
Download Free Weapons Of World War II

As recognized, adventure as skillfully as experience just about lesson, amusement, as skillfully as settlement can be gotten by just checking out a ebook **Weapons Of World War II** next it is not directly done, you could tolerate even more roughly speaking this life, all but the world.

We have enough money you this proper as well as simple showing off to get those all. We offer Weapons Of World War II and numerous ebook collections from fictions to scientific research in any way. along with them is this Weapons Of World War II that can be your partner.

KEY=WEAPONS - ALEX GILL

The Encyclopedia of Weapons of World War II

Sterling Publishing Company, Inc. The encyclopedia of weapns of world war II is the most detailed and authoritative compendium of the weapons of mankind's greatest conflict ever published. It is a must for the military, enthusiast, and all those interested in World War II.

Weapons of World War II

Parragon Publishing India This book describes the weapons and vehicles of all the countries that fought in World War II in a clear and comprehensive manner. It offers an excellent overview of the divers weaponry used by both the Axis Powers and the Allies, with everything you might want to know about the development and deployment of each type of weapon along with the relevant technical specifications.

Infantry Weapons of World War II

Chartwell Books This is the first book that shows in full color all the details of the war's greatest weapons—handguns, rifles, submachine guns, machine guns, mortars and antitank weapons. This reference is much more than a photo book. Each weapon is examined in detail, including a history of how each was developed, how and where they were utilized, and how they evolved during the war. The performance of each weapon is reviewed, and a profile of important variants for each model is provided. A summary box for each weapon provides numerous key details, including physical specifications, system of operation, feed system, rates of fire, manufacturer and collector value range. There have been many books on World War II infantry weapons, but none with photographs like this one. With over 500 photographs showing major infantry weapons from the Cobberton collection in North Devon, England, this book also contains a detailed examination of the small arms used in the conflict. Revolvers, pistols, rifles, submachine guns, machine guns, mortars, grenades, mines, and hand-held anti-tank weapons.

Weapons of World War II

A Photographic Guide to Tanks, Howitzers, Submachine Guns, and More Historic Ordnance

Skyhorse World War II marked not only the end of a terrifying time in Europe, but also the dawning of many technological breakthroughs. In *Weapons of World War II*, written by the chief of the Research and Engineering Office of Ordnance, G. M. Barnes discusses the various weapons used during the war. Such topics include: • Small arms and small arms ammunition • Aircraft armament • Ammunition • Artillery • Tanks, gun motor carriages, and motor transport • And more! With 150 vintage black-and-white photos, this book is a must-have for any history buff with more than just a passing interest in how the war was fought. Skyhorse Publishing, as well as our Arcade imprint, are proud to publish a broad range of books for readers interested in history--books about World War II, the Third Reich, Hitler and his henchmen, the JFK assassination, conspiracies, the American Civil War, the American Revolution, gladiators, Vikings, ancient Rome, medieval times, the old West, and much more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to books on subjects that are sometimes overlooked and to authors whose work might not otherwise find a home.

Japanese Rifles of World War II

Japanese small arms, while less sophisticated than those of her adversaries in World War II, still served their intended purposes well. *Japanese Rifles of World War II* is a sweeping view of the rifles and carbines that made up Japan's arsenal during that conflict. Chapters include Arisaka development and Japanese rifle markings; the Type 38 rifle, carbine and cavalry rifle; the Type 44 carbine; the Type I rifle, the Type 99 rifle and long rifle; the Type 2 paratroop rifle; and Concentric Circle rifles. Additional chapters deal with sniper rifles, the Naval Special Type 99 rifle, the Type 02/45 rifle, the North China Type 19 carbine, training rifles, bayonets and slings. The book contains 81 photographs and numerous illustrations. Contact Excalibur Publications, PO Box 35369, Tucson, AZ 85740-5369. Voice: (520) 575-9068. Fax: (520) 575-9068.

Weapons of World War II

Infantry Weapons-unarmored Vehicles-armored Vehicles-artillery-special Weapons-aircraft-ships

"This book describes the weapons and vehicles of all the countries that fought in World War II ... [and provides an] overview of the diverse weaponry used by both the Axis powers and the Allies"--P. 4 cover.

