

## M16a1 And M16a2 Rifle Marksmanship

PREFACE By enrolling in this self-study course, you have demonstrated a desire to improve yourself and the Navy. Remember, however, this self-study course is only one part of the total Navy training program. Practical experience, schools, selected reading, and your desire to succeed are also necessary to successfully round out a fully meaningful training program. COURSE OVERVIEW: In completing this nonresident training course, you will demonstrate a knowledge of the subject matter by correctly answering questions on the following: History and Organization of the Seabees and Laws of War; Special Clothing and Equipment; Service Rifle and Pistol Marksmanship; Combat Maneuvers, Formations, Patrols, and Ambushes; Land Navigation; Evasion, Survival, and Escape; Individual Protective Measures; Entanglements; Chemical, Biological, and Radiological (CBR) Defense; First Aid and Field Sanitation; Grenades, Land Mines, and Booby Traps; Organic Support Weapons: M203 and Machine Guns; and Organic Support Weapons: 60-mm Mortar and AT4. THE COURSE: This self-study course is organized into subject matter areas, each containing learning objectives to help you determine what you should learn along with text and illustrations to help you understand the information. The subject matter reflects day-to-day requirements and experiences of personnel in the rating or skill area. It also reflects guidance provided by Enlisted Community Managers (ECMs) and other senior personnel, technical references, instructions, etc., and either the occupational or naval standards, which are listed in the Manual of Navy Enlisted Manpower Personnel Classifications and Occupational Standards, NAVPERS 18068. THE QUESTIONS: The questions that appear in this course are designed to help you understand the material in the text. VALUE: In completing this course, you will improve your military and professional knowledge. Importantly, it can also help you study for the Navy-wide advancement in rate examination. If you are studying and discover a reference in the text to another publication for further information, look it up. CONTENTS - Volume 1: CHAPTER PAGE 1. History and Organization of the Seabees and Laws of War 1-1 2. Special Clothing and Equipment 2-1 3. Service Rifle and Pistol and Marksmanship 3-1 4. Combat Maneuvers, Formations, Patrols, and Ambushes 4-1 5. Land Navigation 5-1 6. Evasion, Survival, Escape 6-1 7. Individual Protective Measures 7-1 8. Entanglements 8-1 9. Chemical, Biological, and Radiological (CBR) Defense 9-1 10. First Aid and Field Sanitation 10-1 11. Organic Communications Equipment 11-1 12. Hand Grenades, Land Mines, and Booby Traps 12-1 13. Organic Support Weapons: M203 and Machine Guns 13-1 14. Organic Support Weapons: 60-mm Mortar and AT4 14-1 APPENDIX I. Glossary of Common Military Terms A1-1 II. References used to develop the TRAMAN AII-I INDEX INDEK-I CONTENTS - Volume 2: CHAPTER PAGE 1. Organization and Operation of the Combat Operations Center 1-1 2. Organization and Operation of the Company Command Post 2-1 3. Setup and Control of Medical Evacuation (MEDEVAC) 3-1 4. Planning and Development of Defense Tactics 4-1 5. Counter Ambush Techniques 5-1 6. CBR Decontamination 6-1 APPENDIX I. Glossary of Common Military Terms A1-1 II. Overlay Techniques AII-1 III. Characteristics of TOA Weapons for an NMCB AIII-1 IV. Decontaminants AIV-1 V. Decontamination of Specific Items AV-1 VI. Work/Rest Table AVI-1 VII. Acronyms AVII-1 VIII. References Used to Develop This TRAMAN AVIII-1 INDEX-1

