

M1 Garand Operation Safety And Maintenance Guide For

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The Organization of Ground Combat Troops - Kent Roberts Greenfield 2004

Sniper Training - U S Army 2005-01-01

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.

U.S. Carbine, Caliber .30, M1 Field Manual - War Department 2020-06-05

The United States Carbine, Caliber .30, M1 is a lightweight, semi-automatic longarm that became a standard firearm for the U.S. military during World War II. It was widely used by U.S. and foreign military, police forces, and has also been a popular civilian firearm. The first M1 carbines were delivered in mid-1942, with priority given to troops in Europe. The M1 was highly praised for its small size, light weight and firepower, especially by troops who were unable to use a full size rifle as their primary weapon. The .30 Carbine cartridge was adequate in both muzzle energy and muzzle velocity. The .30 Carbine had a round-nose 110 gr bullet, in contrast to the spitzer bullet designs found in most full power rifle cartridges of the WWII era. A total of over 6.5 million M1 carbines and variants were manufactured, making it the most popular small arm for the American military during World War II. Created in 1942, this field manual reveals a great deal about the M1's design and capabilities. Intended as a manual for those charged with operation, it details many strategies for attaining outstanding marksmanship. Originally labeled restricted, this manual was declassified long ago and is here reprinted in book form. Care has been taken to preserve the integrity of the text.

The M1 Garand Complete Assembly Guide - Walt Kuleck 2004-01-01

The Arisaka Rifle - Bill Harriman 2019-08-22

Entering service in 1897, the Arisaka family of bolt-action rifles armed Japanese troops and others through two world wars and many other conflicts, including the Russo-Japanese War of 1904-05. Issued in long and short versions - the latter for cavalry and specialists - the Type 30 was the first main Arisaka model, arming Imperial Japan's forces during the Russo-Japanese War, though after the war it was refined into the Type 38, which would still be in use in 1945. The main Arisaka rifle of World War II though was the Type 99. Lighter and more rugged than the US M1903 Springfield rifle it would face in the initial battles in the Pacific, it was produced in four main variants, including a sniping model and a take-down parachutist's rifle. Featuring full-colour artwork as well as archive and close-up photographs, this is the absorbing story of the rifles arming Imperial Japan's forces, from the trenches of Mukden in 1905 to the beaches of Okinawa 40 years later.

Rifle Marksmanship - U. S. Marine Corps 2005-01-01

All Marines share a common warfighting belief: "Every Marine a rifleman." This simple credo reinforces the belief that all Marines are forged from a common experience, share a common set of values, and are trained as members of an expeditionary force in readiness. As such, there are no "rear area" Marines, and no one is very far from the fighting during expeditionary operations. The Marine rifleman of the next conflict will be as in past conflicts: among the first to confront the enemy and the last to hang his weapon in the rack after the conflict is won. Rifle Marksmanship, a Marine Corps Reference Publication, provides

techniques and procedures for Marine Corps rifle marksmanship. Every Marine is first and foremost a rifleman. Rifle Marksmanship reflects this ethos and the Marine Corps' warfighting philosophy. This publication discusses the individual skills required for effective rifle marksmanship and standardizes the techniques and procedures used throughout the Marine Corps. It constitutes the doctrinal basis for all entry-level and sustainment-level rifle marksmanship training.

The Ordnance Department - Harry C. Thomson 2003

U.S. Rifle, Caliber .30, M1 - United States. Department of the Army 1965

Aviation Ordnanceman 3 & 2 - United States. Bureau of Naval Personnel 1967

Book of the Garand - Julian S. Hatcher 2012-04-04

Hatcher's Book of the Garand is the definitive chronicle of the rifle General George S. Patton called "the greatest battle implement ever devised." Major General Julian S. Hatcher follows the evolution of the M1 Garand from the first semiautomatic hunting rifles to the devastating U.S. infantry weapon of WWII. It's a battle royal of weapons design, with dozens of unforeseen problems sending inventors back to the drawing board and a scandal-hungry media waiting to discredit the guns favored by the military. Garand's fierce competition includes such legendary companies and inventors as Winchester, Colt, Johnson, Thompson, and the author himself. Hatcher follows the rigorous target and field tests that each gun underwent, leading to numerous revisions and the eventual adoption of Garand's rugged rifle. It is a difficult struggle lasting over a decade and a half, and a vital and unsung part of the war effort. In addition to the story of the Garand, Hatcher offers detailed explanations for cleaning, repairing, and firing this historic rifle. The Book of the Garand is an indispensable part of any gun enthusiast's library.

