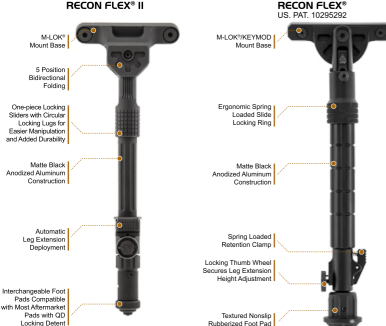


MUB032012003

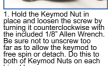
	M-LOK	M-LOK	M-LOK	M-LOK	KEMOD	KEYMOD
Model #	TL-BPDM03	TL-BPDM04	TL-BPDM01	TL-BPDM02	TL-BPDK01	TL-BPDK02
Mount Type	M-LOK®	M-LOK®	M-LOK®	M-LOK®	Keymod	Keymod
Center Height	6.7" - 9.1"	8.7" - 12.0"	5.7" - 8.0"	8.0" - 11.8"	5.7" - 8.0"	8.0" - 11.8"
Open Angle	50°	50°	50°	50°	50°	50°
Foot Pad	Aluminum	Aluminum	Rubberized	Rubberized	Rubberized	Rubberized
Weight	10.7oz / 2pcs	11.7oz / 2pcs	10.8oz / 2pcs	11.8oz / 2pcs	10.8oz / 2pcs	11.8oz / 2pcs

RECON FLEX® II



KEYMOD® MOUNT INSTALLATION INSTRUCTIONS





bipod lea.



2. Place the mounting base so that the Keymod Nuts insert 3. Once the Keymod Nuts are seated in the larger opening into the desired slots of the of the slot, carefully slide handguard through the slot's larger opening. Make sure the mounting base forward towards the muzzle until it fully the towards the muzzle of the firearm. Carefully look at each seats into and engages the handguard. determine which one is already setup for the 3 or 9 o'clock



4. Retighten the Keymod Nuts by turning the Allen Wrench clockwise until securely tightened while holding the mounting base in place. Recommended torque value: 20 in-lbs.

M-LOK® MOUNT INSTALLATION INSTRUCTIONS



1. Hold the T-Nut in place and loosen the screw by turning it counterclockwise with the included 3/32" Allen Wrench until handguard. The bottom of the the gap between the T-Nut and mounting base must sit flush Gap) is slightly larger than the thickness of the handquard. Measuring the thickness of the handguard directly or use the edge of the handguard as a gauge. Do this to both of T-Nuts on each bipod leg.



positions of the handquard

2. Place the mounting base so that the T-Nuts insert the bipos's mounting base(T-Nut with the mounting surface of the Gap) is slightly larger than the handguard. "Bias" the mounting base towards the muzzle by applying lateral pressure until contact is made with that side of the slot



3. Once seated and the "biased", hold the mounting base in place and retighten the T-Nuts by turning the Allen Wreanch clockwise until securely tightened. Recommended torque value: 35-lbs.



4. Pay special attention that the T-Nut catches on the slot the 1-Nut catches on the slot and rotates the T-Nut to a 90 degree perpendicular alignment in relation to the slot. This can often be seen within the first 1/4" turn of the screw if the T-Nut Gap was adjusted properly earlier on.

BIDIRECTIONAL 5 POSITION FOLDING INSTRUCTIONS RECON FLEX®













its axis to the desired position, releasing the locking collar once done to lock the bipod leg in place.

Press and hold down the knurled locking collar until its circular locking lug clears the 5 position mount. Turn the bipod leg along a life bipod leg along its axis to the desired position, releasing the Islide locking ring once done to lock the bipod leg in place.

RECON FLEX®

LEG EXTENSION/RETRACTION INSTRUCTIONS



- 1. Unlock the locking thumb wheel by turning it all the way counterclockwise.
- 2. Press the tab above the locking thumb wheel to automatically deploy the leg extension to its full length. If at full length the desired center height is achieved, lock the thumb wheel of each bipod leg by turning clockwise until tightened.
- 3. At full extension, press the tab once while simultaneously pushing the leg extension back in to traverse through the shorter lengths. The notches in the leg extension will lock with the tab each time you reach a preset length. Lock the thumb wheel of each bipod leg by turning clockwise until tightened once the desired center height is achieved



RECON FLEX®

- 1. Make sure the Locking Thumb Wheel is fully released by turning it counter-clockwise
- 2. Extend the bipod leg by pulling it out of the leg housing. Set it at any of the pre-cut extension notches. Or, extend to any location in between notches. Tighten the Locking Thumb Wheel by turning it clockwise to lock the leg.
- leg, loosen the Locking Thumb Wheel first. Press down the Leg Retraction Clamp before you push the extended leg upward into the housing.