

reedog

NUM'axes



Canicom GPS2 | | Electronic training collar s GPS

User Guide

Handheld key functions



1	ON/OFF key, Back or Back to home key
2	Triggering of high-brightness LEDs (fixed or flashing)/Selection or validation key
3	Vibration or beep key
4	Stimulation key
5	Arrows to move through the menus
6	Validation Key/ remote control keypad lock (on long press)

Charging the location system

Before using the system, we recommend that you fully charge the collar and the handheld. It takes around 3 hours to fully charge your system.



Before charging your CANICOM GPS 2 set, remember to check and, if necessary, clean your connectors with a soft cloth soaked in a neutral solution. This will ensure good contact with your charger.

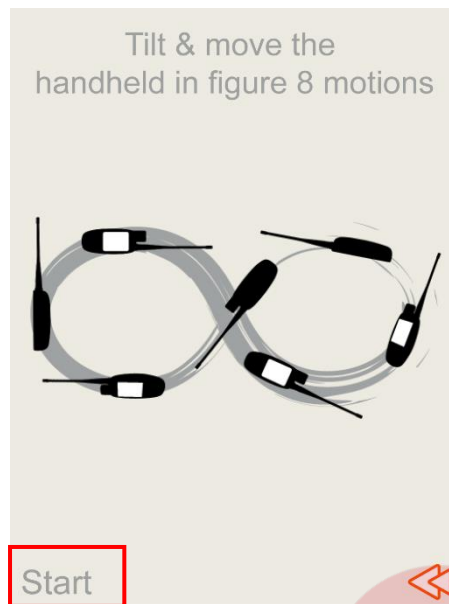
▪ Charge the collar

- Connect the charger to the USB cable then connect the assembly to a mains socket.
- Connect the collar's magnetic power supply lead. **CAUTION: the collar must be off during charging.** After a few seconds, the red LED lights up steady.
- Once the battery is fully charged, depending on the type of collar, the green LED lights up steadily or the 2 LEDs (green and red) light up steadily.
- Disconnect the charger from the tracker and then from the wall socket.


To increase your battery's lifetime, we recommend that you disconnect your collar as soon as it is charged.

Electronic compass calibration

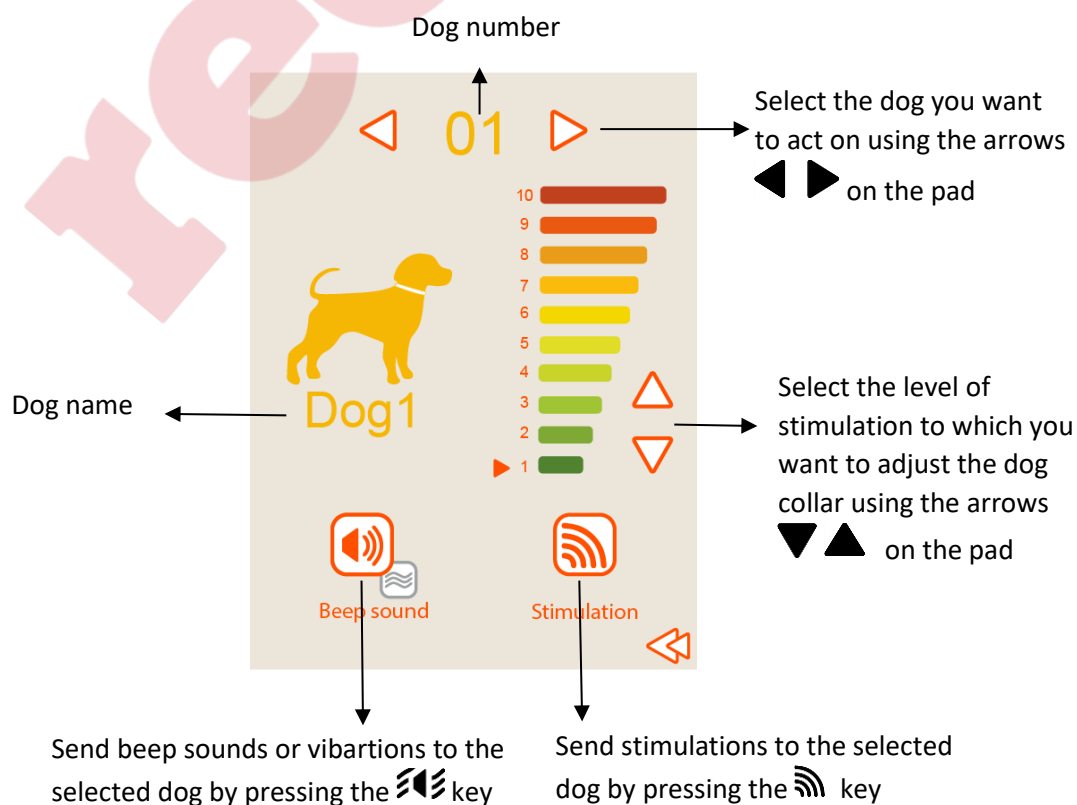
Occasionally, a message may appear on your remote control display: "current accuracy low". In this case, you need to recalibrate your compass. Go to "Settings" → **1 Calibrate compass** → OK (press the key ) → **Calibrate** (press the key ) .