The M1 Garand - Leroy Thompson 2012-05-20

The M1 Garand gave the US infantryman a marked edge during World War II. It shot faster and further than enemy infantry rifles and hit harder. No less an authority on killing the enemy than General George S. Patton called the Garand, "The greatest battle implement ever devised." At a time when opposing forces were armed with bolt-action rifles, US troops had a highly reliable self-loader. The eight-round clips which were used to load the M1 Garand were, however, viewed with mixed emotions by the troops on the ground. Some Army and Marine Corps troops allegedly felt that the distinctive "twang" as the Garand's clip was ejected when empty alerted the enemy that the soldiers were reloading and resulted in an attack. But the Garand became the defining mankiller of the war, despite its weight and magazine problems, and many US combat veterans consider it one of the key reasons they survived the war.

The M1 Carbine Owner's Guide - Larry L. Ruth 1999-01-01

ATF - National Firearms Act Handbook - U.S. Department of Justice 2019-03-17

This handbook is primarily for the use of persons in the business of importing, manufacturing, and dealing in firearms defined by the National Firearms Act (NFA) or persons intending to go into an NFA firearms business. It should also be helpful to collectors of NFA firearms and other persons having questions about the application of the NFA. This publication is not a law book. Rather, it is intended as a ?user friendly?

reference book enabling the user to quickly find answers to questions concerning the NFA. Nevertheless, it should also be useful to attorneys seeking basic information about the NFA and how the law has been interpreted by ATF. The book's Table of Contents will be helpful to the user in locating needed information. Although the principal focus of the handbook is the NFA, the book necessarily covers provisions of the Gun Control Act of 1968 and the Arms Export Control Act impacting NFA firearms businesses and collectors.

The Gun Digest Book of Exploded Gun Drawings - Dan Shideler 2011-02-28

The Gun Digest Book of Exploded Gun Drawings is the definitive one-volume resource for collectors, gunsmiths and hobbyists, with hundreds of updated listings for modern and vintage handguns, rifles and shotguns. More than 1000 line drawings of disassembled guns are presented, with parts identified by number and a key to those numbers. This collection of "exploded guns" is the perfect aid to anyone looking to identify and order replacement parts, or take a gun apart for cleaning and simple repair, a must-have for gunsmiths, shooters and law enforcement officials. In addition to the detailed, easy-to-understand drawings of long guns and handguns of all types, this book features a resource section containing contact information for buying gun parts and supplies. The Gun Digest Book of Exploded Gun Drawings is sure to become a must-have for gunsmiths, shooters and law enforcement officials.

The Soviet Mosin-Nagant Manual - Terence W. Lapin 1999-11-01

Military Rifle Shooting - 1902

The M14 Owner's Guide and Match Conditioning Instructions - Scott A. Duff 1996

Investigating Iwo - Breanne Robertson 2019

"Investigating Iwo encourages us to explore the connection between American visual culture and World War II, particularly how the image inspired Marines, servicemembers, and civilians to carry on with the war and to remember those who made the ultimate sacrifice to ensure victory over the Axis Powers. Chapters shed light on the processes through which history becomes memory and gains meaning over time. The contributors ask only that we be willing to take a closer look, to remain open to new perspectives that can deepen our understanding of familiar topics related to the flag raising, including Rosenthal's famous picture, that continue to mean so much to us today"--

