# shotgun anatomy

shotgun anatomy is a fascinating subject that delves into the intricate
design and functionality of one of the most popular firearms used for hunting
and sport shooting. Understanding shotgun anatomy is essential for
enthusiasts, hunters, and anyone interested in firearms, as it can greatly
enhance one's shooting skills and safety knowledge. This article will explore
the various components of shotguns, their functions, and how they work
together to deliver performance. We will cover the key parts of a shotgun,
the different types of shotguns, and the importance of understanding their
mechanics. With this knowledge, users can make informed decisions regarding
their use, maintenance, and choice of shotguns.

- Introduction
- Understanding Shotgun Anatomy
- Key Components of a Shotgun
- Types of Shotguns
- Functionality and Mechanics
- Maintaining Your Shotgun
- Conclusion
- FA0

## **Understanding Shotgun Anatomy**

To appreciate the performance of a shotgun, one must first understand its anatomy. Shotguns are designed primarily to fire multiple projectiles, known as shot, or a single slug, at high velocities. This characteristic makes them particularly effective for hunting birds and small game, as well as for home defense. Knowledge of shotgun anatomy allows users to enhance their shooting accuracy and ensure proper maintenance.

The anatomy of a shotgun can be broken down into several key components, each playing a crucial role in the overall functionality of the firearm. Familiarity with these parts is essential for any user, whether they are a seasoned shooter or a novice.

## Key Components of a Shotgun

A shotgun consists of several key components, each serving a specific purpose. Understanding these parts is vital for proper handling, maintenance, and troubleshooting. The following are the primary components of a shotgun:

- Receiver: The receiver is the core component of the shotgun that houses the trigger mechanism and other internal parts. It connects the barrel to the stock and is crucial for the operation of the firearm.
- **Barrel:** The barrel is the long tube through which the shot or slug travels when fired. Shotgun barrels come in various lengths and can be designed to accommodate different types of choke systems.
- **Stock:** The stock is the part of the shotgun that is held against the shoulder. It provides stability and control while aiming and shooting.
- Forend: The forend, located beneath the barrel, is a part that the shooter grips with their non-dominant hand. It helps stabilize the shotgun during firing.
- Trigger and Trigger Guard: The trigger is the mechanism that releases the firing pin when pulled. The trigger guard protects the trigger from accidental discharge.
- Firing Pin: The firing pin strikes the primer of the cartridge, igniting the gunpowder and firing the shot.
- Choke: Chokes are constrictions at the end of the barrel that affect the spread of shot. Different chokes can optimize the shotgun for various shooting conditions.
- Safety Mechanism: The safety is an essential feature that prevents accidental discharges. Understanding its location and operation is crucial for safe handling.

Each of these components plays a pivotal role in ensuring that a shotgun functions correctly and safely. A thorough understanding of these parts allows shooters to troubleshoot issues and maintain their firearms effectively.

# Types of Shotguns

Shotguns come in various types, each designed for specific purposes and

shooting styles. Understanding the differences between these types is essential for selecting the right shotgun for your needs. The most common types of shotguns include:

- Break-Action Shotguns: These shotguns open at the breech for loading and unloading. They are often single or double-barreled and are favored for their simplicity and reliability.
- **Pump-Action Shotguns:** Known for their versatility, pump-action shotguns have a sliding forend that allows the shooter to chamber a new round after firing. They are popular for hunting and home defense.
- **Semi-Automatic Shotguns:** These shotguns automatically load a new shell after each shot, allowing for faster shooting. They are often used in competitive shooting and hunting.
- Lever-Action Shotguns: Although less common, lever-action shotguns utilize a lever mechanism to cycle the action. They are often sought after for their unique design and nostalgia.

Each type of shotgun has its own advantages and disadvantages, making them suitable for different applications. Understanding these types helps users make informed decisions when purchasing a shotgun.

