

THIS WARRANTY IS ONLY VALID FOR THE ENCLOSED PRODUCT.

Extreme Sports Optics



Johannesburg, MI 49751

P.O. Box 457
Warrenton, OR 97146

Warrenton Dept.

Mueller Optics LLC

Product to the warranty agent of Mueller Optics LLC.

For warranty service the consumer should send the Mueller

Optics will first give an exchange for best price (if items) at level if the items) because the property of the buyer and Mueller
had no responsibility for the items.
Should a buyer provide the Mueller Optics with a delivery address that is incorrect, the buyer will

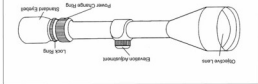
*This warranty only applies in the continental United States

insurance charges. As defined by Federal Law, this is a limited Warranty.
money order in the amount of \$12.00 to cover handling, postage, and
of the purchase receipt and a return shipping address. Return with a check or
When returning products for warranty service, include a note explaining the problem.
Warranty service products should be returned postage pre-paid to Mueller Optics LLC.
rights, and you may also have other rights, which may vary from state to state.
warranty so this limitation may not apply to you. This warranty applies only to specific legal
warranty of this product is extended. Some states do not allow limitations of implied
or made. The warranty is transferred and does not require registration or filing.
of effect if a Mueller warranty inspector has determined the Mueller product has been
product of comparable value and function. This warranty shall be void if and no force
another user had a copy of the receipt is also transferred. Mueller reserves the right
authorized Mueller Optics dealer. Please be sure when returning the scope to
be completed. We only require a copy of the original receipt, which must be from an
or make. The warranty is transferred and does not require registration or filing.
The warranty is void if damage results from unauthorized repair, alteration, or
change or workmanship. Mueller will, at our discretion, repair or replace it free of
If at any time during the warranty period a Mueller scope is found to have a defect in

Mueller Limited Lifetime Warranty



HOW TO USE YOUR SCOPE



EYEPIECE FOCUSING

Hold the scope three to four inches from your eye, and look through the

eyepiece in a feebler, Apply it right near such as a wall or open sky. If the

eyepiece (either direction) a few turns. Quickly glance through the scope again. If

condition becomes worse, turn the eyepiece the opposite direction. When the

On models equipped with a fast focus eyepiece, one only needs to turn the very

rear portion of the eyepiece in or out for adjustment. There is no locking with

reference as in drop focus, adjusting the locking-

MENTLY DAMAGE YOUR EYES.
BE SURE NOT TO OVER-FOCUS OTHERWISE IT WILL CAUSE OTHER RELATED FOCUS-

WARNING
NEVER LOOK AT THE SUN WITH THIS PRODUCT OR EVEN THE NAKED EYE. IT MAY PERMA-

Mounting
To achieve the best accuracy from your rifle, the scope must be mounted properly. Use a high-quality

without locking either the barrel or the receiver. Before sighting the mounting rings, make sure the

find the furthest point forward (to ensure maximum eye relief) that allows you to see a full field of view.

adjustment is top, then tighten the mounting screws per the ring manufacturers' recommendations.

INSTRUCTIONS

Think you're choosing a Mueller scope. It is a
premium instrument constructed of the finest
materials and assembled by highly skilled
craftsmen for a lifetime of trouble-free use.
The scope will keep you optically
performance by assisting you to use the
scope's various features, and how to care for it.
Read the instructions carefully before mounting
and using your scope.

WARNING: AVOID OVER-TIGHTENING THE RINGS. THIS CAN DAMAGE THE SCOPE, AFFECTING
PERFORMANCE OR RENDERING IT INOPERABLE. THERE SHOULD BE A SLIGHT EVEN GAP
BETWEEN THE RINGS AND THE SCOPE. BE SURE THAT THE SCOPE IS MOUNTED FAR ENOUGH
FORWARD. IT'S REARWARD MOTION MAY INJURE THE SHOOTER WHEN THE RIFLE RECOILS.
YOUR SCOPE IS NOT COVERED BY THE WARRANTY IF DAMAGE RESULTS FROM IMPROPER
INSTALLATION.

