



PNI D100G/PNI D100P

Dog beeper

User's guide

Thank you for choosing a our product.

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

Table of contents

	Page
Contents of the product DOG BEEPER	20
Presentation of the product	20
Fitting the battery	21
Fitting the strap	22
Switching on the collar	22
Switching off the collar	22
Changing operating modes and selecting tones	23
How the collar works	23
Setting the movement detection sensitivity	25
Adjusting sound volume	25
Checking and replacing the battery	26
Advice	26
Examples	27
Cautions for use	29
Maintenance	30
Troubleshooting	30
Technical specifications	31
Guarantee	31
Guarantee conditions	31
Spare parts	32
Collection and recycling of your device at the end of its life	32

GB - 20

● Contents of the product DOG BEEPER Pro

- DOG BEEPER beeper collar
- 3 Volt CR123A lithium battery
- strap
- magnetic key (magnet)
- screwdriver (for adjustment of sensitivity to movements and setting the sound volume)
- this user's guide

● Presentation of the product

LED of visualisation : Red indicator

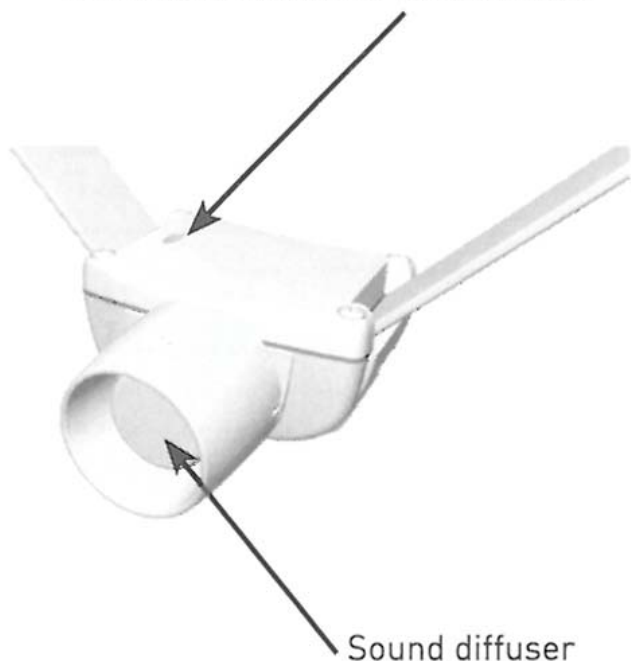
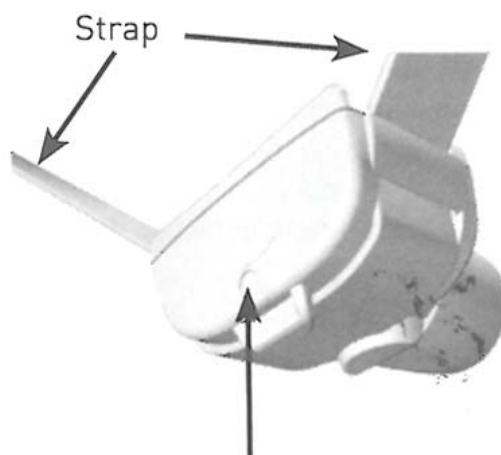
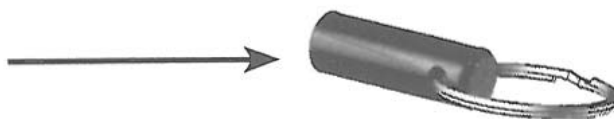


