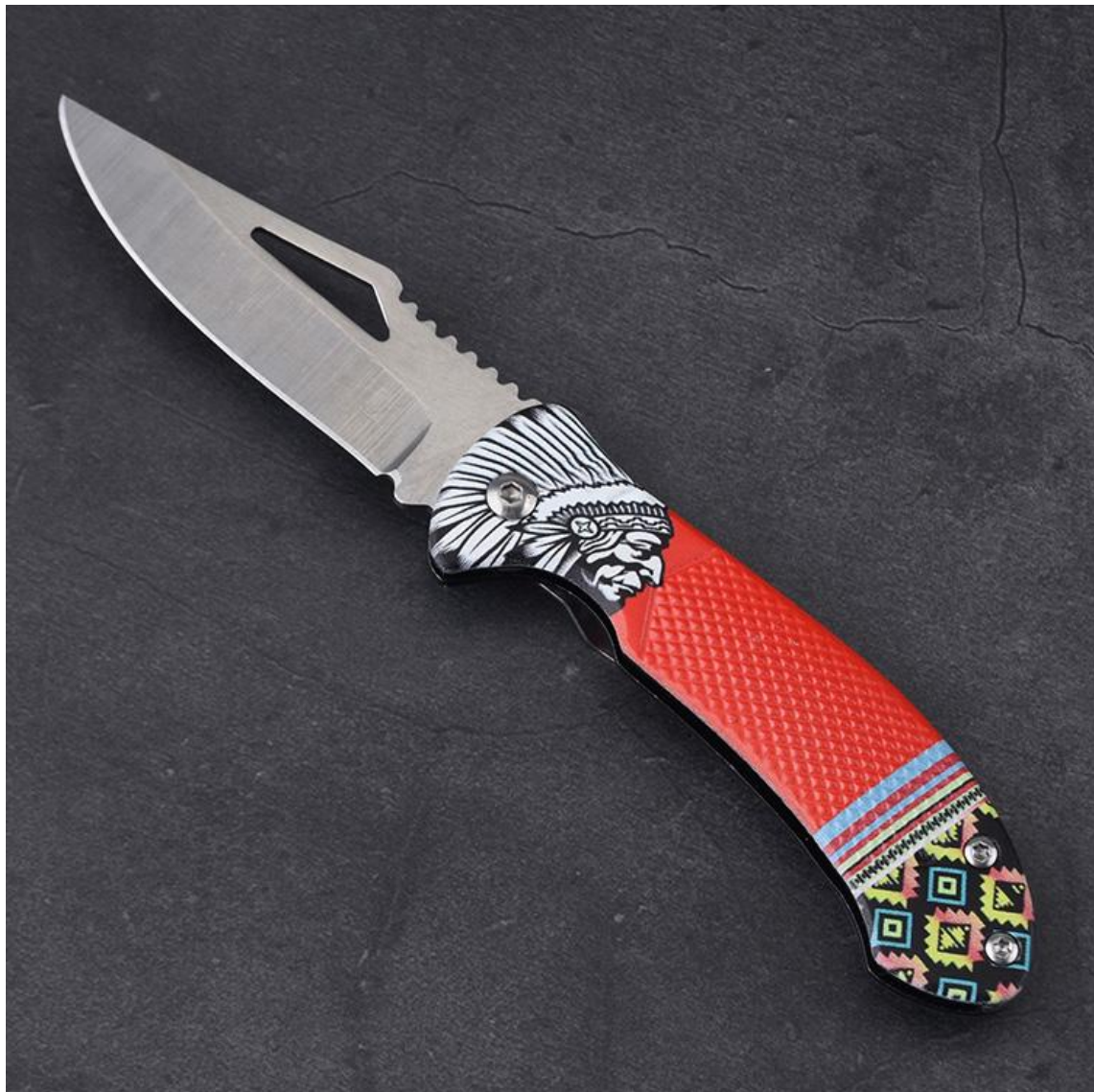


Elevate Your Inventory with the HU-2549 Folding Knife: A Blend of Innovation and Style

In the world of [cutting tools](#), the demand for reliable, stylish, and versatile folding knives continues to grow. Whether for daily use, outdoor adventures, or as a collectible item, a well-crafted folding knife can be a cornerstone of any tool collection. Shieldon Manufacturing & Trading Combo is proud to present the HU-2549 folding knife, a perfect embodiment of precision engineering and modern design. This knife is not just a tool; it's a statement of quality and craftsmanship, ready to meet the demands of discerning customers worldwide.



Product Overview

The HU-2549 folding knife is meticulously designed to cater to the needs of both casual users and knife enthusiasts. With a focus on quality materials and ergonomic design, this knife offers unparalleled functionality and aesthetic appeal.

