benelli shotgun parts diagram

benelli shotgun parts diagram is an essential resource for anyone looking to understand, maintain, or repair their Benelli shotgun effectively. This article provides a comprehensive guide to the various components of Benelli shotguns, explaining their functions and how they fit together. A well-detailed Benelli shotgun parts diagram helps users identify specific parts, which is crucial for troubleshooting malfunctions or ordering replacement parts. The diagram typically includes major sections such as the barrel assembly, bolt system, trigger group, and stock components, each playing a vital role in the firearm's operation. Understanding these parts not only enhances firearm safety but also extends the lifespan of the shotgun through proper maintenance. This article will cover the key sections of a Benelli shotgun parts diagram, common parts and their functions, and tips for proper maintenance and troubleshooting.

- Overview of Benelli Shotgun Design
- Key Components in the Benelli Shotgun Parts Diagram
- Understanding the Bolt and Action Mechanism
- Barrel Assembly and Choke System
- Trigger Group and Safety Features
- Stock and Forearm Components
- Maintenance Tips Using the Parts Diagram

Overview of Benelli Shotgun Design

The Benelli shotgun design is renowned for its durability, reliability, and innovative engineering. Central to its design is the use of the Inertia Driven System, which eliminates the gas system found in many other semi-automatic shotguns. This system relies on recoil energy to cycle the action, resulting in fewer moving parts and reduced maintenance demands. The Benelli shotgun parts diagram visually represents how the components are arranged within this unique framework. Understanding the overall layout aids in grasping how each part interacts during firing and cycling. The design prioritizes ease of disassembly and cleaning, which is reflected in the straightforward layout of the parts diagram.

Key Components in the Benelli Shotgun Parts Diagram

A typical Benelli shotgun parts diagram breaks down the firearm into several critical components. Each part has a specific function that contributes to the shotgun's operation, safety, and accuracy. Familiarity with these parts is essential for proper handling and maintenance.

- **Barrel Assembly:** The barrel is where the projectile exits the firearm and often includes interchangeable choke tubes to modify shot patterns.
- **Bolt Assembly:** Contains the bolt, bolt carrier, and locking lugs that secure the action during firing.
- Trigger Group: Houses the trigger, sear, and safety mechanisms that control firing.
- **Stock and Forearm:** Provide the user interface for handling the shotgun, including the grip and shoulder support.
- Magazine Tube: Stores additional shells and feeds them into the chamber during cycling.

Understanding the Bolt and Action Mechanism

The bolt and action mechanism is a critical aspect illustrated in the Benelli shotgun parts diagram. This system controls the loading, firing, extraction, and ejection of shells. Benelli's Inertia Driven System features a bolt that moves rearward when the shotgun recoils after firing. This movement compresses a spring, which then drives the bolt forward to chamber the next round.

Bolt Components

The bolt assembly includes:

- **Bolt Head:** Engages the shell and locks it in place during firing.
- Cam Pin: Guides the bolt's movement within the receiver.
- **Return Spring:** Provides the energy to cycle the bolt forward after recoil.

Action Cycle

When the shotgun is fired, the bolt remains locked until the recoil impulse is sufficient to unlock and cycle the action. The parts diagram clearly shows the interaction between the bolt, carrier, and springs that facilitate this process. Understanding this mechanism is vital for diagnosing malfunctions such as failure to eject or feed.

Barrel Assembly and Choke System

The barrel assembly is prominently featured in any Benelli shotgun parts diagram. Benelli barrels are known for their precision manufacturing and often include modular features such as interchangeable choke tubes. These chokes allow shooters to customize shot dispersion for different hunting or sport shooting scenarios.

Barrel Components

Key parts of the barrel assembly include:

- Barrel Tube: The main barrel through which the shot travels.
- **Choke Tubes:** Screw-in tubes that alter the spread of the shot pattern.
- Muzzle: The end of the barrel, often threaded for chokes or muzzle devices.

Maintenance Considerations

The diagram aids in identifying how to remove and install the barrel and chokes correctly. Proper cleaning of these components is essential to maintain accuracy and prevent corrosion.

Trigger Group and Safety Features

The trigger group is another critical section outlined in the Benelli shotgun parts diagram. It contains the trigger mechanism, sear, hammer, and safety components. This assembly controls the firing of the shotgun and ensures it only discharges when intended.

