

iPower 19 Inch Bud Trimmer Leaf Bowl Machine

iPower 19 Inch Bud Trimmer Leaf Bowl Machine User Manual

Model: 19 Inch Bud Trimmer Leaf Bowl Machine

INTRODUCTION

This manual provides detailed instructions for the safe and efficient operation, setup, and maintenance of your iPower 19 Inch Bud Trimmer Leaf Bowl Machine. Please read this manual thoroughly before using the product to ensure optimal performance and longevity.

The iPower 19 Inch Bud Trimmer is designed to streamline the process of trimming excess leaves and twigs from plant material. It features a manual crank system, interchangeable stainless steel blades for both wet and dry trimming, and a transparent dome for visibility during operation.

IMPORTANT SAFETY INSTRUCTIONS

- Always ensure the unit is stable on a flat, secure surface before operation.
- Keep hands and loose clothing away from moving parts, especially the blades, during operation.
- Exercise extreme caution when handling or changing blades. Blades are sharp and can cause injury.
- Do not allow children or unauthorized personnel to operate or tamper with the trimmer.
- Wear appropriate personal protective equipment, such as gloves, when handling plant material and cleaning the unit.
- Clean the unit thoroughly after each use to prevent residue buildup and maintain hygiene.
- Store the trimmer in a dry, secure location, out of reach of children.

PACKAGE CONTENTS

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

- 1 x iPower 19 Inch Leaf Trimmer Bowl Machine
- 1 x Stainless Steel Straight Blade (for wet trimming)

- 1 x Stainless Steel Serrated Blade (for dry trimming)
- 1 x Silicone Anti-slip Pad
- 1 x Hand Pruning Shear
- 1 x 6.5 Inch Pruning Shear for Gardening Potting



Image: The iPower 19 Inch Bud Trimmer Leaf Bowl Machine shown with its main components and included accessories: the bowl trimmer, two types of blades, and two pruning shears.

SETUP INSTRUCTIONS

1. **Unpack Components:** Carefully remove all parts from the packaging.
2. **Place Anti-slip Pad:** Position the silicone anti-slip pad on a stable, flat surface where you intend to operate the trimmer.
3. **Assemble Bowl:** Place the stainless steel bowl onto the anti-slip pad.
4. **Install Grate:** Insert the metal grate into the bowl, ensuring it sits securely at the bottom.

5. **Attach Blades:** Select the appropriate blade for your trimming needs (straight blade for wet trimming, serrated blade for dry trimming). Carefully align the blade onto the central shaft and secure it. Refer to the image below for blade installation.

Sharp Stainless Steel Blades

	
Interchangeable	Easy to Clean
	
Straight-edge Blade	Wet Trimming
	
Serrated blade Blade	Dry Trimming

Image: A detailed view of the interchangeable straight-edge and serrated stainless steel blades, highlighting their design for different trimming applications (wet vs. dry).

6. **Secure Top Cover:** Place the transparent dome cover over the bowl, aligning the central shaft with the handle mechanism. Ensure the silicone ring creates a tight seal between the cover and the bowl.

