

TABLE OF CONTENTS

- 4 OOW SELF-LOADING RIFLES
- 6 1918A3-SLR
- 7 HEAVY COUNTER ASSAULT RIFLE (HCAR)
- 8 M240-SLR
- 9 M2-SLR
- 10 ACCESSORIES
- 12 M240-SLR PATROL CONVERSION KIT
- 13 OOW LOWER RECEIVER

Phone 440-285-3481

Fax 440-286-8571

Hours Monday-Friday, 8am-5pm

Email sales@oowinc.com

Web www.oowinc.com

Ohio Ordnance Works, Inc. PO Box 687, Chardon, Ohio 44024





1918A3-SLR



(HEAVY COUNTER ASSAULT RIFLE)





OOW SELF-LOADING RIFLES

M240-SLR

M2-SLR





1918A3 SELF-LOADING RIFLE

The History

Ohio Ordnance Works, Inc. produces the M1918A3, a semi-automatic reproduction based on the WWII version of this venerable design. The M1918A3 is manufactured with some of the original USGI WWI and WWII parts, and is the only one of its kind in production anywhere in the world. It's your opportunity to own a piece of history.

Weapon Specifications

Caliber .30-06

Barrel CMV Steel

Barrel Length 24 Inches

Barrel Twist 1/10

Muzzle Thread .670-28

Finish Phosphate

Weight 19.4 lb

Overall Length 47.8 Inches (with flash hider)

Feed 20rd Detachable Box Magazine

Operation Adjustable, Gas Operated, Closed

Bolt, Semi Auto

Sight Leaf rear with open U-notch, peep

aperture adjustable for windage and elevation; reverse ramp type front

sight blade with hood.



HEAVY COUNTER ASSAULT RIFLE (H.C.A.R.)

The History

Combining the best of Browning's ideas with today's tactical considerations and cutting edge engineering, Ohio Ordnance Works brings you the most versatile .30-06 weapon system to date. The H.C.A.R. brings the spirit of a workhorse from two World Wars into the 21st Century with a 30 round magazine, bolt hold open functionality, a short throw safety selector, and other modern features.

Weapon Specifications

Caliber .30-06

Barrel CMV Steel

Barrel Length 16 OR 20 Inches

Barrel Twist 1/10

Muzzle Thread 5/8-24

Finish Nitride

Weight 11.75 lb (16" barrel)

12.5 lb (20" barrel)

Overall Length 38.25 Inches (16" barrel)

42.45 Inches (20" barrel)

Feed 20rd or 30rd detachable

box magazine for feed

Operation Adjustable Gas Operated,

Closed Bolt, Semi Auto

Sight None, MIL-STD-1913 Rail





Features

- Reduced Bolt Weight
- Hydraulic buffer system for reduced recoil and faster follow-on shots
- MIL-STD-1913 Rail for use with optics and iron sights
- Quick Release Take Down Pins
- Folding Charging Handle
- Compatible with any mil-spec AR-15 pattern stock

- 45° Throw Safety Selector (right/left optional)
- Free floating, Carbon Fiber Reinforced Nylon Hand Guard
 3, 6, 9, 12 o'clock accessory rail
- Carbon Fiber reinforced Nylon Pistol Grip Assembly
 - · Short, Crisp 6 lb Trigger
- · Ambidextrous Bolt Release

M240 SELF-LOADING RIFLE

The History

The M240-SLR is a new breed of M240 that features redesigned internals, while still being dimensionally identical to the M240. This allows for integration into any existing M240 mounting systems. The M240-SLR's minute-of-angle accuracy, controllability, and large ammunition capacity make it a great choice for situations requiring highly accurate sustained fire.

The M240-SLR requires only two tools to break it down. All other action such as barrel changing, loading, and feed cover functions remain the same as the original M240.

Weapon Specifications

Caliber 7.62x51mm NATO

Barrel Length CMV Steel
24 Inches

Barrel Twist 1/12

Muzzle Thread .7812-24

Finish Phosphate

Weight 27.5 lb

Overall Length 49 Inches (with flash hider)

Feed M13 Link, Right or Left Feed with Change of the Top Cover

and Feed Tray

Operation Gas Operated, Closed Bolt,

Semi Auto

Sight Peep type rear (200–1800 meters);

Blade Front; MIL-STD-1913 Rail



M2 SELF-LOADING RIFLE

The History

The M2-SLR is a new breed of M2 that features redesigned internals, while still being dimensionally identical to the M2A1. This allows for integration into any existing M2 mounting systems. The increased accuracy of the closed bolt system combined with the controllability of the semi-automatic fire mode, and large ammunition capacity make the M2-SLR a great choice for defensive positions and security checkpoints where collateral damage is of great concern. This is a great piece for military collectors who aren't able to own a machine gun.

