



THE NEW STANDARD OF AMERICAN MADE OPTICS

We are proud to introduce the all-new Primary Arms PLx HTX-1 enclosed reflex optic, our first U.S. made optic, assembled in Houston, Texas. As always, we provide you with a production sample for your review. As is our standard procedure, an Inspection Report is included with your sample.

Made in America, the HTX-1 is a revolutionary enclosed-emitter reflex sight that sets the new standard of American optics. Its patent pending chassis mounting system is compatible with almost all existing optics cut pistols and offers the lowest possible centerline, co-witnessing with standard height iron sights. Reliable in the most extreme conditions, the HTX-1 features an anti-reflective coating for a crystal-clear sight picture, while its rugged 7075 Aluminum construction is tested and proven reliable against intense exposure and abuse. The HTX-1 is powered by a side loaded 3v CR 2032 battery and features our AutoLive® technology, ensuring maximum runtime. We are offering two reticle options on release: a standard 4 MOA dot and our patented ACSS® Vulcan® Dot reticle.

The ACSS® Vulcan® reticle has a 240 MOA outer circle that is designed to fall outside the field of view when the pistol is presented properly. If the gun is presented off axis due to a bad grip, shooting around a barricade, or support side shooting the shooter will be able to see the circle which will indicate where to drive the gun to get back on target. This system is designed to aid both new and experienced shooters in achieving faster first round hits.

The AutoLive illumination system works in a 2-stage sequence when using the Vulcan reticle. When the gun remains still for 15 seconds, the outer ring goes to sleep to conserve battery life. When the gun stays still for 3 minutes, the center dot also powers off, ensuring the battery doesn't needlessly drain when the gun is put away. Any movement will turn the reticle back on instantly making sure it is always ready to go.

This package includes (3) mounting chassis, adjustment and mounting tools, all required hardware, and a quick start guide. This sample does not include the outer box or manual, which will come with the retail units.

The PLx HTX-1 is available in 2 reticle options:

SKU	Reticle	MSRP
PA-PLX-HTX-1-ACSS	ACSS Vulcan	\$649.99
PA-PLX-HTX-1-D0T	4 MOA DOT	\$599.99

MADE IN THE USA







ACSS® THE WORLD'S MOST ADVANCED RETICLES®



TALKING POINTS / FEATURES

- Made In USA
- Length: 1.78" Weight: 1.74 oz.
- Window Dimensions: 19.5x15.2mm (0.77x0.60 in)
- Body Dimensions: 45.2x39.6x26.7mm (1.78x1.56x1.05 inches)
- Mounting Height: 5.56mm above mounting surface
- ACSS Vulcan with 4 MOA Dot and 240 MOA outer ring
- 11 brightness settings including 3 NV settings
- Autolive Illumination Technology
- 120 MOA W/E Adjustments
- 7075 Aluminum Housing
- Footprint: Multi with Modular Chassis System MOS, RMR A, and RMR B
- Uses One 3vCR 2032 Battery (Included)
- Live Fire Thoroughly Tested, backed by Primary Arms Lifetime Warranty









AUTOLIVE®

MODULAR CHASSIS SYSTEM

MULTI-COATED

MULTI-RETICLE SELECT









PUSH BUTTON

RED DOT BRIGHT™

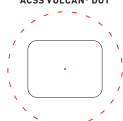
SHOCKPROOF

WATERPROOF



RETICLES

ACSS VULCAN® DOT





4 MOA DOT



SPECIFICATIONS

MODEL	PA-PLX-HTX-1-ACSS		
MPN	810047		
UPC	810178480036		
RETICLE	ACSS VULCAN DOT (4 MOA)		
LENGTH	1.78 IN.		
WEIGHT	1.74 OZ.		
APERTURE DIAMETER	19.5X15.2 MM		
EYE RELIEF	UNLIMITED		
MOUNTING INTERFACE (CHASSIS PLATES)	RMR A, RMR B, GLOCK MOS		
ILLUMINATION SETTINGS	S 11 (3 NV)		
ILLUMINATION	RED		
ELEVATION / WINDAGE ADJUSTMENT 120 MOA			
CLICK VALUE	1 MOA		
OPTIC COLOR	BLACK		













MODULAR CHASSIS SYSTEM

The PLx HTX-1™ features a patent pending modular chassis-based mounting system that is compatible with almost all existing optics cut pistols. Unlike adapter plates, the modular chassis system is an integral part of the optic itself, providing a lower centerline and stronger mounting connection.



MOS

MR A

RMR B



CO-WITNESS WITH STANDARD SIGHTS

The PLx HTX-1™ has the lowest centerline of any enclosed pistol reflex and co-witnesses with standard-height iron sights. This allows the HTX-1 to fit with a much broader selection of holsters and reduces the risk of snagging. It also greatly reduces height-over-bore.





THE NEW STANDARD OF **AMERICAN MADE OPTICS**

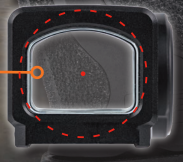




BEST-IN-CLASS TECHNOLOGY

Optically, the PLx HTX-1™ is a technology and materials leader. It features a ruggedized narrow-band glass doublet with a wide-band anti-reflective coating, resulting in a crystal-clear sight picture. It also has our proprietary AutoLive® illumination technology and ACSS® Vulcan® Dot reticle for a 4 MOA Dot Reticle).





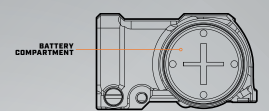
THE NEW STANDARD OF AMERIC MADE

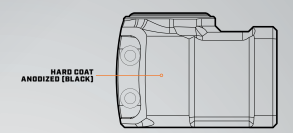




PLx HTX-1™ SPECS

LENGTH 1.78 IN. WEIGHT 1.74 OZ. APERTURE DIAMETER 19.5X15.2 MM **EYE RELIEF** UNLIMITED MOUNTING OPTIONS RMR A & B, MOS **ILLUMINATION SETTINGS** 11 (3 NV) **ILLUMINATION RED ELEVATION ADJUSTMENT** 120 MOA WINDAGE ADJUSTMENT 120 MOA **CLICK VALUE** 1 MOA **BATTERY TYPE** 3v CR 2032 **FINISH** HARDCOAT ANODIZED WARRANTY LIFETIME WARRANTY







AUTOLIVE®





MULTI-COATED





SELECT





CHASSIS SYSTEM





WATERPROOF





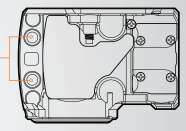






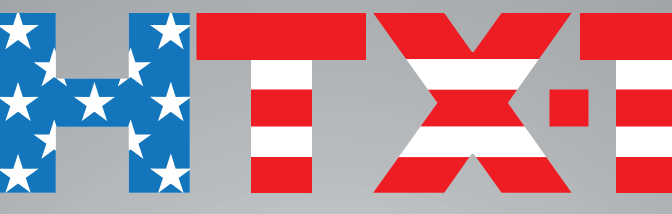


PUSH BUTTON CONTROLS





MADE IN THE USA • CONTACT US: SALES@PRIMARYARMSOPTICS.COM



THE NEW STANDARD OF AMERICAN-MADE OPTICS



CONTACT US



SALES@PRIMARYARMSOPTICS.COM







THANK YOU FOR CHOOSING THIS PRIMARY ARMS OPTIC

If you have any questions about your new optic or any of our other products, visit us at www.primaryarmsoptics.com, email us at info@primaryarmsoptics.com, or give us a call toll-free at 855-774-2767.

The customer service team at our headquarters in Houston, Texas will respond promptly.

If you have any problems with a Primary Arms product, we urge you to contact us immediately and let our customer service professionals handle the situation for you. There is no need to return your optic to the retailer.

*View back cover for lifetime warranty information.

INTRODUCING HTX-1



Made in the USA without compromise, the HTX-1 is a truly revolutionary enclosed-emitter reflex built to the highest standards of quality and performance. Its patent

pending Modular Chassis System (MCS) is compatible with almost all existing footprints and offers the lowest possible centerline, co-witnessing with standard height iron sights. Built for precision in extreme conditions, the HTX-1 utilizes a

narrow-band glass doublet lenses with wide-band anti-reflective coatings for a crystal-clear sight picture, and its rugged 7075 Aluminum construction is tested and proven reliable against intense exposure and abuse.

To ensure you get the most of this optic, we recommend reading this manual fully before installation. This manual includes essential information on mounting, controls, zeroing, and other features.

PUSH BUTTON CONTROLS



PATENT PENDING MODULAR CHASSIS SYSTEM (MCS)



OPTIC FEATURES



AUTOLIVE®

Our motion-sense technology, AutoLive, greatly extends your battery life when storing optics with active illumination.



PUSH BUTTON CONTROLS

With Push Button Controls, you can easily adjust your optic's power and illumination settings in seconds.



