winchester model 37 parts diagram

Winchester Model 37 Parts Diagram: A Detailed Guide for Enthusiasts and Collectors

winchester model 37 parts diagram is a crucial resource for anyone interested in understanding the intricate mechanics of this classic shotgun. Whether you're a seasoned gunsmith, a collector, or simply a shooting enthusiast, having a clear and detailed parts diagram can be incredibly helpful. It not only aids in maintenance and repairs but also deepens your appreciation for the engineering behind the Winchester Model 37.

The Winchester Model 37 is a single-shot shotgun that was produced from the late 1930s through the early 1960s. Known for its simplicity, reliability, and affordability, it became a favorite among hunters and target shooters alike. Though it's no longer in production, the Model 37 continues to be cherished, and understanding its parts and operation through a parts diagram is essential for anyone looking to restore or maintain one.

Understanding the Winchester Model 37 Parts Diagram

A Winchester Model 37 parts diagram serves as a visual schematic that breaks down the shotgun into its individual components. This schematic is invaluable for identifying each part's location, name, and function within the firearm. From the barrel to the firing mechanism, each segment is clearly illustrated, making complex mechanics more accessible.

Why Is a Parts Diagram Important?

When working on or inspecting a Winchester Model 37, a parts diagram helps you:

- Identify worn or damaged components that need replacement.
- Understand the assembly and disassembly process.
- Ensure that all parts are correctly installed for safe operation.
- Locate specific parts for ordering replacements.

Without a detailed diagram, attempting repairs or restorations can become confusing, potentially leading to improper assembly or unsafe conditions.

Key Components Highlighted in the Winchester Model 37 Parts Diagram

The Model 37 is celebrated for its straightforward design, but its parts still work together in harmony. The key components illustrated in a typical parts diagram include:

1. Barrel Assembly

The barrel is the shotgun's core, responsible for guiding the shot. The parts diagram will typically show:

- Barrel
- Rib (if present)
- Front sight bead

Understanding the barrel assembly is vital, especially for cleaning and ensuring the barrel's integrity.

2. Receiver and Action

The receiver houses the action mechanism. In the Model 37, this includes:

- Receiver body
- Hammer
- Trigger assembly
- Firing pin
- Extractor

The diagram clarifies how these parts interact during firing and reloading, making it easier to troubleshoot issues like misfires or failure to eject spent shells.

3. Stock and Forearm

Though these are primarily cosmetic and ergonomic, the stock and forearm are essential for handling comfort and recoil absorption. The parts diagram typically shows:

- Buttstock
- Forearm
- Screws and fittings that secure these components to the receiver

Knowing these parts helps with replacements if wood cracks or fittings loosen.

How to Use a Winchester Model 37 Parts Diagram Effectively

Having a parts diagram is one thing; knowing how to use it effectively is another. Here are some tips to get the most out of your diagram:

Step-by-Step Disassembly and Reassembly

Use the diagram as a roadmap when taking apart your shotgun. Follow the sequence of parts shown, noting how each piece fits with others. This helps prevent losing small parts and ensures you can reassemble the firearm correctly.

Identifying and Ordering Replacement Parts

If you notice a broken or worn component, referencing the diagram helps you accurately identify the part number and name. This is particularly useful when searching for replacements from suppliers or aftermarket manufacturers.

Maintenance and Cleaning Guidance

A parts diagram can guide you on which components require regular maintenance. For example, the firing pin and extractor should be checked frequently to ensure they are free from debris and functioning smoothly.

Where to Find Reliable Winchester Model 37 Parts Diagrams

Because the Model 37 is a vintage firearm, finding quality diagrams can sometimes be a challenge. However, several sources stand out:

- **Official Winchester manuals:** Original factory manuals often include detailed parts diagrams and exploded views.
- **Online forums and communities:** Gun enthusiast forums frequently share scanned manuals and user-created diagrams.
- **Specialized firearms websites:** Some websites dedicate sections to classic firearms and provide downloadable diagrams.
- **Books on Winchester firearms:** Historical and technical books sometimes contain detailed parts illustrations.

