



FIGHTLITE[®]



MISSION CRITICAL INNOVATION

FIGHTLITE® INDUSTRIES

FightLite® Industries is a division of ARES Defense Systems, Inc., a privately held company that designs and manufactures lightweight and technologically advanced firearms and firearm accessories for Military, Law Enforcement, US civilian shooters and Foreign Governments. Founded in 1997 as "ARES Defense Systems", the company created the FightLite® division in mid-2016 to focus on its small arms product offerings and to honor its R&D division that conceives and develops the company's ideas and inventions.

Located on the USA's Space Coast in Melbourne, Florida, FightLite® Industries is equipped with state-of-the-art CNC machining centers, 3-D solid-modeling and manufacturing CAD/CAM systems, a dedicated quality control department and an experienced manufacturing team that is committed to developing and manufacturing superior products for its customers.

Whether the product being developed by FightLite® Industries is for military, law enforcement, or civilian use, the same ideology is applied. Our company specializes in developing premium firearms and firearm accessories of unique versatility and functionality. We listen to our customers, evaluate the market, and develop products that are generally not available from any other source. Our R&D team spends thousands of hours each year defining and refining our products to ensure that they exceed the rigid standards and expectations of not only ourselves, but of those who purchase nothing but the best. We don't cut corners; quality, reliability, safety and performance are our top priorities and we always look forward to hearing users' feedback after experience with our products so that we know that we're meeting our objectives. All FightLite® products are 100% designed and manufactured in the United States of America by US Citizens.

FightLite® Industries provides spare parts, service and manufacturer support of ARES Defense-manufactured products. ARES Defense Systems® maintains ARES®, ARES Defense™ and all other related intellectual property including patents, trademarks, copyrights, technical data, logos, websites, social media accounts and product names. ARES Defense & FightLite® Industries products are available through established channels of sporting goods wholesalers, box stores, FFL dealers, Online retailers and factory direct.

Notable product achievements for which multiple patents have been granted by the United States Patent and Trademark Office include the belt-fed MCR® (Mission Configurable Rifle), ARES-22 RCU™(Rifle Conversion Unit for Ruger® .22LR pistols), SCR® (Sport Configurable Rifle), MXR® (Multi-Caliber Submachine Gun), GXR™ (Gas-Piston Retrofit Kit for M4 carbines), Herring® Model 2024™ Advanced Lever Action Rifle, and various additional patents pending.

ARES Defense Systems, Inc. is licensed by the Bureau of Alcohol, Tobacco, Firearms and Explosives as a "Manufacturer" of small arms and is also registered as a "Manufacturer" and as a "Broker" with the United States Department of State - Directorate of Defense Trade Controls (DDTC), Bureau of Political-Military Affairs, in accordance with 22 U.S.C. 2778-2780 of the Arms Export Control Act (AECA) and the International Traffic in Arms Regulations (ITAR).

MCR®

MISSION CONFIGURABLE RIFLE



Our groundbreaking dual-feed MCR® (Mission Configurable Rifle) is in a class of its own and offers exceptional flexibility for the user. Through implementation of a unique and patented upper receiver system, the semi-automatic MCR® can be user-configured in seconds without tools for near endless customization. Our Semi-Auto MCR® platform includes all of the enhancements that are standard on our government products, including Dry Film technology, a MIL-Spec H3 buffer, and ambidextrous, 3-position pictogram safety selector markings, but configured in a civilian legal format that may be purchased through your favorite local FFL in most states, or solely as an Upper Receiver.

Specifically designed for responsible armed citizens, law enforcement and professional security personnel who demand real-world MCR® performance and capability; standard features include gas-piston operation for extreme reliability in adverse conditions; a 16.25" Quick-Change™ (3 seconds) barrel system, and a MIL-STD 1913 co-planar hand-guard with rail-interface system for the mounting of optics and modern accessories. Spanning the capability range from the optic ready carbine through a lightweight support rifle; the MCR® accepts standard box type AR15 magazines or M27 linked ammunition at operator discretion, permitting unprecedented firepower and weapon flexibility. MCR®- One Weapon, Any Mission!®



SPECIFICATIONS:

CALIBER:	.223 / 5.56 mm NATO
WEIGHT:	8.5 lbs / 3.86 kgs (Empty)
BARREL:	12.5" & 16.5" / 317.5 & 419.1 mm, 4150 CrMoV, Threaded 1/2x28, 1:7 RH Twist
OAL:	28.25 - 36.03" / 717.55 - 915.16 mm
ROF:	700-850 RPM Cyclic Rate
MAGAZINE:	Accepts all STANAG AR-15 / M4 Magazines, M27 Linked, or SAW Box Magazines
OPERATION:	Closed Bolt, Short Stroke Gas-Piston
SAFETY:	Safe - Semi - Auto AR-15 / M4 Selector Switch
FINISH:	Hardcoat Anodized & MIL-SPEC Manganese Phosphate

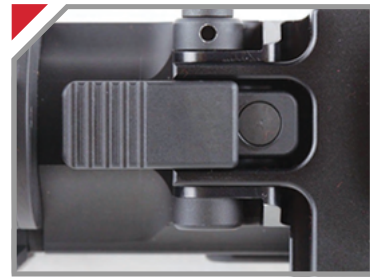


SCAN HERE TO LEARN MORE



MCR[®]

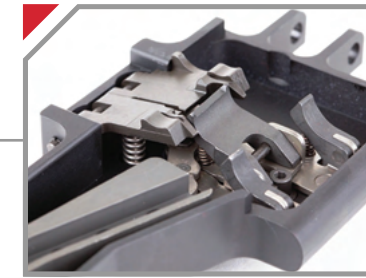
MISSION CONFIGURABLE RIFLE



BARREL RELEASE: 3-second Quick-Change™ Barrel System (no tools required).



FEED TRAY: Billet machined steel Feed Tray for M27 linked .223/5.56 mm NATO Ammunition.



FEED PAWL: Powerful two-step Shuttle Feed System for extreme belt pull.



CHARGING HANDLE: Side-mounted Charger with snag-free Folding Charging Handle.

BARREL: 4150 CrMoV Steel Barrel with gas-ferritic nitrocarburized finish for maximum corrosion and wear resistance, 1/2x28 Threaded.



GAS-PISTON: Short-Stroke Gas-Piston operation with Pusher Rod for extreme reliability in adverse conditions. Adjustable regulator for gas settings: OFF - Suppressed - Normal - Adverse Condition.



QD PORTS: Front Handguard Bulkhead provides (3) QD sling swivel ports, left / neutral / right justified for 2-Point Sling attachment .



CHAMBER: Sustained-Fire bolt and barrel extension feature tangential radii at lug roots and tips to reduce stress and increase shear strength for heavy-duty performance.



"DROP-ON" UPGRADE

Patented "Drop-On" Dual-Feed™ Upper Receiver assembly for AR-15 / M4 type rifles fits all MIL-SPEC lowers without modification.



LOWER: Forged 7075-T6 Lower Receiver is precision machined to exact tolerances and accepts ALL AR-15 / M4 magazines.



SAFETY: Universal and ambidextrous Pictogram Selector Markings understood in all languages.

BUTTSTOCK: 6-position Telescoping Stock Assy. with MIL-SPEC Receiver Extension Tube & staked Castle Nut.

TAKEDOWN: 1/4" Push-Pin takedown for easy maintenance.

FINISH: Patented and precision machined Dual-Feed™ billet upper receiver is Type III, Class 2 Anodized Black per (MIL-A-8625F).



SCR®

SPORT CONFIGURABLE RIFLE

BARREL: 4150 CrMoV Steel Barrel with gas-ferritic nitrocarburized finish for maximum corrosion and wear resistance.

MUZZLE: 16.25" Barrel with optional 1/2x28 muzzle threads and thread protector.

OPTIC & ACCESSORY INTERFACE:

Flat-top MIL-STD 1913 upper body with free floating M-LOK pattern forend accepts most modern optics, night vision, lights, lasers, and thermal devices.

BUTTSTOCK: Modern, high-impact strength synthetic buttstock with stipple textured grip area for rock steady control in all weather conditions.