MODULAR CHASSIS

Our Modular Chassis System ensures compatibility across all major mounting footprints while still co-witnessing with standard height iron sights.



RED DOT BRIGHT™

This badge is reserved for scopes with the brightest reticle illumination, comparable to the highest settings on a red dot sight.



MULTI-COATED LENS

Our Multi-Coated Lenses are treated with a special finish to reduce reflections and increase light transmission



SHOCKPROOF

Our Shockproof optics are reinforced against impact, capable of facing the rigors of duty use.



MULTI-RETICLE SELECT

Multi-Reticle Select allows you to change the visible features of your reticle, customizing it to provide your preferred display for faster target acquisition.



WATERPROOF

Our Waterproof optics are sealed for reliable function, even when fully submerged in water.

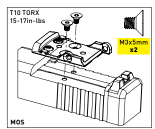
MOUNTING THE HTX-1

The HTX-1 has a unique, patent pending Modular Chassis System, which allows cross-compatibility with a wide range of mounting footprints. It's important to follow the guidelines specific to your footprint when installing the chassis to your pistol slide or mount. All screws should be installed with the included threadlocker and torqued to the specified values.

Identify and Install the Correct Chassis Type

For MOS:

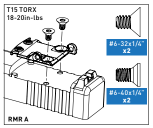
Using a T10 TORX driver, install the 5mm M3 chassis screws. Torque to 15-17in-lbs.



BAG COLOR - Yellow

For RMR A:

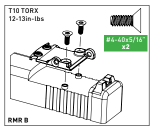
Using a T15 TORX driver, install the 1/4" 6-32 chassis screws. Torque to 18-20 in-lbs.



BAG COLOR - Blue

For RMR B:

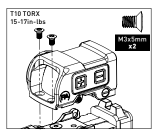
Use a T10 TORX driver, install the 5/16" 4-40 chassis screws. Torque to 12-13 in-lbs.



BAG COLOR - Green

2. Install the Top Body Screws

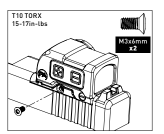
Using a T10 TORX driver, install the 5mm M3 top body screws. Torque to 15-17in-lbs.



BAG COLOR - Black

3. Install the Side Body Screws: Left

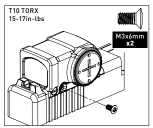
Using a T10 TORX driver, install the 6mm M3 side body screws. Torque to 15-17in-lbs.



BAG COLOR - Black

4. Install the Side Body Screws: Right

Using a T10 TORX driver, install the 6mm M3 side body screws. Torque to 15-17in-lbs.



BAG COLOR - Black

BATTERY INSTALLATION

The HTX-1 is powered by a single CR 2032 coin-type battery cell, which is housed in a compartment on the right side of the optic. Remove the battery cover with the included battery cap tool, place the battery within the open slot, and tighten down the cover to ensure protection from ingress and moisture



ON/OFF AND BRIGHTNESS

Your optic is controlled by two buttons on the left side, marked plus (+) and minus (-):

- Power On: Press plus (+) OR minus (-).
- Power Off: Press and HOLD plus (+) AND minus (-) together for 3 seconds.
- Increase Brightness: Press plus (+).
 The reticle will flash at its highest setting.
- Decrease Brightness: Press minus (-).
 The reticle will flash at its lowest setting.
 Note: The lowest 3 settings are meant for use with night vision devices.

 AutoLive®: The HTX-1 features AutoLive Technology (auto on/off) to maximize battery life.

If your optic is completely motionless for 30 seconds, the outer ring will turn off.

After 3 minutes without movement, the center dot will turn off as well

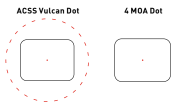
Any slight motion will automatically reactivate the reticle at its previous settings.

ACSS® VULCAN® DOT RETICLE

The ACSS Vulcan Dot reticle is a patented design that helps you acquire your reticle more quickly and consistently.

Held at arm's length, the outer circle falls outside the optic window. If your aim drifts off target, the edges of the circle come into view, guiding your aim back to center. The ACSS Vulcan's large outer circle ensures you never have to search for your aiming point, so you can get back on target, even when shooting quickly from irregular positions.

Outer Ring On/Off: If you prefer a simple dot reticle, the HTX-1 also allows you to disable the Vulcan's outer ring. To turn the outer ring on/off, press and hold the plus (+) button for 3 seconds



ZEROING YOUR OPTIC

Follow these steps to zero your optic:

- Place a target at your desired zero distance. We commonly recommend 15 yards for most pistols.
- Secure the pistol in a stable shooting rest or sandbags to minimize movement during adjustments.
- 3. Aim at the center of the target and fire a controlled group of 3-5 shots.
- Observe where your shots are landing compared to your point of aim.