Trigger Assembly Components

- **Trigger:** The part that the shooter pulls to fire the shotgun.
- **Sear:** Holds the hammer or striker in the cocked position until the trigger is pulled.
- Safety: Prevents the trigger from being pulled accidentally.

Safety Mechanisms

Benelli shotguns typically feature a cross-bolt safety located near the trigger guard. The parts diagram shows how this safety interacts with other trigger components to block firing when engaged. Proper understanding of this assembly is crucial for safe handling.

Stock and Forearm Components

The stock and forearm are the interface between the shooter and the shotgun. The parts diagram provides detailed insight into these components, which include the buttstock, recoil pad, pistol grip, and forearm. These parts contribute to comfort, control, and recoil management.

Stock Components

- **Buttstock:** The rear portion that rests against the shoulder.
- **Recoil Pad:** Absorbs recoil to reduce shooter fatigue.
- **Pistol Grip:** Enhances grip and control for better accuracy.

Forearm Features

The forearm covers the magazine tube and provides a gripping surface for the non-trigger hand. Some Benelli models include accessory mounting points on the forearm for attachments such as lights or sling mounts.

Maintenance Tips Using the Parts Diagram

A detailed Benelli shotgun parts diagram is invaluable for performing routine maintenance and repairs. It helps users correctly disassemble and reassemble the shotgun, ensuring all parts are properly aligned and secured. Regular cleaning of the barrel, bolt assembly, and trigger group prolongs the shotgun's functional life and reliability.

Disassembly Guidance

Following the parts diagram carefully prevents damage during takedown. It highlights the location of pins, screws, and springs that must be handled with care. This knowledge is essential for correctly replacing worn or broken parts.

Troubleshooting Common Issues

- Failure to eject or feed: Often related to bolt or spring issues identifiable in the diagram.
- Trigger malfunctions: Can be traced to the trigger group components.
- Barrel accuracy problems: May involve choke tube installation or barrel alignment.

Using the diagram to understand part function helps in diagnosing and resolving these problems efficiently.

Frequently Asked Questions

Where can I find a Benelli shotgun parts diagram online?

You can find Benelli shotgun parts diagrams on the official Benelli website, authorized dealer websites, firearm forums, and repair manuals like those available on Gun Parts Corp or Brownells.

What are the main components shown in a Benelli shotgun parts diagram?

A Benelli shotgun parts diagram typically includes the barrel, receiver, bolt assembly, trigger group, stock, forend, magazine tube, and various pins and springs.

How can a parts diagram help with Benelli shotgun maintenance?

A parts diagram helps identify and understand the location and function of each component, making disassembly, cleaning, troubleshooting, and reassembly easier and more accurate.

Are there different parts diagrams for various Benelli shotgun models?

Yes, each Benelli shotgun model, such as the M2, Super Black Eagle, or Nova, has its own specific parts diagram due to variations in design and components.

Can I use a generic shotgun parts diagram for my Benelli shotgun?

It is not recommended because Benelli shotguns have unique designs and parts. Using the specific diagram for your Benelli model ensures proper identification and compatibility.

Where can I purchase replacement parts after identifying them in the Benelli shotgun parts diagram?

Replacement parts can be purchased through official Benelli dealers, authorized firearm parts suppliers, online retailers like Brownells, or specialized gun parts websites.

Is it safe to repair a Benelli shotgun using only the parts diagram?

While a parts diagram is very helpful, it is important to follow safety guidelines, consult the owner's manual, or seek professional gunsmith assistance for complex repairs.

Do Benelli shotgun parts diagrams include exploded views?

Yes, most Benelli shotgun parts diagrams are exploded views, which show each part separated and labeled for easier identification and understanding of assembly.

How do I interpret the numbers and labels on a Benelli shotgun parts diagram?

The numbers correspond to a parts list that provides the part name, description, and sometimes part number. This helps in ordering correct replacement parts and understanding the assembly.

