

**USER GUIDE \** 

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## **DESCRIPTION**

The **K9** is a bluetooth connected remote control, equipped with a backlit colored screen. By default, this transmitter can control up to 2 dogs on a 1000m range.

Some parameters can be modified via the application

#### **DOGGIFY**. For example:

- Number of collars controlled (1 to 4)
- ► Rising/decreasing level speed
- ► Max Rising/decreasing jump level
- Stimulation feedback
- Clicker
- Tone marker

Each stimulation button can be configured individually (modes and levels).

The **K9** is compatible with:

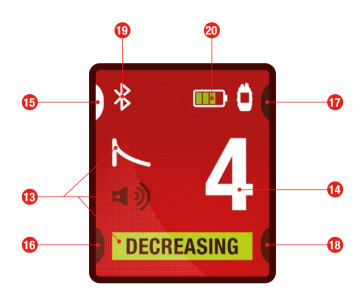
- **►** Finger Kick
- ▲ Micro Trainer
- ▲ Micro Trainer B
- ► Chameleon® products
- **►** Dogtrophy

## **K9** REMOTE

- 1 Stimulation button 1A
- 2 Stimulation button 1B
- 3 Stimulation button 2A
- 4 Stimulation button 2B
- 5 Short external antenna
- 6 Rotary knob (level)

- **7** Display (colored and backlite)
- 8 Magnet (to start/stop/pair a collar)
- 9 Program button
- 10 Lanyard attachment
- 11 USB charging plug
- 12 Wireless charging area





- 13 Program Mode
- 4 Stimulation Level
- 15 Button 1A Enabled
- 16 Button 1B Enabled

6

- 17 Button 2A Enabled
- 18 Button 2B Enabled
- 19 Bluetooth
- 20 Battery Level

# **SWITCHING**THE TRANSMITTER ON/OFF

To turn the **K9** ON, briefly press any key ( ①,②,③,④ or ⑤). The remote control turns OFF automatically after 3.5 hours without any activity.

To save battery, it is possible to switch the transmitter OFF manually by turning the rotary knob ( ) counter clockwise below level zero.

## STIMULATION LEVEL

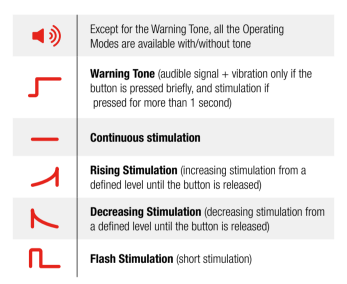
The stimulation level ( $\bigcirc$ ) is selected by the remote control. When the **K9** is ON, the level corresponding to the active stimulation button is shown on the screen.

As each button can be programmed individually, first select the button you wish to use by either a short and consecutive press on the program button ( ① ) or by pressing the desired stimulation button ( ①,2,3 or 4 ) directly. On the display, the corresponding symbol will be enabled ( ① ① ① or ② ). To select a stimulation level (from 0 to 18), turn the rotary knob.

\*Level 0 is always a clicker, but you can replace it by a tone via **DOGGIFY** if your collar is compatible with it.

## **OPERATING MODE**

### Available Operating Mode (B):



To change the operating mode, keep the program button ( •) pressed. The LCD screen then displays in sequence the different symbols.

\*All Operating Modes can be tuned via our **DOGGIFY** App.

### **HOW TO PAIR A FINGER KICK**

- 1. Push and hold the program button ( ① ) and the stimulation button ( ①, ②, ③ or ④ ) you wish to pair for a few seconds.
- 2. A flashing Finger Kick icon should appear on screen.
- **3.** Release the buttons and press the Finger-Kick button.
- 4. The flashing Finger Kick icon will stop blinking. You are now able to press on the Finger Kick instead of the stimulation button.
- 5. Repeat if this was not successful.

To unpair the Finger Kick, pair it to another stimulation button like explained.

## **HOW TO USE THE FINGER KICK**

After pairing a Finger Kick, you will only need to press the Finger Kick button. The result will be the same as by pressing paired button from the **K9** transmitter.

