Meticulous Exploration of M9130 Rifles And M38m44 Carbines In 1941-1945: A Comprehensive Analysis of Accessories and Devices Model

In this article, we will delve deep into the historical significance and technical aspects of the M9130 rifles and M38m44 carbines used during the years 1941-1945. We will explore the various accessories and devices models associated with these firearms that played a crucial role in shaping the warfare strategies of that era.

The M9130 Rifle: A Weapon for the Ages

The M9130 rifle, also known as the Mosin-Nagant, saw extensive use by the Soviet Union during World War II. Its enduring popularity can be attributed to its reliability, accuracy, and affordability. Equipped with a long barrel, this bolt-action rifle exemplified precision shooting, making it a favorite among infantrymen and snipers alike.

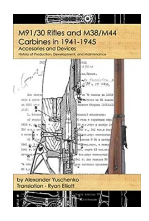
The Accessories and Devices Model

The M9130 rifle was accompanied by an array of accessories and devices that enhanced its functionality and effectiveness on the battlefield. These models included:

M91/30 rifles and M38/M44 carbines in 1941-1945, accessories and devices (Model 1891/1930 rifle)

by Michael Lynch (Kindle Edition)

★★★★★ 4.4 out of 5
Language : English
File size : 10277 KB



Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Print length : 302 pages
Lending : Enabled



1. Bayonet:

The M9130 bayonet was designed to be easily attached to the muzzle of the rifle, transforming it into a formidable close-combat weapon. This bayonet featured a sturdy blade and a durable handle, enabling soldiers to engage in hand-to-hand combat with confidence.

2. Scope:

Sniper variants of the M9130 rifle were equipped with scopes that allowed for enhanced long-range accuracy. These scopes utilized advanced optics technology for superior target acquisition, making them a valuable asset in sniper operations.

3. Buttstock Pouch:

The buttstock pouch was a small accessory that could be attached to the rifle's buttstock. It provided convenient storage for additional ammunition, cleaning kits, and other essential items, ensuring that soldiers had quick access to necessary supplies during combat situations.

The M38m44 Carbine: A Compact Powerhouse

The M38m44 carbine, derived from the M9130 rifle, was a shorter and lighter variant specifically designed for use by cavalry and infantry reconnaissance units. Its compact size made it ideal for rapid movements in close-quarters engagements, proving invaluable in urban warfare scenarios.

The Accessories and Devices Model

Similar to the M9130 rifle, the M38m44 carbine was equipped with accessories and devices to enhance its functionality on the battlefield. These models included:

1. Folding Bayonet:

The M38m44 carbine featured a folding bayonet, allowing it to maintain its compact size while still possessing the ability to transition into a close-quarters combat weapon when necessary. The folding mechanism ensured ease of deployment and storage, making it an ideal accessory for troops on the move.

2. Sling:

A sling was an essential accessory for soldiers to carry and maneuver the M38m44 carbine effectively. It provided a secure and comfortable way to carry the weapon, allowing for quick access when needed while keeping the hands free for other tasks.

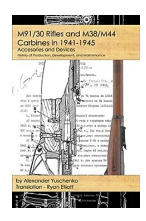
3. Flash Hider:

The M38m44 carbine could be fitted with a flash hider that reduced the muzzle flash produced when firing the weapon. This accessory minimized the shooter's visibility during nighttime operations, preventing potential detection by the enemy.

The M9130 rifles and M38m44 carbines, accompanied by their respective accessories and devices models, played a vital role in the success of military operations during the 1941-1945 period. Their reliability, versatility, and improved

functionality brought significant advantages to the soldiers using them.

Understanding the intricacies of these historical firearms and their associated accessories provides valuable insights into the evolution of weapons technology and its impact on warfare.



M91/30 rifles and M38/M44 carbines in 1941-1945, accessories and devices (Model 1891/1930 rifle)

by Michael Lynch (Kindle Edition)

★★★★★ 4.4 out of 5
Language : English
File size : 10277 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting: Enabled

Print length : 302 pages
Lending : Enabled



This book describes the history of the production, development, and maintenance of the most mass produced individual weapon during the Great Patriotic War – 7.62mm M91/30 Mosin rifle and it variants. This book contains facts, based on archive sources, covering yearly production from 1941-1945. It also contains information about the accessories (pouches and slings) and the various devices that were produced during the same period.

