

## The Shieldon XW-1007: Precision-Crafted Elegance in a Folding Knife

In the sphere of tactical equipment and outdoor gear, the folding knife stands as a testament to practical design and enduring resilience. At Shieldon, we are proud to unveil the [OEM Folding Pocket Knife XW-1007](#)—a masterpiece that harmoniously blends functionality with an aesthetic appeal for the discerning user. It is not just a tool but a statement of style, reliability, and precision engineering. This purchasing description will elucidate the features and benefits of the XW-1007, intricately crafted for both everyday carriers and knife enthusiasts alike.



Item Overview

The Sheldon XW-1007 is an embodiment of robust construction and sleek finesse. This folding knife segment caters to those who appreciate the balance of a tough cutting edge with the comfort and allure of a finely milled handle.

### **Quality Blade Material**

Constructed from 3Cr13 steel, the blade offers a practical balance of hardness and corrosion resistance. With a Rockwell Hardness (HRC) of 50-52, it's engineered to retain its sharpness through regular use while remaining amenable to resharpening. This makes the XW-1007 an impeccable choice for tasks ranging from precision cutting to robust slicing.



### **Anodized Aluminum Handle**

The anodized aluminum handle is the nexus of strength and beauty, providing a lightweight yet durable grip. This material withstands the rigors of daily use without succumbing to wear. The golden color of the handle

lends an air of sophistication and distinctiveness to the knife, setting it apart from its contemporaries.

### **Dimensions and Weight**

The blade is meticulously crafted with a thickness of 2.8mm, offering sturdiness without unwieldy bulk. Measuring at 85mm in length, it provides ample cutting surface while maintaining a compact form. When fully extended, the XW-1007 reaches a total length of 200mm, making it a formidable tool in hand while still fitting discreetly in your pocket. The handle's 13mm thickness ensures a solid grip, contributing to the knife's overall weight of 155.5g—substantial enough to assure durability while remaining light enough for everyday carry.

### **Blade Style and Function**

Featuring a clip point blade style, the XW-1007 delivers in performance and puncturing ability, enhancing its versatility. The grey titanium coating not only adds to its sleek appearance but also provides an additional layer of protection against the elements. The flat grind on the blade ensures a sharp edge for more efficient cutting and ease of sharpening.

### **Convenient Carrying**

A tip-up pocket clip is meticulously integrated into the knife's design for secure and discreet carry. This feature caters to quick access, ensuring that the XW-1007 is always within reach when needed.

### **Lock Mechanism and Opening**

To ensure safety and reliability, the XW-1007 is equipped with a robust liner lock mechanism that prevents the blade from folding unexpectedly during use. The thumb stud opening allows for easy one-handed operation, embodying convenience and accessibility in swift deployment.

### **Customization and MOQ**

Designed for both personal use and commercial ventures, the XW-1007 is available for customization through Sheldon's Manufacturing & Trading Combo business. Clients can tailor the XW-1007 to reflect their brand identity or personal preference, enhancing its market appeal. With a regular Minimum Order Quantity (MOQ) of 1200 pieces, this knife is a prime candidate for exclusive lines, promotional branding, or specialized market segments.

### **The Sheldon Promise**

At Sheldon, we are committed to delivering excellence through every product we craft. The XW-1007 is no exception; it's a culmination of our dedication to quality, functional design, and customer satisfaction. We ensure each knife undergoes rigorous quality control checks to uphold the standards that our customers have come to expect.



**Conclusion**

The Sheldon XW-1007 folding pocket knife is an impeccable fusion of form and function, a symbol of our unwavering commitment to craftsmanship. It's not just a cutting instrument but a multifaceted tool designed to enhance the user's experience in every aspect of their daily routine or outdoor adventure.

