

NEEWER 10093761

NEEWER Metal Bowens Speed Ring Adapter (Model 10093761) Instruction Manual

For attaching softboxes to studio lighting fixtures with Bowens mount.

1. PRODUCT OVERVIEW

The NEEWER Metal Bowens Speed Ring Adapter is a robust accessory designed to facilitate the attachment of various softboxes to studio lighting equipment featuring a Bowens mount. Its durable metal construction ensures longevity and reliable performance in professional photography environments.

Key Features:

- **Durable Metal Construction:** Crafted from metal with a black anodized finish, providing enhanced durability, corrosion resistance, and abrasion resistance for extended use.
- **Versatile Softbox Compatibility:** Features 16 precisely engineered slots for mounting rods, accommodating a wide range of softbox shapes and sizes, including square, rectangular, strip, octagonal, and hexagonal designs.
- **Standard Bowens Mount:** Designed for seamless integration with any studio lighting fixture equipped with a standard Bowens S-Type mount.
- **Portable Design:** Lightweight and compact, making it convenient for storage and transportation between shooting locations.



Image 1.1: Angled view of the NEEWER Metal Bowens Speed Ring Adapter, showcasing its robust construction and mounting points.

2. SETUP INSTRUCTIONS

Follow these steps to correctly assemble and attach the speed ring adapter to your studio lighting and softbox.

1. Attach Speed Ring to Light Fixture:

Align the Bowens mount on the speed ring with the Bowens mount receiver on your studio flash or strobe. Insert the speed ring into the receiver and rotate it clockwise until it locks securely into place.

Ensure it is firmly seated and does not wobble.

2. Assemble Softbox Rods:

Identify the mounting rods of your softbox. The NEEWER speed ring features 16 slots designed to accommodate various softbox rod configurations. Refer to your softbox's manual for specific rod placement if necessary.

3. Insert Softbox Rods into Speed Ring:

Carefully insert each softbox rod into the corresponding slots on the speed ring. Apply gentle pressure to ensure the rods are fully seated. The speed ring's design allows for flexible rod placement to achieve the desired softbox shape.

