

Manuals+

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

[manuals.plus](#) /

› [NEEWER](#) /

› [Neewer NK-NALTP Medium Aluminum Alloy Conical Snoot Kit Instruction Manual](#)

NEEWER NK-NALTP

Neewer NK-NALTP Medium Aluminum Alloy Conical Snoot Kit Instruction Manual

Model: NK-NALTP

INTRODUCTION

The Neewer Medium Aluminum Alloy Conical Snoot Kit is designed to provide precise and controlled lighting for studio strobe monolight photography. It helps concentrate light into a narrow beam, ideal for accent lighting, hair light, or highlighting specific product details. This kit includes a conical snoot, a honeycomb grid, and a set of color gel filters to enhance creative lighting effects.

WHAT'S IN THE Box

Your Neewer NK-NALTP kit includes the following components:

- 1x Conical Snoot
- 1x Honeycomb Grid
- 5x Color Gel Filters (Transparent, Red, Green, Blue, Yellow)



Image: All components of the Neewer Conical Snoot Kit: the main conical snoot, a separate honeycomb grid, and five circular color gel filters in transparent, red, green, blue, and yellow.

Your browser does not support the video tag.

Video: A demonstration of the package content and instructions for use of a similar snoot kit, showing the individual components and their initial handling.

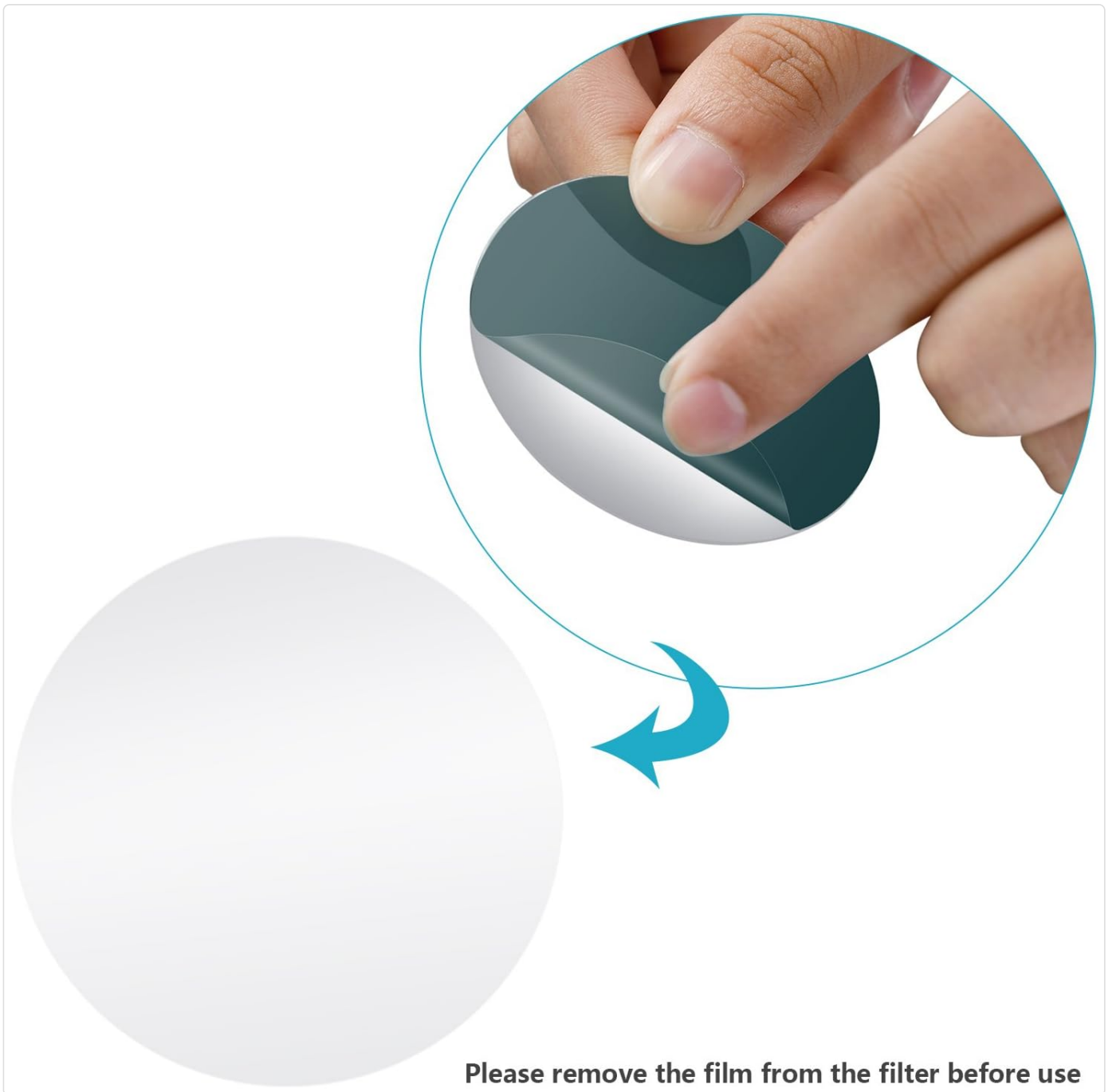
SETUP AND ASSEMBLY

- 1. Attach Snoot to Light:** Align the Bowens mount of the conical snoot with your studio strobe monolight. Rotate until it locks securely into place.
- 2. Insert Honeycomb Grid (Optional):** For a more concentrated and directional light beam, insert the honeycomb grid into the front opening of the snoot.
- 3. Apply Color Gel Filter (Optional):** Select one of the five color gel filters. **Important: Remove the protective film from both sides of the filter before use.** Place the chosen filter into the designated slot or holder at the front of the snoot, typically secured by the honeycomb grid or a separate retaining ring.



