

hornady bullets load data

hornady bullets load data is an essential resource for reloaders seeking precision, safety, and optimal performance in their ammunition. Hornady, a renowned manufacturer of bullets and reloading components, provides detailed load data to guide handloaders through the process of creating reliable and accurate loads. This data includes information on powder types, charge weights, velocities, and pressure considerations tailored specifically for Hornady bullets. Understanding and utilizing Hornady bullets load data ensures that reloaders can maximize ballistic efficiency while maintaining safety standards. This article explores the importance of load data, how to interpret Hornady's guidelines, and best practices for using this data in reloading. Additionally, it covers the various bullet types Hornady offers and their applications, as well as tips for achieving the best results in different shooting scenarios.

- Understanding Hornady Bullets Load Data
- Types of Hornady Bullets and Their Load Data
- How to Safely Use Hornady Load Data in Reloading
- Factors Affecting Load Data Accuracy
- Tips for Optimizing Reloads with Hornady Bullets

Understanding Hornady Bullets Load Data

Hornady bullets load data encompasses the detailed specifications and recommended reloading parameters provided by Hornady. This data is designed to assist reloaders in selecting the appropriate powder type, powder charge, primer, and overall cartridge dimensions for their specific Hornady bullets. The load data is validated through extensive internal testing and reflects the best balance between performance, accuracy, and safety.

Reloaders use this data as a baseline to develop their handloads, ensuring that the pressures generated during firing remain within safe limits. Hornady load data typically includes:

- Recommended powders and their charge weights
- Bullet seating depths and overall cartridge length
- Expected velocity ranges
- Primer types and recommendations
- Maximum and starting load values

By adhering to this data, reloaders can avoid common pitfalls such as excessive pressure or

inconsistent ballistics, which can compromise firearm safety and performance.

Types of Hornady Bullets and Their Load Data

Hornady manufactures a wide range of bullets designed for different applications such as hunting, target shooting, and tactical use. Each bullet type has unique characteristics that influence the load data required for optimal performance.

Hornady Match Bullets

Hornady Match bullets are precision-engineered for competitive shooting and long-range accuracy. The load data for these bullets emphasizes consistency and accuracy, often recommending powders that provide stable velocities and minimal barrel wear. Due to their precise construction, these bullets require careful adherence to Hornady's load data to achieve the best results.

Hornady Hunting Bullets

Hunting bullets from Hornady, including their popular InterLock and SST lines, focus on controlled expansion and terminal performance. Load data for these bullets takes into account the bullet's weight, construction, and intended game size, offering charge ranges that balance power with bullet integrity upon impact.

Hornady V-Max and Custom Bullets

The V-Max bullets are designed for varmint and small game hunting, featuring polymer tips for rapid expansion. Load data for V-Max bullets typically involves lighter charges and specific powders that promote the desired velocity necessary for quick energy transfer.

Custom bullets available from Hornady allow reloaders to tailor their selections for specialized purposes, with corresponding load data that must be followed to ensure safety and performance.

How to Safely Use Hornady Load Data in Reloading

Proper use of Hornady bullets load data is critical for safe and effective handloading. Reloaders should always start with the minimum recommended charge and gradually work up to the maximum, carefully monitoring for signs of excessive pressure or other anomalies.

Key safety practices include:

- Consulting the latest Hornady reloading manuals or official publications for updated load data
- Using a reliable scale to measure powder charges precisely
- Inspecting all components for defects before assembling rounds

- Maintaining consistent bullet seating depth as per Hornady's specifications
- Testing loads in a controlled environment and observing firearm performance closely

Ignoring or deviating from recommended load data can lead to hazardous conditions such as overpressure, which may damage firearms or cause injury.

Factors Affecting Load Data Accuracy

Several variables can impact the accuracy and applicability of Hornady bullets load data. Understanding these factors helps reloaders make informed adjustments when necessary.

Environmental Conditions

Temperature, humidity, and altitude can alter powder burn rates and pressures. Hornady load data is often developed under standardized conditions, so reloaders in varying environments may need to adapt loads cautiously.

Component Variability

Differences in brass cases, primers, and powders, even within the same brand, can affect pressure and velocity. Hornady load data assumes the use of recommended components, and substitutions should be approached with care.

Firearm Differences

Barrel length, chamber dimensions, and rifle condition influence ballistic performance. Hornady load data is typically tested with standard barrel lengths; shorter or longer barrels may produce different velocity and pressure outcomes.

