

**lluminated Reticle Riflescopes** E 01 1 These instructions appl Aetec IIII



# Simmons Limited Lifetime Warranty



by law. warranty repairs, product should be returned postage prepaid to not limited to lost profits or other economic or commercial losses. For warranty or nonmay not apply to you. is extended. maintenance, unauthorized repairs or modifications. No implied warranty of this product warranty does not include damage caused by abuse, improper handling, installation, elected, a substitution of equal or greater value and similar performance will be made. no longer available at the time warranty service is required and replacement has providing our examination indicates that a defect exists. In the event this product model is repair or at its option, replace this product without charge with respect to parts and labor This product is warranted to be free of defects in materials and workmanship. Simmons will Simmons shall not be liable for incidental or consequential damages, including but Some states do not allow limitations of implied warranty, so this limitation In that event any such implied warranty is limited to that required

Simmons Outdoor Corporation 201 Plantation Oak Drive Thomasville, Ga 31792 1-800-285-0689

and you may have other rights which vary from state to state. As defined by federal law \$7.00 to cover handling and postage. For non-warranty repairs you will be advised of the service charges prior to any work being done. This warranty gives you certain legal rights explaining the problem. Return product with a check or money order in the amount of this is a limited warranty. When returning product for service (warranty and non-warranty) include a note

100

This warranty only applies in the Conti-United States



#### READ CAREFULLY MOUNT YOUR SCOPE

Be sure the mounting system is compatible with your gunscope combination. In some cases it may be necessary to use extra high rings or extension rings

Ask your local dealer to help you select a mounting system which will fit your needs.

appropriate setting

not in the chamber. Do not attempt any work until the gun action is open, clip or magazine is removed and a round is has been cleared and determined to be safe. Before beginning the mounting procedure, be sure the gur

### **HAINTAINING YOUR SCOPE**

to the Service Department ever does need repair or adjustments, it should be returned Your riflescope is shockproof and waterproof. You should never try to take it apart or clean it internally. If your scope

in place when the scope is not being used. Your riflescope will perform it's best if occasionally wiped clean with a lens cloth or an optical lens paper like that for eyeglasses and camera lenses. Keep protective lens covers

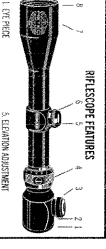
dry cloth Maintain the metal surfaces of your scope by removing any dirt or sand with a soft brush to avoid scratching the finish. Wipe the scope with a damp cloth and follow with

and protect the scope with a damp cloth and follow with a touch the lenses with the silicone cloth. Finally wipe with a silicone treated cloth to restore luster

### FOCUSING THE EYE LENS

- Hold scope about three or four inches from your eye
- تدع area, such as a wall or the open sky. If the reticle did not instantly appear in sharp focus, rotate eye piece (in either direction as needed) until reticle is sharply Quickly glance through the scope at a featureless

## CAUTION - DO NOT LOOK AT THE SUN AS PERMANENT EVE DAMAGE, EVEN BLINDNESS MAY RESULT



- 1. EYE PIECE
  2. EYE-BELL
  3. LIGHT SWITCH/BATTERY
  4. POWER RING (Zoom Models Only).
- 5. ELEVATION ADJUSTMENT
  6. WINDAGE ADJUSTMENT
  7. OBJECTIVE BELL
  9) 8. ADJUSTABLE OBJECTIVE (Suthe Models)

### ATTACHING SCOPE TO MOUNT

- Remove ring caps from mount, place scope in cradle formed by uncapped rings.
- Slide scape fore or aft to position scape at the proper eye point. (Full field of view can be seen.)

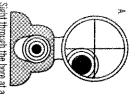
N

- ىب Rotate scope to align the reticle horizontally and vertically
- -Size Replace ring caps and tighten firmly

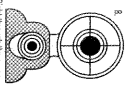
#### PRE-ZEROING

If available, use a bore sighter collimator to pre-zero

pump, or semi-auto loading rifle, use a mirror type bore sighting device, available from your gun retailer. If you have a zoom power scope, turn the power change parallax correction, rotate the tocusing ring to the ring to the highest setting. If your scope model is equipped with an adjustable objective lens mount for a have a bolt action rifle, remove bolt. If you have a lever, rifle. Remove the windage and elevation caps. If you At an approved range, or other safe area, bench rest the



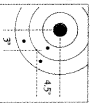
target a 100 yards. Move the rifle about to center the Sight through the bore target in the bore. es es



Sight throu the target on the reticle. elevation screws to center and adjust the windage and en the scope

#### FINAL ZEROING

Use eye and ear protection of any obstructions before loading. fire, check bore to be sure it is free Fire three rounds at your target. Since final zeroing involves live



target center. Note impact on target. Measure the distance from group center to

completed amount shown on chart below. Adjust the windage and elevation screws accordingly Each click adjustment will move the bullet impact by Replace windage and elevation caps when zeroing is

1/8"	\$0) VOS
3/16"	369.5%
1/4	80Y 901
3/8"	. \$0\n
1/2"	236 1925
	_

#### **LLUMINATED RETICLE**

The illuminated reticle is designed to help you find the cross hair during low visibility conditions. To operate, rotate rheostat switch to the right to illuminate the reticle to desired intensity. the left until it reaches the "off" position to preserve battery When storing scope after use, rotate the rheostat all the way to

#### Battery Installation

Remove battery compartment cover and insert a CR2032 "+" side up. Replace cover and rotate switch to desired

### FIREARM SAFETY DEPENDS ON YOU

- Always keep the muzzle pointed in a safe direction
- Firearms should be unloaded when not actually use
- Use correct ammunition Be sure of your target and what is beyond it.
- Learn the mechanical and handling characteristics of the Be sure the barrel is clear of obstructions before shooting

Always wear eye and ear protection when shooting

This information has been provide by: Sporting Arms and Ammunition Manufacturer's institute inc 555 Dambury Road, Wilton, GT 06897

Ç...

firearm you are using

