## Basic Operation Instructions | L7

**OPERATION -** Again, LUCID products are specifically designed to be intuitive and simple to operate, But for those who want to see the official instructions, "you know who you are.," Here is a basic guide to the optic. First we begin with an anatomy lesson, so we are all on the same page with the parts being discussed..



**Mounting** - In order to achieve the best possible results, a quality mount with 30mm rings is required for the L7. It is recommended to not exceed the torque of the rings past (30 inch pounds). Damage to the optic due to a poor mounting job is NOT covered in the warranty. Additionally it is recommended that the rings be lapped and installed professionally by a qualified gunsmith.

Windage and Elevation - The turrets on the L7 are "lift, adjust press down to Lock". In order to make a POI (Point of Impact) adjustment in efforts to zero optic to the rifle, you will need to pull the cap up away from the body of the optic and turn the turret in the indicated direction for the desired adjustment. The L7's turret adjustments are metered in 1/2MOA increments.

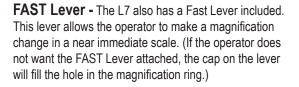
**Re-Zeroing -** These turrets are "Re-Zeroable" to do this, while the turret is in the down and locked position the operator can remove the turret screw and carefully lift the turret cap index the "0" on the turret with the mark on the optics body. Then carefully press the turret cap back down into the locked position and replace the turret screw.







**MAGNIFICATION ADJUSTMENT -** The L7 offers a 1x - 6x magnification range. In the optics world 1x means "none" and can be run with both eyes open with out any optical distortion. The magnification adjustment is found on the Ocular Bell. This adjustment is made by twisting the rubber knurled ring clock wise for more magnification and counter clockwise for less magnification.







**FOCUS -** The focus adjustment is located on the ocular bell of the optic. This adjustment is made by twisting the rubber knurled ring to bring the viewed image into exceptional clarity.

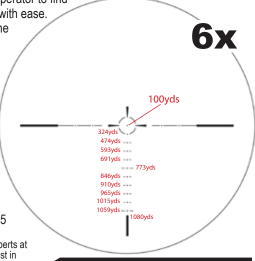


**P7 Reticle -** The P7 reticle is designed as an easy to use and an un-cluttered ballistic drop reticle that allows the operator to find the target extremely fast and reach out, way out with ease. The P7 reticle is a MOA measuring tape set on the second focal plane.

NOTE: With a second focal plane optic, the drop increments will change with the magnification change Example: on 6x the increments are 8MOA apart, on 3x the increments are 16MOA apart and on 1x the increments are 32MOA apart. This provides plenty of precision hold over, all you need to know is your bullet dropin MOA.

**Example:** • 300Blackout • Zero - 100yds • 125g Nosler • B/C: .366 • Muzzle Vel: 2275

For more specific information on the reticle reach out to the experts at LUCID Optics with the specifics of your set up and we can assist in tuning the reticle to your specific needs.



www.mylucidgear.com

## LIMITED LIFETIME WARRANTY

LUCID Optics warrants this product to be free of manufacturer defects in materials and workmanship for life. This warranty covers the item and NOT the reseller or the purchaser, so it does not matter who owns it. If it is ours, we will make any warranty situation right and fair for ALL involved. This warranty is to be considered VOID and a charge for repair or replacement may be assessed if the item has been damaged through negligence, abuse or if the item has been altered in any way or an unauthorized attempt has been made by anyone other than an authorized LUCID Optics warranty center. LUCID Optics does not assume ANY responsibility for any consequential injury or damages occasioned by the use or mis-use of this product. Should the item prove defective, contact LUCID Optics (e-mail is preferred) and let us know the situation and our talented customer support staff will assist you in a timely fashion. The return of a LUCID item for warranty work will require calm and clear communication, as well as LUCID Optics issued (RA#) prior to sending the item in for review. A complete description of the issue along with a complete set of contact information is required for LUCID Optics to be able to begin the process. When sending the item back to LUCID Optics for a review, it is recommended to insure the item in the event of damage or loss during the shipping process.

**WARNING** - Please never use this optic to look directly at the sun. If you do, you may never be able to use that eye again. Lucid Optics will not and can not be held responsible for personal injury as a result of the mis-use of our products.

**WARNING** - Please do not place this optic in a position where the sun is shining directly through it. This may start a FIRE and combustibles near by do not react well to FIRE.

**WARNING** - Please do not place this optic near to a heat source in excess of 140°, prolonged exposure to these temperatures may cause issues with the internal lubrication of the parts. Please don't do this, everything is better with lube.

## **BASIC MAINTENANCE**

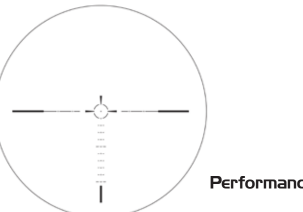
- Please do NOT disassemble this optic, any attempt of self repair will void the warranty.
- Avoid dropping or allowing the optic to incur an impact within reason. Use the optic take
  it places, just don't abuse it. This is a precision optical instrument and requires care in it's
  handling.
- Even though the optic is waterproof, it is always recommended to keep the optic away from potentially damaging environments. Besides no one takes a rifle scope swimming any way, well, almost no one.

**STORAGE** - When not in use, it is best to store the optic in a cool and dry environment. Keeping the optic away from heat and direct sun light will prevent premature fading or aging of the rubber components.

**CLEANING -** Finger prints, smudges, and oils that inevitably find their way to a lens surface should be wiped clean and clear with a soft "lens Cloth" not by the bottom of your T-shirt. If the lenses get dust, dirt or grit on them, DO NOT attempt to rub the dirt around on the lens surface without a bit of moisture. We recommend a diluted solution of 50% glass cleaner and water. Once the dirt and grit is moist, carefully wipe in a circular motion from the center, moving out toward the edge of the lenses. If the surface begins to feel dry, STOP and re-moisten with the cleaner solution. Rubbing while dry can and will damage the lenses and is not covered by warranty.

## On Target - Under Budget OPTICS







Thank you for choosing a LUCID Optics product. We work very hard to make sure that our customers are provided with the best balance of quality and afford ability as possible. This instruction manual is a basic operational guide. LUCID Optics product s are designed to be intuitive and simple to operate. If you have specific questions please do not hesitate to give us a e-mail message or call us directly at 307-840-0524 or send us a message to info@mylucidger.com.