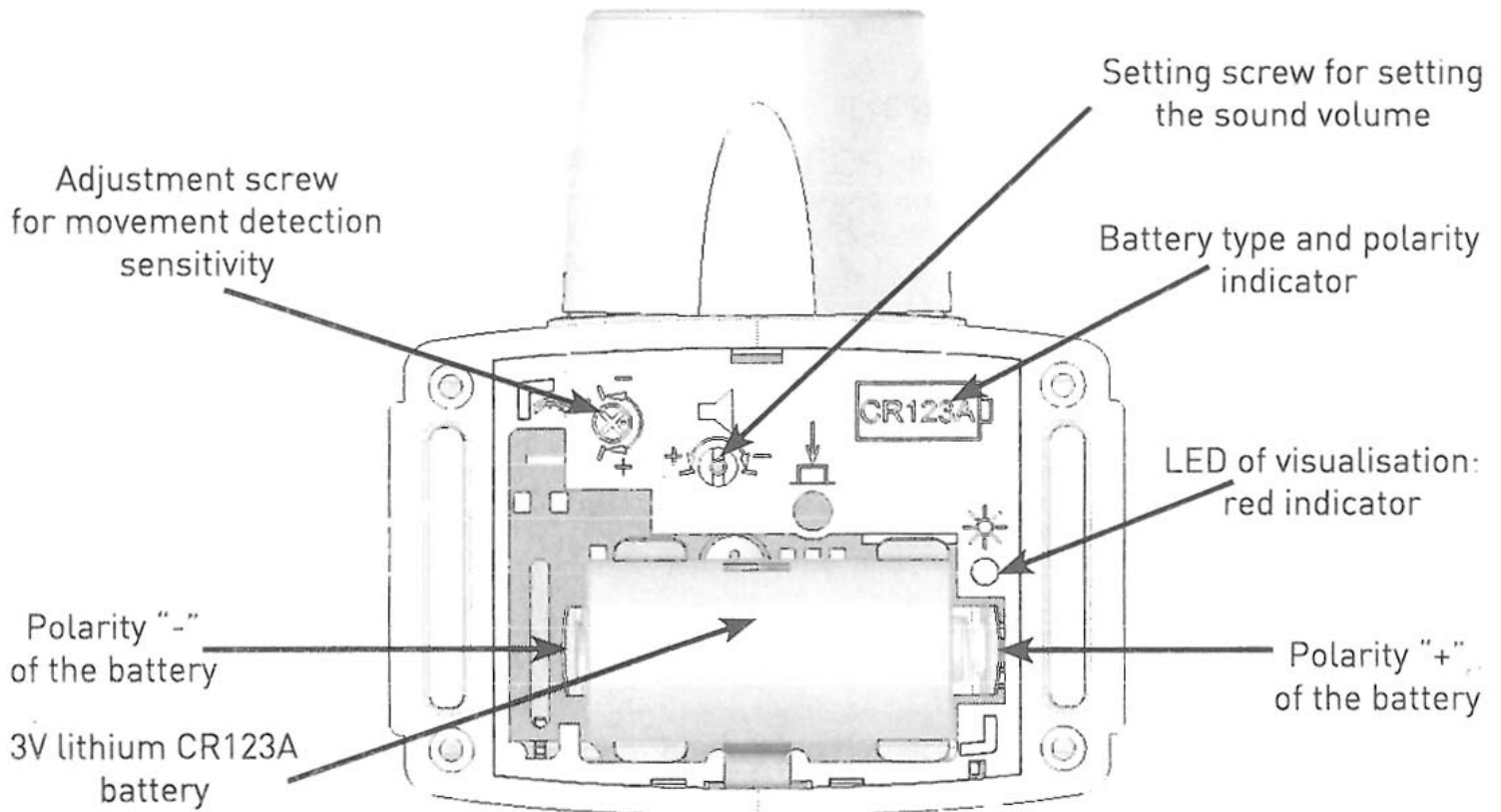
Diagram 1



Magnetic key
(magnet)



