

Precision Meets Durability: OEM Fixed Fishing Knife FX-22653 by Shieldon

When it comes to sourcing the perfect fishing knife for your product line, precision and durability should be at the forefront of your purchasing decision. The <u>OEM Fixed Fishing Knife</u> FX-22653 from Shieldon Manufacturing & Trading Combo brings these key elements to the table, offering a tool that is not only built to perform but also designed to withstand the demanding conditions of the marine environment. Ideal for the discerning angler, this knife is crafted to meet the nuanced needs of fishing enthusiasts, making it a valuable addition to any outdoor or marine product range.



Product Overview

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The FX-22653 is a finely crafted fishing knife specifically designed to meet the high standards of function and style. This knife features a robust 3Cr13 stainless steel blade, known for its strength and excellent corrosion resistance, making it ideal for the wet and often corrosive conditions encountered during fishing trips. With a blade thickness of 1.5mm and a length of 225mm, it provides the perfect balance between flexibility and durability, allowing for precision cuts without compromising the blade's integrity.

The blade's trailing point style is a testament to its design, providing a large cutting area that is perfect for making long and smooth slicing motions. This is particularly beneficial when filleting, as it allows for greater control and efficiency. Additionally, the satin finish on the blade is not just aesthetically pleasing but also reduces glare, which can be a critical feature when working under bright sunlight.

Handle Construction

Equally important to the blade is the handle's ergonomic design. The FX-22653 boasts a handle made from a combination of PP (Polypropylene) and TPR (Thermoplastic Rubber), materials chosen for their durability and grip stability. The pink color of the handle adds a touch of personality to the knife, making it a standout piece that can appeal to a variety of markets, including those targeting female anglers or anyone who appreciates a pop of color in their

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gear. The handle thickness of 25mm ensures a comfortable grip for users of all hand sizes,

allowing for prolonged use without fatigue.

Protective Sheath

Safety and convenience in transport are provided by the included polypropylene sheath, a

material renowned for its toughness and resistance to bending and abrasion. The sheath

ensures that the knife can be carried securely and accessed easily when needed, adding an

extra layer of confidence for the user.

Product Specifications

Delving deeper into the specifications of the FX-22653, we find a well-thought-out design that

caters to both the practical and aesthetic preferences of fishing enthusiasts:

• Blade Thickness: At 1.5mm, it strikes the perfect balance between cutting ability and structural

stability.

• Blade Length: The 225mm length is ideal for handling a wide variety of fish sizes.

• Handle Thickness: At 25mm, the handle provides a firm and comfortable grip.

• **Total Length:** The overall length of 365mm offers excellent leverage.

Weight: Weighing in at 138g, it is lightweight yet substantial enough for confident handling.

• Blade Grind: The flat grind is known for its strength and versatility, making it suitable for a variety of

cutting tasks.

MOQ Details

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For Original Equipment Manufacturers (OEMs) looking to include the FX-22653 in their product

lineup, Shieldon offers an ODM Regular MOQ of 2000 units. This minimum order quantity is

strategically set to balance production efficiency with market demand, ensuring that businesses

can maintain a competitive edge with sufficient stock levels without overcommitting resources.

Key Selling Points

The FX-22653 is not just another fishing knife; it's a testament to Shieldon's craftsmanship and

attention to detail. Here are some key selling points that make this knife a must-have for your

inventory:

• Specialized Design: The trailing point blade style and material choice are tailored for the specific

needs of fishing.

• Ergonomic Handle: The combined use of PP and TPR materials provides a comfortable and secure

grip, even in wet conditions.

• Eye-Catching Aesthetics: The pink handle is vibrant and distinctive, offering appeal to a broader

customer base.

• Protective Sheath Included: The PP sheath adds value by protecting the knife and the user during

transport and storage.

• Customizable Options: With Shieldon's expertise in customization, the knife can be tailored to meet

specific branding requirements for a truly unique product offering.

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Why Choose Shieldon?

Selecting Shieldon as your supplier for the FX-22653 fishing knife means choosing a partner committed to quality, reliability, and customer satisfaction. With years of experience in both manufacturing and trading, Shieldon understands the intricacies of creating tools that not only meet but exceed market expectations. Their dedication to excellence in every aspect of their business, from product development to after-sale service, makes them an ideal choice for those seeking to expand their product offering with confidence.

