

(Mobile pdf) The Illustrated Catalog of Handguns by David Miller (2009) Paperback

The Illustrated Catalog of Handguns by David Miller (2009) Paperback

David Miller

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



#4339746 in Books 2009PDF # 3 #File Name: B011MBQXW4 | File size: 30.Mb

David Miller : The Illustrated Catalog of Handguns by David Miller (2009) Paperback before purchasing it in order to gage whether or not it would be worth my time, and all praised The Illustrated Catalog of Handguns by David Miller (2009) Paperback:

0 of 0 people found the following review helpful. Very detailed information on the guns and actual photos.By huntress (Robyn U.)I got this because I was looking for a book that would tell me the specifics of a handgun, so that I could decide which one I wanted. This book told me that and so much more. It is divided into sections. The sections are labeled Historic handguns, Civil War Handguns, Taming the Frontier, Two World Wars, and Modern Handguns. These sections are further divided by color coded edges to make finding the section you want simple. The pages are high quality glossy paper. The photos are of actual handguns, not drawings. The descriptions of the guns include: a history of the gun and when it was made, type of gun it is, origin of it, caliber, and barrel length. It also includes the variations of this gun e.g. whether it offered more than one caliber or barrel length. It also mentions identifying markings on these weapons. All in all, I found this to be a very informative and well put together information source. There are 256 pages to this book and over 500 clear color photos. A welcome addition for gun collectors. A great reference guide and informational source.

The Illustrated Catalog of Handguns shows the reader over 500 handguns (PICTURES AND TEXT) of all types from the early flintlocks of the revolutionary period, the percussion cap pistols and the revolvers of the Civil War, the

automatics of two World Wars to the present day tactical practical guns made of plastic and lightweight alloy.