GB -21



Fitting the battery

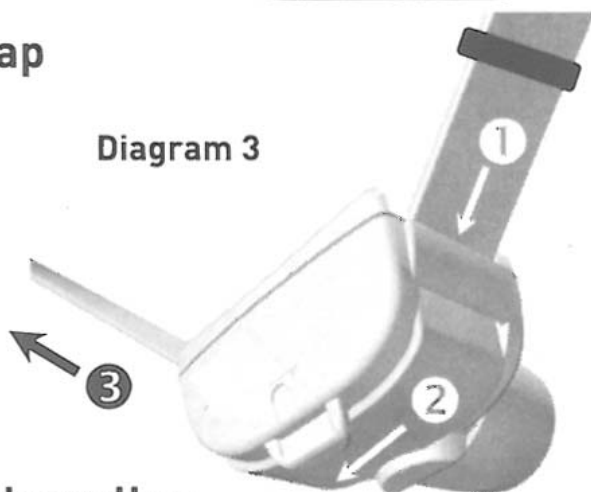
Diagram 2

- Unscrew the 4 screws of the top of DOG BEEPER collar using a Philips screwdriver.
- Insert the battery (3V lithium CR123A) paying attention to follow the polarity indicated on the battery housing (see Diagram 2).
- A beep sound (low pitch) is emitted and the red indicator flashes, indicating the battery has been properly inserted.
- Replace the top cover in the right way. Check that the led window is located right above the led indicator inside the collar (see Diagram 1). Ensure that the rubber seal is in its groove, and check that both rubber seal and groove are clean in order to avoid any watertightness problem.
- Firmly screw up the 4 screws in order to maintain your product's watertightness.

You can now turn your DOG BEEPER collar On.

● Fitting the strap

Diagram 3



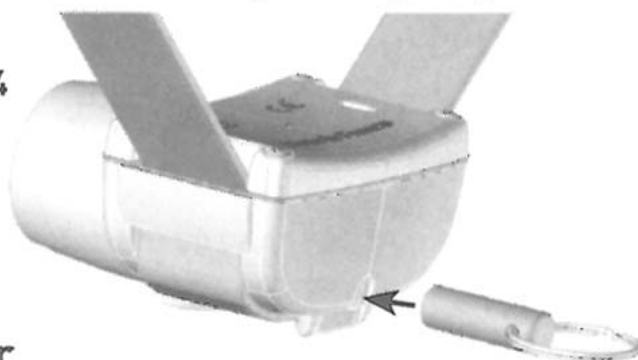
● Switching on the collar

Before using the collar, be sure you properly tighten the 4 screws on the top in order to maintain the watertightness of your product.

To switch On your DOG BEEPER collar touch the magnetic switch position indicator with the magnetic key for at least one second. The magnetic switch position indicator is located at the back of the collar - see Diagram 4).

The collar will emit two low pitch beep sounds and the red indicator light will flash briefly indicating the DOG BEEPER is On. Move the magnetic key away.

Diagram 4



● Switching off the collar

To switch Off your DOG BEEPER collar touch the magnetic switch position indicator with the magnetic key for at least one second (see Diagram 4).

The collar will emit one low pitch beep sound and the red indicator light will flash briefly indicating the DOG BEEPER is Off. Move the magnetic key away.

GB -23

Changing operating modes and selecting tones

DOG BEEPER allows you to locate one to four dogs at the same time (with four different tones). Either when they are pointing, or when they are moving or pointing.

To change the tone emitted by your DOG BEEPER or to change operating modes, when turning it on, you need to leave the magnetic key in contact with the magnetic switch position indicator (position mark situated at the back of the collar under the our logotype - see diagram 4).

The collar emits a number of beep sounds (from 1 to 8).

Modes 1 to 8 run through as long as you leave the magnetic key in contact with the magnetic switch position indicator.

Move the magnetic key away as soon as you have reached the desired mode: the collar will memorize the configuration chosen. The next time you turn it on, DOG BEEPER will be in the mode you selected last.

