

# F-CLASS BIPOD SLING SWIVEL MOUNT NON-ELEVATION KNOB - SINCLAIR INTERNATIONAL F-CLASS BIPOD SLING SWIVEL MOUNT, NON-ELEVATION KNOB

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

The Sinclair F-Class Bipod was designed with input from many of our customers across the country, including members of Team Sinclair - who've won the F-Class National Championships. The 3rd Generation Bipod is manufactured from 7075-T6 aluminum, making it lighter and more rigid - nearly a full pound less than the previous generation (26 oz.). The Sinclair F-Class Bipod's adjustable legs include new laser etched graduations so the shooter may easily return to a favorite setting. Other mounting and adjustment features which our customers prefer, have stayed exactly the same as previous generations. The bipod locking feature enables you to adjust and lock changes for rifle cant quickly and easily. Firearms mount to the Sinclair F-Class Bipod in just a few seconds by utilizing their sling swivel stud with the captured, hardened pin mounting system. Once attached, just tighten the two tensioning knobs which pulls the stock against heavy, low compression felt pads for a movement-free mount. Target rifles with a rail may be mounted using one of our sling stud adapters (749-001-388). AR-15 rifles will benefit from our Picatinny QD Adapter (749-013-922). The Sinclair F-Class Bipod is used by shooters in F-Class Competition, varmint hunting, load testing, tactical shooting, sighting in rifles, and more. It provides an extremely strong, stable, and comfortable platform for nearly any rifle.



## Attributes

- Name: [SINCLAIR INTERNATIONAL F-CLASS BIPOD SLING SWIVEL MOUNT, NON-ELEVATION KNOB](#)
- Manufacturer: [SINCLAIR INTERNATIONAL](#)
- Product no.: 749013029
- Mfr. No.:
- Attachment: -
- Colour: Black
- Feet Material: Aluminum
- Folding: No
- Height: 5" to 10"
- Weight: 26.0 oz
- Delivery weight: 0.93kg
- Shipping height: 119mm
- Shipping width: 163mm
- Shipping length: 414mm

## Item details

Made in USA

# Table of Contents

- [Startpage](#)
- [FClass Bipod Sling Swivel Mount Safety Instructions](#)
- [About Us](#)

# FClass Bipod Sling Swivel Mount Safety Instructions

## Introduction

Thank you for choosing the Sinclair FClass Bipod Sling Swivel Mount. This product has been designed with advanced materials and features to enhance your shooting experience. To ensure safe and effective use, please read and follow the safety instructions outlined in this guide.

## General Safety Guidelines

- Always check the bipod for any signs of damage before use.
- Ensure that the bipod is securely mounted to the firearm before shooting.
- Use the bipod only with compatible firearms and accessories.
- Keep the bipod and its components away from children and unauthorized users.
- Regularly inspect the bipod for wear and tear, particularly the legs and locking mechanisms.
- Follow all local laws and regulations regarding firearm use and safety.

## Specific Safety Precautions for Use

- **Stability:** Ensure that the bipod is on a stable surface before taking a shot to prevent tipping or movement.
- **Adjustments:** Make adjustments to the bipod only when the firearm is pointed in a safe direction and not loaded.
- **Locking Mechanism:** Always engage the locking feature after making adjustments to prevent accidental movement during use.
- **Weight Limit:** Do not exceed the weight limit of the bipod as specified in the product specifications to avoid structural failure.
- **Environmental Conditions:** Avoid using the bipod in extreme weather conditions that could affect its performance or safety.

## Instructions for Installation and Usage

### 1. Installation:

- Locate the sling swivel stud on your firearm.
- Align the captured, hardened pin of the bipod with the sling swivel stud.
- Push the bipod onto the stud until it clicks into place.
- Tighten the two tensioning knobs to secure the bipod firmly against the firearm stock.

### 2. Adjusting the Legs:

- To extend the legs, pull down on the leg until it reaches the desired height.
- Use the laseretched graduations to ensure both legs are adjusted evenly.
- To retract the legs, press the locking mechanism and slide the legs back into the bipod body.

### 3. Locking the Bipod:

- Once the desired height is set, ensure the bipod legs are locked in place.
- Check the locking mechanism by attempting to move the legs; they should not shift if locked correctly.

### 4. Mounting with Accessories:

- If using a railmounted target rifle, attach the bipod using the appropriate sling stud adapter.
- For AR15 rifles, utilize the Picatinny QD Adapter for secure mounting.

#### **5. Shooting:**

- Position the bipod on a stable surface.
- Ensure the firearm is aimed at the target and that the area is clear of obstructions.
- Take your shot while maintaining a firm grip on the firearm.

## **Disposal Instructions**

When the Sinclair FClass Bipod has reached the end of its usable life or is no longer needed, please dispose of it responsibly. Follow local regulations for the disposal of aluminum products. Do not dispose of the bipod in regular household waste.

## **Contact Information for Further Support**

For any inquiries regarding safety, usage, or maintenance of your Sinclair FClass Bipod, please refer to the manufacturer's contact details provided with your product. Always ensure you have the most current information regarding product recalls or safety notices.

By adhering to these guidelines, you can ensure a safe and enjoyable shooting experience with your Sinclair FClass Bipod Sling Swivel Mount. Thank you for your attention to safety and responsible firearm use.

# 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)