

## Manuals+

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

manuals.plus /

- › [Daakro](#) /
- › [Daakro Cordless Leaf Blower ICOA0039-002 User Manual](#)

## Daakro ICOA0039-002

# Daakro Cordless Leaf Blower ICOA0039-002 User Manual

Model: ICOA0039-002

## 1. INTRODUCTION

---

Thank you for choosing the Daakro Cordless Leaf Blower. This manual provides essential information for the safe operation, assembly, maintenance, and troubleshooting of your new tool. Please read this manual thoroughly before first use and keep it for future reference.

## 2. IMPORTANT SAFETY INSTRUCTIONS

---

Always follow basic safety precautions when using electrical appliances to reduce the risk of fire, electric shock, and personal injury.

- **Read All Instructions:** Familiarize yourself with the controls and proper use of the appliance.
- **Wear Eye Protection:** Always wear safety glasses or goggles when operating the blower.
- **Wear Hearing Protection:** Prolonged exposure to noise from the blower can cause hearing damage.
- **Secure Loose Clothing:** Do not wear loose clothing, scarves, or jewelry that could get caught in moving parts.
- **Keep Area Clear:** Ensure bystanders, children, and pets are at a safe distance (at least 15 meters) from the operating area.
- **Inspect Before Use:** Check for damaged parts, loose fasteners, or any condition that may affect safe operation.
- **Use Correct Battery:** This blower is designed for use with Makta 20V series lithium-ion batteries (note: commonly referred to as 18V by Makta). Using incompatible batteries may cause damage or injury.
- **Do Not Operate in Rain:** Avoid using the blower in wet conditions or rain.
- **Store Safely:** Store the blower in a dry, secure place out of reach of children when not in use.

## 3. PRODUCT OVERVIEW

---

The Daakro Cordless Leaf Blower is a powerful and lightweight tool designed for efficient yard and outdoor cleaning tasks. It features a brushless motor for extended life and energy efficiency, axial fan technology, and adjustable speed settings.

## Key Features:

- **Brushless Motor:** Provides up to 18500 RPM no-load speed, offering longer tool life and less energy consumption.
- **High Airflow:** Delivers up to 480 CFM (Cubic Feet Per Minute) air volume at a velocity of 130 MPH.
- **6 Adjustable Speed Modes:** Allows for precise control over blowing power for various tasks.
- **2 Adjustable Tubes:** Enhances reach and blowing efficiency.
- **Ultra-light Design:** Weighs approximately 3.4 lbs (1.56 kg) for comfortable one-handed operation.
- **Ergonomic Grip:** Features a non-slip, comfortable rubber handle.
- **Cordless Operation:** Offers freedom of movement without the restriction of power cords.
- **Battery Compatibility:** Designed to be compatible with Makita 20V series lithium-ion batteries (e.g., DCB205-2, DCB204-2, DCB206-2, DCB203, DCB204, DCB205, DCB206, DCB201). *Note: Battery is not included.*

## Package Contents:

- Daakro Cordless Leaf Blower Unit
- Extension Nozzle
- User Manual

# 6 Levels Electronic Speeds

Adjustable wind speeds range up to 60MPH.



Figure 3.1: Labeled components of the Daakro Cordless Leaf Blower, including the battery pack, one-touch lock button, non-slip handle, start switch, gear adjustment buttons, blower tube, and extension nozzle.

## 4. ASSEMBLY AND SETUP

Follow these steps to assemble your Daakro Cordless Leaf Blower:

1. **Attach the Blower Tube:** Press the lock button on the blower body and push the blower tube onto the body of the tool until it clicks securely into place.
2. **Insert the Battery:** Align your compatible Makta 20V series lithium-ion battery (not included) with the battery slot on the tool body and slide it in until it locks. Ensure the battery is fully charged before use.
3. **Adjust Speed and Start:** Once assembled and the battery is inserted, you can adjust the speed using the gear adjustment buttons and then press the start button to operate the blower.

# Ultra-Light Heavy on Convenience

Cordless leaf blower makes it self  
a good choice.