World War II German Super-Heavy Siege Guns

Bloomsbury Publishing This is a new history of Germany's powerful super-heavy siege artillery of World War II, which were designed to smash the most formidable fortresses on the Western and Eastern fronts. As the outbreak of World War II approached, Nazi Germany ordered artillery manufacturers Krupp and Rheinmetall-Borsig to build several super-heavy siege guns, vital to smash through French and Belgian fortresses that stood in the way of the Blitzkrieg. These "secret weapons" were much larger than the siege artillery of World War I and included the largest artillery piece of the war, the massive 80cm railway gun "schwere Gustav" (Heavy Gustav). However, these complex and massive artillery pieces required years to build and test and, as war drew near, the German High Command hastily brought several WWI-era heavy artillery pieces back into service and then purchased, and later confiscated, a large number of Czech Skoda mortars. The new super siege guns began entering service in time for the invasion of Russia, notably participating in the attack on the fortress of Brest-Litovsk. The highpoint for the siege artillery was the siege of Sevastopol in the summer of 1942, which was the largest concentration of siege guns in the war. Afterwards, when Germany was on the defensive in the second half of 1943, the utility of the guns was greatly diminished, and they were employed in a piecemeal and sporadic fashion on both the Eastern and Western Fronts. In total, the German Army used some 50 siege guns during World War II, far more than the thirty-five it had during World War I. Supported by contemporary photographs and detailed artwork of the guns and their components, this is an essential guide to these guns, exploring their history, development, and deployment in stunning detail.

Impact

The History of Germany's V-weapons in World War II

[Spellmount, Limited Publishers](#) It all began with a loose-knit group of scientists and engineers in Weimar Germany. Fixated on the idea of rocket propulsion, they formed "The Society for Space Travel" in 1927. Some people called them dreamers who gained their inspiration from Jules Verne and the movie "The Woman in the Moon." Their experiments with rockets often came to naught and sometimes blew up in their inventors' hands. Twelve years later, Adolf Hitler had plunged Germany into the most terrible war in history. By mid-1944, German armies were reeling on all fronts and vast Allied bomber fleets were devastating the Third Reich, while Germany had no strategic air force of its own. The Allies, after their conquest of Normandy, thought the war would be over by Christmas. But then the German rockets appeared. From the flaming continent of Europe, robot bombs with one-ton warheads suddenly came soaring against England. These sinister weapons took no evasive action and could not be deterred by bad weather or darkness -- they could not be stopped unless they were destroyed. This book provides rare, unpublished information on the terror that fell on Antwerp and the city of Liège in the winter of 1944-45. The rockets did not stop falling until their launch sites had been overrun by Allied troops. This work provides an operational context to the Third Reich's missiles that has previously been neglected or ignored. - Jacket flap.

Russian Weapons of World War II

[Amber Books](#) The Soviet forces during World War II had some of the most reliable, robust, and revolutionary military hardware available. From artillery to aircraft, small arms to ships, and tanks to trucks, this expert reference explores the weaponry that made the Russian Army so powerful. Packed with easy-to-understand diagrams, graphs, and illustrations, it's essential reading for anyone interested in military technology.

Weapons of World War II

A Photographic Guide to Tanks, Howitzers, Submachine Guns, and More Historic Ordnance

[Simon and Schuster](#) This illustrated guide examines the critical work of the US Ordnance Dept. during WWII, with historic breakthroughs in weapons, vehicles, and more. The immensity of the war effort during World War II gave rise to numerous technological breakthroughs across all fields of military engineering. In this volume, G.M. Barnes, the Chief of Research and Engineering Office of Ordnance, presents a comprehensive, detailed, and fully illustrated study of the various weapons used during the war. Weapons of World War II covers a wide range of topics, including small arms and small arms ammunition; aircraft armament; artillery; rockets and launchers; tanks and motor transport; and much more. With more than a 150 vintage black and white photos, this book is an essential reference for anyone who wants to understand the nature of combat during the Second World War.

Flying Bomb

The Story of Hitler's V-weapons in World War II

[Encore Editions](#) En udmærket redegørelse for den tyske opstilling og anvendelse af V-våbnet og for englændernes indsats herimod.

Germany's Secret Weapons of World War II

Jet Aircraft, Ballistic Missiles and Super Tanks

[Amber Books](#) Broken down by weapon types, the book includes reference tables, diagrams, colorful maps, charts and photographs, presenting all the core data in easy-to-follow formats.

An Illustrated History of the Weapons of World War Two

A Comprehensive Directory of the Military Weapons Used in World War Two, from Field Artillery and Tanks to Torpedo Boats and Night Fighters, with More Than 180 Photographs

[Anness Pub Limited](#) Offers a comprehensive guide to the military weapons used in World War Two.

