

## Manuals+

[Q & A](#) | [Deep Search](#) | [Upload](#)

[manuals.plus](#) /

› [Irfora](#) /

› [Irfora Handheld X6 Jet Fan User Manual](#)

## Irfora LAKUSET00313B

# Irfora Handheld X6 Jet Fan User Manual

Model: X6 (LAKUSET00313B)

## 1. INTRODUCTION

Thank you for choosing the Irfora Handheld X6 Jet Fan. This compact and powerful cordless blower is designed for a variety of tasks, including dust removal, drying, and general air movement. Featuring a high-speed brushless motor and a rechargeable battery, it offers efficient performance in a portable design. This manual provides essential information for the safe and effective operation, maintenance, and care of your device. Please read it thoroughly before first use and retain it for future reference.

## 2. SAFETY INSTRUCTIONS

To ensure safe operation and prevent damage to the device or injury, please observe the following safety precautions:

- **Read All Instructions:** Familiarize yourself with all operating procedures before using the fan.
- **Keep Away from Water:** Do not expose the device to water or operate it in wet conditions.
- **Avoid Obstructions:** Ensure the air inlet and outlet are clear of obstructions during operation.
- **Eye Protection:** Wear appropriate eye protection when operating the fan, especially when blowing dust or debris.
- **Children and Pets:** Keep the device out of reach of children and pets.
- **Charging:** Use only the provided Type-C cable for charging. Do not attempt to charge with damaged cables or chargers.
- **Battery Care:** Do not disassemble, puncture, or expose the battery to extreme temperatures.
- **Proper Use:** Use the fan only for its intended purpose as described in this manual.
- **Ventilation:** The fan features well-designed vents for active heat dissipation. Do not block these vents during operation.

## 3. PRODUCT OVERVIEW

The Irfora Handheld X6 Jet Fan is a compact and powerful device. Below is an overview of its main components and features.

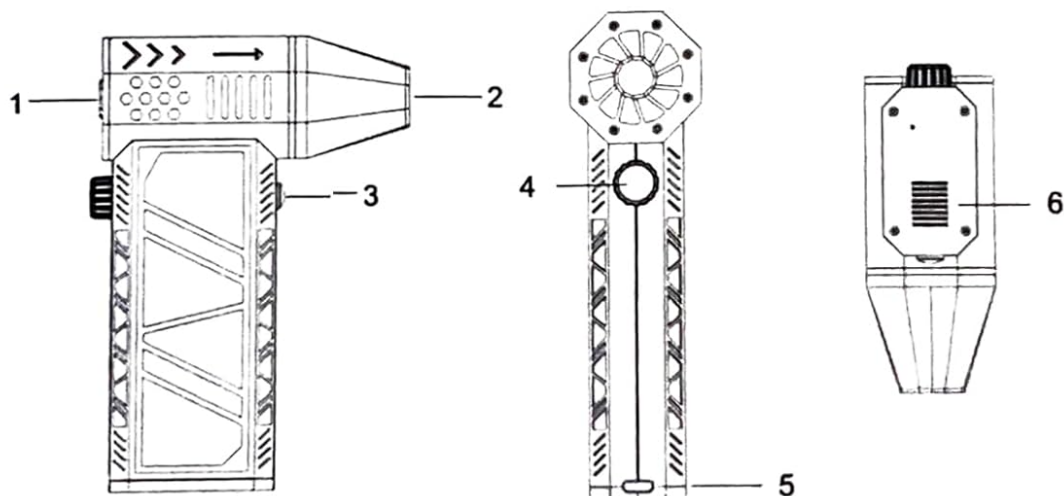


**Material:** 3d printing PETG carbon fiber      **Color:** black, orange (optional)

**Battery:** 2 \* 4000mAh lithium battery (included)

**Maximum speed of brushless motor:** 130,000rpm

**Working voltage:** 5.5-8.4V      **Charging duration:** 3.5H



**1. Air Inlet**

**2. Air Outlet**

**3. Power Button (On/Off)**

**4. Start Button (Variable Speed)**

**5. Charging Port**

**6. Charging Indicator Light**

**Image Description:** A detailed diagram of the Irfora Handheld X6 Jet Fan, illustrating its various components with numerical labels. The diagram shows the air inlet, air outlet, power button, start button, charging port, and charging indicator light.