To inform the U.S. Army's decisionmaking process surrounding commonality in military equipment, RAND was asked to assess the advantages and disadvantages of commonality and how to best manage their trade-offs. This report presents analyses of the effects of commonality on costs, capabilities, and training and offers a decisionmaking aid that designers, developers, and procurers could use to inform their decisions about commonality. Operations in Afghanistan frequently require United States ground forces to engage and destroy the enemy at ranges beyond 300 meters. These operations occur in rugged terrain and in situations where traditional supporting fires are limited due to range or risk of collateral damage. With these limitations, the infantry in Afghanistan require a precise, lethal fire capability that exists only in a properly trained and equipped infantryman. While the infantryman is ideally suited for combat in Afghanistan, his current weapons, doctrine, and marksmanship training do not provide a precise, lethal fire capability to 500 meters and are therefore inappropriate. Comments from returning non-commissioned officers and officers reveal that about fifty percent of engagements occur past 300 meters. The enemy tactics are to engage United States forces from high ground with medium and heavy weapons, often including mortars, knowing that we are restricted by our equipment limitations and the inability of our overburdened soldiers to maneuver at elevations exceeding 6000 feet. Current equipment, training, and doctrine are optimized for engagements under 300 meters and on level terrain There are several ways to extend the lethality of the infantry. A more effective 5.56-mm bullet can be designed which provides enhanced terminal performance out to 500 meters. A better option to increase incapacitation is to adopt a larger caliber cartridge, which will function using components of the M16/M4. The 2006 study by the Joint Service Wound Ballistics-Integrated Product Team discovered that the ideal caliber seems to be between 6.5 and 7-mm. This was also the general conclusion of all military ballistics studies since the end of World War I.

Vickers Guide

The Tragic Failure of the M16 in Vietnam

M16A1 Rifle and Rifle Marksmanship

Manuals Combined: U.S. Navy SEABEE COMBAT HANDBOOK Volumes 1 & 2, SEABEE OPERATIONS IN THE MAGTF And Seabee Quarry Blasting Operations and Safety Manual

The Infantry Rifle Platoon and Squad (FM 3-21. 8 / 7-8)

The Soldier's Guide

*A detailed, fully illustrated study of the most recognizable assault rifle in the world, with more AK-47s and its variants in use than any other individual small arm. Created by Senior Sergeant Mikhail Kalashnikov, and first adopted by the USSR soon after World War II, its production continues to this day, with an estimated 75 million produced worldwide. Supported by photographs and original artwork, this book takes a look at the complete history of the weapon, discussing its design, development, and usage, taking its story from the great armies of the Soviet Union to the insurgents and criminal gangs that often employ the weapon today.*

*2nd Edition of Vickers Guide: AR-15 (Volume 1)*

*The U.S. Army teamed up with cartoonist and graphic artist Will Eisner to produce teaching tools for U.S. soldiers in a medium that they could easily understand. The M16A1 Rifle: Operation and Preventive Maintenance, first printed in 1969, features a female narrator who instructs GIs on the proper care of their AR-15 (military name M16A1) rifles—firearms notorious for jamming and malfunctioning. More than a simple manual and step-by-step guide, this unconventional yet important military document tried to appeal to soldiers with suggestive chapter titles such as “How to Strip Your Baby,” “What to Do in a Jam,” “Sweet 16,” and “All the Way with Négligé.” A copy of the thirty-two-page booklet was issued to nearly every soldier serving in Vietnam.*

Research Report

*The AK-47*

Ordnance

Rifle Marksmanship M16-/M4-series Weapons

Emily Gets Her Gun

Rifle Marksmanship

Traces the history of the AK-47 assault rifle, from its inception to its use by more than fifty national armies around the world, to its role in modern-day Afghanistan, discussing how the deadly weapon has helped alter world history.

Rifle Marksmanship is the newly revised, official guide to planning and executing training on the M16-series rifles (M16A1, M16A2, M16A3, and M16A4) and M4 carbine. This handbook is developed by the US Army for commanders, leaders, and instructors to help create training programs and materials for soldiers to complete the United States Army rifle marksmanship program. It offers a comprehensive guide to the specifics and capabilities of each weapon and an introduction to the fundamentals of marksmanship, followed by complete guidance through each of the five stages of rifle marksmanship training. Topics covered include: Weapon Characteristics, Accessories, and Ammunition Range Safety and Risk Management Preliminary Marksmanship and Mechanical Training Advanced Optics, Lasers, and Iron Sights 10-Meter Target Offsets and 25-Meter Zero Offsets Training Aids, Devices, and Scorecards Replete with information and training materials for learners and instructors, this handbook provides the guidance for all shooters, whether in combat or in hunting and recreation, to operate their rifles with deadly proficiency.

