

Custom Craftsmanship Meets Angling Precision: Shieldon's RRH-F-320 OEM Fishing Pliers

In the world of angling, the right tool can mean the difference between a good day and a great one. Enter the RRH-F-320 OEM Fishing Pliers from [Shieldon Manufacturing & Trading](#) Combo business—a tool where precision meets durability, and functionality is wrapped in custom craftsmanship. In this purchasing description, we will unravel the features and benefits of the RRH-F-320, a tool designed to enhance the fishing experience for anglers around the globe.



Introducing the RRH-F-320 OEM Fishing Pliers

The RRH-F-320 represents the pinnacle of fishing tool design, developed by Shieldon to meet the demanding needs of the modern angler. These pliers are a culmination of advanced engineering, thoughtful design, and a deep understanding of what fishermen truly need.

Product Specifications at a Glance

- **Item Number:** RRH-F-320
- **Item Segment:** Fishing Pliers
- **Main Body Material:** Crafted from 3CR13 stainless steel, a material chosen for its superior balance of hardness and corrosion resistance, ensuring your pliers withstand the rigors of saltwater and freshwater environments alike.
- **Handle Material:** A rubber handle provides a comfortable, non-slip grip, even when wet, allowing for precision use in all conditions.
- **Closed Length:** At 5.0 inches (127mm), these pliers offer a compact form factor that belies their robust functionality.
- **Total Thickness:** The 2.05 inches (52mm) thickness provides a substantial, reassuring heft without compromising on ease of use.
- **Total Height:** With a height of 0.13 inches (3.22mm), these pliers maintain a slim profile for sleek storage and handling.
- **Blade Length:** A blade length of 2.24 inches (57mm) ensures that cutting and filleting tasks are executed with clinical precision.
- **Weight:** Weighing in at a sturdy 2.68 oz (76g), the RRH-F-320 provides the optimal weight for a steady and controlled grip.
- **Handle Color:** The black rubber handle speaks to classic aesthetics and functionality, meant to complement any fishing gear setup.
- **Main Body Finish:** A polished stainless steel body not only resists the elements but also shines with a professional allure that bespeaks the quality of the tool.
- **Handle Finish:** The rubber finish on the handle is about more than comfort; it's about maintaining control when it matters most.
- **Regular MOQ:** 3000 units, a testament to the popularity and reliability of the RRH-F-320 among fishing professionals and enthusiasts alike.

Detailed Features and Built Quality

The RRH-F-320 OEM Fishing Pliers are not just another addition to your tackle box—they are an investment in your fishing future. With a body forged from 3CR13 stainless steel, these pliers are built to last. The steel is specially treated to maximize its corrosion-resistant qualities, making it perfect for use in all fishing environments.



The rubber handles are designed with ergonomics in mind, contoured to fit the curves of your hand. This design minimizes hand fatigue and ensures that you can operate the pliers for

extended periods, whether you're prepping lines before dawn or working on your catch as the sunset colors the sky.

Customization: A Personal Touch

Shieldon understands that the fishing tools you use are an extension of your personal fishing style. That's why the RRH-F-320 pliers allow for customization in handle color. Match them to your boat, your favorite sports team, or any color that you feel represents you best. With custom color options, you can stand out from the crowd or blend in with nature.

The Functional Edge

Every aspect of the RRH-F-320 has been tailored for functional excellence. The polished main body is not only aesthetically pleasing but also ensures minimal wear and tear. The blades are designed for precision filleting, giving you clean cuts every time. Furthermore, the weight and balance of the pliers have been finely tuned, providing a sense of control that only quality craftsmanship can offer.

Meeting the Needs of the Market



With a regular Minimum Order Quantity (MOQ) of 3000, Shieldon assures that the RRH-F-320 is readily available for retailers and distributors. This MOQ strikes the perfect balance between exclusivity and availability, ensuring that when the demand for high-quality fishing pliers rises, supply will meet it.

Ergonomic Design for Enhanced Performance

The RRH-F-320's ergonomic design extends to every facet of its construction. From the rubberized grips to the easy-access blade, each feature has been developed with the user experience in mind. The result is a pair of pliers that not only looks professional but performs at the highest level.