Soviet Machine Guns of World War II

[Bloomsbury Publishing](#) This study looks at how the Soviet armed forces developed and deployed a range of machine guns that fitted with their offensive and defensive infantry tactics across six years of total war. In 1939, three machine guns dominated the Red Army's front-line infantry firepower - the DShK 1938 heavy machine gun, the PM M1910 medium/heavy machine gun and the Degtyaryov DP-27, a lighter, bipod-mounted support weapon. Confronted by cutting-edge German technology during the Great Patriotic War (1941-45), the Soviets responded with the development of new weaponry, including the RPD light machine gun, the 7.62×54mmR SG43 medium machine gun and the improved version of the DP-27, the DPM. Taken together, all these weapons gave the Red Army a more practical range of support weapons, better able to challenge the Germans for fire superiority on the battlefield. Fully illustrated, this study explains the technology and the tactics of these machine guns. Noted authority Chris McNab sets out how these machine guns were distributed and tactically applied and provides numerous examples of the weapons in action, from assault teams on the streets of Stalingrad to tank crews struggling for survival at Kursk. The book also reflects upon the weapons' post-war service; many of the machine guns remain in front-line use today. Illustrated with high-quality photographs and specially commissioned artwork, this is a deep analysis of these essential tools of warfare within the Soviet forces.

German & Allied Secret Weapons of World War II

World War II Illustrated Atlas

Campaigns, Battles & Weapons from 1939 to 1945

[Amber Books](#) This comprehensive visual guide to World War II covers every major battle, from the invasion of Poland to the defeat of Japan. It plots the exact course of the land, sea, and air campaigns across the globe in fine detail, culminating in the destruction of Hiroshima and Nagasaki. This edition includes 25 additional maps that provide a new perspective on the war and includes descriptions and photographs.

Hidden Weapons

[Pen and Sword](#) In his Foreword, Professor Jones writes 'Mr Collier takes the opportunity to review the contributions of all forms of Intelligence, and the use and misuse that was made of them, in all the major phases of World War II. His task has required very wide reading of the great volume of original documents and derivative literature now available, and I admire the judgement that is evident throughout the book. Within the limits of treating the widest aspects of Intelligence in World War II in a small compass, Mr Collier has told the whole truth, fortunately without it turning out to be very unfavorable; and in the lessons to be drawn from it we indeed have one element of security if properly applied'. Basil Collier throws fresh light on the low priority given to Intelligence between the wars; the tendency of ministers and senior officials to rely less on intelligence reports than their own individual hunches; the failure to foresee the invasion of Norway; why, even with the aid of Enigma it was impossible to turn the scales in Crete, and why the Americans, though privy to some of Japan's most closely guarded secrets, allowed the Pearl Harbor attack to take them by surprise.

German Secret Weapons of the Secret World War

The Missiles, Rockets, Weapons & New Technology of the Third Reich

[Frontline Books](#) The phrase 'German Secret Weapons' immediately conjures up images of the V-1 and V-2 missiles which bombarded London in 1944. But what of the V-3 and V-4? What of Schmetterling, the Rochling shell, the Kurt bomb, the Hs293? These, and many other devices, were all part of the German secret armoury but are relatively unknown except to a handful of specialists. What of the German nuclear bomb? And the question of chemical warfare? The sheer magnitude of the secret weapon projects of the Third Reich is revealed in this comprehensive study written by one of the world's great experts on weaponry. The book explores the various fields in which the Germans concentrated their weapon development and discusses the multiplicity of ideas, the difficulties, and, in several cases, how these ideas were subsequently exploited by the victors. Although much of the German wartime development was not completed before the war's end, it nevertheless provided a foundation for a great deal of the munitions development which has since taken place. Comparisons with Allied projects are also drawn. This book explodes some of the myths surrounding Hitler's secret weapons to reveal a truth all the stranger for being fact.

Secret Weapons and World War II

Japan in the Shadow of Big Science

[Modern War Studies \(Hardcover\)](#) While previous writers have focused primarily on strategic, military, and intelligence factors, Walter Grunden underscores the dramatic scientific and technological disparities that left Japan vulnerable and ultimately led to its defeat in World War II.

History of World War II

The Campaigns, Battles and Weapons from 1939 to 1945

The Illustrated Encyclopedia of Weapons of World War I

A Comprehensive Guide to Weapons Systems, Including Tanks, Small Arms, Warplanes, Artillery, Ships and Submarines

[Amber](#) Profiles and provides photographs of over three hundred land, air, and naval weapons used in World War I, including armoured vehicles, rifles, airships, battleships, and submarines.

U.S. Infantry Weapons of World War II

[Andrew Mowbray Pub](#) A definitive guide to U.S. infantry weapons of World War II, covering everything carried into combat by the Army or Marines

German Weapons of World War II

[Amber Books](#) What weapons made the Nazis seemingly invincible? From fighter planes to guns and ships, this compendium explores the most important weaponry and equipment used by the German armed services in World War II--including the Wehrmacht, Waffen SS, Luftwaffe, and Navy. There's a full-color side-profile artwork for each featured item, accompanied by summaries of its development and service history, and with a full specifications table.