## **Functionality and Mechanics**

The functionality of a shotgun is based on its mechanics, which are determined by the type of action it employs. Each action type affects how the shotgun operates, including how ammunition is loaded, fired, and ejected. Here are the basic mechanics for different shotgun actions:

#### **Break-Action Mechanics**

In break-action shotguns, the shooter opens the gun by breaking it at the hinge, exposing the chamber. This design allows for easy loading and unloading of shells. The shooter manually places a shell in each barrel before closing the action, ready for firing.

#### **Pump-Action Mechanics**

Pump-action shotguns function by requiring the shooter to slide the forend

back and forth to cycle the action. This action ejects spent shells and chambers a new round, allowing for quick follow-up shots. The design is user-friendly and reliable.

#### Semi-Automatic Mechanics

Semi-automatic shotguns utilize the energy from firing a round to automatically cycle the action. This design allows the shooter to pull the trigger for each shot without needing to manually cycle the action. This offers a significant advantage in rapid-fire situations.

## Maintaining Your Shotgun

Proper maintenance of a shotgun is crucial for ensuring its longevity and reliability. Regular cleaning and inspection help prevent malfunctions and maintain accuracy. Key maintenance practices include:

- Cleansing the Barrel: Regularly cleaning the barrel removes fouling and debris that can affect accuracy. Use a cleaning rod, patches, and suitable solvents.
- **Inspecting Moving Parts:** Periodically check the action, trigger, and other moving components for wear and tear. Lubricate as necessary to ensure smooth operation.
- **Storing Safely:** Always store your shotgun in a secure location, preferably in a locked gun safe. Ensuring it is unloaded during storage is essential for safety.
- **Regular Function Checks:** Conduct function checks to ensure that the safety, trigger, and action are working correctly. This practice can prevent accidents and ensure readiness.

By following these maintenance tips, shotgun owners can ensure their firearms remain in excellent condition, ready for use when needed.

#### Conclusion

Understanding shotgun anatomy is fundamental for anyone interested in firearms, whether for sport shooting, hunting, or personal defense. By

familiarizing oneself with the key components, types, and mechanics of shotguns, users can enhance their shooting experience and ensure safe handling. Proper maintenance further ensures that shotguns remain reliable and effective tools for their intended purposes. As firearms technology continues to evolve, ongoing education about shotgun anatomy will remain essential for responsible ownership and usage.

### Q: What are the main parts of shotgun anatomy?

A: The main parts of shotgun anatomy include the receiver, barrel, stock, forend, trigger and trigger guard, firing pin, choke, and safety mechanism. Each part plays a crucial role in the shotgun's functionality.

#### Q: How does a pump-action shotgun work?

A: A pump-action shotgun requires the shooter to slide the forend backward and forward to cycle the action. This action ejects a spent shell and chambers a new round, allowing for a quick follow-up shot.

#### Q: What is the purpose of the choke in a shotgun?

A: The choke is a constriction at the end of the barrel that affects the spread of the shot. Different choke types can optimize performance for various shooting scenarios, such as hunting or target shooting.

#### Q: How often should I clean my shotgun?

A: It is recommended to clean your shotgun after each use, especially after shooting lead or corrosive ammunition. Regular cleaning helps maintain accuracy and prevents buildup that can affect performance.

# Q: What are the different types of shotguns available?

A: The different types of shotguns include break-action, pump-action, semi-automatic, and lever-action shotguns. Each type has unique features and is suited for specific shooting applications.

#### Q: Why is understanding shotgun anatomy important?

A: Understanding shotgun anatomy is important for safe handling, maintenance, and effective use of the firearm. Knowledge of the components and mechanics enhances shooting skills and promotes responsible ownership.

# Q: Can I use different types of ammunition in my shotgun?

A: Shotguns are designed to use specific types of ammunition, including birdshot, buckshot, and slugs. It is essential to use the appropriate ammunition for your shotgun's specifications to ensure safety and performance.

