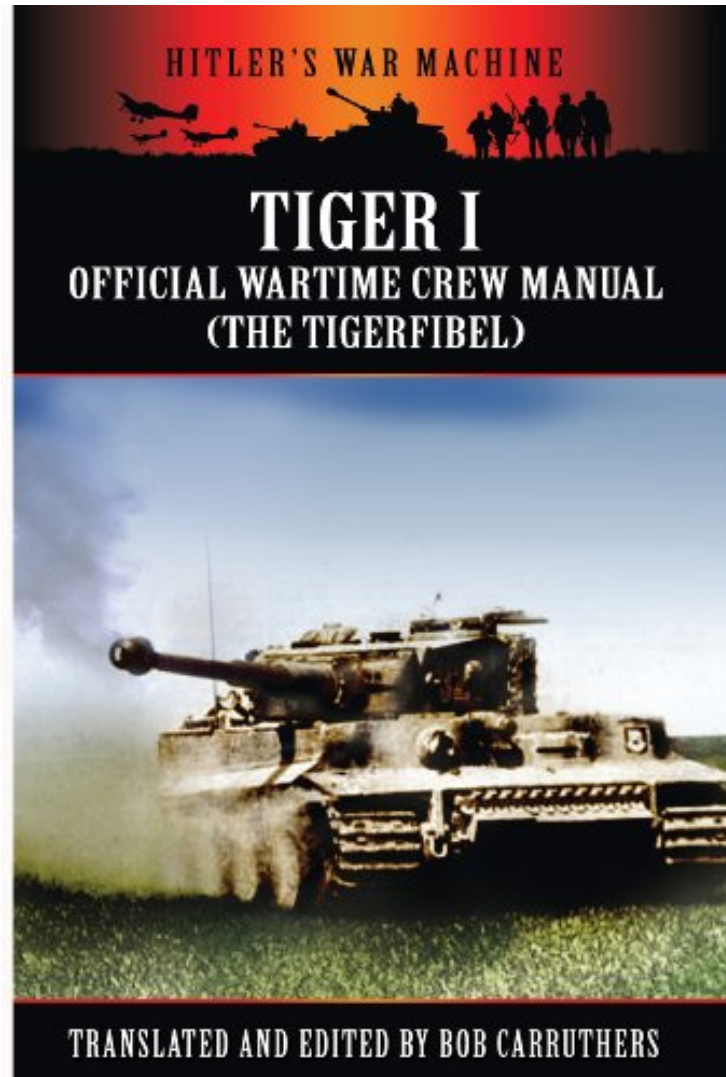


[Read and download] Tiger I: The Official Wartime Crew Manual: The Tigerfibel (Hitler's War Machine)

Tiger I: The Official Wartime Crew Manual: The Tigerfibel (Hitler's War Machine)

Bob Carruthers

*audiobook / *ebooks / Download PDF / ePub / DOC*



[Download](#)

[Read Online](#)

#1931869 in Books 2013-08-19Original language:EnglishPDF # 1 9.21 x .45 x 6.211, .86 #File Name: 178159225X176 pages | File size: 27.Mb

Bob Carruthers : Tiger I: The Official Wartime Crew Manual: The Tigerfibel (Hitler's War Machine) before purchasing it in order to gage whether or not it would be worth my time, and all praised Tiger I: The Official Wartime Crew Manual: The Tigerfibel (Hitler's War Machine):

2 of 2 people found the following review helpful. This book is a very great piece for anybody whom is historically interested in WW2 ...By Van Zan SiegfriedThe Wartime Tiger 1, operations manual.This book is a very great piece for anybody whom is historically interested in WW2 or merely a tank buff.This is a translated book from the Very

Original field Manuel used by the German Tank crews and commanders in the field. Inside are illustrations made on weight distribution, various art on the tank itself, pictures and pin ups of German Women for the young men of the Front lines. It even in the back part had a less common part ((Mainly 44 onwards)) that includes detailed information on the t-34/76 and many other allied units, where to target them with the 88mm main gun, where their armor was weakest and so on. It also has pictures of Albert Speer, and tips on how to save ammo, and more. For any whom love the Tiger, History, want to see a bit of real field information, I recommend this highly. I had seen the original German Manual in a Museum ages ago. I myself am a Model Maker and collector so this is a very valuable book. Plain and simple, any who Love the Tiger 1 and want to see a LOT of rare information. I recommend this. 0 of 0 people found the following review helpful. Tigerfibel. By Venator5 It's a nice and well translated version of the Tigerfibel. If you interested in the Tiger tank you could buy this book. It has details about the how to use the sights, turret drive, driving compartment, tracks and radio,

During the Second World War Tiger tank crews had to be trained as quickly and effectively as possible. To assist in this process General Heinz Guderian authorized the publication of the Tigerfibel, the illustrated manual that was issued to Tiger I crews from 1943 onwards. This highly unorthodox publication was full of risqué drawings and humorous illustrations and was designed to convey complex battlefield instructions in a simple and memorable manner. Emmy Award winning historian Bob Carruthers has now translated this unique primary source into English. It makes for indispensable reading for anyone interested in tank warfare in World War II. The manual contains everything the reader could ever wish to know concerning how the crews were instructed to handle the Tiger I under combat conditions. The Tigerfibel contains the original German publication with a complete English translation and a new overview and introduction. The Tigerfibel contains detailed instructions on aiming, firing, ammunition and close combat. There are extensive sections on maintenance, driving, radio operation and the essentials of commanding a Tiger I in combat. This priceless information is now being made available to a wider English speaking audience as an electronic publication for the first time. Interesting and highly accessible, the Tigerfibel is essential and rewarding reading for all readers interested in the history of this famous tank. This book is part of the 'Hitler's War Machine' series; a new military history range compiled and edited by Emmy Award winning author and historian Bob Carruthers. The series draws on primary sources and contemporary documents to provide a new insight into the true nature of Hitler's Wehrmacht. The series consultant is David McWhinnie creator of the award winning PBS series 'Battlefield'.