Detailed Specifications:

- **Item Number:** HU-2549
- **Item Segment:** Folding Knife
- **Blade Material:** 3Cr13 Stainless Steel
- **Handle Material:** Polypropylene (PP)
- **Blade Hardness:** HRC 50-52
- **Blade Thickness:** 0.071" (1.8mm)
- **Blade Length:** 2.6" (66mm)
- **Handle Thickness:** 0.461" (11.7mm)
- **Total Length:** 6.02" (153mm)
- **Weight:** 2.49 oz (70.5g)
- **Blade Style:** Clip Point
- **Handle Color:** Red with 3D Printing
- **Pocket Clip:** Tip-Down
- **Lock Mechanism:** No Lock
- **Open Way:** Thumb Hole
- **Blade Finish:** Satin
- **Blade Grind:** Flat
- **Regular MOQ:** Stock Product Ready for Wholesale
- **Packaging:** Blister Card Package

Key Features and Benefits

High-Quality Blade Construction

The HU-2549's blade is crafted from 3Cr13 stainless steel, known for its excellent balance of hardness, toughness, and corrosion resistance. This makes it an ideal choice for a variety of tasks, ensuring reliable performance over time.

- **Clip Point Design:** The clip point blade offers a sharp and controllable tip, perfect for precision tasks. Its design is versatile, making it suitable for slicing, cutting, and detailed work.
- **Satin Finish:** The blade's satin finish not only adds a sleek, polished look but also improves resistance to corrosion, ensuring long-lasting performance.
- **Flat Grind:** The flat grind provides an efficient cutting edge, making the knife easy to sharpen and maintain, which is crucial for daily use.

Ergonomic and Stylish Handle

The handle of the HU-2549 is constructed from durable polypropylene, featuring a vibrant red color enhanced by 3D printing technology. This combination offers both visual appeal and practical functionality.

- **3D Printed Design:** The innovative 3D printing allows for intricate textures and patterns, providing a secure grip and a modern, stylish appearance.
- **Ergonomic Profile:** Designed to fit comfortably in the hand, the handle reduces user fatigue and enhances control during extended use.



Practical and Reliable Pocket Clip

The HU-2549 is equipped with a tip-down pocket clip, offering a balance of accessibility and security when carrying the knife.

- **Tip-Down Carry:** This configuration ensures that the blade remains securely closed while clipped, adding an extra level of safety for the user.
- **Convenient Access:** The pocket clip allows for easy attachment to pockets, belts, or bags, ensuring that the knife is always within reach.

Simple and Efficient Operation

Designed for ease of use, the HU-2549 features a thumb hole for quick, one-handed blade deployment, making it an excellent choice for users of all experience levels.

- **No Lock Mechanism:** The absence of a lock mechanism simplifies the knife's operation, making it easy to use while maintaining safety.

Lightweight and Portable

Weighing just 2.49 oz (70.5g), the HU-2549 is lightweight and compact, perfect for everyday carry. Its size and weight make it easy to carry without sacrificing performance or durability.

Why Choose the HU-2549 Folding Knife?

1. **Quality Craftsmanship:** Every detail of the HU-2549 is carefully crafted to ensure long-lasting reliability and performance.
2. **Modern Aesthetic:** With its red 3D printed handle and satin-finished blade, the knife combines functionality with contemporary design.
3. **Versatile Utility:** Suitable for a wide range of applications, from daily tasks to outdoor activities, making it a valuable tool for any user.
4. **Wholesale Availability:** As a stock product ready for wholesale, the HU-2549 offers a dependable and timely option for retailers and distributors looking to expand their inventory.

Ideal Applications

The HU-2549 folding knife is perfect for various uses, making it a versatile and valuable addition to any retail or wholesale lineup:

- **Everyday Carry (EDC):** Its compact size and reliable performance make it ideal for daily tasks such as opening packages, cutting cords, or food preparation.
- **Outdoor Adventures:** Whether camping, hiking, or fishing, the HU-2549 is a dependable companion for those who appreciate the great outdoors.
- **Retail and Wholesale:** With its attractive design and competitive pricing, the HU-2549 is an appealing product for retailers and distributors looking to enhance their offerings with high-quality tools.

Considerations for Purchase

When considering the HU-2549 for your inventory, keep the following factors in mind:

1. **Target Market:** Understanding your customers' preferences will help position the HU-2549 as a top choice in your product selection.

2. **Marketing Strategy:** Highlight the knife's craftsmanship, modern design, and versatile applications in marketing materials to attract a broad range of customers.
3. **Customer Education:** Providing detailed information on the knife's features and benefits can help customers make informed purchasing decisions, enhancing satisfaction and loyalty.

Conclusion

The HU-2549 folding knife from Sheldon Manufacturing & Trading Combo embodies our dedication to quality, innovation, and customer satisfaction. With its precision engineering, contemporary design, and practical features, the HU-2549 is a reliable and stylish tool for everyday use and beyond.