Additional Resources

- 1. Benelli Shotgun Parts and Diagrams: A Comprehensive Guide
- This book offers an in-depth look at the internal and external components of Benelli shotguns. It features detailed exploded diagrams that help users identify each part clearly. Ideal for gunsmiths and enthusiasts, it also provides maintenance tips and troubleshooting advice to keep your shotgun in top working condition.
- 2. The Benelli Shotgun Manual: Parts, Assembly, and Repair
 Designed for both beginners and experienced firearm owners, this manual breaks down the
 assembly and repair process of Benelli shotguns. It includes step-by-step instructions alongside parts
 diagrams, making it easier to understand the mechanics. The book also covers common issues and
 how to address them safely.
- 3. *Understanding Benelli Shotgun Mechanisms: Diagrams and Explanations*This title dives into the mechanical workings of Benelli shotguns with clear, labeled diagrams. It explains how each part functions within the system, providing a solid foundation for anyone interested in firearm design. The book is perfect for those looking to deepen their technical knowledge.
- 4. Benelli Shotgun Parts Catalog: Identification and Ordering Guide
 A practical resource for hunters and gun owners, this catalog lists all replaceable parts of various Benelli shotgun models. Each part is accompanied by a detailed diagram and part number, streamlining the ordering process. It also offers advice on selecting compatible components for upgrades.
- 5. Field Stripping and Maintenance of Benelli Shotguns

Focused on field stripping and routine maintenance, this book includes clear diagrams of Benelli shotgun parts to assist in disassembly and reassembly. It emphasizes safe handling and proper cleaning techniques to extend the life of your firearm. The guide is suitable for users who want to perform upkeep without professional help.

- 6. The Benelli Supernova: Parts Diagram and Repair Manual
- This specialized manual concentrates on the Benelli Supernova model, offering detailed exploded views of its parts. It covers common repairs and replacement procedures specific to this shotgun. The book is a must-have for owners of the Supernova seeking to maintain or restore their firearm.
- 7. Benelli M2 Tactical Shotgun: Complete Parts Breakdown
 This book provides a thorough parts breakdown of the Benelli M2 Tactical shotgun, accompanied by detailed illustrations. It explains each component's role in the shotgun's operation and offers guidance on upgrades and customization. Tactical users and enthusiasts will find this resource invaluable.

8. Shotgun Armorer's Handbook: Benelli Edition

A professional-level guide for armorers, this handbook includes exhaustive parts diagrams and technical specifications for Benelli shotguns. It covers disassembly, inspection, and precision repair techniques. The book is tailored for gunsmiths who require detailed knowledge of Benelli firearm construction.

9. Benelli Shotguns Illustrated Parts Guide for Collectors

Targeted at collectors and historians, this illustrated guide catalogs Benelli shotgun parts with historical context and detailed visuals. It helps identify original parts and understand variations across different production years. The book is an essential tool for authentic restoration and appraisal.

Benelli Shotgun Parts Diagram

Find other PDF articles:

 $\frac{https://test.murphyjewelers.com/archive-library-003/pdf?ID=jhM78-5409\&title=10-types-of-research-papers.pdf}{}$

benelli shotgun parts diagram: Firearms Parts Catalog Numrich Gun Parts Corporation, 1999 benelli shotgun parts diagram: The Marine Semi-Auto Combat Shotgun Technical Manual: The Complete Benelli M1014/M4 Operations, Maintenance & Repair Guide - Full Size Edition (TM 106 Us Marine Corps, 2019-03-24 THE ULTIMATE BENELLI M1014/M4 OWNER'S COMPANION Full-size format: 8.5 x 11 - clear, detailed print and illustrations! Complete & unabridged: 106 pages, 104 illustrations. Created & trusted by the U.S. Marine Corps' expert armorers. The indispensable guide for every military, law enforcement, home defense and sporting Benelli semi-auto operator. Batteries last hours, books last decades. Get the print edition! Despite the constant evolution of ever-more-modern weapons systems the 12-gauge combat shotgun remains a favorite of infantry and special forces units around the world, particularly valued for its effectiveness in close-quarters battle. Since 1999 the United States Marine Corps has employed the semi-automatic Benelli M1014 (also known as the M4 Super 90) as its shotgun of choice. This durable and reliable weapon enables the Marine to deliver a devastatingly high rate of accurate fire, and replaces various pump-action predecesors. Produced by the Marine Corps and written from hands-on experience in the field, this technical manual provides the operator and armorer with all the information and education required to keep this remarkable firearm in peak working order for the foreseeable future. 106 PAGES, 104 ILLUSTRATIONS - COVERING: Safety - Corrosion Prevention & Control - Equipment Description -Ammunition - Funtional Description - Field Stripping - Inspection - Cleaning & Lubrication - Storage & Shipping - Scheduled & Preventative Maintenance - Troubleshooting - Corrective Maintenance -Complete Disassembly & Assembly - Repair Parts & Special Tools Search for 'CARLILE MILITARY LIBRARY' to find more TOP-FLIGHT, SQUARED-AWAY publications for your professional bookshelf! Published in the U.S.A. by CARLILE MEDIA.

