

OHIO ORDNANCE WORKS ^{INC}

WEAPONS AND ACCESSORIES

GOVERNMENT / LE EDITION



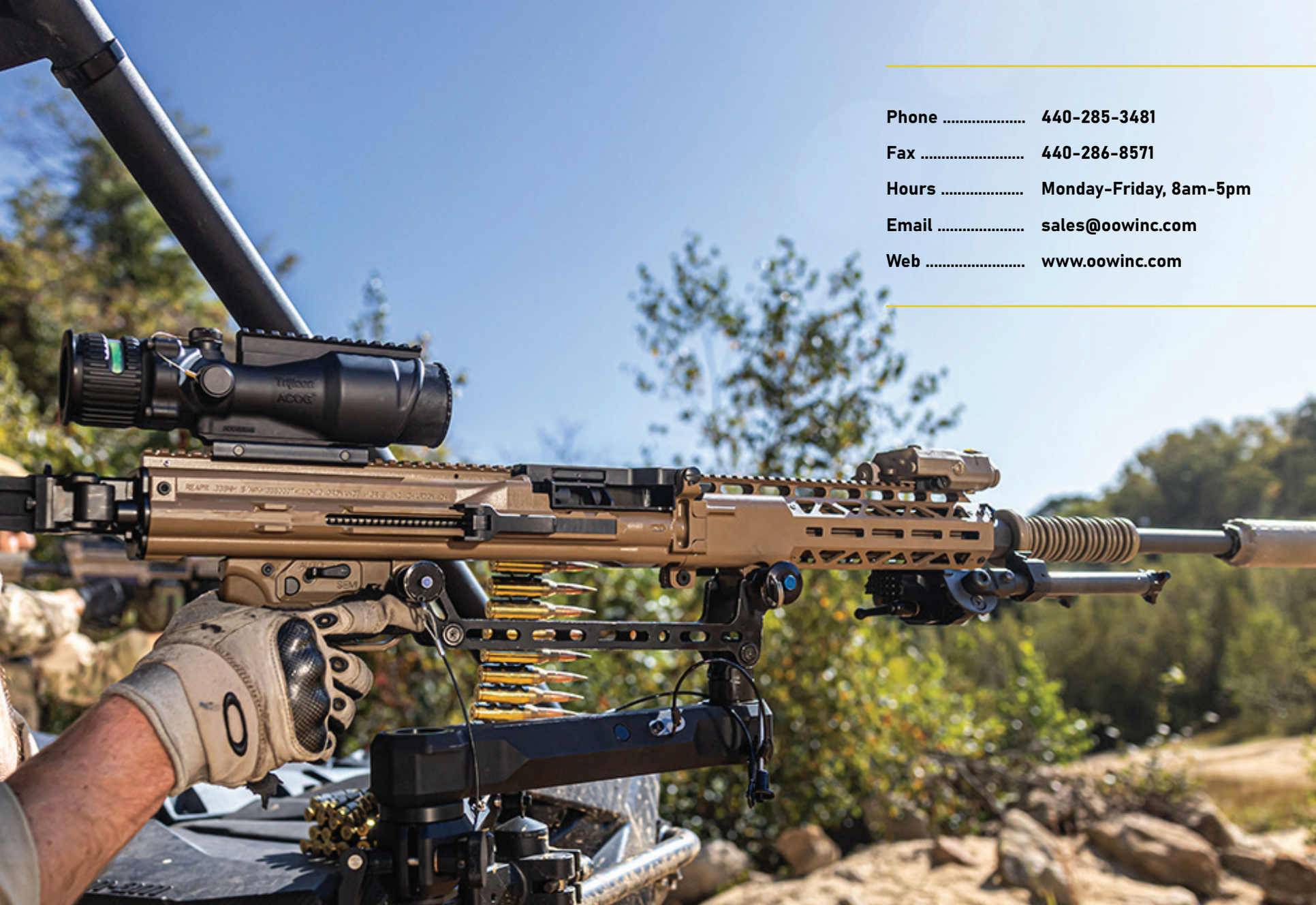
OOWINC.COM

TABLE OF CONTENTS

3	CONTACT INFORMATION	20	OOW SELECT FIRE TRIGGER ASSEMBLIES
4	HISTORY	22	OOW50BMG
6	RECOIL ENHANCED AUTOMATIC PRECISION RIFLE (R.E.A.P.R.)	23	OOW50BMG-QCB
8	OOW249 SQUAD AUTOMATIC WEAPON	24	OOW50BMG-F
10	OOW249 PARA	25	QCB CONVERSION KIT
11	OOW249 PATROL	26	OOW240/OOW249 DUAL PURPOSE CRADLE
12	OOW240 GENERAL PURPOSE MACHINE GUN	27	MK99 TWIN 240 MOUNT
13	OOW240 COAXIAL MACHINE GUN	28	MK93 MOUNT
14	OOW240B GENERAL PURPOSE MACHINE GUN	29	HELO AND TWIN .50 CALIBER MOUNT
15	OOW240C COAXIAL MACHINE GUN	30	MK123 MOD 1 LIGHT WEIGHT TRIPOD
16	OOW240D AVIATION MACHINE GUN	31	MK16 MOD 8 AND MOD 9 STANDS
17	OOW240G GENERAL PURPOSE MACHINE GUN	32	NON-FIRING REPLICA FIREARMS
18	OOW240N NAVAL MACHINE GUN	34	ARSENAL LEVEL REPAIR OR REBUILD SERVICES
19	OOW240 PATROL	35	FIREARMS TRAINING AND INSTRUCTION

