





## **USER'S GUIDE**

# DECLARATION « CE » DE CONFORMITE « EC » DECLARATION OF CONFORMITY

#### **NUM'AXES**

déclare que / declares that

le collier de repérage sonore / the beeper collar CANIBEEP 5

est conforme aux normes suivantes / complies with standards below:

ETSI EN 301 489-3 EN 60335-1 2002



#### **NUM'AXES**

Z.A.C. des Aulnaies – 745 rue de la Bergeresse – BP 30157 45161 OLIVET CEDEX – FRANCE Tél. + 33 (0)2 38 63 64 40 / Fax + 33 (0)2 38 63 31 00

Septembre 2013 – M. Pascal GOUACHE – Président du Directoire



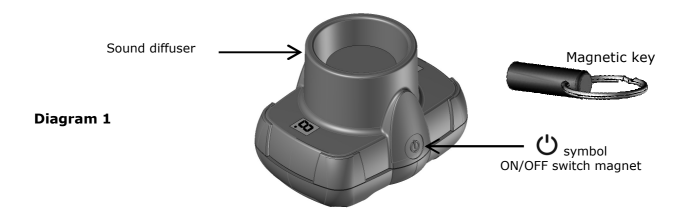
Thank you for choosing a NUM'AXES product.

Before using your CANIBEEP 5, carefully read the instructions in this manual and keep it for future reference.

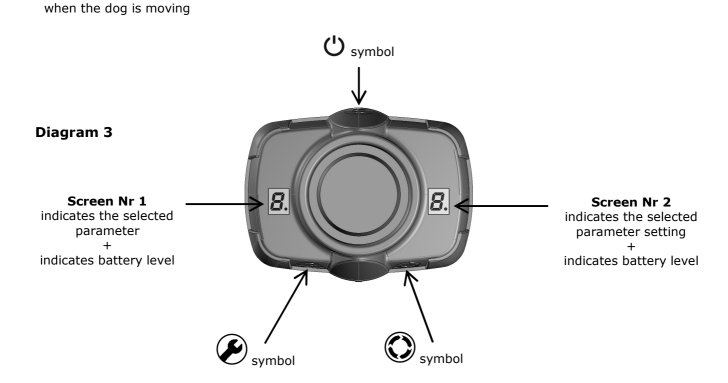
## • Content of the product

- CANIBEEP 5 beeper collar fitted with a rechargeable battery
- strap
- charging station
- charger
- magnetic key (magnet)
- this user's guide

## • Presentation of the product







#### • First use from new

## Charge of the battery

## WARNING: it is necessary to fully charge the battery of your CANIBEEP 5 collar before the first use.

To charge your product, proceed in the following way:

- connect the charger to the charging station
- connect the charger to a wall outlet
- put the collar on the charging station (make sure to respect the orientation of the collar on the charging station see Diagram 4). After a few seconds, the Nr screen starts blinking (3 horizontal lines)
- when the battery is fully charged, the product switch Off
- remove the collar from the charging station
- disconnect the charger for the wall outlet

A full charge takes approximately 3 hours.





## Activate/deactivate the collar

• Activate: move the magnetic key towards the collar so that it comes into contact with the  $\circ$  symbol located on the collar, hold for **1 second** (see Diagram 5). The screens will light and the collar will emit one low pitch beep sound indicating that **the collar is On**.

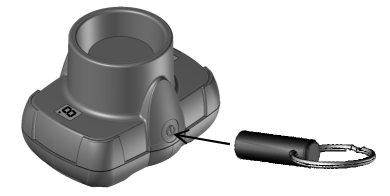
After one minute without using the magnetic key, the screens will go into stand by mode. The dot only will flash on each screen.

A quick brush of the magnetic key on the 0, or symbol will wake up the screens.

• **Deactivate**: move the magnetic key towards the collar so that it comes into contact with the **O** symbol located on the collar, hold for **1 second** (see Diagram 5). The screens will go out and the collar will emit two low pitch beep sounds indicating **the collar is Off**.

To increase the battery life, we recommend you to deactivate the collar if you are not using it for a long period.

