

benelli m4 parts diagram

benelli m4 parts diagram provides a detailed visual representation of the components that make up the Benelli M4 shotgun, a renowned semi-automatic firearm favored for its reliability and rugged design. Understanding the parts diagram is essential for owners, gunsmiths, and enthusiasts who seek to maintain, repair, or customize the weapon efficiently. This article delves into the intricacies of the Benelli M4 parts diagram, exploring the major assemblies and key components that contribute to its functionality. Additionally, it covers the importance of each part, common maintenance practices, and tips for identifying and ordering replacement parts. Whether for professional armory use or personal knowledge, mastering the Benelli M4 parts diagram is crucial for ensuring optimal performance and longevity of the shotgun. Below is a structured overview that guides the exploration of the Benelli M4 parts diagram in detail.

- Overview of the Benelli M4 Shotgun
- Main Components in the Benelli M4 Parts Diagram
- Detailed Breakdown of Key Assemblies
- Maintenance and Troubleshooting Using the Parts Diagram
- How to Identify and Order Replacement Parts

Overview of the Benelli M4 Shotgun

The Benelli M4 is a semi-automatic shotgun designed for military, law enforcement, and civilian use. Known for its innovative Auto-Regulating Gas-Operated (ARGO) system, it ensures reliable cycling under various conditions. The shotgun's design emphasizes durability, ease of maintenance, and modularity, making it a preferred choice for tactical and defensive applications. The Benelli M4 parts diagram serves as a comprehensive reference to understand the complex interaction between its numerous components, from the barrel to the trigger assembly.

Main Components in the Benelli M4 Parts Diagram

The Benelli M4 parts diagram illustrates the shotgun's numerous integral parts, which collectively ensure its proper function. These components can be categorized into several primary groups, each playing a vital role in the firearm's operation. Familiarity with these main components is essential for effective maintenance and troubleshooting.

Barrel Assembly

The barrel assembly forms the core of the shotgun, guiding the projectile and facilitating the cycling

of rounds. It includes the barrel itself, the barrel extension, and the choke tube. The barrel extension interfaces with the bolt assembly to lock the action during firing.

Receiver and Bolt Assembly

The receiver houses the bolt assembly, which is responsible for chambering rounds, locking the action, and extracting spent shells. The bolt assembly works in tandem with the ARGO system, ensuring smooth semi-automatic operation. This area also includes the ejection port and related springs.

Trigger Group

The trigger group contains the trigger mechanism, sear, hammer, and safety components. This assembly controls the firing sequence and the safe handling of the weapon. The parts diagram details the interconnection of these components, critical for understanding trigger pull and reset.

Stock and Forearm

The stock provides the shooter with a stable platform for aiming and recoil management, while the forearm facilitates grip and houses the gas system components. The parts diagram highlights the attachment points and internal structure of these assemblies.

Gas System

The gas system is a hallmark of the Benelli M4, utilizing a proprietary ARGO mechanism that regulates the gas pressure to cycle the action reliably. Components include gas pistons, cylinders, and associated seals and springs. The parts diagram clearly identifies each element, aiding in maintenance and upgrades.

Detailed Breakdown of Key Assemblies

Understanding the detailed layout of the Benelli M4 parts diagram requires examination of each assembly's internal components and their interaction. This section breaks down critical assemblies to provide an in-depth view.

Bolt and Bolt Carrier Group

The bolt and bolt carrier group contain the bolt head, bolt carrier, firing pin, and extractor. The parts diagram reveals the precise configuration, showing how the bolt locks into the barrel extension during firing and cycles back to eject spent casings.

Trigger Mechanism Components

This assembly includes the trigger, sear, hammer, disconnecter, and safety lever. The precise positioning and relationship of these parts are essential for safe and reliable operation. The parts diagram assists in identifying wear points and proper reassembly.

Gas Piston and Cylinder Assembly

The gas piston and cylinder regulate the pressure from fired rounds to cycle the action. The diagram identifies the piston's location relative to the barrel and receiver, as well as the springs and seals that maintain system integrity.

