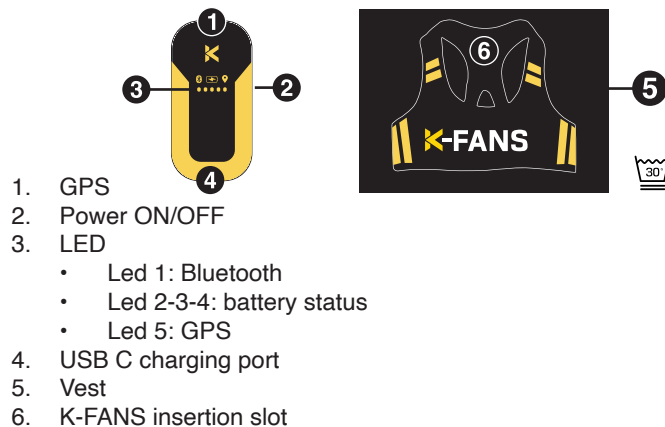


DESCRIPTION K-FANS



DOWNLOAD K-FANS APP



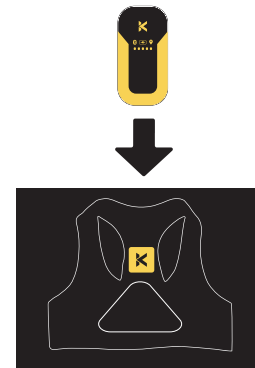
Download K-FANS App Android/iOs.
Register the user following the instructions on the App.

POWER ON



Led 3 white steady on for 2 seconds.

INSERT K-FANS INTO THE VEST



⚠ Insert the K-FANS with the "K" facing up and outward as shown in the figure, to get the maximum GPS signal.

⚠ When stationary with the K-FANS on, wait for a valid GPS signal before inserting it into the vest. LED 5 will flash green.

OPEN THE K-FANS APP



The 5 LEDs perform a continuous white scrolling for 30 seconds while waiting for the app to connect. Select on the APP K-FAN-Sxx:xx:xx:xx:xx:xx (Device MAC)

⚠ At the end of the 30 seconds, K-FANS will start saving the information to memory

START YOUR TRAINING

1. LIVE



30 mt

1. POST - PROCESS



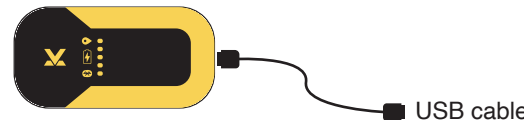
Start your TRAINING: In LIVE mode, you can see your data on the APP up to a distance of 30 meters. Alternatively, the K-FANS will start saving data to memory 30 seconds after turning on, and you can download it to the APP to view your performance.

BATTERY



1 click

1 green light	Battery 100%
1 green light, 1 red light	Battery 75%
1 green light, 2 red lights	Battery 50%
1 green light, 3 red lights	Battery 25%
4 red lights	Battery Low



The LEDs 2, 3, and 4 green flash according to the battery charge status. When fully charged, all three are steadily on.



- Power ON/OFF
- Bluetooth connection
- Bluetooth not connected
- Bluetooth connected
- Search for GPS signal
- Valid GPS signal
- Memory error

Powered by **K-SPORT**

K-FANS

SPORT EXPERIENCE REVOLUTION

www.k-fans.com
help@k-fans.com



The Maximum RF Output Power <10mW	Operating Frequency Range 2.4 Ghz	Model K-FANS
--------------------------------------	--------------------------------------	-----------------

Produced or imported by: **K-SPORT WORLD Srl**
via Megoli, 23 Pesaro IT

Read the user manual before use.

QUICK GUIDE Rev. 1.0



FCC Statement

This device complies with Part 15 of the FCC rules. Operation is subject to the following two conditions: 1) this device may not cause harmful interference, and 2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

--Reorient or relocate the receiving antenna.

--Increase the separation between the equipment and receiver.

--Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

--Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

FCC Radiation Exposure Statement

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device can be used in portable exposure condition without restriction.