Diagram 5

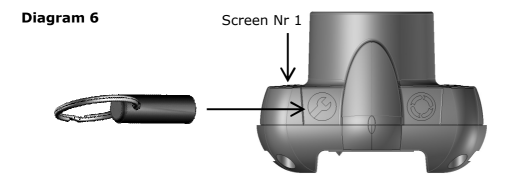


## • Selecting an operating parameter

Screen Nr 1	Number of beep sounds emitted when selecting parameter	Operating parameter
R	1	operating mode
Ь	2	tone
[	3	movement detection sensitivity
4	4	sound volume
8	5	screens light intensity
F	6	interval between beep sounds when the dog is moving (only on operating mode "moving + pointing")

To select an operating parameter (in order to visualize or change its setting), proceed in the following way:

- activate the collar
- the letter which appears on screen Nr 1 indicates the selected parameter
- in order to select another parameter, move the magnetic key towards the collar so that it comes into contact with the symbol located on the collar (see Diagram 6)
- keep the magnetic key in contact with the symbol to run through operating parameters on screen Nr 1 ( $\mathbb{R}$ ,  $\mathbb{L}$ ,
- move the magnetic key away from the collar as soon as the desired parameter is reached

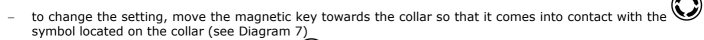


## • Selecting operating mode

Screen Nr 1	Screen Nr 2	Number of beep sounds emitted when changing setting	Operating mode
)	1	1	pointing dog: the collar operates only when the dog is pointing (one beep sound every 2 seconds)  No beep sounds when the dog is moving.
H	2	2	<b>moving + pointing dog</b> : the collar operates when the dog is moving (one beep sound every 5, 10, 15 or 20 seconds depending on the selected setting) and then pointing (one beep sound every 2 seconds)

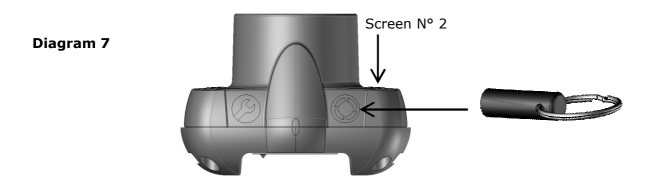
To visualize or change the selected setting, proceed in the following way:

- activate the collar
- $_-$  select the oxdot parameter on screen Nr 1
- the digit which appears on screen Nr 2 indicates the selected operating mode



- keep the magnetic key in contact with the symbol to run through settings on screen Nr 2 (1, 2 ... 1, 2 ...), beep sounds will be emitted (1, 2 ... 1, 2 ...)
- move the magnetic key away from the collar as soon as the desired operating mode is reached: the collar will memorize the chosen setting

The dog is considered as pointing when he has been still for at least 5 seconds. The dog is considered as moving as soon as he moves.

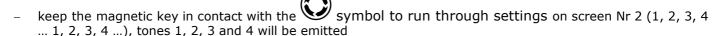


## • Selecting tone

Screen Nr 1	Screen Nr 2	Tones
ь	1	tone Nr 1
	2	tone Nr 2
	3	tone Nr 3
	4	tone Nr 4

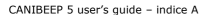
To visualize or change the selected setting, proceed in the following way:

- activate the collar
- select the parameter on screen Nr 1
- the digit which appears on screen Nr 2 indicates the selected tone
- to change the setting, move the magnetic key towards the collar so that it comes into contact with the symbol located on the collar (see Diagram 7)



 move the magnetic key away from the collar as soon as the desired tone is reached: the collar will memorize the chosen setting

If you have several dogs, we recommend you to program each CANIBEEP 5 collar with a distinct tone in order to recognize each dog (4 distinct tones available).

