



[Manuals.plus](#) /

› [NEWBULIG](#) /

› NEWBULIG 10FT Offset Patio Umbrella (Model A013-501-010-043) Instruction Manual

## NEWBULIG A013-501-010-043

# NEWBULIG 10FT Offset Patio Umbrella Instruction Manual

Model: A013-501-010-043

## INTRODUCTION

Thank you for choosing the NEWBULIG 10FT Offset Patio Umbrella. This manual provides essential information for the safe and efficient use of your new outdoor umbrella. Please read these instructions carefully before assembly and operation, and retain them for future reference.



Image: The NEWBULIG 10FT Offset Patio Umbrella providing shade over outdoor furniture.

## SAFETY INFORMATION

- **Base Weight Requirement:** Always use the umbrella with weighted bases. The included 4 plastic bases must be filled with sand, water, or wet sand to achieve a minimum weight of 62 lbs (28 kg) or more for optimal stability. Failure to properly weight the base can result in the umbrella tipping over, causing injury or damage.
- **Weather Conditions:** Do not use the umbrella during strong winds, heavy rain, or other harsh weather conditions. Store the umbrella indoors or in a protected area when not in use or during inclement weather to prevent damage and extend its service life.
- **Assembly:** Ensure all components are securely fastened according to the assembly instructions. Periodically check all bolts and knobs for tightness.
- **Clearance:** Maintain adequate clearance around the umbrella when opening, closing, or adjusting its angle to avoid contact with objects or people.

# PACKAGE CONTENTS

---

Verify that all parts are present before beginning assembly:

- Umbrella Canopy (180g polyester fabric)
- Main Pole (Heavy-duty iron frame)
- Cross Base
- Plastic Bases (4 units for weighting)
- Crank Handle (Aluminum)
- Pole Locking Knobs (2 units)
- Umbrella Ribs (8 sturdy ribs)
- Hardware Pack (bolts, washers, tools if included)

# SETUP INSTRUCTIONS

---

Follow these steps to assemble your NEWBULIG 10FT Offset Patio Umbrella:

1. **Prepare the Base:** Place the cross base in your desired location. Assemble the four plastic bases around the cross base. Fill each plastic base with sand, water, or wet sand to ensure maximum stability. The recommended total weight for the base is 62 lbs (28 kg) or more.
2. **Attach the Main Pole:** Insert the main pole into the center of the cross base. Secure it using the provided bolts and tighten them firmly.
3. **Mount the Umbrella Arm:** Attach the umbrella arm to the main pole. Ensure the arm is properly aligned and secured with the two pole locking knobs. Tighten these knobs firmly to prevent rotation or slippage.
4. **Open the Canopy:** Use the aluminum crank handle to slowly open the umbrella canopy. Turn the crank clockwise until the canopy is fully extended. Do not force the crank if resistance is met.

# ENHANCED STABILITY



8 umbrella ribs



2 pole locking knobs



Stable and sturdy crossed base

Image: Detailed view of the umbrella's stability components: 8 ribs, 2 pole locking knobs, and the crossed base.

## Assembly Video Guide

Your browser does not support the video tag.

Video: This video demonstrates the assembly process and display of the NEWBULIG Patio Umbrella. (Duration: 1:40)

## OPERATING INSTRUCTIONS

Operating your offset patio umbrella is straightforward:

- Opening the Umbrella:** Turn the aluminum crank handle clockwise to extend the canopy. Continue turning until the canopy is fully open and taut.
- Closing the Umbrella:** Turn the aluminum crank handle counter-clockwise to retract the canopy. Ensure the canopy is fully closed before attempting to adjust the tilt or store the umbrella.
- Adjusting the Tilt Angle:** The umbrella features an easy tilt adjustment mechanism. Locate the handle on the

main pole. Push or pull the handle to adjust the umbrella's angle, allowing you to block the sun as it moves throughout the day. Release the handle to lock the desired angle.



# ADJUSTMENT



## EASILY ADJUST TO THE PERFECT ANGLE

The handle on the pole moves up and down to adjust the umbrella's angle.

Image: Illustration of how to easily adjust the umbrella's angle using the handle on the pole.



# AIR VENTILATION

Top Wind Vent Boosts Airflow & Wind Resistance.

Image: The top wind vent designed to boost airflow and enhance wind resistance.

## MAINTENANCE

Proper maintenance will ensure the longevity and appearance of your umbrella:

- **Cleaning:** Wipe the canopy and frame with a damp cloth. For stubborn dirt, use a mild soap solution and rinse thoroughly. Avoid harsh chemicals or abrasive cleaners.
- **Storage:** For extended service life, store the umbrella indoors during harsh weather conditions, off-season, or when not in use for long periods. The detachable pole and crank handle allow for compact storage.
- **Fabric Care:** The 180g polyester fabric is UV protected and water repellent, with American standard 4-level color fastness to resist fading. Regular cleaning helps maintain these properties.
- **Frame Care:** The heavy-duty iron frame features a rust-proof powder coating. Inspect the frame periodically for any signs of wear or damage and address them promptly.



Image: The 180g polyester fabric canopy, emphasizing its UV protection, waterproof, and fade-resistant qualities.

## TROUBLESHOOTING

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

- **Umbrella is unstable or tips over:**

*Solution:* Ensure the plastic bases are adequately filled with sand, water, or wet sand to meet or exceed the recommended 62 lbs (28 kg) weight. Verify that the main pole and umbrella arm are securely fastened with all locking knobs tightened.

- **Crank mechanism is difficult to turn or stuck:**

*Solution:* Check for any obstructions in the crank mechanism or canopy fabric. Ensure the canopy is not caught on any part of the frame. Apply a silicone-based lubricant to moving parts if necessary. Do not force the crank.

- **Umbrella does not stay tilted:**

*Solution:* Ensure the tilt adjustment handle is fully engaged and locked after setting the desired angle. Check for any debris or wear in the tilt mechanism that might prevent it from locking properly.

- **Canopy fabric appears loose or sags:**

*Solution:* Fully extend the canopy using the crank handle until it is taut. If the issue persists, inspect the ribs and fabric attachments for any damage or disconnections.

## SPECIFICATIONS

Feature	Detail
Model Number	A013-501-010-043
Product Dimensions	126.38 x 126.38 x 96.46 inches (W x D x H)
Canopy Diameter	116.14 Inches (approx. 10FT)
Item Weight	37.48 Pounds (17 Kilograms)
Canopy Material	180g Polyester Fabric
Frame Material	Iron (with rust-proof powder coating)
Shaft Material	Iron
Handle Material	Aluminum
Opening Mechanism	Crank Lift
Tilt Mechanism	Manual Tilt
Special Features	Cantilever, Heavy Duty Fabric, Reinforced Frame, UV Resistant, Water Resistant
Included Components	Cross Base, 4 Plastic Bases
Color	Gray

# PRODUCT DIMENSION



Image: Product dimensions including height, width, and canopy diameter, along with recommended base filling weights.

## WARRANTY AND SUPPORT

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

For further assistance, you may visit the [NEWBULIG Store on Amazon](#).