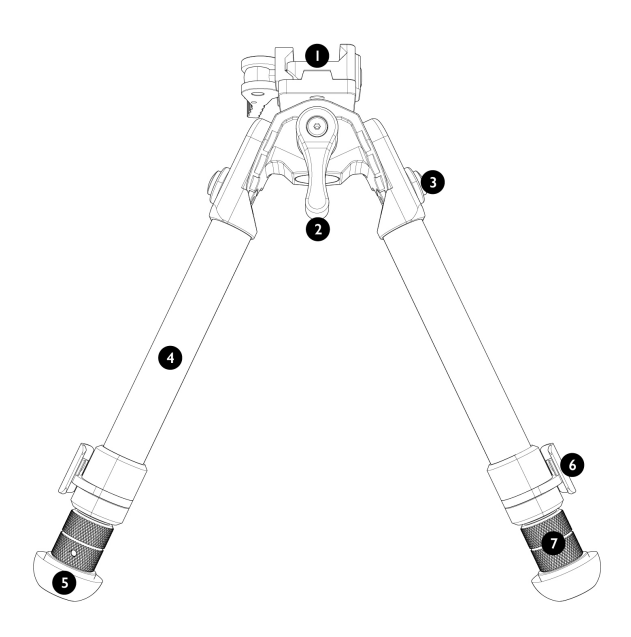
71006 - CARBON FIBER PRO BIPOD - NOTCHED

WARNING: ALWAYS PRACTICE SAFE FIREARMS HANDLING

Before attaching bipod, ensure your rifle is unloaded and the action is open. When using the bipod ensure your rifle safety is on and never reach across the muzzle.



Parts

1. Picatinny rail mount adapter

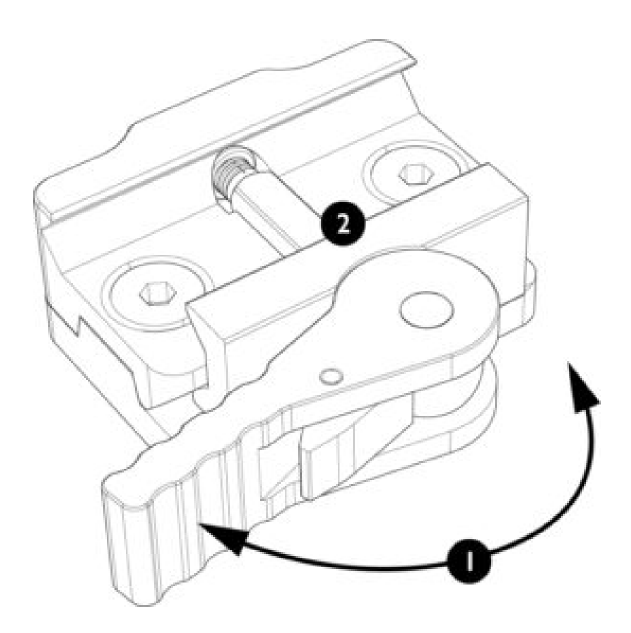
2. Position adjustment lever

3. Leg position adjustment button 4. Carbon fiber leg 5. Rubber feet 6. Leg release button 7. Length adjustable leg **Features** • The adjustable legs of the rifle bipod offer great versatility, from 8 to 11 inches. • Made from lightweight carbon fiber legs, it strikes an ideal balance between strength and portability. • Tilt and Swivel function: With the ability to tilt left or right, or swivel on a horizontal rotation, you can track moving targets or adjust your shooting angle easily. • Quick Release Connector: Compatible with Picatinny, it provides a secure and reliable mounting solution. • The bipod's compact size and 7-directions of folding capability make

it convenient for transportation and storage.

• Anti-slip Rubber feet can be replaced with Spike feet.

Product Function



Attaching The Bipod

Your rifle must have either a Weaver/Picatinny, or M-LOK rail on the forearm of the stock. Note, if fitting to an M-LOK rail, the additional M-LOK Adapter (part code #71050) will need to be purchased

Quick Release Attachment Lever

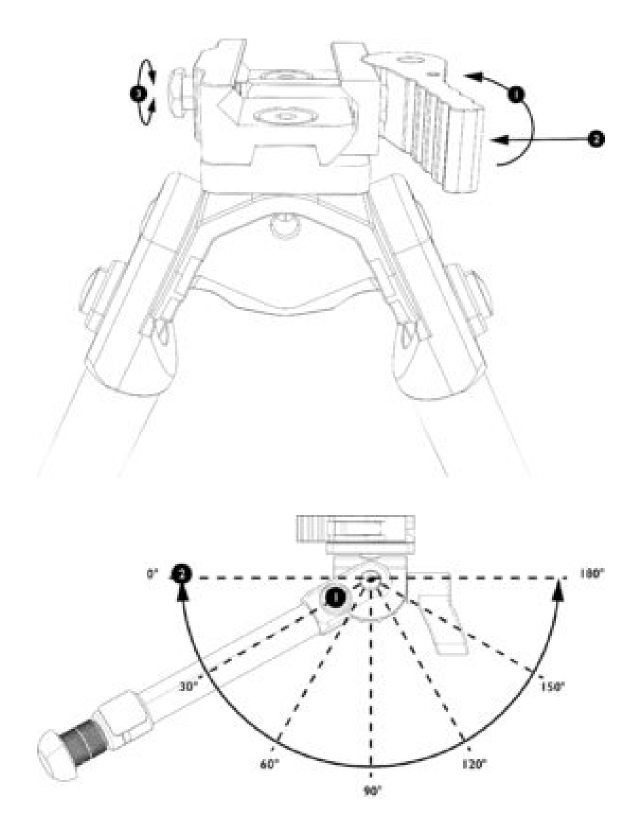
- 1. The lever has a lock that must be released before it can move.
- 2. Place the bipod onto a Weaver/Picatinny rail in the desired position.
- 3. Fold the lever back against the base and the catch will lock the lever in place.

