

13"-30" Accumax Premium Carbon Fiber Bipod M-LOK, KeyMod - 13"-30" Accumax Premium Carbon Fiber Bipod Pic Rail

[Shooting Accessories](#) > [Bipods, Monopods & Accessories](#) > [Bipods](#)

- Carbon fiber legs are super strong and lightweight, with non-slip rubber feet
- One of the lightest sitting bipods on the market at 13 oz and perfect for predator hunters or big game hunters, this bipod comes in 3 models: M-LOK with KeyMod adapter plate, Swivel Stud Mount and Pic Rail
- Twist-locks for fast incremental leg length adjustment
- Legs lockout forward, 90 degree, or backward with spring-loaded buttons
- Secure legs stops prevent legs from overextending

NO IMAGE
AVAILABLE

Attributes

- Name: [13"-30" Accumax Premium Carbon Fiber Bipod Pic Rail](#)
- Manufacturer: [Caldwell](#)
- Product no.: EU1001926
- Mfr. No.: 1095202
- Colour: Black
- Style: Bipod
- Delivery weight: 0.45kg
- Shipping height: 81mm
- Shipping width: 58mm
- Shipping length: 361mm
- UPC: 661120417743

Table of Contents

- Startpage
- Caldwell 13"30" Accumax Premium Carbon Fiber Bipod Safety Instructions
- About Us

Caldwell 13"30" Accumax Premium Carbon Fiber Bipod Safety Instructions

Introduction

Thank you for choosing the Caldwell 13"30" Accumax Premium Carbon Fiber Bipod. This guide provides essential safety instructions and usage information to ensure a safe and effective experience with your bipod. Please read this guide carefully before using the product.

General Safety Guidelines

- Ensure the bipod is used only for its intended purpose as described in this manual.
- Always inspect the bipod before each use to ensure it is in good working condition.
- Do not exceed the weight limit specified by the manufacturer.
- Keep the bipod out of reach of children and vulnerable individuals when not in use.
- Report any unsafe conditions or accidents involving the bipod to the appropriate authorities.

Specific Safety Precautions for Use

- Use the bipod only on stable and level surfaces to prevent tipping or falling.
- Ensure that the legs are securely locked in place before use.
- Avoid placing the bipod near edges or unstable areas where it may fall.
- Do not modify the bipod in any way, as this may compromise safety.
- Be cautious when adjusting leg lengths; ensure fingers and other body parts are clear of moving parts.
- When using the bipod with firearms, always follow safe handling practices and ensure the firearm is pointed in a safe direction.

Instructions for Installation and Usage

1. Installation

- Identify the mounting method suitable for your setup (MLOK, KeyMod, Swivel Stud Mount, or Pic Rail).
- Follow the specific instructions for your mounting system to securely attach the bipod to your firearm or platform.
- Ensure all connections are tight and secure before proceeding.

2. Usage

- Extend the bipod legs to the desired length by twisting the locks located on each leg.
- Lock the legs in place by ensuring the twistlocks are fully engaged.
- Adjust the angle of the legs as needed, utilizing the springloaded buttons to lock them in the forward, 90degree, or backward positions.
- Always check that the legs are securely locked before placing weight on the bipod.

Disposal Instructions

- Dispose of the bipod in accordance with local regulations and guidelines for nonhazardous materials.
- If the bipod is damaged or no longer usable, consider recycling the carbon fiber components if possible.

Contact Information for Further Support

For any inquiries related to safety, usage, or product support, please refer to the contact details provided on the packaging or the manufacturer's website. Ensure you have the product model and any relevant information ready for efficient assistance.

Thank you for prioritizing safety while using the Caldwell 13"30" Accumax Premium Carbon Fiber Bipod. Enjoy your experience and stay safe!

About Us

Brownells UK

Brownells UK - World's Largest Supplier of Gun Parts, Gunsmith Tools & Shooting Accessories

Unit 1, Laughing Dog Industrial Estate
London Road
Rugby
Warwickshire
CV23 9LP

www.brownells.co.uk