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





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. HISTORY

OOW PAST

Robert I. Landies, the owner and founder of Ohio Ordnance Works, Inc. (OOW), has been involved in the Ordnance Industry since 1964. He started his career at TRW in the Jet Engine Division and eventually transferred to the Navy Torpedo Division. During his seven years serving as an Armor Officer in the US Army he gained extensive knowledge in a variety of different weapon systems and designs. In 1981 his life-long interests as a collector and gunsmith of military firearms coalesced into a full-time business that is today known as Ohio Ordnance Works, Inc.

Throughout the 1980s OOW engaged primarily in buying and selling military firearms, parts, and accessories in the commercial market. Qualified employees and manufacturing machinery facilitated the development of a repair department and the ability to manufacture small orders of firearms for the commercial market.

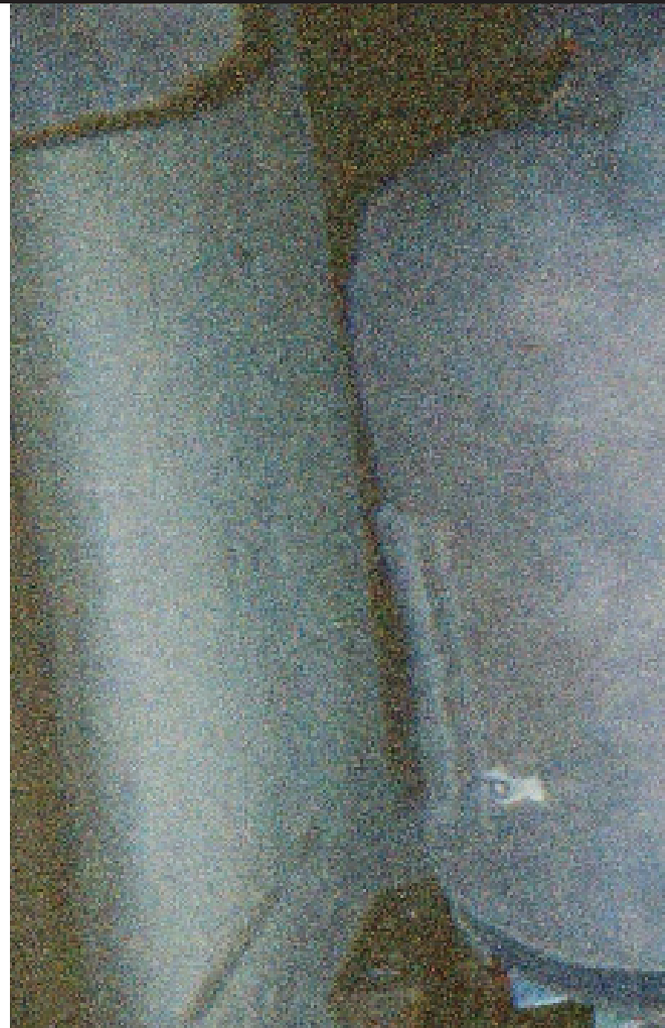
In 1990 OOW began manufacturing firearms and ordnance for various foreign and domestic government agencies. This capacity has steadily expanded over the years as OOW developed a wide base of weapon system knowledge, hired highly qualified personnel, and purchased additional state of the art machinery. OOW is constantly pursuing new technological innovation and integration with an absolute commitment to excellence in both products and services.

OOW PRESENT

Today OOW is led by Robert Landies III, with a workforce of 115+ employees within the company's 105,000+ square foot facility. OOW is currently supplying several thousand light, medium, and heavy machine guns to military customers around the world including our own US forces. OOW is also manufacturing small arms engineered and modified specifically for training simulators and various military mounting solutions. We have established exclusive partnerships around the world as sole source suppliers for several vehicle and remote weapon control system (RWCS) manufacturers. OOW is fully licensed to accommodate all aspects of manufacture, sales, and distribution both domestic and overseas, of any ordnance commodity.

OOW FUTURE

OOW is strongly committed to launching exciting new products and upgrades. This commitment is realized with our new OOW240 and OOW249 Patrol versions, lighter and more reliable than current models with increased ability for end user customization and the development of our newest product, the .338 NM Light Medium Machine Gun (LMMG), the REAPR.



OUR HISTORY



REAPR

Our Future

The Recoil Enhanced Automatic Precision Rifle (REAPR) was designed in response to a U.S. Military requirement. OOW's extensive knowledge of belt-fed machine guns and the .338NM cartridge allowed us to create a weapon system that embodies both durability and simplicity. Each component, from the roller delayed mechanism, to the barrel, buttstock, suppressor, and bipod were specifically designed to match the cartridge's intense characteristics and augment its capabilities.