Note: Unlock the quick release lever before adjusting the tension screw opposite.

Adjusting the quick release lever tension

Warning: The quick release lever must be unlocked before the mount tension can be adjusted. No tools are required to unlock the quick release lever or adjust tension.

- 1. Unlock the quick release lever by pressing the lock button, and flip the lever open as shown in the illustration.
- 2. Push the quick release lever in towards the mount, exposing the screw on the opposite side.
- 3. Turn the screw to adjust tension. Clockwise for a tighter fit, counter-clockwise for a looser fit.
- 4. Flip the quick release lever to the lock position and test the fitment on your rail. Do not force the quick release lever to lock.
- 5. Repeat steps 1-4 as necessary. Adjust the screw tension increments until the sight is held firmly in place, and the quick release lever locks without requiring excessive force.

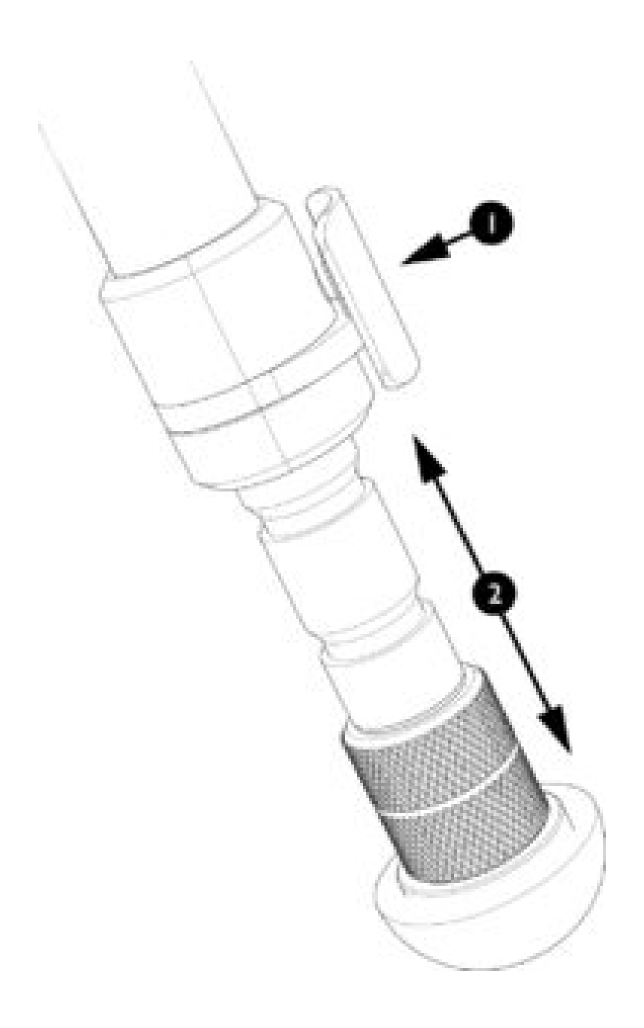


Deploying the Legs & Adjusting Angle

The legs can be positioned forward or backward, with a 180° range of motion.

To adjust the position of the legs press the push-button on the side of each leg, where the hinge is located. With the push-button pressed,

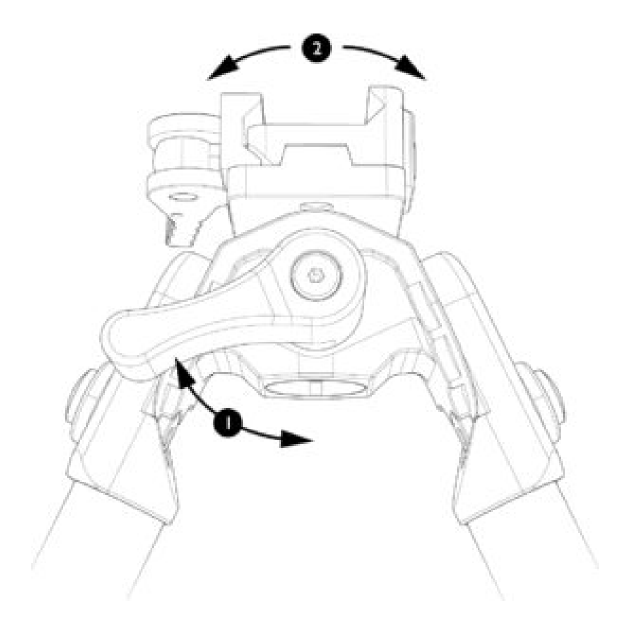
you can rotate the leg forward or backward and lock into place in 30° increments.



