

[manuals.plus](#) /› [Fdit](#) /› **Fdit Mini Electric Air Duster User Manual****Fdit Fditd3k0cs8gf4**

Fdit Mini Electric Air Duster User Manual

1. INTRODUCTION

The Fdit Mini Electric Air Duster is a versatile, portable device designed for various cleaning and drying tasks. Its powerful turbofan delivers strong airflow for applications such as keyboard cleaning, car interior dusting, fire starting, and pet drying. This manual provides essential information for safe and effective use of your device.

2. IMPORTANT SAFETY INFORMATION

Please read all safety warnings before operating the device.

- It is important to never let children play near the blower.
- Ensure that no one stands in front of the fan or puts their hand near the intake vent to experience the suction power.
- The blower's suction power is extremely strong. If you are not careful, you could be pulled in.
- If fingers are pulled into the blower and cut by the blades, it would be very dangerous. Always exercise caution.

3. PACKAGE CONTENTS

Verify that all items listed below are included in your package:

- 1 x Dry Blower (Main Unit)
- 5 x Accessories (Various Nozzles and Filter)
- 2 x Storage Boxes
- 1 x English Manual
- 1 x USB Data Cable (Type-C)



Image: Contents of the Fdit Mini Electric Air Duster package.

4. PRODUCT OVERVIEW

Familiarize yourself with the main components of your Fdit Mini Electric Air Duster.





Image: Main unit of the Fdit Mini Electric Air Duster.





Image: Air intake fan located at the top of the device.

