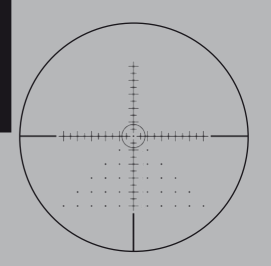
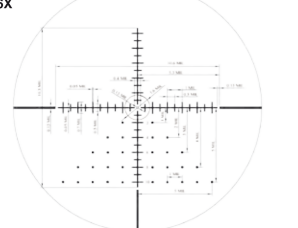
KONUSPRO EL-30

ELECTRONIC LCD RIFLESCOPE
WITH 10 INTERCHANGEABLE RETICLES

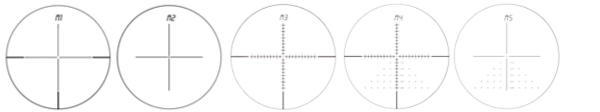




SUBTENSIONS OF RETICLE AT 16X



INTERCHANGEABLE RETICLES



INTERCHANGEABLE RETICLES



EN RIFLESCOPES INSTRUCTIONS

FOCUSING:

While holding the scope abot three or four inches (5 or 9 cm) from your eye, quickly glance through the eyepiece at a featurless, flatly lit bright area such as a wall or open sky.

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

If the reticle is not sharply defined instantly, loosen the eye bell locking ring. Turn the eyepiece (either direction) a few turns. Quickly glance through the scope again. If the focus has improved, but is still not perfect, continue focusing. If the focus condition became worse, turn it the opposite way. When the reticle appears in sharp focus, you can use the scope.



MOUNTING:

Position the rifle scope on the blocking rings (these can be bought easily).

KONUSPRO EL-30

Separate the tops of the rings from the bottom portion. Replace the tops, but don't tighten. Push the Without disturbing the rifle, adjust windage and elevation screws scope as far forward as it will go. Rotate the scope so that the elevation turret is on top. Shoulder or to center the reticle on target. To raise the point of impact, bench rest the rifle and pull the scope back toward you until you see the full field of view. Check altitude turn the elevation screw counterclockwise. To shift left, turn windage of the reticle. The vertical and horizontal components should be aligned with the bore axis. When the screw clockwise scope is properly positioned and the reticle aligned with the bore axis, tighten the ring tops, be careful if large amounts of windage and elevation adjustments are needed not to thighten the screws to such an extent that you risk damaging the riflescope.

CAUTION: BE SURE GUN IS NOT LOADED. USE SAFE GUN HANDLING PROCEDURES AT ALL TIMES.

ALIGNMENT:

To bore sight, remove the bolt from bolt action guns, open other types. If you have a parallax correctable model riflescope (see parallax corrections), rotate the parallax ring to the 50 yard position. Set zoom scopes to mid power.

Rest the rifle on a steady support and remove the windage and elevation caps (fig. 2). Look through the bore, from the breech (for actions other than bolt, you wil need a small mirror positioned in t ejection port and tilled so you can see through the bore) at a 50 yard (50 metres). Move the butt stock proceeding. If the barrel has been drilled for a mount, check that screws do not protrude into the bore. to centre the target in the bore.

to bore sight, make about halfof the required elevation change, then about half of the windage. Finish by applying the balance of elevation correction and then windage. Those who have regulating

rings for the drift angle can make all necessary changes and then complete the operation by means of the system incorporated in the telescopic sight.

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 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.

Observe bullet strike on the target and adjust Windage and elevation turrets as needed to correct aim. easy return to zero.

HOW TO USE THE MULTI RETICLE

This riflescope features an interchangeable reticle with 10 different 2 MODE configurations. On the first page of this manual you will see all available reticles and the substensions of the various elements of the reticle at 16 x magnification.

To turn on the multi reticle, press the button 1 (ON/OFF). To switch from one reticle to another, press the button 2 (MODE); to turn off the instrument, hold the button 1 (ON/OFF) for approximately 5 seconds.

MAINTENANCE OF THE RIFLESCOPE

Your riflescope is shockproof and waterproof. However you should never I

be returned to the authorized dealer. The exposed optical surface will perform their best if they are occasionally wiped clean with the lens cloth provided or with an optical uality lens paper like those NOTE: Each click of adjustment changes bullet strike by 1/10 Mil. The turrets provide precise Mil- for eyeglasses or camera lenses. Keep the protective lens covers in place when the scope is not being Radian angular units of measure for both windage and elevation an ideal interface with your Mil Dot used. Maintain the metal surfaces of your riflescope by removing any dirt or sand with a soft brush so reticles. Adjustments are calibrated in 1/10 Mil. Click values and 5.0 mil per revolution, allowing an as to avoid schratching 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.



try to take it apart or clean it internally. If your scope ever does need repairs or adjustments, it should

© KONUS 2018 ALL RIGHT RESERVED - PRINTED IN P.R.C.
THE MANAGMENT RESERVES THE RIGHT TO MAKE TECHNICAL CHANGES
WITHOUR PRIOR NOTICE.
KONUS IS REGISTERED TRADE MARK OF KONUS IN U.S.A., ITALY, SPAIN AND
SELECTED COUNTRIES.

www.konus.com www.konuspro.com

