

The Sleek Elegance of Utility: Sheldon's OEM Folding Pocket Knife XW-1006

Introducing the XW-1006, a [folding knife](#) where form and function converge to create a tool of unmatched utility and aesthetic charm. Sheldon, a trusted name in the Manufacturing & Trading Combo sector, offers this exceptional knife, marrying robust materiality with precision engineering to equip your business with a product tailored for the discerning user. The XW-1006 isn't just a knife; it's a statement of style and reliability.



Crafting Excellence in Every Blade

The heart of the XW-1006 lies in its blade. Forged from 3Cr13 stainless steel, it promises a blend of durability and ease of maintenance. This steel composition brings a balance of good hardness and corrosion resistance,

making it suitable for a variety of cutting tasks. With a Blade HRC (Rockwell Hardness) of 50-52, users are guaranteed a level of resilience that withstands the rigors of daily use without losing its keen edge.

Precision Meets Elegance in Design

At 2.8mm thick, the blade exhibits a sturdy presence that speaks to its robust construction without being overly cumbersome. It extends to a length of 84mm, making it substantial enough to tackle a variety of cutting tasks while still being compact for easy carry. Shieldon's meticulous blade grind ensures that each edge is flat and sharp, offering users precision with every slice.

The clip point blade style of the XW-1006 is a nod to traditional knife design, offering a sharp and controllable point and a large slicing area. Functional yet elegant, the blackened finish not only adds to the overall aesthetics but also provides an extra layer of protection against the elements and wear.



The Harmony of Material and Craftsmanship

Encasing this fine blade is a handle crafted from anodized aluminum, bringing the toughness of metal with a lightweight profile that doesn't weigh down your pocket. The anodization process not only imparts a rich blue color but also enhances the aluminum's natural corrosion resistance, resulting in a handle that can endure the toughest conditions while maintaining its visual appeal.

The handle thickness of 14mm strikes the perfect balance between a firm grip and sleek form factor. Meticulously designed ergonomics ensure the XW-1006 sits comfortably in hand, promoting prolonged use without fatigue or discomfort.

Ease of Use and Safety: A Seamless Unity

Attention to detail is evident in the XW-1006's user-friendly features. The included tip-up pocket clip is more than an accessory; it's a convenience, ensuring that the knife is always within reach when needed while keeping it anchored securely during movement.

When it comes to operation, the thumb stud allows for effortless one-handed opening, a crucial feature in situations where speed and efficiency matter. Complementing this is the liner lock mechanism, a staple in modern folding knives for providing a safe and reliable lock-up of the blade when in use, guarding against accidental closure.

A Product Built for Business Needs

Understanding the complexities of the market, Shieldon has set the Regular ODM MOQ at 1200 units, providing businesses with a feasible entry point to offer high-quality knives to their customers without overextending resources. Each knife is a result of Shieldon's rigorous quality assurance process, ensuring that clients receive products that uphold their brand's reputation.

The Shieldon Advantage: A Partnership for Growth

Choosing Shieldon's OEM Folding Pocket Knife XW-1006 means more than adding a product to your inventory; it represents a partnership with a company that understands market dynamics and client needs. With Shieldon, businesses gain the advantage of a seasoned manufacturer known for its operational excellence and commitment to customer satisfaction.

Conclusion: Unfold the Potential with the XW-1006

The Shieldon XW-1006 is a versatile, reliable, and elegant folding pocket knife that stands as a testament to Shieldon's dedication to delivering exceptional products. From the choice of materials to the manufacturing process, every aspect of this knife is fine-tuned for performance, durability, and style. Whether for everyday carry, outdoor activities, or as a part of a collection, the XW-1006 is set to exceed expectations and provide users with a knife that is as much a tool as it is a treasure.

