



# User's guide

DECLARATION « CE » DE CONFORMITE / « EC » DECLARATION OF CONFORMITY Directive R&TTE 1999/5/CE		
NUM'AXES		
déclare que / declares that		
la boîte d'envol / the bird launcher system		
CANIFLY First		
satisfait à toutes les dispositions de la Directive N° 1999/5/CE du 09/03/99 du Conseil Européen		
complies to all dispositions of the European Council Directives below N° 1999/5/CE dating 09/03/99		
et est conforme aux normes suivantes / and complies with standards below:		
ETSI EN 300 220-2 V2.3.1		
EN 301 489-3 : 2002 V1.4.1		
EN 50385 : 2002		
EN 60950-1 : 04/2006/A11 : 2009		
Les rapports de tests sont disponibles à l'adresse ci-dessous :		
Test reports are available at the address below:		
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		
02/05/2012 - M. Pascal GOUACHE – Président du Directoire		
Ch		

#### WARNING

Any person with individual device for cardiac assistance (pacemaker, defibrillator) must take precautions when they use CANIFLY FIRST.

This device emits some static magnetic fields (a magnet is located in the remote control). Frequency = 869 Mhz, at = 25 mW.

The device complies with the European Standard ETSI EN 300 220.

Thank you for choosing a NUM'AXES product. Before using your CANIFLY FIRST, please read the instructions in this guide carefully and keep it for future reference.

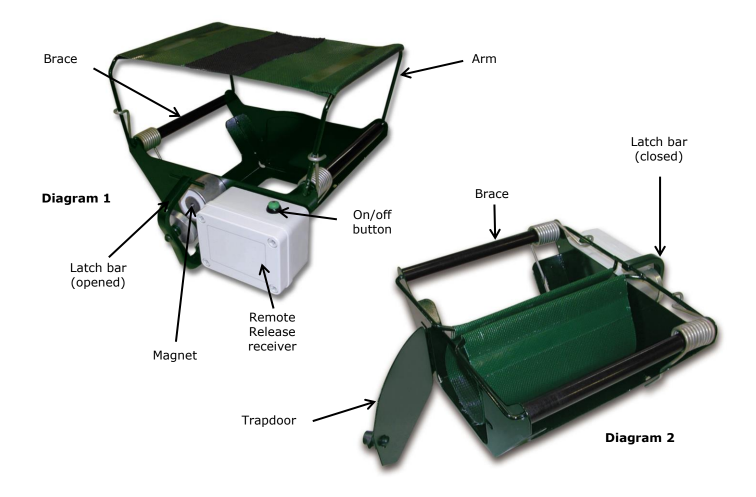
#### Index

Contents of the product CANIFLY First	2
Contents of the product CANIFLY First Description of the product	2
First use from new	
How to turn on/off the CANIELY	2
How to turn on/off the remote control	
How to turn on/off the remote control Coding procedure	
How to use the remote control	4
Checking/replacing battery of remote control	
Checking/replacing battery of bird launcher	4
Getting the best results	5
Cautions for use	5
Maintenance	6
Troubleshooting	6
Technical features	7
Guarantee	
Guarantee conditions	7
Register your product	8
Register your product Spare parts	8
Collection and recycling of your device at the end of its life E	rreur ! Signet non défini.

# <u>Contents of the product CANIFLY First</u>

- A bird launcher CANIFLY fitted with 3 LR06 alkaline batteries
- A remote control fitted with a 3V, CR2430 lithium battery
- A loop
- This user's guide

# • Description of the product



Indicator of radio transmission + battery level indicator



# First use from new

# How to turn on/off the CANIFLY

The batteries are already inserted in the CANIFLY bird launcher when you buy the product.

Press briefly the On/off button (located on the remote release receiver of the bird launcher, see Diagram 1) to turn on and off the CANIFLY.

When your CANIFLY is on, a light on the On/off button flashes approximately every 3 second. When the bird launcher is off, the light is off too.

## To save the batteries, it is recommended to turn off the CANIFLY when you do not use it.

## How to turn on/off the remote control

The battery is already inserted when you buy the product. **How to turn on**: as soon as the battery is in place, the remote control is ready for use.

**How to turn off**: if the remote control is not to be used for a long period of time (above 3 months) or if you wish to turn it off, you should remove the battery from its housing.

## <u>Coding procedure</u>

The coding of your remote control with one (or the) bird launcher(s) is to be made only at the first use from new. This procedure enables to dedicate the keys 1 to 6 of your remote control to each CANIFLY numbered from 1 to 6.

