Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > DEWALT /
- > DEWALT 20V MAX* XR Leaf Blower (DCBL722P1) Instruction Manual

DEWALT DCBL722P1

DEWALT 20V MAX* XR Leaf Blower (DCBL722P1) Instruction Manual

Model: DCBL722P1

1. IMPORTANT SAFETY INFORMATION

WARNING: This product produces noise above 70 dB(A). Prolonged exposure may cause hearing damage. Always wear appropriate hearing protection. Be aware of your surroundings and others nearby when using this product to avoid injury from propelled debris.

Always read and understand all instructions before using this product. Failure to follow all instructions listed below may result in electric shock, fire, and/or serious personal injury.

- Wear eye protection, respiratory protection, and hearing protection.
- Store the tool indoors when not in use.
- Use only with DEWALT 20V MAX* batteries.
- · Keep children and bystanders away while operating.
- Do not operate in wet conditions.

2. PRODUCT OVERVIEW

The DEWALT 20V MAX* XR Leaf Blower (DCBL722P1) is designed for efficient debris clearing with its powerful brushless motor. This handheld blower offers a balance of performance and user comfort, making it suitable for various outdoor tasks.



Figure 2.1: DEWALT 20V MAX* XR Leaf Blower, including the main unit, 20V MAX* XR 5.0Ah battery, and charger.

Key Features:

- Up to 450 CFM of air volume and up to 125 Mph with concentrator.
- Innovative axial fan design that maximizes on air output and run time.
- Low noise during operation 62 dB(A), ideal for noise sensitive regions and properties.
- High-efficiency brushless motor helps extend run time and motor life.
- Lightweight and ergonomic design allows for easy control and arm movement.
- Variable trigger and speed lock for precise power control.

3. SETUP

3.1 Attaching the Concentrator Nozzle

The blower comes with a removable concentrator nozzle. Align the nozzle with the blower's air outlet and push firmly until it clicks into place. Ensure it is securely attached before operation.



Figure 3.1: The removable concentrator nozzle with a built-in scraper for enhanced debris removal.

3.2 Battery Installation and Charging

The DEWALT DCBL722P1 operates on a 20V MAX* Lithium Ion battery. Ensure the battery is fully charged before first use.

- 1. To install the battery, align the battery pack with the receptacle on the blower handle and slide it in until it locks securely.
- 2. To remove the battery, press the release button on the battery pack and slide it out.
- 3. To charge the battery, insert it into the provided DEWALT charger (DCB115). Refer to the charger's manual for specific charging instructions and indicator lights.

INCLUDES

TOOL - DCBL722P1

- (1) 20V MAX* XR® DCBL722 BRUSHLESS HANDHELD BLOWER, (1) 20V MAX* XR® DCB205 BATTERY 5.0AH, (1) 20V MAX* DCB115 CHARGER



*Maximum initial battery voltage (measured without a workload) is 20 volts. Nominal voltage is 18 volts.

Figure 3.2: Battery inserted into the blower, with visible battery charge indicator lights.



Figure 3.3: Battery removed from the blower, illustrating the battery compartment.

4. OPERATING INSTRUCTIONS

4.1 Starting and Stopping the Blower

- To start the blower, ensure a charged battery is installed, then depress the variable speed trigger.
- To stop the blower, release the variable speed trigger.

4.2 Variable Speed Control and Speed Lock

The blower features a variable speed trigger and a speed lock for precise control over air output.

- Variable Speed Trigger: The amount of trigger depression controls the air speed. Press lightly for lower speeds, and fully for maximum speed.
- **Speed Lock:** For continuous operation at a desired speed, depress the trigger to the desired speed, then push the speed lock lever forward. To disengage the speed lock, depress the trigger fully and release.



Figure 4.1: Detail of the variable speed trigger and speed lock for customized airflow.

4.3 General Operation Tips

- Always direct the air flow away from yourself and others.
- Use the concentrator nozzle for stubborn debris or to create a focused air stream.
- For optimal battery life, use lower speeds for lighter debris and only engage full power when necessary.
- Avoid operating the blower in dusty conditions without proper respiratory protection.

