

Effitek



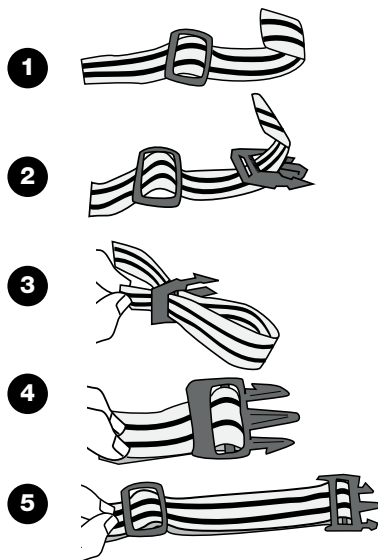
157247/02

www.martinsellier.com

Images non contractuelles
Non contractual pictures

| | | |
|-----------|------------------------------|------|
| F | Notice d'utilisation..... | p.3 |
| GB | Instructions for use..... | p.7 |
| D | Bedienungsanleitung | p.11 |
| NL | Gebruikshandleiding..... | p.15 |
| E | Manual de instrucciones..... | p.19 |
| I | Istruzioni d'uso..... | p.23 |

Mise en place du fermoir sur la sangle
Fixing the clasp on the strap



GB ANTI-BARK COLLAR INSTRUCTIONS FOR USE

Thank you for having chosen an educational collar from the Effitek range and we hope that it will give you much satisfaction. The Effitek anti-bark collar is suitable for all dog breeds and types.

Designed in collaboration with behavioural specialists, it respects your dog. This product must only be used to remedy a dog's unwanted barking problem. Read these instructions carefully before use.

I - Case composition

II - Unit presentation and operating principle

III - Using the device

- 3.1 - Choice of electrodes
- 3.2 - Inserting the battery and switching the device on
- 3.3 - Adjusting the collar to the dog's neck

IV - Operating principle

V - Switching the device off

VI - Battery state indicator

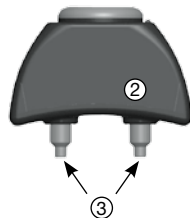
VII - Precautions for use

VIII - Instructions in the event of a malfunction

I - CASE COMPOSITION

- Electrostatic stimulus Anti-bark unit (approximately 55g, battery included)
- Specific 6V Lithium battery (Effitek D157040)
- A token
- A strap and loop
- A warranty card
- Instructions for use
- A bulb to check the operation of the unit
- 2 sets of electrodes (short / long)

II - UNIT PRESENTATION AND OPERATING PRINCIPLE



- ① Battery
- ② Luminous indicator : LED
- ③ Electrode contact points

When it barks, your dog will hear and receive a stimulus. The dog will make the connection between its barking and the stimulus and will stop barking. It may take your dog several days before making that association. Without the collar, your dog will go back to barking. The collar must not be round your dog's neck all the time but only when you want it not to bark.

III - USING THE DEVICE

3.1 - Choice of electrodes

Choose the electrodes according to your dog's hair:

- long-haired dog = long electrodes
- short-haired dog = short electrodes

To fix the electrodes on the collar, clamping by hand, with no tools, is sufficient.

3.2 - Inserting the battery and switching the device on *(collar not installed on dog's neck)*

Insert the specific 6V Lithium battery Effitek in the following way:

Align the two symbols «arrow» of the battery and the unit then insert the battery inside.



Turn the battery clockwise with a token or a coin until the arrow symbol lines up with the lock symbol.



A beep will sound + the LED will come. The unit is operating and the LED flashes one time every 5 seconds.

To remove the battery, turn the battery counter-clockwise. If you insert the battery again immediately, there will be no beep.

3.3 - Adjusting the collar to the dog's neck

Install the collar on your dog's neck, tightening it so that it does not swivel on his neck (there should be just enough space to run your finger between the collar and your dog's neck). Make sure that there is a good contact between the electrodes and your dog's skin; the electrodes must go through the dog's hair and under coats.