Note: Outdoor flash light and stand are NOT included.

Image: The conical snoot attached to a studio strobe light, demonstrating the Bowens mount compatibility. The honeycomb grid is visible at the front of the snoot.



Please remove the film from the filter before use

Image: A close-up of hands carefully peeling off the protective film from a circular color gel filter, highlighting the necessary step before use.

Your browser does not support the video tag.

Video: A demonstration of attaching a snoot to a Bowens mount light and inserting a color filter.

OPERATING INSTRUCTIONS

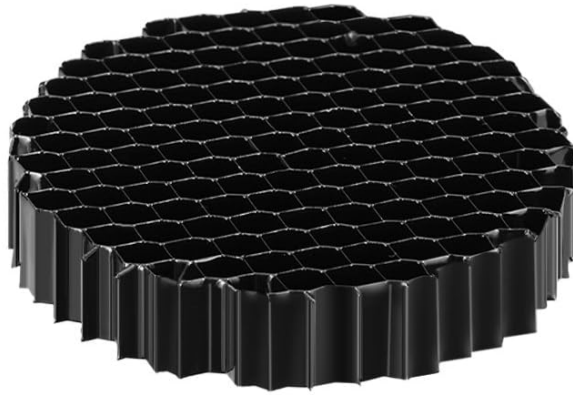
The conical snoot is designed to help you focus light and pinpoint product details, creating dramatic accent lighting. Experiment with the included accessories to achieve various lighting effects.

- **Snoot Function:** Use the snoot to concentrate light into a small area, ideal for highlighting specific features or creating a strong, focused beam.
- **Honeycomb Grid:** The honeycomb grid provides more precise light direction and control, reducing light spill and creating a harder edge to the light beam.
- **Color Gel Filters:** The five color gel filters (transparent, red, green, blue, and yellow) allow you to create various effects at different color temperatures, adding creative flair to your photography.



The snoot is designed to help you focus the light and pinpoint the product details.

Image: Visual examples demonstrating the snoot's ability to create focused spotlights on different subjects, including a lightbulb, a laptop, a bowl of macarons, and a dog, illustrating its use for highlighting details.



comes with honeycomb ,
more convenient and accurate.

Five color filters (Transparent , red , green , blue and yellow)
creat effects at different color temperatures.



Image: A display of the five included color gel filters: transparent, red, green, blue, and yellow, used to alter the color of the light output.

Your browser does not support the video tag.

Video: A demonstration of the conical snoot kit in action, showcasing its precision lighting capabilities and the use of color filters to achieve various effects.

MAINTENANCE

- **Cleaning:** Use a soft, dry cloth to wipe the exterior of the snoot and honeycomb grid. For the color gels, use a microfiber cloth to gently remove dust or smudges. Avoid abrasive cleaners or solvents.
- **Storage:** Store the snoot kit in a dry, dust-free environment when not in use. Keep the color gels flat to prevent warping or damage.
- **Handling:** The snoot is made of aluminum alloy, making it durable. However, avoid dropping or subjecting it to strong impacts to prevent dents or damage to the mount.

TROUBLESHOOTING

- **Light Spill:** If you experience unwanted light spill, ensure the honeycomb grid is properly seated within the snoot. Adjust the

distance of the light from your subject to control the beam spread.

- **Uneven Light Pattern:** Check that the light source is centered within the snoot. Ensure no obstructions are present inside the snoot or on the light's reflector.
- **Color Gel Issues:** If colors appear dull or distorted, verify that the protective film has been completely removed from both sides of the color gel filter.
- **Overheating:** While the aluminum alloy construction helps dissipate heat, prolonged use with high-power lights may cause the snoot to become warm. Exercise caution when handling and allow it to cool down if necessary.

SPECIFICATIONS

| Feature | Detail |
|-----------------|--|
| Compatibility | Bowens mount studio flash strobe lamps |
| Filter Diameter | 2.4 inches (6 cm) |
| Mount Diameter | 3.9 inches (10 cm) |
| Height | 8.7 inches (22 cm) |
| Weight | 7.76 oz (0.2 kg) |
| Material | Aluminum Alloy |
| Model Number | NK-NALTP (10092555) |



Image: A diagram illustrating the key dimensions of the conical snoot, including its height (8.7 inches/22cm), filter diameter (2.4 inches/6cm), and mount diameter (3.9 inches/10cm), along with its weight (0.25kg).

WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the official NEEWER website or contact your retailer. Keep your purchase receipt for any warranty claims.

© 2026 NEEWER. All rights reserved.