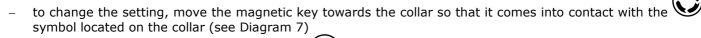


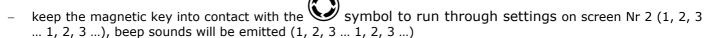
## Setting the movement detection sensitivity

Screen Nr 1	Screen Nr 2	Number of beep sounds emitted when changing setting	Movement detection sensitivity
	1	1	minimum sensitivity
[ [	2	2	medium sensitivity
_	3	3	maximum sensitivity

To visualize or change the selected setting, proceed in the following way:

- activate the collar
- select the parameter on screen Nr 1
- the digit which appears on screen Nr 2 indicates the selected sensitivity





 move the magnetic key away from the collar as soon as the desired sensitivity is reached: the collar will memorize the chosen setting

It's up to you to adjust the movement detection sensitivity to your dog's behavior and to the results you want to obtain.

#### Two examples:

- **a)** After pointing, you still want to hear CANIBEEP 5 while your dog is sliding towards the prey: set the sensitivity detection to "**minimum sensitivity**". Collar is still beeping while the dog is moving.
- **b)** You want to hear CANIBEEP 5 only when your dog is perfectly still. The collar stops beeping at the slightest movement of the dog: set the sensitivity detection to "maximum sensitivity".

#### Adjusting sound volume

Screen Nr 1	Screen Nr 2	Sound volume
4	1	sound volume Nr 1 ( <b>minimum</b> )
	2	sound volume Nr 2
	3	sound volume Nr 3
	4	sound volume Nr 4 (maximum)

It is up to you to adjust your CANIBEEP 5 sound volume depending on the hearing range desired.

To visualize or change the selected setting, proceed in the following way:

- activate the collar
- select the d parameter on screen Nr 1
- the digit which appears on screen Nr 2 indicates the selected sound volume
- to change the setting, move the magnetic key towards the collar so that it comes into contact with the symbol located on the collar (see Diagram 7)
- keep the magnetic key into contact with the symbol to run through settings on screen Nr 2 (1, 2, 3, 4 ... 1, 2, 3, 4 ...), the selected tone is emitted with varying sound volume
- move the magnetic key away from the collar as soon as the desired sound volume is reached: the collar will memorize the chosen setting

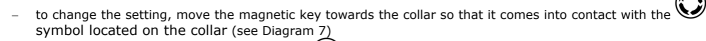
## Adjusting screens light intensity

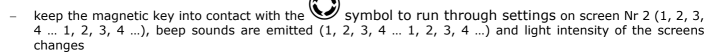
Screen Nr 1	Screen Nr 2	Number of beep sounds emitted when changing setting	Screens light intensity
	1	1	light intensity Nr 1 ( <b>minimum</b> )
_	2	2	light intensity Nr 2
ן כ	3	3	light intensity Nr 3
	4	4	light intensity Nr 4 ( <b>maximum</b> )

## WARNING: the more intense the screens light, the shorter the battery life.

To visualize or change the selected setting, proceed in the following way:

- activate the collar
- $_-$  select the  $oldsymbol{\mathsf{c}}$  parameter on screen Nr 1
- the digit which appears on screen Nr 2 indicates the selected intensity





 move the magnetic key away from the collar as soon as the desired intensity is reached: the collar will memorize the chosen setting

## • Adjusting interval between beep sounds when the dog is moving

Screen Nr 1	Screen Nr 2	Number of beep sounds emitted when changing setting	Interval between beep sounds when the dog is moving
	1	1	one beep sound <b>every 5 seconds</b>
	2	2	one beep sound every 10 seconds
F	3	3	one beep sound <b>every 15 seconds</b>
	4	4	one beep sound every 20 seconds

When your collar is positioned on "moving + pointing" mode, the interval between beep sounds when the dog is moving can be adjusted.

