

## Introduction

Thank you for choosing the BARSKA EURO-30 PRO. The EURO-30 PRO is ideal for big game and general hunting offering fully coated optics and is waterproof, fogproof, shockproof. The EURO-30 PRO sports A wide objective lens to gather even more light making it ideal for low light conditions and giving you 11 different brightness adjustments. The EURO-30 PRO also offers a zoom dial to get in even closer to your target.

# **Installing The Battery**

The battery compartment is located in the Rheostat dial. To access it you will need to place one thumb on the Rheostat, holding it in place. Using your other hand hold the cap between your thumb and index finger, turning the cap counter-clockwise, to loosen the cap and expose the battery compartment.



The batteries are a coin style battery and when replacing them ensure that the correct position with the "+" side is up.

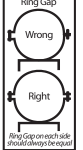
#### Mounting

**ATTENTION:** Make sure the gun is not loaded when you are handling. Always follow safe gun handling procedures. Never attempt to look into the sun with this, or any other optical enhancing device. Doing so may result in permanent eye damage.

It is extremely important to mount your scope properly.By mounting your scope properly you will be setting the foundation for a secure and straight shot. A scope that is not properly mounted, can move around causing the bullet point of impact to be off dramatically and it may also cause damage to your scope.

It is important to have correct rings for your scope. There is different size rings out in the market place. If you find yourself struggling to find the proper rings for your scope, visit your local firearms dealer or a local Gunsmith to assist you.

- 1. Separate your rings by unscrewing the screws in the rings.
- 2. Place the scope in the cradles of the rings, ensure that the rings are in between the shoulders and the saddle on the scope.
- 3. Place the top halves of the rings on the bottom halves and begin to screw them together but do not tighten the screws; you'll want the scope to slide forward and backwards as well as rotate, this will give you the chance to adjust the eye relief.
- 4. Use a small level to insure that your scope is level.
- 5. While you tighten the ring it is important to tighten the scope evenly on each side to ensure that you tighten it equally. Count the number of revolutions you turn the screw and apply the same number of revolutions to opposite side. Make sure that the gap on each side is equal. If not done correctly your scope will be off and the bullet impact point will be off as well.



## **Bore Sighting**

**ATTENTION:** Make sure the gun is not loaded when handling. Always follow safe gun handling procedures. Never attempt to look into the sun with this or any other optical enhancing device, doing so may cause permanent eye damage.

- 1. The Bore sighting can be done with a scope guide or a shot shaver which can be obtained from your firearm's dealer. Be sure to read the instructions of your bore sighter, to have a better idea on how to operate your bore sighter.
- 2 Rotate the Objective Adjustment Dial to mid power.
- 3.Rest the rifle on a steady support and remove the windage and elevation cap by turning counter clockwise.
- 4.Look through the bore from the breach at a target 50yds. away. Move the butt stock until you center the target in the bore.



IRO-30 PRO

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- bore. 5.For actions other than bolt, you will need a small mirror that you can position in the
- ejection port and tilted so you can see through the bores. 6. With out moving the rifle adjust the windage and elevation by turning the dials clockwise or counter clockwise.
- 7.If large amounts of windage and elevation adjustments are needed to bore sight, make about 1/2 the elevation change, then about 1/2 of the windage. To finish apply the balance of the elevation correction and the windage.

## Zeroing

**ATTENTION:** All shooting should be done in an approved range or in a safe area. Eye and ear protection should be worn at all times. **DANGER:** If you used a bore sighter collimator or another bore obstructing device, remove it before proceeding. If the barrel has been drilled for a mount, ensure that the screws do not obstruct the bore. Do not fire live or even blank ammunition with an obstructed barrel as any obstruction can cause serious injury to gun and possible injury to you and other people around you.

As you shoot the first round watch where the bullet drops now adjust the scope to the bullet drop zone simple turn on the Elevation and windage turrets to adjust the bullet drop.

This will compensate for the effect of gravity on the bullet at given distances. Take into consideration that the distance, the rifle, the cartridge and the weather, will affect the out come of each shot.

1.Set the Objective Adjustment Dial at the highest power possible. Observe the bullets strike the target. Adjust windage and elevation dials as needed to correct the aim.

NOTE: Each click adjustment changes	Windage / Elevation (inches Per Click)			
bullet strikes by the amount shown on	50yds.	100yds.	200yds.	300yds.
the chart to the right	1/8inch.	1/4inch.	1/2inch.	3/4inch.

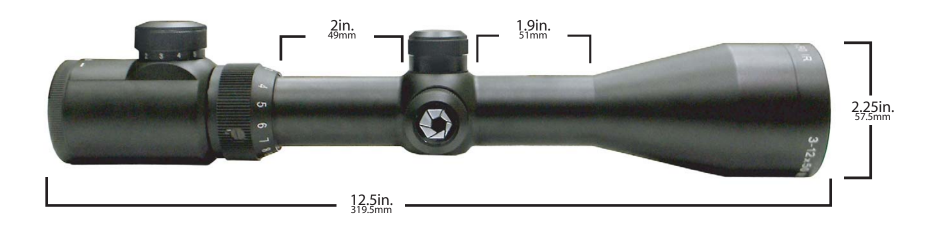
2. After your done zeroing your gun, replace the windage and elevation caps

#### Focusing

**WARNING:** Never attempt to look into the sun with this or any other optical enhancing device. Doing so may cause permanent eye damage eye injury.

- 1.Hold your scope about 2 to 3 inches (6to 10cm) away from your eye and look through the eyepiece against a flat and clear background such as the sky or a white wall. Never look into the sun.
- 2. If your reticle isn't sharp, turn the eyepiece dial in either direction. If the focus has not improved turn into the other direction until the reticle appears in sharp focus







#### LIMITED LIFETIME WARRANTY

BARSKA'Optics as manufacturer, warrants this new precision optical product to be free of original defects in materials and or workmanship for the length of time specified by this Warranty. This warranty does not include damage caused by abuse, improper handling, installation, maintanance, normal wear-and-tear, unauthorized repairs or modifications and tampering in anyway.

This warranty is limited to the original purchaser and is not transferable, this warranty applies only to products purchased in the United States of America and Canada.

In the event of a defect within 30 days, the consumer must return the defective unit to the BARSKA dealer (the place of purchase) at his/her own expense.

Beyond 30 days, Contact BARSKA either by E-mail: info@barska.com or call us at 1-888-666-6769 BARSKA products should be sent to us for warranty repairs. Products must be packed carefully and sturdily to prevent damage in transit, and returned freight prepaid

For additional and updated information please visit our website at www.barska.com

Please E-mail info@barska.com or call 1-888-666-6769 for Return Merchandise Number (RMA#) before any returns. NOTE: All merchandise received without a valid RMA# will be returned to shipper at his/her own expense.

Please include all of the following when returning BARSKA products for service and/or replacement:

- Please write your complete details (Name, Address, Telephone #, E-mail address, RMA#, etc.)
  Purchase receipt or Proof of Purchase. (Original copy)
  A brief explanation of the defect.
- A Check/Money Order of \$25.00 to cover inspection, shipping and handling. \* Please allow 6-8 weeks for delivery.

This product will either be placed or repaired at the discretion of the warrantor. If it's a discontinued item, we will replace the product with an equivalent product. Should the repair not be covered by this warranty, an estimate will be sent for your approval. Non-warranty repairs or refurbishing of optical products are always provided at a reasonable cost

BARSKA\* Optics shall not be liable for any consequential, incidental and/or contingent damagaes whatsoever. This warranty supersedes all previous BARSKA Optics warranties

Please Refer to the additional Warranty insert

For more information please visit www.barska.com