

## Precision Meets Practicality: The Shieldon LS-2565 OEM Folding Knife

When searching for the quintessential blend of durability, functionality, and aesthetic appeal in an EDC (Everyday Carry) knife, the journey ends at the doorstep of Shieldon's manufacturing expertise. The Shieldon LS-2565 [OEM Folding Knife](#) is a paragon of this craftsmanship, offering a product that resonates with both the discerning enthusiast and the practical user.



## Product Overview

The LS-2565 isn't just another folding knife; it's a carefully engineered companion for everyday challenges. Designed for versatility, it features a robust 7Cr17 blade known for its balance of strength, sharpness, and corrosion resistance. Complemented by a durable G10 handle, this knife is not only built to perform but to endure the rigors of daily use.

## Blade Excellence

Each LS-2565 comes equipped with a 3.23-inch long, clip-point blade, a style revered for its precision piercing capability and versatility in cutting tasks. Forged from 7Cr17 steel, the blade boasts a hardness rating of 56-58 HRC, striking the perfect harmony between edge retention and ease of sharpening. The blade's satin finish isn't just for show; it reduces glare and provides a subtle elegance that knife aficionados appreciate. A flat grind is employed to offer a balance between sharpness and blade strength, ensuring the LS-2565 is up to any task, from slicing through rope to precision cutting.

## Handle Design

The LS-2565's handle is a testament to Shieldon's commitment to quality and comfort. Made from G10, a fiberglass-based laminate that is both lightweight and rugged, the handle is designed for a secure grip in all conditions. Its black color gives it a tactical look while



maintaining a low profile. The handle is thoughtfully engineered with a thickness of 0.567 inches, providing a substantial feel without unnecessary bulk.

### **Locking Mechanism and Open Way**

Security is paramount, and the LS-2565's nested liner lock mechanism ensures the blade stays firmly in place when deployed. This feature is crucial for user safety and enhances the knife's overall structural integrity. Pair this with the smooth flipper open mechanism, and you have a knife that can be swiftly and safely brought into action with a single hand, making it a true EDC staple.

### **Ergonomics and Portability**

The total length of 7.56 inches when opened, and a weight of just 3.72 ounces, make the LS-2565 an ideal carry. It's substantial enough to handle a wide range of tasks without becoming a burden to carry. The tip-up pocket clip offers added convenience and ensures that the knife is always within reach when needed.





### **Production and Quality Assurance**

As part of Sheldon's Manufacturing & Trading Combo business, the LS-2565 benefits from an integrated approach to production. The ODM Regular MOQ of 600 units makes this knife an accessible option for businesses looking to offer quality folding knives without overextending resources. Each knife undergoes rigorous quality control processes to ensure that it meets Sheldon's high standards of excellence.

## **Customization and OEM Service**

Understanding that identity is key, Shieldon offers OEM services that allow for customization of the LS-2565 to align with your brand. Whether it's a logo etching or a unique handle color, Shieldon's team works closely with clients to create a product that is both personal and marketable.

## **Practical Application and Audience**

The LS-2565 was envisioned with practicality in mind. It's an ideal tool for those who need a reliable knife for day-to-day tasks, such as opening packages, preparing food, or minor woodworking. It's also suitable for outdoor activities like camping, fishing, or hiking. This knife appeals to a broad audience, from the EDC enthusiast to the professional tradesperson.

## **Environmental Responsibility**

In line with Shieldon's commitment to sustainability, the production of the LS-2565 is carried out with an eye on environmental impact. Responsible sourcing of materials and eco-friendly manufacturing processes are part of the protocol, ensuring that clients are not only purchasing a high-quality product but also contributing to a greener planet.



## Conclusion

The LS-2565 is more than just a folding knife; it's a testament to Sheldon's dedication to quality, versatility, and client satisfaction. Offering a balanced 7Cr17 blade with a practical G10 handle, it's designed for the rigors of everyday use while maintaining a sleek, professional appearance. With flexible MOQs, rigorous quality control, and customizable options, Sheldon positions the LS-2565 as a top contender in the EDC category.