BUTTPAD: Removable, recoil-reducing buttpad provides access to convenient internal storage compartment on models equipped with synthetic butt stock.

SLING SWIVEL: Ambidextrous mounting points for quick detach slings on synthetic models.



LOWER ASSEMBLIES

Assemble your own SCR® rifle with our standalone SCR® Lower Receiver Assemblies. Compatible with any AR-15 / M4 Mil-Spec upper receivers!



SCR® LOWER RECEIVER [BK]



SCR® LOWER RECEIVER [OD]



SCR® LOWER RECEIVER [FDE]

SAFETY: Tactile push-button cross bolt style, ergonomically placed for ease of use and operation.

MAGAZINE: Accepts all standard pattern (STANAG) AR-15 / M4 detachable magazines.

RECEIVER: 7075-T6 receiver is precision machined to exact tolerances and features 1/4" captive takedown pins for flexible caliber conversion.

FEATURES:

The innovative and patented FightLite SCR® (Sport Configurable Rifle) blends the strength, reliability, accuracy and rugged all-weather characteristics of America's longest serving infantry rifle with the classic lines of an American Sporter. Enjoyed by sportsmen and women everywhere! This brand new SCR® model features a modern, high-impact polymer buttstock with enhanced ergonomics, combined with a free-floating FightLite® M-LOK® handguard for maximum accessory retention. Equipped with a MIL-STD 1913 flat top upper receiver that accepts most modern optics, night vision, and thermal devices; the SCR® is designed to perform under the most demanding field, competitive shooting, and tactical conditions. Its multi-caliber, modular arrangement permits users to instantly change calibers in the field by simply pressing two pins and exchanging one upper receiver assembly for another. Rugged, lightweight, and accurate, the FightLite SCR® accepts most Modern Sporting Rifle parts and accessories including magazines, upper receivers, barrels, bolts, handguards, sights and optics. Supported by a full line of high performance FightLite® accessories, the SCR® is engineered and manufactured in the USA of the highest quality aircraft grade alloys by American craftsmen. The weatherproof and dependable FightLite SCR® is guaranteed to provide a lifetime of accurate shooting and outdoor pleasure. SCR® - One Rifle, ANY Season!®

SPECIFICATIONS:

CALIBER:	Multi-Caliber
WEIGHT:	5.9 - 6.2 lbs / 2.68 - 2.81 kgs
BARREL:	16.25" / 412.75 mm, 4150 CrMoV, Threaded 1/2x28
OAL:	36.5 - 37.5" / 927.1 - 952.5 mm
STOCK:	High Strength Synthetic
MAGAZINE:	Accepts all STANAG AR-15 / M4 magazines
OPERATION:	Closed Bolt, Semi-Automatic
SAFETY:	Push-Button Cross Bolt
FINISH:	Hardcoat Anodized & MIL-SPEC Manganese Phosphate



SCAN HERE TO LEARN MORE



SCR® PISTOL MODELS

LOWER ASSEMBLIES

Assemble your own SCR® pistol with our standalone SCR® Lower Receiver Assemblies. Compatible with any AR-15 / M4 Mil-Spec upper receivers!



SCR® RAIDER LOWER [BK]



SCR® BANDITO® LOWER [OD]



SCR® BANDITO® LOWER [FOE]

SCR® RAIDER 5.56MM



SCR® BANDITO® 5.56MM



Free floating Handguard with MIL-STD 1913 and M-LOK Interface



Multi-caliber compatible design



Ambidextrous mounting points for QD sling swivels on both grip styles

FEATURES:

Through creative engineering and a quest for uncompromising performance, the revolutionary SCR® Pistol family is a class of its own and successfully bridges the capability gap between a handgun and carbine. Featuring direct-gas operation, a rotating bolt, and a free floated barrel for optimal accuracy; the semi-automatic Raider™ and Bandito® blend their diminutive size and portability with the reliability and weatherproof ruggedness of America's longest serving military rifle. Lightweight, powerful, and accurate, SCR® Pistols are available in both 5.56mm and .300BLK, delivering overmatch performance against common pistol-caliber handguns and shotguns at extended shooting distances. Designed for optimal configuration by the user, SCR® Pistols are compatible with many AR-15 parts and accessories; including magazines, upper receivers, barrels, bolts, optics and more. SCR® pistols are manufactured in the USA from the highest quality aerospace grade alloys and finished with non-reflective, Mil-Spec coatings for maximum corrosion resistance. Our pistol barrels are Nitrided from the factory, and threaded 1/2x28 TPI on 5.56mm barrels and 5/8x24 TPI on .300BLK barrels to readily accept the most common muzzle devices. Designed to perform flawlessly under the most demanding field conditions, SCR® Pistols are guaranteed to provide their user's with a lifetime of accurate and reliable service.

