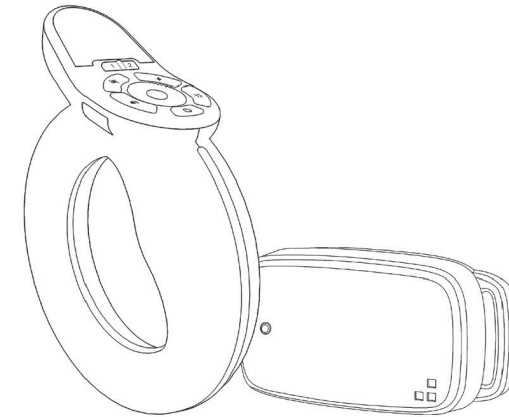


Smart Training Leash Collar For Companion Dogs

User guide



Catalog

Overview & Product Configuration	01
Use the steps Description	02
1. Charge the remote control and collar	02
2. Mounting collar	02
3. Turn on the remote control, collar	03
4. Test all button functions	03
Increase or decrease the micro current stimulation gear	04
Lock or unlock the micro-current stimulation function	04
The working principle of LED lights	05
Method of using test light tool	05
5. Wear a collar	05
6. Find the best micro-current stimulation gear	06
How to pair the remote control to the collar	07
Product Information	08
Troubleshooting guide	09
Application Scenarios	09
Terms of Use and Limitation of Liability	10
Frequently Asked Questions	11
Maintenance and repair information	12
FCC Warning	13

Overview & Product Configuration

Product Configuration

Smart Training Leash Collar For Companion Dogs					
Version	Sound 10 Types	Vibration 10 Levels	Microcurrent Stimulation 30 Levels	Ultrasonic	Lighting
Base Model	O	O	X	X	O
Ultrasonic Edition	O	O	X	O	O
Microcurrent Pro Conductive Post Edition	O	O	O	X	O
Microcurrent Pro Telescopic Post Edition	O	O	O	X	O
With O			Without X		

Product Showcase

All versions available in three colors



Overview



Receiver Specifications:

1. IP67 waterproof rating.
2. Built-in light for nighttime dog locating.
3. Built-in lithium battery with TYPE-C charging port.

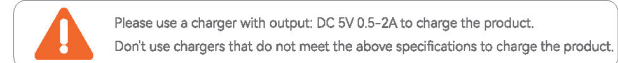


Use the steps Description?

1. Check the collar settings to ensure they fit your dog properly;
2. Make sure the collar is worn correctly;
3. Start with sound or vibration, then test with low-level microcurrent stimulation, gradually increasing until you find a suitable stimulation level for your dog.

Step1.Charging the Remote Control and Collar

1. Please charge using the included charging cable;
2. When fully charged, the collar's red LED indicator will turn green;
3. After charging, cover the conductive rubber sleeve to ensure a complete seal and maintain waterproof performance.



Step2.Installing the Collar (DI-009 Only)

1. Choose the appropriate microcurrent contact post based on your dog's fur length.
2. Use shorter contact posts for short-haired dogs, and longer ones for long-haired dogs.
3. Use the test light tool to tighten the contact posts, then cover them with the conductive rubber sleeve for optimal safety.

How to Select Contact Posts?

For optimal results, it is important to select appropriate contact posts based on your dog's fur thickness or length. Please choose according to the actual situation.

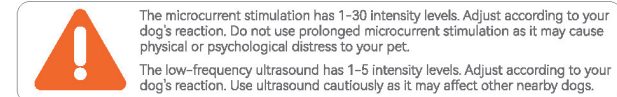
Step3. Turn on the remote control, collar

How to turn the remote control on / off

- 1.Press the on / off button for more than 2 seconds to open the remote control;
- 2.The screen will light up and display the current channel data and battery power. If the screen is not bright, charge the remote control;
- 3.Press the on / off button for more than 2 seconds and close the remote control.

How to open / close the collar

- 1.Hold the on / off button for more than 2 seconds to open the collar;
- 2.The led light on the collar will flash red, green and blue after hearing the power-on music. In normal mode, the green LED flashes every 4 seconds, indicating that the collar is on and waiting for receiving signal;
- 3.Hold the on / off button for more than 2 seconds and close the collar.



