

## The Angler's Essential: OEM Fixed Fishing Knife FX-FK107 by Sheldon

For the discerning fisherman who values precision and durability in their tools, Sheldon presents the [OEM Fixed Fishing Knife](#) FX-FK107, a robust companion for any fishing expedition. This meticulously designed knife boasts a blend of functional excellence and aesthetic appeal, making it a must-have for both amateur and professional anglers. Below is a detailed purchasing description of this exceptional product from the Sheldon Manufacturing & Trading Combo business.



## Product Overview

The FX-FK107 is a fixed-blade fishing knife that balances utility with a sleek design. Its long, trailing point blade is crafted from 3Cr13 stainless steel, known for its strength and corrosion resistance. The blade's black oxide coating not only adds to its corrosion resistance but also provides a subdued, non-reflective appearance, perfect for outdoor environments.

The handle is a fusion of Polypropylene (PP) and Thermoplastic Rubber (TPR), materials chosen for their durability and comfort. The light green color of the handle not only gives the knife a distinctive look but also ensures high visibility, reducing the chance of losing it during your angling adventures.

Accompanying the knife is a durable PP sheath that provides safe storage and easy accessibility.



### **Blade Specifications**

The FX-FK107 features a 178mm (7.01") long blade with a thickness of 1.2mm (0.047"), striking the right balance between flexibility and strength for filleting fish or cutting through bait. Its trailing point style is specifically designed to offer a large slicing area, meeting the needs of detailed cutting and slicing tasks frequently encountered by anglers.

The blade is finished with a black oxide coating, serving both functional and aesthetic purposes. This finish enhances corrosion resistance—a critical feature for any fishing tool exposed to

water and moisture. The blade's flat grind is chosen for its effectiveness in cutting tasks, allowing for precision and control.

## **Handle Design**

One of the standout features of the FX-FK107 is its handle, constructed from a blend of PP and TPR. This combination provides a secure grip, reducing slippage even in wet conditions, which is essential for safe knife operation. The handle measures 25mm (0.984") in thickness, giving it a substantial feel in the hand without becoming cumbersome.

The ergonomic design ensures that comfort is not sacrificed, allowing for extended use without fatigue. The subtle contouring and texturing of the handle material enhance grip and control, making intricate tasks easier and safer.

## **Dimensions and Weight**

The FX-FK107 has a total length of 340mm (13.39"), making it a versatile size for various tasks without being overly large or unwieldy. At 135.5g (4.78 oz), it is lightweight enough for agile handling yet has sufficient heft to assist in cutting through tougher materials.



## Sheath Inclusion

Safety and convenience are paramount when handling sharp tools, and the FX-FK107 comes with its own custom-fitted PP sheath. The sheath provides a secure storage solution, protecting the blade from the elements and the user from accidental injury. Its construction material ensures that it is both lightweight and resilient.

## Customization and Supply Details

Shieldon understands that brand identity is crucial, and the FX-FK107 is available for OEM service, allowing for customization that aligns with your brand's visual and functional specifications. The standard ODM Regular MOQ for this model is set at 2000 pieces, making it an accessible option for businesses of various sizes.

## Quality Assurance

Quality is at the core of Shieldon's ethos. Each FX-FK107 knife undergoes rigorous quality control procedures to ensure that it meets the high standards expected by clients. From the initial design phase to the final product inspection, every aspect is scrutinized for perfection.

## Sourcing with Confidence



When choosing Sheldon as your supplier for the FX-FK107, you are selecting a partner committed to excellence in both manufacturing and trading. With years of experience in the industry, Sheldon offers not just a product but a comprehensive service that includes factory inspections and a commitment to ethical trade practices.



**Conclusion**

The OEM Fixed Fishing Knife FX-FK107 is more than just a tool; it is a testament to Sheldon's dedication to providing superior products that cater to the needs of the fishing community.

