WARNING: BE CERTAIN THAT YOUR FIREARM IS NOT LOADED AND POINTED AWAY FROM YOU IN A SAFE DIRECTION

ATTENTION: THIS BARSKA LASER SIGHT IS A POWERFUL TARGETING DEVICE THAT REQUIRES SPECIAL ATTENTION WHEN OPERATING. CAREFULLY READ THE FOLLOWING INSTRUCTIONS AND SAFETY PRECAUTIONS BEFORE USING THIS PRODUCT.

CAUTION: UNAUTHORIZED USE MODIFICATIONS OR PERFORMANCE OF PROCEDURE OTHER THAN SPECIFIED HEREIN MAY RESULT IN DANGEROUS/HAZARDOUS RADIATION EXPOSURE.

LASER LIGHT: AVOID DIRECT EYE EXPOSURE.
WARNING KEEP OUT OF REACH OF CHILDREN.
DO NOT POINT LASER AT PEOPLE, PETS, SHINY/HIGHLY REFLECTIVE SURFACES, AIRPLANES OR ANY OTHER OBJECT NOT INTENDED FOR DESIGNATED USE.

ZEROING THE LASER

The laser first needs to be aligned with the path of the pellet/ bullet to do this follow the steps as described below.

1. Loosen the screws of the mounting adaptor and slide the adaptor through the barrel of the rifle. Tighten screws in place
2. Slide the laser through the smaller section of the adaptor by loosening the screw and tighten back in place. (See Fig 1)
3. Activate the laser by pressing the switch.
4. From a bench rest position, fire three shots at the center of the target.
5. Observe where the pellets or bullets strike the target. Keeping the laser dot pointing at the center of the target and using the windage and elevation adjustment screws located in the laser body, move the laser dot to the center of the group formed by the three shots previously fired. Fire three more shots and note the points of impact on the target. Make additional adjustment of the laser as necessary.

ADJUSTING THE LASER WINDAGE AND ELEVATION

1. The elevation adjustment screw is located on top of the laser. When the screw is turned counterclockwise, the laser dot will move “up” and when is turned clockwise the laser dot will move “down”.
2. The windage adjustment screw is located at a 45° angle on the right side of the laser body. When turned counterclockwise, the laser dot will move to the “right”. When turned clockwise the laser dot will move to the “left”.
3. To align the laser dot with the center of the crosshairs of the reticle, move it by turning the windage and elevation screws on the laser.