

## BACEKOLL B0CT86YXL3

# BACEKOLL 62-inch S-Shaped Plant Stand with Grow Lights

Model: B0CT86YXL3 | Brand: BACEKOLL

## 1. INTRODUCTION

Thank you for choosing the BACEKOLL 62-inch S-Shaped Plant Stand with Grow Lights. This product is designed to provide an elegant display solution for your indoor plants while promoting their healthy growth with integrated full-spectrum LED grow lights. This manual provides essential information for assembly, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your plant stand.



*Image 1.1: Fully assembled BACEKOLL S-shaped plant stand with plants and integrated grow lights.*

## 2. PRODUCT FEATURES

---

- **Integrated Grow Lights:** Equipped with full-spectrum, timer-enabled, and adjustable grow lights to support plant growth at various stages. Features three-head grow lights for comprehensive coverage.
- **8-Tier S-Shaped Design:** A 62-inch tall plant shelf with 8 tiers, 8 pot stands, and 1 hook for hanging plants, maximizing display and storage space. Its unique S-shape adds an artistic touch to any room.
- **Stable and Sturdy Construction:** Frame made of heavy-duty iron pipe (0.85mm thick) with a special baking paint coating to prevent rust. Shelves are constructed from thickened particleboard with a water-resistant layer to resist corrosion, warping, and curling.
- **Space-Saving Design:** Elevated structure ideal for decorating corners and optimizing floor space.
- **Easy Assembly:** Designed for straightforward installation with all necessary tools (screwdriver, small wrench) and explicit instructions included.



Image 2.1: Detail showing the robust construction materials of the BACEKOLL plant stand.

### 3. PACKAGE CONTENTS

Please verify that all components are present before beginning assembly. If any parts are missing or damaged, please contact customer support.

- Main Frame Components (Iron Pipes)
- Wooden Shelf Boards (8 tiers)
- Grow Light Units (3-head, pre-attached or separate)
- Power Adapter for Grow Lights
- Hanging Hook (1)
- Assembly Hardware (Screws, Nuts, etc.)
- Assembly Tools (Screwdriver, Small Wrench)
- Furniture Straps (for anti-tipping safety)
- Instruction Manual

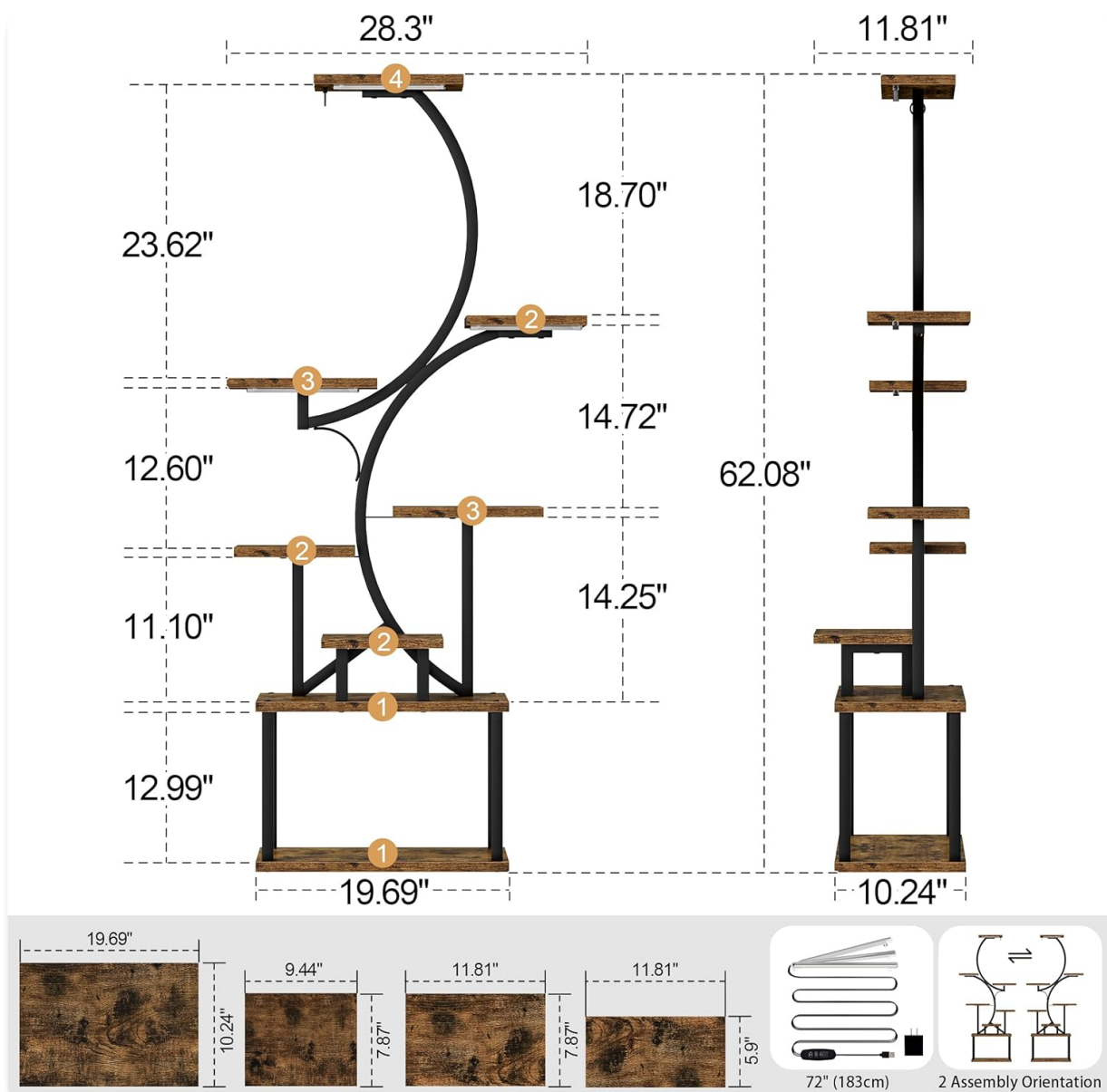


Image 3.1: Dimensional diagram and component breakdown of the plant stand.

