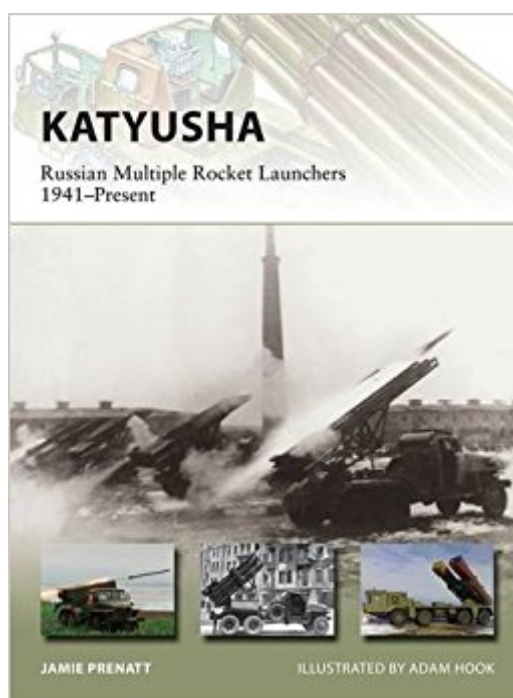


The book was found

Katyusha: Russian Multiple Rocket Launchers 1941–Present (New Vanguard)



Synopsis

Although military rockets have been used since the Middle Ages, it was not until the Soviet Union pioneered the concept of Multiple Rocket Launchers (MRLs), in the late 1930s, that they emerged as a decisive weapon. In the modern era, these Soviet/Russian Katyushas have served in combat in Afghanistan, Chechnya, and Georgia. Developed to fill the operational need for massed artillery fire support, the MRL possesses enormous destructive power and a devastating psychological impact. This New Vanguard provides a survey of Soviet and Russian Federation MRLs from the beginning of their development in 1938 to the present. It focuses on the history, design, and specifications of self-propelled ground MRL systems, but also covers towed, static, railway, and naval mounts. It highlights the many variants of the principal systems, and includes MRL unit tables of organization and equipment, information on MRL munition types, and coverage of dedicated MRL resupply vehicles.

Book Information

Series: New Vanguard (Book 235)

Paperback: 48 pages

Publisher: Osprey Publishing (June 21, 2016)

Language: English

ISBN-10: 1472810864

ISBN-13: 978-1472810861

Product Dimensions: 7.2 x 5.1 x 9.9 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 11 customer reviews

Best Sellers Rank: #351,089 in Books (See Top 100 in Books) #207 in Books > History > Military > Vehicles #374 in Books > History > Military > Weapons & Warfare > Conventional #942 in Books > History > Asia > Russia

Customer Reviews

"This book is a great introduction and survey of Russian MLRs. Jamie Prenatt provides an excellent read into this line of weapons and should be of interest to anyone focused on military weapons. If this is your initial entry into this series, you will be pleased." - IPMS
"Each system and its use in warfare is covered with lots of great photos and the superb art work of Adam Hook. It makes for an excellent look into this line of weapons and an interesting read to anyone with an interest in military weapons." - Modeling Madness

Jamie Prenatt is a senior analyst in the Department of Defense, with a particular interest in weapon systems development. He has over 30 years of military and civilian intelligence experience. He holds an MA in Government/National Security Policy from Georgetown University. He has taught military history, wargaming, and historical miniature painting at the Smithsonian Institution for several years as well as intelligence studies at the university level. Adam Hook studied graphic design and began his work as an illustrator in 1983. He specializes in detailed historical reconstructions, and has illustrated Osprey titles on subjects as diverse as the Aztecs, the Ancient Greeks, Roman battle tactics, several 19th-century American subjects, the modern Chinese Army, and a number of books in the Fortress series. His work is featured in exhibitions and publications throughout the world.

A very good book for its size. The most detailed information is given on the rocket models produced during and just after WW II. I thought it was a bit surprising that no warhead weights were given for models developed after about the late 1960s. Detailed information (other than range and the carrier vehicles) seemed to end for the models produced after the 122 mm BM - 2 Grad. Maybe up to date information just isn't available for those models. On the other hand, I'll have to admit that I haven't seen much information on these items anyplace else. The book "Soviet / Russian Armor and Artillery Design Practices 1945 - 1995" published by the Institute for Defense Analyses (1995) contains much more detailed information on design development history, dimensions, and performance of rocket weapons produced during the 1970s through the late 1980s: BM - 21 Grad, 9K - 57 Urugan, 9K - 58 Smerch. It (obviously) includes nothing developed after 1995.

This is a typical Osprey product. Within an abbreviated format, you will find a basic history supported by a quality selection of pictures and data to provide one with information on a subject of considerable importance in military history but which will not be found elsewhere. Another good job

Thx!

Good overview of a weapons system used by the Soviets in the Great patriotic war and the newer versions to the present day.

Good general review of soviet era MRLS, could use some 3 side views of all of the equipment

Room Clean (Bilingual): English Russian Bilingual Book Children's Book (English Russian Bilingual Collection) (Russian Edition) Childrens Russian books : Jojo's Playful Day - Cute Russian book for children (Kids ages 3-6) bedtime reading (bilingual Russian): Elephant book for children ... - Bilingual Russian books for kids 1) Learn Russian language with Matreshka #2: an audio magazine for Russian learners in Russian language about Russian culture Learn Russian: 300+ Essential Words In Russian - Learn Words Spoken In Everyday Russia (Speak Russian, Russia, Fluent, Russian Language): Forget pointless phrases, Improve your vocabulary Rocket Girl: The Story of Mary Sherman Morgan, America's First Female Rocket Scientist Firing A Rocket : Stories of the Development of the Rocket Engines for the Saturn Launch Vehicles and the Lunar Module as Viewed from the Trenches (Kindle Single)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)