



Know Your Ammo! - The Ballistics & Technical Design of Ammunition: Contains 'best-Load' Technical Data for Over 200 of the Most Popular Calibers. (Paperback)

By Paul F Kisak

Createspace Independent Publishing Platform, United States, 2015. Paperback. Condition: New. Language: English. Brand new Book. - Written for The Military, Law Enforcement, Marksman, Sniper & Reloader - "Know Your Ammo" is designed to show the "best of the best" ballistics and loading data and compare the performance and design characteristics of over 200 popular rounds of ammunition based on maximum muzzle velocity. The manual gives an introduction to the following: 1.) The background, notes, assumptions and formulas used when calculating the ballistic characteristics of ammunition. 2.) Individual tables of ammunition characteristics for over 200 calibers or rounds of ammunition. 3.) A Chart of Gun Powder burn rates. 4.) An Overview of Explosives. 5.) Several Emergency and Survival Preparedness Guides 1.) The book is intended to empower you, the reader, with the years of experience of experts, so that you can see the single version of the ballistics data for each cartridge that provides the MAXIMUM KINETIC ENERGY of the bullet at the muzzle which also translates into the MAXIMUM KINETIC ENERGY DOWN RANGE and use this data as a reference guide. 2.) I know of no other book that teaches you how to calculate over 30 ballistics variables using the...



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier