

Access Free Standard Catalog Of Military Firearms The Collectors Price And Reference Guide Standard Catalog Of Military Firearms The Collectors Price Reference Guide Pdf File Free

[Military Small Arms of the 20th Century](#) [Standard Catalog of Military Firearms](#) [Weapon of Choice](#) [Standard Catalog of Military Firearms](#) [The World's Assault Rifles](#) [Infantry Small Arms of the 21st Century](#) [Future Weapons](#) **The M4 Carbine** [British Military Firearms, 1650-1850](#) **US Army Small Arms of the Korean War** [German Military Rifles and Machine Pistols, 1871-1945](#) **Military Pistols** [The Great Book of Guns](#) **The Illustrated Catalog of Rifles and Shotguns** **The Book of Gun Trivia** [Guns for the Sultan](#) [Basic Manual of Military Small Arms](#) **United States Martial Pistols and Revolvers** **The G3 Battle Rifle** [Machine Guns of World War One](#) [The Bofors Gun](#) [The Vickers-Maxim Machine Gun](#) **The Pattern 1853 Enfield Rifle** **Small Arms 1914-present** [Thornycroft to SA80](#) **The Illustrated Encyclopedia of Firearms** **The Illustrated Directory of Guns** **Guns Against the Reich** [The Encyclopedia of World Military Weapons](#) [Early Military Rifles](#) **Soviet Submachine Guns of World War II** **Brassey's Essential Guide to Military Small Arms** [Misfire](#) **Modern Breech-loaders** **Mauser Military Rifles** **Winchester Lever-Action Rifles** [German Automatic Rifles 1941-45](#) [Chassepot to FAMAS](#) **The Lee-Enfield Rifle** [Spanish Military Weapons in Colonial America, 1700-1821](#)

Military Pistols Nov 25 2021 This book provides a convenient reference to the history and characteristics of the self-loading pistols that were adopted by the military forces of the nations involved in the two World Wars. It presents a selection of nineteen self-loading pistols - and the firms engaged in their manufacture - during this period, together with a technical appraisal of each weapon. For each pistol a history of both manufacturer and pistol is provided, along with a colour photograph and cutaway views of both the pistol and its breech operation. Details and cutaway views are also provided for the cartridges used by these pistols. All of the weapons illustrated are representative of the pattern issued to the military, and in many cases they continued to be produced for the commercial market. Includes a wealth of technical information and numerous high-quality illustrations prepared specially for the book.

The World's Assault Rifles Jul 02 2022 Originally published: The world's assault rifles and automatic carbines / by Daniel D. Musgrave and Thomas B. Nelson, 1967.

[Spanish Military Weapons in Colonial America, 1700-1821](#) Jun 28 2019

The Pattern 1853 Enfield Rifle Dec 15 2020 The Pattern 1853 Enfield Rifle was the first rifled firearm issued to every soldier in the British Army, and gave the infantry a revolutionary increase in firepower. First issued in 1853, the Enfield proved itself worthy during both the Crimean War and the Indian Mutiny, where its long range, durability, and interchangeable parts made it a perfect campaign rifle. However, it was during the American Civil War that the Enfield saw the greatest use, with over a million rifles being sold to the armies of both the North and South. This title takes an in-depth look at the design, the history, the mechanics, and the use of one of the most important firearms of the 19th century.

Brassey's Essential Guide to Military Small Arms Mar 06 2020 This work deals with the classification, construction, design and theory of different kinds of small arms (hand-firing weapons, heavy machine guns and small-calibre automatic cannons). It provides the necessary knowledge and information to designers, workers in research and development, students at military colleges and all those with an interest in firearms.

British Military Firearms, 1650-1850 Feb 26 2022 A detailed history of the development of the standard military arm, with a wealth of technical data. Line drawings, diagrams, and 80 pages of photographs.