Available for wholesale, this knife represents an excellent opportunity for retailers and distributors to meet consumer demands with a product that combines both form and function. By adding the HU-2549 to your lineup, you offer customers a folding knife that not only meets their needs but exceeds their expectations.

Contact us today to discover how the HU-2549 can become a cornerstone of your product offerings, bringing quality and performance that resonate with users worldwide. Provide your customers with a knife that exemplifies the best of modern design and practical utility, ensuring satisfaction and repeat business.

Understanding Folding Knives: A Guide to Screws Used in Production

Folding knives are more than just practical tools; they are a blend of craftsmanship, engineering, and design. When considering the construction of a folding knife, one component that often goes unnoticed yet plays a crucial role in the knife's functionality and durability is the screws. These small but significant parts hold the knife together, ensuring stability and performance. Let's delve into the basic knowledge of folding knives, focusing on the types of screws typically used in their production.



The Importance of Screws in Folding Knives

In folding knife production, screws are integral to assembling and maintaining the knife's various components, including the blade, handle scales, pocket clip, and pivot mechanism. The right screw type and material can enhance the knife's durability, ease of maintenance, and overall performance. Here are the most commonly used screws in folding knife production:

1. Pivot Screws

Function: The pivot screw is one of the most critical screws in a folding knife. It holds the blade in place and allows it to pivot open and closed smoothly. The tension of the pivot screw can affect how easily the blade opens, making it adjustable to suit user preference.

Characteristics:

- Typically larger than other screws on the knife.
- Often made from durable materials like stainless steel or titanium to withstand repeated use.
- Some high-end knives feature custom pivot screws with decorative designs.

1. Handle Screws

Function: Handle screws secure the handle scales to the knife's frame or liners. They ensure that the handle remains firmly attached to the knife, providing stability and comfort during use.

Characteristics:

- Usually smaller than pivot screws.
- Often found in multiple locations on the handle for even distribution of pressure and strength.
- Made from corrosion-resistant materials to endure exposure to moisture and the elements.

1. Pocket Clip Screws

Function: These screws attach the pocket clip to the handle of the knife. The pocket clip allows the knife to be conveniently carried on a pocket, belt, or bag.

Characteristics:

- Typically short to maintain a low profile and avoid snagging.
- Must be strong enough to handle the tension and stress of being clipped and unclipped regularly.
- Often made with materials that match the knife's overall aesthetic and durability requirements.

1. Back Spacer and Lanyard Hole Screws

Function: These screws secure additional components like the back spacer, which can add structural integrity and style to the knife, and the lanyard hole, which allows for a lanyard to be attached for added security or style.

Characteristics:

- Similar in size to handle screws.
- Ensure that additional features are securely attached without compromising the knife's balance or functionality.

Types of Screws Commonly Used

1. Torx Screws

Description: Torx screws are renowned for their star-shaped head, offering excellent grip and reducing the risk of stripping during assembly or disassembly.

Benefits:

- Provide a more secure and durable fastening compared to traditional Phillips or flathead screws.

- Allow for precise tightening and adjustments, crucial for maintaining the knife's performance.
- Widely used in modern folding knives for their reliability and ease of maintenance.

1. Hex Screws

Description: Hex screws feature a hexagonal socket and are often used in folding knives for their simplicity and effectiveness.

Benefits:

- Commonly found in both budget and high-end knives.
- Provide good torque transmission, reducing the risk of slipping or rounding the screw head.
- Easy to find and replace, making maintenance straightforward.

1. Phillips Screws

Description: Though less common in high-quality folding knives, Phillips screws are sometimes used for their ubiquitous nature and ease of access.

Benefits:

- Simple to use and widely available.
- May be found in less expensive knives due to their lower production cost.



Considerations for Knife Owners

Understanding the types of screws used in your folding knife can enhance your ability to maintain and customize your tool. Here are some tips for knife owners:

1. **Maintenance:** Regularly inspect and tighten screws to ensure that your knife remains in optimal condition. Loose screws can affect the knife's performance and safety.
2. **Tools:** Invest in a quality set of Torx or hex screwdrivers, as these will be invaluable for adjusting and maintaining your knife.

3. **Customization:** If you're interested in customizing your knife, consider upgrading screws to higher-quality materials like titanium, which offer improved durability and aesthetics.
4. **Spare Parts:** Keep spare screws on hand, especially if you frequently use your knife in demanding environments. This ensures you can quickly address any issues that arise without compromising your knife's function.

Conclusion

Understanding the role and types of screws used in [folding knife](#) production provides valuable insight into the construction and maintenance of these versatile tools. Whether you're a casual user or a dedicated knife enthusiast, this knowledge can help you make informed decisions when selecting, maintaining, and customizing your folding knife. By appreciating the importance of these small yet crucial components, you ensure that your knife remains a reliable companion for years to come.

