# INSTRUCTIONS FOR THE USE OF THE REMOTE ELECTROSTATIC STIMULATION TRAINING COLLAR

Thank you for having chosen a training collar from the Effitek range and we hope that it will give you great satisfaction.

The Effitek radio-controlled training 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 for training or re-training a dog.

Read these instructions carefully before use.

## Collar quick start

- 1- Insert the battery in the battery compartment
- 2- Put the remote control green point in front of the green point on the receiving unit: 1 beep is given off; the device is initialised
- 3- The collar is ready for use. To check, press the remote control "beep" button. 3 beeps are given off.
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#### 1- Case description

- electrostatic stimulation training unit (80 g)
- 3V Lithium battery for the training unit
- strap and loop
- remote control/transmitter (with batteries included)
- disc for opening the battery access panel

- warranty card (to be dated, completed and returned within 10 days)
- instructions for use
- 2 sets of electrodes (short / long)
- carrying case

## 2- Unit presentation and operating principle

- a) Electrode contact points
- b) Magnetic contact point location for switching the appliance on (green point)
- c) Luminous indicator: red LED
- d) Battery access panel

On your training sessions, you have a "transmitter" remote control to enable you to take direct action when your dog adopts undesirable behaviour. The receiver collar, placed on the dog's neck, receives the signal transmitted by the remote control.

The collar then gives off, according to your choice, a beep, a "flash" electrostatic stimulation or a continuous electrostatic stimulation (limited to 9 seconds), a beep + "flash" stimulation combination or a beep + "continuous" stimulation combination.

You have 8 levels of electrostatic stimulation that you can increase or decrease according to your dog's sensitivity and behaviour.

The appliance has a range of 300m. Obstacles and the way you hold the transmitter may affect that range.

#### 3- Switching the device on

#### 3-1- Choice of electrodes

2 sets of electrodes are provided.

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 batteries

**Inserting the batteries in the receiver unit**: Unscrew the battery access panel with the disc/screwdriver.

Insert the 3V lithium battery observing the polarity -/+ shown on the top of the unit: a beep is given off.

The remote control transmitter is already fitted with 2 x CR2354 batteries.

#### 3-3- Switching the device on

Put the remote control green point against the green point on the receiver (magnetic contacts) and turn the remote control around that point: an audible beep is given off + the LED lights up for 50 ms = the appliance is ready for use.

The receiver is ready for a command from the transmitter.

#### 3-4- Transmitter/ receiver synchronisation

Code the receiver collar on using it for the first time by pressing briefly on one of the three buttons (beep / flash / continuous) on the remote control until 3 successive short beeps are given off.

The receiver unit is now coded exclusively with the remote control used for its coding and is in operating condition.

Note: The receiver collar loses its coding when the collar battery is removed for at least 45 seconds. To code the collar again, simply follow the step above.

# 3-5- Adjusting the collar to the dog's neck

Place the collar on the dog's neck, tightening it sufficiently (put a finger between the collar and the animal's neck).

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

## **4- Operating modes**

#### 4-1 - The different operating modes

You have four operating modes, as shown in the table on the following page.

8 pre-defined gradual levels of electrostatic stimulation so as to adapt the intensity of the stimulation to the dog's sensitivity.

Each stimulation is shown by the LED on the receiver lighting up.

MODE	BUTTON	DIGITAL	STIMULATION	USE
		SCREEN		
Beep mode only	"Beep" button	Appearance of 3	Audible beep only	For dogs trained in the "beep +
		horizontal lines		stimulation" mode, the beep provides a
				warning that they are adopting improper
				behaviour.

Sanction only modes	"Flash" button	Appearance on the screen of the level of stimulation with rapid flashing	Flash electrostatic stimulation. You can increase or decrease the level of stimulation using the + and - buttons as stated below so as to adapt the electrostatic stimulation to the dog's sensitivity	For training dogs.
	"Continuous" button	Appearance on the screen of the level of stimulation with slow flashing	Continuous electrostatic stimulation while the button is pressed. Maximum duration: 9 sec Possibility of increasing or decreasing the level of intensity from 1 to 8.	For dogs which are more difficult to train, this provides the means to maintain the stimulation.
Audible warning and sanction modes	Mode selection: press buttons "+" and "-" simultaneously	Appearance on the screen of the level of stimulation	Press simultaneously on the "+" button and on the "-" button (ditto subsequently to deselect the simultaneous use of these two modes) A "b" then appears on the digital screen, showing the "beep + sanction" mode has been properly saved. A "d" appears on the screen when this mode is deselected.	The audible beep provides the means for preparing the dog for the electrostatic stimulation which is to follow. This mode provides the means for training the dog.

