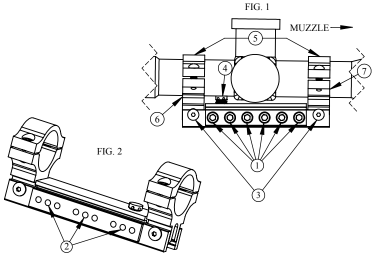
Adjustable Scope Mount

WARNING: BE SURE YOUR GUN IS NOT LOADED AND ON SAFE BEFORE INSTALLING THE SCOPE MOUNT. REMEMBER TO PRACTICE SAFE HANDLING PROCEDURES AT ALL TIMES.



This is a product of BKL Technologies For customer assistance please call toll free 1-877-255-2001 or visit WWW.BKLTECH.COM



INSTALLATION INSTRUCTIONS:

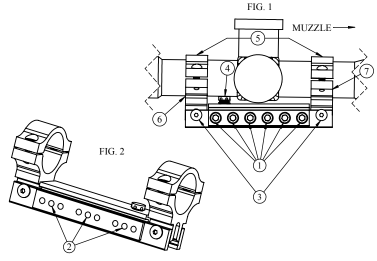
- 1. Slide mount over dovetail of the gun or adapter plate.Secure the mount by tightening the Clamp Screws (1).
- 2. If the mount will not fit over the dovetail, widen the mount by removing all Clamp Screws (1) and place 3 of them into the spreader holes (2) and tighten evenly until mount slides over the dovetail. When mount is positioned on dovetail, return all screws to the clamping Holes and tighten.
- 3. Remove the Ring Caps(5) and position the scope in ring Saddles(6,7) and replace the Ring Caps.
- 4. Loosen the Hinge Pin Base Screws (3) enough that the rings can pivot with light friction.
- With the scope secured in the rings, you can now adjust elevation. Use the Elevator (4) to adjust pivot angle. Turn Elevator counterclockwise to raise impact point.
- 6. Tighten Hinge Pins(3) to lock into position

Adjustable Scope Mount

WARNING: BE SURE YOUR GUN IS NOT LOADED AND ON SAFE BEFORE INSTALLING THE SCOPE MOUNT. REMEMBER TO PRACTICE SAFE HANDLING PROCEDURES AT ALL TIMES.



This is a product of BKL Technologies For customer assistance please call toll free 1-877-255-2001 or visit WWW.BKLTECH.COM



INSTALLATION INSTRUCTIONS:

- Slide mount over dovetail of the gun or adapter plate.Secure the mount by tightening the Clamp Screws (1).
- 2. If the mount will not fit over the dovetail, widen the mount by removing all Clamp Screws (1) and place 3 of them into the spreader holes (2) and tighten evenly until mount slides over the dovetail. When mount is positioned on dovetail, return all screws to the clamping Holes and tighten.
- 3. Remove the Ring Caps(5) and position the scope in ring Saddles(6,7) and replace the Ring Caps.
- 4. Loosen the Hinge Pin Base Screws (3) enough that the rings can pivot with light friction.
- With the scope secured in the rings, you can now adjust elevation. Use the Elevator (4) to adjust pivot angle. Turn Elevator counterclockwise to raise impact point.
- 6. Tighten Hinge Pins(3) to lock into position