



Manuals.plus /

› **DEGGE** /

› DEGGE 10000mAh Compressed Air Duster User Manual

DEGGE CAD08-OR-BR

DEGGE 10000mAh Compressed Air Duster

USER MANUAL

Introduction

The DEGGE 10000mAh Compressed Air Duster is a powerful and versatile cordless electric air duster designed for efficient cleaning across various applications. Featuring a high-speed turbo motor, adjustable airflow settings, and a long-lasting rechargeable battery, this device offers a convenient and eco-friendly alternative to traditional canned air.

It is ideal for dusting electronics, cleaning vehicle interiors, drying surfaces, and assisting with outdoor tasks like clearing leaves or inflating air cushions. This manual provides detailed instructions for the proper setup, operation, maintenance, and troubleshooting of your DEGGE Compressed Air Duster.



Image: The DEGGE Compressed Air Duster shown with its included set of cleaning brushes and nozzles, highlighting its versatility.

Product Components

Your DEGGE Compressed Air Duster package includes the following items:

- DEGGE Compressed Air Duster Unit
- Charging Cable (Type-C)
- User Manual (this document)
- Various Cleaning Nozzles and Brushes (as pictured)

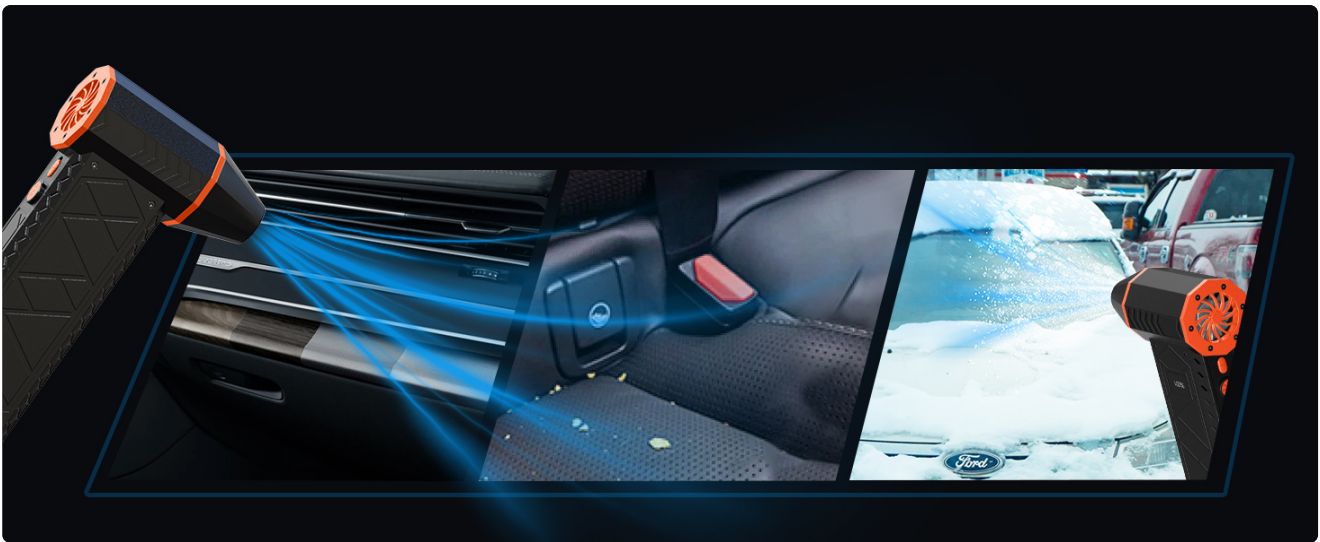


Image: An illustration of the complete package contents, including the main duster unit, charging cable, and a variety of cleaning attachments.

Setup

1. Charging the Device

Before first use, fully charge the DEGGE Compressed Air Duster. The device is equipped with a 10,000mAh battery and supports Type-C fast charging, typically reaching full charge in approximately 2.5 hours.

1. Connect the provided Type-C charging cable to the charging port on the duster.
2. Connect the other end of the cable to a compatible USB power adapter (not included) or a computer USB port.
3. The display screen will indicate the charging status. Once fully charged, the display will show 100%.

10000mAh Battery

Charging Time
2 Hours
Type-C Fast
Charging



Image: The air duster unit is shown connected to a Type-C charging cable, illustrating the charging process.

2. Attaching Nozzles

The duster features a strong magnetic nozzle for easy and secure attachment of various cleaning accessories.

1. Select the appropriate nozzle or brush for your cleaning task.
2. Align the nozzle with the magnetic opening at the front of the duster.
3. The nozzle will securely attach due to the magnetic connection. Ensure it is firmly in place before operation.

	More Valuable Choice		
RPM Motor	180000RPM	8000RPM	/
Wind Pressure	200G	50G	50G
Wind Speed	80M/S	20M/S	50M/S
Applications	Widest	Limited	Wider
Battery	10000mAh	2500mAh	/
Recyclable	Recyclable	Recyclable	Sing-use
Size	Mini	Large	Large

Image: A detailed view of the duster's magnetic nozzle, demonstrating its stable and secure attachment mechanism.