The M1 Garand - Scott A. Duff 1994

The M1903 Springfield Rifle - Leroy Thompson 2013-02-20

Developed to replace the Model 1892 Krag-Jørgensen rifle, the Model 1903 Springfield was a five-shot bolt-action rifle that introduced the .30-06 cartridge - the standard US round until the introduction of the 7.62mm NATO cartridge - and gave the US infantryman a durable, magazine-fed weapon so renowned for its accuracy that it remained in service as a sniping rifle for decades after it was superseded by the M1 Garand in 1937. Extensively used in World War I, the M1903 Springfield saw widespread combat in World War II and Korea. During World War I, US troops developed a formidable reputation for marksmanship aided by the accuracy of the M1903 Springfield. World War II saw the introduction of the M1903A3, which changed the rear sight so that it was closer to that of the M1 Garand, to allow easier training of troops who might be issued either rifle. Illustrated with specially commissioned color artwork and drawing upon veterans' recollections, this is the engaging story of the M1903 Springfield, an iconic rifle prized for its lethal accuracy that equipped US and other troops for much of the 20th century.

Noise and Military Service - Institute of Medicine 2006-01-20

The Institute of Medicine carried out a study mandated by Congress and sponsored by the Department of Veterans Affairs to provide an assessment of several issues related to noise-induced hearing loss and tinnitus associated with service in the Armed Forces since World War II. The resulting book, *Noise and Military Service: Implications for Hearing Loss and Tinnitus*, presents findings on the presence of hazardous noise in military settings, levels of noise exposure necessary to cause hearing loss or tinnitus, risk factors for noise-induced hearing loss and tinnitus, the timing of the effects of noise exposure on hearing, and the adequacy of military hearing conservation programs and audiometric testing. The book

stresses the importance of conducting hearing tests (audiograms) at the beginning and end of military service for all military personnel and recommends several steps aimed at improving the military services' prevention of and surveillance for hearing loss and tinnitus. The book also identifies research needs, emphasizing topics specifically related to military service.

The German MG 34 and MG 42 Machine Guns - Luc Guillou 2020-04-28

The German MG (Maschinengewehr) 34, along with the later-war MG 42, was a recoil-operated, air-cooled machine gun and is considered the world's first general-purpose machine gun. Considered the most advanced machine gun in the world at the time, its ease of mobility and high rate of fire—900 rounds per minute—made it ideal both for infantry and anti-aircraft use. First entering service during the Spanish Civil War in 1936, it remained in Wehrmacht service through the end of WWII in 1945, along with its updated model, the MG 42. This illustrated book presents the design, manufacturing, and development both of the MG 34 and MG 42, from its acceptance by the German military through production and combat use from 1936 to 1945. Details include close-up views of markings and other details, as well as a breakdown of the weapon. Accessories such as ammunition and gun mounts are featured throughout the book, as are rarely seen combat-related uniform and equipment items.

Firearms: An Illustrated History - DK 2014-03-17

This fascinating visual account of firearms shows everything from the earliest cannons to modern weapons of war. It also highlights how gun technology and military tactics developed in tandem over time. Centuries ago, the Chinese discovered that if they put gunpowder and a projectile into a metal tube and ignited it, they could fire the projectile with enormous force. The first guns were born. *Firearms: An Illustrated History* showcases over 300 firearms including pistols, revolvers, rifles, shotguns, machine-guns, and artillery, each with annotated close-up photographs and details of their origins, barrel, and caliber. It details the use of the firearms, not just in the military but for sport, hunting, and law enforcement. This comprehensive volume traces the history of firearms, highlighting "turning points" such as the rifle with its parallel spiraled grooves that could impart a spin to bullets making them fly straighter. It also showcases iconic firearms such as the Walther PPK self-loading pistol popularised in James Bond films. With information on the great gunsmiths including Beretta and Kalashnikov and a detailed guide to how guns work, *Firearms: An Illustrated History* is an essential purchase for everyone interested in guns and military history.

