# anatomy of a blade

**anatomy of a blade** is a fascinating exploration of the various components that make up cutting tools, from knives to swords and beyond. Understanding the anatomy of a blade is crucial for anyone interested in craftsmanship, culinary arts, or historical weaponry. This article delves into the essential parts of a blade, their functions, and how they contribute to the blade's overall performance and effectiveness. We will discuss various types of blades, the materials used in their construction, and the specific characteristics that define them. By the end of this piece, readers will have a comprehensive knowledge of the anatomy of a blade and its significance in various applications.

- Introduction to Blade Anatomy
- Key Components of a Blade
- · Types of Blades
- Materials Used in Blade Construction
- Factors Affecting Blade Performance
- Care and Maintenance of Blades
- Conclusion

# **Introduction to Blade Anatomy**

The anatomy of a blade encompasses several critical elements that work together to create an effective cutting tool. Understanding these components can greatly enhance one's appreciation of how blades function and perform in various settings. Each blade type is designed with specific purposes in mind, and its anatomy reflects this design. From the edge, which does the cutting, to the tang, which provides stability, every part plays a pivotal role.

This section will outline the overall structure of blades, providing a foundation for deeper dives into individual components. Additionally, it will highlight the importance of understanding blade anatomy for different professions, including chefs, blacksmiths, and collectors of historical weapons.

# **Key Components of a Blade**

The anatomy of a blade can be broken down into several key components, each contributing to its functionality and performance. Understanding these parts is essential for anyone involved in the use or creation of blades.

#### **Blade Edge**

The blade edge is arguably the most critical part of any blade, as it is the primary area responsible for cutting. The sharpness of the edge is determined by its angle and grind. Different types of edges, such as straight, serrated, or tanto, serve various cutting purposes.

# **Blade Spine**

The spine is the top, unsharpened part of the blade that runs parallel to the edge. It provides structural integrity and strength to the blade. A thicker spine can enhance durability, while a thinner spine allows for more delicate cutting tasks.

# **Blade Tip**

The tip of the blade is the frontmost part and is crucial for piercing tasks. Different blade types have varying tip shapes, such as drop points, clip points, or tanto tips, each designed for specific applications.

# **Blade Tang**

The tang is the part of the blade that extends into the handle. A full tang runs the entire length of the handle, providing superior strength and balance. Other tang types include partial tangs, which may compromise stability but can allow for lighter designs.

#### Handle

The handle is where the user grips the blade. The design, material, and ergonomics of the handle affect comfort and control during use. Handles can be made from various materials, including wood, plastic, and metal.

#### **Bolster and Guard**

The bolster is a thick junction between the blade and the handle that provides balance and protects the user's hand from slipping onto the blade. The guard serves a similar purpose and can vary in design and prominence.

# **Types of Blades**

There are numerous types of blades, each designed for specific tasks and applications. Understanding the differences between them can help users select the right tool for their needs.

#### **Culinary Blades**

Culinary blades are designed for food preparation and include knives like chef's knives, paring knives, and serrated bread knives. Each type has a unique blade anatomy tailored to its specific culinary task.

# **Utility Blades**

Utility blades are versatile cutting tools often used in various industries. Box cutters and utility knives fall under this category. Their designs prioritize practicality and ease of use.

#### **Outdoor and Tactical Blades**

Outdoor and tactical blades, such as survival knives and tactical knives, are built for rugged conditions. These blades often feature durable materials and robust designs to withstand harsh environments.

#### **Decorative and Historical Blades**

Decorative and historical blades, including swords and daggers, often emphasize aesthetics as much as functionality. The anatomy of these blades can reflect craftsmanship and historical significance.

#### **Materials Used in Blade Construction**

The materials used in blade construction significantly impact performance, durability, and maintenance. Understanding these materials helps users make informed choices when selecting a blade.

#### Steel

Steel is the most common material for blades, available in various types, including stainless steel, carbon steel, and tool steel. Each type offers different properties, such as corrosion resistance and edge retention.