Magazine Tube and Follower

The magazine tube stores shells and feeds them into the chamber. The parts diagram details the magazine spring, follower, and cap, illustrating how these components maintain consistent feeding under various conditions.

Maintenance and Troubleshooting Using the Parts Diagram

Regular maintenance of the Benelli M4 requires a thorough understanding of the parts diagram to disassemble, inspect, clean, and reassemble the shotgun correctly. The diagram serves as an indispensable tool for identifying components that may require lubrication, replacement, or adjustment.

Routine Cleaning Procedures

Cleaning the barrel, gas system, and bolt assembly is critical to prevent malfunctions. Using the parts diagram, users can locate components such as gas pistons and springs that need careful attention during cleaning to maintain reliability.

Identifying Wear and Damage

The parts diagram helps pinpoint high-stress areas prone to wear, such as the bolt face, extractor, and trigger sear. Recognizing these parts visually and understanding their function allows for timely replacement, thus avoiding operational failures.

Troubleshooting Common Issues

Common malfunctions such as failure to feed, failure to eject, or light primer strikes often trace back to specific parts shown in the diagram. Detailed knowledge of the parts arrangement enables efficient

troubleshooting and corrective action.

How to Identify and Order Replacement Parts

Using the Benelli M4 parts diagram correctly facilitates accurate identification of parts needing replacement and ensures compatibility when ordering. This knowledge benefits users who require OEM or aftermarket components for repairs or upgrades.

Reading Part Numbers and Descriptions

The parts diagram typically includes part numbers and descriptive labels. Understanding these identifiers helps avoid mistakes when sourcing parts, ensuring that replacements match the original specifications exactly.

Essential Spare Parts to Keep on Hand

Maintaining a stock of critical spare parts can minimize downtime. Recommended items include:

- Firing pins
- Extractors
- Recoil springs
- Gas seals and o-rings
- Magazine springs and followers

Working with Authorized Dealers and Gunsmiths

Consulting authorized dealers or qualified gunsmiths with the parts diagram ensures correct installation and verification of part authenticity. This approach protects the firearm's performance and warranty coverage.

Frequently Asked Questions

Where can I find a detailed parts diagram for the Benelli M4?

You can find a detailed parts diagram for the Benelli M4 on the official Benelli website, in the user manual, or through authorized Benelli dealers and firearms parts retailers.

What are the main components shown in the Benelli M4 parts diagram?

The main components typically include the barrel, receiver, bolt assembly, trigger group, stock, magazine tube, and forend.

How can the Benelli M4 parts diagram help with maintenance?

The parts diagram assists users in identifying and disassembling specific parts for cleaning, inspection, and replacement, ensuring proper maintenance and functionality.

Are there any exploded views available in the Benelli M4 parts diagram?

Yes, most Benelli M4 parts diagrams include exploded views that show each component separately and how they fit together, which is helpful for assembly and repair.

Can I order replacement parts using the Benelli M4 parts diagram?

Yes, the parts diagram usually includes part numbers which you can use to order genuine replacement parts from Benelli or authorized dealers.

Is the Benelli M4 parts diagram the same for all variants of this shotgun?

While the general layout is similar, there may be slight differences in parts diagrams depending on the specific model or variant of the Benelli M4, so it's important to reference the correct version.

Are aftermarket parts included in the Benelli M4 parts diagram?

No, the official parts diagram typically only includes original manufacturer parts. Aftermarket parts are usually not listed and require separate research.

How do I interpret the numbering in the Benelli M4 parts diagram?

Each part in the diagram is assigned a unique number that corresponds to a list identifying the part name and number, which helps in ordering and referencing specific components.

Additional Resources

1. *Benelli M4 Tactical Shotgun: Parts and Maintenance Guide*

This comprehensive guide delves into the intricate parts of the Benelli M4, offering detailed diagrams

and step-by-step maintenance instructions. It is designed for both beginners and experienced users who want to understand the shotgun's mechanical components. The book also covers troubleshooting tips and common issues to ensure optimal performance.