Visible Structure & Ergonomic Design

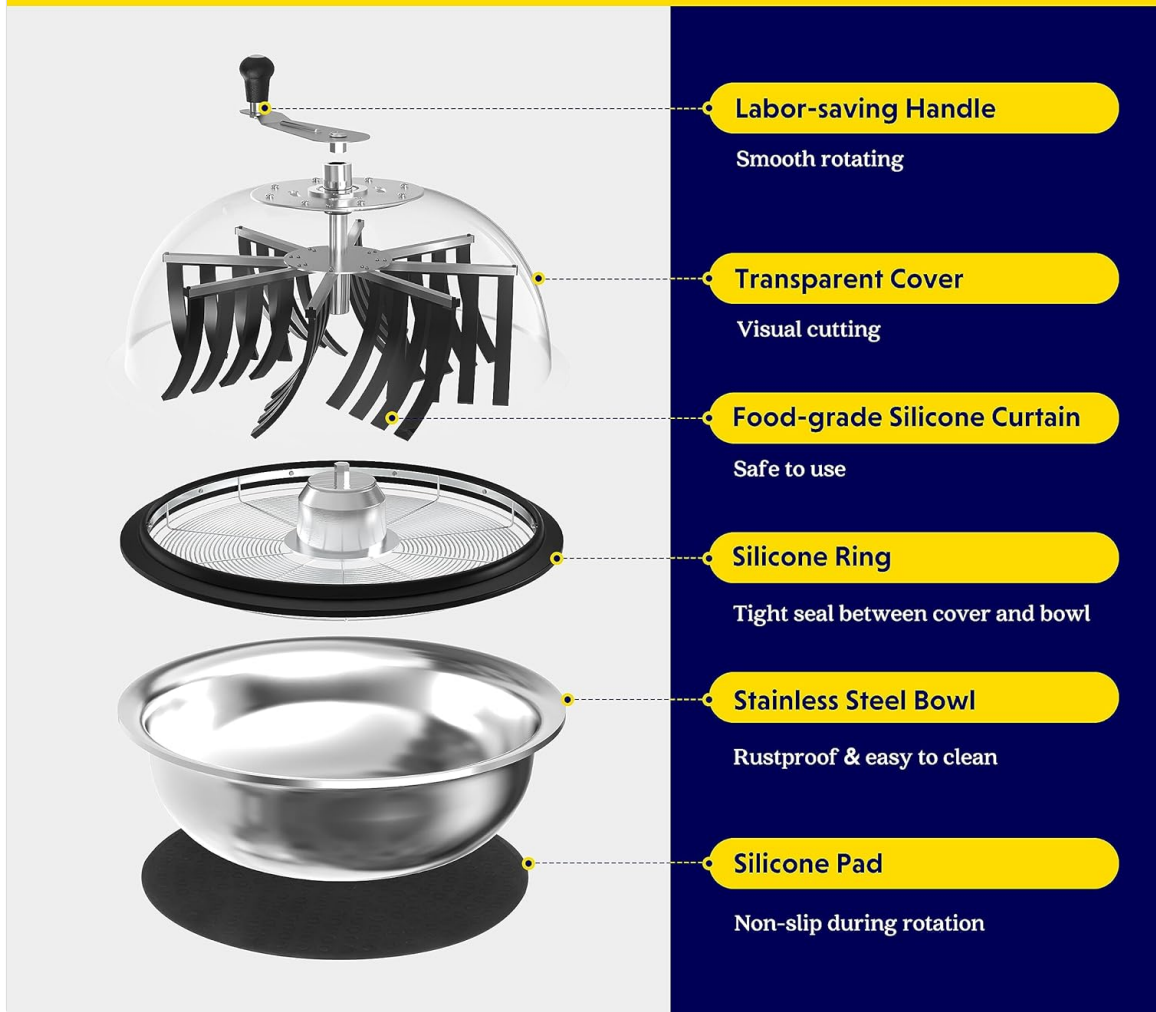


Image: An exploded diagram illustrating the various components of the iPower Bud Trimmer, including the labor-saving handle, transparent cover, food-grade silicone curtain, silicone ring, stainless steel bowl, and non-slip silicone pad.

7. **Attach Handle:** Secure the ergonomic handle to the top of the central shaft. Ensure it is firmly attached for smooth rotation.

OPERATING INSTRUCTIONS

1. **Prepare Plant Material:** Gently place your plant material onto the grate inside the bowl. Do not overfill the bowl; ensure there is enough space for the material to move freely.
2. **Close and Secure Cover:** Ensure the transparent dome cover is properly seated and sealed.
3. **Begin Trimming:** Grasp the ergonomic handle and begin rotating it in a circular motion. The internal silicone fingers will gently move the plant material across the blades, trimming excess leaves.

Time Saver for Your Trimming



Harness the power of 30 scissors in 1 unit to provide clean & efficient while minimizing damage to plants

Image: The iPower Bud Trimmer in operation, demonstrating how the unit efficiently trims plant material by harnessing the power of multiple blades in one unit.

4. **Monitor Progress:** Utilize the transparent dome to observe the trimming process. Continue rotating the handle until the desired level of trimming is achieved.