# **Alloys and Composites**

Some blades are made from alloys and composites that enhance specific characteristics like strength and flexibility. These materials are often utilized in high-performance applications.

#### **Handle Materials**

Handles can be made from materials like wood, rubber, plastic, or metal. The choice of handle material affects grip, durability, and overall comfort during use.

# **Factors Affecting Blade Performance**

Several factors influence the performance of a blade, from its design to the materials used. Understanding these factors can help users optimize their cutting tools for specific tasks.

#### **Blade Sharpness**

The sharpness of a blade directly affects its cutting ability. Regular sharpening is essential to maintain an effective edge. Different sharpening techniques can yield varying results, emphasizing the importance of proper maintenance.

# **Blade Geometry**

Blade geometry, including the thickness, grind, and angle of the edge, plays a crucial role in how a blade performs. Each geometry is suited for specific tasks, influencing cutting efficiency and ease of use.

# Weight and Balance

The weight and balance of a blade affect handling and control. A well-balanced blade feels comfortable during use, allowing for precise cuts without excessive effort.

# **Care and Maintenance of Blades**

Proper care and maintenance are crucial for extending the life of a blade and ensuring optimal performance. Following specific practices can help maintain both the blade and the handle.

#### **Cleaning and Storage**

Cleaning blades after use prevents corrosion and buildup. It is advisable to hand wash and dry blades promptly. Proper storage, such as using sheaths or magnetic strips, protects the edge and prevents accidents.

# **Sharpening Techniques**

There are various sharpening techniques, including whetstones, honing rods, and electric sharpeners. Each technique requires different skills and offers unique advantages, making it essential for users to understand the best method for their specific blade.

#### **Conclusion**

Understanding the anatomy of a blade is essential for anyone who uses cutting tools, whether in the kitchen, outdoors, or for decorative purposes. The various components, types, and materials of blades all contribute to their performance and functionality. By mastering the key elements of blade anatomy, users can enhance their skills, select the right tools for their tasks, and maintain their blades effectively. This knowledge not only improves efficiency but also heightens appreciation for the craftsmanship that goes into blade-making.

#### Q: What are the main components of a blade?

A: The main components of a blade include the blade edge, spine, tip, tang, handle, and bolster or guard. Each part serves a specific function that contributes to the blade's overall performance.

# Q: How does blade geometry affect performance?

A: Blade geometry, including thickness, grind, and angle of the edge, influences how effectively a blade cuts. Different geometries are suited for specific tasks, affecting efficiency and ease of use.

### Q: What materials are commonly used for blades?

A: Common materials for blades include various types of steel (such as stainless steel and carbon steel), alloys, and composites. Handle materials can vary from wood and rubber to plastic and metal.

# Q: How can I maintain my blades?

A: To maintain blades, clean them after each use, store them properly, and regularly sharpen them using appropriate techniques. This helps extend their lifespan and ensures optimal performance.

# Q: What are the differences between culinary and tactical blades?

A: Culinary blades are designed for food preparation and vary in type for specific tasks, while tactical blades are built for rugged conditions and often emphasize durability and functionality in outdoor settings.

# Q: Why is the tang important in a blade?

A: The tang provides stability and balance to the blade. A full tang, which extends through the handle, offers superior strength compared to partial tangs, making it essential for effective cutting.

# Q: What is the significance of blade sharpness?

A: Blade sharpness is crucial for cutting efficiency. A sharp blade requires less force to cut through materials, making it more effective and safer to use.

## Q: How does handle material affect blade performance?

A: The handle material affects grip, comfort, and control during use. Different materials can enhance the tactile experience and influence how well the user can maneuver the blade.

# Q: What types of edges do blades have?

A: Blades can have various types of edges, including straight, serrated, and tanto. Each type is designed for specific cutting tasks, affecting their effectiveness in different applications.