	"Flash" button	Appearance on the screen of the level of stimulation	Emission of a beep + flash electrostatic stimulation. Possibility of increasing or decreasing the level of intensity of the electrostatic stimulation from 1 to	The audible beep provides the means for preparing the dog for the electrostatic stimulation which is to follow. This mode provides the means for training the dog.
	"Continuous" button	Appearance on the screen of the level of stimulation	8. Emission of a beep + continuous electrostatic stimulation while the button is held down. Maximum duration: 9 sec. Possibility of increasing or decreasing the level of intensity of the electrostatic stimulation from 1 to 8	For dogs which are more difficult to train, this provides the means for maintaining the stimulation.
Selection of the level of stimulation	"+" and "-" buttons	Appearance on the screen of the level of stimulation	None	Provides the means for increasing or decreasing the current level of stimulation

## 4-2- Increasing and decreasing the intensity of the stimulation

To increase the level of the electrostatic stimulation, press the "+" button. The level of intensity chosen appears on the remote control digital screen (for 50 ms).

To decrease the level of the electrostatic stimulation, press the "-" button. The level of intensity chosen appears on the remote control digital screen (for 50 ms).

The level of the sanction selected is then saved.

You can increase / decrease the levels of electrostatic stimulation from 1 to 8.

If you do not press again on the remote control, the digital screen turns off to save energy.

## 5- Turning off the receiver unit

Stop the appliance by quickly passing the remote control magnet against the green point (magnetic contact): 1 long beep is given off + the LED lights up for 1 sec. To turn off completely, remove the battery.

#### **6- Battery state indicator**

Receiver - collar battery flat: repeated flashing of the battery every 30 sec. Remove the collar from the dog's neck so as to be able to change the battery.

Remote control-transmitter batteries flat: repeated flashing of the point at the bottom right of the display.

Replace each of the batteries by new batteries recommended by Dynavet. Any damage to the receiver or transmitter linked to the use of defective batteries invalidates the warranty.

On inserting the batteries, check the proper operation:

- of the transmitter: by pressing the "+" and "-" buttons
- of the receiver collar: the LED lighting up

#### 7- Precautions for use

- Use this collar only on dogs of more than 6 months old
- 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
- To store the collar, we recommend you remove the battery from the unit
- Battery life
- Use only batteries distributed by Dynavet
- Do not try to open the unit as this would cancel the warranty
- Keep away from children

Use restricted to 6 times per hour for use totally in "continuous" mode over 9 seconds at a stretch.

## EC compliance declaration

This collar complies with the following standards: EN 301489-1 V1.6.1 2005 ed., EN301489-3 V1.4.1 2002 ed., EN300220-2 V2.1.1 2006-04 ed., EN60950-1 2001 ed. A11:2004 and complies with the directive R&TTE 1999/S/CE.

#### 8- Instructions in the event of a malfunction

MALFUNCTION	INSTRUCTION
On the receiver: repeated flashing of the LED	The receiver battery is flat; change it as
every 30 seconds	shown above
Your dog persists with its undesirable	1. Increase the stimulation one level
behaviour or shows no reaction despite the use of the collar	2. Check the transmitter and receiver batteries
	3. Check that the receiver is indeed operating with the LED flashing every 8 seconds
	4. Check the electrodes are making good contact on the dog's neck and the tightness of the strap
	5. If the malfunction persists: contact our

	After-Sales Service
	6. If this is a behavioural problem of your dog: contact your vet
On the transmitter: display of the point on the	The remote control batteries are flat; change
remote control display	them as shown above
You can no longer select the desired operating	Contact our After-Sales Department
mode	

# Note relating to recycling:

This collar must not be disposed of with other waste: it is subject to selective collection with a view to its reclamation or recycling.

#### Technical specifications:

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.

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.
- Consult the dealer or an experienced radio/TV technician for help.

In accordance with FCC requirements, changes or modifications not expressly approved by DYNAVET could void the user's authority to operate this product.

#### FCCID: V8E-EDEFFITEK