Whether you're a retailer seeking to enrich your product line with a bespoke folding knife, a brand looking to embark on a unique marketing campaign, or a knife enthusiast in search of a reliable EDC, the Sheldon XW-1007 is tailored to meet and exceed those needs. With Sheldon as your Manufacturing & Trading partner, you can rest assured that the products you receive are not only of exceptional quality but also represent the pinnacle of design ingenuity and market appeal.

## The Essentials of EDC Folding Knives: Selection, Carry, and Steel Insights

Navigating the world of Everyday Carry (EDC) folding knives can be a blend of art and science. These knives are more than just tools; they are daily companions that cater to a myriad of tasks and personal preferences. Understanding the basics of what an EDC folding knife is, how to carry one, and the nuances of knife steels is fundamental for both new enthusiasts and seasoned aficionados.



### What is an EDC Folding Knife?

An EDC folding knife is a compact, portable knife that is designed to be carried on your person every day. It is typically small enough to fit comfortably in a pocket and versatile enough to handle routine tasks such as

opening packages, cutting cord, or even preparing food. The folding mechanism of these knives makes them safe and convenient to carry, as the blade tucks away into the handle when not in use.

EDC knives come in various shapes, sizes, and styles, each offering different features and mechanisms, such as thumb studs, flipper tabs, or assisted opening systems, which cater to the user's preferences and intended use. Their commonality lies in their reliability and ease of access, making them an indispensable part of daily life.

### How to Carry an EDC Folding Knife

Carrying an EDC folding knife can be as personalized as the knife selection itself. Here are common methods:

- **Pocket Carry:** The most traditional way to carry a folding knife. Many EDC knives come with pocket clips that allow for secure and discreet carry. The clip keeps the knife anchored inside your pocket, with the handle easily accessible for quick deployment.
- **Lanyard Carry:** For those who don't like clips or have smaller knives, a lanyard through a hole in the handle can be used to carry the knife. This can keep the knife accessible in a pocket or attached to gear.
- **Bag Carry:** If your attire doesn't accommodate a pocket carry or you prefer not to have items on your person, carrying your EDC knife in a purse, backpack, or briefcase is another option.
- **Sheath Carry:** Some EDC knives may come with a sheath that can be carried on a belt or attached to a bag strap, providing another secure and accessible carry method.

Regardless of how you choose to carry your knife, it is important to ensure the knife is readily accessible, secure, and complies with local laws and regulations regarding knife carry.

### Distinguishing Knife Steels in Practical Use

Knife steels affect the overall performance of a knife and are an important factor to consider when selecting an EDC knife. Steels vary in hardness, edge retention, corrosion resistance, and ease of sharpening. Here are some common steel types and their practical uses:

- **High Carbon Steel (e.g., 1095, D2):** Known for excellent edge retention and ease of sharpening. These steels are generally tougher but may lack in corrosion resistance, making them suitable for tasks requiring precision cutting where the knife is maintained regularly.
- **Stainless Steel (e.g., 440C, 8Cr13MoV, 3Cr13):** These steels are resistant to rust and require less maintenance. They are a good all-rounder choice for general EDC tasks, especially in environments with moisture or high humidity.
- **Tool Steel (e.g., M4, A2):** Renowned for their toughness and durability, tool steels are ideal for heavy-duty use but may require more maintenance to keep them from rusting.
- **Premium Steel (e.g., S30V, S35VN, M390):** Offering a balance of edge retention, corrosion resistance, and durability, these steels are for those willing to invest in higher-end performance.

In practical use, consider what tasks you will regularly perform with your EDC knife. If you're frequently around water or damp environments, a stainless steel blade might be necessary. For intensive cutting tasks, a high carbon or tool steel might be preferable.



**Conclusion**

Possessing basic knowledge of [EDC folding knives](#) empowers you to make informed decisions tailored to your lifestyle and needs. When selecting your EDC, consider how you will carry it and what material best suits your daily activities. Understanding the nuances of knife steel will ensure that you choose a blade that not only fits your EDC requirements but also provides satisfaction and reliability with every cut.