When using online resources, ensure the diagrams correspond exactly to the Model 37, as Winchester produced many shotgun models with different internal mechanisms.

Common Issues Explained Through the Parts Diagram

Understanding your shotgun's parts through the diagram can also help diagnose common problems. For instance:

- **Failure to fire:** Often linked to issues with the hammer or firing pin. The diagram shows how these parts interact, helping you assess if the firing pin is broken or if the hammer spring is weak.
- **Difficulty ejecting shells:** This could involve the extractor or ejector, both identifiable on the parts diagram.
- **Loose or wobbly stock:** By locating the screws and attachment points, you can tighten or replace hardware to restore stability.

Restoration Tips Using the Winchester Model 37 Parts Diagram

If you're planning to restore a Model 37, the parts diagram is your best friend. Here are some practical tips:

- **Inventory all parts before starting:** Lay out all components alongside the diagram to check for missing pieces.
- **Use the diagram to source authentic parts:** Restoring with original or correct replacement parts preserves value and function.
- **Take photos during disassembly:** Supplement the diagram with your own reference images.
- **Clean parts carefully:** The diagram helps you identify which parts are metal and wood, guiding proper cleaning methods.

Final Thoughts on the Winchester Model 37 Parts Diagram

Exploring the Winchester Model 37 through a detailed parts diagram opens up a world of knowledge about this classic firearm. It demystifies its operation, aids in safe maintenance, and supports restoration efforts. Whether you own a Model 37 or are simply interested in firearm mechanics, investing time in understanding its parts and their relationship through a diagram is both rewarding and practical.

So, next time you pick up a Winchester Model 37, take a moment to study the parts diagram. It will deepen your connection to this timeless shotgun and ensure that it remains in excellent working condition for years to come.

Frequently Asked Questions

Where can I find a detailed parts diagram for the Winchester Model 37?

Detailed parts diagrams for the Winchester Model 37 can often be found in the original owner's manual, official Winchester repair manuals, or trusted firearms parts websites such as Numrich Gun Parts or Brownells.

What are the main components shown in the Winchester Model 37 parts diagram?

The main components typically shown include the barrel, receiver, trigger assembly, hammer, stock, magazine tube, bolt, and various springs and pins essential for operation.

Is the Winchester Model 37 parts diagram useful for repairing the shotgun?

Yes, the parts diagram is essential for identifying and understanding each component's location and how they fit together, which aids in disassembly, repair, and reassembly of the shotgun.

Are there exploded view diagrams available for the Winchester Model 37?

Yes, exploded view diagrams are commonly available and provide a detailed breakdown of each part and its relationship to others, making it easier to understand assembly and replacement procedures.

Can I get Winchester Model 37 parts diagrams online for free?

Some websites and firearm enthusiast forums may offer free downloadable parts diagrams, but for the most accurate and detailed diagrams, purchasing an official manual or accessing paid resources is recommended.

Does the Winchester Model 37 parts diagram include part numbers for ordering replacements?

Typically, official parts diagrams include part numbers, which are essential when ordering replacement parts from suppliers or manufacturers.

How can a parts diagram help in customizing a Winchester Model 37?

A parts diagram helps identify compatible parts and understand the shotgun's mechanics, which is crucial when considering upgrades or custom modifications to ensure proper fit and function.

Are there any common issues that a Winchester Model 37 parts diagram can help troubleshoot?

Yes, by referencing the parts diagram, users can identify worn or broken components such as springs, the bolt, or trigger parts, which are common failure points and can be replaced to restore functionality.

Additional Resources

Winchester Model 37 Parts Diagram: An In-Depth Exploration of Components and Mechanisms

winchester model 37 parts diagram serves as an essential tool for firearm enthusiasts, gunsmiths, and collectors who seek a detailed understanding of this iconic shotgun's internal and external components. Developed in the mid-20th century, the Winchester Model 37 remains a popular single-shot shotgun known for its reliability, simplicity, and utilitarian design. For those involved in restoration, repair, or maintenance, a clear and comprehensive parts diagram is indispensable to navigate the intricate assembly of this classic firearm.