The Illustrated Directory of Guns Aug 11 2020 Written by a technical expert who has fired many of the guns featured, this book includes wide and varied assemblage of weapons from each of the world's major manufacturing countries. The Illustrated Directory series provide readers with a fully illustrated, comprehensive reference book packed with timelines, historical facts, and images designed to inform and excite. At 512 pages packed with information and photographs, this book is a necessary addition to any enthusiast's library. Complete with full specification table with each entry including type, origin, caliber, and size, The Illustrated Directory of Guns is the most ambitious and lavishly illustrated history of guns for the collector and enthusiast. It shows in clear, detailed photographs and text over 1500 guns with separate sections on Pistols, Revolvers, Rifles, Shotguns (military and sporting), Machine Guns, and Submachine guns. A few featured include: Remington Smith & Wesson Winchester Glock Vickers Mauser Browning Colt Beretta And more Organized A-Z by country and gunmaker's name, the book clearly shows the different types of gun which the world has used to hunt, wage war, break and defend its laws, hone its sharpshooting skills, and fire purely for the fun of it. The book also features an introduction on each section, which gives a brief history of the development of that particular kind of firearm.

The Illustrated Catalog of Rifles and Shotguns Sep 23 2021 A complete compendium of rifles and shotguns through the ages. A "rifled" firearm is one in which the projectile is made to spin as it travels up the bore. The term "rifle," however, was originally applied to muskets to differentiate them from the earlier smoothbore weapons and is used today to designate the infantryman's personal weapon, fired from the shoulder or the hip, or, in some modern weapons, from a bipod. The rifle has also been used by sportsmen to kill larger game and was also used as a working tool by cowboys and trappers during the

period of Western Expansion. It progressed from being a muzzle-loader to a breechloading, bolt-operated weapon, then to a semi-automatic weapon, and finally to a lightweight "assault rifle." The emphasis throughout these developments has been in increasing the rate of fire, reducing the weight and making the weapons more accurate, simpler to fire, more reliable, and easier to maintain. The shotgun is a smoothbore weapon originally developed as a hunting device for killing fast moving, flying or running prey. Loaded with shot (many small projectiles) the chances of hitting a moving target was greatly enhanced. Like the rifle, the shotgun has undergone similar progression from muzzle-loader to breechloader, bolt action, and finally semi-automatic mode. The weapon has also seen military use in trench warfare and special operations as well as riot suppression by the police. The Illustrated Catalog of Rifles and Shotguns shows the reader over 500 longarms of all types from the early flintlocks of the revolutionary period, the percussion cap rifles and repeaters of the Civil War, the famous rifles and shotguns of the Wild West, the standard infantry rifles of two World Wars, to the present day with Assault Rifles, and combat shotguns, together with state-of-the-art sporting rifles and shotguns. Each entry has a color photo along with a description and a technical specification. It is arranged in alphabetical order within five historical periods: Historic, Civil War, The Frontier, Two World Wars, and Modern, plus a separate comprehensive Shotgun section.

Soviet Submachine Guns of World War II Apr 06 2020 The submachine gun (SMG) came to be the embodiment of the Soviet fighting spirit during World War II. From 1943 the Red Army's preference for close-quarters combat resulted in entire infantry units being equipped with nothing but SMGs. By deploying multiple SMG-armed companies and battalions, the Red Army was able to develop ferocious firepower in urban warfare and position assaults, the soldiers keeping within the SMG's effective range of about 150m to nullify the German skills in armoured and manoeuvre warfare, artillery support and aerial bombardment. Featuring expert analysis and an array of specially commissioned full-colour artwork, this engaging study explains the history, use and development of Soviet wartime SMGs in detail. It gives particular focus to the tactical applications of these weapons in combat, and how they compared to firearms wielded by their German opponents. With numerous first-hand combat accounts, and detailed technical explanations, this book is ideal for both the general reader and the firearms enthusiast.

Small Arms 1914-present Nov 13 2020 Illustrated with outstanding colour profile artworks, this book is the definitive study of the small arms equipment of warring nations from World War I to the current conflict in Afghanistan. Organised by conflict and within each war by front, the book describes in depth the various models in service with each force. This is an excellent reference guide for modellers and any enthusiast with an interest in the military technology of the modern world.

