

## Discover the OEM SS-0853 Folding Knife: Affordable Precision with Modern Design

Welcome to the world of affordable precision and modern design with the [OEM SS-0853 folding knife](#), an exceptional offering from Sheldon Manufacturing & Trading Combo. This folding knife is a perfect blend of functionality, style, and affordability, tailored for those who appreciate practical tools with a sleek aesthetic. Whether you're a business seeking to expand your product line or an individual in search of a reliable everyday carry, the SS-0853 offers unparalleled value. Let's explore what makes this knife an ideal choice for diverse users.



## Product Specifications

- **Item Number:** SS-0853
- **Segment:** Folding Knife
- **Blade Material:** 3Cr13 Stainless Steel
- **Handle Material:** Stainless Steel + Plastic
- **Blade Hardness:** HRC 50-52
- **Blade Thickness:** 0.059" (1.5mm)
- **Blade Length:** 2.68" (68mm)
- **Handle Thickness:** 0.315" (8mm)

- **Total Length:** 6.22" (158mm)
- **Weight:** 2.68 oz (76g)
- **Blade Style:** Drop Point
- **Handle Color:** Black
- **Pocket Clip:** Tip-down
- **Lock Mechanism:** No Lock
- **Opening Method:** Nail Mark
- **Blade Finish:** Blackened
- **Blade Grind:** Flat
- **Regular MOQ:** 3000

## Blade Design and Material

The SS-0853 is equipped with a blade made from 3Cr13 stainless steel, a material renowned for its balance between hardness, toughness, and corrosion resistance. With a Rockwell Hardness of 50-52, the blade is both durable and easy to sharpen, making it ideal for consistent use.

- **Drop Point Blade:** The drop point style is celebrated for its versatility and control, making it suitable for a wide range of tasks, from slicing to precision cutting. The robust tip and ample belly ensure effective performance in various applications.
- **Blackened Finish and Flat Grind:** The blade's blackened finish not only enhances its visual appeal but also provides an additional layer of protection against rust. The flat grind offers superior cutting ability, ensuring the knife performs efficiently in everyday tasks.

## Handle Design and Material

The handle of the SS-0853 combines stainless steel with plastic, merging durability with comfort for an optimal gripping experience.

- **Stainless Steel and Plastic Handle:** The handle's black color provides a modern and sleek look, while the combination of materials ensures both strength and comfort. This design offers a secure grip, allowing for controlled and precise handling.
- **Pocket Clip:** The tip-down pocket clip enhances portability, allowing the knife to be securely attached to pockets or gear. This feature ensures the knife is easily accessible, making it convenient for everyday carry.

## Functional Features

The SS-0853 is designed with simplicity and ease of use in mind, making it an excellent choice for users who prioritize straightforward, reliable tools.

- **No Lock Mechanism:** The absence of a lock mechanism offers simplicity, catering to users who prefer traditional folding knife designs. This design choice emphasizes ease of use and straightforward functionality.
- **Nail Mark Opening:** The nail mark on the blade facilitates easy manual opening, providing a classic and reliable way to deploy the blade.



## Size and Portability

With a total length of 6.22" (158mm) and a weight of 2.68 oz (76g), the SS-0853 is lightweight and compact, making it an ideal choice for everyday carry. Its slim profile and balanced design ensure it fits comfortably in pockets or bags, ready for use whenever required.

## Market Position and Availability

The SS-0853 is positioned to appeal to a broad market segment that values affordable, high-quality folding knives. Its customizable features and competitive pricing make it particularly attractive for bulk buyers and retailers.

- **Custom Sourcing and Low Price:** Sheldon Manufacturing & Trading Combo offers the SS-0853 at a low price with customization options, allowing businesses to tailor the knife to their specific brand needs and market demands.

## Why Choose the SS-0853 Folding Knife?

1. **Affordability:** The SS-0853 combines quality materials and craftsmanship at an accessible price point, providing excellent value to both buyers and end-users.
2. **Versatile Design:** The drop point blade and flat grind make the SS-0853 suitable for a variety of tasks, from everyday carry to specific cutting applications.
3. **Modern Aesthetics:** The black handle and blackened blade combine to create a contemporary look, appealing to style-conscious users.
4. **Portability and Convenience:** Its lightweight, compact design, and integrated pocket clip make it easy to carry, ensuring users always have access to reliable performance.
5. **Customizability:** Tailor the SS-0853 to suit your brand's identity and target audience, with options for customization that enhance its appeal.

## Ideal Applications

The SS-0853 folding knife is versatile enough to meet various needs, making it an excellent choice for:

- **Everyday Carry:** Its compact size and robust functionality make it perfect for daily use, offering reliable performance across a variety of tasks.
- **Corporate and Promotional Gifts:** With its modern design and customization options, the SS-0853 is ideal for corporate gifts or promotional items, providing both practicality and brand visibility.
- **Retail and Wholesale Markets:** Suitable for inclusion in retail lines or as a wholesale product offering, meeting demands for quality and affordability.