Weapon Specifications

Caliber	.338 Norma Magnum
Lands/Grooves	5 Lands, 5 Grooves
Barrel Length	24.4 Inches
Barrel Twist	1/9.4
Muzzle Thread	5/8 - 24
Operation	Roller Delayed, Open Bolt
Weight	26.8 lb
Rate of Fire	550-650 rpm
Max Range	6,700 meters
Overall Length	51.7 Inches (Stock Collapsed), 54.5 (Stock Extended), 44.25 (Stock Folded)
Feed	Disintegrating metallic link, left or right hand feed



(RECOIL ENHANCED AUTOMATIC PRECISION RIFLE)



REAPR

- Patented sliding feed cover and tray that enables the use of higher magnification optics that can extend beyond the 10-inch (25.4 cm) MIL-STD-1913 rail, and eliminates the need to mount optic devices on the feed cover, increasing precision and reliability of optical zero.
- Quick Change Barrel that can be inserted and removed without the need to depress a latch, lever, or button, increasing the simplicity, reliability, and ease of barrel change.
- Quickly converts to fire 7.62 NATO live/blank/training munitions.
- One-piece uniquely constructed steel receiver with integral rail for increased accuracy, reliability, and receiver life.
- Select Fire Trigger Assembly that gives the ability to fire from Full or Semi-Auto for controlled and accurate fire.
- Folding buttstock and removable barrel for easy transport in a day pack ideal for urban, mountain, and air operations.
- Tool-less design for easy disassembly/reassembly
- Spade grip configuration available

SKU: 3380007

OOW249 SQUAD AUTOMATIC WEAPON

The History

The OOW249 is one of the most popular belt-fed, air-cooled, fully automatic light machine guns currently deployed by US and international forces. Since the invasion of Panama in 1989, the 249 has proven itself in every major US conflict. When developed, the SAW was found to be the most effective candidate to address the need for more firepower in small units. For over 30 years it has seen every possible condition and environment and continues to come out on top. The OOW249 provides infantry fire teams machine gun volumes of firepower at a weight and accuracy nearing that of a rifle. It fires the NATO standard 5.56mm cartridge from a belt or magazine. The addition of OOW's patented Select Fire Trigger greatly increases the capability of this weapon.

Weapon Specifications

Caliber	5.56 X 45mm NATO
Lands/Grooves	6 Lands, 6 Grooves
Barrel Length	18 Inches
Barrel Twist	1/7
Muzzle Thread	1/2-28
Operation	Gas Operated, Open Bolt
Weight	18.5 lb
Rate of Fire	750-1,000 rpm
Max Range	3,600 meters
Overall Length	37 Inches (Stock Collapsed) 40 inches (Stock Extended)
Feed	M27 Linked or 30rd STANAG magazine
Max Effective Range	800 meters (Point Target) 1,000 meters (Area target)





OOW is proud to offer the OOW249

- Consistent, reliable, on-time delivery achieved with ISO certified multi-tier inspections
- Ready for battle right out of the box – tested for functionality and accuracy at the factory
- Risk free purchasing with our “no nonsense” parts and workmanship warranty
- Prepared for any environment or scenario, multiple configuration options allow you to customize to a unit's specific needs

SKU: 9348200

Includes: Para Stock, Railed Handguard, Standard Barrel, and Upper Heatshield.

00W249 PARA

Weapon Specifications

Caliber	5.56 X 45mm NATO
Lands/Grooves	6 Lands, 6 Grooves
Barrel Length	13 Inches
Barrel Twist	1/7
Muzzle Thread	1/2-28
Operation	Gas Operated, Open Bolt
Weight	17.75 lb
Rate of Fire	750-1,000 rpm
Max Range	3,600 meters
Overall Length	32 Inches (Stock Collapsed) 35 inches (Stock Extended)
Feed	M27 Linked or 30rd STANAG magazine
Max Effective Range	700 meters (Point Target) 900 meters (Area target)



SKU: 9348200-1

Includes: Para Stock, Railed Handguard, Short Barrel, and Forward Grip.

00W249 PATROL

Weapon Specifications

Caliber	5.56 X 45mm NATO
Lands/Grooves	6 Lands, 6 Grooves
Barrel Length	13 Inches
Barrel Twist	1/7
Muzzle Thread	1/2-28
Operation	Gas Operated, Open Bolt
Weight	16.2 lb
Rate of Fire	750-1,000 rpm
Max Range	3,600 meters
Overall Length	33.5 Inches (Stock Collapsed) 35 inches (Stock Extended)
Feed	M27 Linked or 30rd STANAG magazine
Max Effective Range	700 meters (Point Target) 900 meters (Area target)



The OOW 249 Patrol allows customization at the Unit level with the ability to use standard M4 buttstocks and commercial bipods and vertical grips all while reducing weight over standard infantry models. While weighing almost 2.3 lb less than the standard model, the addition of the collapsible buttstock also brings the weight closer to the operator allowing easy off-hand (standing) accurate fire. OOW's patented Select Fire Trigger Assembly is a standard feature on this model.