benelli shotgun parts diagram: <u>Firearms Parts Catalog</u> Numrich Gun Parts Corp, 2001 benelli shotgun parts diagram: *Firearms Parts Catalog* Numrich Gun Parts Corporation, 2004 benelli shotgun parts diagram: *List of All Parts of Shotguns*, 1943

benelli shotgun parts diagram: The World Guide to Gun Parts Gun Parts Corporation, Numrich Arms (Firm). Parts Division, 1980*

benelli shotgun parts diagram: Catalog of Component Parts for Winchester Rifles &

Shotguns, Also Rifle and Shotgun Sights Winchester Repeating Arms Company (New Haven, Conn.), 1931

benelli shotgun parts diagram: Firearms Parts Catalog, 2001

benelli shotgun parts diagram: Parts Manual, 19??

benelli shotgun parts diagram: Parts and Price List Marlin Firearms Company, 1975

benelli shotgun parts diagram: Component Parts of Stevens Rifles-shotguns-pistols J. Stevens Arms & Tool Company, 1905

benelli shotgun parts diagram: Price List of Parts for Revolvers, Shot Guns and Handy Guns, April, 1931 Harrington & Richardson Arms Company, 1931

benelli shotgun parts diagram: Price List of Parts for Revolvers, Shot Guns and Handy Guns, March, 1928 Harrington & Richardson Arms Company, 1928

benelli shotgun parts diagram: The World Guide to Gun Parts, 1999

benelli shotgun parts diagram: Gun Parts , 1980

benelli shotgun parts diagram: <u>WO 12276 : Comprehensive List of Component Parts</u> <u>Illustrated for Gun, Machine, 7.62mm., L4A1 and Accessories/ancillaries, 1959</u> Great Britain. War Office. General Staff, 1959

benelli shotgun parts diagram: Gun Parts Jack First, Inc,

benelli shotgun parts diagram: LeeRoy Wisner's Handbook of Hard-to-Find Gun Parts Drawings LeeRoy Wisner, Reid Coffield, 1997 Every gunsmith has guns come into the shop that are missing parts. At first glance this may be just ?a problem,? and can quite often be remedied by simply ordering parts from your favorite parts supplier. However, if the firearm is obsolete and no new parts are available, the ?problem? can quickly escalate into a ?major crisis.? You find that you can neither buy a new or used part and you have nothing to use as a pattern in making or locating a replacement part. To put the situation in a nutshell... you simply cannot fix the gun for your customer. Until LeeRoy Wisner wrote this book, that is. This is the first and only book ever written to help you repair guns you simply cannot find parts for by giving you drawings and dimensions you can use to manufacture - or have manufactured for you - the part you need. It can also help you identify the miscellaneous parts you have in your shop, or find at gun shows. The parts in the following pages are drawn from actual parts. The drawings are NOT based upon original or even secondary factory blueprints - in the vast majority of cases such blueprints or machinist drawings simply no longer exist. But, because these drawings are based upon used parts, parts that came out of guns that may have seen lots of wear during use, or parts that may have been hand-fitted during assembly when the guns were made, you may have to vary some dimensions of the parts you make from these drawings to get them to function properly in the gun you are repairing. Just be sure to remember that you are using these drawings as a GUIDE. Expect, at the very least be prepared, to custom fit the part you make to your particular firearm. LeeRoy?s and our goal is to provide you with the information and drawings and specifications that you genuinely need to make this one of the most prized and valuable books in your shop or on your bench.

benelli shotgun parts diagram: Lee-Enfield Rifle No. 4 Frederic Faust, 2017-03-20 The Lee-Enfield Rifle Number 4 Mark I* was built in Canada at the Long Branch Arsenal and many aficionados consider the old warhorse to be the best of all the variants fielded during the Second World War. This book contains the parts identification lists detailing by illustration, descriptive part name and part number, for all parts of the Rifle, .303 Calibre, Lee -Enfield, No 4, Mark 1 * and its associated equipment including bayonet, frog, action cover, wire gauze and pull-through. Parts are listed in top-down breakdown sequence to show major assemblies, sub-assemblies, and component parts. The relationship of each part to the next higher assembly is shown by indentation of the part name in the description column. Restated for emphasis: This book only covers the Canadian and Savage No. 4 Mark I* and not the British manufactured No. 4 Mark I and 2.