The table below shows how DOG BEEPER works according to the mode selected:

Number of beeps	Pointing dog	Moving dog
1	One beep every 2 seconds, tone N° 1	No sound
2	One beep every 2 seconds, tone N° 2	No sound
3	One beep every 2 seconds, tone N° 3	No sound
4	One beep every 2 seconds, tone N° 4	No sound
5	One beep every 2 seconds, tone N° 1	One beep every 10 seconds, tone N° 1
6	One beep every 2 seconds, tone N° 2	One beep every 10 seconds, tone N° 2
7	One beep every 2 seconds, tone N° 3	One beep every 10 seconds, tone N° 3
8	One beep every 2 seconds, tone N° 4	One beep every 10 seconds, tone N° 4

How the collar works

When on, and according to the mode selected, the collar may emit beep sounds when your dog is not moving, if it has been still for at least 5 seconds. As soon as the dog moves, it is considered moving.

Setting the movement detection sensitivity

When leaving the factory, the collar is set to an intermediate position (medium sensitivity). It is up to you to adjust the sensitivity of your DOG BEEPER to your dog's behaviour and to the results you want to obtain.

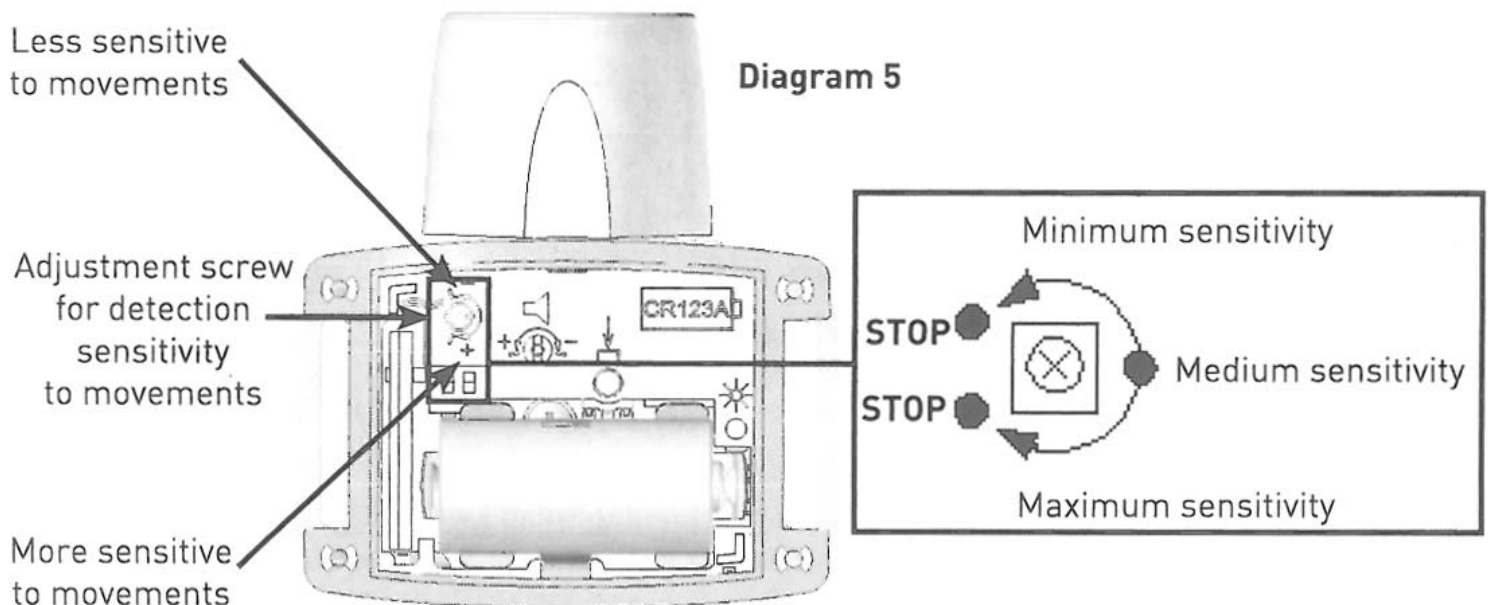
To change the movement detection sensitivity, you need to remove the lid of the collar in order to get access to the sensitivity adjustment screw located inside the collar (see diagram 5).