Naval Weapons of World War Two

[Conway Maritime Press](#) There is no shortage of reference books on the warships that fought the Second World War, but the weapons they carried have been largely ignored. This situation is entirely rectified in this classic work, which is encyclopaedic in scope and largely based on original research. Divided by country (including minor powers not directly involved in the war), the book covers all the major weaponry of the period. Weapons of earlier vintage that were employed during the war, and those that were at an experimental, trial or design stage in 1945 are also included. The size, scope and originality of this work make it one of the most important reference works available on naval warfare during the Second World War.

World War II Weapons

[ABDO](#) This title examines the major weapons used during World War II, focusing on their development, strategy and tactics, and their effect on the course of the war. Compelling narrative text and well-chosen historical photographs and primary sources make this book perfect for report writing. Features include a glossary, a selected bibliography, websites, source notes, and an index, plus a timeline and essential facts. Aligned to Common Core Standards and correlated to state standards. Essential Library is an imprint of Abdo Publishing, a division of ABDO.

British and American Infantry Weapons of World War II

The Encyclopedia of Weapons

From World War II to the Present Day

Features multiple entries on weapons divided into four segments and is further subdivided into types of pistols, submachine guns, rifles, mortars, antitank weapons, rocket artillery and many others. Each entry contains photographs of the weapon as well as its history and background and detailed illustrations demonstrating its action.

The Illustrated Encyclopedia of Weapons of World War II

A Comprehensive Guide to Weapons Systems, Including Tanks, Small Arms, Warplanes, Artillery, Ships, and Submarines

The Encyclopedia of Weapons of World War II is an easy-to-read illustrated compendium of the military hardware - from air, sea or land - which was used in engagements around the globe from 1939 to 1945. It includes more than 1500 pieces of equipment from handguns to aircraft carriers. Each weapon system is illustrated with a detailed profile artwork

Weapons, Gear, and Uniforms of World War II

[Capstone](#) "Describes the uniforms, gear, and weapons used by the Axis Powers and Allied Powers during World War II"--Provided by publisher.

U.S. Small Arms of World War II

Books As Weapons

Propaganda, Publishing, and the Battle for Global Markets in the Era of World War II

[Cornell University Press](#) Only weeks after the D-Day invasion of June 6, 1944, a surprising cargo—crates of books—joined the flood of troop reinforcements, weapons and ammunition, food, and medicine onto Normandy beaches. The books were destined for French bookshops, to be followed by millions more American books (in translation but also in English) ultimately distributed throughout Europe and the rest of the world. The British were doing similar work, which was uneasily coordinated with that of the Americans within the Psychological Warfare Division of General Eisenhower's Supreme Headquarters, Allied Expeditionary Force, under General Eisenhower's command. *Books As Weapons* tells the little-known story of the vital partnership between American book publishers and the U.S. government to put carefully selected recent books highlighting American history and values into the hands of civilians liberated from Axis forces. The government desired to use books to help "disintoxicate" the minds of these people from the Nazi and Japanese propaganda and censorship machines and to win their friendship. This objective dovetailed perfectly with U.S. publishers' ambitions to find new profits in international markets, which had been dominated by Britain, France, and Germany before their book trades were devastated by the war. Key figures on both the trade and government sides of the program considered books "the most enduring propaganda of all" and thus effective "weapons in the war of ideas," both during the war and afterward, when the Soviet Union flexed its military might and demonstrated its propaganda savvy. Seldom have books been charged with greater responsibility or imbued with more significance. John B. Hench leavens this fully international account of the programs with fascinating vignettes set in the war rooms of Washington and London, publishers' offices throughout the world, and the jeeps in which information officers drove over bomb-rutted roads to bring the books to people who were hungering for them. *Books as Weapons* provides context for continuing debates about the relationship between government and private enterprise and the image of the United States abroad. To see an interview with John Hench conducted by C-SPAN at the 2010 annual conference of the Organization of American Historians, visit: <http://www.c-spanvideo.org/program/id/222522>.