Press the button  « start »

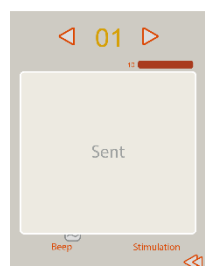
- **Press « start »:** a message « in progress... » appears. Move the handheld in figure 8 motions **by returning it halfway through** as shown in the animation. The handheld vibrates to let you know that your compass is correctly calibrated.
- The message "current accuracy high" appears.
- Press  to return to the home menu.


New functions of the Education menu




When you quickly press the vibration/beep  or stimulation  button on your remote control, the message "sent" appears on the display. This confirms that the order has been taken into account.

To change the warning mode from beep to vibration or vice versa, **press and hold the beep/vibration button**. The orange symbol indicates the warning mode you have chosen.



Press the button  to make the dog's collar beep or vibrate




Press the button  to send a stimulation on the dog's collar

In this case, the warning is given by a beep sound



From the training screen, you can also activate the high-brightness LEDs on the selected dog's collar.


Press briefly the LED button  to activate/deactivate the LEDs on your collar.



High-brightness LEDs turned on in steady mode.

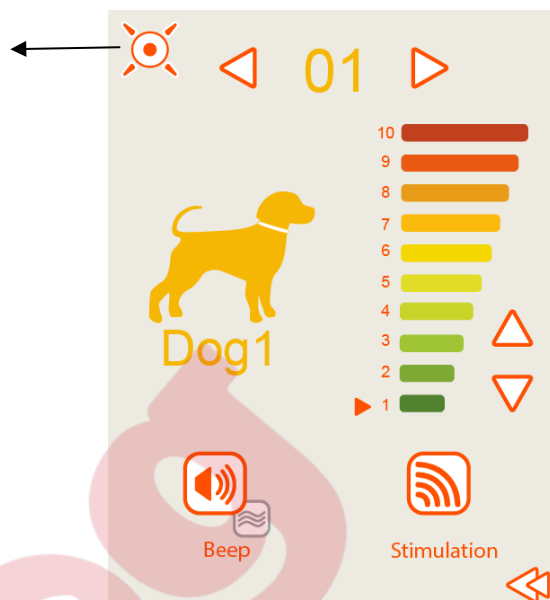


To switch from steady LEDs to flashing LEDs, press and hold the LED button .

Press and hold the LED button  to switch the collar's steady LEDs to flashing LEDs.



The high-brightness LEDs are flashing



To turn off the LEDs on the dog's collar, press briefly the LED button .

New functions of the Settings menu

The **Settings** menu offers new functions, including one specific to pointing dogs:

- **4. Pointing dog:**

- activate or deactivate the vibration of your remote control when your dog is pointing, and choose its duration (from 1 to 5 seconds).
- activate or deactivate a beep on your remote control which also warns you when your dog has stopped.

You can now vibrate and beep your remote control when your dog has stopped or completely inhibit this functions.

- **5. Deactivate education:**

- inhibit the training function by blocking stimulation and/or vibration. This means that the education function will no longer be active on your product.

Visit our website www.numaxes.com to consult the complete guide.



The device has been approved for use in EU countries and is therefore provided with the **CE mark**. All necessary documentation is available on the website: www.electric-collars.com
Changes to technical parameters, properties and printing errors reserved.

Service center and distribution

Reedog, sro

Sedmidomky 459/8 101

00 Prague 10

Phone: +1 646 980 4569

Email: info@electric-collars.eu

reedog