

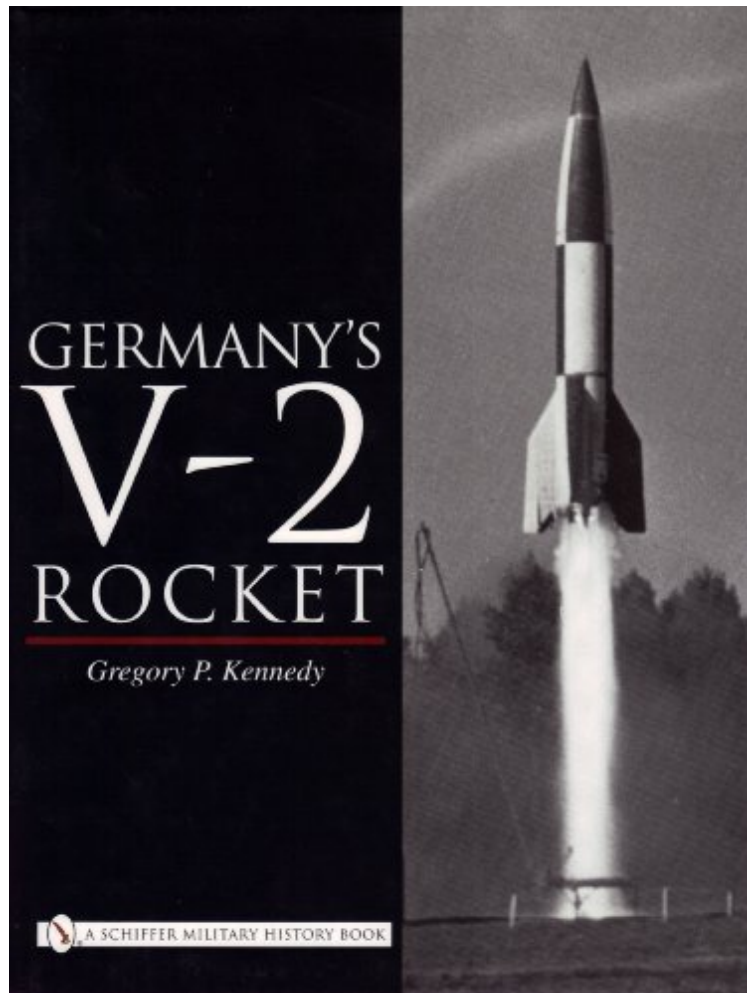
#1696663 in Books 2006-04-13Original language:EnglishPDF # 1 11.00 x .80 x 8.60l, .0 #File Name:

0764324527160 pages | File size: 45.Mb



Gregory P Kennedy

*DOC | *audiobook | ebooks | Download PDF | ePub*



(Free read ebook) Germanys V-2 Rocket (Schiffer Military History Book)

Germanys V-2 Rocket (Schiffer Military History Book)

Gregory P Kennedy : Germanys V-2 Rocket (Schiffer Military History Book) before purchasing it in order to gage whether or not it would be worth my time, and all praised Germanys V-2 Rocket (Schiffer Military History Book):

0 of 0 people found the following review helpful. Fantastic Read. A must have bookBy KurtFantastic Read. A must have book!0 of 1 people found the following review helpful. Well DoneBy Bob GruenhagenHistory and testing of captured V-2 rockets and launch equipment by the British and U.S. not previously covered and availablefor the research of these most important weapons.0 of 8 people found the following review helpful. Not a perfect condition book sadlyBy steve ukI was disappointed to find out that the front the pages were stuck together,but after following the online instructions I was able to send for a replacement in no time and even before I sent the old book back a new one was ordered for me. All the return postage expense was covered by the reply paperwork downloaded from ..From all I saw of the book briefly it shows it's an excellent overview of the V2 and it's history..plenty of photos and artwork..Can't wait for my replacement copy arriving. An e-mail arrived apologising for the problem soon after I sent

for the replacement..I don't blame for this problem by the way..It happens.

Germany's V-2 looks at one of the major technological advances of the Second World War, the V-2 ballistic missile.

Although dwarfed by today's giant rockets, the V-2 represented a quantum leap beyond anything previously built.

During the last six months of the war in Europe, Germany launched thousands of these missiles against the Allies.

This book traces the origins and development of the V-2, from groups of individual experimenters in the 1930s to its use as a weapon system. Particular emphasis is paid to such topics as the structure and components of the missile, its ground support equipment, and field procedures. After the war, the V-2 formed the foundation for the space programs

of the Soviet Union and United States. Information is included on previously ignored V-2 launches in the United

States.