Tips for Optimizing Reloads with Hornady Bullets

Maximizing the potential of Hornady bullets load data involves several best practices that enhance consistency, accuracy, and safety.

- **Maintain meticulous records:** Document each load's components, charge weights, seating depths, and performance results to identify optimal combinations.
- **Use quality reloading equipment:** Reliable scales, presses, and dies contribute to uniform cartridge production.
- **Follow incremental load development:** Increase powder charges in small steps, watching for pressure signs and accuracy changes.

- **Perform velocity testing:** Use chronographs to verify that velocities align with Hornady's published data, adjusting loads accordingly.
- **Inspect bullets and cartridges:** Ensure bullets are free from defects and cartridges are properly sized and crimped.
- **Consult experienced reloaders or professionals:** When in doubt, seek advice to prevent errors and improve load development.

By rigorously applying these guidelines in conjunction with Hornady bullets load data, reloaders can achieve superior ammunition tailored to their specific needs.

Frequently Asked Questions

Where can I find the most accurate Hornady bullets load data?

The most accurate Hornady bullets load data can be found in the official Hornady Reloading Manual, which is updated regularly and available for purchase on their website and at major retailers.

Are Hornady bullets load data safe to use for all calibers?

Hornady bullets load data are tested and safe to use when followed precisely, but it's important to use the data only for the specific bullet type and caliber listed, and always start at the minimum recommended load.

How often does Hornady update their bullets load data?

Hornady typically updates their bullets load data with each new edition of their reloading manual, which is released every few years to incorporate new bullet designs and improved testing results.

Can I use Hornady bullets load data with different powders than those listed?

It's not recommended to substitute powders when using Hornady bullets load data, as the data is tailored for specific powders; changing powders can lead to unsafe pressures and inconsistent performance.

What factors should I consider when using Hornady bullets load data for handloading?

When using Hornady bullets load data, consider factors like your firearm's condition, barrel length, ambient temperature, and always follow recommended guidelines, starting with the minimum load and working up carefully while watching for pressure signs.

Additional Resources

1. *Hornady Handbook of Cartridge Reloading*

This comprehensive guide from Hornady Manufacturing Company is a must-have for reloaders seeking detailed and reliable load data. It covers a wide range of cartridges and bullet types, providing precise information on powders, primers, and bullet weights. The book also includes safety tips, reloading techniques, and ballistic data, making it ideal for both beginners and experienced reloaders.

2. *Hornady 10th Edition Reloading Manual*

The 10th Edition of the Hornady Reloading Manual offers updated load data for the latest Hornady bullets and powders. It features extensive ballistic charts, velocity tables, and sectional density information that help reloaders optimize performance. Additionally, the manual includes insights into bullet construction and design, enhancing understanding of bullet behavior in different calibers.

3. *Hornady Precision Reloading: Advanced Load Data and Techniques*

Focused on precision shooting applications, this book delves into advanced reloading techniques using Hornady bullets. It provides detailed load data tailored for long-range accuracy and consistency. The guide also explores factors such as seating depth, powder selection, and case preparation to help reloaders achieve superior precision.

4. *Hornady Bullet Handbook: Load Data and Ballistic Performance*

This handbook offers an in-depth look at Hornady bullet designs and their corresponding load data. It includes performance metrics such as velocity, energy, and trajectory for various bullet weights and calibers. The book is a valuable resource for reloaders who want to understand how different Hornady bullets perform in various firearms.

5. *Reloading for Hornady Bullets: Safe and Effective Load Data*

A practical manual that emphasizes safety and effectiveness in reloading Hornady bullets, this book provides tested load data for numerous cartridges. It highlights the importance of following recommended guidelines and includes step-by-step instructions for safe reloading practices. The book is suitable for reloaders of all skill levels.

6. *Hornady Load Data for Handgun and Rifle Bullets*

Covering both handgun and rifle cartridges, this book compiles Hornady's official load data for a broad spectrum of bullet types. It offers detailed powder charge recommendations, primer types, and anticipated velocities. Reloaders will find this data helpful for customizing loads to their specific shooting needs.

7. *Hornady Reloading Guide: Bullets, Powders, and Performance*

This guide integrates Hornady bullet data with compatible powders and primers to maximize shooting performance. It also discusses the impact of bullet construction on terminal ballistics and reloading efficiency. The book serves as a holistic resource for reloaders looking to fine-tune their ammunition.

8. *Hornady Reloading Manual: Load Data and Reloading Techniques*

An essential manual for reloaders, this book combines exhaustive load data with practical reloading advice. It includes charts and tables for various Hornady bullet weights alongside recommended powders and primers. The manual also covers troubleshooting tips and common reloading mistakes to avoid.

9. *Hornady Bullets and Reloading Data: A Practical Guide*

This practical guide focuses on the application of Hornady bullets in reloading, featuring tested load data and performance evaluations. It also provides guidance on selecting the right components and tools for efficient reloading. The book is designed to help reloaders achieve consistent accuracy and reliable results with Hornady ammunition components.

Hornady Bullets Load Data

Find other PDF articles:

<https://a.comtex-nj.com/wwu12/pdf?dataid=dVo47-5704&title=national-honor-society-certificate-template.pdf>

Hornady Bullets Load Data: A Comprehensive Guide

Ebook Title: Hornady Handbook of Reloading: Mastering Precision with Hornady Bullets

Outline:

Introduction: The Importance of Accurate Load Data and Reloading Safety

Chapter 1: Understanding Hornady Bullet Construction and Design: Exploring different Hornady bullet types and their characteristics.

Chapter 2: Sourcing Reliable Hornady Load Data: Identifying official sources and verifying information.

Chapter 3: Interpreting Load Data Charts and Tables: Deciphering the information presented in Hornady's load manuals.

Chapter 4: Factors Affecting Load Data: Exploring variables like powder type, case capacity, primer type, and more.

Chapter 5: The Reloading Process Step-by-Step: A detailed guide to the reloading process, emphasizing safety.

Chapter 6: Troubleshooting Common Reloading Problems: Addressing potential issues and their solutions.

Chapter 7: Advanced Load Development Techniques: Exploring methods for fine-tuning loads for optimal accuracy.

Conclusion: Recap of key safety and accuracy considerations.

Hornady Bullets Load Data: A Comprehensive Guide

Introduction: The Importance of Accurate Load Data and Reloading Safety

Reloading your own ammunition offers significant advantages: cost savings, customization, and the ability to tailor loads to specific firearms and hunting situations. However, safe and accurate

reloading hinges entirely on using the correct load data. Improper loads can lead to catastrophic firearm malfunctions, damage to your weapon, serious injury, or even death. This guide focuses specifically on using Hornady load data, emphasizing safety and precision throughout the reloading process. Hornady, a reputable ammunition manufacturer, provides extensive load data in their manuals and online resources, but understanding how to interpret and apply this information is crucial. This ebook will equip you with the knowledge and understanding to safely and effectively use Hornady load data for your reloading endeavors.

Chapter 1: Understanding Hornady Bullet Construction and Design

Hornady manufactures a wide range of bullets, each designed for specific applications. Understanding the construction and intended use of each bullet type is paramount for selecting appropriate load data. Key bullet design features influencing load data include:

Bullet Weight: Heavier bullets generally require higher charges of powder.

Bullet Shape (Profile): Different bullet shapes (e.g., spitzer, round nose, hollow point) affect ballistic performance and pressure, influencing load data.

Bullet Material: The material (lead, jacketed lead, copper, etc.) affects bullet density and how it interacts with the barrel. This is reflected in load data.

Bullet Construction: Features like jacketed bullets, bonded cores, and polymer tips impact how the bullet behaves in the barrel, and thus, the safe pressure ranges.

Understanding these design elements allows you to select the appropriate load data from Hornady's resources. Using data intended for a different bullet type can be dangerous.

Chapter 2: Sourcing Reliable Hornady Load Data

Only use load data from reputable sources. For Hornady bullets, the primary sources are:

Hornady's Official Handbooks: Hornady publishes comprehensive reloading manuals that contain extensive load data for their bullets. These manuals are essential resources and are considered the most reliable source.

Hornady's Website: Hornady's website provides updated load data, often with more specific details and online calculators. However, always cross-reference with their official handbooks.

Avoid Unverified Online Sources: Be cautious of load data found on forums or other unverified websites. Incorrect or outdated information can be dangerous.

Always verify the load data with multiple reliable sources before loading ammunition. Never rely on a single source, especially if it's not officially from Hornady.