- Adjust Windage and Elevation.
 Each click will change the Point of Impact roughly 0.1 inch per 10 yards of distance:
 - Up/Down for elevation (to raise or lower the point of impact).
 - b. Left/Right for windage (to shift the impact horizontally).
- Fire another group, then make additional adjustments as needed until the point of aim matches the point of impact.

FEATURES

- AutoLive® Motion-Sensing Illumination Technology
- Narrow Band Glass Reflex Doublet with A.R. Coating
- Mounting Height 5.56mm Above Mounting Surface

- 7075 Aluminum Housing Hard Coat Anodized Black
- Night Vision Compatible (3 Settings)
- Vulcan® Red Dot Reticle
- Up to 20,000 hrs on Medium Setting
- Side-Loaded CR 2032 Battery Tray

HTX-1 PISTOL SIGHT SPECIFICATIONS				
L x W x H (inches): 1.78 x 1.56 x 1.05	Weight: 1.74 oz.	Total Windage/Elevation Adjustment: 120 MOA	Click Value: 1 MOA	
Footprint (Patent Pending Modular Chassis System): GLOCK MOS, RMR A, RMR B, *SIG SAUER M17 (*MIL/LE ONLY)		Made in the USA	Lifetime Warranty	

LENS CARE

Please do not use any organic solvent such as alcohol or acetone on your optic. First, blow dust or any foreign objects off of the lens. Then, use a soft cotton or microfiber lens

cloth to clean any fingerprints or smears off the lens. Alternatively, you may use a piece of professional lens paper for further cleaning, if necessary.

REMEMBER: THE FOUR RULES OF FIREARMS SAFETY

- Treat every firearm as if it were loaded.
- Never let your muzzle cover anything you are not willing to destroy.
- Keep your finger off the trigger until your sights are on target.
- Be sure of your target and what is helped it.



WARNING: Always ensure your firearm is unloaded (chamber empty and magazine removed) before installing optics or accessories.



WARNING: Improper installation of firearm parts or accessories may result in death or serious personal injury. If you are not properly trained in the installation of these parts, have them installed by a gunsmith or armorer.

MARNING

- **INGESTION HAZARD:** This product contains a button cell or coin battery.
- DEATH or serious injury can occur if ingested.
- A swallowed button cell or coin battery can cause INTERNAL CHEMICAL BURNS in as little as 2 HOURS.
- KEEP new and used batteries OUT OF
- REACH OF CHILDREN.
 SEEK IMMEDIATE MEDICAL
- SEEK IMMEDIATE MEDICAL ATTENTION if a battery is suspected to be swallowed or inserted inside any part of the body.



- Remove and immediately recycle or dispose of used batteries according to local regulations and keep away from children. Do NOT dispose of batteries in household trash or incinerate.
- Even used batteries may cause severe injury or death.
- · Call a local poison control center for treatment information.
- Non-rechargeable batteries are not to be recharged.
- Do not force discharge, recharge, disassemble, heat above (manufacturer's specified temperature rating) or incinerate. Doing so may result in injury due to venting, leakage or explosion resulting in chemical burns.
- Ensure the batteries are installed correctly according to polarity (+ and -).
- Do not mix old and new batteries, different brands or types of batteries, such as alkaline, carbon-zinc, or rechargeable batteries. Remove and immediately recycle or dispose of batteries from equipment not used for an extended period of time according to local regulations.
- Always completely secure the battery compartment. If the battery compartment does not close securely, stop using the product, remove the batteries, and keep them away from children.

NOTES:			

NOTES:		

NOTES:			





LIFETIME WARRANTY

Your Primary Arms PLx HTX-1 Pistol Sight is covered by the Primary Arms Lifetime Warranty. If a defect due to materials or workmanship, or even normal wear and tear has caused your product to malfunction, Primary Arms will either repair or replace your product. You can find more details about our lifetime warranty at www. primaryarmsootics.com.

Email: info@primaryarmsoptics.com Toll-free at 855-774-2767 www.primaryarmsoptics.com



SCAN HERE for more information on these optics. ©Copyright 2024 PRIMARY ARMS, LLC is a registered trademark of PRIMARY ARMS, LLC

For Patent Information go to https://goo.gl/2z62aS