Your prowser does not support the video tag

Video 4.1: A demonstration of the DEWALT 20V MAX* XR Leaf Blower in action, showcasing its power and ease of use for clearing leaves from a patio area.

5. MAINTENANCE

5.1 Cleaning

- Always remove the battery pack before performing any cleaning or maintenance.
- Use a clean, damp cloth to wipe down the exterior of the blower. Do not use harsh chemicals or abrasive

cleaners.

• Keep the air intake vents clear of debris to ensure proper airflow and prevent overheating.

5.2 Storage

- Store the blower in a cool, dry place, away from direct sunlight and moisture.
- Remove the battery pack from the blower before storing for extended periods.
- Store battery packs in a cool, dry location, away from metal objects that could short the terminals.

6. TROUBLESHOOTING

| Problem | Possible Cause | Solution |
|--------------------------------|--|--|
| Blower does not start. | Battery not installed correctly or not charged. | Ensure battery is fully charged and properly seated. |
| Reduced air flow. | Air intake vents are blocked or nozzle is loose. | Clear any obstructions from vents. Re-attach nozzle securely. |
| Blower stops during operation. | Battery is depleted or tool is overheating. | Recharge battery. Allow tool to cool down if overheating is suspected. |

7. SPECIFICATIONS

| Feature | Detail | |
|------------------------|---|--|
| Brand | DEWALT | |
| Model Name | DCBL722P1 | |
| Power Source | Battery Powered | |
| Voltage | 20 Volts | |
| Air Flow Capacity | 450 Cubic Feet Per Minute (CFM) | |
| Speed | Up to 125 Miles per Hour (MPH) | |
| Noise Level | 62 dB(A) | |
| Item Weight | 5.4 Pounds | |
| Material | Metal | |
| Included Components | DEWALT 20V MAX* XR Brushless Handheld Blower (DCBL722P1), 20V MAX* XR DCB205 5.0Ah Battery, 20V MAX* DCB115 Charger | |

8. WARRANTY AND SUPPORT

For warranty information, service, or technical support, please refer to the official DEWALT website or contact DEWALT customer service directly. Keep your proof of purchase for warranty claims.

© 2025 DEWALT. All rights reserved.

Related Documents - DCBL722P1



DEWALT DCBL772 60V Max* Lithium Handheld Blower Instruction Manual

Comprehensive instruction manual for the DEWALT DCBL772 60V Max* Lithium Handheld Blower, covering safety, operation, maintenance, and warranty information. Includes detailed guidance on battery and charger usage.





DEWALT DCBL722 20V Max* Axial Blower Instruction Manual

This document provides comprehensive safety instructions, assembly guides, operation procedures, and maintenance information for the DEWALT DCBL722 20V Max* Axial Blower.



DEWALT.

DeWalt DCMBA572 Axial Blower: Powerful Professional Tool

Discover the DeWalt DCMBA572 Axial Blower, a professional-grade tool designed for efficient outdoor blowing applications. Learn about its features, technical specifications, and safety guidelines.







DCD793
20V Max* Cordiess Brill Driver
Percesse-vissesse sans fit 20 V max*
Talader/Desbroillader inalainterico 20 V Max*
DCD798
20V Max* Cordiess Hamser Brill
Percessé à percession sans fit 20 V max*
Rectomartills Insilhenterica 20 V Máx*



DEWALT DCD793 & DCD798 Cordless Drill/Hammer Drill Instruction Manual

Comprehensive instruction manual for DEWALT DCD793 20V Max* Cordless Drill Driver and DCD798 20V Max* Cordless Hammer Drill, covering safety, operation, maintenance, and troubleshooting.



DEWALT DCCS623 20V Max* Pruner Instruction Manual

This manual provides essential safety warnings, operating instructions, and maintenance guidelines for the DEWALT DCCS623 20V Max* Pruner, ensuring safe and effective use.





DEWALT DCBL772 60V Max* Lithium Handheld Blower Instruction Manual

Official instruction manual for the DEWALT DCBL772 60V Max* Lithium Handheld Blower. Provides detailed information on safe operation, assembly, maintenance, and warranty.