

DPMS AR-10 Low Profil Forend Bipods - DPMS AR-10 Low Profil 14" Forend Bipod

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

The BLK LBL Bipod's innovative barrel-through design allows the rifle to sit 'in' the bipod, rather than 'on' it, with the center of rotation of the bipod effectively centered on the bore, making it inherently more stable. The result is a balanced rifle without the top-heavy tendencies that can come from large optics. The ball and socket joint provide fluid movement for improved target acquisition and accuracy. With 40 degrees of pan and 15 degrees of cant in each direction, adjusting leg length to level your scope is a thing of the past.

When not deployed, the legs of the BLK LBL Bipod easily fold to the rear, flush with the hand guard. This means they won't catch on clothing, gear or branches when you're on the move, and won't interfere when shooting off hand, from a barricade, or even when storing your rifle.

NO IMAGE
AVAILABLE

Attributes

- Name: [DPMS AR-10 Low Profil 14" Forend Bipod](#)
- Manufacturer: [BLK LBL BIPOD](#)
- Product no.: EU2011208
- Mfr. No.:
- Colour: Black
- Material: Aluminum
- Weapon type: AR .308
- Delivery weight: 0.7kg
- Shipping height: 650mm
- Shipping width: 400mm
- Shipping length: 4,318mm
- UPC: 850050265085

Table of Contents

- Startpage
- DPMS AR10 Low Profile Forend Bipod Safety Instruction Guide
- About Us

DPMS AR10 Low Profile Forend Bipod Safety Instruction Guide

Introduction

Thank you for choosing the DPMS AR10 Low Profile Forend Bipod. This guide provides essential safety information and instructions for the safe installation and use of your bipod. Please read this guide thoroughly before use to ensure your safety and the proper functioning of the product.

General Safety Guidelines

- Ensure you are familiar with the laws and regulations regarding the use of firearms and accessories in your area.
- Always handle firearms and accessories with care and respect.
- Keep the bipod and all firearm accessories out of reach of children and unauthorized users.
- Regularly inspect the bipod for any signs of damage or wear before use.
- If you notice any defects or malfunctions, discontinue use immediately and contact a qualified professional for assistance.
- Do not exceed the manufacturer's recommended weight limit for the bipod.

Specific Safety Precautions for Use

- Always ensure that the bipod is securely attached to your firearm before use.
- When adjusting the bipod, do so slowly and carefully to avoid sudden movements that could lead to an accident.
- Ensure the bipod is on stable ground before using it to support your firearm.
- Avoid using the bipod in adverse weather conditions that could affect stability, such as heavy rain or strong winds.
- Do not place your firearm on the bipod while it is not being actively used or monitored.
- When shooting from a barricade or offhand, ensure the bipod legs are fully retracted to prevent interference.

Instructions for Installation and Usage

1. Installation of the Bipod:

- Ensure the firearm is unloaded before installation.
- Locate the mounting point on the firearm where the bipod will be attached.
- Align the bipod with the mounting point and secure it using the provided hardware.
- Tighten the hardware securely, ensuring there is no movement between the bipod and the firearm.

2. Adjusting the Bipod:

- To adjust the leg length, press the release button and extend or retract the legs to the desired length.
- Ensure both legs are adjusted to the same length for stability.
- Utilize the pan and cant features by rotating the bipod head to align your scope with your target.

3. Using the Bipod:

- Position the bipod on flat, stable ground.
- Place the rifle 'in' the bipod, ensuring it is securely seated.
- Use the fluid movement of the ball and socket joint for smooth target acquisition.

- When finished, fold the legs back against the handguard for easy transport.

Disposal Instructions

- Dispose of the bipod in accordance with local regulations.
- If the bipod is damaged beyond repair, consider recycling the aluminum material where possible.
- Never dispose of the bipod in a manner that could pose a risk to the environment or public safety.

Contact Information for Further Support

For any inquiries regarding safety or product issues, please refer to the contact information provided by the manufacturer or your point of purchase. It is important to have access to support for any safety concerns you may have regarding the use of the DPMS AR10 Low Profile Forend Bipod.

Thank you for your attention to these safety instructions. Your safety and the proper use of your equipment are our top priorities. Always practice responsible firearm handling and maintenance.

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