

# SR-5-G2 BIPODS - ACCU-TAC SR-5 G2 BIPOD QUICK DETACH MATTE BLACK

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

The Accu-Tac SR-5 G2 Bipod was designed, engineered, and manufactured in the USA. It is 100% billet, made from the highest quality aircraft aluminum available. Its wide stance and ratcheted leg extension gives you the adjustability needed for precision aim and repeatability. You will feel the stability and security of your rifle as never felt before. The SR-5 G2 has the ability to cant which can be locked with its new throw lever. Accu-Tac's quick detach rail mount is simple, quick, and very secure; it attaches to a 1913 Picatinny rail and mounts in seconds without the need to use extra tools for tightening. Their ratcheted leg extension design allows the shooter to quickly adjust to 5 different heights without having to align each leg equally. The spring-loaded leg extension retracts quickly with a one-button retraction lever. The retracted leg height of 6 inches extends to a full open position of 10 inches with 3 other positions in-between. To engage or adjust leg position, simply pull the spring loaded leg downward to move each leg independently. Leg position can be deployed in a 90 degree, 45 degree position either forwards or backwards, locking securely into 5 positions through a 180 degree arc. Accu-Tac's quick detach rail mount is simple, quick, and very secure. The quick detach attaches to a standard Arca Swiss or Arca style rail and mounts in seconds without the need to use extra tools for tightening. Our ratcheted leg extension design allows the shooter to quickly adjust to 5 different heights without having to align each leg equally. The spring-loaded leg extension retracts quickly with a one-button retraction lever. The retracted leg height of 6 inches extends to a full open position of 10 inches with 3 other positions in-between. To engage or adjust leg position, simply pull the spring-loaded leg downward to move each leg independently. Leg position can be deployed in a 90 degree, 45 degree position either forwards or backwards, locking securely into 5 positions through a 180 degree arc. Quick Detach: Materials 6061 T6 Aluminum alloy / High strength steel hardware Min. Height (Legs at 45°) 6.25" / 158.75 mm Min. Height (Legs at 90°) 8.0" / 203 mm Max. Height (Legs at 90°) 10.75" / 273 mm Min. Stance (Legs at 45°) 9.25" / 235 mm Max. Stance (Legs at 90°) 15.75" / 400 mm Closed Position Width 3.25" / 82.5 mm Closed Position Length 9.0" / 228.6 mm Weight 22 oz Color Flat Black Coating Type III ( MIL-SPEC ) Hard Anodize Arca Spec: Materials 6061 T6 Aluminum alloy / High strength steel hardware Min. Height 6.5" / 165mm ( Legs at 45° ) Min. Height 8.25" / 210mm ( Legs at 90° ) Max. Height 11.00" / 279.40 mm ( Legs at 90° ) Min. Stance 9.25" / 235mm ( Legs at 45° ) Max. Stance 15.75" / 400mm ( Legs at 90° ) Closed Position Width 3.250" / 82.5mm Closed Position Length 9" / 228.6mm Weight 22.96 oz Color Flat Black Coating Type III ( MIL-SPEC ) Hard Anodize



## Attributes

- Name: [ACCU-TAC SR-5 G2 BIPOD QUICK DETACH MATTE BLACK](#)
- Manufacturer: [ACCU-TAC](#)
- Product no.: 100040479
- Mfr. No.: SRB-G200
- Attachment: Quick Detach
- Colour: Black

- Feet Material: Rubber
- Folding: Yes
- Height: 6.5 to 11
- Weight: 22.0 oz
- Delivery weight: 0.907kg
- Shipping height: 83mm
- Shipping width: 140mm
- Shipping length: 324mm
- UPC: 858520006237

## **Item details**

Made in USA

# Table of Contents

- [Startpage](#)
- [Safety Instruction Guide for AccuTac SR5 G2 Bipod](#)
- [About Us](#)

# Safety Instruction Guide for AccuTac SR5 G2 Bipod

## Introduction

Thank you for choosing the AccuTac SR5 G2 Bipod. This safety instruction guide is designed to help you use this product safely and effectively. Please read this guide carefully before using your bipod to ensure a safe and enjoyable experience.

## General Safety Guidelines

- Ensure the bipod is used only for its intended purpose.
- Always inspect the bipod for any damage or wear before use.
- Do not exceed the maximum load capacity of the bipod.
- Keep the bipod away from children and vulnerable individuals.
- Use the bipod in a stable environment to prevent accidents.
- Always follow local laws and regulations when using firearms and accessories.

## Specific Safety Precautions for Use

- **Stability:** Ensure the bipod is set on a flat surface to maintain stability during use.
- **Leg Positioning:** Adjust the legs carefully to avoid pinching fingers or causing injury. Ensure they lock securely in place before use.
- **Canting Feature:** When using the canting feature, ensure it is locked properly to avoid unexpected movements.
- **Weight Limit:** Do not exceed the weight limit specified in the product specifications. Overloading can lead to failure of the bipod.
- **Retracting Legs:** Use the onebutton retraction lever to retract the legs safely. Ensure no body parts are in the way during retraction.
- **Quick Detach Mechanism:** Ensure the quick detach rail mount is secure before use. Check that it is properly attached to the rail.

## Instructions for Installation and Usage

### 1. Installation:

- Attach the bipod to a compatible 1913 Picatinny rail or Arca Swiss rail.
- Ensure the quick detach mount is securely locked in place.
- Check that the bipod is stable and does not wobble.

### 2. Adjusting Leg Height:

- To extend the legs, pull the leg downwards to the desired height.
- To retract, press the onebutton retraction lever and allow the legs to retract fully.
- The bipod can be adjusted to 5 different heights. Ensure each leg is adjusted equally for optimal stability.

### 3. Setting Leg Position:

- Each leg can be deployed in a 90degree or 45degree position, either forwards or backwards.
- Pull the springloaded leg downward to adjust the position.
- Ensure the legs are locked securely in one of the 5 positions through a 180degree arc before use.

#### **4. Usage:**

- Place your firearm securely on the bipod.
- Ensure that the bipod is stable before aiming or firing.
- Regularly check the stability and positioning of the bipod during use.

## **Disposal Instructions**

- Dispose of the bipod in accordance with local regulations.
- Do not dispose of the bipod in regular household waste.
- Consider recycling materials when possible.

## **Contact Information for Further Support**

For any safety inquiries or further support, please refer to the manufacturer's website or contact their customer service directly.

By following these guidelines, you can ensure the safe and effective use of your AccuTac SR5 G2 Bipod. Thank you for your attention to safety.

# 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)