SPECIFICATIONS:

CALIBER:	5.56 mm NATO / 300 BLK / Multi-Caliber
WEIGHT:	3.9 / 1.77 kgs (Raider), 4.2 lbs / 1.91 kgs (Bandito®)
BARREL:	7.25" / 184.15 mm, 4150 CrMoV, Threaded 1/2x28 (5.56 mm) or 5/8x24 (300BLK)
OAL:	20.25" / 514.35 mm (Raider), 21.25" / 539.75 mm (Bandito®)
STOCK:	High Strength Synthetic
MAGAZINE:	Accepts all STANAG AR-15 / M4 magazines
OPERATION:	Closed Bolt, Semi-Automatic
SAFETY:	Push-Button Cross Bolt
FINISH:	Hardcoat Anodized & MIL-SPEC Manganese Phosphate



SCAN HERE TO LEARN MORE



MADE IN USA

HERRING®

MODEL 2024 MODERN LEVER-ACTION

MUZZLE: 16.25" Barrel with optional 1/2x28 muzzle threads and thread protector.

OPTIC & ACCESSORY INTERFACE: Flat-top MIL-STD 1913 upper body with free floating M-LOK pattern Forend accepts most modern optics, night vision, lights, lasers, and thermal devices.

RECEIVER: 7075-T6 receiver is precision machined to exact tolerances and features 1/4" captive takedown pins for flexible caliber conversion.

BUTTPAD: Removable, recoil-reducing buttpad provides access to convenient internal storage compartment on models equipped with synthetic butt stock.

BUTTSTOCK: Modern, high-impact strength synthetic buttstock with stipple textured grip area for rock steady control in all weather conditions.

SLING SWIVEL: Ambidextrous mounting points for quick detach slings on synthetic models.

BARREL: 4150 CrMoV Steel Barrel with gas-ferritic nitrocarburized finish for maximum corrosion and wear resistance.

MAGAZINE: Accepts all standard pattern (STANAG) AR-15 / M4 detachable magazines.

SAFETY: Tactile push-button cross bolt style, ergonomically placed for ease of use.

LEVER: Ambidextrous & rugged Large Loop Lever provides rapid, silk-smooth operation with or without gloves for both Left and Right-handed users.

Free floating Handguard with MIL-STD 1913 and M-LOK Interface

Multi-caliber compatible design

Compatible with all MIL-SPEC AR-15/M4 upper receivers.

FEATURES:

The Patented HERRING® Model 2024™ is a family of high-performance, accurate, and modular lever-action firearms that provide for flexible caliber and magazine reconfiguration at the user-level without tools to support virtually any shooting profile. The HERRING® is a clean-sheet revival of the lever-action concept, bringing it fully into the 21st Century. The HERRING® is designed with performance, configurability, ergonomics, and hard-working utility in mind. It shares a large degree of compatibility with the AR-15, allowing users to take advantage of the wide market of AR-15 components such as barrels, optics, silencers, and accessory interfaces. The HERRING® also utilizes off-the-shelf AR-15 bolts and barrel extensions, giving it access to the huge catalog of AR-15 calibers and barrels. While HERRING® rifles will be primarily chambered in 5.56mm and 300BLK, they can be reconfigured for virtually any AR-15 caliber, including 22LR, 9mm, 6mm ARC, all the way up to .450 Bushmaster, and everything in between. Further, thanks to its modern, magazine-fed design, the HERRING® is not limited to round-nosed projectiles. The patented HERRING® is a thorough modernization of the lever-action concept, combining the proven adaptability and performance of the AR-15 with the established power and dependability of a lever-action rifle.