Guns for the Sultan Jul 22 2021 Gabor Agoston's book contributes to an emerging strand of military history, that examines organised violence as a challenge to early modern states, their societies and economies. His is the first to examine the weapons technology and armaments industries of the Ottoman Empire, the only Islamic empire that threatened Europe on its own territory in the age of the Gunpowder Revolution. Based on extensive research in the Turkish archives, the book affords much insight regarding the early success and subsequent failure of an Islamic empire against European adversaries. It demonstrates Ottoman flexibility and the existence of an early modern arms market and information exchange across the cultural divide, as well as Ottoman self-sufficiency in weapons and arms production well into the eighteenth century. Challenging the sweeping statements of Eurocentric and Orientalist scholarship, the book disputes the notion of Islamic conservatism, the Ottomans' supposed technological inferiority and the alleged insufficiencies in production capacity. This is a provocative, intelligent and penetrating analysis, which successfully contends traditional perceptions of Ottoman and Islamic history.

The Bofors Gun Feb 14 2021 The 40mm Bofors Gun, first produced in the 1930s, has become one of the most famous artillery pieces of all time. It shows no sign of fading from the defence scene even though, in the second decade of the twenty-first century, it performs in many roles that were not contemplated by its original designers. It has also proved to be so versatile that it is now allied to electronic and other technological marvels that were mere pipe dreams only a few years ago. When the Bofors entered the international defence market, its primary quarry, the military aircraft, was still a slow and fragile machine that could be terminally damaged by a single hit from a 40mm projectile. Terry Gander describes this early period in the gun's development and he shows how, despite recent increases in target speed and other performance parameters, it can still inflict a one-hit kill on almost any aircraft, helicopter or guided missile. Perhaps the most astonishing aspect of the story is that the fundamentals of today's Bofors guns remain virtually unchanged from the very first examples to come off the Karlskoga production line in Sweden. In all its forms, the Bofors continues to be a sound, reliable and lethal piece of military hardware that has given good service to gunners all over the world. Terry Gander's comprehensive account of the history of this remarkable weapon over the course of almost eighty years is fascinating reading and an invaluable work of reference for military historians and artillery specialists alike. It is the definitive work in the field. As featured on BBC Radio Guernsey.

Misfire Feb 03 2020 Exposing the American military's appalling failures in the arming of its infantry, an examination of the U.S. Army Ordnance Corps traces its historical obsession with accurate, slow firepower and conservative use of ammunition--often at the cost of soldiers' lives.

Military Small Arms of the 20th Century Nov 06 2022 This new edition of Ian Hogg's classic is this century's ultimate reference work on the subject of military small arms. It has been fully updated and expanded (by 64 pages) to cover all small arms in military service during the 20th century and now includes many arms listings and photographs that did not appear in earlier editions. Recognized internationally as the leading authority on military small arms, author Ian Hogg was given free rein on this edition; he has delivered the ultimate reference edition for all interested in the history of these arms. Arms coverage includes: Pistols Submachine Guns Bolt-Action Rifles Automatic Rifles Machine Guns Anti-Tank/Materiel Rifles Ammunition

Infantry Small Arms of the 21st Century Jun 01 2022 The author of *Guns of the Special Forces 2001-2015* presents a

comprehensive overview of 21st century military guns used by small armies around the world. Soldiers in today's modern armies have access to ever more advanced infantry weapons; lighter, more compact and more accurate than anything seen in the last century. These include combat pistols, personal assault rifles, submachine guns, sniper rifles, shotguns, light machine guns and squad automatic weapons. *Infantry Small Arms of the 21st Century* features all these weapons and more, examining each in exhaustive detail. The author draws on the operational combat experience of the users in war zones such as Iraq, Afghanistan and Ukraine. As well as assessing and comparing the potency of different nations weapon systems, the book looks to the future demands of the infantry man.