To visualize or change the selected setting, proceed in the following way:

- activate the collar
- select the parameter on screen Nr 1
- the digit which appears on screen Nr 2 indicates the selected intensity
- to change the setting, move the magnetic key towards the collar so that it comes into contact with the symbol located on the collar (see Diagram 7)
- keep the magnetic key into contact with the symbol to run through settings on screen Nr 2 (1, 2, 3, 4 ... 1, 2, 3, 4 ...)
- move the magnetic key away from the collar as soon as the desired interval is reached: the collar will memorize the chosen setting

## • Checking/reloading collar battery

The battery condition is checked in 2 distinct occasions:

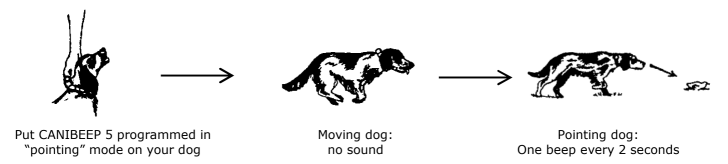
- when you turn the collar On
- when you turn the collar Off

During these 2 operations, if there are 5 high pitch beep sounds (instead of 1 or 2 low pitch beep sounds) and the vertical lines on the screens flash rapidly, your battery is weak.

Recharge the battery following procedure indicated in § Charge of the battery.

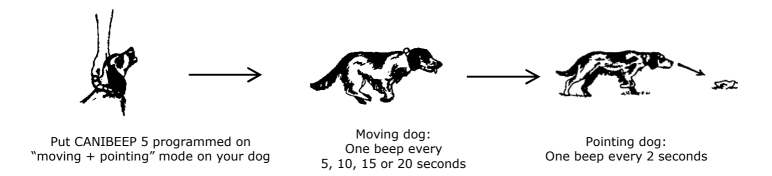
### Examples

### 1. You want to track your dog when he is pointing



Goal: to track pointing dog and check he stays still

#### 2. You want to track your dog when he is moving and then pointing



Goal: to track the dog while he follows a prey track when hunting

### 3. Train a young pointer using an expert dog

To train a young dog, it is useful to start out with the help of an expert dog, which carries out the function of instructor. In this case CANIBEEP 5 is very effective, as it allows the "beginner" dog to rely on its ears, as well as on its other senses, to understand how the expert dog is working.



Start out by putting the collar in "moving + pointing" mode on dog **A** (instructor)

Dog **A** moving: One beep every 5, 10, 15 or 20 seconds

Dog **A** pointing: One beep every 2 seconds

Bring dog **B** (beginner) with collar in "moving + pointing" mode next to dog **A** already pointing.



Dog **B** pointing: One beep every 2 seconds

Goal: when the beginner understands the connection between the beep, which indicates that the instructor dog is pointing, and the presence of the prey, it will naturally begin to master the skill.

It will thus find a great number of preys, tracking the pointing dog by itself, and will learn the technique in little time. With this system the period necessary before it can usefully hunt by itself is greatly reduced.

## • Cautions for use

- Before using the collar, we advise you to have your dog checked by a vet to ensure he is fit to wear a beeper.
- We advise you to use the CANIBEEP 5 collar on dogs over 6 months old.
- Do not use the collar with dogs that are not in good physical shape (i.e. cardiac problems, epilepsy) or have behavioral problems.
- To prevent damaging your CANIBEEP 5, we advise against your dog wearing a metal identity tag, metal collar, collar bell or any other collar around his neck when he is wearing his beeper collar. Yet, if you wish to use along with your CANIBEEP 5 another tool (training collar, collar bell ...) we advise you to attach them on the same strap but at the opposite side of the CANIBEEP 5 collar in order to prevent them from banging one against the other.
- When you put CANIBEEP 5 collar around your dog's neck, direct the sound diffuser towards the dog's body, so that beep noises do not come too close to your dog's ears.
- Give your dog time to get used to the sounds of the CANIBEEP 5. The volume of the sound might scare the
  dog at the beginning: to help him get used to CANIBEEP 5, lower the sound volume (see § Adjusting sound
  volume). In this way, your dog will familiarize himself with the collar.
- Avoid using CANIBEEP 5 indoors: the sound volume could irreversibly damage your ear-drums.
- We advise you to program your CANIBEEP 5 collar before putting it on your dog's neck.
- CANIBEEP 5 is waterproof, so your dog can cross any watercourse without damaging it. However, if CANIBEEP 5 remains under water for a long period of time, the cavity of the sound diffuser may become filled with water, and the emission power will be reduced. To restore the unit performance, shake your CANIBEEP 5 collar holding the diffuser downwards, to let all the water out.
- Avoid placing the magnetic key close to objects sensitive to magnetic fields, which could be irreversibly damaged.
- Do not place or keep the unit in places exposed to high temperatures.
- A charge/discharge cycle is recommended once a month.
- Keep the collar out of reach of children.
- This device is not a toy.
- Under no circumstances should you open the CANIBEEP 5 collar. You could damage some components and endanger the waterproof function of your product. Moreover, if you do this, your guarantee will be cancelled.

