BLX LBL

OWNER'S MANUAL



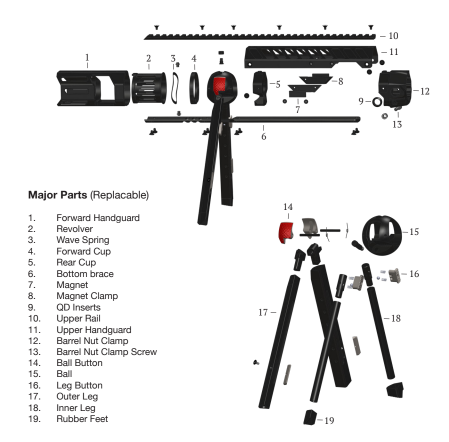
Ruger Precision Rifle

Thank you for your purchase of the BLK LBL Bipod™.

With improved accuracy, lightweight construction, added stability and an expanded range of motion, the BLK LBLTM Bipod is the new pinnacle of bipod technology. Whether you're in law enforcement, the armed forces, a sport shooter or hunting in the great outdoors, this bipod gives you exactly what you're looking for; improved performance.

The bipod's innovative and durable barrel-through design provides exceptional stability, while the ball and socket joint provides fluid movement for improved target acquisition and accuracy. When stowed the bipod's folding legs lie flush with the hand guard offering unrestricted hand positions when you need to shoot offhand.

Please welcome your game changer: The BLK LBL Bipod™.



Specifications



Technical Specifications	Range of Motion	Attachment points
Weight: 726g/26oz	Tilt: 40 Degrees	Top: 355mm/14" Picatinny
Length: 358mm/14"	Pan: 15 Degrees	Rail
Width: 52mm/2"	Leg Length: 165mm/6.5"-241mm/9.5"	Bottom: 5 Slot M-LOC
Height: 63mm/2.5"	Maximum ground slope for level shot:	Forward: Optional 2"/4"
	45 Degrees	Picatinny Rail

Installation Process

ITEMS FROM KIT

- 1. Bipod
- 2. Barrel nut clamp screw



INSTALLATION

- Reference the NSSF rules of firearms safety https://www.nssf. org/safety/rules-firearms-safety/
- Keep the muzzle of the gun pointed in a safe direction at all times and confirm the gun in unloaded
- Remove the existing handguard.
 Follow the instructions provided with your Ruger Precision Rifle.
 You will need to remove the muzzle brake if installed.
- Loosen and remove the barrel nut clamp screw from the barrel nut clamp on the BLK LBL bipod.
- Slide the BLK LBL bipod over the end of the barrel until it meets the chasis. Align the top rail on the BLK LBL bipod with the rail on the upper receiver.

TOOLS NEEDED

· T27 Torx or Torx plus driver



The BLK LBL bipod must be installed by a qualified gunsmith



- Re-install the barrel nut clamp screw and torque to 70-80 in-lb (8-9 Nm).
- Confirm the BLK LBL bipod is free floating and does not touch the barrel.

Maintenance

PROTECTION

Protected with anodized and nitrided parts, the BLK LBL Bipod can withstand many environmental impacts. However only proper care can keep your bipod in good operating condition and maintain it's appearance.

PROPER USE

To engage the bipod:

Pull the feet of the bipod legs outwards from underneath the barrel one or two at a time.

To stow away the bipod: Push in the top of the ball button. This will unlock the leg. Completely fold in one leg at a time to properly align the ball.

Adjust Tension:

The tensioning revolver allows you to adjust the sensitivity of the pan and tilt motions. Turn the revolver clockwise or counter-clockwise to adjust tension.

Leg extension:

Press down the button on the inside of each leg and move downwards until the aproximate desired height is reached, relese button and continue pulling untill leg button clicks into its locked position.

CAUTION - When the bipod legs are extended the barrel of the rifle is exposed in the area where the legs are stowed when folded. DO NOT place your hands, or any other body part, on or near the rifle barrel or burns could result.

CLEANING

Clean as you would your rifle. Never use corrosive cleaning products as these can severely damage the aluminum.

If your bipod gets dirty, feel free to wash it with water, dish soap, or mild degreaser, then restore it with gun oil.







Lifetime Warranty

We want our customers to be happy so our lifetime warranty is simple; if your BLK LBL bipod is defective or ever fails due to quality or workmanship just return it to us and we will fix it or replace it. Obviously we cannot cover negligent or abusive use of our product, but if you happen to drive over it with your truck or drop it off a cliff, send it to us and we will do our best to fix it for a reasonable cost. Our warranty, of course, only covers the BLK LBL bipod and not any accessories mounted to it nor the firearm to which it is mounted.

Critical Dimensions