2 examples:

a) After pointing, you want to always hear DOG BEEPER while your dog is sliding towards the prey: with the supplied screwdriver, **turn the sensitive screw counter-clockwise to the minimum (minimum sensitivity)**. Collar is still beeping while the dog is moving.

b) You want to hear DOG BEEPER only when your dog is perfectly still: the collar stops beeping at the slightest movement of the dog: with the supplied screwdriver **turn the sensitive screw clockwise to the maximum (maximum sensitivity)**.

CAUTION: The adjustment system has a stop for the minimum sensitivity and a stop for the maximum sensitivity (maximum $\frac{3}{4}$ turn). Use the supplied screwdriver, turn delicately and without forcing!



Adjusting sound volume

When leaving factory, the collar is set at the maximum volume, the system is set at the maximum stop. You can not turn beyond to increase sound volume.

It is up to you to adjust your DOG BEEPER sound volume to the level you wish.

To adjust the volume of your collar, you need to lift the lid in order to get access to the adjusting screw located inside the collar (see diagram 6).

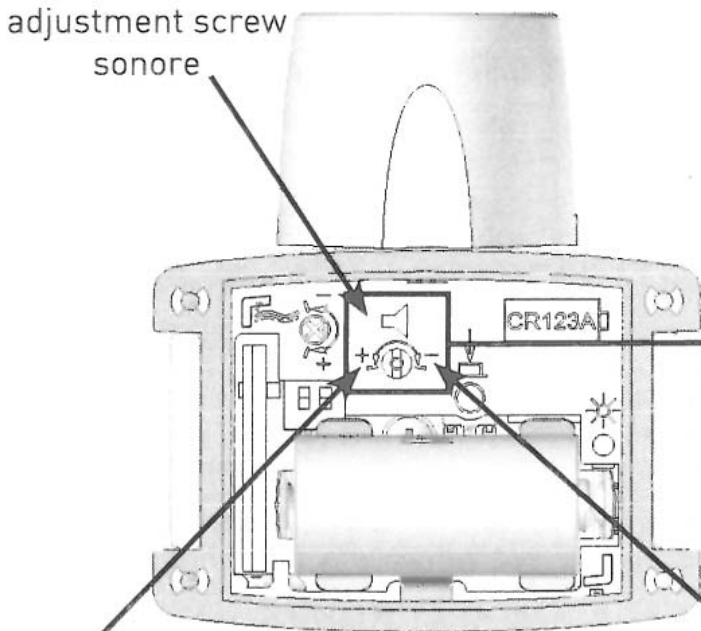
To decrease the sound volume of your DOG BEEPER turn the volume adjustment screw **clockwise to the minimum (minimum sound volume)**.

To increase the sound volume of your DOG BEEPER turn the sound volume adjusting screw **counter-clockwise to the maximum (maximum sound volume)**.

CAUTION: The adjustment system has a stop for the minimum sound volume and a stop for the maximum sound volume (maximum 1/2 turn). Use the supplied screwdriver, turn delicately and without forcing.