In a world where precision meets practicality, the Sheldon LS-2565 stands as a beacon of excellence. Its design is a tribute to the needs of a dynamic lifestyle, ensuring that every cut made is a cut above the rest. Whether for personal use or as part of a curated product line, the LS-2565 is not just a tool—it's a Sheldon promise of quality, efficacy, and integrity in the palm of your hand.

## **The Essentials of Folding Knives: Operation and Selection for Every Scenario**

Folding knives are indispensable tools that combine functionality and portability, making them a favorite for everyday carry (EDC) enthusiasts, outdoorsmen, and anyone valuing readiness. Learning the basics of opening, closing, and selecting the appropriate style for various uses is fundamental for safety and efficiency. This guide will provide you with the essential knowledge to confidently handle and choose a folding knife suited to your needs.



## **Opening and Closing a Folding Knife Safely**

Safety should always be your top priority when handling knives. To open a folding knife, first identify the type of opening mechanism it employs. Common mechanisms include manual, assisted opening, and automatic.



- For **manual knives**, locate the thumb stud or nail nick. Hold the knife handle firmly in one hand, ensuring your fingers are not in the path of the blade. Use your other hand to apply pressure to the thumb stud or insert your nail into the nick, and steadily pivot the blade out until it locks into place.
- **Assisted-opening knives** require a slight nudge to activate the spring mechanism, which then takes over to fully extend the blade. To operate, hold the handle and press the thumb stud or flipper. Once the blade moves slightly, the internal mechanism will complete the action quickly and lock the blade.
- **Automatic knives** or switchblades feature a button or switch that, when pressed, releases the blade into the open position instantly. It is crucial to maintain a firm grip and point the knife away from your body when activating the switch.

Closing a folding knife typically involves disengaging a locking mechanism. Common locks include liner locks, frame locks, and lock backs. To close the knife, press down on the lock mechanism to disengage it and carefully fold the blade back into the handle. Ensure that your fingers are out of the way to avoid any mishaps.

## Clarifying Different Folding Knife Styles for Scenario Uses

Folding knives are available in various styles, each tailored for specific applications. Here's a brief rundown of common styles and their suited scenarios:

- **Pocket Knives:** These are versatile tools for everyday tasks like opening packages, light cutting work, or as part of your EDC kit. They typically have a simple design and are easy to carry.
- **Tactical Folding Knives:** Designed for self-defense or demanding tasks, these knives often have a more robust construction, offer one-handed opening, and may feature additional tools like glass breakers.
- **Hunting Knives:** These are designed for processing game in the field with features like gut hooks. They tend to have a stronger blade and ergonomic handle for better control during intricate tasks.
- **Survival Knives:** Built for the outdoors, these knives can handle tasks from building a shelter to preparing food. They often have reinforced construction and additional features like fire starters.
- **Utility Knives:** These are the workhorses of folding knives, designed for heavy use in construction or trade jobs. They often allow for quick blade replacement and can handle cutting tougher materials.

- **Multi-Tools:** While not strictly knives, multi-tools include a knife blade among other implements like pliers, screwdrivers, and can openers, making them great for camping or everyday problem-solving.



When choosing a folding knife for specific scenarios, consider the blade shape and edge type:

- **Clip Point:** A popular choice for hunters, the clip point has a concave spine near the tip, offering precise control for skinning or dressing game.
- **Drop Point:** With a convex spine that tapers to a strong point, drop points are versatile and strong, ideal for general-purpose use.
- **Tanto Point:** With an angular shape and strong tip, tanto blades are great for tactical use, piercing through hard materials.
- **Serrated Edge:** Useful for cutting through fibrous materials like rope, serrated edges are common in rescue and tactical knives.

- **Plain Edge:** Offering cleaner cuts and easier sharpening, plain edges are the go-to for everyday tasks and culinary use.

## Final Thoughts

Understanding how to properly open and close a folding knife, as well as recognizing the different styles and their appropriate uses, is crucial for anyone looking to add a knife to their everyday carry or outdoor gear. Each [folding knife](#) is designed with purpose and precision, ensuring that, whether you're preparing a campsite meal or opening a stubborn package, you have the right tool at your fingertips. By familiarizing yourself with these basics, you're not only equipping yourself with a practical skill but also fostering a respect for the tool that can serve you in countless scenarios.