LRA Bi-Pod Available



Additional Bi-Pod Feet Options

SKU: 9348200-P

Includes: CTR Stock, Patented Select Fire Trigger Group, Detachable Bipod, Short Barrel, and Improved Forward Grip.

OOW240 GENERAL PURPOSE MACHINE GUN (GPMG)

GPMG

The US military General Purpose Machine Gun (GPMG), the 240, is a belt-fed, air-cooled, crew-served system capable of sustained and accurate suppressive fire that far surpasses its predecessor, the M60. The US Armed Forces have been using variants of the 240 since the mid-1980s. It was first used in a vehicle/coaxial role but was so popular it was quickly adopted by the infantries of the US Marines and US Army. The OOW240 has proven to be more durable in tests and in the field than the M60.

It fires the NATO 7.62mm round with standardization offering benefits in terms of training, logistics, and joint operations. Improvements in the OOW barrel manufacturing process have increased the life of the OOW240 barrel to over 20,000 rounds.

Providing a competitive and superior quality alternative, OOW offers a complete GPMG package, including operator and armorer training, special tools, barrels, parts, and accessories. Depot level repairs and rebuilds are also available. The addition of the OOW patented Select Fire Trigger Assembly greatly increases the capability of this weapon.

Weapon Configurations

240	SKU: 11826290	Coaxial, left feed
240B	SKU: 12976814	Infantry, hydraulic buffer
240C	SKU: 11826175	Coaxial, right feed
240D	SKU 12977099	Spade Grips for aviation use
240G	SKU: 3592714	Infantry, mechanical buffer
240N	SKU: 12999178	Navy, no bipod or heat shield
240 Patrol	SKU: 12976814-P	Infantry, lightweight, patrol

All infantry models available with the patented OOW 240 Select Fire Trigger Assembly shown on page 20 of this catalog. OOW can also provide a custom version to suit your specific needs, contact us for a quote.

OOW240 COAXIAL MACHINE GUN

Weapon Specifications

Caliber	7.62 X 51mm NATO
Lands/Grooves	4 Lands, 4 Grooves
Barrel Length	24.8 inches (With Flash Hider)
Barrel Twist	1/12
Muzzle Thread	.7812-24
Operation	Gas Operated, Open Bolt
Weight	22.8 lb
Rate of Fire	650-950 rpm
Max Range	3,600 meters
Overall Length	41.2 inches (with Flash Hider)
Feed	M13 Link, Left Hand
Max Effective Range	1,100 meters (Mounted) 1,800 meters (Suppression)



SKU: 11826290

OOW offers an Egress Kit for all of our coaxial GPMGs consisting of a buttstock, bipod, sling, and trigger assembly. Coaxial, left feed

OOW240B GENERAL PURPOSE MACHINE GUN (GPMG)

Weapon Specifications

Caliber	7.62 X 51mm NATO
Lands/Grooves	4 Lands, 4 Grooves
Barrel Length	23.6 Inches (With Flash Hider)
Barrel Twist	1/12
Muzzle Thread	.7812-24
Operation	Gas Operated, Open Bolt
Weight	27.1 lb
Rate of Fire	550-650 rpm
Max Range	3,725 meters
Overall Length	49 Inches (With Flash Hider)
Feed	M13 Link
Max Effective Range	800 meters (Bipod) 1,100 meters (Tripod) 1,800 meters (Suppression)



SKU: 12976814

Infantry, hydraulic buffer

OOW240C COAXIAL MACHINE GUN

Weapon Specifications

Caliber	7.62 X 51mm NATO
Lands/Grooves	4 Lands, 4 Grooves
Barrel Length	24.8 inches (With Flash Hider)
Barrel Twist	1/12
Muzzle Thread	.7812-24
Operation	Gas Operated, Open Bolt
Weight	22.8 lb
Rate of Fire	650-950 rpm
Max Range	3,725 meters
Overall Length	41.2 inches (with Flash Hider)
Feed	M13 Link, Right Hand
Max Effective Range	1,100 meters (Mounted) 1,800 meters (Suppression)



SKU: 11826175

Coaxial, right feed

OOW240D AVIATION MACHINE GUN

Weapon Specifications

Caliber	7.62 X 51mm NATO
Lands/Grooves	4 Lands, 4 Grooves
Barrel Length	23.6 Inches (With Flash Hider)
Barrel Twist	1/12
Muzzle Thread	.7812-24
Operation	Gas Operated, Open Bolt
Weight	22.9 lb
Rate of Fire	650-950 rpm
Max Range	3,725 meters
Overall Length	41.2 (With Flash Hider)
Feed	M13 Link
Max Effective Range	1,100 meters (Mounted) 1,800 meters (Suppression)



SKU: 700108

The addition of our 240 Patrol Rail System allows for the use of various lasers and other accessories while providing an attachment point for the egress kit bipod.