German Automatic Rifles 1941–45 Oct 01 2019 This book explores the origins, development, combat use and lasting influence of Nazi Germany's automatic rifles, focusing on the Gew 41(W), Gew 43/Kar 43, FG 42 and MP 43/StG 44. The Blitzkrieg campaigns of 1939–40 convinced many observers that most infantry combat took place at closer ranges than the 750–1,000m. From 1941 Germany's arms designers took note and produced a new series of infantry firearms. This study not only provides a detailed technical description of each weapon, but also explores how the firearms performed on the battlefields of World War II. The combat takes us from the FG 42 in the hands of Fallschirmjäger at Monte Cassino through to StG 44s being used by Waffen-SS soldiers on both the Eastern and Western Fronts. Postwar service is also studied, such as the Gew 43's adoption by the Czech Army and the StG 44's use by the Viet Cong in the Vietnam War. Setting each firearm in its tactical and historical context, and employing striking photographs and full-colour artwork, firearms expert Chris McNab sets out the absorbing story of this distinctive and influential series of weapons.

German Military Rifles and Machine Pistols, 1871-1945 Dec 27 2021 Richly illustrated volume covers the development of modern German rifles and machine pistols, as well as their ammunition, and includes many rare and experimental types. Covered are the Werder rifle, Mauser rifles, the various M/71 rifles and ammunition, the 88 cartridge, the Infantry Rifle 88, the 98 rifles, the Fallschirmjäger rifle, the 41 & 43 rifles, ERMA and Walther machine pistols and many more.

Standard Catalog of Military Firearms Oct 05 2022 Your One-Volume Guide to Collectible Military Firearms! It's Standard Catalog of Military Firearms, 6th Edition! If you collect military firearms, your best insurance policy is to know what you're collecting and how much it's worth. There's no better source of this knowledge than the updated, revised 6th edition of Phillip Peterson's Standard Catalog of Military Firearms. From handguns to rifles to shotguns and fully-automatic machineguns and submachineguns, Standard Catalog of Military Firearms provides a remarkable complete guide to the world's military firearms and their accessories. It's all here: Detailed descriptions and values for the world's military firearms, from Argentina to Yugoslavia Descriptions and values for related accessories including clips, magazines, bayonets and holsters All-new entries for antique, pre-cartridge era military firearms And much more! Protect yourself! Don't pay too much for military firearms—or sell for too little! Know what your collection is worth with Standard Catalog of Military Firearms, 6th edition!

The Encyclopedia of World Military Weapons Jun 08 2020 Discusses battlefield tactics, weaponry, and command structure, and shows missiles, tanks, self-propelled guns, artillery, pistols, machine guns, and rifles currently in use by the world's armies
The Book of Gun Trivia Aug 23 2021 Offering a step by step guide through interesting gun facts and statistics, Gordon Rottman presents The Book of Gun Trivia. Covering a range of subjects, such as weapons designations, where rifles get their names from, the longest serving rifles and everything in between, this book brings together everything you ever needed to know about guns and ammunition and much more besides. Alongside the key facts and figures, Gordon Rottman also breaks apart popular myths and misconceptions about both weapons and ammunition, putting his years of military service to good use.

The Illustrated Encyclopedia of Firearms Sep 11 2020 A complete history of hand and shoulder weapons ; all the great military and sporting guns ; A-Z directory of 750 makes and makers ; technical glossary and charts ; about 500 reference illustrations.

Early Military Rifles May 08 2020 The conduct of combat operations in open order during the 18th and 19th centuries required an improved firearm with more accuracy than the standard-issue smoothbore infantry musket. Consequently, the appearance of a new type of regular light infantry soldier and an innovative military firearm, the rifle, marked a new age in the history of warfare. During the 18th century both Austria and Prussia fielded light troops armed with rifled firearms, while conflicts in North America involved the deadly long rifle and the innovative Ferguson breech-loader. Rifle-armed specialists also fought for several nations during the Napoleonic Wars. However, it was the decades after 1815 that saw the appearance of successful rifled percussion firearms, paving the way for the widespread issue of rifled weapons. This development was accelerated by the Prussian adoption of the Dreyse 'needle gun' in 1848 and in 1849, the French Minié rifle was the first successful conical ball rifle concept to be issued to regular troops in large numbers. Illustrated throughout with stunning full-colour artwork, this study charts the development, combat use, influence and legacy of rifled firearms in a host of conflicts, from the War of the Austrian Succession of 1740–48 to the Mexican–American War of 1846–48.