Chapter 3: Interpreting Load Data Charts and Tables

Hornady load data charts typically present information in a structured format. Understanding the columns and rows is critical:

Caliber and Bullet: Specifies the cartridge and bullet type.

Bullet Weight: The weight of the bullet in grains.

Powder Type: The specific type of powder recommended.

Powder Charge (Grains): The weight of the powder charge in grains. This is the most critical piece of

information.

Primer Type: The type of primer to use.

Velocity (fps): The approximate muzzle velocity of the loaded round.

Pressure (psi): The maximum average pressure (MAP) generated by the load. Stay within the specified pressure limits.

Understanding each parameter and its relationship to the others is crucial for safe and accurate reloading.

Chapter 4: Factors Affecting Load Data

Numerous variables influence the appropriate load data. Failing to account for these can lead to dangerous over-pressures or underperforming rounds:

Powder Type: Different powders burn at different rates and generate different pressures, even with the same charge weight.

Case Capacity: The volume of the cartridge case affects how much powder can be safely accommodated.

Primer Type: Primer type can slightly affect ignition characteristics and pressure.

Bullet Seating Depth: How far the bullet is seated into the case impacts the combustion chamber volume and pressure.

Rifle Twist Rate: The twist rate of your rifle barrel can affect accuracy; however, this is less often directly specified in load data charts.

Environmental Conditions: Extreme temperatures can affect powder performance.

Always use the correct load data for your specific combination of components and environmental conditions.

Chapter 5: The Reloading Process Step-by-Step

The reloading process involves several steps, each requiring careful attention to detail and safety:

1. Case Preparation: Cleaning, resizing, and priming cases.
2. Powder Charging: Accurately measuring and dispensing the powder charge using a scale.
3. Bullet Seating: Carefully seating the bullet to the specified depth.
4. Crimping: Ensuring the bullet is securely held in place.
5. Inspection: Thoroughly inspecting each round for any defects.

Each step is critical, and mistakes can have serious consequences.

Chapter 6: Troubleshooting Common Reloading Problems

During the reloading process, problems can arise. Some common issues include:

Double Charges: Using a powder measure that consistently dispenses too much powder.

Mis-seated Bullets: Bullets not seated correctly, leading to inconsistent accuracy and pressure.

Case Head Separation: Cases failing due to excessive pressure or improper resizing.

Addressing these problems promptly is crucial.

Chapter 7: Advanced Load Development Techniques

Once you're comfortable with basic reloading, you can explore advanced techniques:

Ladder Testing: Systematically varying powder charges to find the optimal load for accuracy and consistency.

Chronographing: Using a chronograph to measure the velocity of your rounds.

Pressure Testing: Measuring the pressure generated by your loads (this requires specialized equipment and caution).

Advanced techniques improve accuracy and allow you to fine-tune your loads for optimal performance.

Conclusion: Recap of Key Safety and Accuracy Considerations

Reloading ammunition is a rewarding skill, but safety is paramount. Always use only verified load data from reputable sources like Hornady's official publications. Pay close attention to details, use proper equipment, and meticulously inspect each round. Start with smaller batches of ammunition and work your way up. If you ever feel unsure about anything, consult experienced reloaders or seek professional guidance. Remember, the consequences of a mistake in reloading can be catastrophic.

FAQs

1. Where can I find the most accurate Hornady load data? Hornady's official reloading manuals and their updated website are the most reliable sources.
2. What happens if I use too much powder? Over-pressurization can lead to dangerous situations, including case head separation, firearm damage, and potential injury.
3. What should I do if I find a defective round? Immediately discard the round and carefully check your reloading process for any errors.
4. Can I use Hornady load data for different brands of bullets? No. Load data is specific to the bullet manufacturer, design, and weight.
5. How often should I clean my reloading equipment? Regularly clean your equipment to prevent buildup of powder and debris, which can impact accuracy and safety.
6. What type of scale do I need for reloading? A digital powder scale with a sensitivity of 0.1 grain or better is recommended.
7. Is it safe to reload for hunting ammunition? Yes, but extra caution is needed due to the higher pressures involved in some hunting rounds.
8. What safety precautions should I always take when reloading? Always wear safety glasses, work in a well-ventilated area, and never leave loaded ammunition unattended.
9. What resources are available for learning more about reloading? Besides Hornady's manuals and website, several reputable reloading books and online communities provide valuable information.

Related Articles:

1. Hornady ELD-X Bullet Review: A deep dive into the performance and applications of Hornady's ELD-X bullets.
2. Best Reloading Equipment for Beginners: A guide to selecting essential tools for starting to reload.
3. Understanding Reloading Safety: A comprehensive guide on safety precautions while reloading ammunition.
4. How to Choose the Right Powder for Reloading: Factors to consider when selecting appropriate reloading powders.
5. Troubleshooting Common Reloading Problems: Detailed explanations and solutions for common reloading issues.
6. The Ultimate Guide to Bullet Weight and Cartridge Selection: A guide to matching appropriate bullets and cartridges to your firearm and hunting scenarios.
7. Advanced Reloading Techniques for Precision Shooting: Methods for fine-tuning loads for optimal accuracy in competitive or long-range shooting.
8. Hornady Precision Hunter Bullets Load Data: Specific load data for Hornady's line of precision hunting bullets.
9. Reloading for Specific Calibers: A Comprehensive Guide: Guide on reloading techniques specific to different calibers such as .308 Winchester, 9mm, and more.

hornady bullets load data: Between the Devil and the Dragon Eric Hoffer, 1982 Essays and aphorisms of America's longshoreman philosopher, including The true believer, and selections from his diaries.

hornady bullets load data: Nosler Reloading Guide 8 John Nosler, 2015-11-20 Reloading Guide

hornady bullets load data: Applied Ballistics for Long Range Shooting Bryan Litz, 2015

hornady bullets load data: Precision Handloading John Withers, 1985

hornady bullets load data: Reloading for Handgunners Patrick Sweeney, 2011-11-21 In Reloading for Handgunners, the reader will learn the benefits of serious handgun ammunition reloading (decreased cost, increased reliability) in an accessible, step-by-step way. In addition, the reader will learn how to avoid the costly, wasteful errors that plague many reloaders, experienced and novice alike. Finally, the reader will enjoy the vast experience and unique style that have made Patrick Sweeney the country's leading guru on tactical and competition shooting and ammunition. Features: Shortcuts, hints and tips (from a certified master gunsmith, film consultant, and certified Armorer Instructor) to reload your own ammunition and avoid costly errors Loading data for the most popular and asked-about calibers Specialty loading info for: Competition: IPSC/IDPA, Bullseye, Steel Challenge, Cowboy Hunting: heavy magnums and big bores

hornady bullets load data: Ballistics Townsend Whelen, 1955

hornady bullets load data: Ballistic Performance of Rifle Bullets Bryan Litz, 2014-11-01

hornady bullets load data: Accuracy and Precision for Long Range Shooting Bryan Litz, 2012-11-01

hornady bullets load data: Handloader's Digest Philip P. Massaro, 2015-12 The world's greatest handloading book.

hornady bullets load data: The Practical Guide to Reloading Ammunition Tom McHale, 2021-10-31 Starting from the very beginning, The Practical Guide to Reloading Ammunition will help readers understand the gear they need - and what can wait. Chapter by chapter, the book explains the entire process from brass cleaning to final inspection. Loaded with pictures and illustrations, the

process is made simple and clear. With this book, readers will be reloading their own cost-effective ammunition quickly and safely.

hornady bullets load data: Gun DK, 2012-04-16 Watch a 700-year history unfold, from the medieval hand-gonne to today's technologically advanced assault weapons. Discover how gun design influenced warfare, from the 15th century when the arquebus defeated swordsmen, to the 20th century when the submachinegun gave the military vastly increased firepower. *Guns: A Visual History* shows in unique visual detail on how gun design evolved. It features more than 300 iconic examples, including the military AK-47 assault rifle and the pistol used by many police forces - the Glock 17. Each weapon is shown in close up with details of its design, barrel, calibre, and firepower. This comprehensive volume also features sporting guns, anti-tank weaponry and concealed assassin spy guns, such as the umbrella gun that killed Georgi Markov in 1978. It takes you inside iconic firearm firms such as Biretta, Colt and Lee Enfield, and tells stories of infamous sharpshooters from Dick Turpin to Al Capone. Whether you collect firearms or enjoy field sports and military history, *Guns: A Visual History* is an unmissable reference title.