## Considerations for Purchase

When considering the SS-0853 for your inventory, keep the following in mind:

- **Target Audience:** Its modern design and competitive pricing will appeal to specific demographics, so understanding your market is crucial.
- **Intended Usage:** Ensure the knife meets the needs of your customers in terms of functionality and design preference.



## Conclusion

The OEM SS-0853 folding knife exemplifies Sheldon Manufacturing & Trading Combo's dedication to quality, affordability, and customization. It represents a seamless blend of style, functionality, and cost-effectiveness, making it a valuable addition to any inventory.

By choosing the SS-0853, you invest in a product that offers exceptional value and reliable performance. Whether you're a wholesaler seeking to diversify your product offerings or a retailer aiming to provide excellent value to your customers, the SS-0853 is an outstanding choice. Contact us today to explore purchasing options and discover how the SS-0853 can elevate your product offerings and capture consumer interest. Embrace this perfect combination of affordability and modern design with a folding knife that stands out in the competitive market.

## **Understanding Folding Knives: An Introduction to Blade Grinds**

Folding knives are versatile tools cherished by outdoor enthusiasts, professionals, and everyday users alike. One of the critical aspects of a folding knife is its blade grind, which significantly influences its cutting performance, durability, and ease of maintenance. In this guide, we will explore the basic knowledge of folding knives, focusing on the various blade grinds typically found in these essential tools.



## Key Components

1. **Blade:** The cutting edge of the knife, made from different types of steel, with various shapes and sizes to suit different tasks.
2. **Handle:** Provides grip and control, made from materials ranging from wood and metal to synthetic composites.
3. **Lock Mechanism:** Ensures the blade remains securely open during use.

4. **Opening Mechanism:** Allows the user to deploy the blade, ranging from manual to automatic systems.

## Blade Grinds in Folding Knives

The blade grind refers to the shape of the blade's cross-section and affects how the knife cuts, sharpens, and holds an edge. Here are some common blade grinds found in folding knives:

### 1. Flat Grind

The flat grind is one of the most popular grinds, known for its simplicity and effectiveness. It features a single bevel that extends from the spine to the edge, creating a triangular cross-section.

- **Pros:** Offers excellent slicing capability due to its thin edge, making it ideal for general-purpose cutting tasks.
- **Cons:** The thin edge can be less durable for heavy-duty tasks, and requires regular maintenance to keep sharp.

### 1. Hollow Grind

The hollow grind is characterized by a concave bevel, creating a thin, sharp edge. This grind is often used in knives designed for precision cutting.

- **Pros:** Produces a razor-sharp edge, excellent for tasks requiring precision and detail.
- **Cons:** The thin edge can be fragile, making it unsuitable for heavy-duty tasks like chopping or prying.

### 1. Convex Grind

The convex grind features a smooth, curved bevel, resulting in a robust edge. This grind is less common but is valued for its strength and durability.

- **Pros:** Offers a strong edge that is more resistant to chipping and wear, ideal for heavy-duty tasks.
- **Cons:** More challenging to sharpen compared to other grinds, requiring specific tools and techniques.

### 1. Chisel Grind

The chisel grind has a single bevel on one side, with the other side left flat, similar to a wood chisel. This grind is often found in tactical and utility knives.

- **Pros:** Provides a very sharp edge with a simple grind, easy to sharpen with minimal tools.
- **Cons:** Can produce uneven cuts and is generally not suited for fine slicing tasks.

### 1. Scandi Grind

The Scandi grind, often seen in Scandinavian knives, features a single, wide bevel that runs from the spine to the edge, creating a strong, sharp edge ideal for woodworking.

- **Pros:** Easy to sharpen, with a strong edge suitable for woodworking and bushcraft.
- **Cons:** The thick edge can be less effective for fine slicing tasks.

### 1. Compound Bevel (Double Bevel)

Compound bevels, or double bevels, have two different angles on the blade. The primary bevel is ground to a specific angle, and the secondary bevel is ground at a different angle to form the cutting edge.

- **Pros:** Offers a balance between sharpness and durability, suitable for a wide range of tasks.
- **Cons:** Can be more challenging to sharpen than a single-bevel grind.

## Choosing the Right Blade Grind

When selecting a folding knife, it's essential to consider the blade grind that best suits your needs. Here are some factors to keep in mind:

- **Intended Use:** Consider what tasks you'll be using the knife for. A flat or hollow grind is excellent for slicing, while a convex grind is better for heavy-duty tasks.
- **Ease of Maintenance:** Some grinds are easier to sharpen and maintain than others. If you're not experienced with sharpening, consider a grind that is more forgiving and easier to maintain.
- **Durability:** If you need a knife for tough tasks, choose a grind known for its strength and durability, like the convex or Scandi grind.



## Conclusion

Understanding the different blade grinds in [folding knives](#) is crucial for selecting the right tool for your needs. Each grind offers unique advantages and trade-offs in terms of cutting performance, ease of maintenance, and durability. By considering how you plan to use your

folding knife, you can choose a blade grind that provides the best combination of performance and practicality.

Whether you are an outdoor enthusiast, a professional user, or someone who values functional tools, knowledge of blade grinds will empower you to make informed decisions. Explore the diverse world of folding knives and find the perfect blade grind that complements your specific requirements.