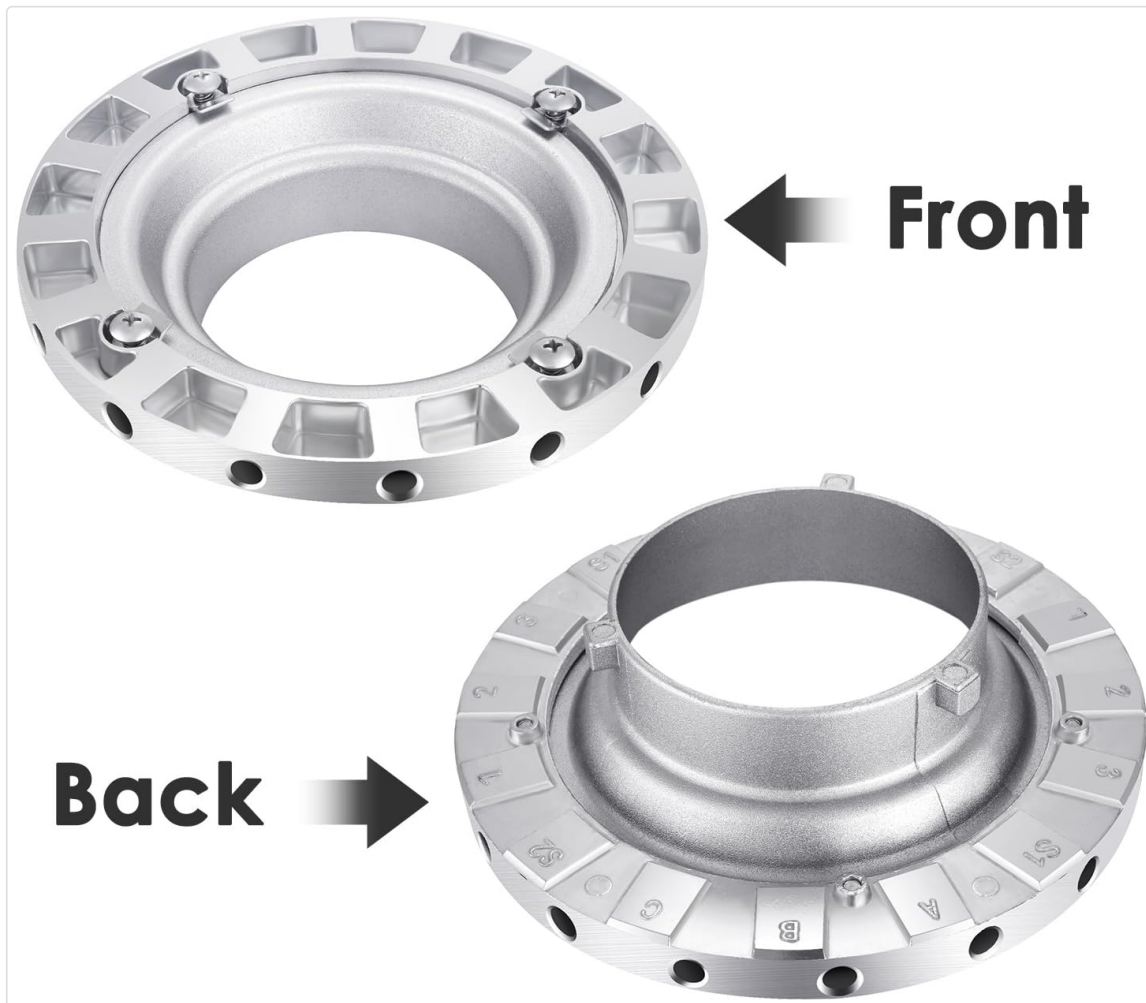


Image 2.1: Front and back views of the speed ring, indicating the side for light fixture attachment and the side for softbox rod insertion.

4. Secure Softbox Fabric:

Once all rods are in place, stretch the softbox fabric over the frame and secure it according to your softbox's instructions. Double-check all connections to ensure stability before use.

3. OPERATING INSTRUCTIONS

The speed ring adapter is a passive component. Proper operation primarily involves ensuring secure attachment and careful handling.

- **Verify Stability:** Before operating your lighting equipment, always confirm that the speed ring and attached softbox are securely mounted to the light fixture. Gently test the stability to prevent accidental detachment.
- **Handle with Care:** While the speed ring is constructed from durable metal, avoid dropping it or

subjecting it to excessive force, which could cause damage or deformation.

- **Environmental Considerations:** Use the speed ring in appropriate environmental conditions. Avoid prolonged exposure to extreme temperatures or moisture to maintain its integrity.

4. MAINTENANCE

Regular maintenance will help preserve the condition and functionality of your speed ring adapter.

- **Cleaning:** Wipe the speed ring with a soft, dry cloth to remove dust and fingerprints. For stubborn dirt, a slightly damp cloth can be used, followed by immediate drying. Avoid abrasive cleaners or solvents.
- **Inspection:** Periodically inspect the speed ring for any signs of wear, damage, or deformation, especially around the mounting points and rod slots.
- **Storage:** Store the speed ring in a dry, clean environment when not in use. If transporting, ensure it is protected from impacts.

5. TROUBLESHOOTING

If you encounter issues with your speed ring adapter, refer to the following common solutions:

- **Softbox Rods Are Difficult to Insert:**

Ensure you are using the correct size and type of rods for your softbox. Some softbox rods may require a firm but gentle push to seat properly. If the fit is excessively tight, verify that the rods are not bent or damaged. Avoid forcing rods, which could damage the speed ring slots or the rods themselves.

- **Speed Ring Does Not Lock onto Light Fixture:**

Confirm that your light fixture has a standard Bowens mount. Ensure the speed ring is correctly aligned with the receiver on the light. Check for any obstructions or debris in the mounting mechanism of either the speed ring or the light fixture. Rotate firmly until a click or secure lock is felt.

- **Softbox Feels Unstable:**

Re-check all softbox rod insertions into the speed ring slots. Ensure each rod is fully seated. Verify that the speed ring is securely locked onto the light fixture. If the issue persists, inspect the softbox frame and rods for any damage.