# Q: What safety precautions should I take when handling a shotgun?

A: Always treat a shotgun as if it is loaded, keep the muzzle pointed in a safe direction, engage the safety when not firing, and ensure the shotgun is unloaded when not in use. Proper training and awareness are crucial for safe handling.

## Q: How do I store my shotgun safely?

A: Store your shotgun in a secure location, preferably in a locked gun safe. Ensure it is unloaded before storage, and keep ammunition stored separately to prevent unauthorized access.

### Q: What maintenance should I perform on my shotgun?

A: Key maintenance practices include cleaning the barrel, inspecting moving parts, storing the shotgun safely, and conducting regular function checks to ensure all mechanisms are working correctly.

## **Shotgun Anatomy**

Find other PDF articles:

http://www.speargroupllc.com/gacor1-18/pdf?ID=LBx82-9139&title=kaplan-nclex-pn-review.pdf

**shotgun anatomy: Shotgun Guide** Phil Bourjaily, The Editors of Field & Stream, 2013-04-03 From one of the most trusted outdoor sports brands comes everything you need to know about shotguns—from basic safety to hunting with your dogs, and more. When it comes to shotguns, Field & Stream's Phil Bourjaily is the real deal. He loves to talk guns, to clay shoot, and to hunt waterfowl, upland birds, turkeys, small game, and even deer with a shotgun. He has a wealth of advice and opinions to share, and isn't shy about doing so. Charismatic and funny, he's the guy you'd want helping you choose the right gun, fix your stance, and bag the ultimate Thanksgiving turkey. This book covers all the basics: Understanding your gun options, choosing the right gun for every situation, understanding shot and shells, old-school blackpowder hints, improving your shooting and

hunting performance, and much, much more. "Mr. Bourjaily in my mind is the shotgun king . . . My two favorite books on guns/shotgunning are authored or co-authored by Mr. Bourjaily. The Field and Stream's Total Gun Manual & Shotgun Guide are incredible reads and I suggest anyone whether a newcomer or old vet, you should purchase these books." —The Shotgun Guide blog

**shotgun anatomy: Terminal Ballistics** Malcolm J. Dodd, 2005-10-31 Terminal Ballistics: A Text and Atlas of Gunshot Wounds is a comprehensive guide that explains the science of forensic ballistics - focusing on the hardware, injury patterns, and forensic techniques associated with gunshot wounds. The text begins by describing the anatomy and design of basic firearms and the fundamental components of ammunition rou

shotgun anatomy: Shotguns! In the Midst of Beauty and Fury Pasquale De Marco, 2025-07-10 In Shotguns! In the Midst of Beauty and Fury, we embark on an enthralling journey through the world of shotguns, exploring their rich history, diverse applications, and cultural significance. From the earliest blunderbuss to the cutting-edge shotguns of today, this book is the definitive guide to this iconic firearm. For centuries, the shotgun has played a pivotal role in shaping human history. We delve into its military history, examining its use in iconic conflicts such as World War I, World War II, and the Vietnam War. We also explore the shotgun's indispensable role in hunting and sport shooting, from the pursuit of upland game to the challenges of clay pigeon shooting. Beyond its practical applications, the shotgun has also left an indelible mark on popular culture. We trace its portrayal in movies, television shows, video games, and music, highlighting its enduring appeal as a symbol of power, protection, and the American spirit. In addition to its historical and cultural significance, we provide comprehensive guidance on all aspects of shotgun ownership and use. Whether you are a seasoned shooter or a newcomer to the world of firearms, this book has something for you. We cover everything from choosing the right shotgun for your needs to shotgun safety, ammunition selection, and basic marksmanship techniques. With its captivating narrative, stunning visuals, and in-depth insights, Shotguns! In the Midst of Beauty and Fury is the ultimate guide to this versatile and powerful firearm. Whether you are a hunter, a recreational shooter, or simply curious about the shotgun's role in history and culture, this book is an essential addition to your library. If you like this book, write a review!

shotgun anatomy: Functional Anatomy of Movement James Earls, 2023-12-12 A unique and comprehensive approach to functional anatomy through the lens of myofascial continuities, from the coauthor of Fascial Release for Structural Balance Whether we describe them as anatomy trains, myofascial chains, meridians, or slings—insights into the interconnected nature of fascial tissue have had a profound impact on our understanding of anatomy. The concept of tensegrity—the idea that changes in tension may affect the whole body rather than just one part—has likewise opened up new appreciations for the complex and interdependent nature of real-world bodily movements. But musculoskeletal anatomy still tends to be taught in a drastically simplified fashion, through the study of fixed anatomical positions that do little to prepare us for the reality of actual movements. In Functional Myofascial Anatomy, James Earls suggests that we need a new set of tools and vocabulary for watching and describing anatomy in motion. Earls argues that it is seeing movement in action—in different bodies and in different environments—that should inform our understanding of anatomy, rather than the other way around. By situating the different theories and metaphors of myofascial continuities against the context of common real-life movements such as sports exercises and yoga asanas, Earls explains how each theoretical system may be useful in different situations and applicable to different issues. Using up-to-date research, Earls digs into important questions for physical and manual therapists: which tissues really are contiguous? Does continuity of tissue actually show or demonstrate transmission of force and communication along those lines? And does fascial tissue have to be continuous for the body to actually transfer force? Accessibly written and fully illustrated, Functional Myofascial Anatomy offers practical applications for physical therapists, chiropractors, and bodyworkers, as well as new tools for teachers of yoga and pilates to develop a deeper understanding of anatomy and movement.

**shotgun anatomy: Gunfitting** Don Currie, 2021-12-01 Expert shooting coach, teacher, and

competitor Don Currie delivers a solid book on gunfitting based on a lifetime of experience gained from working with Orvis and Purdey. Don knows that shooting with a properly fitted shotgun is critical to a shooter's success, and he delivers on the art and science of fitting proper shotguns. The science requires the gunfitter to understand the structure of the shooter's body and what stock specifications are needed to accommodate the shooter's physique. To master the art of the process, the fitter must understand how shooters shoot and how the eye and brain see and read the target. The fitter must critically evaluate the shooter's stance, mount, and level of experience along with taking into consideration the shooter's discipline and style and how the shooter will develop and evolve.

**shotgun anatomy:** <u>Library of Congress Subject Headings</u> Library of Congress, Library of Congress. Subject Cataloging Division, Library of Congress. Office for Subject Cataloging Policy, 2013

shotgun anatomy: 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

**shotgun anatomy: Library of Congress Subject Headings** Library of Congress. Cataloging Policy and Support Office, 2009

**shotgun anatomy:** Forensic Pathology Rebekah Jacques, 2024-10-22 The field of forensic pathology has progressed from its roots in antiquity, with the first documented medicolegal autopsy being performed on Julius Caesar following his murder, to modern day, where it includes molecular autopsy and post-mortem imaging. This evolving field of medicine excites the imaginations of the public, media and physicians. This book provides a comprehensive, state-of-the-art review of this field and contributes to areas that are largely ignored by forensic pathology textbooks. These topics include: death investigation bioethics, principles of courtroom testimony, and the negative medicolegal autopsy. Forensic Pathology serves as a very useful guide for practicing pathologists, trainees, forensic nurses, and clinicians, as well as lawyers, judges and police with an interest in forensic pathology. This book functions as a concise and comprehensive summary of the current status of the field of forensic pathology.

