

SCARAB 9-12" BIPODS

USER MANUAL



The Firefield™ brand has recently launched with products designed to maximize every intense moment. Originally designed for consumers who need products to hold up to heart pounding, fast- paced combat in the field with Xtreme shooting sports, Firefield™ has crossed over to service customers with hunting and tactical needs as well.

Firefield[™] offers quality products with the outdoor enthusiast and shooting fanatic in mind that are affordable to the masses. Prepare for victory with the latest Firefield[™] products!

The Firefield™ brand consists of riflescopes, laser sights, boresights, tactical flashlights, reflex sights, AK and Quad Rail mounts, binoculars and other shooting accessories. Firefield™ products are compatible with paintball, airsoft, AR15, shotguns and pistols.

Firefield™ concentrates on providing the consumer with products for fast-paced situations while being durable, yet affordable. Firefield™ works diligently creating products to serve the next generation of fast- paced gun enthusiasts. Transform fears into glory and excitement with Firefield™!

© Sellmark Corporation, all rights reserved

www.fire-field.com

SCARAB BIPODS

The Firefield Scarab 9-12" Two-Piece Bipods add stability to your firearm, perfect for hunting and target shooting. The Scarab comes in two different attachment settings, M-LOK (FF34025MLK) and KeyMod (FF34025KMD) while featuring a five-setting height adjustment for comfortable shooting. A split design gives you more room to add attachments behind the mount and includes grip feet to keep control in any terrain or environment. The adjustable leg angle system stabilizes the bipod for virtually any environment.

Features

- M-LOK or Keymod compatible
- Two-piece design
- Tilt adjustments
- 9-12" height adjustment

SPECIFICATIONS

TECHNICAL SPECIFICATIONS	FF34025KMD FF34025MLK
Height (legs not extended) (in/mm)	9/288
Height (legs extended) (in/mm)	12/304
Dimensions (collapsed single leg) (in/mm)	9x1.5x1.7/228x38x43
Weight, oz (Picatinny mount)	12.7
Weight, oz (KeyMod mount)	12.3
Weight, oz (M-LOK mount)	12.3

Features:

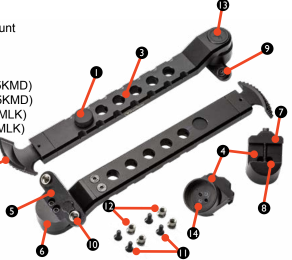
- Durable
- High grip feet designed to grip on any terrain
- · Extends to multiple lengths
- Picatinny mount included
- M-LOK or Keymod mount included
- · Split design
- · Adjustable angle legs

Included Accessories:

- M-LOK or KeyMod mount
- Hex key

DIAGRAM

- 1. Extension release
- 2. Foot
- 3. Leg
- 4. Picatinny mount
- 5. M-LOK or Keymod mount
- 6. Leg attachment bolts
- 7. Picatinny mount clamp
- 8. Picatinny mount bolt
- 9. Keymod bolt (FF34025KMD)
- 10.KeyMod nut (FF34025KMD)
- 11.M-LOK bolt (FF34025MLK)
- 12.M-LOK nut (FF34025MLK)
- 13.Leg pivot
- 14.Mount pivot



CAUTION

Please read and strictly adhere to the following instructions, safety precautions and warnings to avoid potential damage to the product and / or personal or third party injury due to improper usage. Before use, please carefully read all instructions accompanying the product to ensure proper usage.

ATTACHING THE BIPOD LEGS TO THE MOUNTS

This bipod comes with two mount types, Picatinny and KeyMod or M-Lok, choose the corresponding mount type and attach it to the legs as follows:

- 1. Place mount pivot on to leg pivot.
- 2. Align mount and leg holes.
- 3. Insert leg attachment bolts and tighten clockwise. (Do not overtighten)



ATTACHING THE BIPOD TO PICATINNY RAILS

- 1. Loosen the mount by rotating the bolt (8) counterclockwise.
- 2. Attach the mount to the side of your firearm's quad rail by aligning the crossbolt (8) between one of the quad rail's grooves.
- 4. Finally, Use the hex key to tighten the mount bolt until it is securely attached to the firearm. Do not over tighten.

When attaching to rail the pivot should be angled in and towards the top



ATTACHING THE BIPOD TO KEYMOD OR M-LOK RAILS

Determine which leg mounts on which side of the rifle. For Keymod when looking at the bottom of the leg mount base the side with the raised up keymod bump should be towards the muzzle of the rifle and the pivot should be angled in and towards the top.

- 1. Loosen the mount by rotating the bolt (9)/ (11) counterclockwise.
- 2. Attach the mount to the side of your firearm's KeyMod or M-Lok rail by aligning the KeyMod nut (10) / (12) in to one of the Keymod/ M-Lok slots.
- 3. Finally, Use the hex key to tighten the mount bolt until it is securely attached to the firearm. Do not over tighten.



LEG EXTENSION

The legs on the bipod can extend to various lengths. To extend the bipods legs:

Each leg has a series of notches. To set the desired height, press the extension release and retract the leg to the desired notch. Release the extension release. It might be necessary to continue to retract the leg until a click is heard.

- 1. Press the extension release (1) located on each leg.
- 2. Pull the leg out to the desired height.
- 3. Release the extension release.
- 4. To retract the legs, press the extension release and push the leg back into the bipod.



UNFOLDING THE LEGS

Once attached on a firearm, the legs on the bipod can be unfolded. To unfold the legs to the downward position:

- 1. Grab each leg one at a time.
- 2. Push the leg pivot in towards the mount.
- 3. Turn the leg (Do not force as this will damage the leg) If the leg does not easily turn the leg pivot must be pushed in further.

The legs can be set to different positions depending on the situation. These positions are set at 45 degrees each at 0, 45, 90, 135,180



FIREFIELD WARRANTY

Please visit **www.fire-field.com** for warranty details and information.

MAINTENANCE

Proper maintenance of the Firefield bipod is recommended to ensure longevity. It is recommended when the bipod becomes dirty that it is wiped down with a dry or slightly damp cloth. Blow dirt and debris off moveable parts with a cleaning cloth. A small application of gun oil can be used to prevent rust and ensure parts move and operate smoothly.

WARNING

- Do not leave the product in or on an unstable place or surface as it may fall and cause injury.
- Take care not to pinch fingers or skin when folding/unfolding the bipod's legs.
- Do not leave the bipod or other packaging materials (i.e. boxes or plastic bags) within the reach of young children as they may accidentally choke or suffocate. If choking or suffocation occurs, consult a doctor immediately.
- Do not disassemble or attempt to repair the product as this may cause damage to the product and will void the warranty. Product repairs should only be made by a trained professional.
- Do not rotate any moveable pieces beyond their limits. Doing so may cause damage to the product and will void the warranty.
- Do not leave the product in direct sunlight, extreme temperatures or direct moisture for extended periods of time, as this may cause damage to the product.

8

