CARTRIDGE LASER BORESIGHTER

Your new Cartridge Laser Boresighter is designed for the chamber sizes marked On the Boresighter as well as on the packing box. DO NOT attempt to insert thisBoresighter into a different sized.

Chamber: Doing so may cause damage to the boresighter and/or the gun chamber

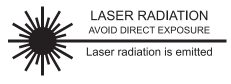
CAUTION:Be sure that your firearm is unloaded and pointed in a safe direction before attempting toinsert the boresighter. Always practice safe firearms handling procedures.

BATTERY INSTALLATION: Twist the end cap of the boresighter counter clockwise to open thebattery housing. insert the three(3) supplied batteries (LR736) into the battery negative end first. Be certainthat the batteries are all facing in the proper direction to ensure proper function of your boresighter. Turnthe end cap clockwise until it is slightly snug. At this point you should visibly see the red laser. To turmthe boresighter off simply twist the end cap counter clock wise until you no longer see the red laser. If youplan to store the boresighter for a long period of time without use, remove the batteries to preserve power.

HOW TO ZERO YOUR FIREARM: Set your rifle or other firearm in a gun vise or other stableplatform so that it does not move. Turn the boresighter to the ON position. insert your boresighter fullyinto the empty chamber. Avoid closing the action as the extractor may damage the boresighter. You maysight in your firearm at any desired distance that the laser is visible at (25 yards is recommended). Alignyour firearm so that the laser is centered on the bull's-eyes. Adjust your scope (according to theManufacturers specifications) so that the reticle of the scope matches with the laser and bul's-dydalignment. You now have a rough zero that should get you "on paper". Remember to remove theboresighter before attempting to load your firearm with live ammunition. Turn the boresighter OFF topreserve battery life, and store in a cool, dry place. It is necessary to confirm zero for firing at the targetand making further adjustments so that firearm and sighting combination are perfectly accurate.

CAUTION: Do not dry-fire your firearm while the boresighter is inserted. Doing so may cause damage to the boresighter.





WAVELENGTH635-655nm

SPECIFICATIONS:

Maximum Qutput Power: less than 5mW.

Wavelength: 635-655nm.

Power Source: Three(5)LR-41/AG9/AG13/SR621/LR736 button cell batteries or equiv-

alent