



Quad Pod Light Stand
Operator's Manual

Model No. LNCPOD



⚠ WARNING







Read these instructions completely before using the Quad Pod as a light stand. Also, read the instructions for any light mounted on the stand to understand the specific mounting requirements of such lights.

⚠ WARNING

This product can expose you to chemicals, including Vinyl-Chloride, Styrene and Acrylonitrile, which are known to the State of California to cause cancer.

PLEASE SAVE THIS OWNERS MANUAL AND READ BEFORE EACH USE.

This manual will explain how to use the Quad Pod safely and effectively. Please read and follow these instructions and precautions carefully.

⚠ WARNING	
	<p>Read these instructions completely before using the Quad Pod as a light stand. Also, read the instructions for any light mounted on the stand to understand the specific mounting requirements of such lights.</p>
	<ul style="list-style-type: none">• Always ensure that all locking mechanisms are tightly engaged before mounting any gear on your Quad Pod.• Improperly attached or poorly secured lights or other devices can fall and cause damage to property and physical injury. Always properly secure any attachment used with the Quad Pod.
	<ul style="list-style-type: none">• Always ensure the Quad Pod is on a stable, level surface.• Always fully extend Quad Pod legs for stability.• Be extra cautious in windy conditions – place additional weight on Quad Pod center support as needed to maintain stability.
	<ul style="list-style-type: none">• Ensure legs do not present a trip hazard – flag if necessary.• Avoid leaving Quad Pod unattended in areas where people could trip over the gear and get hurt.

CONTENTS

Your Quad Pod Light Stand includes:

- Quad Pod
- Clamp Grip Attachment
- Multi-Light Mounting Bar Attachment
- Hardware for Multi-Light Mounting Bar Attachment

OPERATING INSTRUCTIONS

The Quad Pod utilizes a locking mechanism for leg angle adjustment, height adjustment and for the Clamp Grip Attachment. This mechanism has two types of actions: a tighten/loosen action and a locking action. To lock/unlock the mechanism, pull it back to release and cinch it down to lock. To tighten/loosen the locking strength of the mechanism, rotate it in the desired direction.

Leg Angle Adjustment – To adjust the leg angle of the Quad Pod, unlock the mechanism on the collar at the top of the legs and then slide the collar up to reduce the leg angle or down to increase the leg angle, remembering to lock the mechanism when the desired leg angle is reached.

Height Adjustment – To adjust the working height of the Quad Pod, unlock the mechanism on the top collar and slide the height control bar up or down as needed, remembering to lock the mechanism when the desired height is reached.

Clamp Grip Jaw Adjustment – The clamp grip jaw can be opened / closed by locking or unlocking the mechanism. When placing a light into the clamp grip, orient it to optimally conform to the grip dimension and then lock the mechanism to secure it in place. When gripping items of different diameters or thicknesses, the clamp grip may require adjustment to achieve a proper grip. As noted above, rotate the mechanism to tighten/loosen the grip opening to match the item to be mounted.

Clamp Grip Depth Adjustment – The clamp grip can be adjusted to move the gripped light (or bar – see below) closer or farther away from the Quad Pod. To adjust the distance, turn the adjustment knob counter-clockwise to unlock the distance bar and push forward or backward as desired. Once the desired distance is achieved, turn the adjustment knob clockwise to lock the bar in place.

Multi-light Mounting Bar – Included with your Quad Pod is a bar intended to allow you to mount multiple lights to achieve higher levels of illumination than can be achieved with a single light. To utilize the bar, mount it into the clamp grip as noted above.



Note: While *Light-N-Carry* flood lights have very strong magnets, we recommend securing mounted lights to the bar using the included hardware or other methods to reduce the likelihood of dropping the light as a result of a hard shock.



Note: When using the multi-light mounting bar, take care not to overweight one side over the other, which could result in an increased tipping hazard.

INCREASING STABILITY USING A BALLAST DEVICE

To help stabilize the Quad Pod during windy or otherwise destabilizing conditions, hang a sandbag or similar ballast device from the leg support arms.

Note: Take care not to overload the Quad Pod with excessive weight, as this could have an adverse effect and actually destabilize the Quad Pod.

MAINTENANCE

Always clean and dry the Quad Pod after it has been exposed to wet, dusty, sandy or salty conditions. Your Quad Pod is not recommended for use in or around salt water. If required, clean Quad Pod using a mild soap solution applied with a soft cloth, rinse with a fresh water and dry with soft towel. Remove any dust, dirt or sand from locking mechanisms, leg sections and all moving parts