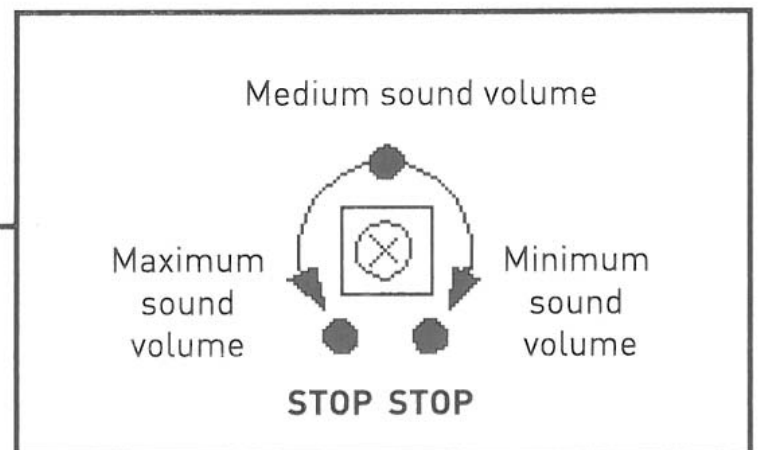
Diagram 6

Sound volume
adjustment screw
sonore



High sound volume

Low sound volume



Checking and replacing the battery

The battery condition is checked in 3 distinct occasions:

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

During these 3 operations, if there are 6 close low pitch beep sounds, (instead of 1 or 2 low pitch beeps sounds), your battery is also weak.

Replace the old battery by a new one of the same type (see § **Fitting the battery**).

We advise to use the same type and same brand of batteries as those supplied in your new purchased product.

Other brands of batteries may not operate, or may not be completely compatible with your product. You can purchase the suitable batteries from US or from your distributor.

When changing the battery, there can remain some power in your DOG BEEPER.

In that case, the collar does not emit any low pitch beep sound, and the LED does not light when inserting the new battery.

To make sure it operates properly and that the battery is well inserted, turn your collar On with the magnetic key (see § **Switching on the collar**).

Advice

When you put DOG BEEPER around your dog's neck, direct the sound diffuser upward, so that beep noises do not come too close to your dog's ears.

We advise you to program your DOG BEEPER before putting it on your dog's neck:

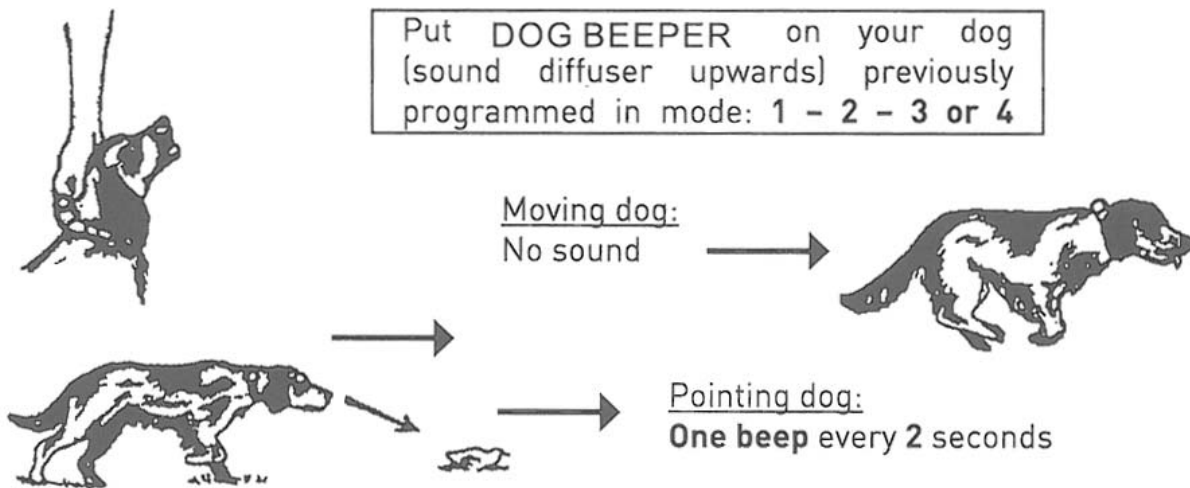
- modes **1 to 4** : operates only when the **dog is pointing**
- modes **5 to 8** : operates when the dog **is moving and then pointing**

If you wish to train several dogs at the same time, we recommend you to program each DOG BEEPER with a distinct tone in order to recognize each dog (you can choose between up to 4 different tones).

If you follow these instructions, you will see that it will not take long before your dog understands.

