

Manuals+

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

manuals.plus /

› [Cerycose](#) /

› [Cerycose Electric Pruning Shears SKU0430 User Manual](#)

Cerycose SKU0430

Cerycose Electric Pruning Shears User Manual

Model: SKU0430

INTRODUCTION

This manual provides instructions for the safe and efficient operation, maintenance, and troubleshooting of your Cerycose Electric Pruning Shears. Please read this manual thoroughly before use and retain it for future reference.

SAFETY INFORMATION

Always wear appropriate personal protective equipment, including safety glasses and gloves, when operating the pruning shears. Keep hands and body parts clear of the blades during operation. Ensure the safety lock is engaged when the tool is not in use or when changing blades.

The tool features a built-in safety lock to prevent accidental starts. The trigger cannot be activated unless the safety mechanism is engaged. This design enhances user safety during operation.

Video demonstrating the operation of the Cordless Pruning Shears, including safety features and cutting action. This video is provided by the seller, color_tree.

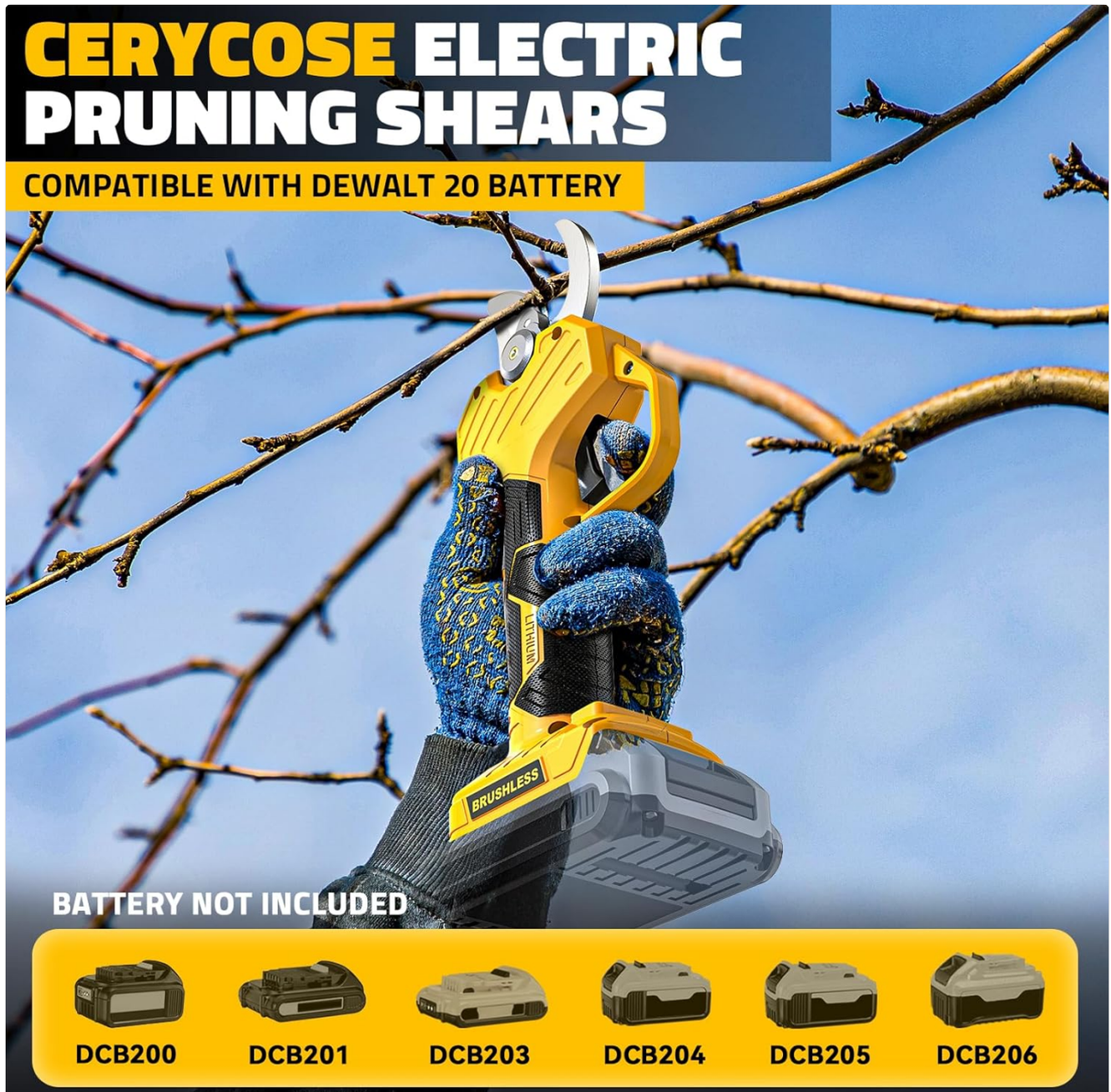
SETUP

1. Battery Installation

The Cerycose Electric Pruning Shears are compatible with DeWalt 20V batteries (battery not included). Compatible models include DCB200, DCB201, DCB203, DCB204, DCB205, DCB206, DCB230, DCB240, DCB246, DCB248, and DCBP520. To install, slide a fully charged battery into the base of the tool until it clicks securely into place.