Figure 4.1: Visual guide for the 3-step assembly process: 1. Attach blower tube, 2. Place battery, 3. Adjust gear and start.

## Compatible for Makta 20V Battery (Battery Not Included)



Figure 4.2: The Daakro Cordless Leaf Blower is compatible with Makta 20V series batteries, including models like BL1860, BL1850, BL1840, BL1830, and BL1815. Battery not included.

## 5. OPERATING INSTRUCTIONS

### Starting and Stopping the Blower:

- To start the blower, ensure a charged battery is inserted and press the Start Switch.
- To stop the blower, release the Start Switch.

### Adjusting Speed:

The blower features 6 adjustable speed modes. Use the Gear Adjustment Buttons to select the desired speed for your task. Lower speeds are suitable for delicate areas or light debris, while higher speeds are for heavier debris or larger areas.



Figure 5.1: The blower offers 6 electronic speed levels, adjustable up to 130 MPH, suitable for tasks like clearing snow or leaves.

### General Usage Tips:

- **Sweeping:** Use a sweeping motion from side to side to gather leaves and debris into piles.
- **Hard Surfaces:** Ideal for clearing garages, driveways, patios, and sidewalks.
- **Garden Areas:** Can be used to clear leaves from gardens, taking care around delicate plants.
- **Versatile Cleaning:** Effective for cleaning dust, cobwebs, drying car surfaces, and removing light snow or wet leaves.



Figure 5.2: The Daakro Cordless Leaf Blower is suitable for multiple applications, including clearing snow, leaves from driveways, and drying car surfaces.

# Powerful Brushless Motor



**240 CFM**

MAX Air Volume



**60 MPH**

Max Wind Speed



Figure 5.3: The powerful brushless motor of the Daakro Cordless Leaf Blower efficiently clears leaves and debris from outdoor areas.

# Daakro Cordless Leaf Blower



Figure 5.4: The ultra-light design of the Daakro Cordless Leaf Blower, weighing only 3.4 lbs, makes it easy and convenient to handle.

## 6. MAINTENANCE

---

Regular maintenance ensures optimal performance and extends the life of your leaf blower.

- **Cleaning:** After each use, remove the battery and clean the exterior of the blower with a damp cloth. Do not use harsh chemicals or abrasive cleaners. Ensure air vents are clear of debris.
- **Storage:** Store the blower in a dry, well-ventilated area, away from direct sunlight and extreme temperatures. Remove the battery before long-term storage.
- **Battery Care:** Follow the manufacturer's instructions for charging and storing your Makta 20V series batteries.
- **Inspection:** Periodically check all fasteners for tightness and inspect the blower tube for any damage or blockages.

## 7. TROUBLESHOOTING

---

If you encounter issues with your leaf blower, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Blower does not start	Battery not inserted correctly Battery is discharged Start switch not fully engaged	Ensure battery is fully seated Charge the battery Press the start switch firmly
Low blowing power	Battery is low Speed setting is too low Blower tube or air intake blocked	Charge the battery Increase the speed setting Clear any obstructions from the tube or intake
Unusual noise or vibration	Loose components Debris inside the blower	Check all connections and fasteners Remove battery and inspect for debris inside the housing (if safe to do so). If problem persists, contact support.

## 8. SPECIFICATIONS

Feature	Specification
Brand	Daakro
Model Number	ICOA0039-002
Power Source	Battery Powered (Compatible with Makita 20V series lithium-ion batteries)
Motor Type	Brushless
Max Air Volume	480 CFM
Max Air Speed	130 MPH
Max No-Load Speed	18500 RPM
Speed Modes	6 Adjustable Electronic Speeds
Item Weight	3.4 lbs (1.56 kg)
Noise Level	20 Decibels
Dimensions (L x W x H)	46.5 x 13 x 23 Centimeters
Included Components	Extension Nozzle

## 9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the documentation provided at the time of purchase or contact your retailer. Keep your proof of purchase for any warranty claims.