benelli shotgun parts diagram: Handbook of Instructions with Parts Catalog, 1944

Related to benelli shotgun parts diagram

Benelli USA Forums New M4: bolt face pitting/chipping normal? By NomadPilot, 11 hours ago **Benelli's Advanced Impact System. - Shotgun Forum** Any thoughts or opinions on Benelli's new Advanced Impact System. It claims it's new barrell and choke system will increase velocity and impact energy. It also claims to have

Benelli - Benelli USA Forums Benelli Cycling Issue's - Shotshell Outside Diameter By remarkable, September 15 0 replies 52 views remarkable September 15

Le système d'impact avancé de Benelli. | Shotgun Forum Des réflexions ou des opinions sur le nouveau système Advanced Impact de Benelli ? Il prétend que son nouveau système de canon et de chokes augmentera la vitesse et

Comfortech Gel Recoil Pad In Montefeltro? - Shotgun Forum I have a wood stock 12 gauge Benelli Montefeltro with their standard rubber recoil pad that simply pulls out of the hollow stock and doesn't have any screws securing it. I'd like a

My Panzer Arms M4 (Benelli M4 Clone) Journey - Shotgun Forum I purchased a Panzer Arms M4 on sale for \$449 about a month ago. I had read a lot on various forums and watched some YouTube videos about the Turkish Benelli M4 clones

Benelli releases new version of the Nova, a 3" only Nova 3 The bolt design is taken from the Benelli M4. Now it is a 3" only receiver instead of 3.5". The basic tactical model will have fixed cylinder bore choke. But the slicked-up models

mobile chokes vs crio chokes - Shotgun Forum Ok guys and gals I own a m1 super 90 20ga and a m2 super 90 20ga. My question is what is the difference in the chokes. The threads are the same and the chokes even look

828 U - A Long Review after about 2000rds! | Shotgun Forum Benelli shall not be responsible for any claims involving this firearm that result from the use of faulty, non-standard, remanufactured or reloaded ammunition. Benelli assumes no

Montefeltro vs ethos - Shotgun Forum So I am looking for a new trap skeet pheasant gun . In a 20 gauge I think. My question is the ethos worth spending an extra 900 dollars on?? I just went and held them both.

Benelli USA Forums New M4: bolt face pitting/chipping normal? By NomadPilot, 11 hours ago **Benelli's Advanced Impact System. - Shotgun Forum** Any thoughts or opinions on Benelli's new Advanced Impact System. It claims it's new barrell and choke system will increase velocity and impact energy. It also claims to have

Benelli - Benelli USA Forums Benelli Cycling Issue's - Shotshell Outside Diameter By remarkable, September 15 0 replies 52 views remarkable September 15

Le système d'impact avancé de Benelli. | Shotgun Forum Des réflexions ou des opinions sur le nouveau système Advanced Impact de Benelli ? Il prétend que son nouveau système de canon et de chokes augmentera la vitesse et

Comfortech Gel Recoil Pad In Montefeltro? - Shotgun Forum I have a wood stock 12 gauge Benelli Montefeltro with their standard rubber recoil pad that simply pulls out of the hollow stock and doesn't have any screws securing it. I'd like a

My Panzer Arms M4 (Benelli M4 Clone) Journey - Shotgun Forum I purchased a Panzer Arms M4 on sale for \$449 about a month ago. I had read a lot on various forums and watched some YouTube videos about the Turkish Benelli M4 clones

Benelli releases new version of the Nova, a 3" only Nova 3 The bolt design is taken from the Benelli M4. Now it is a 3" only receiver instead of 3.5". The basic tactical model will have fixed cylinder bore choke. But the slicked-up models

mobile chokes vs crio chokes - Shotgun Forum Ok guys and gals I own a m1 super 90 20ga and a m2 super 90 20ga. My question is what is the difference in the chokes. The threads are the same and the chokes even look

828 U - A Long Review after about 2000rds! | Shotgun Forum Benelli shall not be responsible

for any claims involving this firearm that result from the use of faulty, non-standard, remanufactured or reloaded ammunition. Benelli assumes no

Montefeltro vs ethos - Shotgun Forum So I am looking for a new trap skeet pheasant gun . In a 20 gauge I think. My question is the ethos worth spending an extra 900 dollars on?? I just went and held them both.

