

## Sleek Precision: The Sheldon LS-2567-A OEM Folding Knife

The Sheldon LS-2567-A [OEM folding knife](#) is where functionality meets artistry.

Precision-engineered with a robust 3Cr13 stainless steel blade and adorned with an anodized aluminum handle that boasts a rainbow titanium coating finish, this knife is a masterpiece of modern design and reliability. The LS-2567-A is not just a cutting tool—it's a statement piece carefully crafted for both knife enthusiasts and those looking for a reliable everyday carry.



## Item Description

**Item Number:** LS-2567-A

**Knife Type:** Folding Knife

**Blade Material:** The heart of the LS-2567-A is its 3Cr13 stainless steel blade, a material chosen for its balance between durability and ease of maintenance. Stainless steel is renowned for its resistance to corrosion and staining, making it an ideal choice for a knife that's designed to be used in a variety of environments.

**Handle Material:** The handle of the LS-2567-A is constructed from high-quality aluminum, providing a lightweight yet robust foundation for the knife. Anodized for increased corrosion resistance, the handle is also finished with a rainbow titanium coating, adding an eye-catching, iridescent sheen that shifts in color from every angle.

**Blade Hardness:** With a Rockwell Hardness Scale rating of 50-52 HRC, this blade offers a perfect compromise between toughness and ease of sharpening.

**Blade Thickness:** At 0.106 inches (2.7mm), the blade's thickness is engineered for resilience while maintaining a sleek profile for intricate cutting tasks.

**Blade Length:** The blade extends 3.78 inches (96mm), making it versatile for a multitude of cutting jobs while remaining compact enough for everyday carry.



**Handle Thickness:** The handle's solid build, 0.512 inches (12mm) in thickness, ensures a substantial feel and grip, providing confidence during use without adding unnecessary bulk.

**Total Length:** When fully extended, the knife reaches 8.98 inches (228mm) from tip to handle, offering a substantial cutting edge without compromising on portability.

**Weight:** Weighing in at a comfortable 3.74 ounces (106g), the LS-2567-A strikes an ideal balance between heft and ease of carry.

**Blade Style:** The spear point blade style offers a sharp point and a symmetrical shape, providing an excellent balance of piercing strength and slicing ability. This makes the knife adept for a variety of tasks, from tactical use to everyday practicality.

**Handle Color:** The handle comes in a refined grey tone, providing a neutral yet sophisticated look that will complement any user's gear or style.

**Pocket Clip:** A tip-down pocket clip is included for convenient and secure carry, ensuring the knife is always within reach when needed.

**Lock Mechanism:** The tried-and-true liner lock mechanism provides a secure and reliable means to keep the blade in place during usage, reducing the risk of accidental closure.

**Open Way:** A flipper opening mechanism allows for quick and effortless deployment of the blade with one hand, a crucial feature for those situations where every second counts.

**Blade Finish:** The rainbow titanium coating is not only mesmerizing to look at but also adds an extra layer of corrosion resistance to the blade, ensuring longevity and consistent performance.

**Blade Grind:** The LS-2567-A features a spike grind, which is a specialized grind that tapers to a fine, sharp point, enhancing piercing power.

**ODM Regular MOQ:** The minimum order quantity for this OEM folding knife is 1200 units, making it suitable for both large-scale distribution and specialized branding needs.

### **Purchasing Considerations**

When considering the Sheldon LS-2567-A for your inventory, you're not just purchasing a knife; you're acquiring a piece of craftsmanship that resonates with quality and sophistication. This knife is designed to appeal to a wide range of customers, from those seeking a reliable everyday carry to collectors looking for a unique addition to their assortment.





As a retailer or brand owner, the LS-2567-A provides you with the opportunity to offer your clientele something that stands out in a crowded market. The distinctive rainbow titanium finish adds an undefinable allure to the knife, which, when paired with its practical design, creates a product that is as much a utility as it is a conversation piece.

## Brand and Customization



Shieldon, as a Manufacturing & Trading Combo, understands the importance of brand identity and differentiation in the marketplace. The LS-2567-A offers ample space for customization, allowing for the addition of a company logo or design that aligns with your branding strategy. Whether it's for promotional purposes, a special edition release, or to solidify your brand's presence in the market, the LS-2567-A is a canvas ready for your creative imprint.