Ergonomic Handle

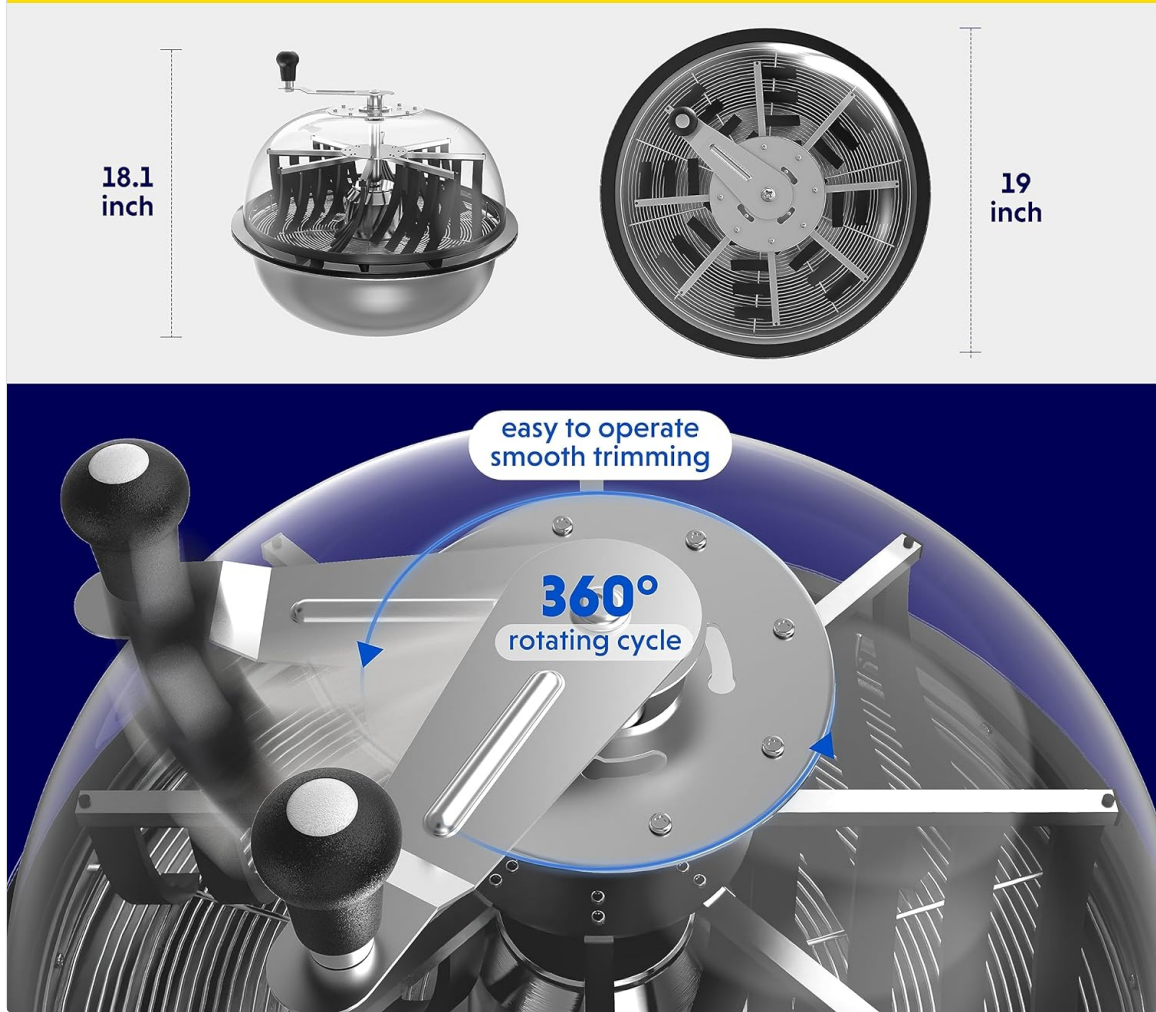


Image: A detailed view of the ergonomic handle and the 360-degree rotating cycle, illustrating the smooth operation of the trimmer.

5. **Retrieve Material:** Once trimming is complete, stop rotating the handle, remove the top cover, and carefully retrieve the trimmed plant material from the bowl. The trimmed leaves will collect in the bottom section of the bowl.

Using Included Pruning Shears

The included hand pruning shears and 6.5-inch pruning shears are useful for pre-trimming larger branches or for fine detail work after the main trimming process. They feature ergonomic designs for comfortable use and high-quality springs for efficient cutting.

REDUCE HAND STRAIN

Comfort grip handles make it easy to operate



Image: A close-up of the ergonomic pruning shears, highlighting their comfort grip handles and high-quality spring design for reduced hand strain during use.

MAINTENANCE AND CLEANING

Regular cleaning and maintenance will extend the life of your iPower Bud Trimmer and ensure consistent performance.

