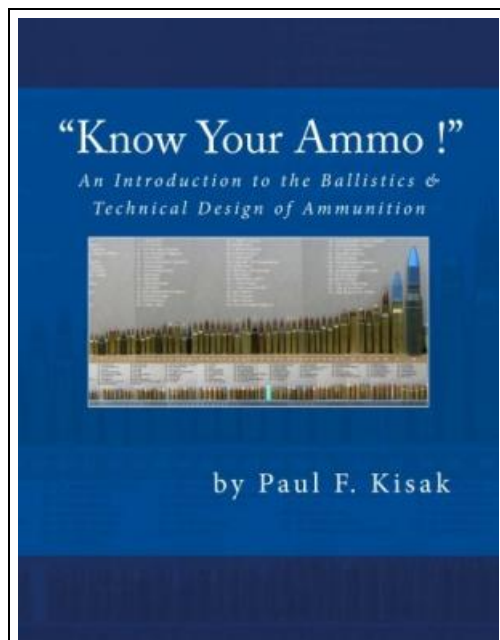


An Introduction to the Ballistics Technical Design of Ammunition: Contains Best-Load Technical Data for Over 200 of the Most Popular Calibers



Filesize: 3.31 MB

Reviews

Thorough guide for ebook lovers. I am quite late in start reading this one, but better then never. Its been designed in an remarkably straightforward way which is simply soon after i finished reading this publication in which actually altered me, affect the way i think.
(Gunner Labadie)

AN INTRODUCTION TO THE BALLISTICS TECHNICAL DESIGN OF AMMUNITION: CONTAINS BEST-LOAD TECHNICAL DATA FOR OVER 200 OF THE MOST POPULAR CALIBERS

DOWNLOAD



To save **An Introduction to the Ballistics Technical Design of Ammunition: Contains Best-Load Technical Data for Over 200 of the Most Popular Calibers** eBook, please click the web link listed below and download the document or have accessibility to additional information that are relevant to AN INTRODUCTION TO THE BALLISTICS TECHNICAL DESIGN OF AMMUNITION: CONTAINS BEST-LOAD TECHNICAL DATA FOR OVER 200 OF THE MOST POPULAR CALIBERS book.

Createspace Independent Publishing Platform, United States, 2015. Paperback. Book Condition: New. 279 x 216 mm. Language: English . Brand New Book ***** Print on Demand *****. Know Your Ammo is designed to show the best of the best ballistics and loading data. The manual is also designed to 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 The Following Characteristics are explained and listed in the manual for ease of comparison between rounds (for example - comparing the Optimum Take-down Weight of a .223 vs. 7.62 x 39 mm): Bullet Weight (Grains): Cartridge Charge (Grains): Muzzle Speed (feet per second): Actual Chamber Pressure in (CUP s): Maximum Allowable SAAMI Pressure (CUP s): Accurate Powder™ Type: Bullet Type (i.e. FMJ, JHP, SWG, etc.): Maximum Cartridge Length (inches): Brass Length (inches): Bullet Length (inches): Bullet Width (inches): Muzzle Energy (foot-pounds): Recoil Impulse I (pound-seconds): Free Recoil Speed VG (feet per second): Kick - Free Recoil Energy EG (foot-pounds): Minimum Length of Twist Required for Optimum Stability (inches): Density of Loading: The Rotational Speed in RPM (Revolutions per second): Prof. Hunter John Taylor s Knockout Blow: Sectional Density: Editor John Wooter s L-factor: Ballistic Expert Ed Matuna s Optimum Takedown Game Weight (pounds): Momentum (pounds - feet per second): Maximum Potential Energy of Ignited Powder (foot-pounds): Efficiency of Maximum Energy Produced (): Average Speed of Bullet in the Barrel (feet per second): Average Pressure on...



[Read An Introduction to the Ballistics Technical Design of Ammunition: Contains Best-Load Technical Data for Over 200 of the Most Popular Calibers Online](#)



[Download PDF An Introduction to the Ballistics Technical Design of Ammunition: Contains Best-Load Technical Data for Over 200 of the Most Popular Calibers](#)

Other eBooks



[PDF] **Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]**

Click the web link beneath to read "Children s Educational Book: Junior Leonardo Da Vinci: An Introduction to the Art, Science and Inventions of This Great Genius. Age 7 8 9 10 Year-Olds. [Us English]" PDF file.

[Read Document »](#)



[PDF] **Children s Educational Book Junior Leonardo Da Vinci : An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English]**

Click the web link beneath to read "Children s Educational Book Junior Leonardo Da Vinci : An Introduction to the Art, Science and Inventions of This Great Genius Age 7 8 9 10 Year-Olds. [British English]" PDF file.

[Read Document »](#)



[PDF] **Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner s Crochet Guide with Pictures)**

Click the web link beneath to read "Crochet: Learn How to Make Money with Crochet and Create 10 Most Popular Crochet Patterns for Sale: (Learn to Read Crochet Patterns, Charts, and Graphs, Beginner s Crochet Guide with Pictures)" PDF file.

[Read Document »](#)



[PDF] **California Version of Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package**

Click the web link beneath to read "California Version of Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package" PDF file.

[Read Document »](#)



[PDF] **Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package**

Click the web link beneath to read "Who Am I in the Lives of Children? an Introduction to Early Childhood Education, Enhanced Pearson Etext with Loose-Leaf Version -- Access Card Package" PDF file.

[Read Document »](#)



[PDF] **Who am I in the Lives of Children? An Introduction to Early Childhood Education**

Click the web link beneath to read "Who am I in the Lives of Children? An Introduction to Early Childhood Education" PDF file.

[Read Document »](#)