Future Weapons Apr 30 2022 On the battlefield, a soldier's best friends are his gun and his gear—because his life depends on them. But what will it take to fight and survive on the battlefields of tomorrow? What will those combat arenas consist of, and where will they be? And what will our nation's fighting men and women carry with them into battle? *Future Weapons* is a compendium of the weapons of war that may accompany our soldiers in the near and far future, as well as an insightful look at the soldier, sailor, and airman of today and tomorrow. All manner of military hardware is covered, as well as information about cutting-edge technology that will become standard in weapons to come, the possibility of robotic soldiers, vehicles, protective armor, and the prospects of fighting a war in both space and cyberspace.

Winchester Lever-Action Rifles Nov 01 2019 Winchester lever-action repeating rifles are an integral part of the folklore of the American West. Introduced after the American Civil War, the first Winchester, the M1866, would go on to see military

service as far afield as Bulgaria, but it was in the hands of civilians that it would become known as 'The gun that won the west'. Offering a lethal combination of portability, ruggedness and ammunition interchangeability with pistol sidearms, the Winchesters and their innovative and elegant breech-loading system represented a revolutionary design. They were used by a staggering variety of military and civilian groups - gold-miners, trappers, hunters, farmers, lawmen, professional gunmen and Native Americans. It equipped a whole generation of settlers and as such left an imprint on American culture that continues to resonate today. This book explores the Winchesters' unique place in history, revealing the technical secrets of their success with a full array of colour artwork, period illustrations and close-up photographs.

Modern Breech-loaders Jan 04 2020

Chassepot to FAMAS Aug 30 2019

Standard Catalog of Military Firearms Aug 03 2022 Military and nautical engineering.

US Army Small Arms of the Korean War Jan 28 2022 When North Korea invaded South Korea on June 25, 1950, the US Army went to war with the same small arms it had used during World War II. This book examines the various weapons used by the US Army during the Korean War, ranging from .38-caliber revolvers to M1 carbines to the famed Browning Automatic Rifle and features over one hundred high-resolution photographs of the weapons and accessories used in combat by US soldiers in Korea.

Thornycroft to SA80 Oct 13 2020 Reference work for all those interested in the history of military firearms. It charts the British love affair with the 'flipped' bullpup rifle and machine gun - weapons with their firing mechanism positioned behind the trigger - from a faltering start in the Edwardian period, through the controversy of the NATO rifle trials, to the troubled history of the current SA80 family.

Weapon of Choice Sep 04 2022 This book examines Western military technological innovation through the lens of developments in small arms during the twentieth century. These weapons have existed for centuries, appear to have matured only incrementally and might seem unlikely technologies for investigating the trajectory of military-technical change. Their relative simplicity, however, makes it easy to use them to map patterns of innovation within the military- industrial complex. Advanced technologies may have captured the military imagination, offering the possibility of clean and decisive outcomes, but it is the low technologies of the infantryman that can help us develop an appreciation for the dynamics of military-technical change. Tracing the path of innovation from battlefield to back office, and from industry to alliance partner, Ford develops insights into the way that small arms are socially constructed. He thereby exposes the mechanics of power across the military-industrial complex. This in turn reveals that shifting power relations between soldiers and scientists, bureaucrats and engineers, have allowed the private sector to exploit infantry status anxiety and shape soldier weapon preferences. Ford's analysis allows us to draw wider conclusions about how military innovation works and what social factors frame Western military purchasing policy, from small arms to more sophisticated and expensive weapons.

The Great Book of Guns Oct 25 2021 An encyclopedic look at firearms.