SPECIFICATIONS:

CALIBER:	Multi-Caliber
WEIGHT:	5.7 lbs / 2.59 kgs
BARREL:	16.25" / 412.75 mm, 4150 CrMoV, Threaded 1/2x28
OAL:	37.75" / 958.85 mm
STOCK:	High Strength Synthetic
MAGAZINE:	Accepts all STANAG AR-15 / M4 magazines
OPERATION:	Closed Bolt, Lever-Action with robust, patent-pending Primary Extraction System
SAFETY:	Push-Button Cross Bolt
FINISH:	Hardcoat Anodized & MIL-SPEC Manganese Phosphate



SCAN HERE TO LEARN MORE



HERRING®

MODEL 2024 MODERN LEVER-ACTION PISTOL

MUZZLE: 7.25" barrel with 1/2x28 (5.56 mm) or 5/8x24 (300BLK) muzzle threads and thread protectors.

OPTIC & ACCESSORY INTERFACE: Flat-top MIL-STD 1913 upper body with free floating M-LOK pattern Forend accepts most modern optics, night vision, lights, lasers, and thermal devices.

RECEIVER: 7075-T6 receiver is precision machined to exact tolerances and features 1/4" captive takedown pins for flexible caliber conversion.

GRIP: Modern, high-impact strength synthetic grip with stipple texture area for rock steady control in all weather conditions.

BARREL: 4150 CrMoV Steel Barrel with gas-ferritic nitrocarburized finish for maximum corrosion and wear resistance.

SLING SWIVEL: Ambidextrous mounting points for quick detach slings on synthetic models



HERRING® BANDITO® PISTOL [OD]



HERRING® BANDITO® PISTOL [FDE]



Free floating Handguard with MIL-STD 1913 and M-LOK Interface



Multi-caliber compatible design



Compatible with all MIL-SPEC AR-15/M4 upper receivers.

MAGAZINE: Accepts all standard pattern (STANAG) AR-15 / M4 detachable magazines.

SAFETY: Tactile push-button cross bolt style, ergonomically placed for ease of use.

LEVER: Ambidextrous & rugged Large Loop Lever provides rapid, silk-smooth operation with or without gloves for both Left and Right-handed users.

FEATURES:

The Patented HERRING® Model 2024™ is a family of high-performance, accurate, and modular lever-action firearms that provide for flexible caliber and magazine reconfiguration at the user-level without tools to support virtually any shooting profile. The HERRING® is a clean-sheet revival of the lever-action concept, bringing it fully into the 21st Century. The HERRING® is designed with performance, configurability, ergonomics, and hard-working utility in mind. It shares a large degree of compatibility with the AR-15, allowing users to take advantage of the wide market of AR-15 components such as barrels, optics, silencers, and accessory interfaces. The HERRING® also utilizes off-the-shelf AR-15 bolts and barrel extensions, giving it access to the huge catalog of AR-15 calibers and barrels. While HERRING® rifles will be primarily chambered in 5.56mm and 300BLK, they can be reconfigured for virtually any AR-15 caliber, including 22LR, 9mm, 6mm ARC, all the way up to .450 Bushmaster, and everything in between. Further, thanks to its modern, magazine-fed design, the HERRING® is not limited to round-nosed projectiles. The patented HERRING® is a thorough modernization of the lever-action concept, combining the proven adaptability and performance of the AR-15 with the established power and dependability of a lever-action rifle.

SPECIFICATIONS:

CALIBER:	5.56 mm NATO / 300 BLK / Multi-Caliber
WEIGHT:	4.6 lbs / 2.09 kgs
BARREL:	7.25" / 184.15 mm, 4150 CrMoV, Threaded 1/2x28 (5.56 mm) or 5/8x24 (300BLK)
OAL:	21.25" / 539.75 mm
STOCK:	High Strength Synthetic
MAGAZINE:	Accepts all STANAG AR-15 / M4 magazines
OPERATION:	Closed Bolt, Lever-Action with robust, patent-pending Primary Extraction System
SAFETY:	Push-Button Cross Bolt
FINISH:	Hardcoat Anodized & MIL-SPEC Manganese Phosphate



SCAN HERE TO LEARN MORE



MADE IN USA

MXR®

CALIBER CONVERTIBLE CARBINE

OPTIC & ACCESSORY INTERFACE: Flat-top MIL-STD 1913 upper body and lower forend with M-LOK interfaces at 3 & 9 o'clock positions to mount most modern optics, night vision, lights, lasers, and thermal devices.