In conclusion, the OEM Fixed Fishing Knife FX-22653 is a prime example of Shieldon's Manufacturing & Trading Combo ability to deliver a product that harmoniously blends



functionality, style, and durability. With considered design elements, from blade material to handle ergonomics, this knife is poised to become a favored tool among the fishing community. As you consider adding this impressive piece to your inventory, remember that Shieldon stands ready to meet your sourcing needs with precision, innovation, and a customer-focused approach that is unparalleled in the industry.

The Anatomy of a Fishing Knife/Fillet Knife: Understanding the Essentials

Fishing and filleting knives are indispensable tools for anglers and culinary enthusiasts alike.

They are specifically designed to provide precision, efficiency, and safety while preparing fish.

To understand these specialized knives better, it's essential to break down their structure and examine the components that make them so effective for their intended purpose.





Blade: The Cutting Edge

The blade is the heart of any knife, and in fishing and filleting knives, it is tailored to cater to the needs of cleaning, cutting, and filleting fish. A typical fishing knife features a blade made from corrosion-resistant steel, which is crucial because it often comes into contact with water and fish fluids. Common materials for blades include stainless steel varieties like 3Cr13, characterized by their durability and ease of sharpening.

The blade itself usually has a slim, flexible design, allowing it to maneuver easily through the meat and bones of the fish. The flexibility is particularly important in a fillet knife as it needs to contour along the spine and bones, facilitating a clean cut that preserves the flesh and reduces

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wastage. The blade's edge can be finished with various grinds, the most common being the flat

grind for its versatility and the hollow grind for its razor-sharp cutting performance.

Tip: Precision Point

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The tip of the fishing or filleting knife is often pointed and sharp, enabling precise entry into the

flesh when starting a cut. In filleting knives, the tip is particularly refined to ensure that it can

navigate around bones and remove the fillet from the skin with accuracy.

Spine: The Sturdy Backbone

The spine of the knife runs opposite the cutting edge and provides strength to the blade. It is

typically thicker than the edge, which offers stability and control during the cutting process.

Some knife spines may have a slight taper to balance the knife and facilitate a smoother cutting

action.

Handle: Grip and Control

Moving away from the blade, the handle is the next critical part of a fishing knife or fillet knife. It

is designed to provide a secure and comfortable grip, even in wet conditions which are

common when handling fish. Materials used for handles range from various plastics like

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polypropylene (PP) to rubber compounds such as thermoplastic rubber (TPR), chosen for their

durability, water resistance, and non-slip properties.

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The ergonomics of the handle is crucial. It should fit comfortably in the hand, reducing fatigue

during prolonged use. Some handles are contoured to the user's fingers, while others might

include grooves or ridges for added slip resistance.

Bolster: Transition and Balance

Some fishing and filleting knives will include a bolster, which is the thick junction between the

handle and the blade. The bolster can contribute to the overall balance of the knife, making it

easier to handle, and it serves as a finger guard, providing a barrier between the fingers and

the blade for safety.

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Tang: Hidden Strength

The tang is the unsharpened portion of the blade that extends into the handle. In high-quality knives, you'll find a full tang, which means the metal runs the entire length of the handle. A full tang adds strength, balance, and durability to the knife. It also helps with the overall weight distribution, which can be a critical factor in reducing hand fatigue during repetitive motions such as filleting.

Sheath: Protection and Safety

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While technically not a part of the knife, a sheath is a vital accessory for a fishing knife. It protects the blade when not in use and provides a safe way to transport the knife. Sheaths are typically made from materials like leather, nylon, or plastic and are designed to allow water to

drain away, preventing corrosion and maintaining the blade's integrity.

In summary, the <u>fishing knife and fillet knife</u> are more than just simple cutting tools; they are the result of thoughtful design and engineering aimed at providing the best possible user experience. From the corrosion-resistant blade with its flexible design to the ergonomic handle and the protective sheath, every element of these knives has a specific purpose and function, making them essential tools for anyone involved in fishing or culinary preparation.

Understanding the structure of these knives ensures proper usage, care, and maintenance, which can greatly enhance their performance and longevity.