

M-Lok Adapter

SKU: 71050 • Bipod

Setup

The M-Lok Adapter enables Hawke Carbon Fiber Pro Bipods to be attached to rifles with M-Lok accessory rails. This removes the need for the Picatinny clamp mount, reducing weight and creating an even more secure fitting.

Remove Picatinny clamp from the bipod

- 1 Unscrew and remove the two hex bolts from the top of the Picatinny clamp using an Allen wrench.
- 2 Remove the Picatinny clamp and keep safe for later use.
- 3 Unscrew and remove the single hex bolt from the top of the Picatinny clamp base plate.
- 4 Remove the Picatinny clamp base plate and keep safe for later use.

Install the adapter onto the bipod

- 1 Align the M-Lok adapter with the hexagonal shaft and install so that the adapter is positioned lengthways with the rifle's M-lok accessory rail.
- 2 Fasten the M-Lok adapter tightly into place using the same hex bolt that was holding the Picatinny clamp base plate.

Installing the bipod and M-Lok adapter onto the accessory rail

1 Align the T-Nuts with the adapter and slot into the desired location on your M-Lok accessory rail.

2 Ensure the adapter sits flush with the accessory rail and forward in the slot, towards the muzzle. Move it forward and back until it slots into place correctly, if needed.

Tightening the T-Nut bolts

1 Rotate each T-Nut by 90 degrees clockwise into the locked position.

2 If the T-Nuts are adjusted appropriately, they should rotate into perfect 90 degree alignment with a 1/4 turn of the bolt.

3 To gain access to both T-Nut bolts, it is recommended to loosen the hex set screw on the panel opposite to the swivel/tilt lever, thus allowing the bipod to be rotated 180 degrees and moving the swivel/tilt lever out of the way of the T-Nut bolt. Note, the swivel/tilt lever must be loosened to allow the bipod to be rotated.

If the T-Nuts are not rotating properly

1 If the T-Nuts rotate freely, or do not rotate by 90 degrees into place, then they are not spaced correctly from the adapter plate.

2 Remove the adapter from the accessory rail and adjust the position of the T-Nut by tightening, or loosening the hex bolt that screws into each T-Nut.

3 If the T-Nuts rotate freely, then you must tighten the hex bolts. If the T-Nuts do not rotate by 90 degrees into place, then you must loosen the hex bolts.

4 Repeat these steps until a satisfactory and firm attachment of the adapter onto the accessory rail.