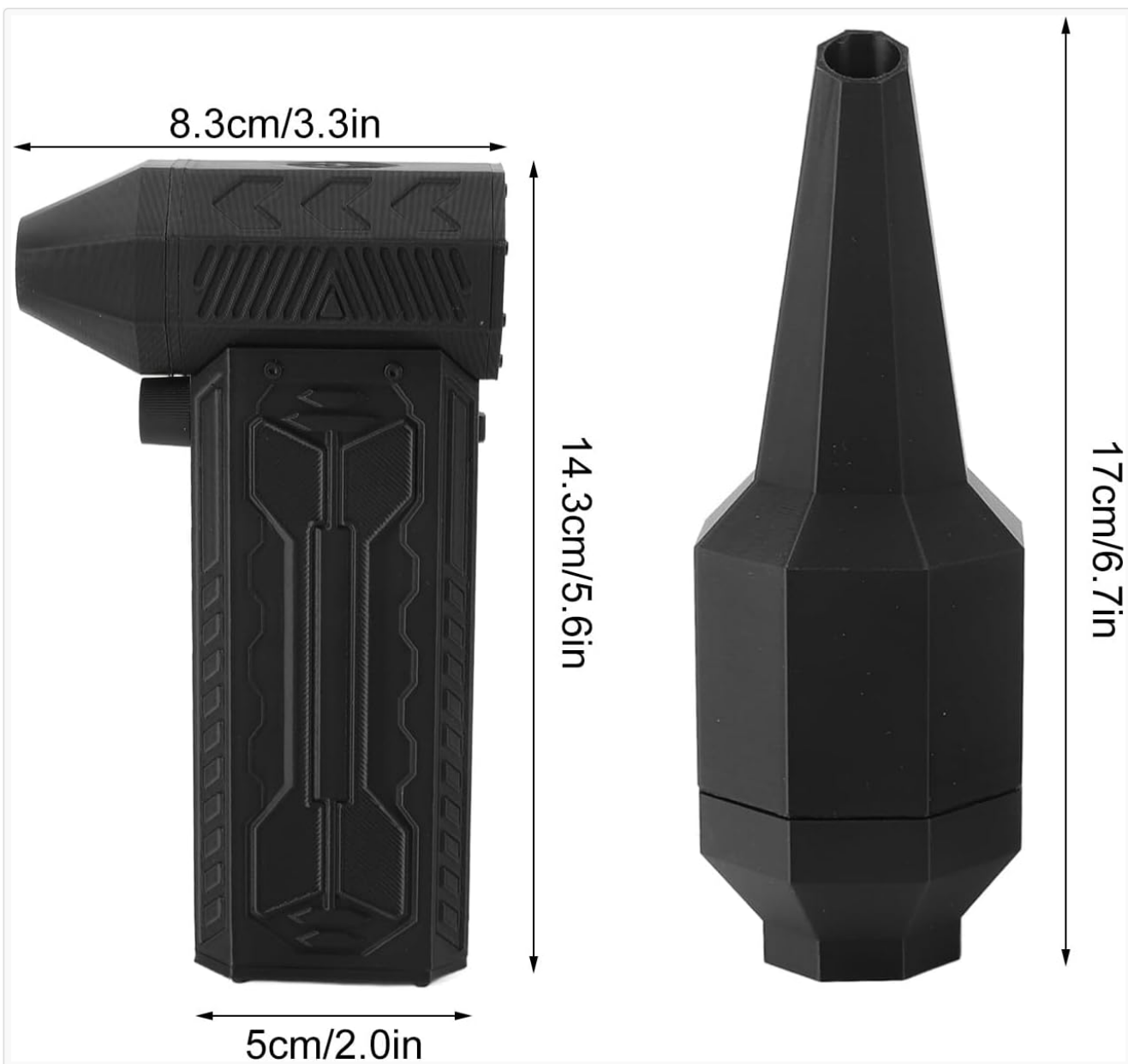


Image: Dimensions of the air duster and a nozzle.

5. SETUP

5.1 Charging the Device

Before first use, fully charge the air duster. Connect the provided USB data cable (Type-C) to the charging interface on the device and to a suitable USB power source. A full charge takes approximately 4 hours.

5.2 Attaching Nozzles

The Fdit Mini Electric Air Duster features a 3D color printing magnetic absorption nozzle system. Select the appropriate nozzle for your task and securely attach it to the blower's output port. The magnetic connection ensures a firm fit.



Image: Selection of magnetic nozzles and a filter.

6. OPERATING INSTRUCTIONS

6.1 Powering On/Off

Locate the power button on the device. Press and hold to turn the air duster on or off. The device is equipped with a powerful turbine fan operating at up to 130,000 RPM, providing a maximum wind speed of 53 M/S.

6.2 Usage Applications

The Fdit Mini Electric Air Duster is suitable for a variety of tasks:

- **Keyboard Cleaning:** Use a fine nozzle to dislodge dust and debris from between keys.
- **Camping Fire Starting:** Direct airflow to kindling to quickly ignite fires.
- **Charcoal Burning:** Accelerate the heating of charcoal for grilling.
- **Car Cleaning:** Dust interior surfaces, vents, and hard-to-reach areas.
- **Pet Drying:** Provide gentle airflow for drying pets after bathing (use caution and ensure pet comfort).



Image: Various applications of the air duster, including cleaning electronics and car interiors.



Image: Detailed view of the air duster being used for computer component cleaning.

7. MAINTENANCE

To ensure optimal performance and longevity of your Fedit Mini Electric Air Duster:

- Keep the device clean by wiping its exterior with a dry, soft cloth.
- Regularly check the air intake and output vents for any obstructions and clear them if necessary.
- Store the device in one of the provided storage boxes in a cool, dry place when not in use.
- Ensure the filter (if applicable) is clean and free of debris to maintain airflow efficiency.

8. TROUBLESHOOTING

If you encounter issues with your Fedit Mini Electric Air Duster, refer to the following common solutions:

- **Device does not turn on:** Ensure the device is fully charged. Connect it to the charger and wait for the charging indicator to confirm power.
- **Reduced airflow:** Check the air intake and output vents for any blockages. Ensure the nozzle is securely

attached and clear.

- **Short battery life:** Ensure the device is charged for the recommended 4 hours. Battery performance may decrease over time with extensive use.

If problems persist, please contact customer support.

9. SPECIFICATIONS

Feature	Detail
Item Type	Dry Blower
Material	ABS, PLA
Product Size	Approx. 14.3x8.3x5cm / 5.6x3.3x2.0in
Type	Turbine Fan
Charging Interface	Type C
Nozzle Type	3D Color Printing Magnetic Absorption Nozzle
Maximum Wind Speed	53 M/S
Charging Time	Fast 4 Hours
Battery Type	Lithium Battery (Built-in)
Battery Model	21700x2
Battery Capacity	10000mAh
Rated Speed	130000RPM
Item Weight	2.11 pounds (Approx. 958g)
Model Number	Fdtd3k0cs8gf4
Manufacturer	Fdit

10. WARRANTY AND SUPPORT

For warranty information, technical assistance, or customer support, please refer to the documentation included with your purchase or visit the official Fdit website. Keep your purchase receipt as proof of purchase for any warranty claims.