### **Quality Assurance and Support**

Each LS-2567-A is a product of meticulous design and quality assurance processes that are part of Shieldon's commitment to excellence. With over two decades of experience in crafting knives, Shieldon supports its partners with product guarantees and dedicated customer service, ensuring that every purchase you make is backed by a team of experts ready to assist with any aspect of the product lifecycle.





**Conclusion**<https://www.shieldon.net/wp-content/uploads/2023/05/folding-knives-LS-2567-A-3Cr-aluminum-s08.jpg>

The Sheldon LS-2567-A OEM folding knife is more than a tool; it is a fusion of artistic design and practicality, engineered to meet the needs of a discerning customer base. It is a product that encapsulates the spirit of innovation and the reliability of tradition, setting a new standard in the folding knife category. As you consider adding the LS-2567-A to your product line-up, you can be confident in its ability to capture the market's attention and satisfy your customers' demand for quality and exclusivity.

## Unfolding the Basics: Your Guide to Folding Knife Essentials

The folding knife is an invaluable tool and a trusted companion for many—from outdoor adventurers and survivalists to everyday carry enthusiasts and culinary aficionados.

Understanding the fundamental aspects of folding knives, such as the types of steel used in their production and the correct methods to open and close them, is essential.





## The Steel of the Matter: Choosing the Right Blade

At the heart of any folding knife lies its blade, the quality of which is determined largely by the steel used. Steel composition affects the blade's hardness, toughness, edge retention, and resistance to corrosion. Here are some common types of steel found in folding knife production:

- **Stainless Steels:** These are popular for their high corrosion resistance. Steels like 420HC, 440C, and 8Cr13MoV are affordable and easy to sharpen, making them great for everyday knives.
- **High-Carbon Steels:** Known for excellent edge retention and durability, high-carbon steels such as D2 or CPM S30V are a favorite among enthusiasts but can be prone to rust if not properly cared for.
- **Tool Steels:** Tough and able to withstand heavy use, tool steels like A2 are often found in more rugged knives.
- **Damascus Steel:** Renowned for its distinctive patterns, Damascus steel is actually layered steel that offers both beauty and functionality.

Each type of steel has its own set of properties that cater to different needs. The choice largely depends on the intended use of the knife and the preferences of the user.

## Opening and Closing a Folding Knife: Safety First

Operating a folding knife safely is paramount to preventing injury and maintaining the knife's function. Here's a step-by-step guide on how to open and close a folding knife properly:





### Opening a Folding Knife:

1. **Grip the Handle:** Hold the knife handle in one hand, making sure your fingers are not on the path of the blade as it opens.
2. **Locate the Opening Mechanism:** Identify whether the knife has a thumb stud, flipper, nail nick, or another type of opening mechanism.
3. **Deploy the Blade:** If your knife has a thumb stud or nail nick, use your thumb or fingernail to gently push the blade out until it's fully extended. For a flipper, you'll press down on the protruding tab to swing the blade out.
4. **Lock the Blade:** Ensure the blade is locked into place, if applicable. Many folding knives feature a locking mechanism such as a liner lock or frame lock for safety.

## Closing a Folding Knife:

1. **Hold the Knife Handle:** Grip the handle firmly with the blade facing away from you.
2. **Disengage the Lock:** If your knife has a locking mechanism, carefully press it to release the lock. For a liner lock, you'll typically push the liner to the side. For a frame lock, you'll press the frame out of the blade's path.
3. **Fold the Blade:** While keeping fingers clear of the blade's edge, use your other hand to gently push the back (spine) of the blade towards the handle until it rests in the closed position.
4. **Secure the Knife:** Double-check that the blade is fully seated in the handle and that any locking mechanism is engaged to prevent accidental opening.

## Maintenance and Handling Tips:

- **Keep it Clean:** Regularly clean the blade and handle to prevent buildup and corrosion.
- **Lubricate the Hinges:** Apply a drop of knife oil to the pivot area to keep the action smooth.
- **Sharpen Regularly:** Maintain the edge for optimal performance but be mindful of the steel type as some may require specific sharpening techniques.



**Conclusion:**

The world of [folding knives](#) is filled with variety, and the knowledge of steel types coupled with safe handling practices sets the foundation for a rewarding experience. Whether your folding knife is a daily workhorse or a piece of art, understanding these essentials will help you choose, use, and maintain your knife effectively. Remember, the best folding knife is the one that's both well-crafted and well-cared for—a reliable tool ready to face the cutting tasks of life.