**Image Description:** The Irfora Handheld X6 Jet Fan displayed alongside two different nozzle attachments, a long tapered nozzle and a shorter, wider nozzle, highlighting the interchangeable design.

## Components:

1. **Air Inlet:** Where air is drawn into the fan.
2. **Air Outlet:** Where concentrated airflow is expelled.
3. **Power Button (On/Off):** Controls the main power of the device.
4. **Start Button (Variable Speed):** Activates the fan and adjusts speed.
5. **Charging Port (Type-C):** For connecting the charging cable.

6. **Charging Indicator Light:** Displays charging status.
7. **Interchangeable Nozzles:** Two nozzles are provided for different airflow requirements.

## 4. SETUP AND CHARGING

### 4.1 Initial Charging

Before first use, fully charge the Irfora Handheld X6 Jet Fan.

- Locate the Type-C charging port on the device.
- Connect the provided Type-C cable to the charging port and the other end to a suitable USB power adapter (not included).
- The charging indicator light will illuminate during charging. A full charge takes approximately 3.5 hours.
- Once fully charged, disconnect the cable.



**Image Description:** An illustration highlighting the internal 2x 4000mAh lithium batteries of the Irfora Handheld X6 Jet Fan, emphasizing its

rechargeable nature and capacity.

#### 4.2 Attaching the Nozzle

Select the appropriate nozzle for your task and attach it to the air outlet.

- Align the nozzle with the air outlet.
- Gently push and twist until it is securely in place.
- Ensure the nozzle is firmly attached before operating the fan.



**Image Description:** The Irfora Handheld X6 Jet Fan shown with the long, tapered nozzle securely attached to the air outlet, ready for use.

## 5. OPERATING INSTRUCTIONS

---

### 5.1 Power On/Off

- To power on the device, press the **Power Button (On/Off)**.
- To power off the device, press the **Power Button (On/Off)** again.

### 5.2 Adjusting Wind Speed

The Irfora Handheld X6 Jet Fan features a three-speed adjustable function.

- Once the device is powered on, press the **Start Button (Variable Speed)** to activate the fan.
- Rotate the **Start Button** clockwise to increase the wind speed.
- Rotate the **Start Button** counter-clockwise to decrease the wind speed.
- Adjust the speed according to your specific application needs.

# Three-Speed Flexibility

The 3-speed adjustable function allows users to customize airflow intensity according to specific needs, ensuring high comfort and efficiency in various applications.



**Image Description:** An image demonstrating the three-speed flexibility of the Irfora Handheld X6 Jet Fan. It shows a hand adjusting a dial on the side of the fan, with arrows indicating clockwise rotation increases wind speed. Smaller inset images depict various cleaning scenarios.

## 5.3 Applications

The Irfora Handheld X6 Jet Fan is a versatile tool suitable for various tasks:

- Carbon fire blowing
- Industrial dust blowing
- Soot blowing
- Keyboard cleaning
- Car and motorcycle cleaning
- Car center console and crevice cleaning
- Foot mat crumb cleaning
- Picnic garbage cleaning

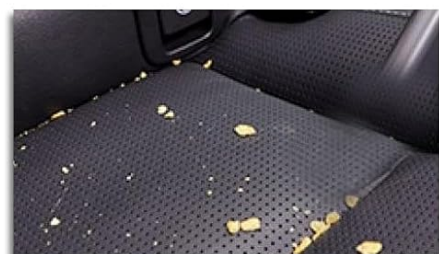
- Aircushion inflating

# Wide Applications

It is a versatile cleaning tool for home, car, and office



**suitable for carbon fire blowing, industrial dust blowing, soot blowing, keyboard cleaning, car and motorcycle cleaning, car center console cleaning, car crevice cleaning, foot mat crumb cleaning, picnic garbage cleaning, etc.**



**Image Description:** A collage of images showcasing the Irfora Handheld X6 Jet Fan being used in diverse applications, including cleaning car interiors, blowing leaves, and clearing dust from various surfaces in home and office environments.

## 6. MAINTENANCE

Regular maintenance ensures the longevity and optimal performance of your Irfora Handheld X6 Jet Fan.

- **Cleaning:** Wipe the exterior of the fan with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.
- **Air Inlet/Outlet:** Periodically check the air inlet and outlet for any dust or debris accumulation. Gently clear any blockages to maintain optimal airflow.
- **Storage:** Store the fan in a cool, dry place away from direct sunlight and extreme temperatures when not in use.
- **Battery:** For long-term storage, charge the battery to approximately 50% to prolong its lifespan. Recharge every 3-6 months if not used.