Benelli USA Forums New M4: bolt face pitting/chipping normal? By NomadPilot, 11 hours ago **Benelli's Advanced Impact System. - Shotgun Forum** Any thoughts or opinions on Benelli's new Advanced Impact System. It claims it's new barrell and choke system will increase velocity and impact energy. It also claims to have

Benelli - Benelli USA Forums Benelli Cycling Issue's - Shotshell Outside Diameter By remarkable, September 15 0 replies 52 views remarkable September 15

Le système d'impact avancé de Benelli. | Shotgun Forum Des réflexions ou des opinions sur le nouveau système Advanced Impact de Benelli ? Il prétend que son nouveau système de canon et de chokes augmentera la vitesse et

Comfortech Gel Recoil Pad In Montefeltro? - Shotgun Forum I have a wood stock 12 gauge Benelli Montefeltro with their standard rubber recoil pad that simply pulls out of the hollow stock and doesn't have any screws securing it. I'd like a

My Panzer Arms M4 (Benelli M4 Clone) Journey - Shotgun Forum I purchased a Panzer Arms M4 on sale for \$449 about a month ago. I had read a lot on various forums and watched some YouTube videos about the Turkish Benelli M4 clones

Benelli releases new version of the Nova, a 3" only Nova 3 The bolt design is taken from the Benelli M4. Now it is a 3" only receiver instead of 3.5". The basic tactical model will have fixed cylinder bore choke. But the slicked-up models

mobile chokes vs crio chokes - Shotgun Forum Ok guys and gals I own a m1 super 90 20ga and a m2 super 90 20ga. My question is what is the difference in the chokes. The threads are the same and the chokes even look the

828 U - A Long Review after about 2000rds! | Shotgun Forum Benelli shall not be responsible for any claims involving this firearm that result from the use of faulty, non-standard, remanufactured or reloaded ammunition. Benelli assumes no

Montefeltro vs ethos - Shotgun Forum So I am looking for a new trap skeet pheasant gun . In a 20 gauge I think. My question is the ethos worth spending an extra 900 dollars on?? I just went and held them both.

Benelli USA Forums New M4: bolt face pitting/chipping normal? By NomadPilot, 11 hours ago **Benelli's Advanced Impact System. - Shotgun Forum** Any thoughts or opinions on Benelli's new Advanced Impact System. It claims it's new barrell and choke system will increase velocity and impact energy. It also claims to have

Benelli - Benelli USA Forums Benelli Cycling Issue's - Shotshell Outside Diameter By remarkable, September 15 0 replies 52 views remarkable September 15

Le système d'impact avancé de Benelli. | Shotgun Forum Des réflexions ou des opinions sur le nouveau système Advanced Impact de Benelli ? Il prétend que son nouveau système de canon et de chokes augmentera la vitesse et

Comfortech Gel Recoil Pad In Montefeltro? - Shotgun Forum I have a wood stock 12 gauge Benelli Montefeltro with their standard rubber recoil pad that simply pulls out of the hollow stock and doesn't have any screws securing it. I'd like a

My Panzer Arms M4 (Benelli M4 Clone) Journey - Shotgun Forum I purchased a Panzer Arms M4 on sale for \$449 about a month ago. I had read a lot on various forums and watched some YouTube videos about the Turkish Benelli M4 clones

Benelli releases new version of the Nova, a 3" only Nova 3 The bolt design is taken from the Benelli M4. Now it is a 3" only receiver instead of 3.5". The basic tactical model will have fixed cylinder bore choke. But the slicked-up models

mobile chokes vs crio chokes - Shotgun Forum Ok guys and gals I own a m1 super 90 20ga

and a m2 super 90 20ga. My question is what is the difference in the chokes. The threads are the same and the chokes even look

828 U - A Long Review after about 2000rds! | Shotgun Forum Benelli shall not be responsible for any claims involving this firearm that result from the use of faulty, non-standard, remanufactured or reloaded ammunition. Benelli assumes no

Montefeltro vs ethos - Shotgun Forum So I am looking for a new trap skeet pheasant gun . In a 20 gauge I think. My question is the ethos worth spending an extra 900 dollars on?? I just went and held them both.

Back to Home: https://test.murphyjewelers.com