## 4. ASSEMBLY INSTRUCTIONS

Follow these steps carefully to assemble your BACEKOLL plant stand. It is recommended to assemble on a soft, clean surface to prevent scratches.

1. **Unpack and Identify Parts:** Lay out all components and compare them with the package contents list and the diagram in Image 3.1.
2. **Assemble Base Frame:** Connect the lower iron pipe sections to form the base structure using the provided screws and wrench. Ensure all connections are secure but do not overtighten initially.
3. **Attach Lower Shelves:** Secure the bottom wooden shelf boards to the assembled base frame.
4. **Build Upright Structure:** Continue connecting the S-shaped iron pipe sections, progressively attaching the wooden shelves at each tier as you build upwards. Pay attention to the orientation of the S-curve as shown in the diagrams.
5. **Install Grow Lights:** If the grow lights are not pre-attached, carefully secure them to the designated areas on the underside of the shelves. Ensure wiring is neatly routed and not pinched.
6. **Attach Hanging Hook:** Secure the hanging hook to the top section of the frame.
7. **Final Tightening:** Once all parts are in place, gently tighten all screws to ensure the stand is stable and rigid.



8. **Install Furniture Straps:** For added safety, especially in households with children or pets, attach the provided furniture straps to the top of the plant stand and secure them to a wall stud.

## 5. OPERATING INSTRUCTIONS (GROW LIGHTS)

The integrated grow lights are designed to provide optimal light for your indoor plants. They feature full-spectrum light, adjustable brightness, and a timer function.

- **Power Connection:** Connect the power adapter to the grow light unit and plug it into a standard electrical outlet.
- **Brightness Adjustment:** Use the control panel (or inline controller) to adjust the light intensity from 10% to 100% to suit the specific needs of your plants.
- **Timer Function:** Set the timer for 3, 9, or 12 hours of continuous operation. The lights will automatically turn on and off daily according to your set schedule.
- **Light Placement:** Ensure the three-head grow lights are positioned to provide ample and even light distribution to plants on all tiers.



Image 5.1: Features and benefits of the full-spectrum grow lights.

## 6. MAINTENANCE

Regular maintenance will help preserve the appearance and functionality of your plant stand.

- **Cleaning:** Wipe down the iron frame and wooden shelves with a soft, damp cloth. Avoid abrasive cleaners or harsh chemicals that could damage the finish or water-resistant coating.
- **Rust Prevention:** The iron pipes are coated with special baking paint to resist rust. However, avoid prolonged exposure to excessive moisture. Promptly wipe away any spilled water.
- **Water Resistance:** The thickened boards have a water-resistant layer. While designed to prevent corrosion, warping, and curling from incidental spills, do not allow water to pool on the surfaces.
- **Grow Lights:** Keep the grow light surfaces clean from dust and debris to ensure maximum light output. Use a dry, soft cloth for cleaning.
- **Stability Check:** Periodically check all screws and connections to ensure they remain tight and secure. Retighten if necessary.

## 7. TROUBLESHOOTING

If you encounter any issues with your plant stand, refer to the following common troubleshooting tips:

Problem	Possible Cause	Solution
Plant stand is wobbly/unstable.	Loose screws or uneven assembly.	Ensure all screws are fully tightened. Check that the stand is on a flat, level surface. Adjust if necessary.
Grow lights are not turning on.	Power connection issue, faulty outlet, or timer setting.	Check if the power adapter is securely plugged into the unit and the wall outlet. Test the outlet with another device. Verify timer settings are correct.
Lights are dim or flickering.	Low brightness setting or power supply issue.	Increase the brightness setting using the controller. Ensure the power adapter is functioning correctly.
Parts do not fit during assembly.	Incorrect orientation or mismatched parts.	Refer to the assembly diagrams carefully. Ensure you are using the correct parts for each step. Do not force components.

## 8. SPECIFICATIONS

Attribute	Detail
Model	B0CT86YXL3
Brand	BACEKOLL
Shape	S-Shape
Base Type	Pedestal
Assembly Required	Yes
Load Capacity	20 Pounds (per shelf, distribute weight evenly)
Special Feature	Grow Light (Full-spectrum, Timer-enabled, Adjustable)
Material	Iron, Wood (Particleboard with water-resistant coating)

Attribute	Detail
Color	Black (Frame), Brown (Shelves)
Item Weight	23.3 pounds (approx. 10.6 kg)
Package Dimensions	50.5 x 23.37 x 2.5 inches

## 9. SAFETY INFORMATION

- Always assemble the product according to the instructions to ensure stability.
- Do not exceed the maximum load capacity of 20 pounds per shelf. Distribute weight evenly.
- Utilize the provided furniture straps to secure the plant stand to a wall, especially if you have children or pets, to prevent tipping.
- Keep electrical components (grow lights, power adapter) away from water and moisture.
- Ensure proper ventilation around the grow lights to prevent overheating.
- Do not allow children to climb on or play with the plant stand.

## 10. WARRANTY AND SUPPORT

For warranty information, product support, or to inquire about replacement parts, please contact the seller or manufacturer directly through your purchase platform. Please have your model number (B0CT86YXL3) and purchase date ready when contacting support.

You can visit the BACEKOLL store on Amazon for more information and contact options:[BACEKOLL Amazon Store](#)