

## **GEN 2 CANT AND LOC (CAL) BIPODS - ACCU-SHOT BT65-LW17**

### **GEN2 CANT AND LOC (CAL) ATLAS BIPOD BLACK**

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

ATLAS BIPOD GEN 2 CANT AND LOC (CAL) BIPODS The CAL (Cant And Loc) Atlas Bipods were developed for shooters that do not desire the Panning feature. It is comprised of 6061-T6 aluminum that is Mil-Spec Type III hard coat anodized and have heat treated stainless steel components. B&T chose to support a legend in the shooting sports by using the original KMW "Pod-Loc™". With the CAL bipod mounted to your rifle, you will be able to lock and un-lock the canting motion by rotating the Pod-Loc™ lever. Turn clockwise to lock and counter clockwise to un-lock. The Pod-Loc™ lever position can be adjusted for positioning by pulling the lever directly away from the body of the CAL and rotating to desired position. This positioning can be repeated until optimal position is achieved. Available in black only. FEATURES Height Range: 4.75 – 9.0" approximately Cant: 15 degrees +/- 5 leg positions: 0, 45, 90, 135 and 180 degrees Non-Rotating Legs: outer leg does not rotate around inner leg Larger, stronger inner legs Weight: 12.87 ounces Footprint: 9.75 – 13"



#### **Attributes**

- Name: [ACCU-SHOT BT65-LW17 GEN2 CANT AND LOC \(CAL\) ATLAS BIPOD BLACK](#)
- Manufacturer: [ACCU-SHOT](#)
- Product no.: 430103120
- Mfr. No.: BT65-LW17
- Attachment: -
- Colour: Black
- Feet Material: Aluminum
- Style: Picatinny
- Weight: 0.916 lbs
- Delivery weight: 0.431kg
- Shipping height: 51mm
- Shipping width: 114mm
- Shipping length: 318mm
- UPC: 810040220197

#### **Item details**

Made in USA

# Table of Contents

- Startpage
- Safety Instruction Guide for GEN 2 CANT AND LOC (CAL) BIPODS ACCUSHOT BT65LW17
- About Us

# Safety Instruction Guide for GEN 2 CANT AND LOC (CAL) BIPODS ACCUSHOT BT65LW17

## Introduction

Thank you for choosing the GEN 2 CANT AND LOC (CAL) BIPODS from ACCUSHOT. This guide provides important safety instructions and guidelines to ensure the safe use of your bipod. Please read this document carefully before using the product.

## General Safety Guidelines

- Ensure that the bipod is used in accordance with the manufacturer's instructions.
- Inspect the bipod before each use for any signs of damage or wear. Do not use if damaged.
- Always ensure that the bipod is securely attached to your rifle before use.
- Use the bipod only in appropriate environments, avoiding extreme weather conditions that could affect performance.
- Keep the bipod out of reach of children and unauthorized users.
- Report any unsafe conditions or accidents to the relevant authorities immediately.

## Specific Safety Precautions for Use

- **Locking Mechanism:** Always ensure that the PodLoc™ lever is securely locked before using the bipod. Turn clockwise to lock and counterclockwise to unlock.
- **Cant Adjustment:** Adjust the canting motion carefully. Do not exceed the specified 15 degrees of cant to avoid instability.
- **Leg Positions:** Use the five specified leg positions (0, 45, 90, 135, and 180 degrees) to ensure optimal stability. Avoid using intermediate positions that are not specified.
- **NonRotating Legs:** Ensure that the outer leg does not rotate around the inner leg during use to maintain stability.
- **Weight Capacity:** Do not exceed the weight limit of the bipod. The bipod weighs 12.87 ounces and is designed to support a specific weight.

## Instructions for Installation and Usage

### 1. Installation:

- Attach the bipod to your rifle's Picatinny rail securely.
- Ensure that the bipod is aligned correctly and that there is no movement once attached.

### 2. Adjusting the Height:

- Extend or retract the bipod legs to achieve the desired height range of approximately 4.75 – 9.0 inches.
- Ensure that each leg is locked in place before use.

### 3. Using the Cant Adjustment:

- To adjust the cant, pull the PodLoc™ lever directly away from the body of the CAL and rotate to the desired position.
- Lock the lever back into place to secure the canting motion.

### 4. Setting the Leg Positions:

- Choose the appropriate leg position for your shooting scenario by adjusting the legs to one of the five specified angles.
- Make sure that the legs are locked in place before using the bipod.

#### **5. PostUse Care:**

- After use, clean the bipod with a soft cloth to remove any dirt or debris.
- Store the bipod in a cool, dry place away from direct sunlight and moisture.

## **Disposal Instructions**

- Dispose of the bipod in accordance with local regulations for electronic and metal waste.
- Ensure that any nonrecyclable components are disposed of properly to minimize environmental impact.

## **Contact Information for Further Support**

For any questions or concerns regarding the safety and use of the GEN 2 CANT AND LOC (CAL) BIPODS, please refer to the manufacturer's contact information provided with your product packaging.

Thank you for your attention to these safety guidelines, and enjoy your shooting experience with the GEN 2 CANT AND LOC (CAL) BIPODS from ACCUSHOT.

# 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)