Understanding the Winchester Model 37 Parts Diagram

The Winchester Model 37 parts diagram meticulously illustrates the shotgun's individual components, offering a visual breakdown that aids in identification and repair tasks. Unlike more complex firearms with numerous moving parts, the Model 37 is praised for its straightforward construction. However, even with its simplicity, having access to an accurate and detailed diagram ensures that each piece—from the barrel and receiver to the smaller pins and springs—is correctly recognized and handled.

The parts diagram typically showcases the arrangement of the shotgun's major components, such as the barrel assembly, trigger mechanism, firing pin, hammer, and stock. Additionally, it highlights the smaller, yet critical, elements like the extractor, ejector, and various pins and screws. These parts collectively contribute to the shotgun's single-shot firing capability and overall durability.

Key Components Highlighted in the Winchester Model 37 Parts Diagram

Examining the key components within the parts diagram reveals the design philosophy behind the Winchester Model 37. The diagram often categorizes parts into functional groups, which aids users in understanding their roles and interconnections:

- **Barrel Assembly:** The barrel is fixed to the receiver and is crucial for guiding the projectile. The diagram shows the barrel's mounting points and the front sight.
- **Receiver:** This central housing contains the firing mechanism and is depicted with details of the breech bolt and locking mechanism.
- **Trigger Group:** The trigger, sear, and hammer are displayed with precision, illustrating how they interact to release the firing pin.
- **Firing Pin and Hammer:** Critical for initiating the shot, these parts are shown in alignment to demonstrate their mechanical relationship.
- Extractor and Ejector: The diagram clarifies how spent shells are removed, an important

aspect of the shotgun's single-shot functionality.

• **Stock and Forearm:** Though external, the stock assembly is included to show attachment points and the integration with the receiver.

Role of the Winchester Model 37 Parts Diagram in Maintenance and Repair

For professional gunsmiths and hobbyists alike, the Winchester Model 37 parts diagram is not merely an illustration but a vital reference guide. When disassembling the shotgun for cleaning, replacing worn parts, or conducting repairs, the diagram provides a roadmap to ensure that components are reassembled correctly and safely.

One notable advantage of the Model 37 is its modular design, which is clearly conveyed through the parts diagram. This modularity simplifies the replacement of parts such as the firing pin or extractor, minimizing downtime and cost. Additionally, the diagram assists in identifying parts by their specific model numbers or designations, which is particularly useful when ordering replacements or verifying authenticity.

Comparative Analysis: Winchester Model 37 Parts Diagram vs. Other Shotgun Schematics

When compared to parts diagrams of other shotguns, such as the Winchester Model 12 or the Remington 870, the Model 37's diagram reveals a less complex mechanism. This simplicity is reflected in fewer moving parts and a more straightforward layout, which translates into easier maintenance and potentially greater longevity under regular use.

However, this simplicity comes with trade-offs. For instance, unlike pump-action or semi-automatic shotguns, the Model 37's single-shot design limits its rate of fire and capacity. The parts diagram indirectly illustrates these limitations by the absence of components related to magazine tubes or cycling mechanisms.

From a restoration perspective, the Model 37 parts diagram is often easier to interpret, especially for those new to firearm repair. The clear depiction of components and their interrelations aids in troubleshooting common issues such as misfires or extraction problems.

Common Issues Identified Through the Parts Diagram

The parts diagram can also help diagnose common mechanical issues associated with the Model 37, such as:

- Failure to Extract: By examining the extractor and ejector parts in the diagram, users can detect wear or misalignment causing shell casings to stick.
- **Trigger Malfunctions:** Issues with the trigger group, including sear engagement or hammer release, can be pinpointed through the diagram to identify defective springs or pins.
- **Firing Pin Problems:** The diagram helps assess the firing pin's placement and condition, crucial for reliable ignition.

Where to Access Winchester Model 37 Parts Diagrams

Finding reliable and detailed Winchester Model 37 parts diagrams can be a challenge given the shotgun's age and the variability in documentation quality. Official Winchester manuals, often available through firearm libraries or specialty retailers, provide the most accurate diagrams. Additionally, several online forums and collector communities share scanned versions of these schematics, sometimes augmented with user annotations.

Purchasing a factory service manual is highly recommended for those who intend to perform extensive repairs or restoration work. These manuals typically include exploded views, part numbers, and detailed assembly instructions, all of which are crucial for ensuring proper maintenance.

Benefits of Using Official vs. Third-Party Parts Diagrams

- Official Diagrams: These are typically more precise and vetted for accuracy, containing upto-date part numbers and specifications from Winchester.
- **Third-Party Resources:** Often more accessible and sometimes free, but they may lack detailed annotations or could contain errors, requiring cross-verification.

Conclusion: The Value of the Winchester Model 37 Parts Diagram in Firearm Ownership

The winchester model 37 parts diagram is more than a technical drawing; it is a bridge connecting owners to their firearms in a meaningful way. By providing a clear roadmap to the shotgun's internal workings, the diagram empowers users to maintain, repair, and appreciate the craftsmanship behind this legendary firearm. Whether for practical maintenance or historical preservation, the parts diagram remains an indispensable resource in the ongoing story of the Winchester Model 37.

Winchester Model 37 Parts Diagram

Find other PDF articles:

winchester model 37 parts diagram:,

winchester model 37 parts diagram: Technical Manual United States. War Department, winchester model 37 parts diagram: The Total Gun Manual David Petzal, Phil Bourjaily, 2017-05-07 One of the most trusted brands in outdoor sports brings you the bigger and better gun reference—with new sections that reflect trends and developments. David E. Petzal and Phil Bourjaily, Field & Stream's shooting sports experts, are the top-rated writers working in the field today, due to their knowledge, experience, and their ability to communicate even complicated topics with clear, simple language and a dry and engaging wit. New hints cover range-shooting skills, the fastest-growing segment of the shooting world. For newbies and weekend shooters, the range offers a safe, affordable way to try out target practice and have fun with friends. The book also covers: Gun basics: Getting started, gun safety, choosing the right gun, and more. Handguns: Expanded handgun section covers range, target, and indoor shooting for the casual enthusiast and the serious shooter. Rifles: Whether for hunting or target practice, David Petzal has decades of experience and expertise, and shares it all with his trademark sense of humor. Shotguns: Phil Bourjaily is a year-round hunter as well as coaching clay and skeet shooting teams, so he knows his shotguns and how to impart tips and tricks. Gear up, shoot better, hunt smarter, stay safer with The Total Gun Manual. "If you're looking for a new product for the hunter in your family, or someone who just has an appreciation for firearms, The Total Gun Manual is packed full of great tips and advice." —BroBility

winchester model 37 parts diagram: General Catalog No. 5 Wm. Frankfurth Hardware Company, 1917

winchester model 37 parts diagram: Index of Technical Publications United States. Department of the Army, 1977

winchester model 37 parts diagram: The History of Winchester Firearms 1866-1992 Thomas Henshaw, 1993 Photographs and text present the history of the Winchester firearm, including their rifles, shotguns and revolvers beginning in 1866 to 1992.

winchester model 37 parts diagram: *Boys' Life*, 1936-09 Boys' Life is the official youth magazine for the Boy Scouts of America. Published since 1911, it contains a proven mix of news, nature, sports, history, fiction, science, comics, and Scouting.

winchester model 37 parts diagram: Hardware Trade Journal , 1936 winchester model 37 parts diagram: Ordnance Maintenance United States. Adjutant-General's Office, 1951

winchester model 37 parts diagram: The Preparation of a Product Liability Case Scott Baldwin, Francis Hare, Francis E. McGovern, 1998-01-01 The Preparation of a Product Liability Case offers substantive analysis and practical, expert guidance on analyzing theories of liability, conducting pre-trial discovery and discovery of particular information, introducing crucial evidence, and planning litigation strategies. You'll find all the hands-on guidance you need to tackle such essential aspects of the product liability litigation process as: Strict liability, including the design defect, manufacturing defect, and marketing defect theories Failure to warn Breach of warranty Admissibility of remedial measures Defenses, including alteration of the product, compliance with government standards, and open and obvious defects Investigating and preparing a product liability action Helpful practice guides include numerous checklists and sample forms, as well as appendices of interrogatories, sample jury charges, and safety briefs in specific types of cases.