**shotgun anatomy: Firearms Evolution** Sabine Lorca, AI, 2025-03-29 Firearms Evolution explores the profound impact of firearms on military history and global conflicts, tracing their development from rudimentary origins to modern weaponry. It examines how advancements in gun technology influenced military tactics, shifting strategies from massed formations to more agile approaches. The book highlights the interplay between technological innovation and strategic adaptation, revealing how firearms evolution has been a primary driver of changes in military tactics and a significant force in shaping the outcomes of global conflicts. The book begins by tracing the origins of firearms in medieval China and their subsequent adoption in Europe. It progresses through key historical periods, such as the Industrial Revolution, to examine the development of rifling and cartridge ammunition. A dedicated section examines the impact of these technologies on

major conflicts, from the Napoleonic Wars to the World Wars. This approach provides a detailed overview of key historical periods, military strategies, and technological principles relevant to understanding the development and influence of firearms. What sets this book apart is its balanced approach, avoiding technological determinism while emphasizing the major role of firearms in shaping military history, and its incorporation of a global perspective. This makes Firearms Evolution valuable to military history enthusiasts, gun collectors, and anyone interested in the intersection of technology and conflict.

**shotgun anatomy: The Trauma Manual** Andrew B. Peitzman, Michael Rhodes, C. William Schwab, 2008 The thoroughly updated Third Edition of this popular and widely used pocket reference guides the trauma team through every aspect of patient care after injury and before, during, and after acute care surgery—from prehospital care, to resuscitation, treatment of specific organ injuries, priorities in intensive care, and management of special situations. Designed for rapid, on-the-spot information retrieval, this manual will be a staple reference in emergency departments and trauma centers. Flow charts, algorithms, sequential lists, and tables throughout facilitate quick clinical decision-making. More than 200 illustrations demonstrate specific injuries and procedures. Appendices include organ injury scales, tetanus prophylaxis recommendations, and frequently used forms.

shotgun anatomy: The Trauma Manual: Trauma and Acute Care Surgery Andrew B. Peitzman, C. W. Schwab, Donald M. Yealy, Michael Rhodes, Timothy C. Fabian, 2012-11-13 No member of the emergency room or trauma ward physician should be without this 4th edition of The Trauma Manual: Trauma and Acute Care Surgery. Designed to be used as a quick reference, this multidisciplinary pocket guide addresses all areas of trauma and emergency surgery with a list of key points at the end of each chapter. In addition to a new section on the intensive care unit and an extended section on surgical emergencies, this manual also covers GI hemorrhage, hernias, bowel obstruction, pancreatitis, biliary tract disease, and other surgical challenges faced by trauma and emergency surgery personnel. Organized in a chronological fashion following the usual events and phases of care after injury or acute surgical illness, this user-friendly manual is one guide every trauma surgeon, surgical resident, surgical critical care specialist, emergency medicine physician, and emergency or trauma nurse, will want to keep close by.

shotgun anatomy: Boys in White Howard Saul Becker, The transition from young layman aspiring to be a physician to the young physician skilled in technique and confident in his dealings with patients is slow and halting. To study medicine is generally rated one of the major educational ordeals of American youth. The difficulty of this process and how medical students feel about their training, their doctor-teachers, and the profession they are entering is the target of this study. Now regarded as a classic, Boys in White is of vital interest to medical educators and sociologists. By daily interviews and observations in classes, wards, laboratories, and operating theaters, the team of sociologists who carried out this firsthand research have not only captured the worries, cynicism, and basic idealism of medical studentsâ they have also documented many other realities of medical education in relation to society. With some sixty tables and illustrations, the book is a major experiment in analyzing and presenting qualitative data.

shotgun anatomy: <u>Transactions of the American Urological Association</u>, 1913
shotgun anatomy: <u>Library of Congress Subject Headings</u> Library of Congress. Office for Subject Cataloging Policy, 1990