### • Maintenance

- Avoid cleaning the product with volatile liquids such as solvents or cleaning fluids. Use a soft cloth slightly
  moistened with a neutral detergent.
- The strap can be hand-washed with soapy water.

### Troubleshooting

Should your product stop working or develop a fault, first read this guide over, and then make sure that the problem is not caused by a **weak battery or incorrect settings**. **Also check that you are using the product correctly**.

If the problem persists, contact your distributor or check out on <a href="www.numaxes.com">www.numaxes.com</a>. you can also contact NUM'AXES at +33.2.38.69.96.27 or by Email <a href="export@umaxes.com">export@umaxes.com</a>.

Depending on the extent of the malfunction, you may have to return the product for service and repair.

For all repairs, please supply the following:

- the complete product
- the proof of purchase (invoice or sales receipt)

If you omit one of these items, the After Sales Service will have to invoice you for any repair costs incurred.

## • Technical specifications

Power	3.7V Lithium-Polymer battery (integrated charger: input 100-240 V, 50-60 Hz, 0.3 A / output 5 Vdc, 500 mA
Battery life	approximately 3 days
Tightness	waterproof
Battery level indicator	light and sound indicators
Strap adjustment	strap adjustable to neck sizes from 20 to 50 cm
Dimensions	65 x 50 x 46 mm
Weight (battery included)	61 g
Use temperature	between -10°C and +40°C

The device is to be used only with the charger provided by NUM'AXES.

CAUTION: beware of the risk of explosion if batteries are not correctly inserted. Discard empty battery according to local regulations.

## • **Guarantee**

NUM'AXES guarantees the product against production defects for 2 years after purchase. All postage and packing charges will be the purchaser's sole responsibility.

#### • Guarantee conditions

- 1. The guarantee will be valid only if the proof of purchase (invoice or sales receipt), without cancellation, is submitted to the distributor or to NUM'AXES. The guarantee is limited to the original purchaser.
- 2. This guarantee does not cover the following:
  - changing the battery, charging station and charger
  - changing the strap
  - · direct or indirect risks incurred when sending the article back to the distributor or to NUM'AXES
  - damage to the product caused by:
    - negligence or incorrect use (ex: bites, breakage, cracking)
    - use contrary to the instructions or not envisioned therein
    - repairs performed by unauthorized persons
  - loss or theft

- 3. If the product is found to be defective, NUM'AXES will either decide to repair or to replace it.
- 4. No claim may be advanced against NUM'AXES, particularly in relation to incorrect use or breakdown.
- 5. NUM'AXES reserves the right to modify the characteristics of its products with a view to making technical improvements or to comply with new regulations.
- 6. The information contained in this guide may be subject to amendment without prior notice.
- 7. Photos and drawings are not contractual.

### Register your product

Your product can be registered on our website at www.numaxes.com.

## **Spare parts**

You can purchase spare parts (strap, magnetic key, charger ...) from your supplier at any time.

## Collection and recycling of your device at the end of its life



refuse.

The pictogram which appears on your product means that this one can not be thrown with household

You have to bring the device to a collection location suitable for treatment, development, recycling of electronic wastes or bring it back to your distributor.

Adopting this process, you do something for the environment; you contribute to the preservation of natural resources and to the protection of human health.



## **NUM'AXES**

Z.A.C. des Aulnaies 745 rue de la Bergeresse B.P. 30157 45161 OLIVET CEDEX – FRANCE

Tél + 33 (0)2 38 63 64 40 / Fax +33 (0)2 38 63 31 00

export@numaxes.com

www.numaxes.com