## 7. TROUBLESHOOTING

If you encounter issues with your Irfora Handheld X6 Jet Fan, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Fan does not turn on.	Battery is depleted. Power button not pressed.	Charge the battery fully. Press the Power Button to turn on.
Weak airflow.	Air inlet/outlet obstructed. Low battery. Incorrect speed setting.	Clear any obstructions. Recharge the battery. Increase speed using the Start Button.
Fan stops unexpectedly.	Battery depleted. Overheating (safety feature).	Recharge the battery. Allow the device to cool down before resuming use. Ensure vents are clear.
Charging indicator not lighting up.	Cable or charger issue. Port damage.	Check cable and charger. Try a different Type-C cable/adapter. Ensure cable is fully inserted.

If the problem persists after attempting these solutions, please refer to the Warranty and Support section.

## 8. SPECIFICATIONS

Detailed technical specifications for the Irfora Handheld X6 Jet Fan:

<b>Model</b>	X6
<b>Brand</b>	Irfora
<b>Part Number</b>	LAKUSET00313B
<b>Material</b>	3D printing PETG carbon fiber
<b>Battery</b>	2 * 4000mAh Lithium Battery (included)
<b>Maximum Motor Speed</b>	130,000 RPM
<b>Wind Velocity</b>	52+ meters per second
<b>Working Voltage</b>	5.5-8.4V
<b>Charging Duration</b>	Approximately 3.5 hours
<b>Item Dimensions (L x W x H)</b>	145 x 100 x 40mm (5.71 x 3.94 x 1.57 inches)
<b>Item Weight</b>	329g (11.61 ounces)
<b>Color</b>	Black



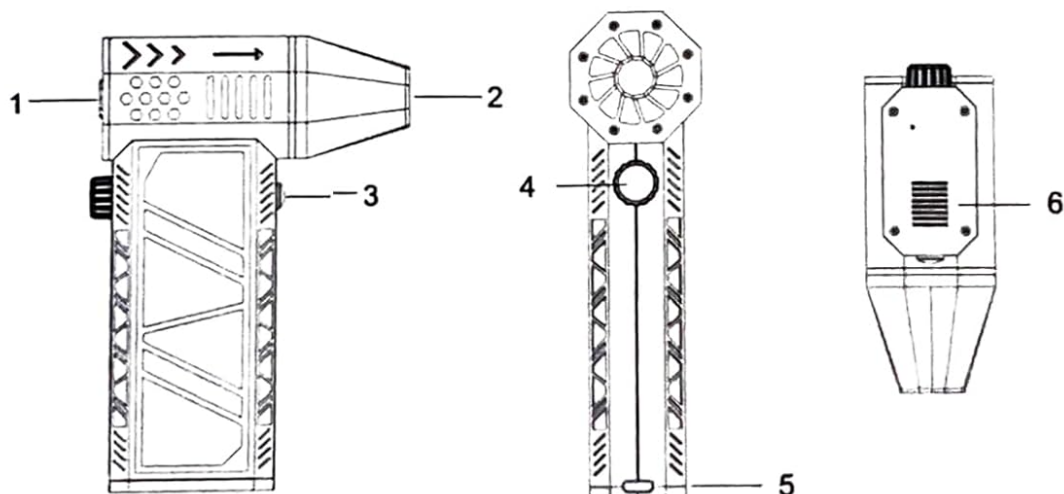
**Material:** 3d printing PETG carbon fiber      **Color:** black, orange (optional)

**Battery:** 2 \* 4000mAh lithium battery (included)

**Maximum speed of brushless motor:** 130,000rpm

**Working voltage:** 5.5-8.4V

**Charging duration:** 3.5H



**1. Air Inlet**

**2. Air Outlet**

**3. Power Button (On/Off)**

**4. Start Button (Variable Speed)**

**5. Charging Port**

**6. Charging Indicator Light**

**Image Description:** A technical diagram of the Irfora Handheld X6 Jet Fan, showing its key dimensions in both millimeters and inches, along with a table of specifications including material, battery, motor speed, and charging duration.

## 9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation included with your product packaging or contact the retailer from whom you purchased the Irfora Handheld X6 Jet Fan. Keep your proof of purchase for warranty claims.