PRE-ZEROING:

Pre-zero sighting can be done either manually or with a bore sighting collimator. To bore sight
manually, open the action of the firearm. If your scope has an adjustable objective, rotate the
parallax ring to the 50 yards position. Set variable-power scopes to mid-power. With the firearm in
a steady rest position, remove the caps from the windage and elevation turrets. Adjust the windage
and elevation turrets to position the reticle on the center of the target. If a large amount of adjust-
ment is required to align the reticle, make approximately one-half of the required windage correction,
then approximately one-half of the required elevation correction. Finish by applying the balance
of windage and elevation correction.

NOTE: When using windage-adjustable rings, make major windage correction with them. Final adjustment
should be made with the scope's internal adjustment system.

ZEROING

Final sighting-in of your rifle should be done with live ammunition, based on your expected shooting
distance.

WARNING: If a bore sighting collimator or any other bore obstructing device was used, it must be
removed before proceeding. An obstruction can cause serious damage to the gun and possible
personal injury to yourself and others nearby.

If most of your shots will be at short range, zero-in at 100 yards. For long-range shooting at big
game, most experienced shooters zero-in about two inches high at 100 yards. Set parallax correctable
models (adjustable objective) to the 100 yards position. Set variable-power scopes to the
highest power. Form a steady rest position, fire three rounds at a target 100 yards away. Observe
point of impact group on the target and adjust windage and elevation turrets as needed to correct
aim. The point of impact will move in the same direction as noted on the turret (i.e. if point of impact
needs to move up, turn turret in the direction marked "UP"). Repeat as necessary.
NOTE: Each click of adjustment changes bullet strike at a shooting distance of 100 yards by
the amount indicated on the windage and elevation turrets dial plates.

WARNING: ALL SHOOTING SHOULD BE DONE AT AN APPROVED RANGE OR OTHER SAFE
AREA. EYE AND EAR PROTECTION IS RECOMMENDED.

SCOPES WITH ILLUMINATED RETICLES

If your scope has an illuminated reticle, there are degrees of illumination.
The rheostat is located at the top of the eyepiece. The battery (included with the scope) are coin style lithium batteries. When replacing
the used battery, first remove (unscrew) the battery compartment cap
on top of the rheostat adjustment turret, then insert a new one *+
side up in the battery housing. When needed, replace battery with a
CR2032 or equivalent.



PARALLAX CORRECTION

To be parallax free, the target must be located at the distance for which the
scope is focused. Targets at any other distance will cause parallax,
which manifests itself as apparent movement of the reticle against the
stationary target. Riflescopes equipped with a focusable objective
(adjustable objective) lens allow for parallax correction at various
user-select ranges. To adjust the range setting of the scope, rotate the
objective focus ring to the desired distance setting.



NOTE: The location of the parallax adjustment may vary slightly depending on the users eye-
sight focusing capabilities. The adjustment may be located on the objective, or in the saddle area
of the scope. Scopes that do not have parallax adjustment are pre-set at 100yds.

MAINTAINING YOUR RIFLESCOPE

Your scope, though amazingly tough, is a precision instrument that deserves reasonable
cautious care. Do not attempt to disassemble or clean the scope internally. The external optical
surfaces should occasionally be wiped clean with the lens cloth provided or an optical quality
lens paper. Keep the protective lens covers in place when the scope is not in use. Remove any
external dirt or sand with a damp cloth, following with a dry cloth. Then go over the metal portions
of the scope with a silicone treated cloth in order to protect the scope against corrosion.
Store the scope in a moisture-free environment. Avoid storing the scope in hot places, such as
the passenger compartments of vehicles on hot days. The high temperatures could adversely
affect the lubricants and sealants. A vehicle's trunk, a gun cabinet or a closet is preferable. Never
leave the scope where direct sunlight can enter either the objective or the eyepiece lens.
Damage may result from the concentration (burning glass effect) of the sun's rays.

WARNING: UNNECESSARY RUBBING OR USE OF A COARSE CLOTH MAY CAUSE PERMA-
NENT DAMAGE TO LENS COATINGS. DAMAGE RESULTING FROM IMPROPER CARE WILL
NOT BE COVERED BY OUR WARRANTY.