The M4 Carbine Mar 30 2022 Using the latest technical, ballistic, and tactical research available, this book defines the reasons why the M4/M4A1 achieved its ascendancy, but also analyzes the question marks that hang over the weapon's future. The M4 carbine has become one of the defining military firearms of the late 20th and early 21st centuries. Developed as a fusion of the XM177E2 Colt Commando and the M16A2 assault rifle, the M4 offered a more convenient battlefield firearm than the full-length M16 variants, and the US Army adopted it as the standard infantry weapon in the 1990s. Today, military and law-enforcement personnel of more than 60 countries have adopted either the M4 or the M4A1 variant, both of which have been tested and proven in major combat operations worldwide. This study describes the development process in detail, from production of the first XM4 prototypes in 1984 through numerous modified types until it emerged into official use as the M4 in 1994. The M4 offered a weapon that was 1lb lighter and 6in shorter than the standard M16A2, yet could still deliver precision semi-auto and full-auto firepower up to an effective range of 500m. Over time, its capabilities have been enhanced by the M4A1 modifications plus an extensive range of tactical accessories, including optical day/night sights, laser/infrared designators, under-barrel grenade launchers and shotgun modules, foregrips, furniture options, mounting rails, and sound suppressors. Numerous M4/M4A1 combat operations are investigated to reveal why the weapon has received such high levels of approval by front-line combat troops, not only in Afghanistan and Iraq, where the M4/M4A1 has been intensively combat-tested, but also in contexts such as Colombia, India, Israel, and the Philippines. Profusely illustrated with photographs and artworks, and drawing its research from the latest declassified documents, this is a complete guide to one of the most important and widely distributed tactical infantry weapons of the last quarter-century.

The Lee-Enfield Rifle Jul 30 2019 The Lee-Enfield is one of the 20th century's most recognizable and longest-serving military rifles. It was adopted by the British Army in 1895 and only replaced by the L1A1 SLR in 1957; even then a sniper variant, the L42A1, was used until 1989, giving a service life of nearly a century. It saw combat from the Boer War onwards, and thousands are still in use today, notably by the Taliban in Afghanistan; it is estimated that 17 million have been produced. The Lee-Enfield featured an innovative detachable ten-round magazine; this large capacity, together with the weapon's revolutionary bolt-action operation, made it possible for well-drilled shooters to fire 20 to 30 rounds in 60 seconds (the 'mad minute'). This extraordinary speed gave rise to mistaken German reports of being opposed by massed machine guns in 1914. The Short Magazine Lee-Enfield (SMLE), introduced in 1903, set a new precedent in military rifles, being neither a carbine nor a full-length rifle but an ingenious compromise that was soon copied by other countries. The Lee-Enfield equipped British, Commonwealth and other forces throughout the world wars and well into the 1960s, giving excellent service in every kind of terrain and weather. Soldier's recollections of the rifle are overwhelmingly affectionate (it was known as the Smellie); today it remains a very popular target rifle for competitive shooting, and modern copies are being manufactured to meet demand.

Featuring first-hand accounts, brand-new full-colour artwork and close-up photographs, many in colour, this is the story of the Lee-Enfield, the innovative, reliable and long-lived rifle that equipped British and other forces through the world wars and beyond.

Mauser Military Rifles Dec 03 2019 This volume offers an insight into the iconic Mauser family of German bolt-action rifles. Drawing on first-hand accounts of the weapons in combat and primary sources regarding their mechanical performance, this fully illustrated study charts the Mauser's origins, combat record and lasting influence. It explores the full range of Mauser rifles, beginning with the hugely successful Gew 98, which entered service in the time of the Kaiser, provided the basis for the US Springfield M1903 and equipped combatants such as the South African Boers. It also investigates the Kar 98k, which was still in front-line use with Wehrmacht troops in 1945, saw use with Mexican and Yugoslavian forces, and even played a role in the 1990s Balkan conflicts in the hands of snipers. Featuring expert analysis, specially commissioned artwork and gripping first-hand accounts, this volume is ideal for anyone seeking an understanding of these sturdy and accurate rifles' unique place in the history of small-unit tactics in the 20th century.

The G3 Battle Rifle Apr 18 2021 During the Cold War, the G3 was one of the world's pre-eminent battle rifles. Developed in France and Spain after 1945, the rifle was produced by the German arms manufacturer Heckler & Koch. Adopted by more than 40 countries and produced on licence by many more, it was widely employed during colonial wars in Africa, insurgencies in Latin America and conflicts in the Middle East, but perhaps its widest use was in the Iran–Iraq War. Variants of the G3 have also seen substantial usage among Special Forces including Britain's Special Boat Service and the US Navy SEALs. Semi-automatic versions, especially the HK91 and HK93, remain popular in the United States, and the G3-derived HK11 and HK21 family of light machine guns have also been widely adopted by military and law-enforcement units across the world. Fully illustrated with specially commissioned artwork, this study examines one of the iconic weapons of the Cold War era.