6. SPECIFICATIONS

Feature	Detail
Model Number	10093761
Material	Metal (Black Anodized)
Softbox Rod Slots	16
Outer Ring Diameter	7.48 inches / 19 cm
Inner Ring Diameter	3.74 inches / 9.5 cm
Height	2.17 inches / 5.5 cm
Item Weight	1.06 pounds / 481 grams

Compatible Mount

Bowens S-Type Mount

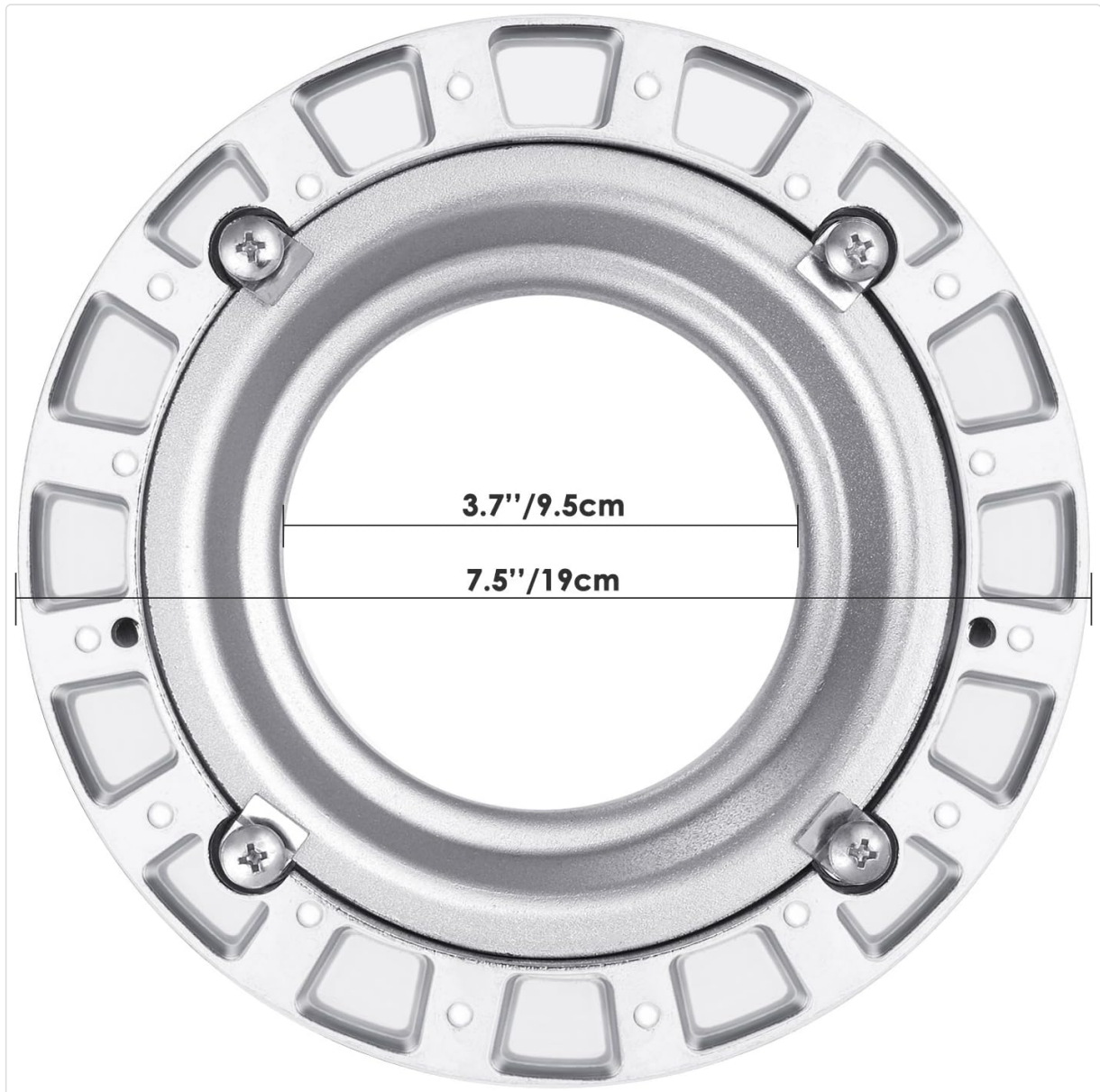


Image 6.1: Top-down view illustrating the key dimensions of the speed ring adapter.

7. WARRANTY AND SUPPORT

For specific warranty information and customer support regarding your NEEWER Metal Bowens Speed Ring Adapter, please refer to the official NEEWER website or contact their customer service directly. Details regarding product registration, warranty claims, and technical assistance can typically be found through these channels.

Manufacturer: NEEWER

Model: 10093761

Contact: Please visit [the official NEEWER store page](#) for support resources.

8. OFFICIAL PRODUCT VIDEOS

No official product videos from the seller were provided for this item in the available data.