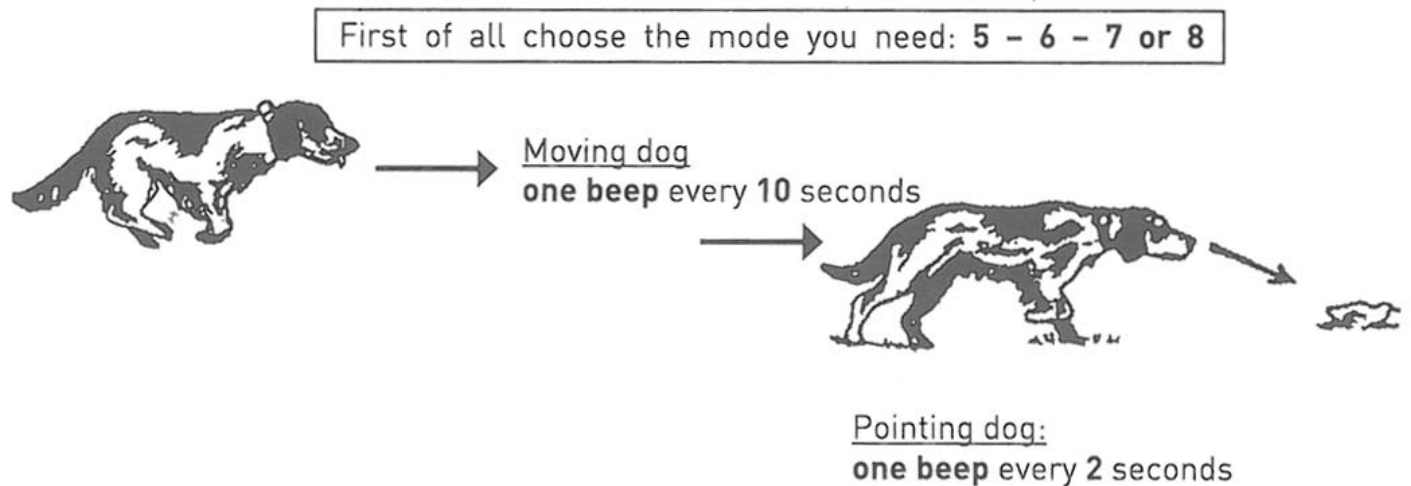
Examples

1 – You want to track your dog when it is pointing



Goal: to track pointing dog and check it stays still.

2 – You want to track your dog when it is moving and then pointing



Goal: to track the dog while it 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 the instructor. In this case DOG BEEPER is very effective, as it allows the «beginner» dog to rely on its ears, as well as on its senses, to understand how the dog is working.

Start out by putting the collar in mode 5 (for example) on dog A (instructor).

Dog A moving:

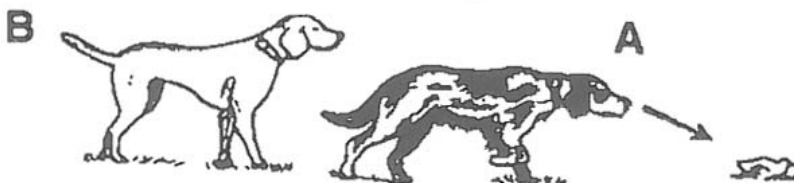
One beep every 10 seconds, tone 1



Dog A pointing:

One beep every 2 seconds, tone 1

Bring dog B (beginner) with collar in position 6 (for example), next to dog A, already pointing.



Dog B pointing: One beep every 2 seconds tone N° 2

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 successfully hunt by itself is greatly reduced.

DOG BEEPER is very useful for hunting, but is also a great tool for training.

Used with a training collar, it will make training faster, thanks to constant contact and control of dog's behaviour.

If you use both DOG BEEPER collar and training collar at the same time, we advise you to attach the receiver on the same strap but at the opposite side of the DOG BEEPER receiver in order to avoid the two receivers banging together (training receiver under the dog's neck).