Step4. Test all button functions

SPEGHICAMIONS	
🔊	Sound training: sending tones to the training collar (level 1-10 optional)
🌀	Vibration training: Send vibration to the training collar (level 1-10 adjustable)
📶	Ultrasonic Training: Sending Ultrasonic Waves to the Training Collar
⚡	Microcurrent stimulation training: Microcurrent stimulation to the training collar (level 1-30 adjustable)
1 2	Support dual channel, can train (need to switch) two groups of pets
🔑	Long press on / off
⬅️➡️	Increase/Decrease Level
🔒	Press to Lock/Unlock Microcurrent Stimulation
🌟/🌑	Short press on / off led light on the collar; long press on / off led light on the remote control

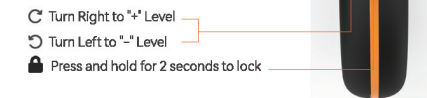
Display screen	Sound training instructions	Light instructions	Lock
	Vibration training instructions	Dog 1 or Dog 2 mode	Training signal indication
	Microcurrent / Ultrasonic / Lighting Indicators	Shift display	Battery capacity

How to increase / decrease the microcurrent stimulation gear(DI-009 Only)

- 1.Short press the micro current stimulation key to switch to the microcurrent 2.Stimulation mode
- 3.Press "+" to increase gear Press "-" to reduce gear.
4. Every 2 clicks adjusts the level by 1;
5. All level settings are saved when powered off.

Note

- 1.If powered off while in neutral position, all level settings remain unchanged upon restart.
- 2.If powered off while in active adjustment, levels will increase/decrease by 1 upon restart.



How to lock / unlock the microcurrent stimulation button(DI-009 Only)

- 1.Press the lock key down for 2 seconds to lock the micro-electric stimulation function to prevent the pet from being stimulated due to misoperation;
- 2.Press the lock key down again for 2 seconds to unlock the micro-electric stimulation function.
- 3.In order to avoid damage to the dog by accidental touch,After continuous pressing for 10 seconds,the micro current stimulation button will be automatically locked and must be used again after unlocking.

How do LED lights work?

- 1.When you can't find your dog in the dark, you can locate it by turning on the LED light.
2. You can turn on the LED light of the remote control by long-pressing the LED light key on the remote control for 3 seconds.



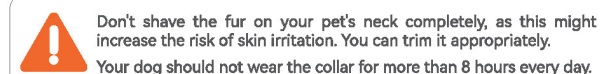
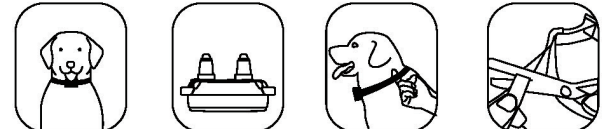
How to use the test light tool?

- 1.Make sure the collar has been removed from your dog.
2. Open the collar.
3. Place the two contacts of the test lamp on the micro-current stimulation column of the collar.
4. Press the micro-current stimulation button, and the test lamp tool will light up. Its brightness will increase or decrease according to the gear position.



Step5. Put on the collar

When attaching the training collar to the dog, make sure it fits properly and the microcurrent stimulation column is firmly in contact with the dog's skin. If the collar is too loose, it may move during training and the contact point may rub against the dog's skin, causing injury. The collar should not be too tight either: it should be such that a finger can fit between the dog's neck and the training collar. If it is too tight, the collar may cause your dog to have breathing difficulties.



Step6. Locate the optimal microcurrent stimulation setting(DI-009 Only)

Important: The function of microcurrent stimulation is to stop the continuous occurrence of dangerous behaviors of pets when an emergency situation arises; it is not recommended to use microcurrent stimulation under normal circumstances. The emergency situations include, but are not limited to the following:

1. The dog exhibits aggressive behavior towards humans or is about to do so;
2. The dog exhibits aggressive behavior towards other animals;
3. The dog exhibits destructive behavior towards important property.

To deal with the above crisis situations, it is necessary to preset the appropriate microcurrent stimulation settings in advance to avoid any surprises. When setting the current stimulation settings, it is necessary to comprehensively consider the breed differences, physical condition, mental state, personality traits, and individual tolerance differences of the dog

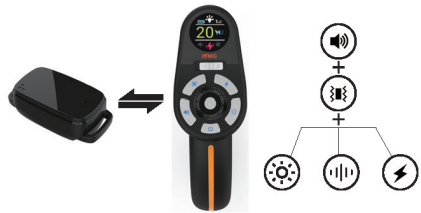
For dogs that have no previous record of dangerous behavior please follow the steps below

- 1.Differentiating between dog breeds: Generally speaking, small-sized dogs (weighing less than 8kg) do not necessarily require microcurrent stimulation. Sound, vibration, and the use of a leash can stop dangerous behaviors from continuing. If necessary, the gear setting is recommended to be between 5 and 8 gears; medium-sized dogs (weighing between 8kg and 15kg) are recommended to have gear settings between 8 and 12 gears; large-sized dogs (weighing between 15kg and 35kg) are recommended to have gear settings between 10 and 16 gears; giant-sized dogs (weighing more than 35kg) are recommended to have gear settings between 14 and 20 gears. Among them, mastiffs and terriers usually have gear settings that are higher than those of other dog breeds of the same weight. Poodles, Bichons Frise, Chihuahuas, Yorkshire Terriers, and Corgis, which have a high incidence of congenital heart disease, are prohibited.
2. Judging physical condition: Mainly based on hair length, usually short-haired dogs have gear settings lower than long-haired dog breeds of the same weight. Additionally, if the dog has an unhealed skin disease, it is prohibited to use it during the healing period; if it has a confirmed heart disease, it is prohibited for life; for other diseases, please consult a professional veterinarian before use.