### Q: What factors should I consider when choosing a blade?

A: When choosing a blade, consider its intended use, blade type, materials, balance, and maintenance requirements. Understanding these factors helps ensure you select the right tool for your needs.

# **Anatomy Of A Blade**

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/games-suggest-003/Book?trackid=TTJ86-6520\&title=ratshaker-walkthrough.pdf}$ 

anatomy of a blade: The Art of the Combat Sword Pasquale De Marco, 2025-08-11 The Art of the Combat Sword is the definitive guide to combat swords. In this comprehensive volume, Pasquale De Marco explores the history, design, and use of these fascinating weapons. From the origins of the combat sword to its role in modern warfare, The Art of the Combat Sword covers everything you need to know about these iconic weapons. You'll learn about the different types of combat swords, from single-handed swords to two-handed swords, and from curved swords to straight swords. You'll also learn about the anatomy of a combat sword, including the blade, the hilt, and the scabbard. In addition to the basics, The Art of the Combat Sword also explores advanced swordsmanship techniques, such as complex cuts and thrusts, defensive techniques, and disarming techniques. You'll also learn about the use of swords in combat and in martial arts. Of course, no discussion of combat swords would be complete without a look at their role in history and society. The Art of the Combat Sword examines how swords have been used as symbols of power, in religion and mythology, and in law and order. You'll also learn about the role of swords in sports and recreation, and in everyday life. Finally, The Art of the Combat Sword looks to the future of combat swords. You'll learn about new materials and technologies, and the role of swords in modern warfare. You'll also speculate on the future of swordsmanship and the cultural significance of

swords. Whether you're a history buff, a martial artist, or simply a fan of these iconic weapons, The Art of the Combat Sword is the perfect book for you. If you like this book, write a review!

anatomy of a blade: The Art of Bladesmithing: A Comprehensive Guide to Forging, Shaping, and Finishing Knives Pasquale De Marco, The Art of Bladesmithing is a comprehensive guide to the craft of knifemaking, covering everything from the basics to advanced techniques. With clear instructions, detailed illustrations, and expert advice, this book is the perfect resource for anyone looking to learn how to make their own knives. Whether you're a complete beginner or an experienced knifemaker, you'll find something to learn in this book. We cover everything from choosing the right materials and setting up your workspace to forging, shaping, heat treating, and finishing your blades. We also include chapters on knife design, handle making, and sheath making. This book is unique in its approach to bladesmithing. We focus on teaching you the fundamental principles of knifemaking, rather than just providing you with a list of steps to follow. This approach will give you the skills and knowledge you need to create your own unique knives, tailored to your specific needs and preferences. We also emphasize the importance of safety in bladesmithing. We provide detailed instructions on how to safely use all of the tools and equipment involved in knifemaking, and we discuss the potential hazards associated with this craft. With The Art of Bladesmithing, you'll learn how to: \* Choose the right materials for your knife \* Set up your workspace safely and efficiently \* Forge your blade to the desired shape \* Heat treat and temper your blade to achieve the desired hardness and toughness \* Grind and sharpen your blade to a razor's edge \* Make a custom handle for your knife \* Craft a sheath to protect your knife Whether you're interested in making knives for personal use, as gifts, or even for sale, The Art of Bladesmithing has everything you need to get started. So grab your hammer and anvil, and let's begin our journey into the world of bladesmithing! If you like this book, write a review!