In Summary

The RRH-F-320 OEM Fishing Pliers embody the essence of what it means to fish with the best tools available. From their corrosion-resistant stainless steel bodies to their custom-colored, ergonomic rubber handles, these pliers are a symbol of fishing excellence. Each pair is a testament to Sheldon's commitment to quality, endurance, and angler satisfaction.

When you purchase the RRH-F-320, you're not just buying a fishing tool; you're securing a piece of engineering that has been honed through years of innovation and field testing. You're equipping yourself with a trusted companion that will face every challenge alongside you, from the quietest fishing holes to the most tumultuous seas. Choose the RRH-F-320 from Sheldon, and experience the next level of angling precision.

Defining Fishing Pliers: The Essential Tool for Every Angler's Tackle Box

When it comes to the art of fishing, the devil is in the details—and every detail is defined by the tools an angler uses. Among these tools, fishing pliers hold a place of paramount importance. But what exactly are fishing pliers, and why are they so crucial to anglers of all skill levels? This content piece is dedicated to providing basic knowledge about fishing pliers, ensuring you can recognize, utilize, and appreciate this indispensable tool.



What Are Fishing Pliers?

At their core, fishing pliers are multi-functional hand tools designed specifically for anglers.

They bear a resemblance to standard pliers but are distinct in their specialized features tailored for fishing tasks. Fishing pliers typically consist of a long nose for removing hooks, cutting blades for line and wire, and additional components for crimping and gripping.

Anatomy of Fishing Pliers

Understanding fishing pliers begins with their anatomy. Here are the key parts:

- **Jaws/Nose:** The long and often narrow jaws are ideal for reaching into a fish's mouth to retrieve hooks. Some pliers come with serrated jaws for better grip and others may include split ring tools for changing hooks.
- **Cutters:** These are essential for cutting through fishing line, including tougher braided lines. Higher-end pliers may have replaceable blades made from hardened materials like tungsten carbide.
- **Crimpers:** Found between the handles and the jaws, crimpers are used for securing sleeves and leads in rigging setups.
- **Handles:** The handles are designed to be ergonomic and are usually coated with non-slip materials such as rubber to provide a firm grip in wet conditions.

Materials Matter

Fishing pliers are typically made from metals that resist corrosion, a necessary quality given their frequent exposure to water. Stainless steel, especially grades like 3CR13 and 2CR13, provides a good balance of corrosion resistance and durability. Higher-end models may use titanium for its strength-to-weight ratio and superior resistance to saltwater.

The Multifunctionality of Fishing Pliers

The true value of fishing pliers lies in their multifunctionality. Beyond just removing hooks and cutting lines, these tools can assist with bending wires, tightening knots, and even opening bottle caps in some designs. They are a testament to the versatility required in fishing, where efficiency and preparedness are key.

Choosing the Right Pliers

When selecting fishing pliers, consider:

- **Material and Corrosion Resistance:** A plier's longevity is determined by its ability to resist the elements. Look for stainless steel or coated materials.
- **Size and Weight:** The pliers should be comfortable in your hand and not too heavy to carry all day. Compact designs are preferable for ease of storage.
- **Jaw Length and Strength:** Depending on the type of fishing, you may need longer jaws for deep-hooked fish or stronger ones for larger, fighting species.
- **Cutter Quality:** Ensure the cutter can handle the type of line you use. Replaceable cutters are a plus.
- **Grip and Comfort:** Non-slip, comfortable handles are vital for control, especially when performing delicate tasks.
- **Spring-Loaded Mechanism:** This feature keeps the pliers ready for use and allows for easy, one-handed operation.



Care and Maintenance

To ensure that your fishing pliers last, regular maintenance is necessary. Rinse them with fresh water after each use, especially if they've been exposed to saltwater. Occasionally apply oil to the moving parts to keep them functioning smoothly. Store them in a dry place to prevent corrosion.



In Summary

Defining [fishing pliers](#) is about recognizing their role as an all-in-one solution for a multitude of fishing-related tasks. They're more than a simple hand tool; they're a companion for anglers that facilitate efficiency and effectiveness on the water. Whether you're cutting lines, removing hooks, or crimping leaders, fishing pliers are the quintessential tool in your angling arsenal.

Investing in a quality pair of fishing pliers means equipping yourself to face the myriad

challenges that fishing presents, with the confidence that comes from having the right tool for the job.