3. Judging mental state, personality traits, and individual tolerance differences: Usually, the owner combines the specific circumstances during daily breeding to make a comprehensive judgment. For example, when the dog reacts with wild behavior, barking, showing teeth, etc. when being scolded, it can usually be judged as having a stubborn personality, high tolerance, and possibly a certain risk of aggression. In such cases, the gear setting should be higher than that of other dog breeds of the same weight; conversely, if the dog shows a shifty gaze, hiding, or even incontinence of urine, it can usually be judged as having a timid and fearful personality, being sensitive, and having low tolerance. The gear setting should be adjusted lower depending on the severity. In particularly severe cases, the electric stimulation function should be prohibited.

How to pair the remote control with the collar?

- 1.The training collar is factory-paired and only needs to be re-paired when necessary.
2. Press the CH button on the remote control to select the signal channel.
3. Press and hold the power-on button on the receiver for 4-5 seconds until you hear the "beep beep beep" sound. Meanwhile, the indicator light keeps flashing red, green and blue. This indicates that it has entered the pairing state.
4. Press the sound, vibration or stimulation button on the remote control. When you hear the long "beep" prompt sound from the collar, the collar indicator light also turns green and flashes, indicating that the pairing is completed.
5. If you are in the pairing state of the collar and do not press the function buttons on the remote control, the collar will wait continuously.
6. If you have multiple E-collar, you can choose the same signal channel or select different channels for pairing.



7

Equipment Information

The single discharge duration of the microcurrent stimulation is 0.3 seconds, and the interval between consecutive presses for discharge is 1.0 second

Product Name	Smart Training Leash Collar For Companion Dogs
Model	DI-007/DI-008/DI-009
Training Mode	Sound/Vibration/Leash + Light/Ultrasonic/Microcurrent Indicators
Gear	10 tones of sound; 10 vibration levels; 20 microcurrent stimulation levels
Leash	Leash Length: 3m Leash Strength: 90kg
Electric Shock Contact	Detachable
Remote Control Range	1000 meters (disturbance-free range)
Safety Lock	Yes
Night Vision LED Light	Yes
Multi-device Compatibility	Supports dual group switching, single group pairing can reach up to 10 devices
Battery	Rechargeable lithium battery
Standby Time	Remote control: 90 days / Collar: 25-30 days / Usage Duration: 10 days (2 hours daily)
Charging Time	2.5 hours
Suitable for neck size	15.2 - 63.5 cm
Collar size	6.8*3.6*4.3 cm
Remote control size	18*14*5 cm
Weight	Collar 52g
Waterproof grade of remote control	IPX3 (keep away from water sources)
Collar waterproof grade	IP67 level waterproof
Operating temperature	0 - 40°C

Signs indicating that the device needs charging

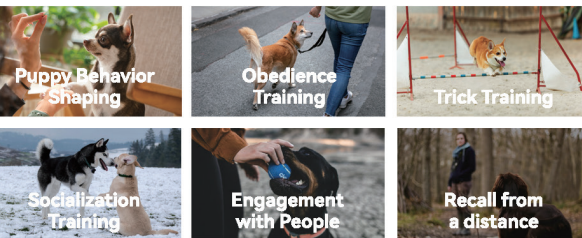
- 1.The collar gives a low voltage alert every "1 second beep".
2. The battery level indicator on the remote control screen shows red.
3. There is no response when the on/off button on the collar or remote control is pressed for a long time.

8

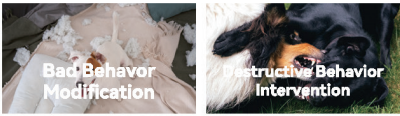
Troubleshooting Guide

My dog doesn't respond to the stimulus
1.Make sure the trainer is activated.
2.Check whether the battery of the collar or remote control is insufficient.
3.The control range of the remote control may be affected by many factors, such as terrain, weather, vegetation, interference from other radio devices, etc.
4.Try using the test light tool to test the collar (see above).
5.Try to increase the stimulation level (please refer to the section on how to find the best stimulation level for your pet).
6.Ensure that the microcurrent stimulation contact points of the collar are in good contact with the dog's skin.
The trainer cannot be started
1.Ensure that the collar is charged; when charging it for the first time, charge it for at least 4 hours, and subsequent charging only requires 2-3
The collar doesn't respond to the remote control
1.Check if the remote control is locked (the icon flashes only when the shock button is pressed).
2.Ensure that the corresponding channel of the remote control is correct;
3.Check if the collar and the remote control are both fully charged.
4.Try to pair the remote control and the collar again (please refer to the section on how to pair the remote control with the collar).