anatomy of a blade: Bladesmithing Jake Welsh, 2021-03-05 Uncover jealously guarded trade secrets to crafting incredible, fully-functional knives and blades with powerful bladesmithing techniques Have you ever wanted to make a knife with your own hands, but had no idea where to begin and have no money for ridiculously expensive equipment? Are you in awe of master bladesmiths on TV shows and want to take your current bladesmithing skills to the next level? If your answer is yes to any of the questions above, then this book is for you. In this guide, you're going to be taken by the hand and shown how to transform a bar of plain-looking steel into the most beautiful and practical knife of your dreams. You'll discover world-class bladesmithing instructions, from setting up your forge and getting the right tools to hitting the perfect grind and mastering finishing touches for pleasing aesthetics. Take a sneak peek at what you're going to discover in the pages of Bladesmithing: • Everything you need to know about bladesmithing to give you a serious headstart over your peers • Important factors you absolutely have to consider before picking a spot to set up your blacksmithing forge • How to efficiently organize your workspace in a way that makes it a breeze to work in • A crash guide to designing your very first or next knife, from aesthetics to function ● Proven steps to help you master the art of grinding a blade to perfection using different grinding techniques • Step-by-step instruction to craft your first or next knife from picking the right metal to finishing touches • Five very important safety tips you absolutely need to memorize before touching a blade working tool • ...and tons more! Whether you're a complete beginner to the bladesmithing arts, or you're an experienced bladesmith looking for new tricks to level up your skill, this guide has everything you need to completely master bladesmithing knives for every kind of practical, day-to-day use.

anatomy of a blade: Table Saw Techniques Creative Publishing Editors, 2003-12 anatomy of a blade: The New Encyclopaedia, Or, Universal Dictionary of Arts and Sciences ... Alexander Aitchison, 1807

**anatomy of a blade: Morphoanatomical Atlas of Grass Leaves, Culms, and Caryopses**Dhara Gandhi, Susy Albert, 2020-11-25 This new volume features the studied anatomical details of different parts of 100 wild grass species and provides a comprehensive overview of existing knowledge. Each of the three sections of the volume (leaf grass, culm, and caryopses) discusses and

illustrates the diagnostic histological features, along with statistical analyses on the quantitative and qualitative data. The descriptions of these grasses, particularly those growing in the grasslands of the Panchmahal and Dahod districts of India, are supplemented with microphotographs and keys for the taxa concentrate upon diagnostic characters above the rank of genus, which will be helpful for the easy identification of the grasses, even in their vegetative stages before flowering. The cluster analysis uses the statistical analysis program Minitab for each part on the basis of the diagnostic features. In this volume, readers will be able to easily identify the grass species based on the anatomical features described here. The volume will be of great interest both to grass specialists and to generalists seeking state-of-the-art information on the diversity of grasses, the most ecologically and economically important of the families of flowering plants.

**anatomy of a blade:** Band Saw Fundamentals Rick Peters, 2006 Take full advantage of the most essential woodworking power tool. If there's one tool that no workshop should be without, it's the band saw. It's used to crosscut, rip, create a variety of woodworking joints, and more. Rick Peters helps you select and accessorize your band saw, describes the basic and advanced techniques it's capable of, explains how to make jigs and fixtures, and shows how to maintain your saw. There are also several great projects to test your, skills -- back cover.

anatomy of a blade: Textbook of Paediatric Emergency Medicine E-Book George Jelinek, Ian Everitt, Jeremy Raftos, 2011-12-02 A comprehensive textbook of paediatric emergency medicine for trainee doctors - covers all the problems likely to present to a trainee in the emergency department. Short concise chapters, with key point boxes at the beginning - easy to use for the hard-pressed trainee. Aims to give a consensus approach to assessment and treatment, based on the latest evidence. Highlights areas of controversy.

anatomy of a blade: Woodworking Machines (Back to Basics) Skills Institute Press, 2010-09-01 The world is complicated enough...your woodworking information shouldn't be. Get the straight talk about woodworking machines, including: \*The best way to set up your woodworking equipment \*How to maintain your tools to work better and last longer \*Techniques for keeping blades and bits razor sharp \*Key jigs and fixtures to maximize each machine's performance \*Helpful Shop Tips that will make you work smarter \*Safety fundamentals to remember when working with machines Get the complete Set: Joinery Wood Cabinets Workshop Carving Sharpening Woodworking should be a fun and stress-free hobby. Bypass the overwhelming amount of woodworking information and get Back to Basics with the core information you need to succeed. You'll learn what is important to know now and what can be left for later. Best of all, the information is presented in the plain-spoken language you would hear from a trusted friend or relative.