Weapon Specifications

Caliber .50 BMG

Barrel CMV Steel

Barrel Length 45 Inches

Barrel Twist 1/15

Muzzle Thread 1.125-12 LH

Finish Phosphate

Weight 85 lb

Overall Length 57 Inches

Feed M9 Link, Right or Left Feed

Operation Short Recoil, Closed Bolt, Semi Auto

Sight Peep type rear (200-1800 meters);

Blade Front





ACCESSORIES

Trijicon MGRS® Machine Gun Sight with 3x Magnifier

The Trijicon MGRS aids in rapid target acquisition and engagement while allowing the gunner to keep both eyes in a natural shooting position. Machine gun specific Range Dials enhance accuracy, and the 7075-T6 forged aluminum housing assures durability.



KGM M2-ESS (Enhanced Suppressor System) HB

The KGM Technologies M2-ESS (Enhanced Suppressor System) is the solution for suppressing the sound, flash, and ground signature of the M2 family of weapon systems. The M2-ESS is an integrally suppressed system paired with KGM's proprietary Nitride/ELCOF low friction surface conversions. The M2-ESS both optimizes and modernizes the M2HB machine gun. The M2-ESS is permanently attached to an Ohio Ordnance Works, Inc. barrel, making installation as easy as a barrel swap. This suppressor can be run with your M2-SLR or M2HB.



M123 Lightweight Tripod with Pintle and T&E

The M123 Tripod weighs only 19 lb, 57% less than its 44 lb predecessor. Manufactured from light weight, high strength aluminum it's easier to transport in the field, yet rugged enough for constant firing from a dug in position. The M123 comes in a black anodized finish, complete with pintle and traverse & elevation, and accepts the same mounts as the M3 tripod.



ACCESSORIES

00W M240/M249 Dual Purpose Cradle

The OOW exclusive M240/M249 Dual Purpose Cradle mounts all variants of the M240 or M249. The cradle features a NATO Standard 7.62mm 200 round ammunition can holder as well as an adapter for all types of 5.56mm SAW ammunition packs. The cradle also has a tension adjustment on the right side to control the amount of force required to aim the weapon and assist in recoil management. Please specify small or large pintle when ordering. Available in parkerized gray or various powder coat options.



MK93 Mount

The MK93 Mount is a dual purpose mount for the M2 .50 caliber Heavy Machine Gun and the MK19 Mod 3 Grenade Launcher. The mounting system is designed for use on vehicle, boat/ship, or tripod. It uses hydraulic buffers that allow for easy control of the weapon. The MK93 requires no external adapters or tools to mount the M2 or MK19. Adapters are available for many other common weapon systems including the M249, M240, and M60. The mount comes with a small or large pintle, 100 or 250 round ammunition holder, and optional Armor Shield.



M240-SLR PATROL CONVERSION KIT

M240-SLR PATROL CONVERSION KIT

The 00W exclusive patrol conversion kit for the M240-SLR reduces weight and increases mobility. The kit contains a shorter, lighter barrel, an AR-15 style collapsible stock, and a removable lightweight bipod with a foregrip. MIL-STD-1913 Picatinny rails on the top cover and at the 3, 6, and 9 o'clock positions of the forend allow for the mounting of numerous accessories including laser devices, lights, and various foregrips and bipods. The new shorter barrel features dimpling which reduces weight while increasing heat dissipation with no loss of strength or durability. The barrels are available with either single or three position gas regulators.

- · 19.5" Dimpled Barrel
- · Accessory Rail Forend
- · Magpul CTR Stock
- · Magpul RVG (Foregrip)
- · Long Range Accuracy Bipod

Weapon Specifications

Caliber 7.62x51mm NATO

Barrel CMV Steel

Barrel Length 19.5 Inches

Barrel Twist 1/12

Muzzle Thread .7812-24

Weight 23.3 lb

Overall Length 41.25 Inches (Stock Collapsed)

43.25 Inches (Stock Extended)



OOW LOWER RECEIVER

OOW LOWER RECIEVER

Ohio Ordnance Works now offers a stripped AR-15 lower receiver. Built from forged aluminum and finished with black anodizing. These feature a nylon-tipped set screw to apply tension with the upper receiver. We implemented a threaded takedown pin detent-channel to retain the detent and spring with a set screw. Additionally, the bolt release has a threaded pin instead of the standard roll pin.









Cage Code: 1V2A7

Phone 440-285-3481

Fax 440-286-8571

Hours Monday-Friday, 8am-5pm

Email sales@oowinc.com

Web www.oowinc.com

Ohio Ordnance Works, Inc. PO Box 687, Chardon, Ohio 44024