The Rifle - Andrew Biggio 2021-06-01

It all started because of a rifle. The Rifle is an inspirational story and hero's journey of a 28-year-old U.S. Marine, Andrew Biggio, who returned home from combat in Afghanistan and Iraq, full of questions about the price of war. He found answers from those who survived the costliest war of all -- WWII veterans. It began when Biggio bought a 1945 M1 Garand Rifle, the most common rifle used in WWII, to honor his great uncle, a U.S. Army soldier who died on the hills of the Italian countryside. When Biggio showed the gun to his neighbor, WWII veteran Corporal Joseph Drago, it unlocked memories Drago had kept unspoken for 50 years. On the spur of the moment, Biggio asked Drago to sign the rifle. Thus began this Marine's mission to find as many WWII veterans as he could, get their signatures on the rifle, and document their stories. For two years, Biggio traveled across the country to interview America's last-living WWII veterans. Each time he put the M1 Garand Rifle in their hands, their eyes lit up with memories triggered by holding the weapon that had been with them every step of the war. With each visit and every story told to Biggio, the veterans signed their names to the rifle. 96 signatures now cover that rifle, each a reminder of the price of war and the courage of our soldiers.

The Ordnance Department - Constance Green 2015-07-02

The U.S. Army fought World War II with materiel much of which was developed in the decade prior to our entry, particularly in the period following the German blitz in Poland. Our efforts to develop munitions to the point where our armies could cope on equal terms with those of potential enemies are covered here in this, the first of three projected volumes on the history of the Ordnance Department in World War II. How well the Ordnance Department succeeded in matching the Germans in quality continues to be a matter of debate both within the Ordnance Department itself, and between the using arms and the Department. That the battle of quantity was won—with the help of a superb industrial machine—can hardly be denied. This

volume, the result of diligent research by Dr. Constance McL. Green and her associates, should interest not only military men but also scientists, industrialists, and laymen in general. Among other things, it shows the urgent necessity of a directed, continuous, and intensive research program and the danger in failing to recognize and profit by developments abroad. Also shown is the inherent time interval between the drawing board and the production of the end item in quantity."

Breaking The Mold: Tanks In The Cities [Illustrated Edition] - Kendall D. Gott 2014-08-15

Illustrated with 30 maps. Few lessons are as prevalent in military history as is the adage that tanks don't perform well in cities. The notion of deliberately committing tanks to urban combat is anathema to most. In *Breaking the Mold: Tanks in the Cities*, Mr. Ken Gott disproves that notion with a timely series of five case studies from World War II to the present war in Iraq. This is not a parochial or triumphant study. These cases demonstrate that tanks must do more than merely "arrive" on the battlefield to be successful in urban combat. From Aachen in 1944 to Fallujah in 2004, the absolute need for specialized training and the use of combined arms at the lowest tactical levels are two of the most salient lessons that emerge from this study. When properly employed, well-trained and well-supported units led by tanks are decisive in urban combat. The reverse is also true. Chechen rebels taught the Russian army and the world a brutal lesson in Grozny about what happens when armored units are poorly led, poorly trained, and cavalierly employed in a city. The case studies in this monograph are high-intensity battles in conflicts ranging from limited interventions to major combat operations. It would be wrong to use them to argue for the use of tanks in every urban situation. As the intensity of the operation decreases, the second and third order effects of using tanks in cities can begin to outweigh their utility. The damage to infrastructure caused by their sheer weight and size is just one example of what can make tanks unsuitable for every mission. Even during peace operations, however, the ability to employ tanks and other heavy armored vehicles quickly can be crucial. A study on the utility of tanks in peace operations is warranted, and planned.- Timothy R. Reese Colonel, Armor