anatomy of a blade: A Practical Guide to Frozen Section Technique Stephen R. Peters, 2010-03-20 A Practical Guide to Frozen Section Technique offers an easy to learn approach to frozen section technique in the form of a highly illustrated handbook intended for onsite use in the laboratory. The book begins with a novel, clearly delineated, step by step approach to learning continuous motion brush technique. Emphasis is placed on recognizing and correcting artifacts during the preparation process. The book addresses all of the steps in the preparation of slides from cutting through cover-slipping. The author's unique, original techniques for tissue embedding including face down embedding in steel well bars, frozen block cryoembedding and paper cryoembedding are detailed. Variables key to the quality of the preparation including block temperature, tissue properties and section thickness are detailed. The book also covers understanding the cryostat and basic maintenance and care. Sections covering techniques used in Mohs dermatologic surgery, and techniques used in basic animal and human research are discussed by noted experts in their field. A Practical Guide to Frozen Section Technique will be of great value to pathologists, pathology residents in training and also experimental pathology researchers that rely upon this methodology to perform tissue analysis in research.

**anatomy of a blade:** <u>Table Saw Fundamentals</u> Rick Peters, 2005 The table saw is the single tool that turns the hobbyist into a real woodworker, capable of handling a range of challenging jobs. With expert advice, color photos, drawings, and exploded diagrams, Popular Mechanics reveals exactly

what this all-important piece of equipment can do. This invaluable and instructive manual covers it all: cutting wood to precise dimension; making simple joints such as grooves, dadoes, rabbets, and miters; crafting jigs and fixtures; and doing advanced techniques, from molding to resawing. It even provides a visual anatomy of the many types of available table saws, along with guidance on maintenance and troubleshooting. A series of great projects includes Demilune Table, Bookcase, Blanket Chest, and Wall-Hung Tool Cabinet. A Main Selection of the F&W Book Clubs.

anatomy of a blade: Encyclopaedia Perthensis, 1796

**anatomy of a blade:** Operative Techniques in Foot and Ankle Surgery Mark E. Easley, Sam W. Wiesel, 2011 Written by experts from leading institutions around the world, this fully illustrated volume focuses on mastery of operative techniques. Each procedure is broken down step by step, with full-color intraoperative photographs and drawings that demonstrate how to perform each technique.

anatomy of a blade: The Polymath's Path Rushan Khan, 2025-04-30 Are you tired of being told to choose just one path? What if you could unlock the potential of every hidden talent within you? In a world that rewards narrow specialization, The Polymath's Path is a bold manifesto for the many-minded, offering a roadmap to embrace your curiosity, break through the limits of convention, and awaken the polymath within you. Written by Rushan Khan—a modern-day polymath, IIT Delhi scholar, researcher, entrepreneur, polyglot, and designer—this book distills the timeless principles of creativity, synthesis, and intellectual rebellion into 20 transformative chapters. Each chapter invites you to challenge boundaries, master disciplines, and forge connections across fields in just 20 days. Through captivating stories, actionable insights, and personal revelations, The Polymath's Path will teach you how to: ☐ Break free from the tyranny of specialization and embrace the power of multiplicity. [] Master the economics of attention and time, so you can thrive in a fast-paced world. [] Turn solitude into a forge for growth and reflection. ☐ Synthesize art, science, and philosophy to build bridges between disciplines. ☐ Rekindle your childlike curiosity and make learning a lifelong adventure. Step into the brilliance of the polymathic life. Give yourself 20 days—and discover a way of thinking, creating, and living that will transform not only your mind but the world around you. Dare to defy the ordinary. Break boundaries. Begin your Renaissance.

