

Elegant Precision: The Shieldon OEM Souvenir Accessory Knife

In the realm of specialty knives, the Shieldon GC-00523WS-A [OEM](#) Souvenir Accessory Knife stands out as a paragon of elegance and functionality. As a leading Manufacturing & Trading Combo, Shieldon proudly offers this exquisite key knife, which combines the practicality of a blade with the sophistication of a keepsake. This purchasing description will illuminate the fine specifications and details that make this knife a must-have for those who value both form and function in their personal accessories.



Product Overview: GC-00523WS-A

This key knife, denoted by the item number GC-00523WS-A, is a unique blend of utility and ornamental value. Designed as a key-ring accessory, it is not just a tool but also a statement piece. It is an indispensable companion for the discerning individual who appreciates the subtleties of vintage-inspired craftsmanship.

Item Segment: Key Knife

Crafted for convenience, this key knife is ingeniously designed to be a subtle yet practical addition to one's daily carry. It is the perfect amalgam of a charming souvenir and a handy blade, ideal for light cutting tasks such as opening packages or sharpening pencils.

Materials and Craftsmanship

The main body of the knife is composed of 3Cr13 steel, known for its strength and resistance to corrosion, ensuring durability and longevity. The handle is adorned with domestic white shell, lending the piece a luxurious and bespoke appearance that is both tactile and visually stunning.

Measurements and Weight

The knife boasts a closed length of 17mm (0.67 inches) and an opened length of 26mm (1.02 inches), making it incredibly compact. Despite its small size, every aspect of the knife is



designed with precision. At a total thickness of 7mm (0.28 inches) and a blade length of 3.5mm (0.14 inches), it is the epitome of discreet functionality. The weight is a mere 30g (1.06 oz), ensuring that it adds no significant bulk to a keyring.

Blade and Handle Details

The blade style is a classic drop point, a versatile design that enhances the knife's practicality. The handle's color is a refined silver, complementing the white shell material and providing a sleek, timeless look. Its lack of a pocket clip and a locking mechanism is by design, maintaining the knife's slim profile and ease of use.

Opening and Security

For opening, the knife features a nail mark, a traditional approach that affords a controlled and deliberate blade deployment. The absence of a locking mechanism in this design is intentional, further emphasizing its role as a light-duty accessory rather than a heavy-use tool.

Blade Finish and Grind



The blade has a satin finish, which gives it a subtle sheen that enhances its overall elegance. Its flat grind is not only visually appealing but also functional, allowing for a sharper edge and easier maintenance.

Minimum Order Quantity (MOQ)

The regular MOQ for this exquisite item is set at 2400 units, a reflection of its exclusive nature and the craftsmanship that goes into its production. This MOQ ensures that each knife receives the attention to detail that Shieldon is known for and that customers receive a product that meets the highest standards of quality.

The Shieldon Assurance

Choosing Shieldon's OEM Souvenir Accessory Knife is not merely a purchase but an investment in quality and design. As a trusted Manufacturing & Trading Combo, Shieldon's commitment to excellence is evident in every aspect of this product. With the GC-00523WS-A, Shieldon invites its clients to experience the pinnacle of knife manufacturing, offering a blend of practicality and prestige that is second to none.

Ideal for Gifting and Brand Promotion



This knife is an ideal corporate gift, promotional item, or souvenir for special events. The refined aesthetic and functional nature make it an exceptional choice for businesses looking to make a lasting impression. Furthermore, Shieldon's expert customization services mean that each knife can be tailored to include company logos or special engravings, elevating the personal touch that comes with each gift.

Conclusion

The Shieldon GC-00523WS-A OEM Souvenir Accessory Knife is more than just a tool; it is a testament to fine design and artisanal skill. With its compact form, vintage charm, and high-grade materials, it proves to be both a delightful gift and a practical everyday accessory. For those keen on making a subtle statement of refinement and utility, this key knife is an unparalleled choice. Shieldon invites you to a world where excellence is standard, and elegance is never compromised. Whether for a personal collection, a thoughtful gift, or as a branded promotional tool, the Shieldon OEM Souvenir Accessory Knife is sure to exceed expectations and leave a lasting impression.

The Anatomy of a Folding Knife: Understanding its Structure and Materials

Folding knives have captivated the interest of both enthusiasts and casual users for centuries, thanks to their blend of form, function, and portability. These versatile tools have evolved significantly over time, yet their basic structure and the materials used for production remain guided by principles of practicality and durability. In this piece, we will delve into the basic knowledge of folding knives, exploring their structure and the choice materials that go into creating these timeless implements.

Structure of a Folding Knife

A folding knife, at its core, is made up of several key components, each playing a critical role in its function. Understanding these parts is essential for both using and choosing the right knife for your needs.

1. **Blade:** The blade is the cutting part of the knife. It can come in various shapes (such as drop point, clip point, or spear point) and is defined by its edge, spine, tip, and grind. The edge does the cutting, while the spine provides strength and stability. The tip is used for piercing and the grind refers to how the blade is thinned to form the edge.
2. **Handle:** This is the part you grip when using the knife. Handles can be made from a variety of materials, including wood, metal, and synthetic compounds, and often include textured surfaces or ergonomically shaped designs for better grip and comfort.
3. **Pivot:** The pivot is the point at which the blade rotates when you open or close the knife. It's a critical component that has to be both durable and smooth-operating.
4. **Locking Mechanism:** Many folding knives feature a mechanism that locks the blade in the open position to prevent it from accidentally closing during use. Common types include liner locks, frame locks, and lock backs.

5. **Opening Mechanism:** Folding knives employ various opening mechanisms that allow you to deploy the blade. These can range from thumb studs and flipper tabs to nail nicks and assisted-opening mechanisms.
6. **Pocket Clip:** While not present on all folding knives, a pocket clip allows you to secure the knife in your pocket for easy carry and quick access.
7. **Lanyard Hole:** Some folding knives also include a lanyard hole at the end of the handle, which provides an option to attach the knife to a cord or keychain.

Materials Used in Folding Knife Production

The materials used in constructing a folding knife are chosen based on properties such as strength, durability, corrosion resistance, and aesthetics. Here are the common materials found in folding knife production:

1. **Blade Materials:** The most critical aspect of the knife, the blade, is typically made from steel. Stainless steel varieties like 440C, ATS-34, and VG-10 are popular for their corrosion resistance and edge retention. High-carbon steels like D2 offer great hardness and durability. More recently, advanced materials like CPM-S30V are being used for superior performance.
2. **Handle Materials:** Knife handles must provide a secure grip while also contributing to the knife's overall weight and balance. Materials used include:
 1. **Wood:** Offers a classic look and a warm feel but requires maintenance to retain its appearance.
 2. **Metal:** Titanium, aluminum, and stainless steel are commonly used for their strength-to-weight ratio and durability.
 3. **Synthetics:** Materials like G-10, Micarta, and carbon fiber are favored for their lightweight, durability, and the variety of textures and colors they offer.

- 3. Pivot and Locking Mechanism Materials:** The pivot and locking mechanisms are typically constructed from hardened steel or, in some higher-end knives, ceramic bearings. These materials are chosen for their wear resistance and ability to maintain a smooth action over time.

In conclusion, the structure of a [folding knife](#) is a marvel of engineering that balances functionality with convenience. The choice of materials is equally critical, as it determines both the performance and longevity of the tool. When selecting a folding knife, consider the type of blade, handle ergonomics, and the materials used to ensure that it meets your specific needs, whether for everyday carry, outdoor adventures, or as a collector's piece. With this basic knowledge of folding knives, you are now better equipped to appreciate the intricacies of these compact yet powerful tools.