2. Understanding Benelli M4: A Complete Parts Breakdown

This book provides an in-depth analysis of the Benelli M4 shotgun's parts with clear, labeled diagrams. It explains the function of each component and how they work together within the firearm. Ideal for gunsmiths and enthusiasts, it also includes tips on upgrading and customizing parts.

3. Benelli M4 Parts Manual: Identification and Assembly

Focused on parts identification, this manual includes high-resolution diagrams that help users distinguish each piece of the Benelli M4 shotgun. It covers assembly and disassembly procedures, making it a valuable resource for repairs and upgrades. The manual also discusses compatible aftermarket parts.

4. The Essential Benelli M4 Parts Diagram Handbook

A handy reference book featuring detailed parts diagrams and exploded views of the Benelli M4. It is perfect for quick look-ups during field stripping or maintenance. The handbook also includes tips on proper lubrication and part replacement intervals.

5. Benelli M4 Shotgun: Parts, Functions, and Upgrades

This book explores the core components of the Benelli M4 and their specific functions within the shotgun's operation. It also discusses popular upgrade options and how changing certain parts can affect performance. Readers will find practical advice on selecting and installing new parts.

6. Mastering the Benelli M4: Parts Diagram and Repair Techniques

Ideal for gunsmiths and serious hobbyists, this book combines detailed parts diagrams with hands-on repair techniques. It explains how to diagnose common problems and fix them using the correct parts and tools. The guide also addresses safety considerations when handling the shotgun.

7. Benelli M4 Parts Catalog and User Manual

This catalog-style book provides a comprehensive list of all original Benelli M4 parts, accompanied by detailed illustrations. It is useful for ordering replacement parts and verifying part numbers. The user manual section includes basic operation and maintenance tips.

8. Disassembling and Reassembling the Benelli M4: A Parts Guide

Focused on the disassembly and reassembly process, this guide uses parts diagrams to help users navigate the complex structure of the Benelli M4. It offers clear instructions to avoid damage and ensure correct part placement. The book is a must-have for anyone performing detailed maintenance.

9. Benelli M4: Illustrated Parts Breakdown for Enthusiasts

This visually rich book presents an illustrated breakdown of the Benelli M4's parts, making it easy to understand even for novices. It includes explanations of how each part contributes to the shotgun's reliability and performance. The book also features a section on common modifications and their impacts.

Benelli M4 Parts Diagram

Find other PDF articles:

<https://test.murphyjewelers.com/archive-library-704/files?docid=KkF03-8488&title=t-shape-molecular-geometry.pdf>

benelli m4 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 predecessors. 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 - Functional 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 m4 parts diagram: Firearms Parts Catalog Numrich Gun Parts Corporation, 1999

benelli m4 parts diagram: Firearms Parts Catalog Numrich Gun Parts Corp, 2001

benelli m4 parts diagram: Firearms Parts Catalog Numrich Gun Parts Corporation, 2004

benelli m4 parts diagram: Parts Manual , 19??

benelli m4 parts diagram: Firearms Parts Catalog , 2001

benelli m4 parts diagram: The World Guide to Gun Parts Gun Parts Corporation, Numrich Arms (Firm). Parts Division, 1980*

benelli m4 parts diagram: Manuals Combined: U.S. Army M3 M3A1 1969 1974 Submachine "Grease" Gun Parts, Service & Operator Technical Manuals , CONTENTS: TM 9-1005-229-35 54 pages - September 1969 w change 1 Maintenance Manual Contents CH 1 INTRODUCTION General Description and data CH 2 DIRECT SUPPORT, GENERAL SUPPORT AND DEPOT MAINTENANCE INSTRUCTIONS Repair parts, special tools, and equipment Troubleshooting Preembarkation inspections of material in units alerted for overseas movement General maintenance Removal and installation Depot maintenance procedures CH 3 REPAIR INSTRUCTIONS CH 4 FINAL INSPECTION Appendix A. REFERENCES Appendix B. DIRECT SUPPORT, GENERAL SUPPORT, AND DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST Introduction Repair Parts List Repair Parts For: Major groups, assemblies and components (figs B-1 and B-2) Bolt and guide rod group (fig B-3) Trigger housing group (figs B-4 and B-5) Trigger and sear group (fig B-6) Receiver assembly (figs. B-7 and B-8) Flash hider assembly (fig B-9) Oiler (fig B-10) Special Tools List (fig B-10) Index—Federal Stock Number and Reference Number Cross-Reference to Figure and Item Number TM 9-1005-229-12 60 pages - October 1969 w changes 1 & 2 Operation Manual Contents CH 1 INTRODUCTION General Description and data CH 2 OPERATING INSTRUCTIONS Controls Operation under usual conditions Operation under unusual conditions CH 3 OPERATOR

AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS Service upon receipt of materiel Repair parts, special tools and equipment Lubrication instructions Preventive Maintenance checks and services Troubleshooting Operators maintenance procedures Organizational maintenance procedures CH 4 AMMUNITION CH 5 DESTRUCTION TO PREVENT ENEMY USE Appendix A. REFERENCE Appendix B. MAINTENANCE ALLOCATION CHART Introduction Maintenance allocation chart for Caliber .45 Submachine Guns Appendix C. ORGANIZATIONAL MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST Introduction Basic issue items list (figs C1 and C3) Maintenance and operating supplies Prescribed load allowance Repair parts list Major groups, assemblies and component parts (fig C1 Bolt and guide rod group (fig C2 Oiler carbine (fig C3 Special tools, test and support equipment (fig.C-3 Index-Federal stock number and reference number cross-reference to figure and item number FM 23-41 DEPARTMENT OF THE ARMY FIELD MANUAL SUBMACHINEGUNS CALIBER .45 M3 AND M3A1 HEADQUARTERS, DEPARTMENT OF THE ARMY 28 JUNE 1974, 83 pages

benelli m4 parts diagram: Pistol Parts and Diagrams , 1980

benelli m4 parts diagram: 1955 - 1958 Mopar Car Parts Catalog Chrysler Corporation, 2020-05-28 This 1955 - 1958 Mopar Car Parts Catalog is a high-quality, licensed PRINT reproduction of the parts catalog authored by Chrysler Corporation and published by Detroit Iron. It contains 1286 pages of detailed parts information via exploded diagram cutouts of sections of your vehicle assembly with parts numbers and textual descriptions. A parts guide provides part interchange information so you can find replacement parts. The part book sections usually include: suspension, engine, transmission, body fittings/parts, brakes, cooling / radiator, exhaust, fenders, doors, fuel system, etc. The following 1955-1958 Chrysler, DeSoto, Dodge, Plymouth models are covered: Imperial, New Yorker, Newport, Town & Country, Nassau, St Regis, 300, Windsor, Saratoga, Firedome, Fireflite, Adventurer, Firesweep, Coronet, Custom, Royal, Sierra, Suburban, Belvedere, Plaza, Savoy, Fury. This factory written Detroit Iron shop manual is perfect for the restorer or anyone working on one of these vehicles.

benelli m4 parts diagram: 1942 - 1944 Military Mack Cargo Truck Parts Catalog Army Service Forces, 2020-05-28 This 1942 - 1944 Military Mack Cargo Truck Parts Catalog - 10-Ton, NR8 - NR13 is a high-quality, licensed PRINT reproduction of the parts catalog authored by Headquarters, Army Service Forces and published by Detroit Iron. This OEM factory manual is 8.5 x 11 inches, paperback bound, shrink-wrapped and contains 392 pages of detailed parts information via exploded diagram cutouts of sections of your vehicle assembly with parts numbers and textual descriptions. Parts catalogs were originally written by the automotive manufacturer to be used by their parts department and provides part interchange information so you can find replacement parts. The part book sections usually include: suspension, engine, transmission, body fittings/parts, brakes, cooling / radiator, exhaust, fenders, doors, fuel system, etc. The following 1942-1944 Mack models are covered: NR-8 Cargo Transport, NR-9 Cargo Transport, NR-10 Cargo Transport, NR-11 Cargo Transport, NR-12 Cargo Transport, NR-13 Cargo Transport. This factory written Detroit Iron shop manual is perfect for the restorer or anyone working on one of these vehicles.

Related to benelli m4 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 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.

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.