The U. S. M14 Rifle - Frank Iannamico 2018-10-15

Rearming the French - Marcel Vigneras 2016-11-29

In October 1942 Maj. Gen. Mark W. Clark, representing the U.S. Army, and Brig. Gen. Charles Mast, spokesman for General Henri Giraud, met secretly in Cherchel, seventy-five miles west of Algiers. The subject of their conversations was a momentous one-the imminent re-entry of French North Africa into the war. General Clark, acting on instructions from President Roosevelt, gave positive assurances to General Mast that the United States would furnish the equipment necessary to outfit the North African forces. Clark's commitment was timely, for Anglo-American forces were about to land in northwest Africa. More important, it heralded an event of great significance: the forthcoming assumption, by the United States, of direct responsibility for reequipping the French armed forces. The British had been discharging this responsibility by maintaining the small band of Frenchmen stubbornly fighting on their side and under their control since mid-1940. Before World War II had ended, the Americans had fully equipped and trained eight French divisions in North Africa, partially outfitted and trained three more in France, furnished equipment for nineteen air squadrons, and carried out an extensive rehabilitation program for the French Navy. They had supplied some 1,400 aircraft, 160,000 rifles and carbines, 30,000 machine guns, 3,000 artillery guns, 5,000 tanks and These instructions were relayed in Msg R-2080, Gen George C. Marshall to Lt Gen Dwight D. Eisenhower, 17 Oct 42, CM-OUT 5682. (See Bibliographical Note.) "Clark . . . should state . . . the U.S. will furnish equipment for French Forces which will operate against the Axis." self-propelled weapons, and 51,000,000 rounds of ammunition. An occurrence of historic import was thus re-enacted in reverse. Twice France had similarly undertaken to assist an unprepared America at war. In 1781, in addition to sending an expeditionary corps to help the young colonies in their fight for independence, France supplied weapons and materiel to the infant Continental Army. Much later, in World War I. France, herself at war with Germany, again provided materiel to the American Expeditionary Forces (A.E.F.) sent to the European continent. In that second episode, the nature and extent of the help rendered were vastly different from what they were to be in World War II. Yet the parallel is striking enough to warrant, for the sake of historical comparison, a brief account of the aid extended by the French to the American forces in

1917-18."

The Last 100 Yards - Paul Berg 2019-05

The Last 100 Yards: The Crucible of Close Combat in Large-Scale Combat Operations presents thirteen historical case studies of close combat operations from World War I through Operation Iraqi Freedom. This volume is a collection from the unique and deliberate perspective of the last 100 yards of ground combat. In today's Army, there are few leaders who have experienced multi-domain large-scale ground combat against a near-peer or peer enemy first hand. This volume serves to augment military professionals' understanding of the realities of large-scale ground combat operations through the experiences of those who lived it.

US . 30 Caliber M1 Rifle Manual - War Department 2018-04-26

Reproduction of a rare original manual for the M1 Garand Rifle operation and maintenance. Published first by the War Department in 1940. A must for collectors, gun enthusiasts, researchers and military historians.

Guerrilla Warfare - Ernesto Che Guevara 2021-11-19

Guerrilla Warfare is an epoch-making book by Che Guevara aimed to inspire thousands of guerrilla fighters in various countries worldwide. Guevara believed that in the world of totalitarian regimes, where political opposition and legal civil struggle are impossible to conduct, guerilla warfare is the best method to resist the government. Yet, commonly guerilla movements lack organization, clear political vision, motivation, and supply. This book was aimed to help guerilla leaders solve these issues and strengthen the opposition with strong motivation and strict organization. _x000D_ Content: _x000D_ Part I: General Principles of Guerrilla Warfare _x000D_ Essence of Guerrilla Warfare _x000D_ Guerrilla Strategy _x000D_ Guerrilla Tactics _x000D_ Warfare on Favorable Ground _x000D_ Warfare on Unfavorable Ground _x000D_ Suburban Warfare _x000D_ Part II: the Guerrilla Band _x000D_ The Guerrilla Fighter: Social Reformer _x000D_ The Guerrilla Fighter as Combatant _x000D_ Organization of a Guerrilla Band _x000D_ The Combat _x000D_ Beginning, Development, and End of a Guerrilla War _x000D_ Part III: Organization of the Guerrilla Front _x000D_ Supply _x000D_ Civil Organization _x000D_ The Role of the Woman _x000D_ Medical Problems _x000D_ Sabotage _x000D_ War Industry _x000D_ Propaganda _x000D_ Intelligence _x000D_ Training and Indoctrination _x000D_ The Organizational Structure of the Army of a Revolutionary Movement _x000D_ Organization in Secret of the First Guerrilla Band _x000D_ Defense of Power That Has Been Won