This book will be interesting to collectors, military historians, reenactors and others who are interested in the history of Soviet weapons.

In spite of the fact that the M91/30 rifle (together with its carbine and sniper rifle variants) was the most produced type of infantry weapon in the period of 1941-1945, the history of its production is very poorly researched, and many myths about this period circulate. I have attempted to gather a large number of reliable

sources, such as archive documents and specialized publications, which are not familiar to a wide audience. This book contains the planned and produced quantities of M91/30 rifles and carbines, facts related to their production, sections describing the slings and pouches produced in 1941-1945, the different accessories which can be used with the rifles, and the various aspects of rifle maintenance and repair during the war. Every single digit in this book has confirmation in the archive documents.

The primary objective of this book is not to reprint facts which can be easily found with a non-intensive search, or those well known within the collector community, but it aims to provide a brief, complete description of the production and maintenance related events of 1941-1945 with facts currently unknown and unpublished.

This book is divided into four parts:

Chapter 1 describes the production of the rifles and carbines in the period of 1941-1945. It contains facts related to their production, detailed production numbers, and the evolution of the rifles and carbines over the same period. It also covers the previously unknown aspects of wartime rifle and carbine repairs by Red Army repair depots.

Chapter 2 describes the accessories - pouches, slings, and cleaning tools.

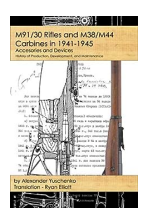
Chapter 3 describes the devices for the rifles and carbines (such as the sound suppressor, rifle grenades/mortars, and others) that were designed and produced in 1941-1945.

The final part consists of eight appendices which describe factory and repair depot markings, sniper and training rifles, and other interesting aspects.



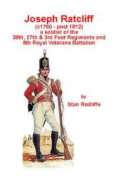
An In-Depth Look into the Fascinating World of Authoritarian States Second Edition

Authoritarian States Second Edition - a term that sparks curiosity and raises questions! This captivating edition delves into the intricacies of how...



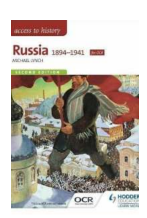
Meticulous Exploration of M9130 Rifles And M38m44 Carbines In 1941-1945: A Comprehensive Analysis of Accessories and Devices Model

In this article, we will delve deep into the historical significance and technical aspects of the M9130 rifles and M38m44 carbines used during the years...



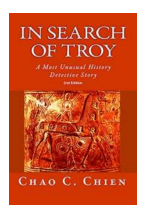
The Unique Life of Joseph Ratcliff C1760 Post 1812 - Unraveling the Mystery!

The Intriguing Life of Joseph Ratcliff Joseph Ratcliff C1760 Post 1812 is a name that captivates the imagination. While Ratcliff remains a mystery to this day, his life...



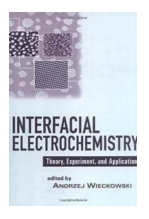
The Rise and Fall of the Soviet Union: A Comprehensive Review of "Access To History Russia 1894 1941 For Ocr Second Edition"

The History of Russia: From Tsarist Rule to Communist Revolution A century filled with political turmoil and social upheaval, Russia from 1894 to 1941 witnessed the rise...



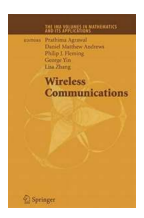
Unveiling the Mysteries of Troy: In Search of Troy 2nd Edition

In Search of Troy 2nd Edition takes you on an exhilarating journey back in time to unravel the enigmatic legends surrounding the ancient city of Troy. This article dives...



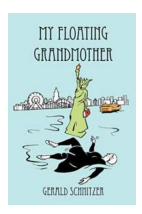
Unlocking the Secrets of Interfacial Electrochemistry: The Theory, Experiments, and Applications Explained

The field of interfacial electrochemistry revolves around the study of chemical reactions occurring at the interface between two phases, such as a liquid-solid or a...



Discover How Wireless Communications Revolutionize the World with The IMA Volumes in Mathematics and its Applications 143

Wireless communications have fundamentally changed the way we connect with each other and the world around us. From mobile phones to Wi-Fi routers, the ability to transmit...



Unbelievable Tale: My Floating Grandmother Aksel Lund Svindal Will Leave You Speechless!

Prepare to be amazed by the incredible and awe-inspiring story of my grandmother, Aksel Lund Svindal, who defied the laws of gravity and spent her days floating...