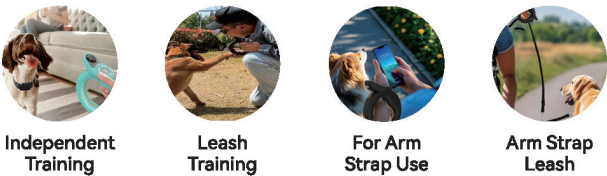
Designed for Training



9



Leash-Compatible



Terms of Use and Limitation of Liability

Terms of Use

This product is applicable for companion dogs weighing between 2.2 and 45 kilograms. When training, please proceed step by step as per the tutorial; we do not recommend using the microcurrent stimulation function as a regular training method; meanwhile, we have limited the functions of the home version device.

For ordinary pet owners, only the microcurrent stimulation function ranging from 1 to 20 is available as a necessary technical means to terminate dangerous pet behaviors: If you insist on using the microcurrent stimulation function as a regular training method, please consult your veterinarian or a certified trainer. Correct usage includes checking the complete user manual accompanying this product. Please pay special attention to all warning statements.

Not to punish, retaliate or use in an explosive manner

When using this product to correct undesirable behaviors of dogs and terminate dangerous behaviors, if the behaviors are terminated, the use of functions such as micro-current stimulation must be immediately stopped. It is prohibited to use this product for the purpose of punishment, retaliation or emotional venting after the behaviors are terminated. Therefore, if any violation of laws and regulations occurs as a result, this product shall not be held responsible for the consequences.

Not allowed to use illegally or prohibitively

This product is only designed for dogs and cats. The training collar is not intended to cause harm or provocation. Using this product in an unintended way may lead to violation of local laws.

10

Limitation of liability

Under any circumstances, we shall not be liable for any direct, indirect, incidental, special or consequential damages, or any damages arising from or related to the use or misuse of this product. The buyer shall bear all risks and responsibilities for using this product.

Modification of the terms and conditions

We reserve the right to modify the terms, conditions and warnings provided for this product.

Common Questions

After the pet training is completed, do I still need to use the collar?	During the training period, the pet should wear the collar (with detachable shock absorber) continuously to get used to its presence; when going out, it must wear the collar and follow the regulations for leash control.
How long can I keep providing vibration or electric shock stimulation to my pet?	Vibration and microcurrent stimulation mode: 0.3 seconds per time; Important reminder: Although the vibration and microcurrent stimulation mode can be used by long press, we suggest limiting the continuous microcurrent stimulation to within 3 seconds (the shorter the time, the smaller the dog should be).
What should I do if my dog's neck turns red and becomes agitated?	Stop using this product immediately for at least 48 hours. If the situation persists beyond 48 hours, consult your veterinarian.
Can I tie a leash to the training collar?	No, this might cause pulling on the sensitive contact points, and then it will strangle your dog's neck. The leash should be used independently when tying it.
How long can I leave your collar on my dog?	For daily training and daily life, it is recommended to remove the conductive bar but keep the collar on: when going out, install the conductive bar.

11

How long can I continuously send microcurrent stimulation to the dog?	Firstly, it is not recommended to use it continuously. In special circumstances where it is necessary to use it, you can press the microcurrent stimulation button and the maximum duration of the stimulation transmission is 10 seconds. After this period, the stimulation function will be locked. You can unlock it and press the button again to perform microcurrent stimulation. This is also a special restrictive design to protect your beloved dog and avoid accidental touching.
Is vibration/microcurrent stimulation safe for my pet?	Although vibration or microcurrent stimulation may be unpleasant, if used properly, it is usually harmless to your pet. Therefore, as a trainer, you are crucial in ensuring the safety of this process.
At what age must my dog be trained?	The golden period for training companion dogs is from 3 to 6 months. It is not recommended to train dogs within 3 months or those over 8 years old. Meanwhile, for dogs of all ages, we do not suggest using the function of microcurrent stimulation as a regular training method.

Maintenance

- 1.Please conduct regular checks to ensure the seal of the receiver and eliminate any external damages.
2. Clean the contact studs with alcohol once a week.
3. Check your dog's neck and clean it weekly.
4. The battery is rechargeable. To maintain the battery life, if not frequently used, please recharge it once every two months.



12

FCC Warning



This device complies with Part 15 of the FCC rules. Operation is subjected 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.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

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

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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

13