

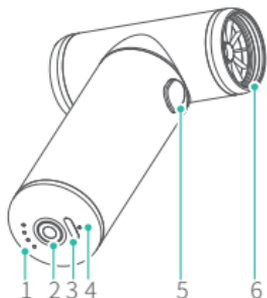
**KiCA**

# JetFan

Instructions **V1.0** Model: KC1

## Overview

1. Gear Indicator
2. Power Button  
(Gear Select/Power switch)
3. Charging Port
4. Power Indicator
5. Trigger Button
6. Air Outlet



## List



Main body  
x1



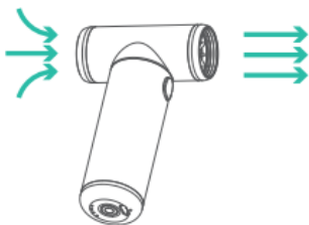
Blowing nozzle  
x1



USB-C Cable  
x1

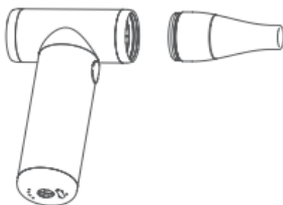
## Start to Use

### 1. Blowing



### 2. Blowing dust

Insert the blowing nozzle into the air outlet joint.



### 3. Power ON/Power OFF

Long press the Power button to power on/ off. The machine will enter the standby mode after turning on.



## 4. Start Blowing

Manual mode(default): Press the trigger button, the machine will start to blowing, release it to stop.

Auto mode: Single tap trigger button to start/ stop blowing.

Single tap power button while pressing the trigger to switch between manual and auto mode after turning on it.



## 5. Selecting Gears

Single tap power button to select gears after powering on.

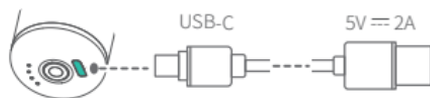
Fourth gear (Default)		Super strong wind
Third gear		Strong wind
Second gear		Gale
First gear		Soft wind

## 6. Intelligent Protection

The product will auto power off, if there is no operation within 10 minutes in standby mode.

## 7. Charging

Do not use it while charging.



## 8. Power indicator

Constant red light		Charging
Constant green light		Charge completed
Green light flashes slowly		Medium level of battery
Green light flashes moderately		Low battery
Green light flashes quickly		Battery nearly run out
Green light flashes quickly then turn off		Auto power off (The product auto powers off with rapid beeping sound)

## Specifications

Product name: KICA JetFan

Model: KC1

Operating Voltage Range: 9.3V~12.6V

Battery Capacity: 900mAh

Charging Time: around 2h

Weight: 220g (Reference value)

Charging Time: around 2h

Theoretical Battery Life: 5h

(Test in lab environment under the first gear)

## Disclaimer

Thanks for using the product. The information in this document affects your safety, legal rights, and responsibilities. Read the entire document carefully to ensure proper configuration before using. Failure to read and follow instructions and warnings in this document may result in serious injury to yourself or others, or damage your products or other objects in the vicinity.

By using this product, you hereby signify that you have read this disclaimer and warning carefully and that you understand and agree to abide by the terms and conditions herein. You agree that you are solely responsible for your conduct while using this product, and for any consequences thereof. You agree to use this product only for proper purposes and all applicable laws, rules, and regulations, and all terms, precautions, practices, policies, and guidelines. Our company has made and may make available. Our company accepts no liability for damage, injury or, any legal responsibility incurred directly or indirectly from the use of the product. Our company will not provide any service for any product obtained from abnormal channels.

## Storage and Maintenance

1. Keep the product out of the reach of children and pets.
2. Please store the product in a dry environment.
3. DO NOT overcharge or overuse the battery, otherwise, it will cause damage to the battery core.
4. Please regularly remove the attachments on the nozzle and suction port.
5. Do not use nails or anything sharp to press or rub the suction port and nozzle to avoid damage to the product.
6. Do not use alcohol, nail varnish remover or detergent to clean this machine, it may cause a malfunction, cracking or discoloration.

## Cautions

In order to reduce the risk of a malfunction, electric shock, injury, fire, death, or damage to equipment or property, please be sure to observe the following safety precautions.

### Charging cable

1. Do not use the charging cable when it is damaged or heating which may cause burns, electric shocks or fire due to short circuits.
2. Do not plug or unplug the charging cable when your hands are wet which may cause electric shock and injury.
3. Do not damage, modify, forcefully bend, pull, twist the charging cable, or place anything heavy on the charging cable, or squeeze it during charging. Otherwise, it may cause electric shock or fire due to short circuit.
4. If the charging cable is damaged, please replace it to avoid accident.

## Usage and storage

1. The suction port and blowing port should not be blocked whilst the unit is working, or the product might be damaged.
2. Do not soak the product in water.
3. Keep the product dry during use.
4. Do not use the product with wet hands.
5. Do not use it near liquefied petroleum gas or other flammable products (such as volatile agents, paint thinners, sprays, etc.), otherwise it may cause an explosion or a fire due to a short circuit.
6. Do not leave the product unattended when the power is on, or it may cause fire due to short circuit
7. Do not store the product in a wet place, or it might cause fire due to short circuit
8. Please keep the product out of reach of children and babies.
9. Do not use this product in the bathroom or any humid environment.

## Abnormal or malfunction

In the event of an abnormality or malfunction, such as: no wind, frequent stopping, internal glowing, or smoke, please stop using it immediately. In this case, using this product may cause injury or fire due to short circuit.

Tips: The illustrations of products and accessories in the manual are all schematic diagrams and are for reference only. Due to product upgrades, the actual product and the schematic diagram may be slightly different, please refer to the actual product.

The air from the product's blowing port is cold.

## Precautions when discarding the product

The lithium ion battery used by the product is a recyclable and renewable valuable resource. When discarding it, please have it handled by a professional agency that can recycle rechargeable batteries. Before discarding the product, power it off and take the lithium ion battery out from it following the steps below. The battery is to be disposed of safely.

1. Disassemble the top housing with help of a professional tool.
2. Pull out the battery terminals from the PCBA.
3. Use a professional cutter to cut off the bottom housing and then take out the battery.



***KiCA***

[www.kica-tech.com](http://www.kica-tech.com)