



Home » ATKTTOP » ATKTTOP ATK926 Overhead Phone Mount Light User Manual 📆

Contents [hide]

- 1 ATKTTOP ATK926 Overhead Phone Mount Light
- 2 INTRODUCTION
- 3 SPECIFICATIONS
- 4 WHAT'S IN THE BOX
- **5 FEATURES**
- **6 SETUP GUIDE**
- 7 CARE & MAINTENANCE
- 8 TROUBLESHOOTING
- 9 PROS & CONS
- 10 WARRANTY
- 11 FREQUENTLY ASKED QUESTIONS
- 12 VIDEO PRODUCT OVERVIEW
- 13 References

ATKTTOP

ATKTTOP ATK926 Overhead Phone Mount Light



INTRODUCTION

Professional-grade desk stands like the ATKTTOP ATK926 Overhead Phone Mount Light are made to improve the quality of your live streaming and video production. This unique mount, which was introduced by ATKTTOP in 2023, is perfect for content makers, online educators, cosmetic artists, and crafters since it combines a sturdy phone holding with a high-quality 10.5" dimmable ring light. This mount, which costs \$39.99, has a USB-powered interface and works with a variety of smartphones that are between 2.15 and 3.45 inches broad. Its sturdy metal base provides increased stability, and its screw-locking mechanism and anti-shaking rod design guarantee zero wobble while in operation. The flexible arm and multi-angle adjustment mechanism let you get the ideal image whether you're attending Zoom meetings, recording YouTube videos, or streaming on TikTok. Even in low light, the ring light's PMMA lens technology provides soft lighting and eye comfort, effortlessly improving the quality of your material.

SPECIFICATIONS

Product Name	ATKTTOP ATK926 Overhead Phone Mount Light		
Price	\$39.99		
Brand	ATKTTOP		
Model Numbe	ATK926		
Item Weight	4.24 pounds		
Product Dime nsions	7.87" L x 7.87" W x 1.97" H		
Hardware Inte	USB		
Connectivity Technology	USB		
Ring Light Siz	10.5 inches		
Lighting Modes	3 color modes (Warm 3000K to White 6000K)		
Brightness Le vels	10% to 100% adjustable		
Lens Material	PMMA lens beads (softens and diffuses light)		
Stability Features	Anti-shake design, screw-locking rod adjuster, robust metal base wit h non-slip layer		
Load Capacity	Can hold weight of up to 4 phones (approx. 3 lbs)		

Adjustability	Retractable and multi-angle adjustable rod (height & angle customiz able)	
Use Cases	Video recording, Zoom meetings, YouTube, TikTok, live streaming, or rafting, online teaching, makeup, food videos	
Compatibility	Fits smartphones 2.15–3.45 inches wide (5.5–8.8 cm), universal fit	
Phone Clip De sign	Smooth, hand-friendly grip; avoids pinching during installation	
Build Material	Durable metal (stronger than plastic, long-lasting)	
Warranty/Serv ice	100% refund guarantee; 24-hour customer support	
UPC	768459008458	

WHAT'S IN THE BOX

- overhead phone mount
- User Manual

FEATURES

- **Double Stability Protection:** A novel rod adjuster that uses a screw locking mechanism guarantees "0" shaking and doubles load capacity.
- **Robust Metal foundation:** This heavy metal foundation, which weighs up to 3 pounds and has a non-slip layer, offers the most stability and support.
- Sturdy Metal Structure: When compared to plastic substitutes, metal frames and connectors improve both durability and visual appeal.
- Multi-Angle Adjustable Rod: For flexible positioning, the main rod and overhead rod use retractable designs with movable angles.