winchester model 37 parts diagram: The Guns of John Moses Browning Nathan Gorenstein, 2022-05-17 A "well-researched and very readable new biography" (The Wall Street Journal) of "the Thomas Edison of guns," a visionary inventor who designed the modern handgun and whose awe-inspiring array of firearms helped ensure victory in numerous American wars and holds a crucial place in world history. Few people are aware that John Moses Browning—a tall, humble, cerebral man born in 1855 and raised as a Mormon in the American West—was the mind behind many of the world-changing firearms that dominated more than a century of conflict. He invented the design used in virtually all modern pistols, created the most popular hunting rifles and shotguns, and conceived the machine guns that proved decisive not just in World Wars I and II but nearly every major military action since. Yet few in America knew his name until he was into his sixties. Now, author Nathan Gorenstein brings firearms inventor John Moses Browning to vivid life in this riveting and revealing biography. Embodying the tradition of self-made, self-educated geniuses (like Lincoln and Edison), Browning was able to think in three dimensions (he never used blueprints) and his gifted mind produced everything from the famous Winchester "30-30" hunting rifle to the awesomely effective machine guns used by every American aircraft and infantry unit in World War II. The British credited Browning's guns with helping to win the Battle of Britain. His inventions illustrate both the good and bad of weapons. Sweeping, lively, and brilliantly told, this fascinating book that "gun collectors and historians of armaments will cherish" (Kirkus Reviews) introduces a little-known legend whose impact on history ranks with that of the Wright Brothers, Thomas Edison, and Henry Ford.

winchester model 37 parts diagram: <u>Popular Mechanics</u>, 1937-11 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

winchester model 37 parts diagram: Hardware Age , 1940-07

winchester model 37 parts diagram: Hardware World, 1937

winchester model 37 parts diagram: Field & Stream, 1981-05 FIELD & STREAM, America's largest outdoor sports magazine, celebrates the outdoor experience with great stories, compelling photography, and sound advice while honoring the traditions hunters and fishermen have passed down for generations.

winchester model 37 parts diagram: National Hardware Bulletin, 1936

winchester model 37 parts diagram: Popular Mechanics , 1951-01 Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

winchester model 37 parts diagram: DA Pam, 1967

winchester model 37 parts diagram: The Rifleman's Rifle Roger C. Rule, 2009-07

winchester model 37 parts diagram: Products List Circular, 1964

Related to winchester model 37 parts diagram

Winchester model 94, post-64. What's it worth? - Northwest "The Winchester 1894 has the distinction of being the world's most popular rifle." Blue Book of Guns # 42, page 2349. The Winchester '94 is based on the original, but most

Model 94 Winchester saddle ring, 30-30 | Northwest Firearms Listing this for a friend of mine, it's a 70s production model 94 Winchester 30-30 saddle ring carbine. Gun shoots great, pretty decent finish with the exception of all of his guns

Thoughts on Winchester Ammo? | **Northwest Firearms** Winchester white box is one of my go to products for plinking at the range. It's always on sale. I don't think I have ever had an issue with it in any of my rifles or pistols

Winchester Model 90, circa 1912. 22 WRF, 22" Octagon barrel Winchester Model 90, est. made in 1912. 22 WRF, 22" Octagon barrel Factory finish on both wood and metal, factory butt

plate. Trigger, hammer and action all

Asking about real value on pre 64 model 70 winchester abd 60s What is a WINCHESTER MODEL 70 PRE 64 Rifle Worth? A WINCHESTER MODEL 70 PRE 64 rifle is currently worth an average price of \$1,576.43 used . The 12 month

Sporterized 1917 Winchester Rifle | Northwest Firearms Here's a sporterized Winchester Model of 1917 in 30-06. Whoever sporterized it did a pretty good job. Bore has quite a bit of rifling left and the barrel has the US Flaming Bomb

