

"Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Bestload' technical data for over 200 of the most popular calibers.

Paul F. Kisak

Download now

Click here if your download doesn"t start automatically

"Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers.

Paul F. Kisak

"Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. Paul F. Kisak

- Written for The Expert Marksman & Reloader - "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 PowderTM 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 the Bullet in the Barrel (CUP's): Average Energy of the Bullet in the Barrel (foot-pounds): Approximate Ballistic Coefficient: Absolute Effective Range at Sea Level (feet): Absolute Effective Range with 10 mph Tail Wind (feet): Representative Weight of Weapon (pounds): Ratio of Muzzle Energy to Weight of Weapon (%): Bullet Drop at various ranges: Also see: An Introduction to the Ballistics of Firearms at https://www.createspace.com/5119020 & " A Comprehensive Guide to Handgun Ammunition " at https://www.createspace.com/6010094 "A Comprehensive Guide to Munitions "at https://www.createspace.com/6009915

▶ Download "Know Your Ammo!" - The Ballistics & Technical De ...pdf

Read Online "Know Your Ammo!" - The Ballistics & Technical ...pdf

Download and Read Free Online "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. Paul F. Kisak

From reader reviews:

Cindy Moats:

Nowadays reading books are more than want or need but also become a life style. This reading behavior give you lot of advantages. The huge benefits you got of course the knowledge the particular information inside the book that will improve your knowledge and information. The details you get based on what kind of publication you read, if you want drive more knowledge just go with education and learning books but if you want experience happy read one having theme for entertaining like comic or novel. The particular "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers, is kind of book which is giving the reader unstable experience.

Scott Peters:

Information is provisions for anyone to get better life, information currently can get by anyone at everywhere. The information can be a information or any news even a problem. What people must be consider when those information which is from the former life are hard to be find than now's taking seriously which one would work to believe or which one often the resource are convinced. If you receive the unstable resource then you buy it as your main information you will have huge disadvantage for you. All those possibilities will not happen throughout you if you take "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. as your daily resource information.

Alberto Redden:

Spent a free the perfect time to be fun activity to accomplish! A lot of people spent their spare time with their family, or all their friends. Usually they undertaking activity like watching television, likely to beach, or picnic inside the park. They actually doing same every week. Do you feel it? Do you need to something different to fill your own free time/ holiday? Could be reading a book might be option to fill your no cost time/ holiday. The first thing you will ask may be what kinds of e-book that you should read. If you want to try look for book, may be the publication untitled "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. can be great book to read. May be it might be best activity to you.

Veronica Turner:

Publication is one of source of expertise. We can add our information from it. Not only for students but additionally native or citizen have to have book to know the upgrade information of year in order to year. As we know those books have many advantages. Beside we all add our knowledge, could also bring us to around the world. From the book "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. we can have more

advantage. Don't you to be creative people? For being creative person must choose to read a book. Simply choose the best book that ideal with your aim. Don't possibly be doubt to change your life by this book "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers.. You can more appealing than now.

Download and Read Online "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. Paul F. Kisak #XBG3IFMOQEN

Read "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. by Paul F. Kisak for online ebook

"Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. by Paul F. Kisak Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. by Paul F. Kisak books to read online.

Online "Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. by Paul F. Kisak ebook PDF download

"Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. by Paul F. Kisak Doc

"Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. by Paul F. Kisak Mobipocket

"Know Your Ammo!" - The Ballistics & Technical Design of Ammunition: Contains 'Best-load' technical data for over 200 of the most popular calibers. by Paul F. Kisak EPub