The M16 rifle is one of the world's most famous firearms, iconic as the American weapon of the Vietnam War—and, indeed, as the U.S. military's standard service rifle until only a few years ago. But the story of the M16 in Vietnam is anything but a success story. In the early years of the war, the U.S. military had a problem: its primary infantry rifle, the M14, couldn't stand up to the enemy's AK-47s. The search was on for a replacement that was lighter weight, more durable, and more lethal than the M14. After tests (some of which the new rifle had failed) and debates (more than a few rooted in the army brass's resistance to change), Secretary of Defense Robert McNamara ordered the adoption of the M16, which was rushed through production and rushed to Vietnam, reaching troops' hands in early 1965. Problems appeared immediately. Soldiers were often not adequately trained to maintain the new rifle (in fact some were told the new rifle was “self-cleaning”), nor were they always given cleaning supplies or instructions. The harsh jungle climate corroded the rifle's chamber, exacerbated by the manufacturer's decision against chrome-plating the chamber. The ammunition that accompanied the rifles sent to Vietnam was incompatible with the M16 and was the principal cause of the failure to extract malfunctions. The result was the M16 often jammed, making the rifle “about as effective as a muzzleloader,” in the words of one officer. Men were killed in combat because they couldn't return fire until the malfunction was cleared. Congress investigated and the rifle and its ammunition were incrementally modified, greatly improving its reliability over the next few years. Troop training was also improved. But the damage to the M16's reputation could not be undone, and many soldiers remained deeply skeptical of their rifle through the war's end. Misfire combines insider knowledge of U.S. Army weapons development with firsthand combat experience in Vietnam to tell the story of the M16 in Vietnam. Even as it details the behind-the-scenes development, tests, and debates that brought this rifle into service, the book also describes men and M16s in action on the battlefield, never losing sight of the soldiers who carried M16s in the jungles of Vietnam and all too often suffered the consequences of decisions they had nothing to do with.

EBut Obama Wants to Take Yours

Sniper & Counter Sniper Techniques; M16A1, M16A2/3, M16A4 & M4 Carbine; Combat Fire Methods, Night Fire Training, Moving Target Engagement, Short-Range Marksmanship Training, Field Techniques...

A Series of Lectures Delivered Before the Johns Hopkins University in the Year 1908

Infantry

Black Rifle II

Personal Defense for Women

*This manual is organized as a reference for snipers and leads the trainer through the material needed to conduct sniper training. Subjects include equipment, weapon capabilities, fundamentals of marksmanship and ballistics, field skills, mission planning, and skill sustainment.*

*This field manual provides doctrinal framework for how infantry rifle platoons and squads fight. It also addresses rifle platoon and squad non-combat operations across the spectrum of conflict. Content discussions include principles, tactics, techniques, procedures, terms, and symbols that apply to small unit operations in the current operational environment.*

*In the wake of tragic shootings in Newtown and Aurora, the anti-gun lobby has launched a campaign of lies, distortion, misrepresentation, and emotional manipulation that is breathtaking in its vitriol and its denial of basic facts. Their goal is to take away our Second Amendment rights and then disarm law-abiding Americans. Emily Miller tells her personal story of how being a single, female victim of a home invasion drove her to try to obtain a legally registered gun in Washington, D.C. The narrative—sometimes shocking, other times hilarious—in its absurdity—gives the reader a real life understanding of how gun-control laws only make it more difficult for honest, law-abiding people to get guns, while violent crime continues to rise. Using facts and newly uncovered research, Miller exposes the schemes politicians on Capitol Hill, in the White House, and around the country are using to deny people their Second Amendment rights. She exposes the myths that gun grabbers and liberal media use to get new laws passed that infringe on our right to keep and bear arms. The gun rights debate isn't just about firearms. It's about protecting a fundamental right that is enshrined in the U.S. Constitution. It's about politicians who lie, manipulate, and outright break existing laws to get what they want. It's about President Obama wanting a bigger federal government to control you. Not just your guns—you. The fight for gun rights is the fight for freedom. Emily Miller says stand up and fight back now because your Second Amendment will only be the first to go.*

Basic Rifle Marksmanship Training with the Laser Marksmanship Training System

Shooting with Light Vision Goggles and Aiming Lights

The NCO Journal

Technical Report

U.S. Army

Kalashnikov-series assault rifles

Samurai: An Illustrated History brings the violent, tumultuous, and, at the same time, elegant world of the medieval Japanese samurai to life. This book of Japanese history traces the story of a unique historical phenomenon: a period of 700 years—equivalent to the entire stretch of Western history between the reigns of the Crusader king Richard the Lionhearted and of Queen Victoria at the height of the British Empire—during which an enclosed civilization was dominated by a single warrior caste. The historical narrative of samurai history is supported by explanations of samurai armor, weapons, fortifications, tactics, and customs, and illustrated with nearly 800 fascinating color photographs, maps, and sketches, including ancient scroll paintings and surviving suits of armor preserved for centuries in Japanese shrines. From the 12th to the 19th centuries the history of Japan was effectively the history of the samurai—the class of professional fighting men. At first they were no more than lowly soldiery employed by the court aristocracy of Kyoto, but the growing power of the provincial warrior clans soon enabled them to brush aside the executive power of the imperial court and their own parallel military government. Though individual dynasties came and went in cycles of vigor and decadence, the dominance of the samurai as a class proved uniquely resilient.

This new book is a sequel to the perennially popular 1987 Collector Grade Title The Black Rifle, which is now in its fourth printing. Amazingly, considering the storms of controversy which surrounded the light rifle program in its early days, the M16 has gone on to become the longest-serving shoulder arm in US history, and the benchmark against which any new military rifle, American or otherwise, must now be compared. Even more astonishingly, the M16 today is at the center of a thriving, multi-million-dollar industry involving numerous companies and military agencies who are designing and manufacturing drop-in upper receivers in various configurations and calibers, plus complex rail systems and other high-tech accessories, all based on the M16 3platform2, which thereby grows more firmly established with each passing day. This book chronicles all the new third- and fourth-generation rifle and carbine models which have been introduced by Colt and Diemaco since The Black Rifle was originally published, and describes and depicts the myriad of enhanced sights and rails systems which help make the M16s of today the most versatile, modular and effective combat weapons in the world. It also includes a comprehensive survey of the Colt semi-automatic-only family of commercial and law enforcement products, in .222 Remington, 5.56mm (.223 Remington), 9mm and 7.62x39mm, and an in-depth Reference Compendium of all Colt military and civilian models and components"—Publisher's Description.

Operator's Manual for Rifle, 5.56-mm, M16 (1005-00-856-6885), Rifle, 5.56-mm, M16A1 (1005-00-073-9421).

The M16 into the 21st Century

Samurai

An Illustrated History

The M16A1 Rifle

The Hague Peace Conferences of 1899 and 1907

*This manual provides guidance for planning and executing training on the 5.56-mm M16-series rifle (M16A1/A2/A3/A4) and M4 carbine. It is a guide for commanders, leaders, and instructors to develop training programs, plans, and lessons that meet the objectives or intent of the United States Army rifle marksmanship program and FM 7-0 (Training the Force). This manual is organized to lead the trainer through the material needed to conduct training during initial entry training (IET) and unit sustainment training. Preliminary subjects include discussion on the weapon's capabilities, mechanical training, and the fundamentals and principles of rifle marksmanship. Live-fire applications are scheduled after the soldier has demonstrated preliminary skills.*

*When it comes to writing weapons, most authors shoot from the hip—and miss. The Writer's Guide to Weapons will help you hit your target every time. Firearms and knives have starring roles in a wide range of genres--crime, thriller, war, mystery, Western, and more. Unfortunately, many depictions of weapons in novels and film are pure fiction. Knowing the difference between a shotshell and a slug, a pistol and a revolver, or a switchblade and a butterfly knife is essential for imbuing your story with authenticity--and gaining popularity with discerning readers. Inside you'll find: • An in-depth look at the basics of firearms and knives: how they work, why they work, what they look like, and how to depict them accurately in your stories. •*

*The biggest weapons myths in fiction, TV, and film. • A surefire guide for choosing the correct weapon for your characters, no matter their skill level, strength, or background. • A review of major gun and knife laws, weapons safety tips,and common police tactics. • “The Hit List,” showcasing the most popular weapons for spies, detectives, gunslingers, gangsters, military operators, and more. • Examples highlighting inaccurate vs. accurate weapons depictions. • An insightful foreword by David Morrell, the award-winning creator of Rambo. Equal parts accessible, humorous, and practical, The Writer's Guide to Weapons is the one resource you need to incorporate firearms and knives into your fiction like a seasoned professional.*