## **HOW TO PAIR A TRAINING COLLAR**

To program the receiver to operate with the **K9**, the following procedure must be carried out:

- **1.** Position and hold the magnet (standalone magnet or the magnet in the transmitter) next to the ON/OFF/synchronizing point of the receiver.
- 2. Wait until the LEDs of the collar blink quickly and simultaneously.
- 3. Move the magnet away.
- 4. Within 10 seconds, press the stimulation button ( 1,2,3 or 4 ) on the transmitter or the connected Finger Kick.
- **5.** Press the button again to make sure the pairing is done.
- Press the stimulation (1,2,3) or (1) button and check if the collar reacts.

## HOW TO PAIR THE TRANSMITTER VIA BLUETOOTH

#### INSTALLING THE APPLICATION

- Search and install the application **DOGGIFY** on your smartphone.
- Or scan the QR code:









#### **PAIRING**

- ► Follow the instruction in Doggify
- ▶ During the pairing process, you will need to enter a pairing ID in your phone. This ID will be displayed on the screen of your K9

## **CHARGING THE K9**

#### **WIRELESS CHARGING**

- ▶ Connect the power supply to an appropriate power source.
- ▶ Place the back of the transmitter on the induction charging plate.
- ► Check the green battery icon on the transmitter.

Flashing: the battery is charging Continuous: the battery is charged The device can be hot when charging.

#### **CHARGING WITH THE CABLES**

- Connect the power supply to the remote control.
- Connect the power supply to an appropriate power source
- ► Check the green battery icon on the transmitter:

**Flashing:** the battery is charging **Continuous:** the battery is charged

## **MAINTENANCE**

- Lean the product after each use.
- ▶ Keep the **K9** in a dry and ambient temperature when not in use.
- ▶ For warranty reasons, it is not allowed to open the transmitter case.
- ► The **K9** is WATERPROOF.
- ► The Finger Kick is WATERPROOF.

## RECYCLING

Standards applicable to waste electrical and electronic devices state that they must be recycled.

If you are no longer using this material or if it cannot be repaired, do not throw it away in the usual household rubbish. Return it to the vendor or contact Martin System® customer service for further information.



## **TECHNICAL SPECIFICATIONS**

	<b>►</b> K9	FINGER KICK (if included)
<b>Dimensions</b> (mm)	126 x 64 x 28	27 x 30 x 17
Weight (g)	152,2	6
Power supply	Battery Lipo 3,6V 100mAh	CR1225 V lithium battery
Range	Up to 1000m	Up to 20m
UHF frequency UHF power	869.5 MHz < 500 mW	2.4GHZ <1mW
Antenna	External	Internal
Nbr stimulation level	18	NA
Operating <b>Temperature</b>	-10°C to 40°C	-10°C to 40°C
Waterproof	Yes	Yes

## WARRANTY

**MARTIN SYSTEM**® guarantees its equipment against manufacturing defects for 2 years, covering parts and labor. This warranty covers all faults that occur under normal operating conditions.

Faults arising from accidents and/or improper use are not covered. The warranty does not cover any of the following:

- ▶ Replacement of batteries.
- ► Transport risks involved in returning the product to **MARTIN SYSTEM**®.
- Damage to the product as a result of negligence or an error on the part of the user.
- Damage to the product as a result of repairs made by nonauthorized persons.
- The liability for damage caused by the improper use of the product or a breakdown.

In the case of a defect, the device will, at the discretion of **MARTIN SYSTEM**<sup>®</sup>, be repaired or exchanged.

To benefit from this warranty, you must send within ten days the warranty certificate. The warranty does not cover devices for which the warranty certificate has not been filled in and returned to **MARTIN SYSTEM**®.

## **CONFORMITY**

DECLARATION OF "CE" CONFORMITY

Declaration of Conformity (DoC) Directive R&TTE 1999/5/CE **MARTIN SYSTEM**®

declares that the remote control **K9** complies with all the terms of the European Directive No 1999/5/CE of 07/04/99

And complies with the following standards: SAFETY (art 3.1.a): EN 60950 / EMC (art 3.1.b): EN 300.489-3 V1.4.1 SPECTRUM (art 3.2): EN 300.220-3 V1.1.1

Place and date of this document: Lantin, 15 Marsh 2019

#### **MARTIN SYSTEM®**

Rue Joseph Martin, 35 - 4450 LANTIN - BELGIUM Signed by or for the manufacturer:

Name: Michael Bellon / Position: Director





Cutting-edge **technology** ▶ **Nature** in simple ways

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