

Precision Grip for the Perfect Fillet: RRH-F-317 OEM Fishing Pliers

In the intricate dance of angling, every movement counts, every tool plays its part, and the RRH-F-317 OEM Fishing Pliers from [Shieldon Manufacturing & Trading](#) Combo business are designed to play a leading role. This narrative is a purchasing description that not only lists the specifications of the RRH-F-317 but also embroiders the texture of its significance in the angler's hand. Let's explore why this small fillet tool with a custom color rubber handle is the essential companion for any fishing expedition.



Product Overview

Introducing the RRH-F-317, a fishing plier that is as much a work of art as it is a piece of engineering. The pliers are an essential accessory for any fisherman looking to make precise cuts and expertly prepare their catch. With the RRH-F-317, you are not just buying a tool; you are investing in a piece of craftsmanship that promises to enhance the fishing experience with every use.

Detailed Specifications

- **Item NO.:** RRH-F-317
- **Item Segment:** Fishing Pliers
- **Main Body Material:** 2CR13 stainless steel – a testament to durability and resistance, offering the resilience needed to withstand the brute force of the elements and the rigor of repeated use.
- **Handle Material:** Rubber – providing a superior grip that ensures the tool stays firmly in hand, even when wet or in slippery conditions.
- **Closed Length:** 4.88 inches (124mm) – a compact design that promises to be an unobtrusive but essential part of your fishing gear.
- **Total Thickness:** 2.09 inches (53mm) – giving the pliers a robust feel without compromising on usability or comfort.
- **Total Height:** 0.09 inches (2.4mm) – maintaining a sleek profile for ease of storage and handling.
- **Blade Length:** 2.09 inches (53mm) – sharp and precise, ideal for the filleting tasks at hand.
- **Weight:** 2.05 oz (58g) – light enough to carry effortlessly, yet heavy enough to feel substantial and reliable.
- **Handle Color:** Black – for a classic look that resonates with the seriousness of professional and amateur anglers alike.
- **Main Body Finish:** Polishing – giving the pliers a gleaming appearance that not only looks good but also provides an extra layer of rust resistance.
- **Handle Finish:** Rubber – offering a tactile experience that ensures comfort and reduces hand fatigue during prolonged use.
- **Regular MOQ:** 3000 units – a testament to its demand in the market and its reliability as a product.



Design and Functionality

The RRH-F-317 is a marvel of tool design, blending functionality with ergonomic excellence. The polished 2CR13 stainless steel body provides a striking contrast against the black rubber handle, making it a stylish addition to any angler's kit. But this plier is more than just good looks. It provides peerless performance in the most demanding fishing conditions.

The rubber handle has been meticulously designed to fit comfortably in the palm, allowing for a firm grip and giving you the control needed for delicate filleting tasks. The pliers' compact

size belies their robust functionality and ensures that they can be stowed away easily without taking up precious space.

The Angler's Companion

Whether you are preparing bait, trimming lines, or filleting your prized catch, the RRH-F-317 stands ready to assist. The sharp blade is perfect for slicing through fish with precision, and the overall design of the pliers is crafted with the user's needs in mind.

Durability Meets Versatility

One of the key features of the RRH-F-317 is its versatility. The rubberized grip not only provides comfort but also ensures that the pliers remain secure in your hand even when dealing with the most challenging tasks. The high-quality 2CR13 material of the main body guarantees that the pliers are resistant to the corrosive nature of saltwater environments, making them a long-lasting companion for all your fishing adventures.



Customization for Branding

Shieldon understands the value of personalization, which is why the RRH-F-317 can be customized to feature your chosen colors on the rubber handle. This allows for branding opportunities and the ability to stand out in a crowded marketplace.

Practicality and Precision

The RRH-F-317 fishing pliers have been conceived with the practical needs of fishermen in mind. Every aspect, from the weight to the blade length, has been meticulously calibrated to offer the best balance between practicality and precision. These pliers are not just a tool but a trusted partner that enhances the angler's capabilities.

Market Demand and Availability

With a regular MOQ of 3000, Shieldon ensures that the RRH-F-317 remains within easy reach of retailers and suppliers. The popularity of these fishing pliers is a clear indicator of their quality and the high esteem in which they are held by the fishing community.