*An effective unit marksmanship program reflects the priority, emphasis, and interest of commanders and trainers. This chapter provides a proven rifle marksmanship training strategy as guidance in establishing and conducting an effective training program. The strategy consists of the progressive individual training periods taught during initial entry training (IET). It progresses into advanced skills and concludes with advanced reading material. Refresher training need only be conducted on periods that are deemed necessary. The proficiency attained by a soldier depends on proper training and application of the basic marksmanship fundamentals. During initial marksmanship training, emphasis is on learning the firing fundamentals, which are taught in four phases-preliminary rifle instruction, downrange feedback, field firing, and advanced firing exercises. This prepares soldiers for advanced optic and laser training for combat-type collective exercises and real world deployments.*

The Writer's Guide to Weapons

Become a Rifle Expert - Master Your Marksmanship With US Army Rifle & Sniper Handbooks

A Framework to Improve Acquisition Decisions

The M16

Fm 3-22.9 Fm 23-9 Rifle Marksmanship M16a1, M16a2/3, M16a4, and M4 Carbine Manual

A Practical Reference for Using Firearms and Knives in Fiction

*This manual, “Rifle Marksmanship M16-/M4-Series Weapons,” provides guidance for planning and executing training on the 5.56-millimeter M16-series rifle (M16A1/A2/A3/A4) and M4 carbine. It is a guide for commanders, leaders, and instructors to develop training programs, plans, and lessons that meet the objectives or intent of the United States Army rifle marksmanship program and FM 7-0. This manual is organized to lead the trainer through the material needed to conduct training during initial entry training (IET) and unit sustainment training. Preliminary subjects include discussion on the weapon's capabilities, mechanical training, and the fundamentals and principles of rifle marksmanship. Live-fire applications are scheduled after the soldier has demonstrated preliminary skills.*

*Rifle Marksmanship, the official U.S. Marines reference publication 3-01A, is the complete guide to becoming proficient on the Corps' service rifles: the M16A4 and the M4 carbine. In addition to marksmanship techniques, the manual covers component parts, ammunition; cleaning, servicing and maintenance; operation and safety; firing positions; and engagement and low-light techniques. Illustrated throughout with clear and detailed photographs and drawings, Rifle Marksmanship will be of value to anyone interested in becoming a better rifle marksman, regardless of gun fired. From the Foreword: Marine Corps Reference Publication 3-01A, Rifle Marksmanship, presents how the Service rifle/carbine is employed by the individual Marine, contains the skills and techniques required for individual rifle marksmanship, and provides the skills that are required for passing advanced marksmanship. This publication is intended to be used as a reference guide concerning marksmanship skills for unit commanders, trainers, and individual Marines. It presents marksmanship techniques organized by topic, and within each of those topics, techniques are broken down further as they apply to employment with the rifle combat optic (the primary sighting system) and with backup iron sights.*

*A comprehensive guide for the ultimate guardians of American freedom—the U.S. soldier. The Soldier's Guide applies to every soldier in the Army—active, reserve, and National Guard—in every rank and specialty. It condenses important information from a number of U.S. Army regulations, field manuals, and other publications into one crucial volume. This manual describes the soldier's role in the Army and the soldier's obligations. Other subject areas are Army history, training, and professional development. This manual also describes standards in appearance and conduct and selected individual combat tasks that are important for every soldier to master. Written to answer the many questions asked by soldiers of all ranks in the Army, it covers*

*everything from the history and traditions of the American military to training and service benefits. Find out about such ideals as the Warrior Ethos that drive soldiers during a mission and the Army's values of loyalty, duty, respect, selfless service, honor, integrity, personal courage, and discipline. In addition, sections cover ethical reasoning, the basic principles of war, military courtesies, individual combat skills, and more. This guide will clarify and reinforce standards and help prepare any soldier to assume a leadership position. Skyhorse Publishing is proud to publish a range of books for readers interested in military tactics and skills. We publish content provided by or of interest to the U.S. Army, Army Rangers, the U.S. Navy, Navy SEALs, the U.S. Air Force, the U.S. Marine Corps, and the Department of Defense. Our books cover topics such as survival, emergency medicine, weapons, guns, weapons systems, hand-to-hand combat, and more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to publishing books on subjects that are sometimes overlooked by other publishers and to authors whose work might not otherwise find a home.*

Operation and Preventive Maintenance

Increasing Small Arms Lethality In Afghanistan: Taking Back The Infantry Half-Kilometer

The Gun

M16a1, M16a2/3, M16a4 and M4 Carbine.