**shotgun anatomy:** *P-Z* Library of Congress. Office for Subject Cataloging Policy, 1990 **shotgun anatomy: Forensic Science** Kathy Mirakovits, Jay A Siegel, 2021-07-05 Forensic Science: The Basics, Fourth Edition is fully updated, building on the popularity of the prior editions. The book provides a fundamental background in forensic science, criminal investigation and court testimony. It describes how various forms of evidence are collected, preserved and analyzed scientifically, and then presented in court based on the analysis of the forensic expert. The book addresses knowledge of the natural and physical sciences, including biology and chemistry, while introducing readers to the application of science to the justice system. New topics added to this

edition include coverage of the formation and work of the NIST Organization of Scientific Area Committees (OSACs), new sections on forensic palynology (pollen), forensic taphonomy, the opioid crisis, forensic genetics and genealogy, recent COVID-19 fraud schemes perpetrated by cybercriminals, and a wholly new chapter on forensic psychology. Each chapter presents a set of learning objectives, a mini glossary, and acronyms. While chapter topics and coverage flow logically, each chapter can stand on its own, allowing for continuous or selected classroom reading and study. Forensic Science, Fourth Edition is an ideal introductory textbook to present forensic science principles and practices to students, including those with a basic science background without requiring prior forensic science coursework.

**shotgun anatomy:** Trauma Radiology Companion Michelle M. Bittle, Martin L. Gunn, Joel A. Gross, Eric J. Stern, 2012-03-28 Trauma Radiology Companion, Second Edition is an easy-to-use, quick reference for trauma imaging designed for radiology residents, radiologists, and emergency physicians. The bulleted, key point format allows rapid access to succinct information for use in the clinical setting. Unlike traditional radiologic texts that emphasize image interpretation and follow a radiographic pattern, disease-oriented, anatomic site, or modality-specific approach, this handbook provides easy-to-look-up answers to common and uncommon questions that arise in day-to-day work, as well as in training and studying. The text is written in bulleted style to emphasize key points related to the common diagnoses encountered in the trauma setting. This new edition presents up-to-date clinical and radiologic information and images, represents all imaging modalities now in use, and includes current MDCT protocols. New chapters include the use of CT Angiography for diagnosis of Traumatic Aortic Injury, Focused Assessment with Sonography in Trauma (FAST) and evaluating the pregnant trauma patient. This manual is ideal for radiologists, radiology residents and fellows, emergency medicine physicians, trauma surgeons, and other emergency department care providers (nurses, physician assistants, nurse practitioners, etc.) who need a quick, but thorough overview of imaging the trauma patient!

shotgun anatomy: US Combat Shotguns Leroy Thompson, 2013-08-20 When a soldier must face multiple opponents at close quarters, few weapons can match the effectiveness of the shotgun. From World War I to the War on Terror, the shotgun has been a devastating weapon in the hands of US troops. For urban combat, prisoner control and shipboard operations, it remains as deadly today as it was a century ago. This book examines various types, from the early combat shotguns through to the riot gun and trench gun versions used in World War I. So effective was the trench shotgun, the Germans complained it violated the Rules of War†? as an inhumane weapon, and threatened to execute troops captured carrying one. More recently during the War on Terror, shotguns have been used to clear cave complexes in Afghanistan and buildings in Iraq, but especially to blow doors open during entries and searches. Featuring specially commissioned full-color artwork, this is the story of the origins, development and the use of the combat shotgun in US service, from the trenches of World War I, to the Korean and Vietnamese Wars and lately the cave complexes of Afghanistan.

**shotgun anatomy: Library of Congress Subject Headings: P-Z** Library of Congress. Subject Cataloging Division, 1989

#### Related to shotgun anatomy

**Rock Island VR-80 Mag Release spring problem? -** My thought (and I'm just guessing) is the subject shotgun is configured for California. California requires a non-removable magazine for a semiauto shotgun. I suspect

**Thought Experiment - Mossberg 990 Aftershock -** In case you haven't seen it, the Mossberg 990 Aftershock finally hit the stores. Kind of a cool gun, a semi automatic "other", but lame California will only let us

**Vertical foregrip on pump shotgun? -** The shotgun will be sitting in the R shoulder pocket when you're pulling back. Because of the length of the vertical grip, you to tend to pull the base of the grip towards you

Forum - Forum DescriptionReopening Part Deux! We have a more powerful server, twice the CPU

and four times the RAM. I'm kind of afraid to say this but let's stress test this thing!