Leg Extension

The bipod legs can be adjusted to suit different shooting positions; they are spring loaded and also notched for specific heights.

To extend the legs, simply pull the leg outwards to the desired length. To retract the legs, press and hold the release button and the legs will spring back to their shortest configuration.



Bipod Tilt

The bipod can be levelled for use on uneven ground. Simply loosen the lever and adjust until the rifle is level. To lock back into position, tighten the lever.

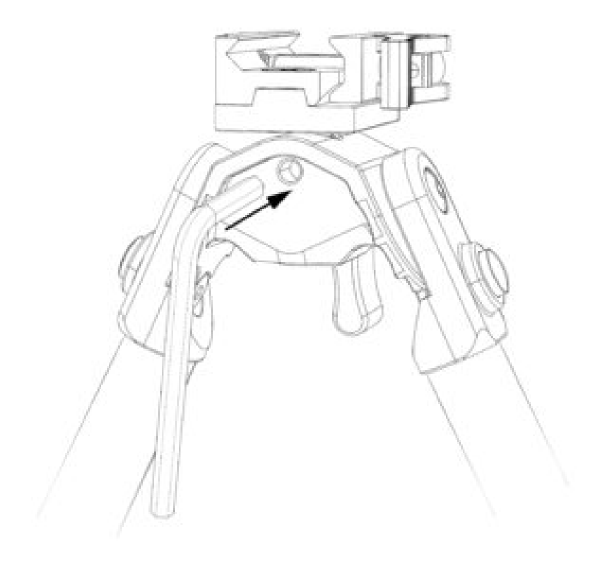
The lever can be moved to the desired position using the ratchet feature.

Simply pull the lever away from the bipod and rotate into desired position.

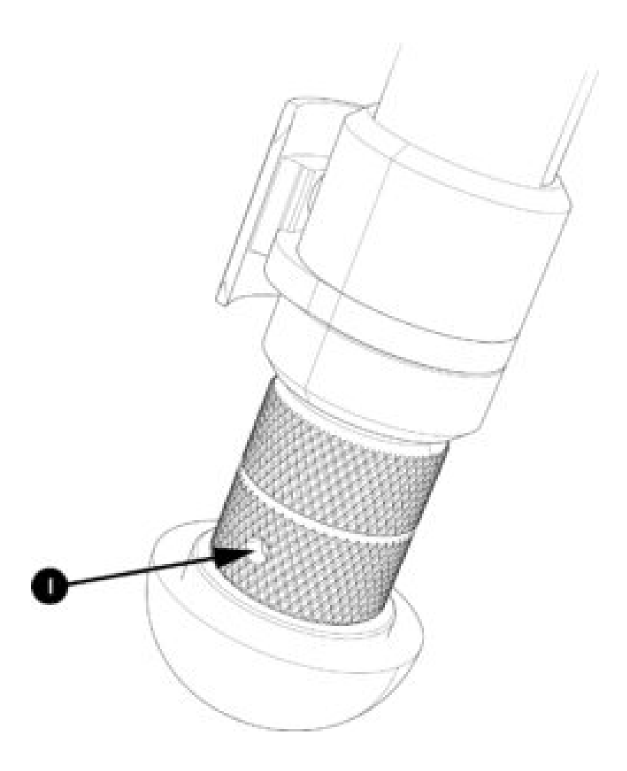
Bipod Swivel

The bipod can swivel to adjust the horizontal position for targeting, or to track moving objects. The swivel movement is locked and unlocked by the swivel/tilt lever in the same way as the bipod tilt function.

The bipod can be set to have 0, 20, or 360 degree swivel rotation. The available amount of swivel rotation can be set by adjusting the hex set screw, as shown below.



- For 0 degrees of swivel rotation, screw the set screw in fully and back it off half a turn.
- For 20 degrees of swivel rotation, wind the set screw out until it is flush with the panel.
- For full 360 degrees of swivel rotation, unscrew the set screw further until full rotation is possible.



Interchangeable Feet

The bipod is supplied with two sets of interchangeable feet – anti-slip rubber feet and spiked feet. To change between the two styles, you must insert a small pointed tool (e.g. a paper-clip, or similar) into the hole located at the bottom of the legs, just above the feet.

Hawke Two Year Warranty

Subject to the limitations noted below, Hawke guarantees this product to be free of defects in materials and workmanship for two years. If your Hawke product is found to have defects in materials or workmanship, we will repair or, if repair is not possible, replace the product with an equivalent.

The warranty does not cover failure caused by abuse or excessive wear and tear even within the warranty period. For full warranty details or to make a claim please see www.hawkeoptics.com/warranty

Please note: your proof of purchase should accompany any warranty claim.

Product Registration

You can register your purchase with us now at hawkeoptics.com/registration