For businesses looking to source a knife that reflects excellence, offers practicality, and appeals to a wide range of users, the XW-1006 is an outstanding choice. With Shieldon's OEM Folding Pocket Knife XW-1006, you're not just purchasing a product — you're investing in a piece of craftsmanship that carries with it a legacy of quality and innovation. Unfold the potential in your product line with the XW-1006, and let Shieldon help you cut through the competition.





The Essential Guide to Maintaining and Comparing EDC Folding Knives

Maintenance and an understanding of different knife steels are crucial for anyone who carries an Everyday Carry (EDC) folding knife. Whether you're a seasoned outdoorsman, a daily commuter, or someone who revels in the art of craftsmanship, a well-maintained EDC knife is a reliable companion. To ensure your EDC knife stands the test of time and use, let's dive into the basics of folding knife care and the comparison of knife steels.



Maintaining Your EDC Folding Knife

A well-maintained [EDC folding knife](#) not only performs better but also lasts longer. Here are some pivotal steps to keep your knife in top-notch condition:

1. **Cleaning:** After use, clean the blade and handle with mild soap and water. Ensure you remove any dirt, blood, or other materials that may have accumulated during use. For hard-to-reach places, use a Q-tip or a toothpick. Dry your knife thoroughly, as moisture is the nemesis of a sharp and rust-free blade.
2. **Oiling:** A drop of lubricant on the pivot and locking mechanism ensures smooth operation. Use oil designed for knives or a dry lubricant that won't attract dust. Regular oiling also protects the blade from corrosion, especially if the knife is used in a humid or saline environment.
3. **Sharpening:** A sharp blade is safer and more effective. Use a quality sharpening stone, ceramic rod, or a knife sharpener designed for your blade type. Keep the blade at a consistent angle for an even

edge. Touch up your blade regularly, and don't wait until it's completely dull.

4. **Storage:** When not in use, store your knife in a dry place. If your knife came with a sheath, ensure the sheath is clean and dry as well. For long-term storage, consider coating the blade with a light oil to prevent rust.
5. **Inspection:** Regularly inspect your folding knife for any loose screws or parts, signs of wear, and proper blade alignment. Tighten any loose screws with the appropriate tools, and if there are any concerns, consult the manufacturer or a professional.

Comparing a Variety of Knife Steels

The blade is the soul of any knife. When it comes to EDC folding knives, there is a diverse selection of steels each with its own strengths and weaknesses. Here's how to compare them:

1. **Carbon Steel vs. Stainless Steel:** Carbon steels are known for their toughness and ease of sharpening but are prone to rust. Stainless steels contain chromium, making them resistant to corrosion. If you work in a damp environment or prefer less maintenance, stainless steel is the way to go.
2. **Edge Retention:** This refers to how long a blade can maintain its sharpness during use. Steels like CPM-S30V and CPM-S90V are premium options that offer excellent edge retention due to their high vanadium content but may be more challenging to sharpen.
3. **Toughness:** This is the steel's ability to resist chipping and breaking. Steels like 1095 carbon steel are incredibly tough, but they may not hold an edge as long as harder steels.
4. **Wear Resistance:** High wear-resistant steels like CPM-M4 can withstand abrasion and extend the life of the blade but will require more effort to sharpen.
5. **Corrosion Resistance:** If you live in a coastal area or frequently use your knife in wet conditions, steels like H1 or LC200N offer high corrosion resistance.

When comparing knife steels, consider your usage scenarios and maintenance preferences. For a balance of performance and ease of care, mid-range stainless steels like VG-10 or 154CM are excellent choices. For those who prefer minimal maintenance, nitrogen-based steels offer the highest resistance to rust.

**Conclusion**

Your EDC folding knife is more than just a tool; it's a part of your daily life. By maintaining it properly and understanding the differences in knife steels, you can ensure that your folding knife remains a reliable partner for years to come. Remember that the best knife steel is the one that fits your needs and lifestyle. With the right care and knowledge, your EDC knife will be ready and sharp whenever you need it.