**SHOTGUNO/Uby craftsmen from Laurona Eibar\$ 540.-** This beautiful weapon needs a new owner. Style: Over/Under Caliber: 12 ga. Barrel length: 28 inch Make: Shotgun made in Spain by the craftsmen from Laurona-Eibar.

**Shotgun Fitting: Bill Skinner? Bob Day? -** Adjustable hardware seems like an easy way to approach this sort of issue, especially since the gun I wanted (is a combination gun, with a set of double shotgun barrels)

**Handgrip Options for a Panzer M4** - If you replace the fixed tubular magazine, magazine follower, shoulder stock, and forearm/handguard on your imported Turkish made Panzer M4 semi-auto shotgun with USA

**Shotgun discussions -** Shotgun discussions Trap, Hunting, Defense and more. A place for enthusiasts to discuss the shotgun

**Silver Eagle 12ga. shotgun -** Silver Eagle 12ga. shotgun Silver Eagle 12 ga. 28in barrel. 3in chamber nice camo. Very similar to a Franchi, same inertia bolt. Beretta chokes. Only shot once. 249.00,

**Berretta 1301 vs. Mossberg 940** - Hands down, Beretta 1301 is the better performing shotgun. Although the Beretta costs more, it's lighter weight and much faster with better quality and craftsmanship. I owned a

**Rock Island VR-80 Mag Release spring problem? -** My thought (and I'm just guessing) is the subject shotgun is configured for California. California requires a non-removable magazine for a semiauto shotgun. I suspect

**Thought Experiment - Mossberg 990 Aftershock -** In case you haven't seen it, the Mossberg 990 Aftershock finally hit the stores. Kind of a cool gun, a semi automatic "other", but lame California will only let us

**Vertical foregrip on pump shotgun? -** The shotgun will be sitting in the R shoulder pocket when you're pulling back. Because of the length of the vertical grip, you to tend to pull the base of the grip towards you

**Forum -** Forum DescriptionReopening Part Deux! We have a more powerful server, twice the CPU and four times the RAM. I'm kind of afraid to say this but let's stress test this thing!

**SHOTGUNO/Uby craftsmen from Laurona Eibar\$ 540.-** This beautiful weapon needs a new owner. Style: Over/Under Caliber: 12 ga. Barrel length: 28 inch Make: Shotgun made in Spain by the craftsmen from Laurona-Eibar.

**Shotgun Fitting: Bill Skinner? Bob Day? -** Adjustable hardware seems like an easy way to approach this sort of issue, especially since the gun I wanted (is a combination gun, with a set of double shotgun barrels)

 $Handgrip\ Options\ for\ a\ Panzer\ M4$  - If you replace the fixed tubular magazine, magazine follower, shoulder stock, and forearm/handguard on your imported Turkish made Panzer M4 semi-auto shotgun with USA

**Shotgun discussions -** Shotgun discussions Trap, Hunting, Defense and more. A place for enthusiasts to discuss the shotgun

**Silver Eagle 12ga. shotgun -** Silver Eagle 12ga. shotgun Silver Eagle 12 ga. 28in barrel. 3in chamber nice camo. Very similar to a Franchi, same inertia bolt. Beretta chokes. Only shot once. 249.00,

**Berretta 1301 vs. Mossberg 940 -** Hands down, Beretta 1301 is the better performing shotgun. Although the Beretta costs more, it's lighter weight and much faster with better quality and craftsmanship. I owned a

**Rock Island VR-80 Mag Release spring problem? -** My thought (and I'm just guessing) is the subject shotgun is configured for California. California requires a non-removable magazine for a semiauto shotgun. I suspect

**Thought Experiment - Mossberg 990 Aftershock -** In case you haven't seen it, the Mossberg 990 Aftershock finally hit the stores. Kind of a cool gun, a semi automatic " other ", but

lame California will only let us

**Vertical foregrip on pump shotgun? -** The shotgun will be sitting in the R shoulder pocket when you're pulling back. Because of the length of the vertical grip, you to tend to pull the base of the grip towards you

**Forum -** Forum DescriptionReopening Part Deux! We have a more powerful server, twice the CPU and four times the RAM. I'm kind of afraid to say this but let's stress test this thing!