CERYCOSE ELECTRIC PRUNING SHEARS

COMPATIBLE WITH DEWALT 20 BATTERY



BATTERY NOT INCLUDED



DCB200



DCB201



DCB203



DCB204



DCB205



DCB206

Image showing the Cerycose Electric Pruning Shears with a DeWalt 20V battery attached, highlighting compatibility.

2. Initial Power On

After installing the battery, press the power switch. The tool will emit a beep, indicating it is ready for operation. The LCD display will show the battery power level.

3. Blade Adjustment

The pruning shears offer 4 adjustable blade settings for cutting diameters ranging from 22mm to 61mm (approximately 0.8 to 2 inches). Adjust the blade opening according to the thickness of the branches you intend to cut. This versatility allows for efficient pruning of various plant sizes.



Diagram illustrating the four adjustable cutting diameter modes (22mm, 34mm, 41mm, 61mm) for the electric pruning shears.

CERYCOSE

1.5-2 INCH MAX

CORDLESS ELECTRIC

PRUNING SHEARS

- Brushless Motor
- 4 Gear Blade Diameter
- SK7 Steel Blade
- Safety Lock
- Cordless Design
- Automatic Cutting Counter
- LED Battery Display
- Lightweight

Visual representation of the 4-gear blade diameter change, showing different opening sizes for various branch thicknesses.

OPERATION

1. Components Overview



Labeled diagram showing the functional components of the electric pruning shears, including moving blade, fixed blade, LCD screen, lubrication oil port, trigger switch, pin, power switch, and blade adjustment switch.

2. Cutting Procedure

To begin cutting, ensure the safety lock is disengaged. Press the trigger 3-4 times quickly to activate the blades. Position the branch between the open blades and press the trigger to make a cut. The brushless motor delivers efficient cuts, capable of cutting branches up to 1.5-2 inches in diameter in approximately 0.5 seconds.



Illustrated operating instructions: 1. Insert batteries. 2. Press the switch (beeps once). 3. Press trigger 3-4 times quickly to work. 4. Long press switch to shut off.

3. LCD Display Information

The integrated LCD display provides real-time information on the battery power level and the total number of cuts performed. This allows for monitoring tool usage and battery status.



Close-up of the LCD display indicating battery level (100%) and number of cuts (00005).

4. Applications

These electric pruning shears are suitable for various gardening tasks, including fruit tree pruning, branch pruning, flower pruning, shrub pruning, and bamboo pruning. They can also be used for light wire trimming.

240W 26000RPM



Long Life Span



Over Current Protection



Over Heat Protection



Low Power Protection



POWERFUL BRUSHLESS MOTOR

Collage of images demonstrating the electric pruning shears in various applications such as fruit tree pruning, branch pruning, flower pruning, shrub pruning, bamboo pruning, and wire trimming.

MAINTENANCE

1. Blade Care

The shears are equipped with premium SK7 high-carbon steel blades, designed for sharpness and durability. To maintain performance and resist rust, clean the blades after each use. Regularly inspect for wear and sharpen as needed. Replacement blades are available.



Diagram illustrating the multi-layered construction of the SK7 high-carbon steel blades, including wear-resistant, alloy steel, and rust-resistant graphic layers.

2. Lubrication

Apply lubrication oil to the moving parts of the blades periodically to ensure smooth operation and extend the tool's lifespan. A lubrication oil port is provided for easy access.

3. Cleaning and Storage

After each use, clean any sap or debris from the blades and housing. Store the pruning shears in a dry, secure location, out of reach of children. Ensure the safety lock is engaged before storage.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Shears do not power on.	Battery not installed correctly or discharged.	Ensure battery is fully inserted and charged. Replace with a charged battery if necessary.
Blades do not close or cut effectively.	Blades are dull, dirty, or obstructed.	Clean blades of sap and debris. Sharpen or replace blades if dull. Check for obstructions.
Tool stops during operation.	Overload protection activated or low battery.	Reduce cutting load. Check battery level and recharge if low. Allow tool to cool if overheated.

SPECIFICATIONS

Feature	Detail
Brand	Cerycose
Model Number	SKU0430

Feature	Detail
Power Source	Battery Powered (Compatible with DeWalt 20V)
Voltage	20 Volts
Wattage	240 watts
Motor Type	Brushless (26,000 RPM)
Max Cutting Diameter	0.8-2 Inches (22mm-61mm, 4 adjustable settings)
Blade Material	SK7 High-Carbon Steel
Handle Material	Rubber
Item Weight	2.35 pounds
Product Dimensions	12"L x 5.7"W
Batteries Included	No



Illustration highlighting the powerful brushless motor (240W, 26000RPM) and its features: long lifespan, over current protection, over heat protection, and low power protection.

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact Cerycose customer service directly. Keep your purchase receipt for warranty claims.