If necessary, cut lightly the hair of your dog.

Check your dog's neck regularly. Do not use the collar for more than 8 hours a day.

IV - OPERATING PRINCIPLE

Emission of an audible beep and 8 gradual levels of electrostatic stimuli depending on the barking frequency. Each stimulus is shown by the LED lighting up.

On the first barking, only a beep is given off (level 0), warning the dog. If the dog continues barking within 10 seconds, it hears a beep and receives a level 1 electrostatic stimulus. If the dog continues, a second level 2 electrostatic stimulus is given off.

The increase continues until the barking stops or it reaches level 8.

The level of stimulus at which the dog stopped barking is stored in memory until the next barking.

If there is no barking for 5 minutes, the intensity of the stimulus goes down one level and so on down to level 0 (beep only). Your dog will not receive more than 3 level 8 static corrections. After the 3rd level 8 correction, the collar automatically switches back to level 0 (beep only) and reinitiates the graduated procedure.

The collar automatically adjusts the level of electrostatic stimulus according to the dog's sensitivity and the frequency of its barking.

For best results, be around during the first trials long enough to observe your dog and monitor its progress. Check the electrodes are making good contact on the dog's skin.

V - SWITCHING THE DEVICE OFF

(collar not installed on dog's neck)

Remove the battery to stop the device and preserve the life of the battery.

VI - BATTERY STATE INDICATOR

Flat battery = repeated LED flashes every 5 seconds.

Remove the collar from the dog's neck to change the battery.

Replace the battery with a new Specific 6V Lithium battery (Effeitek) of the same type. Any damage to the device linked to the use of a defective battery invalidates the warranty. On inserting the battery, check the «beep» and that the LED lights up.


VII - PRECAUTIONS FOR USE

- Use this collar only on dogs of more than 6 months old and more than 4 kg.
- Before using this collar, ask for your vet's view so as to check there will be no unwanted effects.
- This device is to be used with no other collar around the dog's neck.
- The collar is waterproof.
- For collar storage, remove the battery from the unit.
- Use only batteries distributed by MARTIN SELLIER.
- Do not try to open the unit as this would cancel the warranty.
- Keep away from children.

VIII - INSTRUCTIONS IN THE EVENT OF A MALFUNCTION

| MALFUNCTION | INSTRUCTION |
|--|--|
| Repeated LED flashing every 5 seconds | The battery is flat. Change it as stated above. |
| Your dog continues to bark despite using the collar. | <p>1 - Check the operation of the unit with the bulb:</p> <ul style="list-style-type: none"> - Remove the battery. - Slightly unscrew the electrodes on the device. - Wrap each lead of the test light on one of the metal rods. - Manually re-screw the electrodes on the metal rods to secure the setup. The test light will come on for each static correction. - Replace the battery. - Scrap the electrodes on a rough surface <p>If the light does not come on: replace the battery.</p> <p>2 - Check the electrodes are making good contact on the dog's neck and the tightness of the strap.</p> <p>3 - If the malfunction persists: contact our After-Sales Service.</p> <p>4 - If this is a behavioural problem of your dog: contact your vet.</p> |
| The light comes on but the collar doesn't generate a beep. | Contact our After-Sales Service. |



Hereby, MARTIN SELLIER, declares that the Effitek  Anti Barking device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

The statement of compliance is available in the appendix reference 157297.

RECYCLING

The collar must not be discarded with other waste: it should be discarded by selective waste collection for reclamation or recycling. Be sure to observe all applicable regulations in your country concerning electrical and electronic waste.



Old batteries must be discarded in compliance with the selective waste procedure in your area.

WARNING !

There is a risk of explosion if the battery is replaced by the wrong type of battery.

DYNAVET[®] by 

51 rue Chappe
63051 Clermont-Ferrand Cedex 2 France
Tél : + 33 (0)4 73 42 25 50
Fax : + 33 (0)4 73 62 81 72
www.martinsellier.com