Winchester 52C w/target scope | Northwest Firearms This wonderful Winchester 52C was manufactured in 1961. The barrel is the extra heavy bull barrel still in the original length of 28". Barrel diameter is 1 1/8" It's in fine overall

Winchester 52C Al Freeland Olympic-level, 1st place Nationals Winchester Model 52C Bolt Action Bull Barrel 22 long Rifle Manufacturer: Winchester Model: 52C Year of manufacture: 1960 Serial Number: 998XXC Barrell: 28 inch

1971 winchester model 88 308 lever action and 640 round box of 1971 winchester model 88 and 640 round box of ammo \$1400 Trade is ok. Send me an offer

1959 Winchester Model 50 12-gauge 28" mod. | Northwest Firearms WTS - Winchester Model 50 12-gauge, semi auto, 28"-barrel, mod choke, manufactured in 1959. Beautiful wood. (full disclosure this does have the original owner's DL

Winchester model 94, post-64. What's it worth? - Northwest "The Winchester 1894 has the distinction of being the world's most popular rifle." Blue Book of Guns # 42, page 2349. The Winchester '94 is based on the original, but most

Model 94 Winchester saddle ring, 30-30 | Northwest Firearms Listing this for a friend of mine, it's a 70s production model 94 Winchester 30-30 saddle ring carbine. Gun shoots great, pretty decent finish with the exception of all of his guns

Thoughts on Winchester Ammo? | **Northwest Firearms** Winchester white box is one of my go to products for plinking at the range. It's always on sale. I don't think I have ever had an issue with it in any of my rifles or pistols

Winchester Model 90, circa 1912. 22 WRF, 22" Octagon barrel Winchester Model 90, est. made in 1912. 22 WRF, 22" Octagon barrel Factory finish on both wood and metal, factory butt plate. Trigger, hammer and action all

Asking about real value on pre 64 model 70 winchester abd 60s What is a WINCHESTER MODEL 70 PRE 64 Rifle Worth? A WINCHESTER MODEL 70 PRE 64 rifle is currently worth an average price of \$1,576.43 used . The 12 month

Sporterized 1917 Winchester Rifle | Northwest Firearms Here's a sporterized Winchester Model of 1917 in 30-06. Whoever sporterized it did a pretty good job. Bore has quite a bit of rifling left and the barrel has the US Flaming Bomb

Winchester 52C w/target scope | Northwest Firearms This wonderful Winchester 52C was manufactured in 1961. The barrel is the extra heavy bull barrel still in the original length of 28". Barrel diameter is 1 1/8" It's in fine overall

Winchester 52C Al Freeland Olympic-level, 1st place Nationals Winchester Model 52C Bolt Action Bull Barrel 22 long Rifle Manufacturer: Winchester Model: 52C Year of manufacture: 1960 Serial Number: 998XXC Barrell: 28 inch

1971 winchester model 88 308 lever action and 640 round box of 1971 winchester model 88 and 640 round box of ammo \$1400 Trade is ok. Send me an offer

1959 Winchester Model 50 12-gauge 28" mod. | Northwest Firearms $\,$ WTS - Winchester Model 50 12-gauge, semi auto, 28"-barrel, mod choke, manufactured in 1959. Beautiful wood. (full disclosure this does have the original owner's DL

Winchester model 94, post-64. What's it worth? - Northwest "The Winchester 1894 has the distinction of being the world's most popular rifle." Blue Book of Guns # 42, page 2349. The Winchester '94 is based on the original, but most

Model 94 Winchester saddle ring, 30-30 | Northwest Firearms Listing this for a friend of

mine, it's a 70s production model 94 Winchester 30-30 saddle ring carbine. Gun shoots great, pretty decent finish with the exception of all of his guns

Thoughts on Winchester Ammo? | **Northwest Firearms** Winchester white box is one of my go to products for plinking at the range. It's always on sale. I don't think I have ever had an issue with it in any of my rifles or pistols