Final Thoughts

In the RRH-F-317, Shieldon has provided a fishing plier that is a testament to their commitment to quality, utility, and design. For the angler who seeks a tool that is as reliable as it is precise, the RRH-F-317 OEM Fishing Pliers stand out as the ultimate choice. This small but mighty tool is tailored to perform and designed to delight, ready to face the rigors of the water and emerge as an indispensable part of your fishing experience.



The Evolutionary Journey of Fishing Pliers: A Story of Innovation and Craftsmanship

The sea, with its perpetual ebb and flow, has long been a source of sustenance and mystery. Fishing, one of humanity's oldest practices, has evolved over millennia, and with it, the tools of the trade have also undergone a remarkable transformation. Among these tools, fishing pliers have seen a significant development both in form and function. This exploration is an educational narrative about the basic knowledge and development of fishing pliers.



Roots in Antiquity

Fishing pliers trace their lineage back to the dawn of metallurgy when the first tools were forged from copper and bronze. Initial designs were simple yet effective, capable of cutting lines or aiding in the removal of hooks. As ironworking became prevalent, these rudimentary tools gradually morphed into more specialized instruments, setting the stage for the first true fishing pliers.

The Industrial Revolution: A Leap Forward

The Industrial Revolution marked a turning point in the history of fishing pliers. Mass production and advancements in steel manufacturing allowed for stronger, more durable tools. These innovations led to the standardization of pliers and enabled the creation of features like split ring noses, crimping notches, and wire cutters, which are commonplace in today's models.

Post-War Prosperity: Refining the Tool

In the post-war era, the economic boom and the rise of recreational fishing drove demand for more sophisticated fishing gear. The fishing pliers of this time saw improvements in ergonomics and the incorporation of new materials. Handles were designed with better grip and comfort in mind, often made from rubber or molded plastics, which provided anglers with more control and less fatigue during use.





The Dawn of Modern Angling

As sport and commercial fishing grew in popularity, so did the demand for high-quality pliers. Stainless steel became the material of choice due to its corrosion resistance, a crucial feature for tools exposed to saltwater. Manufacturers began to focus on the balance and precision of their pliers, understanding that a fisherman's success often depended on the reliability of their equipment.

The Age of Specialization

Today, fishing pliers are not just simple tools but specialized instruments designed for specific tasks. Whether it's for cutting through the tough braided line, removing deep-set hooks, or crimping sleeves and leads, there's a pair of pliers built for the job. The evolution of materials has continued, with the introduction of lightweight composites and titanium, reducing weight without sacrificing strength.

Key Features of Modern Fishing Pliers

The modern angler's pliers are a marvel of engineering, boasting features such as:

- **Spring-Loaded Mechanism:** Most fishing pliers today come with a spring-loaded handle that keeps them open and ready for use, allowing for easy one-handed operation.
- **Replaceable Cutters:** High-quality pliers now often have replaceable tungsten carbide cutters, which are sharp enough to slice through all fishing line types with ease.
- **Multi-Tool Functionality:** Current designs integrate various tools into one compact form, including split ring tips, crimping tools, and even small knives for cutting bait or filleting fish.
- **Non-Slip Handles:** Ergonomically designed grips often feature rubber or silicone for a firm grasp, even when wet, ensuring the pliers do not slip during critical moments.



The Importance of Maintenance

Understanding the basics of fishing pliers also involves recognizing the importance of maintenance. Regular cleaning, lubrication, and proper storage will extend the life of fishing pliers. Anglers learn to care for their pliers as they would any valuable part of their fishing arsenal, ensuring they remain in good working order for many seasons.

In Conclusion

The development of [fishing pliers](#) is a testament to human ingenuity and the relentless pursuit of perfection in a craft as ancient as fishing itself. Modern pliers are precision tools, each

feature honed through generations of innovation. They offer a connection to the past and a glimpse into the future of angling technology. For the fisherman, understanding these tools is not just about knowing how to use them but appreciating the journey they have taken from the simplest of origins to the complex instruments they are today.