BOLT: CNC Machined from high-strength alloy with protective finish and Heat treated for easy maintenance and caliber conversion.

RECEIVER: Monolithic construction and CNC machined from lightweight aerospace Aluminum alloy with Type III, Class 2 hardcoat anodized finish to MIL-A-8625F specifications.

BUTTSTOCK: Standard AR-15 / M4 receiver extension allows the use of MIL-SPEC buffer tubes or MIL-STD 1913 adapters.

MUZZLE: 5 - 16.25" Barrels with optional 1/2x28 muzzle threads and thread protector.

BARREL: Quick Change without tools for easy maintenance and caliber conversion. Made from 4150 CrMoV Steel with anti-corrosion finish.

LOWER: Injection molded from lightweight, high-impact polymer for a lifetime of hard use with serrated, integral barrier stop in front mag well area. Optional Billet Aluminum Lower available.

SAFETY: Left side AR-15 / M4 style switch with Ambidextrous pictogram selector markings.

MAGAZINE: Magazine convertible at the user level to accept a variety of magazine types including Glock, Sig Sauer, Beretta, S&W, CZ, FN, Walther, and many others.

USER-CONTROL: Ambidextrous magazine release, charging handle, and bolt release. Lower is compatible with AR-15 / M4 fire control components.



Quick and tool-free Barrel, Caliber, and magazine pattern conversion



Multi-caliber compatible design



Completely ambidextrous, tool-free modularity

FEATURES:

The patented MXR® platform is primarily chambered in 9mm and is caliber convertible at the user level without tools to accommodate 7 different calibers. Supplied with Glock® pattern magazines, the MXR® is also convertible at the user level to accept common pistol magazines from a variety of manufacturers. The MXR® is engineered and produced in the USA of aerospace grade materials, combined with high-impact polymer components for a lifetime of hard use in abusive environments. Featuring reliable, time proven blowback operation from a closed bolt and a quick-change threaded barrel for suppressor use; the MXR® can be field stripped in seconds without tools to provide for easy maintenance. Further customization is provided with the MXR®'s use of AR-15 compatible fire control group, grip, and receiver extension tube interfaces to suit any preference. Additional accessories can be installed via the monolithic receiver's M-LOK® slots and MIL-STD 1913 rails for optimum strength and retention. The compact, accurate, and reliable FightLite® MXR® leads the PCC market by streamlining logistics and reducing operator burden, providing complete ammunition and magazine interchangeability between the choice of sidearm and PCC. Available in pistol, carbine, and select-fire models suitable for civilian, law enforcement, and government use. The MXR® - One Weapon, ANY Mission!®

SPECIFICATIONS:

CALIBER:	9mm NATO / Multi-Caliber
WEIGHT:	3.25 - 4.75 lbs / 1.47 - 2.15 kgs
BARREL:	5 - 16.25" / 127 - 412.75 mm, 4150 CrMoV, Threaded 1/2x28
OAL:	16.25 - 31.25" / 412.75 - 793.75 mm
STOCK:	Magpul® MDE, SBA3 Brace, or None w/ MIL-STD 1913 Mount Only
MAGAZINE:	Glock® Pattern / Magazine Convertible
OPERATION:	Closed Bolt, Semi-Automatic Blowback
SAFETY:	Left Side AR-15 / M4 Safety Selector Switch
FINISH:	Hardcoat Anodized & MIL-SPEC Manganese Phosphate



FIGHTLITE® INDUSTRIES

**PO BOX 120789
MELBOURNE, FL 32912 USA**

**T 321.242.8410
F 321.242.8411**

**SALES@FIGHTLITE.COM
FIGHTLITE.COM**



MADE IN USA

©Copyright FightLite® Industries / Ares Defense Systems, Inc. 2024 All Rights Reserved