Winchester Model 90, circa 1912. 22 WRF, 22" Octagon barrel Winchester Model 90, est. made in 1912. 22 WRF, 22" Octagon barrel Factory finish on both wood and metal, factory butt plate. Trigger, hammer and action all

Asking about real value on pre 64 model 70 winchester abd 60s What is a WINCHESTER MODEL 70 PRE 64 Rifle Worth? A WINCHESTER MODEL 70 PRE 64 rifle is currently worth an average price of \$1,576.43 used . The 12 month

Sporterized 1917 Winchester Rifle | Northwest Firearms Here's a sporterized Winchester Model of 1917 in 30-06. Whoever sporterized it did a pretty good job. Bore has quite a bit of rifling left and the barrel has the US Flaming Bomb

Winchester 52C w/target scope | Northwest Firearms This wonderful Winchester 52C was manufactured in 1961. The barrel is the extra heavy bull barrel still in the original length of 28". Barrel diameter is 1 1/8" It's in fine overall

Winchester 52C Al Freeland Olympic-level, 1st place Nationals Winchester Model 52C Bolt Action Bull Barrel 22 long Rifle Manufacturer: Winchester Model: 52C Year of manufacture: 1960 Serial Number: 998XXC Barrell: 28 inch

1971 winchester model 88 308 lever action and 640 round box of 1971 winchester model 88 and 640 round box of ammo \$1400 Trade is ok. Send me an offer

1959 Winchester Model 50 12-gauge 28" mod. | Northwest Firearms WTS - Winchester Model 50 12-gauge, semi auto, 28"-barrel, mod choke, manufactured in 1959. Beautiful wood. (full disclosure this does have the original owner's DL

Winchester model 94, post-64. What's it worth? - Northwest "The Winchester 1894 has the distinction of being the world's most popular rifle." Blue Book of Guns # 42, page 2349. The Winchester '94 is based on the original, but most

Model 94 Winchester saddle ring, 30-30 | Northwest Firearms Listing this for a friend of mine, it's a 70s production model 94 Winchester 30-30 saddle ring carbine. Gun shoots great, pretty decent finish with the exception of all of his guns

Thoughts on Winchester Ammo? | **Northwest Firearms** Winchester white box is one of my go to products for plinking at the range. It's always on sale. I don't think I have ever had an issue with it in any of my rifles or pistols

Winchester Model 90, circa 1912. 22 WRF, 22" Octagon barrel Winchester Model 90, est. made in 1912. 22 WRF, 22" Octagon barrel Factory finish on both wood and metal, factory butt plate. Trigger, hammer and action all

Asking about real value on pre 64 model 70 winchester abd 60s What is a WINCHESTER MODEL 70 PRE 64 Rifle Worth? A WINCHESTER MODEL 70 PRE 64 rifle is currently worth an average price of \$1,576.43 used . The 12 month

Sporterized 1917 Winchester Rifle | Northwest Firearms Here's a sporterized Winchester Model of 1917 in 30-06. Whoever sporterized it did a pretty good job. Bore has quite a bit of rifling left and the barrel has the US Flaming Bomb

Winchester 52C w/target scope | Northwest Firearms This wonderful Winchester 52C was manufactured in 1961. The barrel is the extra heavy bull barrel still in the original length of 28". Barrel diameter is 1 1/8" It's in fine overall

Winchester 52C Al Freeland Olympic-level, 1st place Nationals Winchester Model 52C Bolt Action Bull Barrel 22 long Rifle Manufacturer: Winchester Model: 52C Year of manufacture: 1960 Serial Number: 998XXC Barrell: 28 inch

1971 winchester model 88 308 lever action and 640 round box of 1971 winchester model 88 and 640 round box of ammo \$1400 Trade is ok. Send me an offer

1959 Winchester Model 50 12-gauge 28" mod. | Northwest Firearms WTS - Winchester Model 50 12-gauge, semi auto, 28"-barrel, mod choke, manufactured in 1959. Beautiful wood. (full disclosure this does have the original owner's DL

Back to Home: https://lxc.avoiceformen.com