Cautions for use

- We advise you to use the DOG BEEPER collar on dogs over 6 months old.
- Before using the collar, have your dog checked by a veterinarian to ensure it is fit to wear a beeper collar.
- To prevent damaging your DOG BEEPER we advise against your dog wearing any metal identity tag, any metal collar, collar bell or any other collar around his neck when it is wearing its beeper collar. Yet, if you wish to use along with your DOG BEEPER another tool (training collar, collar bell, metal identity tag...) we advise you to attach them on the same strap but at the opposite side of the DOG BEEPER receiver in order to prevent them from banging together.
- Give your dog time to get used to the sounds of the DOG BEEPER. The volume of the sound might scare the dog at the beginning: to help him get used to DOG BEEPER lower the sound volume thanks to the volume adjustment screw (§ Adjusting sound volume).
In this way you will reduce the volume and with time your dog will familiarize with this new product from the our range.
- If your dog shows any behavioural problems, we suggest you ask your veterinarian for advice.
- Avoid using DOG BEEPER indoors: the volume, (approx. 94 dB A), could irreversibly damage your ear-drums.
- It is easier to start the collar and adjust sound or mode before you put it on your dog.
- DOG BEEPER is watertight, so your dog can cross any watercourse without damaging it. However, if DOG BEEPER 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 DOG BEEPER holding the diffuser downwards, to let all the water out.
- Before using the collar, check that the seal is clean and well positioned in its groove, and also check that the 4 screws of the top of the unit are properly tightened in order to ensure the watertightness of your product.
- In order to maintain watertightness, we recommend the replacement of the seal in the unit every year.

GB - 30

- Avoid placing the magnetic key close to objects sensitive to magnetic fields, which could irreversibly be damaged.
- Do not place or keep the unit in places exposed to high temperatures.
- It is necessary to change the battery every 2 years, even if the unit has not been used for long periods.
- Never leave a discharged battery in the unit: leakage could damage your DOG BEEPER
- If your DOG BEEPER is unused for periods longer than three months (for example at the end of the hunting season), we recommend you switch it to the power off.
- Keep your DOG BEEPER out of reach of children. It is not a toy for you or your children.

Maintenance

To avoid any problem with watertightness, regularly clean the seal of your unit, as well as its groove.

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

Troubleshooting

Before thinking that your unit is broken, read this user's guide over, **and make sure that the problem is not caused by a low battery or by wrong adjustments (operating modes, movement detection sensitivity, sound volume adjustment).**

If the problem persists, contact your distributor.

Depending on the extent of the malfunction, you may have to return your 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.

GB - 31

Technical specifications

Power	3 V lithium CR123A battery
Battery life	approximately 150 000 beeps
Tightness	Waterproof
Dimensions	66 x 72 x 38 mm / 2.6 x 2.8 x 1.5 inches
Weight (battery included)	77 g / 3 ounces
Adjustable collar for necks	de 20 à 50 cm / 8 to 20 inches
Temperature limitations	between - 10°C et + 40°C / between 14°F and 104°F

Guarantee

We guarantee the product against all manufacturing defects for 2 years after purchase. All postage and packing charges will be the purchaser's sole responsibility.

Guarantee conditions

1. Guarantee will be valid only if the proof of purchase (invoice or sales receipt), without cancellation, is submitted to the distributor or to us. The guarantee is limited to the original purchaser.
2. This guarantee does not cover the following:
 - Changing the battery
 - Changing the strap
 - Direct or indirect transport risks incurred when sending the article back to the distributor or us
 - Damage to the article 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, We will either decide to repair or to replace it.
4. No claim may be advanced against us particularly in relation to incorrect use of the collar or to breakdown.


5. We reserves the right to modify the characteristics of its products with a view to making technical improvements or to complying with a new legislation.
6. The information contained in this guide may be subject to amendment without prior notice.
7. Photos and drawings are not contractual.

Spare parts

You can purchase spare parts (battery, strap, seal...) from your supplier at any time.

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



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

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.