Infantry Weapons of WWII

[Krause Publications Incorporated](#) This new all-color reference provides engaging insights into the main infantry weapons of the five largest protagonists of World War II--Germany, Japan, Russia, the United States, and Great Britain, with particular attention to the actual roles these weapons played in battlefield combat encounters. Comparing axis to allies--who had the upper hand, the fair (or unfair) advantage--author Jan Suermondt examines the physical details (and provides current collector values) of over 150 "small arms," including revolvers, pistols, rifles, submachine guns, machine guns, mortars, grenades, and mines. Readers are introduced to the types of weapons used during the war; how five years of war saw the needs and types of weapons change; as well as the technological advances during the period (paying particular attention to antitank weapons). More than 500 photographs, including actual war images, present a masterful visual iconography of some of the most important weapons carried into combat--the U.S. Army's BAR, the

British Ben, the German Schmeisser, and the Russian Degtaryev DP/DPM.

German Secret Weapons of World War II

The Missiles, Rockets, Weapons, and New Technology of the Third Reich

[Skyhorse](#) Hitler's regime was notorious for its many experiments and its various secret ploys, weapons, and technological developments. But typically, the term "secret German weapons" only turns up images of the V-1 and V-2 missiles that played a part in bombing London in 1944. But truth be told, there were many more unheard of weapons behind the Third Reich. Many of these weapons have been unknown to the general public. Here, one of the world's leading experts on weaponry, reveals the sheer magnitude of Hitler's secret weapon projects, from the V-3 and the V-4 missiles, to the Schmetterling, to the German nuclear bomb, and more. This detailed account of the myths surrounding secret German weapons examines the various fields the Germans concentrated on during their weapon development process and discusses difficulties that arrived in the process and how, in many cases, the ideas were exploited by other nations. German Secret Weapons of the Second World War draws comparisons between similar Allied projects and narrates the deeper purpose behind many of these projects. Many of these developments were not completed before the end of the war, but have created a solid foundation for many of today's great military developments. Skyhorse Publishing, as well as our Arcade imprint, are proud to publish a broad range of books for readers interested in history--books about World War II, the Third Reich, Hitler and his henchmen, the JFK assassination, conspiracies, the American Civil War, the American Revolution, gladiators, Vikings, ancient Rome, medieval times, the old West, and much more. While not every title we publish becomes a New York Times bestseller or a national bestseller, we are committed to books on subjects that are sometimes overlooked and to authors whose work might not otherwise find a home.

US Infantry Weapons in Combat

Personal Experiences from World War II and Korea

Soldier's personal narratives of experiences using military weapons during World War II and the Korean War.

Weapons of World War Two

Outstanding leadership, fighting spirit and brilliant tactics may have decided the outcome of individual engagements or battles during World War II. but it was no longer possible to win an entire war this way.

Battle Stations

Decisive Weapons of the Second World War

[Pen & Sword](#) The Second World War, fought so bitterly on land, sea and in the air, produced a number of exceptional weapons which have become legendary. Battle Stations examines four of these superb fighting machines; the Spitfire, the C-47 (DC-3 Dakota), the Sherman Tank and the amphibious DUKW. The story of each is told from the design stage, throughout production to their war-winning use in a particular theatre and phase of WW2. Those stories are as much about the men and women responsible for creating and using each weapon as the equipment themselves. By demonstrating the technical achievements, scale of production and the courage and ingenuity of the soldiers, sailors and airmen who fought with these weapons, their dramatic achievements are brought vividly to life.

Weapons of World War II Compared and Contrasted

[Chartwell Books](#) World War II saw a global conflict with the weapons technologies of the leading nations of the world pitted against each other. Weapons of World War II examines key air, sea and land weapons, vehicles and small arms in a spread by spread format for ease of use. Each spread features a key category of weapon, such as fighters or main battle tanks, with an easy to follow diagram or chart addressing top speeds, armor penetration, diving depth and other technical qualities of the featured weapons. Packed with specially-created charts, graphs, and artworks and accompanied by an accessible explanation of the key characteristics of each weapon type, Weapons of World War II is a fantastic hardcover reference book for any general reader or military enthusiast.

German Automatic Weapons of World War II

[Crowood Press UK](#) In this new paperback editon of German Automatic Weapons of World War II, the seven classic automatic weapons of the World War II German Wehrmacht are described and illustrated in color photographs. Detailed sequences show them in close-up; during step-by-step field stripping; and during handling, loading, and live-firing trials in outdoor settings, by gunners wearing authentic period uniforms.

Weapons of the Tankers

American Armor in World War II

The United States went from almost no armored force to a world-class operation in fewer years than a man could count on the fingers of one hand. This is the story of the armored battalions' equipment, which was designed with incredible ingenuity and produced with unparalleled speed. It is also the story of the valorous Americans who rode the tanks into combat on the battlefields of World War II.

The Encyclopedia of Infantry Weapons of World War II

[Horizon Book Promotions](#) Discusses the origins, developments, and effectiveness of pistols, rifles, machine guns, mortars, grenades, and other weapons used during World War II, on a country by country basis