Additional Bipod Feet Options

SKU: 12977099

Spade Grips for aviation use

OOW240G GENERAL PURPOSE MACHINE GUN (GPMG)

Weapon Specifications

Caliber	7.62 X 51mm NATO
Lands/Grooves	4 Lands, 4 Grooves
Barrel Length	23.6 Inches (With Flash Hider)
Barrel Twist	1/12
Muzzle Thread	.7812-24
Operation	Gas Operated, Open Bolt
Weight	25.6 lb
Rate of Fire	650-950 rpm
Max Range	3,725 meters
Overall Length	49 Inches (with Flash Hider)
Feed	M13 Link
Max Effective Range	800 meters (Bipod) 1,100 meters (Tripod) 1,800 meters (Suppression)



SKU: 3592714

Infantry, mechanical buffer

OOW240N NAVAL MACHINE GUN

Weapon Specifications

Caliber	7.62 X 51mm NATO
Lands/Grooves	4 Lands, 4 Grooves
Barrel Length	23.6 Inches (With Flash Hider)
Barrel Twist	1/12
Muzzle Thread	.7812-24
Operation	Gas Operated, Open Bolt
Weight	24.1 lb
Rate of Fire	550-650 rpm
Max Range	3,725 meters
Overall Length	41.2 (With Flash Hider)
Feed	M13 Link
Max Effective Range	1,100 meters (Mounted) 1,800 meters (Suppression)



SKU: 12999178

Navy, no bipod or heat shield

OOW240 PATROL

Weapon Specifications

Caliber	7.62 X 51mm NATO
Lands/Grooves	4 Lands, 4 Grooves
Barrel Length	19.5 Inches (With Flash Hider)
Barrel Twist	1/12
Muzzle Thread	.7812-24
Operation	Gas Operated, Open Bolt
Weight	22.3 lb
Rate of Fire	550-650 rpm
Max Range	3,725 meters
Overall Length	41.25 Inches (Stock Collapsed) 43.25 Inches (Stock Extended)
Feed	M13 Link
Max Effective Range	800 meters (Bipod) 1,100 meters (Tripod) 1,800 meters (Suppression)

The OOW 240 Patrol allows customization at the Unit level with the ability to use standard M4 buttstocks and commercial bipods and vertical grips all while reducing weight over standard infantry models. While weighing almost five pounds less than a B model, the addition of the collapsible buttstock also brings the weight closer to the operator allowing easy off-hand (standing) accurate fire. OOW's patented Select Fire Trigger Assembly is a standard feature on this model.



Additional Bipod Feet Options

SKU: 12976814-P

Infantry, lightweight, patrol

OOW SELECT FIRE TRIGGER ASSEMBLIES

Select Fire Trigger Assemblies

The OOW240 Select Fire Trigger Assembly is a practical upgrade for the OOW240 weapon system.

This patented trigger design offers select fire capability with an easy to operate lever. Simply remove the original trigger group and install the new Select Fire Trigger Pack into your M240/249 weapon system.

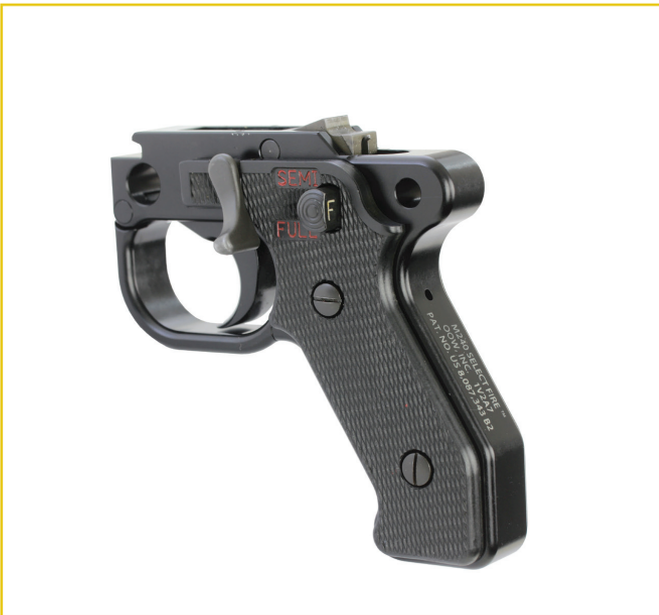
Our trigger assemblies universally fit all true 240 and 249 variants including the MAG58 and Minimi. Trigger assemblies are installed with the simple removal of one pin and requires no significant additional training.

Both Select Fire Trigger Assemblies retain the use of the original safety.

With the ability to switch between semi and automatic the warfighter can engage single targets, conserve ammunition, obtain a perfect zero, or recon by fire without revealing the presence of a machine gun. It also provides the gunner the ability to switch between the role of machine gunner and rifleman. These options broaden strategic and tactical options and provide distinct battlefield advantages.

To ensure combat reliability, we put the trigger pack through rigorous testing:

- Endurance tested with 10,000 rounds fired in full and semi-automatic modes without failure.
- Drop tested at all angles from 2 meters. Sear stayed engaged regardless of shock to the system.
- Selector lever resistance remained constant after endurance testing.
- Trigger Pull remained in accordance with US Army requirements after endurance tests.