hornady bullets load data: Hatcher's Notebook Julian S. Hatcher, 1962 Handgun enthusiasts, gun-owning do-it-yourself, law enforcement officials, and gunsmiths here is the ultimate one-volume guide to acquiring and developing all the necessary skills for making pistol repairs at home, from helpful hints on work space and setting up a small shop, to the tools needed and how to use them properly, to welding, hardening, and gun finishing. All this valuable information, plus much more, is contained in this easy-to-use reference for handgun aficionados.

hornady bullets load data: The American Rifle Townsend Whelen, 1918

hornady bullets load data: The Conduct of Inquiry Abraham Kaplan, 2017-07-12 In arguably the finest text ever written in the philosophy of social science, Abraham Kaplan emphasizes what unites the behavioral sciences more than what distinguishes them from one another. Kaplan avoids the bitter disputes among people doing methodology, claiming instead that what is important are those qualities intrinsic to the overall aspirations of the social sciences. He deals with special problems of various disciplines only so far as may be helpful in clarifying the general method of inquiry. *The Conduct of Inquiry* is a systematic, rounded, and wide-ranging inquiry into behavioral science. Kaplan is guided by the experience of sciences with longer histories, but he is bound neither to their problems nor to their solutions. Instead, he addresses the methodology of behavioral science in the broad sense of both method and science. The work is not a formal exercise in the philosophy of science but rather a critical and constructive assessment of the developing standards and strategies of contemporary social inquiry. He emphasizes the tasks, achievements, limitations, and dilemmas of the newer disciplines. Philosophers of science usually choose to write about the most fully developed sciences because problems are clearer there. The result is ordinarily of little benefit to the behavioral scientist, whose task is clarification of method; here the precedents and analogies of physical science are obscure or inappropriate. *The Conduct of Inquiry* goes a long way in drawing upon the strengths of social research insights without simplifying the common concerns of the scientific enterprise as a whole. As Leonard Broom noted when the book initially appeared: Kaplan fills a gap and does so with admirable clarity and often engaging wit. It lacks pomposity, pedantry, and pretension, and it is bound to make an impact on the teaching of and, with luck, research in the behavioral sciences.

hornady bullets load data: Metallic Cartridge Handloading Mic McPherson, 2013 *Metallic Cartridge Handloading* covers all aspects of the reloading process: cartridge case; maintaining, improving and loading the case; seating and reading of primers; loading of propellant; bullets and loading of bullets; accurate load development; internal & external ballistics; bullet making & casting; and handloading press. This is not a reloading manual containing specific recipes for various loads; it is a how-to book that covers the entire detailed process of cartridge reloading.

hornady bullets load data: *Quantitative Ammunition Selection* Charles Schwartz, 2012-06-08 In *Quantitative Ammunition Selection*, Charles Schwartz presents an accessible mathematical model that allows armed professionals and lawfully-armed citizens to evaluate the terminal ballistic

performance of self-defense ammunition using water as a valid ballistic test medium. Based upon a modified fluid dynamics equation that correlates highly ($r=+0.94$) to more than 800 points of manufacturer- and laboratory-test data, the quantitative model allows the armed professional to generate ballistic test results equivalent to those obtained in calibrated 10 percent ordnance gelatin. Using data generated from water tests, the quantitative model accurately predicts the permanent wound cavity volume and mass, terminal penetration depth (± 1 cm), and exit velocity of handgun projectiles as these phenomena would occur in calibrated 10 percent ordnance gelatin and soft tissue. A retired law enforcement professional, Schwartz provides a concise explanation of the relevant principles of mechanics, fluid dynamics, and thermodynamics pertaining to the model and its derivation. The quantitative model is clearly presented with illustrated computational examples that provide guidance to the armed professional in every aspect of the model's application.

hornady bullets load data: Army Ammunition Data Sheets, 1991

hornady bullets load data: Winchester's 30-30, Model 94 Sam Fadala, 2022-08-01 The Winchester Model 94 and its revolutionary 30-30 cartridge changed the world of shooting forever. Sam Fadala is here to tell you the whole story, tracing the development of the most popular hunting rifle ever designed, discussing sights, ammunition, and cleaning procedures, as well as telling you how to hunt large and small game.

hornady bullets load data: A Common-Sense Method of Double-Entry Bookkeeping on First Principles S. Dyer, 2020-09-04 This 1897 book, first reissued in 1984, is a key historical document from the early years of accounting, and carefully explains the various points of double entry bookkeeping. Originally intended as a new method of instruction for students of accounting, it now serves to stand as a vital piece of the puzzle of the development of the accounting profession itself.