The Complete Guide to US Army Traditions, Training, Duties, and Responsibilities

Sniper Training

This unique e-book collection is comprised of the best U.S. military rifle & sniper handbooks. It provides guidance for the training on different types of rifles (M 24 Sniper Weapon System, M16A1, M16A2/3, M16A4 & M4 Carbine) and all other necessary information needed to become an exceptional rifleman. Get to know characteristics of diverse weapons, ammunition and accessories, master the rifle marksmanship and ballistics, develop field skills and mission planning abilities. Content: Rifle Marksmanship: Introduction and Training Strategy Characteristics, Ammunitions, and Accessories Troubleshooting and Destruction Preliminary Rifle Instructions Downrange Feedback Field Fire Advanced Rifle Marksmanship Advanced Optics, Lasers, and Iron Sight Training Aids and Services Scorecard Laser Marksmanship Training System Range Safety and Risk Management Ranges Procedures and Range Operation Checklist Action, Conditions, and Standards 10 - Meter Target Offset and 25 - Meter Zero Offsets Night Fighting Sniper Training: Equipment Marksmanship Field Techniques Mission Preparation Operations Communications Tracking/Countertracking Sniper Sustainment Training Sniper Weapons of the World M21 Sniper Weapon System Counter Sniper Guide: Ammunition Rifles Sights Noise and Muzzle Flash General Notes Trajectory of 22 Cartridge Description of Epoxy Impregnation of Stock Firing Positions Typical Countersniper Situations Suitable Countersniping Equipment

The M16 was first introduced in 1958 and was revolutionary for its time as it was made of lightweight materials including special aluminum and plastics. It was first adopted by US Special Forces and airborne troops in 1962 before it was issued to Army and Marine units serving in Vietnam. Its use spread throughout the following decades and a number of variants including submachine and carbine versions were also fielded. As a result it is now amongst the three most used combat cartridges in the world while over 10 million M16s and variants have been produced making it one of the most successful American handheld weapons in history .But despite its undeniable success the M16 is not without its detractors. Indeed, the "black rifle", as it is known, is one of the most controversial rifles ever introduced with a long history of design defects, ruggedness issues, cleaning difficulties and reliability problems leading to endless technical refinements. This volume provides a technical history of the M16 and the struggle to perfect it together with an assessment of its impact on the battlefield drawing on over a decade's combat experience with the rifle.

Don't Be A Victim! Fight back-with Personal Defense for Women. Statistics show that violent crimes against women are at an all-time high. Don't be the next victim! In Personal Defense for Women, author Gila Hayes shows you how to build awareness to avoid confrontations—and how to fight back when necessary. If you're concerned about your personal safety and security in your home, in your car, in your workplace and on the campus, there's no better guide than Personal Defense for Women. It's all here! Common-sense, practical advice on Avoiding conflict Personal defense techniques Safe, responsible use of pepper sprays, Tasers, handguns, revolvers and shotguns And more! Don't take chances with your safety—or your family's. Personal Defense for Women gives you everything you need!

A Guide to M16- and M4-Series Weapons

Practical Advice for Self Protection

Field Manual FM 3–21. 8 (FM 7–8) the Infantry Rifle Platoon and Squad March 2007

Fm 3-22.9

Commonality in Military Equipment

*The 2003 Printing This section details the effective and proven method of training the soldier in preliminary rifle marksmanship. The following marksmanship training guide contains the current tasks that are trained in basic rifle marksmanship programs, during basic combat training at Army training centers (ATCs), and during infantry one-station unit training (OSUT). It provides a basis for structuring unit sustainment programs. The unit normally performs a diagnostic test of the tasks and only conducts training on specific periods for soldiers who must improve their basic firing skills. Training is usually conducted in a shorter time frame than at IET.*

The Official US Marine Corps Handbook

FM 23-9 Rifle Marksmanship

Unit and Direct Support Maintenance Manual (Including Repair Parts and Special Tools List)

Research Report - U.S. Army Research Institute for the Behavioral and Social Sciences

Misfire

Rifle, 5.56mm, M16 (1005-00-856-6885) (EIC:4F7) ; Rifle, 5.56 Mm, M16A1 (1005-00-073-9421) (EIC:4FC).