SKU: 11301079 OOW240 Select Fire



SKU: 71020271 OOW249 Select Fire

OOW50BMG

The History

The OOW50BMG .50 caliber Heavy Machine Gun is one of the specialties of OOW. Constructed to exceed military expectations and standards, each weapon is built with attention to detail and multi-level inspection of quality. Since World War II, the United States has had versions of the fifty caliber machine gun in service in a variety of roles including aircraft guns, anti-aircraft defensive guns, tripod-mounted infantry guns and dual purpose anti-aircraft and anti-vehicular weapons. The OOW50BMG will exceed your current heavy machine requirements. It is estimated more than 3M M2 machine guns have been manufactured since 1921, OOW is proud to be a part of this legacy.

Weapon Specifications

Caliber	.50 BMG
Lands/Grooves	8 Lands, 8 Grooves
Barrel Length	45 Inches
Barrel Twist	1/15
Muzzle Thread	1.125-12 LH
Max Eff. Range	1,829 Meters
Weight	84 lb
Overall Length	65.13 Inches
Feed	M2 or M9 Link, Right or Left Hand
Operation	Short Recoil, Closed Bolt
Sight	Peep type rear (200-1800 meters); Blade Front
Rate of Fire	450-600 rpm
Max Range	6,787 meters



SKU: 7265636

OOW50BMG .50 Caliber Heavy Machine Gun shown on the available M123 tripod.

OOW50BMG-QCB

The History

The OOW50BMG-QCB (Quick Change Barrel) offers the same cyclic fire rate, effective range, and ease of maintenance as the classic OOW50BMG but with an increased safety factor and highly reduced barrel change time

The system's preset headspace settings save precious time under fire once the barrel reaches "hot gun" status.

Weapon Specifications

Caliber	.50 BMG
Lands/Grooves	8 Lands, 8 Grooves
Barrel Length	45 Inches
Barrel Twist	1/15
Muzzle Thread	1.125-12 LH
Max Eff. Range	1,829 Meters
Weight	85 lb
Overall Length	65.13 Inches
Feed	M2 or M9 Link, Right or Left Hand
Operation	Short Recoil, Closed Bolt
Sight	Peep type rear (200-1800 meters); Blade Front
Rate of Fire	450-600 rpm
Max Range	6,787 meters



Flash Hider options available

SKU: M2A1-100E

Eliminate the risks and casualties from improper headspace and timing with the OOW50BMG-QCB .50 Caliber Heavy Machine Gun.

00W50BMG-F

The History

The 00W50BMG-F is the newest member of the 00W .50 caliber family. The "Fast Fifty" is a hybrid of our traditional Heavy Barrel and a classic Aircraft model. The lighter barrel greatly increases fire rate to 800-900 rpm.

The 00W50BMG-F is designed to be mounted on vehicles, Naval vessels, and aircraft, and uses over 90% of the same parts as our 00W50BMG, ensuring training and parts availability are not an issue.

Weapon Specifications

Caliber	.50 BMG
Lands/Grooves	8 Lands, 8 Grooves
Barrel Length	35 Inches
Barrel Twist	1/15
Muzzle Thread	1.75-24 (Barrel Jacket)
Max Eff. Range	1,600 Meters
Weight	67 lb
Overall Length	61.75 Inches
Feed	M2 or M9 Link, Right or Left Hand
Operation	Short Recoil, Closed Bolt
Rate of Fire	800-900 rpm
Max Range	6,787 Meters



SKU: 71590700

QCB CONVERSION KIT

Quick Change Barrel (QCB CONVERSION KIT)

Ohio Ordnance Works, Inc. offers the QCB conversion kit to upgrade your current inventory of M2HB .50 Caliber Machine Guns. As a licensed importer/exporter we will bring your guns from anywhere in the world to our state of the art facility to be completely converted to our QCB configuration.

Our conversion kit features a replaceable stud on the barrel support to ensure easy repair if the stud is damaged.

Your weapons will be re-exported to you with our full manufacturer's warranty.



SKU: 10198942

00W240/00W249 DUAL PURPOSE CRADLE

00W240/00W249 Dual Purpose Cradle

The 00W 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. Also available with an optional armor shield.



SKU: 750000 00W240 Large Pintle

Left View



SKU: 750000A 00W240 Small Pintle

Right View

MK99 TWIN 240 MOUNT

MK99 Twin 240 Mount

The MK99 240 mount is designed to hold two 240 general purpose machine guns and is available with an optional armor shield. The guns are aligned to give a combined rate of fire of between 1,200 and 1,800 rounds per minute depending on gas regulator settings and are fired individually through their own trigger assemblies. The mount comes standard with a large pintle and two 400 round ammunition cans. Available parkerized or with various powder coat options.



SKU: 113081

A right hand feed top cover and feed tray is required for the right hand weapon on this mount and is included with purchase of the mount.