hornady bullets load data: Sixguns Elmer Keith, In this comprehensive guide, renowned firearms expert Elmer Keith shares his vast knowledge and experience with sixguns, covering everything from their history and development to their practical applications in hunting, self-defense, and target shooting. With detailed information on various models, ammunition, and shooting techniques, Sixguns is an essential resource for both novice and experienced shooters alike. Whether you're a collector, a hunter, or simply a firearms enthusiast, this book will deepen your understanding and appreciation of these iconic weapons.

hornady bullets load data: Encyclopedia of Chemical Processing and Design John J. McKetta Jr, 1981-01-01 Written by engineers for engineers (with over 150 International Editorial Advisory Board members), this highly lauded resource provides up-to-the-minute information on the chemical processes, methods, practices, products, and standards in the chemical, and related, industries.

hornady bullets load data: Twenty-Two Caliber Varmint Rifles Charles S. Landis, 2012-11-02 Twenty Two Caliber Varmint Rifles. is Charles Landis' book covering a wide variety of the 22 caliber varmint cartridges available, it gives detailed dimensions of the cartridge in tables at the rear of the book. Landis goes into detail about barrels and barrel steel as available in the early post WWII period. Landis details the problems faced with inferior steel and discusses tight and loose spots in barrels.

hornady bullets load data: Nosler Reloading Guide Number 9 Nosler, 2020-11-23 The ninth edition of the Nosler reloading manual. Contains load data for all Nosler bullets and cartridges.

hornady bullets load data: The ABC's of Reloading Bill Chevalier, 2005-01-12 Starting with the basics, this guide leads the reader through the process of reloading with ease. Perfect for beginners and a great refresher for experienced reloaders, the book first discusses all the necessary tools and accessories needed to get started, then goes through step-by-step instructions and safety tips for loading your own metallic cartridges and shotshells. Helpful illustrations guide readers through each step and make the process easy to understand. The ABC's of Reloading covers all aspects of the hobby, from benchrest loading techniques, to ballistic software, to competition and hunting loads and more. It also includes a comprehensive directory of reloading manufacturers. The

guide carefully pieces together steps and techniques for reloading into an understandable process, outlining the basic procedures and providing information on cartridge cases, primers, powders, bullets, equipment and much more, putting beginners on the road to becoming experts!·

hornady bullets load data: Guns, Bullets, And Gunfights Jim Cirillo, 1996-03-01 Learn what it takes to survive a real gunfight from someone who's been in many - Jim Cirillo, top gun in the New York City Police Department stakeout unit. Read about the stress and intensity of an actual shoot-out and how to maximize your training, ammo and weapons to prevail.

hornady bullets load data: The Beginner's Guide to Reloading Ammunition Steven D. Gregersen, 2013-01-26 If you've ever wanted to reload ammunition but didn't know where to start this book is for you. You'll find detailed chapters about primers, cartridge cases, gun powder, and bullets, explaining in layman's terms what they are, variations you'll encounter and the characteristics of each. You'll also learn the different facets of case preparation: which are necessary and which are optional, and how to do them. You'll learn some characteristics of gunpowder and which types work best with bulk measurements. There'll be detailed photos and explanations teaching the process of reloading ammunition. From there you'll be shown how you can gear up to reload your own ammunition even if you don't have much money or space. Although most of the book is geared toward metallic cartridge reloading there's also a chapter on reloading shotgun ammunition. It too, will show you the steps involved and how to become operational with very little money and minimal space requirements. After reading this book the novice reloader will: (a) be capable of making informed choices when purchasing their equipment and components; (b) be able to understand the reloading process and why certain steps are taken or omitted; (c) have a safe, profitable and enjoyable experience from the very beginning.

hornady bullets load data: Abc's Of Reloading Bill Chevalier, 2008-06-11 Target shooting.

