User Manual For LBC03 Green Laser Bore Sight





- · BEFORE BORESIGHTING YOUR SCOPE, MAKE SURE THAT THE FIREARM IS UNLOADED AND THE MUZZLE IS POINTED IN A SAFE DIRECTION.
- · AFTER THE FIREARM IS BORESIGHTED, BE SURE TO REMOVE THE BORESIGHTER FROM THE GUN.

By projecting a laser beam from the center of the barrel axis of your firearm, this laser bore sight collimator allows you to instantly and accurately set your sight or scope. It conveniently works with all.22-.50 calibers and pistols even after a long trip.

The laser bore sight collimator comes with a strong magnetic end ring. This unit installs into the barrel of the firearm and projects a laser beam from the center of the bore axis. This allows the accurate bore alignment of scopes, iron sights, or laser sights on handguns and rifles.

USAGE

The laser light emitted from the laser bore tool travels in a straight line while the bullet follows a trajectory. Even though the use of this device will get you very close, the final adjustments should be made at the range.

FOR SCOPED FIREARMS

If you use bore sight the scope from 50 to 100 yards, (indoors shooting range, outside in subdued sunlight-evening or early morning) then no compensation for the offset of the scope and barrel will be necessary, just adjust your crosshair to correspond with the laser dot. Shorter distances such as 25-50 feet will need to be compensated for by measuring the approximate distance between the center of your barrel and the center of your scope.

BATTERY EXCHANGE

The unit is with one piece of CR2 battery. The laser will be light on when it is inserted into the barrel. To turn the laser off, just remove it from the muzzle. For security purposes to avoid drop-off by accident, please use the sling to hang onto the laser onto your muzzle or somewhere else.

To replace the battery, take off the used battery from the compartment, insert a new one, anode to the inside plate, and cathode to the spring direction.



AVOID DIRECT EYE EXPOSURE TO THE BEAM



WWW.VIPERAY.COM