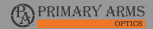
For Patent Information go to https://goo.gl/2z62aS



MANUAL



Thank you for choosing this Primary Arms optic.

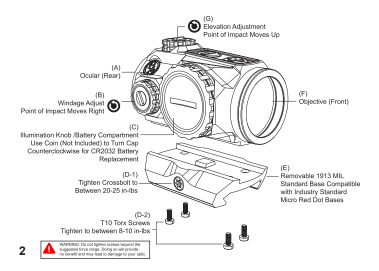
If you have any questions about your new optic or any of our other products, visit us at www.primaryarmsoptics.com, email us at info@primaryarmsoptics.com, or give us a call toll-free at 855-774-2767. The customer service team at our headquarters in Houston, Texas will respond promptly.

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.

TABLE OF CONTENTS

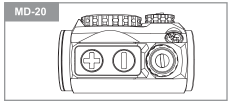
Page 3	Introducing: Primary Arms SLx Advanced Push Button MD-20 Red Dot Sight	
Page 4	Achieving a Clear Reticle Picture PLEASE READ THIS FIRST	
Page 5	Zeroing	
Page 6	Dot Size & Magnifier Use	
Page 7	Specifications	
Page 8	Features	
Page 9	Lens Care	



PRIMARY ARMS SLx ADVANCED PUSH BUTTON MD-20 RED DOT SIGHT

This microdot is part of our SLx optics line. SLx optics built our reputation for innovation, reliability and value. All SLx optics undergo rigorous field-testing during development to best serve you in any environment. The SLx Advanced Push Button MD-20 is an advanced microdot sight that brings the latest technologies into any budget. The core of the sight is its ultra-high-power LED emitter, which projects a clear reticle—even in intense sunlight. Weighing only 3.8 az, this optic is lightweight and quick on target, but the sleek 6061 Aluminum body is durable enough for heavy duty use. 2 Night Vision settings make this dot versatile in low-light applications, and the T1-style mounting style ensures compatibility with a wide variety of aftermarket mounts. One battery provides 50,000 hours of runtime on a medium setting, but this duration is extended with AutoLive[™] motionsensing technology, which automatically regulates output when the optic is not in use.

RED DOT SIGHT BODY



HOW TO ACHIEVE A CLEAR RETICLE PICTURE

If you wear prescription glasses or contact lenses, make sure to put them on before looking through the sight. To achieve a clear, crisp dot, look through the sight and focus on the target, not the dot. Shoot with both eyes open! It can also be helpful to turn the dot's brightness down a bit, until the dot can just be seen clearly contrasted against the background.

HOW TO SET RETICLE ILLUMINATION

Your red dot comes with a total of twelve brightness settings, two of which are night vision compatible. The night vision settings are unable to be seen by the naked eye and can only be viewed through a separate night vision device. Press either the (+) or (-) button on top of the red dot to turn the sight on. Pressing the (+) button increases brightness; the (-) button decreases brightness. To turn the sight off, press both buttons at the same time.

ZEROING

The optic is delivered in a centered position. Normally, this means that only small adjustments are necessary, providing that the base is properly aligned. If you have a red dot magnifier, sight in without using the magnifier. Work your way to "zero" by adjusting each turret only a few clicks at a time. Remove the windage and elevation adjustment caps and use the tabs built into the cap tops to turn them as follows:

a. To move the point of impact to the right, turn the windage adjustment screw counterclockwise.

b. To move the point of impact to the left, turn the windage adjustment screw clockwise.

c. To move the point of impact up, turn the elevation adjustment screw counterclockwise.

d. To move the point of impact down, turn the elevation adjustment screw clockwise.

Every click will shift the position of the dot by 0.5 MOA. The maximum total adjustment range for both windage and elevation is 40 MOA. If you suddenly encounter resistance, do NOT try to force the screw further, this can break the mechanism and render the sight unable to zero. Confirm zero by firing at least three shots at a zeroing target. After initial firing, check that the optic and mount are secure on your firearm. Check your impact points on the target to confirm accuracy and repeat until you are satisfied that the point of aim and the point of impact coincide at your desired range.

DOT SIZE & MAGNIFIER USE

SLx MD-20 features a 2 MOA dot, meaning that the dot itself appears to cover roughly 2 inches of target at 100 yards. The 2 MOA dot offers an excellent compromise of both speed and accuracy.

Magnifiers can be placed behind the microdot unit, resulting in a sight picture comparable to a traditional magnified scope. When looking through the magnifier and red dot sight picture, the dot will appear to "grow" in size. The dot always stays the same size relative to the target; magnification makes it appear larger. With the magnifier in place, iron sight co-witnessing is no longer possible. Magnifiers are often mounted in quick-detach or quickflip mounts allowing them to be removed from the rail or flipped out of the marksman's line of sight quickly when not in use. Primary Arms carries a full line of red dot magnifiers.

SLx MD-20 RED DOT SPECIFICATIONS			
Clear Aperature Diameter: 17.2mm	Total Elevation Adjustment: ≥ 40 MOA	Illumination Settings: 12 Settings + 2 for Night Vision Compatibility	
Length: 2.4in	Total Windage Adjustment: ≥ 40 MOA	Click Value: 0.5 MOA	
Weight (With Battery, Without Lens Covers): 3.8 oz	Battery Life: 50,000 Hours (2 MOA DOT)	Warranty: Lifetime Warranty	

Specifications may vary and are subject to change without notice.

SLx RED DOT FEATURES

12 Brightness Settings, Including 2 Night Vision Settings AutoLive™ Illumination Technology That Ensures Your Reticle Is Always Illuminated When You Need It, and Saves On Battery Life Super Bright High Efficiency LED 50,000 Hours Battery Life Zero Parallax Lens Clean Sight Picture with Almost No Feedback or Reflection Even at Highest Brightness Settings Integrated Turret Adjustment Tab on Removable Turret Caps to Adjust Windage and Elevation Multi-Coated, Nitrogen-Purged Lens IP67 Waterproofing for 30 Minutes at 1 Meter Depth 6061-T6 Main Body and Components with Hard Coat Anodizing Designed and Manufactured to Handle Extreme Recoil Backed by Our 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.



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.

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 behind it.



LIFETIME WARRANTY

Your Primary Arms SLx Red Dot 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.primaryarmsoptics.com.

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

For more information on these optics, go to:

http://http://primaryarmsoptics.com/product-category/red-dots/slx-red-dots/