# <u>IMPORTANT</u> : before beginning the coding, make sure no other person is using his CANICOM remote control or other products from the NUM'AXES range close by: your CANIFLY could accidentally record the code of his remote control. In that case, make the coding procedure again.

- To start the coding procedure, press continuously <u>(approx. 5 seconds)</u> on the green On/off button located on the remote release receiver when switching on the bird launcher (Diagram. 1): a red LED located on top of the On/off button lights then flashes. Leave the On/off button as soon as it flashes
- 2. Press the button numbered « 1 » to « 6 » (depending on the CANIFLY you want to code)
- 3. Your CANIFLY is synchronised with your remote control.

#### Renew the procedure for each CANIFLY.

The CANIFLY can be <u>re-coded</u> **indefinitely**, either with the same <u>remote control</u>, or with a <u>a new</u> remote control.

# How to use the remote control

The remote control is designed to operate 1 to 6 CANIFLY. The button 1 enables to set up at a distance (up to approx. 200m) the CANIFLY N°1. The button 2 enables to set up at a distance the CANIFLY N°2... When you press one of the keys of the remote control, the LED on the remote control lights green (the time to press the key).

# <u>Checking / replacing battery of remote control</u>

If the green LED on the top of the remote control flashes 3 times consecutively when you press a key, then it indicates that your battery is low. The performances (radio range) may deteriorate. Replace your battery as soon as possible.

# NUM'AXES advises 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 NUM'AXES or from your distributor.

Replace the old battery with a new one as follows:

- On the back of the remote control, unscrew the screw and remove the battery cover
- Remove the old battery
- Insert the new battery (3V, CR2430 lithium) **paying attention to follow polarity indicated on the battery housing** (Diagram 4)
- Put the battery cover back in place
- Check the remote control operates correctly as follows:

Press a key: if the green LED on the top of the remote control turns on, your battery is correctly inserted. If the LED does not turn on, the battery is inserted in the wrong way, then put in the correct way (Diagram 4).



# If you battery is fully low, your remote control will not operate at all. When you press a key, the green LED on the top of the remote control will not light anymore.

## • Checking/replacing batteries of bird launcher

If the light on the On/off button flashes when turning on or setting up the bird launcher, then it indicates that the batteries are low. Low batteries may deteriorate the performances of the product.

To check the condition of batteries on the bird launcher, have a look at the on/off light located in the middle of the On/off button:

- Batteries are in good condition: slow red flashing
- Batteries are low: quick red flashing. Replace the batteries as soon as possible. Replace them by new ones of the same kind (3 LR06 batteries).

# NUM'AXES advises 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 NUM'AXES or from your distributor.

Replace the old batteries with new ones as follows:

- Unscrew the 4 screws on the cover of the box (Diagram 2)
- Remove the old batteries
- Insert the 3 batteries (AA LR06) paying attention to follow polarity indicated on the battery housing
- Put the battery cover back in place (make sure the seal is in its groove), then screw the 4 screws

#### **<u>NOTA</u>**: any other disassembling will result in loss of guarantee.

# Getting the best results

The CANIFLY First is a radio product. Radio waves are sensible and go up to approximately 200m (distance may vary depending on the environment, geography, ...).

### The performances of your CANIFLY First will be at the best if you respect the following recommendations:

- To get a good radio range, do not cover the antenna when you hold the remote control in your hand.
- Position the CANIFLY so that the remote release receiver is in front of you.
- Check the batteries condition (remote control + CANIFLY) before using your product and replace them as soon as the level is low.
- The performances of the batteries decrease slightly in temperatures below 0°C. Keep whenever possible your remote control in a warm place (e.g. inside a pocket) before using it.

