

13"-30" Accumax Premium Carbon Fiber Bipod M-LOK, KeyMod - 13"-30" Accumax Premium Carbon Fiber Bipod Sling Swivel Stud Attachment

[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 Sling Swivel Stud Attachment](#)
- Manufacturer: [Caldwell](#)
- Product no.: EU1001927
- Mfr. No.: 1095201
- Colour: Black
- Style: Bipod
- Delivery weight: 0.45kg
- Shipping height: 81mm
- Shipping width: 58mm
- Shipping length: 373mm
- UPC: 661120417750

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 product is designed for outdoor enthusiasts, including predator and big game hunters. To ensure safe and effective use of this bipod, please read and follow the safety instructions outlined in this guide.

General Safety Guidelines

- Always read the product manual before use.
- Inspect the bipod for any damage or wear before each use.
- Ensure that all components are securely attached before use.
- Use the bipod only for its intended purpose.
- Keep the bipod out of reach of children and vulnerable individuals.
- Report any unsafe product conditions to the relevant authorities.
- Stay informed about product recalls through the EU Safety Gate platform.

Specific Safety Precautions for Use

- **Hazard Identification**
 - Risk of injury from improper use or malfunction.
 - Risk of the bipod collapsing if not properly adjusted.
 - Potential for slipping or instability on uneven surfaces.
- **Avoiding Hazards**
 - Always adjust the leg length incrementally using the twistlocks.
 - Ensure legs are locked securely in the desired position before use.
 - Use the bipod on stable and level ground to prevent tipping.
 - Do not exceed the recommended weight limit for the bipod.
 - Avoid using the bipod in extreme weather conditions that could affect stability.

Instructions for Installation and Usage

- **Installation**
 1. Choose the appropriate attachment method (MLOK, KeyMod, Swivel Stud Mount, or Pic Rail).
 2. Securely attach the bipod to the firearm following the manufacturer's instructions.
 3. Ensure that all mounting hardware is tightened and secure before use.
- **Usage**
 - Adjust the bipod legs to the desired height using the twistlock mechanism.
 - Ensure the legs are locked in place before placing weight on the bipod.
 - Position the bipod on stable ground for optimal stability.
 - When not in use, collapse the bipod legs for easy transport and storage.

Disposal Instructions

- Dispose of the bipod according to local regulations.
- Consider recycling the carbon fiber materials if facilities are available.
- Do not dispose of the bipod in general waste if it is still functional; consider donating it to local organizations or individuals in need.

Contact Information for Further Support

For any questions or concerns regarding the Caldwell 13"30" Accumax Premium Carbon Fiber Bipod, please consult the product manual or contact the manufacturer directly through their official channels.

Thank you for your attention to these safety instructions. Enjoy your outdoor activities safely with your new bipod!

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