**SHOTGUNO/Uby craftsmen from Laurona Eibar\$ 540.-** This beautiful weapon needs a new owner. Style: Over/Under Caliber: 12 ga. Barrel length: 28 inch Make: Shotgun made in Spain by the craftsmen from Laurona-Eibar.

**Shotgun Fitting: Bill Skinner? Bob Day? -** Adjustable hardware seems like an easy way to approach this sort of issue, especially since the gun I wanted (is a combination gun, with a set of double shotgun barrels)

**Handgrip Options for a Panzer M4** - If you replace the fixed tubular magazine, magazine follower, shoulder stock, and forearm/handguard on your imported Turkish made Panzer M4 semi-auto shotgun with USA

**Shotgun discussions -** Shotgun discussions Trap, Hunting, Defense and more. A place for enthusiasts to discuss the shotgun

**Silver Eagle 12ga. shotgun -** Silver Eagle 12ga. shotgun Silver Eagle 12 ga. 28in barrel. 3in chamber nice camo. Very similar to a Franchi, same inertia bolt. Beretta chokes. Only shot once. 249.00,

**Berretta 1301 vs. Mossberg 940** - Hands down, Beretta 1301 is the better performing shotgun. Although the Beretta costs more, it's lighter weight and much faster with better quality and craftsmanship. I owned a

**Rock Island VR-80 Mag Release spring problem? -** My thought (and I'm just guessing) is the subject shotgun is configured for California. California requires a non-removable magazine for a semiauto shotgun. I suspect

**Thought Experiment - Mossberg 990 Aftershock -** In case you haven't seen it, the Mossberg 990 Aftershock finally hit the stores. Kind of a cool gun, a semi automatic "other", but lame California will only let us purchase

**Vertical foregrip on pump shotgun? -** The shotgun will be sitting in the R shoulder pocket when you're pulling back. Because of the length of the vertical grip, you to tend to pull the base of the grip towards you

**Forum -** Forum DescriptionReopening Part Deux! We have a more powerful server, twice the CPU and four times the RAM. I'm kind of afraid to say this but let's stress test this thing!

**SHOTGUNO/Uby craftsmen from Laurona Eibar\$ 540.-** This beautiful weapon needs a new owner. Style: Over/Under Caliber: 12 ga. Barrel length: 28 inch Make: Shotgun made in Spain by the craftsmen from Laurona-Eibar.

**Shotgun Fitting: Bill Skinner? Bob Day? -** Adjustable hardware seems like an easy way to approach this sort of issue, especially since the gun I wanted (is a combination gun, with a set of double shotgun barrels)

**Handgrip Options for a Panzer M4** - If you replace the fixed tubular magazine, magazine follower, shoulder stock, and forearm/handguard on your imported Turkish made Panzer M4 semi-auto shotgun with USA

**Shotgun discussions -** Shotgun discussions Trap, Hunting, Defense and more. A place for enthusiasts to discuss the shotgun

**Silver Eagle 12ga. shotgun -** Silver Eagle 12ga. shotgun Silver Eagle 12 ga. 28in barrel. 3in chamber nice camo. Very similar to a Franchi, same inertia bolt. Beretta chokes. Only shot once. 249.00,

**Berretta 1301 vs. Mossberg 940** - Hands down, Beretta 1301 is the better performing shotgun. Although the Beretta costs more, it's lighter weight and much faster with better quality and craftsmanship. I owned a

Back to Home: <a href="http://www.speargroupllc.com">http://www.speargroupllc.com</a>