- 10.5" Dimmable Ring Light: This 10.5" dimmable ring light has three color settings (warm 3000K to white 6000K) with a brightness adjustment range of 10% to 100%.
- Superior PMMA Lens Beads: These beads uniformly reflect light to create softer illumination that shields the eyes while in use.
- Universal Phone Compatibility: Phones with widths between 2.15 and 3.45 inches (5.5 and 8.8 cm) can be used with this universal phone compatibility.
- Smooth Phone Clip Design: The polished contour makes it possible to mount phones quickly and smoothly while avoiding pinching.
- Flexible Height Adjustment: To accommodate different shooting requirements, retractable rods provide height customisation.
- Anti-Shaking Mechanism: The screw locking system eliminates wobble during recording and guarantees a steady setting.
- Non-Slip Metal Base: The non-slip metal base ensures a solid setting by preventing

- sliding on desk or tabletop surfaces.
- **Broad Use:** Ideal for online instruction, beauty tutorials, culinary preparation, YouTube, TikTok, Zoom meetings, and video recording.
- **Compact Size:** Measuring 7.87" x 7.87" x 1.97", it fits neatly on desktops without taking up a lot of room.
- **USB Powered:** Easily connects to a computer or adapter via USB for power.
- Expert After-Sales Support: Provides prompt customer service within 24 hours and a 100% refund.

Upgraded lamp beads

More Lighter & Softer than you think





SETUP GUIDE

- **Unpack the device:** Take off the base, rods, ring light, and mount, among other parts.
- Attach Metal Base: Make sure the non-slip pads make contact with the stable surface where the heavy metal base is placed.

- Install Main Rod: Slide the main rod into the base and fasten it there.
- Attach Overhead Rod: Attach the main rod to the overhead adjustable rod.
- Secure Rod Adjusters: To stop shaking, firmly twist the screw-locking adjusters.
- Mount Ring Light: Tighten the knob after mounting the 10.5" ring light on top of the overhead rod.
- Connect Phone Holder: As directed, fasten the phone clip to the rod or ring light.
- Place Phone in Clip: Make sure your phone, which is 2.15 to 3.45 inches broad, fits securely into the clip.
- Adjust Height: To shoot, extend or retract the rods to the appropriate height.
- Adjust Angle: To tilt the overhead rod forward or backward as necessary, use the angle adjustment.
- Connect USB Power: Connect the USB cord to a power source, like a computer or an adapter, to power the ring light.
- Turn On and Modify Light: Choose the color mode and change the brightness level using the controls.
- **Test Stability:** Verify that the overall configuration is steady and unwavering.
- Position for Shooting: Set up the light and mount such that your subject is well-lit.
- Start Recording or Streaming: To begin producing content, use the camera app on your phone or streaming software.



CARE & MAINTENANCE

- Maintain Component Cleanliness: Use a gentle, dry cloth to clean the base, ring light, and metal rods on a regular basis.
- Prevent Moisture: Keep the mount and ring light away from damp areas and water.
- Check Screw Locks: To keep things stable and stop wobbling, tighten screw locks on a regular basis.
- Protect Phone Clip Padding: To prevent scratches on phones, keep the rubber or silicone pads on the clip in place.
- Keep in Dry Place: Keep the gadget in a dry, dust-free place while not in use.
- Handle Carefully: To avoid bending or damage, do not drop or handle roughly.
- Avoid Overextending Rods: In order to keep rods from breaking, do not push them above their intended limitations.
- Use Appropriate Power Sources: To prevent overheating, only connect the ring light

to the suggested USB power adapters.

- Turn Off When Not in Use: To save energy and extend the life of the lightbulb, turn off the ring light when not in use.
- Examine for Wear: Look for indications of deterioration or wear on the rods, base, and clip; replace or repair as necessary.
- Avoid Excessive Heat: To stop material deterioration, stay away from heat sources and direct sunshine.
- Organize USB Cable: When not in use, coil and store the cable neatly to avoid tangling or injury.
- Clean Lens Carefully: To avoid scratching the ring light lens, use a microfiber cloth.
- **Don't Change Any Parts:** Follow the manufacturer's instructions for using the mount and light.