**anatomy of a blade:** <u>A College Textbook of Botany for First Year Students</u> David Myers Mottier, 1929

anatomy of a blade: American Woodworker , 1989-11 American Woodworker magazine, A New Track Media publication, has been the premier publication for woodworkers all across America for 25 years. We are committed to providing woodworkers like you with the most accurate and up-to-date plans and information -- including new ideas, product and tool reviews, workshop tips and much, much more.

anatomy of a blade: Anesthesia Equipment E-Book Jan Ehrenwerth, James B. Eisenkraft, James M Berry, 2013-03-12 Anesthesia Equipment: Principles and Applications, 2nd Edition, by Dr. Jan Ehrenwerth and Dr. James B. Eisenkraft, offers expert, highly visual, practical guidance on the full range of delivery systems and technology used in practice today. It equips you with the objective, informed answers you need to ensure optimal patient safety. Consult this title on your favorite e-reader with intuitive search tools and adjustable font sizes. Elsevier eBooks provide instant portable access to your entire library, no matter what device you're using or where you're located. Make informed decisions by expanding your understanding of the physical principles of equipment, the rationale for its use, delivery systems for inhalational anesthesia, systems monitoring, hazards and safety features, maintenance and quality assurance, special situations/equipment for non-routine adult anesthesia, and future directions for the field. Ensure patient safety with detailed advice on risk management and medicolegal implications of equipment use. Apply the most complete and up-to-date information available on machines, vaporizers, ventilators, breathing systems, vigilance, ergonomics, and simulation. Visualize the safe and effective use of equipment thanks to hundreds of full-color line drawings and photographs. Access the complete text and images online, fully searchable, at www.expertconsult.com.

**anatomy of a blade:** London Encyclopaedia; Or, Universal Dictionary of Science, Art, Literature and Practical Mechanics, 1829

anatomy of a blade: The London Encyclopaedia, 1829

anatomy of a blade: London Encyclopædia, Or, Universal Dictionary of Science, Art,

Literature, and Practical Mechanics, 1845

#### Related to anatomy of a blade

Human Anatomy Explorer | Detailed 3D anatomical illustrations There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

**Human body | Organs, Systems, Structure, Diagram, & Facts** human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

**TeachMeAnatomy - Learn Anatomy Online - Question Bank** Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

**Human anatomy - Wikipedia** Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

**Human body systems: Overview, anatomy, functions | Kenhub** This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

**Open 3D Model | AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

**Human Anatomy Explorer | Detailed 3D anatomical illustrations** There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

**Human body | Organs, Systems, Structure, Diagram, & Facts** human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

**TeachMeAnatomy - Learn Anatomy Online - Question Bank** Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

**Human anatomy - Wikipedia** Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

**Human body systems: Overview, anatomy, functions | Kenhub** This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

**Open 3D Model** | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

**Human Anatomy Explorer | Detailed 3D anatomical illustrations** There are 12 major anatomy systems: Skeletal, Muscular, Cardiovascular, Digestive, Endocrine, Nervous, Respiratory, Immune/Lymphatic, Urinary, Female Reproductive, Male Reproductive,

**Human body | Organs, Systems, Structure, Diagram, & Facts** human body, the physical substance of the human organism, composed of living cells and extracellular materials and organized into tissues, organs, and systems. Human

**TeachMeAnatomy - Learn Anatomy Online - Question Bank** Explore our extensive library of guides, diagrams, and interactive tools, and see why millions rely on us to support their journey in anatomy. Join a global community of learners and

**Human anatomy - Wikipedia** Human anatomy can be taught regionally or systemically; [1] that is, respectively, studying anatomy by bodily regions such as the head and chest, or studying by specific systems, such

**Human body systems: Overview, anatomy, functions | Kenhub** This article discusses the anatomy of the human body systems. Learn everything about all human systems of organs and their functions now at Kenhub!

**Open 3D Model** | **AnatomyTOOL** Open Source and Free 3D Model of Human Anatomy. Created by Anatomists at renowned Universities. Non-commercial, University based. To learn, use and build on **Anatomy - MedlinePlus** Anatomy is the science that studies the structure of the body. On this page, you'll find links to descriptions and pictures of the human body's parts and organ systems from head

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