MK93 MOUNT

MK93 Mount

The MK93 Mount is a dual purpose mount for the M2 .50 caliber Heavy Machine Gun and the MK19 Mod 3 Grenade Machine Gun. The mounting system is designed for use on vehicle, boat/ship, or tripod. It uses hydraulic buffers that allow for easy control of the .50 caliber system. 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, 200, or 250 round ammunition holder, and optional Armor Shield.



Mount and ammo can shown on optional MK16 Mod 9 stand.



Mount and stand shown with optional armor shield.

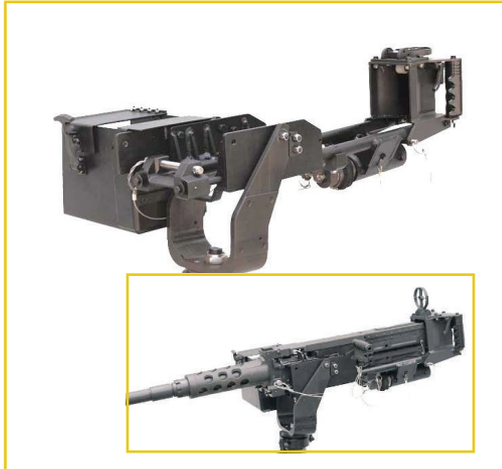
SKU: 13001175

HELO AND TWIN .50 CALIBER MOUNT

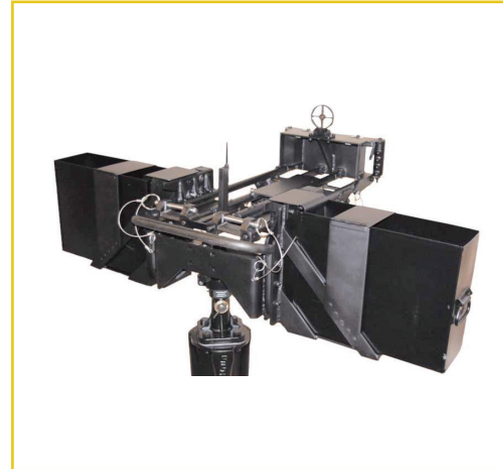
Helo and Twin .50 Caliber Mount

The MK94 mount provides a secure means of mounting the .50 caliber machine gun in a helicopter. It is fabricated in aluminum and stainless steel and has a 100 round ammo can that can be mounted on either side of the mount and includes an elevation stop. Provided with a standard helicopter pintle.

The MK95 Mod 2 mount is designed for use with two .50 caliber machine guns. The improved Mod 2 mount no longer requires feed chutes as in previous models. The mount is manufactured using corrosive resistant materials and finish. It features shock absorbers that greatly reduce the recoil force, two 250 round ammunition cans, a central ring and post sight, and a travel lock for stowing the mount in a neutral position. Also available with an optional armor shield.



SKU: 3392AS1361 Helicopter (MK94) Mount



SKU: 8241744 Twin (M95 Mod 2) Mount

Reconfiguration of cocking and feeding of both guns required with this mount, contact OOW for additional information, parts, and training if required.

MK123 MOD 1 LIGHT WEIGHT TRIPOD

Lightweight .50 Cal. Tripod. Massive weight reduction
= immediately lighter combat load!

The M123 Tripod weighs only 19 pounds, 57% less than its 44 pound predecessor. Manufactured from lightweight, high strength aluminum it's easier to transport in the field yet rugged enough for constant firing from a ground position. The M123 comes in a black anodized finish complete with pintle adaptor and traverse & elevation device. It uses a standard small pintle socket to accommodate various existing mounts.



SKU: M123

The MK 123 Mod. 1 lightweight .50 Caliber Tripod weighs only 19 lbs. and has a durable, black anodized finish. MK93 cradle mount shown not included.

MK16 MOD 8 AND MOD 9 STANDS

The MK16 Mod 8 Stand accepts the standard large pintle on the gun mount. The pintle is held in place by a pintle lock located on the front of the stand. The stand features a safety train stop that limits the arc of fire of the weapon and a travel lock that can be installed to secure the weapon and mount when not in use. With the addition of the stainless steel tripod, the MK16 Mod 8 becomes a Mod 9 and is the basic and most often used stand for mounting most conventional machineguns on shipboard platforms. The tripod can be installed with one leg forward or two depending on shipboard requirements.

Stand Material	Cast Copper Alloy
Stand Finish	Powder coat
Stand Weight	15 lbs
Maximum travel of gun mount installed in the stand in degrees	300 unless limited by train stops



Stand Material	Stainless steel and cast copper alloy
Stand Finish	Powder coat
Stand Weight	59 lbs



NON-FIRING REPLICA FIREARMS

Non-guns/Dummy Guns

OOW offers non-firing replica firearms. Each firearm is intentionally designed and built to be non-functional for display and presentation purposes while replicating weight and external dimensions. The replicas can be cocked and "loaded" due to the use of functional trigger assemblies, top covers, and feed trays. Operating rods and springs are also functional although the bolts are highly modified and cannot be converted to fire. All barrels have chambers that are welded closed but can be removed and installed in the normal manner. These replicas are ideal for simulator systems, display, training, and trade shows while legally being "Not a Firearm" and with no special storage or transportation requirements. Available models include the M249, M240, M2, and MK19. Some models patented by OOW.