1. **Disassembly:** After each use, disassemble the trimmer by removing the handle, transparent cover, and blades.
2. **Blade Cleaning:** Carefully clean the stainless steel blades. Warm soapy water and a soft brush are recommended. For stubborn residue, isopropyl alcohol can be used. Ensure blades are completely dry before reassembly or storage.
3. **Bowl and Grate Cleaning:** Wash the stainless steel bowl and metal grate with warm soapy water. Rinse thoroughly and dry completely.
4. **Silicone Components:** The silicone curtain and ring can be washed with warm soapy water. Their non-stick surface minimizes residue adhesion.
5. **Reassembly:** Reassemble the unit only when all components are dry.

6. **Storage:** Store the clean and dry trimmer in a safe, dry place.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Handle is stiff or difficult to turn.	Residue buildup on shaft or bearings; handle not properly secured.	Disassemble and thoroughly clean the central shaft and handle mechanism. Ensure the handle is correctly attached.
Ineffective trimming.	Blades are dull; incorrect blade type for material; bowl overfilled.	Ensure blades are sharp and clean. Use the straight blade for wet material and serrated for dry. Do not overfill the bowl.
Plant material sticking to components.	Residue buildup; material too sticky.	Clean all components thoroughly after each use. For very sticky material, consider light lubrication with food-grade oil on non-cutting surfaces (avoiding blades).
Unit slides during operation.	Anti-slip pad not used or surface is wet/oily.	Ensure the silicone anti-slip pad is placed on a clean, dry surface.

SPECIFICATIONS





Brand	iPower
Model	19 Inch Bud Trimmer Leaf Bowl Machine
Bowl Diameter	19 inches
Item Weight	7.28 Kilograms
Blade Material	Stainless Steel
Trimming Type	Wet and Dry (with interchangeable blades)
Operation	Manual Hand Crank

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the contact information provided with your purchase or visit the official iPower website. Keep your purchase receipt as proof of purchase for any warranty claims.

iPower Official Website: [iPower Store on Amazon](#)

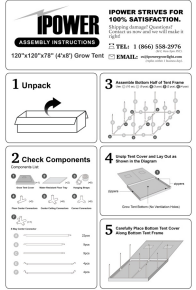
Related Documents - 19 Inch Bud Trimmer Leaf Bowl Machine

 <p>The image shows the first page of the 'iPower 16-inch Flower Trimmer Operating Instructions'. It features several numbered steps with corresponding photographs of the trimmer being used on various plants. The text is in a clear, sans-serif font, and the layout is organized with numbered steps and visual aids.</p>	<p>iPower 16-inch Flower Trimmer Operating Instructions</p> <p>Comprehensive operating instructions for the iPower 16-inch Leaf Bowl Trimmer, detailing step-by-step usage for efficient plant bud and flower trimming.</p>
 <p>The image shows a screenshot of a mobile application interface for binding iPower devices with Alexa voice control. It displays a list of devices and a 'Bind' button, with a step-by-step guide on how to connect the devices to the Alexa ecosystem.</p>	<p>How to Bind iPower Devices with Alexa Voice Control</p> <p>A step-by-step guide on how to connect and control iPower smart home devices using Amazon Alexa for voice commands and automation.</p>
 <p>The image shows the first page of the 'IPOWER Inline Fan Instructions and Specifications'. It includes a detailed list of specifications, a section on installation, and a troubleshooting guide. The layout is professional and easy to read, with clear headings and bullet points.</p>	<p>IPOWER Inline Fan Instructions and Specifications</p> <p>Comprehensive instructions, specifications, and maintenance guide for the IPOWER Inline Fan, covering installation, operation, and troubleshooting for various ventilation needs.</p>
 <p>The image shows the first page of the 'iPower Inline Duct Fan and Variable Speed Controller Instruction Manual'. It features a large photograph of the fan unit and a detailed list of instructions for installation and operation. The manual is designed to be user-friendly and informative.</p>	<p>iPower Inline Duct Fan and Variable Speed Controller Instruction Manual</p> <p>User manual for the iPower 4 Inch 230 CFM Inline Duct Fan and 350W Variable Speed Controller, detailing operating instructions, safety precautions, and warranty information for grow room ventilation systems.</p>



[iPower PWF2800KH Pressure Washer Quick Start Guide](#)

A quick start guide for the iPower PWF2800KH pressure washer, covering essential setup, operation, and safety instructions.



[IPOWER 120"x120"x78" Grow Tent Assembly Instructions](#)

Step-by-step assembly guide for the IPOWER 120"x120"x78" (4'x8') grow tent, including component check and assembly process.