United States Martial Pistols and Revolvers May 20 2021 A historical reference for more than one hundred handguns. *United States Martial Pistols and Revolvers*, first published in 1939, provides firearm collectors and enthusiasts with a single authoritative volume containing information on the development and description of martial short arms, from the flintlock pistol that was available at the birth of the nation to the latest available handguns during the World War I. This book is particularly useful to collectors as an important reference source, offering a listing of single-shot pistols, revolvers, and semiautomatic pistols, over the period of 1799–1917. Gluckman covers the brief histories of more than one hundred handguns, going into the specific details of the chemistry of gunpowder and the development of the first automatic firearms. Following innovators like Reverend Alexander Forsyth, John P. Lindsay, and Samuel Colt, the evolution of the weapons is carefully examined over time. The comprehensive text is accompanied by a series of original illustrations of the pistols and revolvers, demonstrating the specifics of many gun mechanisms. For experts and the more casual hobbyist alike, this book offers a unique collection of information on martial pistols and revolvers in the United States, up until WWI. Skyhorse Publishing is proud to publish a broad range of books for hunters and firearms enthusiasts. We publish books about shotguns, rifles, handguns, target shooting, gun collecting, self-defense, archery, ammunition, knives, gunsmithing, gun repair, and wilderness survival. We publish books on deer hunting, big game hunting, small game hunting, wing shooting, turkey hunting, deer stands, duck blinds, bowhunting, wing shooting, hunting dogs, 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.

The Vickers-Maxim Machine Gun Jan 16 2021 The world's first self-powered machine gun, the Maxim gun became a potent symbol of Victorian colonialism in the closing years of the 19th century. It was the brainchild of Sir Hiram Maxim, the American-born firearms inventor who founded the company bearing his name with financing from Albert Vickers, who became the company's chairman; Maxim's company was absorbed by Vickers, Sons and Company in 1897. Subsequent variants in British, German and Russian service – the .303in Vickers (1912), 7.92mm MG 08 (1908) and 7.62mm PM M1910, respectively – dominated both the Eastern and Western Fronts during World War I and soldiered on into World War II, while the Vickers remained in front-line British service essentially unchanged until 1968. Featuring specially commissioned full-colour artwork and written by a noted authority, this is the engaging story of the Maxim and its descendants, the innovative rapid-fire weapons that saw combat with British, German, Russian and other forces in the late Victorian era and throughout the world wars.

Basic Manual of Military Small Arms Jun 20 2021

Machine Guns of World War One Mar 18 2021 Seven classic World War I weapons are illustrated in 250 colour photographs, showing them in close-up, during step-by-step field stripping, and during handling, loading and firing. Gunners wearing period uniforms then put these weapons through live firing trials. Covering the Maxim Maschinengewehr 08, Maxim Maschinengewehr 08/15, Maschinenpistole MP 18/1, Vickers Mk 1, Lewis Mk 1, Hotchkiss Mle 1914 and the Chauchat Mle 1915, this book shows what the guns looked like, sounded like and felt like fire on the battlefields of the Western Front in 1914–18. With concise accounts of each weapon's historical and technical background, and non-technical descriptions of its firing characteristics, the book offers all students of military history a new insight into the physical reality of the Great War as experienced by the men in the trenches.

Guns Against the Reich Jul 10 2020 Rare memoir of Eastern Front combat by a frontline artillery officer in the Red Army. Details on Stalingrad, Kursk, and other harrowing battles with the Germans. Candid opinions about superiors and political officers. Captures all the horrors of fighting in this brutal theater of World War II.

*Access Free Standard Catalog Of Military Firearms The Collectors Price
And Reference Guide Standard Catalog Of Military Firearms The
Collectors Price Reference Guide Pdf File Free*

Access Free festivalfinder.com on December 7, 2022 Pdf File Free