SKU: 700001 (240B Model Shown)
SKU: 12977099-NG (240D)
SKU: 11826290-NG (240)
SKU: 11826175-NG (240C)



SKU: 3269419-NG (Model Shown)



SKU: 7265636-NG2 (Model Shown, Heavy Barrel)
SKU: M2A1-100E-NG (Quick Change Barrel)



SKU: 9348200-NG (Model Shown)
SKU: 9348200-1-NG (249 Para)
SKU: 9348200-P-NG (249 Patrol)

ARSENAL LEVEL REPAIR OR REBUILD SERVICES

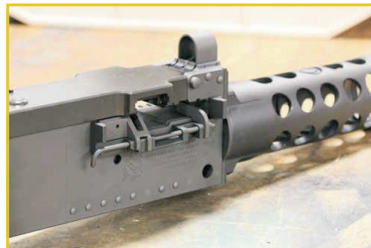
Arsenal Level Small Arms and Crew Served Weapon System Repair or Rebuild

OOW is proud to offer a full-service arsenal level repair division. We specialize in the repair of past and current military small arms. We supply new MIL-SPEC, new old stock, and Grades A & B used parts. OOW can also manufacture some of those impossible to find parts. When received all weapons are inspected according to current ISO standards and then repair/rebuild is quoted based on time and material. All repairs are pre-authorized by the customer. The weapon is test fired to verify the correct function of the repair then cleaned and final inspected. Every weapon that comes into our facility leaves in complete working order.

Some of the services that we provide include:

- TIG and MIG welding of receivers and parts
- Lathe work including single point thread cutting
- Manual Milling work
- Heat Treating and Tempering
- Magnaflux Inspection for cracks and defects
- Complete Rebuilds/Refurbishments
- Refinishing (Parkerizing, Black Oxide, Bluing, etc.)
- Gaging and Headspaceing

All repairs come with a One-Year Guarantee on parts and labor. This guarantee excludes any customer modifications or repair attempts as well as the use of improper ammunition.



FIREARMS TRAINING AND INSTRUCTION

OOW Training Services

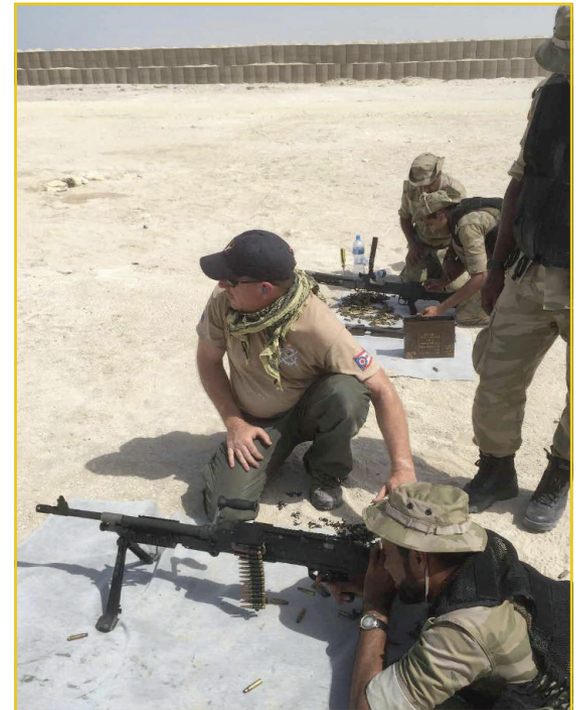
Ohio Ordnance Works, Inc. (OOW) offers training services for both individuals and classroom sized groups. Training is available for any weapon system and features both Operator and Armorer Level courses. Classes normally take two days of classroom instruction and one day at the range. Length of classes may vary depending on group size and type of instruction.

Armorer/Maintenance Training includes:

- Components
- Basic, Detailed, and Advanced Disassembly and Reassembly
- Inspection, Troubleshooting, and Repair
- Stoppages and Malfunctions
- Cleaning and Lubrication
- Testing
- Zeroing
- Manuals
- Variants and Accessories
- Calibration on gages and use of special tools

Operator Training includes:

- Components
- Basic and Detailed Disassembly and Reassembly
- Stoppages and Malfunctions
- Cleaning and Lubrication
- Manuals
- Variants, Mounts, and Accessories
- Ammunition
- Live Fire
- Cycle of Operations





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



Manufacturer of Destructive Devices

Importer of Destructive Devices

Manufacturer and Exporter with the U.S. Department of State

Broker with the U.S. Department of State

Importer of U.S. Munitions Import List Articles

Cage Code: 1V2A7

Notable Customers Include:

- The United States Department of State
- The Department of Homeland Security
- The United States Department of Energy
 - The United States Army
 - The United States Marine Corps
 - The United States Navy
 - The United States Air Force
- Weapon Simulation Companies
- Private Security Companies
- Tactical Training Companies
- Various U.S. Department of State/
43+ Foreign Countries