hornady bullets load data: Vihtavuori Reloading Manual Juhani Lumia, Vihtavuori Oy, Vihtavuori, 1995

hornady bullets load data: Cartridges of the World, 16th Edition W. Todd Woodard, 2019-07-09 THE ESSENTIAL, COMPREHENSIVE GUIDE TO CARTRIDGES--PAST AND PRESENT! Serious shooters and reloaders will find the cartridges they love--and many they never dreamed of--in this newest edition of the most widely read cartridge reference book ever published. From the latest introductions in standard American sporting cartridges, to the hottest proprietary rounds, and new authoritative feature articles by the gun industry's heavy hitters on cartridge design, application, selection, tips and idiosyncrasies, this book is packed with everything shooters, handloaders and cartridge collectors need to know. Cartridges of the World, 16th Edition is packed with over 688 pages of concise information and data on old, new and currently manufactured ammo. Heavily illustrated with more than 1,500 photos, this book is the ultimate guide for gun owners interested in current and historical ammunition for handguns, rifles and shotguns. With 50 new cartridges, from the latest cutting-edge factory loads to wildcats that will set ballistic trends for years to come, plus updated cartridge descriptions and the newly expanded full-color feature article section, Cartridges of the World, 16th Edition is the most comprehensive reference of its kind, and a must-have for every firearms owner--from beginner to advanced. IT'S ALL HERE! 50 new cartridges Full-color feature story section Trendsetting wildcats Updated spec and reference charts Expert advice on handloads and cartridge selection

hornady bullets load data: Rifle Accuracy Facts Harold R. Vaughn, 1998 A study, made over a number of years by a research scientist, on the subject of why some rifles shoot very well, some shoot fairly well, and others shoot poorly.

hornady bullets load data: The Life of the Hunt John Barsness, 1995 John Barsness, author of Western Skies and Montana Time, shares his adventures pursuing big game around the world, from Montana to Alaska, Africa to the Czech Republic. For John, the hunt is much more than the trophy. Sometimes funny, and always engaging, he shares with us the entire experience of the hunt, from meditations on the concept of sport itself to the adrenaline rush of the shot. In The Life of the Hunt, an appreciation for wild things meets the thrill of the chase head-on and blends into a harmonious

philosophy. Hunting connects us to the patterns that govern our lives: life and death, past and future. Barsness says it best, I cannot imagine an existence without a taste of the life of the game. This is John's best book yet.

hornady bullets load data: Single Action Sixguns John Taffin, 2005-10-12 170 Years of the Guns that Tamed the West and Made All Men Equal! &break;&break;The Peacemaker. The Ol' Thumb-Buster. The Hawg Laig. &break;&break;No firearm in the world is more immediately recognizable than the 1873 Colt Single Action Army Revolver. Yet Colt's famed six-shooter was only one of hundreds of models of single action revolvers that fought wars, tamed a wild continent and bought the long arm of the law to a new world. Single Action Six Guns is packed with fascinating facts about all makes and models: Colt, Smith & Wesson, Remington, Ruger, Freedom Arms, John Linebaugh, United States Fire Arms, and many more... &break;&break;Hundreds of full-color photos &break;Up-to-the-minute reloading data for today's hottest cowboy action guns

hornady bullets load data: Hornady Handbook of Cartridge Reloading Hornady Manufacturing Company, 2012 The Handbook includes data on all the newest Hornady bullets. Each cartridge features applicable Hornady bullets along with velocity and powder charts for quick and easy reference.

hornady bullets load data: Reloader's Guide R. A. Steindler, 1975 Presents ballistics charts and loading tables and describes the equipment and techniques for bullet casting, swaging, and handloading rifle, shotgun, and handgun ammo

hornady bullets load data: The Precision Shooting Reloading Guide Dave Brennan, 1995-05-01 A how-to manual guide to the reloading of very accurate small arms ammunition, primarily for rifle shooters.

hornady bullets load data: A History of the Colt Revolver Charles Tower Haven, Frank A. Belden, 1940 With a photograph of each model of the Colt revolver and facsimiles of numerous contemporary and historical documents.

hornady bullets load data: Cartridges of the World Frank C. Barnes, 1965

hornady bullets load data: Forty Years with .45-70 Paul A. Matthews, 1989-05

hornady bullets load data: Modern Advancements in Long Range Shooting Bryan Litz, Nick Vitalbo, 2014-08-01 In addition to exploring the state of the art, Modern Advancements in Long Range Shooting also challenges some long held beliefs about the science of accuracy. In this series, Ballistician Bryan Litz discusses the theory behind various questions, and then presents live fire experiments to show how the theory manifests in the real world. -- (publisher)

hornady bullets load data: The Hunting rifle Jack O'Connor, 1981

Back to Home: <https://a.comtex-nj.com>