mode.
- 3) Select the mode you want and wait for a while (5 seconds).
- 4) After 5 seconds, fill the dog with the selected collar in the desired mode



<----> 30 sec.

bark!

bark!

No bark

Lv5

Lv7

Lv3

1) Barking is recognized, Lv 1 Lv1 Stimu late. bark! Lv3

- (stimulation safety time) 2) Increased stimulation level by 2 level when barking is recognized.
- 3) If barking is not recognized for 30 seconds, the current stimulation level is lowered to half.

*No bark for 30 seconds, n/2Lv. If n/2Lv to be a decimal point, it is calculated by round up.

4) Turned back on, start with the previous stimulus level value.



The best position is on either side of the dog's neck. Ensure a snug fit making skin contact**

For more details & troubleshooting. check out the full online manual here!



OPERATING MODES***

Count Only



Counts dog's vocalization without any stimulation

PAGER

- HPP(High Performance Pager) Vibration



The YS Smart will vibrate twice when your dog barks. No stimulation will be activated when set to "PAGER".

Auto Increase



When the device detects the first vocalization after it's been set, it delivers stimulation at the minimum level. If your dog barks again within 30 seconds, the stimulation level

increases at the incremental of two. If there's no barking for 30 seconds, the level drops to 50% of the current setting.

(i) (You can set Auto Increase Min, Max Level in App)

Level 1~10



The YS Smart has stimulation levels 1 (lowest) through 10(highest). Each stimulation level begins with a vibration and is followed by the stimulation.

(i) Please reference following chapters in the online manual for more details:

***<OPERATING MODES>

UNAUTHORIZED USE

Your Dogtra product should be used only in a humane manner to train and educate your dog. Dogtra products are not intended for use in any other manner nor are they intended for use with other animals or with humans.

BATTERY

Your Dogtra product contains batteries. Take care when removing and installing batteries as your fingers may get caught. Dispose of batteries as provided by your local regulations. Do not disassemble, crush, heat, or otherwise alter the battery as it may cause fire, injury or property damage.

IMPORTANT SAFETY AND PRODUCT INFORMATION

Please read all safety and product information below before using your Dogtra product. Failure to follow these safety instructions could result in injury to you, your dog and others, or it could result in damage to your Dogtra product or other property.

PRODUCT SAFETY

Training Methods

Dogtra products may be used with a variety of training methods. However, each dog may have a different reaction to training methods and to Dogtra products. Closely observe your dog when determining the right training method to use with your Dogtra product.

Aggressive Dogs

Do not use Dogtra products with aggressive dogs as such dogs may react adversely and cause injury to people or other dogs. Seek the assistance of a dog-training specialist or veterinarian when dealing with aggressive dogs.

Children

Dogtra products are not toys. Adult supervision and close attention are necessary when Dogtra products are used by or near children.

PRODUCT DAMAGE

Electrical Product

Your Dogtra product contains electrical components and batteries. Do not use or keep your product near heat or flammable sources. Such use or storage may damage your product and/or cause fire, explosion, injury, or property damage.

Medical Device Interference

Dogtra products contain electrical and magnetic components that emit low level electromagnetic waves and radio frequencies. These electromagnetic waves or radio frequencies may interfere with pacemakers, defibrillators, or other medical devices. Consult your physician or medical device maker before using your medical device around a Dogtra product. If you think that your Dogtra product is interfering with your pacemaker, defibrillator, or other medical device, stop using the Dogtra product.

Inadvertent Activation

The digital microprocessor offers thousands of unique codes to eliminate frequency match-up with other Dogtra e-collars. The Constant button will automatically shut down after being held down for 12 seconds or more as a safety feature.

WARNING STATEMENT

FCC Part 15.19

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.

FCC Part 15.21

Any changes or modifications (including the antennas) to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC and IC RF Radiation Exposure Statement: This equipment complies with FCC and IC RF Radiation exposure limits set forth for an uncontrolled environment.

This device and its antenna must not be co-located or operating in conjunction with any other antenna or transmitter

RF du FCC et IC d'exposition aux radiations: Cet équipement est conforme à l'exposition de FCC et IC rayonnements RF limites établies pour un environnement non contrôlé.

L'antenne pour ce transmetteur ne doit pas être même endroit avec d'autres émetteur sauf conformément à FCC et IC procédures de produits Multi-émetteur.

This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- (1) This device may not cause interference.
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

L'émetteur/récepteur exempt de licence contenu dans le présent appareil est conforme aux CNR d'innovation, Sciences et Développement économique Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- (1) L'appareil ne doit pas produire de brouillage;
- (2) L'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.