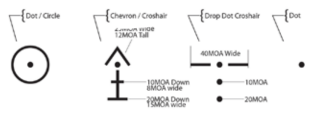


Holographic Red Dot Sight Owners Manual

Get to know and take care in setting up your new HD7 Red Dot Sight from LUCID. This will ensure hours of on target shooting to come. NOTE: the windage and elevation adjustments are measures with one click equaling 1/2MOA in adjustment. The mounting for the HD7 Red Dot Sight is designed to mount on any Picatinny rail system. When mounting please ensure that the 13mm mounting nuts are securly tightened, with out over tightening. Over tighting these nuts may result in damage to the rail or the sight. Thank you for purcasing a LUCID product.

What's NEW in Generation III? NEW Reticle Options, Capped Adjustment Trurrets and an Available Kill Flash



SPECIFICATIONS

- Frame: Cast Aluminum
- 100% Waterproof & Fogproof
- · 100% Shockproof (.458 SOCOM)
- · (1) AAA (Not Included)
- · Reversable Mounting Pins
- · Click Value: 1/2 MOA
- Built-In Picatinny Mount
- Available 2x Magnifier
- · Fully Rubber Armored
- · Weight: 13oz
- · Picatinny Mount (Built In)
- Auto Brightness Mode
- 4 Reticle Options
- · Warranty: Limited Lifetime

LIMITED LIFETIME WARRANTY

LUCID warrants this product to be free of defects in materials and workmanship for life. This warranty extends to the original purchaser from the date of purchase. This warranty is VOID and a charge for repair or replacement will be made if the item has been damaged by negligence, abuse or if the item has been altered in any way or attempted to be repaired by anyone other than an authorized LUCID warranty center. LUCID does not assume ANY responsibility for any consequential damages occasioned by this product. Should the item prove defective, contact LUCID and acquire a return authorization number (RA#), then send the item to the following address with a complete description of the problem. A Customer service representative will review the item and respond with a solution in a timely manor. LUCID recommends insuring the item in case of damage or loss during shipping.

LUCID, Warranty Repair: 307.840.2160 235 Fairway Drive, Riverton WY, 82501

Getting to know your NEW HD7



www.mylucidgear.com

The LUCID HD7 Red Dot Sight

Operation Instructions:

- Press (On/Off) to togle between (Auto / Manual) modes. Auto Mode: Fast blink for 2 seconds. Manual Mode: Slow blink for 2 seconds.
- Press and hold the (On/Off) for 4 seconds to power down the sight.
- Auto mode: Auto Brightness sensor will control the reticle's brightness for the shooting environment's light conditions. In strong light (such as direct sun light), it will increase the brightness level of reticle. When operating in low light, it will reduce the brightness of the reticle. NOTE: In auto mode, the reticle can not be manually adjusted.
- Manual mode: The auto brightness sensor is turned off, the brightness of the reticle can be adjusted by the up and down arrow keys.
- NOTE: The sight will power down on it's own after 2 hours of inactivity.
- To zero the sight to the rifle, use the 1/2MOA adjustment turrets for windage and elevation adjustment respectfully.

- 7. NOTE: The mounting pins are reversible for the operator's convenience. This is especially helpful for use on a "Bull Pup" style rifle.
- 8. The reticles that have ballistic compensation have been designed with the popular 55gn bullet in mind. We highly recommend that if you intend to use these reticles that you shoot and familiarize yourself as to where your rifle and your load actually impacts to determine your own ballistic compensation data for your set up.
- 9. NOTE: when using the available 2x magnifier the field of view will be reduced. This is a function of physics, anytime magnification is added the field of view is reduced. The 2x magnifier was developed in an effort to assist those shooters that have a slight uncorrected astigmatism in their vision.
- 10. NOTE: when using the available kill flash, the screen will be visible when no magnification is being used. With the available 2x magnifier in, the screen is less visible. With the use of the stand alone magnifiers such as the LUCID 2x-5x Variable Magnifier, the screen is not visible.

Basic Trouble Shooting

Appearance of a "Blurry" Reticle

If your LUCID HD7 appears to have a blurry reticle issue, please see the following Information that will help you initially trouble shoot the issue prior to contacting LUCID directly to have the issue entered into a warranty review case.

NOTE: Illuminated reticles are prone to exaggerate any uncorrected astigmatism in the operators vision.

 STEP 1 - Attempt to photograph the issue. This can prove to be difficult, however, the camera lens does not have the ability to have an astigmatism.

(Proceed to Step 2, If Step 1 is to difficult or does show a blurred reticle.)

- STEP 2 While looking through the HD7 and with the sight powered up, observe the "blurry" nature of the reticle.
 (Typically the reticle is "blurry" in a direction)
- STEP 3 Rotate the HD7 while looking through it and with the Sight powered up, note if the reticle "blur" moves with the sight or not. If the blur does not rotate with the HD7, you may want to get the available 2x magnifier as magnification helps stabilize the eye and minimize the appearance of the blur.

(If the blur does in fact move with the sight when rotated contact LUCID to discuss .)

Things to know about Batteries

Most batteries are made of a carbon rod and an electrolyte gel, as the battery is used the rod is dissolved. The case containing the electrolyte will begin to crack and allow the electrolyte to leak out of the battery.

Batteries leaking can also be caused by many other things:

- Excessive Heat
- Poor battery seals (cheap batteries)
- · Battery reversal
- Extremely low charged batteries

Unfortunately, there is no cure against batteries having this issue.

A few ways to reduce the chance of leakage to a minimum is one, using good quality batteries. Store your optic in places where they are not in the sun or in high heat for prolonged periods of time, and finally making sure a low / dead battery is replaced.

NOTE: LUCID will not be able to warranty a HD7 with issues resulting from a battery that has had a leak and or corrosion inside the battery compartment causing the electronic components of the optic to fail.

Rifle Accuracy & Holding Zero

Please note that the HD7 is a holographic sight and the components that control the reticle and the reticle adjustment are separate. In 100% of the customer concerns of the HD7 holding a zero, we have found the issue to reside elsewhere rather than with the HD7.

There are many variables when it comes to rifle accuracy. Please be sure that you have explored all of them before opening a warranty claim for accuracy issues with the HD7.

If your LUCID product truly has an issue, or you simply have a question and want more information, please don't hesitate to contact us directly. I answer the phone myself and will do my best to make the situation right and fair to all involved.

We are here to help.