Operating Instructions

Power On/Off and Speed Adjustment

The DEGGE Compressed Air Duster features 4 adjustable speed settings to accommodate various cleaning needs, from delicate tasks to heavy-duty applications.

- **Power On/Off:** Press the power button once to turn the device on. Press and hold the power button to turn it off.
- **Adjusting Speed:** Short press the power button to cycle through the 4 speed settings (Gear 1 to Gear 4). Long press the button to activate the highest speed (Gear 4) directly.
- **Display Screen:** The integrated HD display screen clearly shows the current power level and the selected wind gear (speed setting).



Image: An illustration detailing the functions of the power button, the high-definition display screen, and how to adjust the 4-gear speed settings.

4 Gear Speed Adjustable



1Gear
50000RPM



2Gear
80000RPM



3Gear
130000RPM



4Gear
180000RPM

Image: This graphic illustrates the four distinct speed settings, ranging from 50,000 RPM for delicate tasks to 180,000 RPM for maximum power, alongside examples of their suitable applications.

LED Lighting Modes

The duster includes two built-in LED flashlights to illuminate dark areas during cleaning or for emergency use.

- **One-click:** Activates constant light.
- **Two-clicks:** Activates flash light mode.
- **Three-clicks:** Activates SOS light mode.
- **Long press:** Activates soft light mode.

2 LED Gear Lighting



Cleaning up Dark Gaps Easily



Emergency Flashlight



Lighting

Image: The duster's dual LED lights are demonstrated, showing their utility for illuminating confined spaces during cleaning and functioning as an emergency flashlight.

Applications

The DEGGE Compressed Air Duster is designed for a wide range of cleaning and drying tasks:

- **Electronics:** Safely remove dust from keyboards, computers, laptops, and other sensitive electronic devices.
- **Automotive:** Clean car interiors, vents, dashboards, and remove water or light snow.
- **Household:** Dust sofas, tight corners, and hard-to-reach areas.
- **Pet Care:** Quickly dry pet hair after bathing.
- **Outdoor & Camping:** Inflate air mattresses, aid in fire-starting, and boost BBQ flames. Can also be used for clearing yard leaves and debris.

Super Power for Any Purpose



**Keyboard/PC
Cleaning**



Car Cleaning



**Home Gaps
Cleaning**



Carpentry



Pet Drying



**Air Cushion
Inflation**

Image: A visual compilation showcasing the duster's diverse applications, from cleaning electronic devices and car interiors to assisting with pet drying and inflating outdoor equipment.

Maintenance

Regular maintenance ensures the longevity and optimal performance of your DEGGE Compressed Air Duster.

- **Cleaning the Device:** Use a soft, dry cloth to wipe down the exterior of the duster. Do not use harsh chemicals or abrasive materials.
- **Nozzle Care:** After use, remove any attached nozzles and clean them as needed. Ensure they are dry before reattaching or storing.
- **Storage:** Store the duster in a cool, dry place away from direct sunlight and extreme temperatures. Ensure the device is turned off before storage.
- **Battery Care:** To preserve battery life, avoid fully discharging the battery frequently. Recharge the device when the power level is low. If storing for an extended period, charge the battery to approximately 50-70% every few

months.

Troubleshooting

If you encounter any issues with your DEGGE Compressed Air Duster, please refer to the following common troubleshooting steps:

Problem	Possible Cause	Solution
Device does not turn on.	Battery is depleted.	Charge the device fully using the provided Type-C cable.
Weak airflow.	Low battery level or incorrect speed setting.	Recharge the battery. Ensure the device is set to a higher speed setting (Gear 3 or 4) for maximum power.
Nozzle detaches easily.	Nozzle not properly aligned or magnetic connection is obstructed.	Ensure the nozzle is correctly aligned and fully seated onto the magnetic port. Check for any debris obstructing the connection.
LED light not working.	Light mode not activated or battery low.	Press the light button to cycle through modes. Recharge the device if the battery is low.

If the problem persists after attempting these solutions, please contact DEGGE customer support for further assistance.

Specifications

Feature	Detail
Brand	DEGGE
Model Name	CAD08-OR-BR
Motor Speed	Up to 180,000 RPM
Battery Capacity	10,000mAh
Charging Time	Approx. 2.5 hours (Type-C Fast Charging)
Runtime	Up to 60 minutes (on lowest speed setting)
Speed Settings	4 Adjustable Gears
Wind Pressure	Up to 200G
Wind Speed	Exceeding 80 m/s
LED Lights	2 Built-in Flashlights with multiple modes
Form Factor	Handheld, Cordless
Item Weight	Approx. 1.15 pounds (315g)
Package Dimensions	7.87 x 5.43 x 1.93 inches
Material Type	Plastic
UPC	717331876937

Warranty and Support

For warranty information, product support, or any inquiries not covered in this manual, please contact DEGGE customer service. You can find more information and contact details on the official DEGGE store page:

Visit the Official DEGGE Store