TROUBLESHOOTING

Issue	Possible Cause	Solution	
Light not turning on	USB cable not properly co	Reconnect securely or test with anoth er USB port	
Ring light flicker	Unstable power supply	Use a more stable or higher quality U SB power source	
Phone mount ke eps sliding	Lock mechanism not tighte ned	Ensure rod adjuster is fully screwed a nd locked	
Phone doesn't fi t in holder	Phone width exceeds com patibility range	Use with phones between 2.15–3.45 inches in width only	
Rod arm is loos e or shaking	Screw lock not fully engaged	Re-tighten the angle adjustment scre w until secure	
Light color not c	Malfunctioning control butt on	Reset the ring light or test with differe nt brightness settings	

Issue	Possible Cause	Solution	
Overhead angle not stable	Improper balance of phone weight	Adjust the mount angle and phone po sition for proper balance	
Base feels unst able	Uneven desk surface or im properly placed base	Place base on flat, non-slip surface a nd align properly	
USB cable short or tangled	Limited length or poor cable e management	Use a longer USB extension or mana ge cable placement carefully	
Clamp causes minor pinching	Clamp edges not aligned s moothly	Adjust phone gently and use the polished side of the clip	

PROS & CONS

Pros

- 1. Anti-shake design with screw-lock rod ensures stable footage.
- 2. Adjustable overhead and vertical angles for versatile shooting.
- 3. High-quality 10.5" dimmable ring light with 3 color modes.
- 4. Universal compatibility with most smartphones.
- 5. Sturdy metal base supports up to 4 phones' weight.

Cons

- 1. Slightly heavier (4.24 lbs) compared to plastic mounts.
- 2. USB power only—no battery option for portability.
- 3. Takes up more desk space due to the wide base.
- 4. Assembly required; may take some time for first-time users.
- 5. Not ideal for outdoor or mobile shooting setups.

WARRANTY

The ATKTTOP ATK926 Overhead Phone Mount Light comes with a satisfactionguaranteed policy, including a full refund if the customer is not satisfied. While specific warranty duration isn't detailed, the brand promises responsive customer support and solutions within 24 hours. ATKTTOP's commitment to service ensures users receive professional after-sales support, giving you peace of mind for any issues that arise during use.

FREQUENTLY ASKED QUESTIONS

How do I assemble the ATKTTOP ATK926 Overhead Phone Mount Light for first use?

To assemble the ATKTTOP ATK926, connect the adjustable main rod to the sturdy metal base, attach the overhead rod using the screw-lock mechanism, and secure the ring light and phone holder. Tighten all joints to avoid movement during use.

How do I adjust the height and angle on the ATKTTOP ATK926?

The main and overhead rods are retractable. You can adjust both the height and tilt angle using the rod adjusters, giving you full control for overhead, front-facing, or custom angles.

What's included in the box when I buy the ATKTTOP ATK926?

The package includes the adjustable overhead stand with metal base, a 10.5 dimmable ring light, a universal phone holder, and a USB power cable.

What devices are compatible with the ATKTTOP ATK926 USB interface?

The USB interface can connect to power banks, laptops, desktop USB ports, or USB wall adapters, offering flexible power options for the ring light.

Why is my ATKTTOP ATK926 ring light not turning on?

Make sure the USB cable is properly connected to a power source. Check if the control switch on the USB cable is powered on. If issues persist, try another USB port or adapter.

Can I switch between vertical and horizontal shooting using the ATKTTOP ATK926?

The universal phone holder rotates easily, allowing for both vertical and horizontal orientations without having to reposition the entire mount.

What should I do if the ATKTTOP ATK926 stand becomes wobbly over time?

Inspect all adjustment points and re-tighten the screws on the rod adjusters and base. Make sure the surface it's placed on is flat and stable. If wobbling continues, contact ATKTTOPs customer support for assistance.

VIDEO – PRODUCT OVERVIEW

https://manuals.plus/wp-content/uploads/2025/05/ATKTTOP-ATK926-Overhead-Phone-Mount-Light-User-Manual.mp4

References

- User Manual
- ATKTTOP

—Previous Post

ATKTTOP Z33 8 Turbine Wind Paper Laptop Cooling Pad User Manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *

Name		
Email		
<u> </u>		
Website		
☐ Save my name, email, and website in this browser for the next time I com	ment.	
Post Comment		
Search:		
e.g. whirlpool wrf535swhz	Search	

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.