

istruzioni 7212.indd 1 03/04/20 11:01



RIFLESCOPE INSTRUCTIONS

FOCUSING

While holding the scope about three or four inches (5 or 9 cm) from your eye, quickly glance through the eyepiece at a featureless, flatly lit bright area such as a wall or open sky. Turn the zoom ring to enlarge the magnification as needed. Then rotate the dial on the eyepiece to adjust the focusing ADJUSTMENT until the image is perfectly clear.



MOUNTING:

CAUTION: VIEWING THE SUN CAN CAUSE SERIOUS EYE INJURY. NEVER LOOK AT THE SUN WITH THIS PRODUCT OR EVEN THE

CAUTION: BE SURE GUN IS NOT LOADED. USE SAFE GUN HANDLING

Position the rifle scope on the mounting rings of your choice. Separate the tops of the rings from the bottom portion. Replace the tops, but don't tighten. Push the scope as far forward as it will go. Rotate the scope so that

the elevation turret is on top. Shoulder or bench rest the rifle and pull the scope back toward you until you see the full field of view. Check altitude of the reticle. The vertical and horizontal components should be aligned with the bore axis. When the scope is properly positioned and the reticle aligned with the bore axis, tighten the ring WINDAGE tops, be careful not to tighten the screws to such an extent that you risk damaging the riflescope.

ALIGNMENT:

To bore sight, remove the bolt from the bolt action gun (open other types). Rest the rifle on a steady support. Look through the bore, from the breech (for actions other than bolt, you will need a small mirror positioned in the ejection port and tilled so you can see through the bore) Move the stock to center the target in the bore. Without moving the rifle, adjust Windage and Elevation turrets to center the reticle on target. To raise the point of impact, turn the Elevation turret (located on top of the riflescope) counterclockwise. To shift left, turn the Windage adjustment turret (located on the right side of the riflescope) clockwise. If large amounts of

Windage and Elevation adjustments are needed to bore sight, make about half of





KONUS





KONUSIX

the required Elevation change, then about half of the Windage. Then proceed with the second half of the Elevation correction and the second half of the Windage correction.

Once zeroed in, remove the cap on top of the turrets by using a coin or a screwdriver. Turn the turret to "0" and then re-tighten the turret cap firmly. This will allow you to make easy adjustments in the field, counting the turret clicks from zero.

ZEROING:

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

DANGER: If you used a bore sighting collimator or any other bore obstructing device, remove it before proceeding. If the barrel has been drilled for a mount, check that screws do not protrude into the bore. Do not fire live or even blank ammunition with an obstructed barrel. An obstruction can cause serious damage to the gun and possible personal injury to yourself and others nearby.

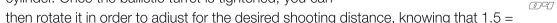
TURRETS

Each click of the turrets corresponds to 1/4 MOA, while a full 360° rotation will **LOAD** amount to 22.5 MOA. 1 MOA is equal to 1.05 inches at a 100 yard distance, 2.1 Use the regular turret cap to zero the scope at 100 inches at 200 yards and so forth. Each click of the riflescope will therefore subtend yards. Once the scope is zeroed, replace the regular 0.26 inches at 100 yards or 0.52 inches at 200 yards. Turrets are resettable to turret with the special ballistic turret for .350 Legend zero if you remove the upper turret cap by virtue of a coin or a screwdriver. Once cartridge. When tightening the ballistic turret cap, make the cap is removed, you will be able to turn the cylinder dial freely. Align the "0" sure that the "1" number on the cylinder dial coincides on the cylinder dial with the white perpendicular mark at the base of the cylinder. With the white perpendicular mark at the base of the Then re-tighten the turret cap.

BALLISTIC TURRET FOR .350 LEGEND

cylinder. Once the ballistic turret is tightened, you can

150 yards, 2 = 200 yards, 2.5 = 250 yards and so forth.









KONUS LX

MAINTENANCE OF THE RIFLESCOPE

Your riflescope is shockproof and waterproof. However you should never try to take it apart or clean it internally. If your scope ever does need repairs or adjustments, it should be returned to the authorized dealer. The exposed optical surfaces will perform their best if they are occasionally wiped clean with the lens cloth provided or with an optical quality lens cloth, like those for eyeglasses or camera lenses. Keep the protective lens covers in place when the scope is not being used. Keep clean the metal surfaces of your riflescope by removing any dirt or sand with a soft brush so as to avoid scratching the finish. Wipe down the scope with a damp cloth and follow with a dry cloth, finally going over the tube with a silicone treated cloth

will restore luster and protect the scope against corrosion. Be careful not to touch any of the lenses with the silicone cloth.



KONUS LIMITED LIFETIME WARRANTY

This product is warranted against original defects in material and/or workmanship for the length of time specified by this warranty, provided, however, that the unit has not been abused, taken apart or tampered with in any way whatsoever. This warranty is limited to the original purchaser and is not transferable. This warranty applies only to product purchased in the United States of America. Should it become necessary to repair or replace your Kopus product, package the unit carefully and return it to:

repair or replace your Konus product, package the unit carefully and return it to:

KONUS U.S.A. Corp.- 7530 N.W. 79th Street - MIAMI - FL 33166 U.S.A. -Phone +1-305-884-7618

Include your name and address, a brief note explaining the defect. The unit will be either repaired or replaced at the discretion of the warrantor. In the event the repair is not covered by this warranty an estimate will be sent for your approval. If you need to call or write Konus about this product, please include the model

number and the country of origin.

Konus shall not be liable for any consequential, incidental or contingent damages whatsoever. Some states do not allow the exclusion of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights and you may have other rights which vary from state to state. There are some exceptions with our warranty in regard of electronic products like red-dots, flashlights, electronic compasses, weather forecasters and so on. In these cases, the warranty is two years







© KONUS 2020 ALL RIGHTS RESERVED - PRINTED IN P.R.C.
THE MANAGEMENT RESERVES THE RIGHT TO MAKE TECHNICAL CHANGES
WITHOUR PRIOR NOTICE.
KONUS IS A REGISTERED TRADE MARK OF KONUS IN U.S.A., ITALY, AND

SELECTED COUNTRIES.

www.konuscopes.com







