Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- Streamlight /
- > Streamlight 90607 Knucklehead Work Light Instruction Manual

Streamlight 90607

Streamlight Knucklehead Work Light Instruction Manual

Model: 90607 | Brand: Streamlight

INTRODUCTION

The Streamlight Knucklehead Work Light, Model 90607, is engineered for versatile, hands-free illumination in various work environments. Its design focuses on adaptability and durability, making it suitable for automotive, utility, electrical, and general maintenance tasks. This manual provides essential information for the proper setup, operation, and maintenance of your Knucklehead work light.

PRODUCT FEATURES

- Articulating Head: The light features a head that articulates 210 degrees and rotates a full 360 degrees, allowing
 for precise light positioning.
- Dual C4 Premium LED Technology: Delivers 200 lumens with engineered optics, including dual parabolic reflectors within a larger textured reflector for an optimal smooth flood pattern.
- Integrated Stowable Hook: A convenient hook is built into the design for hanging the light from beams, hooks, or other surfaces.
- Removable Rare Earth Magnet: An extremely strong (135 pounds of pull strength) magnet allows attachment to steel surfaces. It includes a cover to protect painted surfaces.
- **Durable Construction:** Made from high-impact, super-tough nylon polymer for exceptional strength. The unbreakable polycarbonate lens has a silicone anti-scratch coating and is O-ring sealed for weather resistance (IPX4 rated).
- **Hybrid Battery Platform:** Can operate with the industrial rechargeable Nickel-Cadmium battery (included) or optional four AA alkaline non-rechargeable batteries.



Front view of the Streamlight Knucklehead Work Light in black, showcasing its articulating head and main body.



Side view of the Knucklehead Work Light, highlighting its compact design and the articulation point of the head.



Rear view of the Knucklehead Work Light with its integrated stowable hook extended, ready for hanging.



A yellow version of the Streamlight Knucklehead Work Light hanging by its integrated hook, demonstrating its hands-free capability.



A person utilizing the yellow Knucklehead Work Light to illuminate an area under a vehicle, demonstrating its practical application.



A person using the black Knucklehead Work Light for hands-free illumination in a confined space, highlighting its magnetic base.

SETUP AND CHARGING

The Streamlight Knucklehead comes with a rechargeable Nickel-Cadmium battery. Before first use, ensure the battery is fully charged.

Charging Instructions:

- Connect the provided 120V AC charger or 12V DC car charger to the flashlight holder.
- Place the Knucklehead work light securely into the charger holder.
- Allow the light to charge until the charging indicator (if present) shows a full charge. The industrial rechargeable Nickel-Cadmium battery can be recharged up to 1,000 times.

Optional Alkaline Battery Use:

For situations where recharging is not feasible, the Knucklehead can also be powered by four AA alkaline non-rechargeable batteries using an optional battery carrier (not included with all models). Refer to your specific product packaging for details on the battery carrier.

OPERATING THE KNUCKLEHEAD

The Knucklehead features a thick rubber dome push-button actuator, designed for easy operation even when wearing

heavy gloves. Press the button to cycle through the different lighting modes.

Lighting Modes and Runtimes:

Mode	Lumens	Candela Peak Beam Intensity	Approximate Runtime
High	200	1150	3.5 hours
Low	63	350	16 hours
Moonlight	(Very Low)	(Very Low)	20 days
Flash (Emergency)	(Varies)	(Varies)	8 hours

To activate Moonlight mode, hold the power button down for approximately 10 seconds. This mode provides minimal light for extended periods.

CARE AND MAINTENANCE

- Cleaning: Wipe the light with a damp cloth as needed. Avoid using harsh chemicals or abrasive cleaners.
- Battery Care: For optimal performance and longevity of the rechargeable battery, recharge it regularly. If using alkaline batteries, replace them when the light dims significantly.
- **Storage:** Store the Knucklehead in a cool, dry place when not in use. If storing for extended periods, ensure the rechargeable battery is partially charged.
- **O-Ring Seals:** The light's openings are O-ring sealed for weather resistance. Periodically inspect these seals for any signs of wear or damage to maintain water resistance.

SAFETY INFORMATION

Proposition 65 Warning: This product contains chemicals known to the State of California to cause cancer and birth defects or other reproductive harm.

Always operate the light in accordance with local safety regulations and guidelines for your specific work environment.

SPECIFICATIONS

Feature	Detail	
Model Number	90607	
Light Source	LED (Dual C4 Premium)	
Brightness (High)	200 Lumens	
Beam Distance	68 Meters	
Power Source	Rechargeable Nickel-Metal Hydride (NiMH) battery or 4x AA Alkaline (optional)	
Voltage	4.8 Volts (DC) - for rechargeable battery	
Material	High-impact, super-tough Nylon Polymer	
Color	Black	

Feature	Detail	
Water Resistance	IPX4 (Water Resistant)	
Impact Resistance	2-meter tested	
Item Weight	16 ounces (1 pound)	

WARRANTY AND SUPPORT

The Streamlight Knucklehead Work Light is backed by a **Limited Lifetime Warranty**. For detailed warranty information, service, or support, please refer to the official Streamlight website or contact their customer service directly. Visit the official Streamlight Store for more products and information: Streamlight Store

© 2023 Streamlight. All rights reserved. Information subject to change without notice.

Related Documents - 90607

A band-abundan Caraban	Streamlight ProTac 2L-X USB / ProTac 2L-X Operating Instructions and Specifications Official operating instructions and specifications for the Streamlight ProTac 2L-X USB and ProTac 2L-X tactical flashlights. Learn about features, battery usage, operation modes, safety warnings, warranty, and service.
March 1997 (1997) (1997	Streamlight PolyTac® Flashlight: Operating Instructions and Safety Guide Official operating instructions, safety guidelines, maintenance, and warranty information for the Streamlight PolyTac® tactical flashlight. Learn about LED safety, battery handling, and product features.
© menual	Streamlight MegaStream USB Flashlight Operating Instructions Comprehensive operating instructions for the Streamlight MegaStream USB flashlight, including safety precautions, charging, battery installation, general operation, product use, warranty information, and service options.
The second secon	Streamlight PolyTac X USB Flashlight Operating Instructions and Safety Guide Official operating instructions and safety guide for the Streamlight PolyTac X USB flashlight. Learn about features, battery charging, operation modes, maintenance, warranty, and service.
The state of the s	Streamlight ProTac HL 5-X USB Tactical Flashlight Operating Instructions Official operating instructions for the Streamlight ProTac HL 5-X USB tactical flashlight, covering battery installation, charging, operation modes, safety warnings, warranty, and service.



Streamlight PolyTac X USB & PolyTac X Tactical Flashlight Guide

Discover the features, specifications, and accessories for the Streamlight PolyTac X USB and PolyTac X professional tactical flashlights. Learn about their high-lumen output, durable construction, and multi-fuel battery options.