Whether you are a business looking to expand your product line or a supplier seeking a reliable manufacturing partner, the FX-FK107 is a standout choice that promises performance, quality, and style.

With Sheldon's flexible MOQ options, you can manage your inventory efficiently while ensuring that your brand is represented by a product that reflects the highest standards of quality and craftsmanship. Embrace the Sheldon advantage and elevate your product offerings with the OEM Fixed Fishing Knife FX-FK107.

## **The Angler's Guide to Fishing and Fillet Knives: Essentials and Complementary Tools**

Fishing and filleting are skills that take patience and precision, much of which is reliant on the quality of your tools. A fishing knife or fillet knife is an angler's best friend, designed to handle everything from cutting lines to preparing the catch of the day. In this guide, we'll cover the basic knowledge of these knives and the additional tools that can enhance your fishing endeavors.



## Understanding Fishing and Fillet Knives

Fishing knives come in various shapes and sizes, each tailored to specific tasks. They are generally robust and versatile, used for cutting through bait, guts, and sometimes even small bones. Fillet knives, on the other hand, are specialized tools with thin, flexible blades perfect for removing the skin and bones from fish meat.



The blade of a fishing knife is typically made from corrosion-resistant materials such as stainless steel, which stands up to the wet and often salty conditions. A good grip is vital, so handles are usually made from rubber or other non-slip materials.

Fillet knives feature a blade length that ranges between 4 to 9 inches, allowing for precision and agility when slicing. The blade's flexibility makes it easier to get a clean cut, which is essential for maintaining the quality of the fish meat.

### **Complementary Tools for Fishing and Fillet Knives**

While a quality knife is indispensable, pairing it with the right accessories can further enhance your fishing experience:

1. **Sharpening Stone or Rod:** Keeping your knife's blade sharp is crucial. A dull knife can be dangerous and inefficient. A sharpening stone or honing rod should be part of your kit to ensure your blade is always ready for action.
2. **Cutting Board:** A sturdy board is essential for filleting. It provides a stable surface and helps protect your knife's edge. Opt for one that is easy to clean and resistant to cuts.
3. **Gloves:** Protective gloves made from cut-resistant materials can prevent injuries, especially when handling slippery fish and sharp knives.
4. **Fish Scaler:** Before you can fillet a fish, you need to remove the scales. A fish scaler tool can make this task quick and clean, keeping your fillet knife sharp as scalers can dull the blade.
5. **Boning Knife:** While a fillet knife can do most of the job, a boning knife can be helpful for removing smaller bones that the fillet knife may not be able to reach without damaging the meat.

6. **Fish Hook Remover:** This tool is handy for safely removing hooks from the fish's mouth, thereby preserving your fingers and keeping your knife free for cutting tasks.
7. **Tweezers:** After filleting, there may be some remaining bones. Tweezers are perfect for picking out these pesky pin bones.
8. **Pliers:** These are useful for a variety of tasks, from removing hooks to bending wires or cutting lines.
9. **Storage Case or Roll Bag:** A storage solution protects your knives and tools while keeping them organized and portable.
10. **Knife Sheath:** For individuals who prefer to keep their knife on their person, a sheath is important for safety and ease of access.
11. **First Aid Kit:** Always have a first aid kit on hand in case of cuts or other injuries. Safety should be your top priority.



## Maintenance and Safety

Maintaining your fishing and fillet knives is key to their longevity and performance. Clean them after each use with warm, soapy water, dry them thoroughly to prevent rust, and store them properly. Always exercise caution when using knives; cut away from your body, keep blades sharp, and never use a knife for prying or as a screwdriver.



## Conclusion

A fishing knife or a [fillet knife](#) is an essential tool for any angler, but it doesn't work alone.

Complementary tools not only make the job of preparing fish easier but also ensure a safer and more enjoyable fishing experience. Remember to maintain your knives and tools diligently and prioritize safety to ensure many successful fishing trips to come. With this basic knowledge and the right set of tools, you'll be well-equipped for your next adventure by the water.