

## **GEN2 CANT AND LOC (CAL) TALL BIPODS - ACCU-SHOT BT69-NC**

## **GEN2 CANT AND LOC(CAL) ATLAS BIPOD TALL W/ARMS-17S**

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

ATLAS BIPOD GEN2 CANT AND LOC (CAL) TALL BIPODS BT69-NC Gen. 2 CAL  
Atlas Bipod: Tall with No Clamp The CAL (Cant And Loc) Atlas Bipods were developed for shooters that do not desire the Panning feature. The BT69-NC Atlas Bipod "No Clamp" model has a two hole pattern of 1.100" with the holes being 10/32 threads. It requires any 17S size lever style mount to include the ADM-170-S, ARMS 17S, TRAMP from Badger Ordnance, LT271 or any ARCA dovetail mount with the same hole pattern. The BT69-NC will also mount directly to our BT19 AI Spigot or BT70 M-LOK® Adapter. It is comprised of 6061-T6 aluminum, except the inner legs which are made from 7075-T6 aluminum, Mil-Spec Type III hard coat anodized and have heat treated stainless steel components. Includes two 10-32 x 3/8" flathead socket screws. Available in black only. They chose to support a legend in the shooting sports by using the original KMW "Pod-Loc™." Read how to adjust the Pod-Loc™ lever below.



### **Attributes**

- Name: [ACCU-SHOT BT69-NC GEN2 CANT AND LOC\(CAL\) ATLAS BIPOD TALL W/ARMS-17S](#)
- Manufacturer: [ACCU-SHOT](#)
- Product no.: 430103122
- Mfr. No.: BT69-NC
- Colour: Black
- Feet Material: Aluminum
- Style: A.R.M.S. 17S
- Weight: 0.887 lbs
- Delivery weight: 0.461kg
- Shipping height: 32mm
- Shipping width: 114mm
- Shipping length: 356mm
- UPC: 810040220210

### **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for GEN2 CANT AND LOC (CAL) TALL BIPODS ACCUSHOT BT69NC
- About Us

# Safety Instruction Guide for GEN2 CANT AND LOC (CAL) TALL BIPODS ACCUSHOT BT69NC

## Introduction

Thank you for purchasing the GEN2 CANT AND LOC (CAL) TALL BIPODS ACCUSHOT BT69NC. This guide provides essential safety instructions and usage guidelines to ensure your safe and effective experience with this product. Please read this guide carefully before use.

## General Safety Guidelines

- **Product Safety:** Ensure that the bipod is used according to the instructions provided. This product is designed for nonfood use and should be handled with care.
- **Enhanced Recalls:** In the event of a product recall, you will be notified through standard recall notices. Please follow the instructions provided for returning or remedying the product.
- **Online Shopping Safety:** If purchased online, ensure that the platform meets safety requirements similar to those of physical stores.
- **Special Consumer Focus:** This product is not intended for use by children. Keep it out of reach of minors.
- **EU Contact Point:** For any safety inquiries, ensure you have access to an EU-based contact point for assistance.
- **Rapid Alerts:** Stay informed about product safety updates via the EU's Safety Gate platform.

## Specific Safety Precautions for Use

- **Avoid Overloading:** Do not exceed the weight limit specified for the bipod. Overloading may cause damage or failure.
- **Inspect Before Use:** Always inspect the bipod for any signs of damage or wear before each use. Do not use if damaged.
- **Stable Surface:** Use the bipod only on stable and level surfaces to avoid tipping or falling.
- **Proper Mounting:** Follow the mounting instructions carefully to ensure secure attachment to your firearm.
- **Avoid Heat Sources:** Keep the bipod away from extreme heat sources to prevent material degradation.
- **Use as Intended:** This bipod is designed for specific applications. Using it for unintended purposes may pose safety risks.

## Instructions for Installation and Usage

### 1. Mounting the Bipod:

- Ensure the bipod is compatible with your firearm.
- Use a 17S size lever style mount (ADM170S, ARMS 17S, TRAMP from Badger Ordnance, LT271, or any ARCA dovetail mount with the same hole pattern).
- Align the bipod holes with the mount holes (1.100" hole pattern with 10/32 threads).
- Secure the bipod using the provided two 1032 x 3/8" flathead socket screws.

### 2. Adjusting the PodLoc™ Lever:

- Locate the PodLoc™ lever on the bipod.
- To adjust, rotate the lever to the desired angle for canting. Ensure it is securely locked in place before use.

### 3. Using the Bipod:

- Position the bipod legs to achieve the desired height and stability.
- Ensure that the bipod is firmly planted before taking a shot.
- After use, retract the legs and store the bipod in a safe location.

## Disposal Instructions

- **Environmental Responsibility:** When disposing of the bipod, follow local regulations for the disposal of aluminum and metal components.
- **Recycling:** If possible, recycle the bipod to minimize environmental impact. Check with local recycling facilities for proper procedures.

## Contact Information for Further Support

For any questions or concerns regarding the GEN2 CANT AND LOC (CAL) TALL BIPODS ACCUSHOT BT69NC, please refer to the EU contact point provided at the time of purchase. Ensure you have your product details ready for efficient assistance.

Thank you for choosing the GEN2 CANT AND LOC (CAL) TALL BIPODS ACCUSHOT BT69NC. Your safety and satisfaction are our top priorities. Please follow these guidelines to ensure a safe and enjoyable experience.

# 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](http://www.brownells.co.uk)