

Compact Craftsmanship: Sheldon' s Wildlike Small Pocket Knife Sets – JLD-C-003

When it comes to specialized folding knives, precision, reliability, and aesthetic appeal are critical components that every enthusiast and professional values. [Sheldon's OEM Folding Knife](#) Set, the wildlike JLD-C-003, is meticulously crafted to cater to these exacting standards, offering a blend of robust functionality and customizable charm. This purchasing description provides a comprehensive look at what makes these pocket knives the quintessential addition to any collection or retail lineup.



Product Overview

The JLD-C-003 is a model that encapsulates the essence of a versatile and dependable folding knife. Each knife in this set is designed to be compact, easy to carry, and durable enough to handle the varied demands of outdoor adventure or daily tasks. The set comprises five identical knives, making it perfect for retailers looking to offer quality and consistency to their customers.

Blade Specifications



Crafted from 3Cr13 stainless steel, the blade offers a balance of strength and corrosion resistance, making it suitable for a range of cutting tasks. This material is known for its ease of sharpening and is a popular choice for everyday carry knives due to its durability. With a blade hardness of 50-52 HRC, it provides a good edge retention while remaining pliable enough to avoid brittleness.

The 2.6-inch drop point blade is an all-purpose design well-suited for slicing and piercing. Its satin finish gives it a sleek appearance while minimizing reflective glare. The flat grind, a traditional blade grind, offers simplicity and strength, making it ideal for heavy-duty use. At a blade thickness of 0.079 inches, this knife strikes a perfect balance between sturdy blade integrity and sharp cutting ability.

Handle Design

The handle is fashioned from high-quality plastic, ensuring that the knife is lightweight without compromising on strength. The black color lends it a classic, professional look that can seamlessly integrate into any setting. The handle's ergonomic design affords comfort and grip security, critical during extended use.



The decoration on the handle is optional, offering the flexibility to customize the knives to fit the aesthetic preferences of your market or personal taste. This feature makes the JLD-C-003 set particularly appealing for special editions, commemorative events, or corporate gifting.



Functional Features

With a liner lock mechanism, users can feel confident that the blade will remain firmly in place during use, ensuring safety and stability. The convenient thumb stud allows for easy one-handed opening, a feature that is essential for multitasking individuals.

The pocket clip is designed for a tip-down carry, which is a preferred choice for many as it ensures the knife sits low in the pocket for discreet carry and quick access. The handle thickness and total length of the knife are designed to provide a significant grip surface while maintaining its pocket-friendly profile.

Dimensions and Weight

The total length of the knife when opened is 6.14 inches, offering a full-size grip while still being categorized as a small pocket knife. Weighing in at just 1.46 ounces, it is designed for minimal carry burden, an attribute that will be appreciated by those who carry a knife throughout their day.

Target Audience

This set is targeted towards a wide array of users, from outdoor enthusiasts who require a reliable blade on the trail to everyday users who need a handy tool for common tasks. The JLD-C-003 is also an excellent choice for knife collectors and enthusiasts looking for a customizable addition to their collection.



Minimum Order Quantity (MOQ) and Packaging

The ODM regular MOQ for the JLD-C-003 is set at 1000 sets, meaning the total number of knives is 5,000 pieces. This MOQ allows for substantial order customization while maintaining a volume that ensures economic production and purchasing affordability.

Each set is packaged to bring out the best features of each knife, with the potential for further customization in packaging based on specific customer needs or branding requirements.

Conclusion

The Sheldon JLD-C-003 OEM Folding Knife Set exhibits the highest standards of knife manufacturing. It is a product that promises durability, functionality, and adaptability to various user preferences. With flexible order quantities, the opportunity to personalize handle figures, and a commitment to quality, Sheldon welcomes all your procurement businesses worldwide to enhance your inventory with these exceptional knives.