Undaunted Valor - Matt Jackson 2020-04-10

Tracer fire streaked through the sky like angry bolts of lightning... ..Metal crunched and the helicopter shook. Smoke and flames began to fill the aircraft. They were going to crash... Major Adams flew low over the treetops in his Huey, expertly dodging enemy ground fire until his helicopter was shot down. On Firebase 6, 1st Lieutenant Brian Thacker fought desperately to provide the besieged men the time they needed to retreat. They had to get into the helicopters before they were overrun by the North Vietnamese. Will the calls for artillery fire be enough to turn the tide of this battle? Will Lieutenant Thacker or Major Adams survive? Join Lieutenant Dan Cory as he returns to Vietnam with his old unit, flying north from Lai Khe to Dak To. *Undaunted Valor* recounts the battle that took place on Firebases 5 and 6 in Dak To that resulted in two men receiving the Medal of Honor. Matt Jackson recounts some of the most intense helicopter and ground combat action of the Vietnam war from the eyes of a man who spent two combat tours there. His accounts reveal the dedication the helicopter crews had to each other and the grunts they supported. Awarded the Silver Star for his own actions in the battle, Matt brings a realism to this long-forgotten battle that continues to play out in the minds of those who fought it. If you love heart-pounding action, visceral battles, and true tales of heroism, grab your copy of *Undaunted Valor* today.

The Ultimate Sniper - Major John Plaster 2006-01-01

Through revised text, new photos, specialised illustrations, updated charts and additional information sidebars, *The Ultimate Sniper* once again thoroughly details the three great skill areas of sniping; marksmanship, fieldcraft and tactics.

FM 23-5 - Department Of the Army 2017-03

This REPRINT of Department of the Army, Field Manual 23-5 is a guide in the instruction and training in the mechanical operation of the M1 Garand rifle, once described by General George S Patton as "The greatest battle implement ever devised." Coverage includes a detailed description of the rifle and its general characteristics; procedures for disassembly and assembly; methods of loading; an explanation of

functioning; a discussion of stoppages and immediate action; a description of the ammunition; and instructions on the care and cleaning of both the weapon and ammunition. The material presented is applicable, without modification, to both nuclear and non-nuclear warfare.

Misfire - Bob Orkand 2019-07-26

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.

The AR-15 Complete Assembly Guide - Walt Kuleck 2002

[Guide to U.S. Army Museums](#) - R. Cody Phillips 1992-06-01

This Guide will lead military personnel, their families, and other students interested in the lessons of military history through the vast richness of exhibits and artifacts in the Army Museum System, both in the U.S. and abroad. Open to the public, these museums help form a bridge linking today's Army with yesterday and tomorrow for the citizen. The Army's materiel culture comprises over 600,000 artifacts valued at over \$740 million. Lists over 80 museums and includes: hours of operation, address, telephone, directions, background, programs and services, museum publications, and a photo. Also includes Army Reserve museums.

Sight Alignment, Trigger Control & The Big Lie - Jim Owens 2013-09-05

Updated 2013 ebook version The power-packed book that helped hundreds of shooters improve their groups and scores, some by as much as forty or fifty points. Written by Master Sergeant Jim Owens, his 20+ years of Marine Corps Shooting Team experience will give you the skills and insights to excel in any type of rifle competition. Jim's book covers the core basics, in-depth as only he can. With his tips you will master breathing, natural point of aim, sight alignment, sight picture, focus and trigger control. Includes additional sections on mental conditioning, marking your sights, zeroing, normal come ups, light effects, damage to the crown, care in cleaning, throat erosion and way more. Jim's advanced theory section has been praised by High Masters and numerous National level competitive marksmen. Keywords: marksman,rifle,competition,training,high power,score,sight picture,technique,trigger squeeze,trigger control,stance,position,ammunition

Aviation Ordnanceman 1 & C. - United States. Bureau of Naval Personnel 1958

The M16A1 Rifle - Department of the Army 2013-03-01

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.