# • Cautions for use

- It is necessary to turn off both the remote control and the bird launcher when you are not using them (storage, transport ...).
- Radio range of the remote control may vary depending on geography and environment.
- In order to avoid damages during transport, the following rules are highly recommended:
- The two arms that maintain the "fabric nest" should be in an unlocked position and the fabric tended.
- The trapdoor should remain closed using the latch.
- The latch bar should be placed against the magnet.
- The remote release receiver should be deactivated by pressing the On/off button located on top of the case (no LED flashing on the On/off button).
- For transport, use one of the plastic system spacers as handle.
- Do not carry CANIFLY by any of the following areas:
  - hinged jibs
  - latch bar
  - fabric nest
  - trapdoor
- For transport, the launcher has to be opened and put horizontally.
- The electromagnetic system designed to close the launcher is robust, reliable and does not require any maintenance. Nevertheless, the magnets have to remain clean. If it is not the case, the bird launcher could open itself at an untimely moment.
- We recommend you to store the CANIFLY launcher in a dry place to avoid any problem of corrosion.
- We recommend you to wipe dry your CANIFLY launcher after using it in wet conditions.
- Keep your CANIFLY bird launcher out of reach of children.
- In all cases, put the two arms that maintain the fabric in position unbolted, "fabric nest" tended. The latch bar will be placed against the magnet. Never store the CANIFLY and the remote control together.
- **The remote control is showerproof (not waterproof)**: it is designed for a short time only under the rain. Put it under cover as much as possible. If your remote control falls in a puddle, it may be damaged irreversibly.
- Do not leave any old battery in your product (remote control and bird launcher): they may leak and damage your CANIFLY First.

# **IMPORTANT:** YOUR CANIFLY IS NOT A TOY FOR YOUR CHILDREN, BUT A MEANS OF TRAINING FOR YOUR DOG. NUM'AXES COULD NOT BE HELD RESPONSIBLE IN CASE OF IMPROPER USE.

## <u>Maintenance</u>

- Put regularly a drop of oil on the lever connection axis.
- Check regularly the cleanness of the electromagnetic active parts: they must stay clean or you may encounter random openings of the launcher.
- We recommend you to wipe dry your CANIFLY launcher after using it in wet conditions.

### • <u>Troubleshooting</u>

Before being sure that the product is faulty, please read carefully this manual and check that the trouble is not due to incorrect use. Recode eventually the remote control with the bird launcher.

# The launcher does not work

Solution:

Check the batteries condition of the remote control and of the bird launcher: see § Checking/replacing battery of remote control and § Checking/replacing battery of bird launcher.

# The range is not sufficient

#### Solution:

Check the batteries condition of the remote control and of the bird launcher. Old batteries may deteriorate sensibly the radio range: see § Checking/replacing battery of remote control and § Checking/replacing battery of bird launcher.

# The bird launcher remains opened.

Solution:

Clean the electromagnetic active parts. Close the launcher.

If the problem persists, **contact your distributor or check out on** <u>www.numaxes.com</u>. You can also contact **NUM'AXES** at **+33.2.38.69.96.27** or by Email <u>info@numaxes.com</u>.

Depending on the extent of the malfunction, you may have to return your product for service and repair (in the event of a return for service, please return the complete bird launcher with the remote control).

For all repairs please supply the following:

- the complete product
- the proof or 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.

# <u>Technical features</u>

	Remote control	CANIFLY bird launcher
Power supply	1*3V, CR2430 lithium battery	3*1,5V LR06 alkaline batteries
Battery life	In intensive use: approx. 50000 settings	Around 250 openings
Frequency (power)	869MHz (25mW)	869MHz
Antenna	Integrated	Integrated
Radio range	Approx. 200m	
Waterproofness	Showerproof	IP67
Security and radio coding	By microcontroller	By microcontroller
Battery level indicator	By indicator light	By indicator light
Temperature of use	Between – 20°C and +40°C	Between – 20°C and +50°C
Dimensions	96mm x 40mm X 18mm	Opened: 300mm x 240mm x 300mm Closed: 300mm x 130mm x 300mm
Weight (with battery)	40g	2,380kg

# <u>Guarantee</u>

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 batteries
  - changing the strap
  - direct or indirect risks incurred when sending the article back to the distributor or NUM'AXES

damage to the article caused by:

- i. negligence or incorrect use (ex. bites, breakage, cracking)
- ii. use contrary to the instructions or not envisioned therein
- iii. 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. NUM'AXES guarantees an intervention time of 48hours (out of shipment time)
- 5. No claim may be advanced against NUM'AXES, particularly in relation to incorrect use or breakdown.
- 6. 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.
- 7. The information contained in this guide may be subject to amendment without prior notice.
- 8. Photos and drawings are not contractual.

# <u>Register your product</u>

You can register your product on our website at <u>www.numaxes.com</u>.

#### • Spare parts

You can purchase spare parts from your supplier at any time (batteries, screws, additional bird launcher ...).

#### • 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.



NUM'AXES Z.A.C. des AULNAIES 745 rue de la Bergeresse BP 30157 45161 OLIVET CEDEX FRANCE

# Tél. + 33 (0)2 38 69 96 27 / Fax + 33 (0)2 38 63 31 00

www.numaxes.com

info@numaxes.com