When choosing the JLD-C-003, you are not just purchasing a knife; you are investing in a tool that combines practical use with the delight of customization. The assurance of authenticity and the option to conduct a factory inspection add layers of trust and credibility to your purchase, ensuring that you receive nothing but the best from Shieldon.

Demystifying Disassembly: A Guide to Taking Apart Your Folding Knife

For the folding knife enthusiast, understanding the inner workings of their tool is essential.

Knowing how to take a folding knife apart not only deepens one's knowledge but also aids in maintenance, cleaning, and customization. This guide will provide you with the basic knowledge needed to safely and effectively disassemble your folding knife.



Safety First

Before you begin, prioritize safety. Ensure the blade is in the closed position, and if your knife has a locking mechanism, engage it. Work in a well-lit area and use a stable, flat surface. Keep your hands and fingers clear of the blade's edge at all times, and consider wearing cut-resistant gloves.

Tools You'll Need

- A set of precision screwdrivers or torx drivers to fit the screws on your knife.
- A soft cloth to lay out the parts and prevent scratching.
- Plastic tweezers can be useful for handling small components.
- A container to hold small parts and prevent loss.
- Optional: knife pivot lube or appropriate knife oil for lubrication post-cleaning.



Understanding Your Knife's Anatomy

Before you start taking your knife apart, familiarize yourself with its components:

- **Blade:** The cutting part of the knife.
- **Handle:** The part you grip, which houses the blade when folded.
- **Screws:** These hold the knife components together.
- **Pivot:** The point where the blade rotates when opening or closing.
- **Lock:** The mechanism that locks the blade in the open position.

Step-by-Step Disassembly

1. **Removing the Screws:** Start by carefully removing the screws. These could be on the handle or the pivot. Keep track of each screw and where it belongs, as they may vary in size or length.
2. **Separating the Scales:** With the screws removed, gently separate the handle scales. Some scales may be adhered to the frame, so proceed with caution to avoid damage.
3. **Releasing the Blade:** Once the scales are off, you can carefully remove the blade. Be mindful of any washers or bearings that may be sitting on the pivot; these are crucial for smooth operation.
4. **Disengaging the Lock:** If your knife has a liner lock or frame lock, you'll need to carefully disengage it to remove the blade from the handle.
5. **Cleaning Each Part:** With the knife disassembled, take the opportunity to clean each part. Use a mild cleaner, and avoid harsh chemicals that could damage the materials.

Inspecting Components

While your knife is disassembled, inspect each component for wear or damage. Look for:

- **Worn or Damaged Screws:** Replace any that are stripped or worn.
- **Pivot Wear:** Ensure the pivot area shows no signs of excessive wear.
- **Blade Condition:** Check for chips or irregularities on the blade itself.
- **Lock Mechanism:** Make sure the lock engages and disengages smoothly and holds securely when the blade is open.

Reassembly Tips

1. **Lubrication:** Apply a small amount of knife pivot lube to the pivot area for smoother operation.
2. **Handle With Care:** When reassembling, ensure washers and bearings are correctly placed.



3. **Do Not Over Tighten:** When screwing components back together, be careful not to over-tighten, as this can lead to stripped screws or hinder the knife's action.
4. **Function Check:** Once reassembled, check the blade's movement and lockup to ensure everything functions as intended.

Final Considerations

Disassembling your folding knife can be rewarding, but it's not without risks. Always consult the manufacturer's guidelines first, as disassembly may void warranties. Additionally, if you're not confident or encounter any issues during the process, seek professional help or advice from an experienced knife owner or maker.



Conclusion

Taking apart your [folding knife](#) can seem daunting, but with patience and the right tools, it's an achievable task. It's an excellent way to understand your tool better, perform thorough cleanings, and make any necessary repairs or upgrades. Remember to take your time, keep track of all components, and ensure everything is reassembled correctly. With this knowledge, you'll maintain your knife's performance and possibly extend its lifespan, ensuring it's ready and reliable whenever you need it.