

Precision Crafted Aerodynamics: The OEM HH-9122 Throwing Knife Set for the Discerning Thrower

Discover the artistry of balance and precision with Sheldon's latest offering in the throwing knife segment, the [OEM](#) HH-9122 Throwing Knife Set. Tailored for enthusiasts and professionals alike, this set is designed to elevate the craft of knife throwing to new heights. Each aspect of the knife, from the choice of materials to the sleek blackened finish, has been meticulously considered to deliver performance that matches the thrower's skill and dedication.



Product Overview

The set comprises three spear point throwing knives, each crafted to meet the rigorous demands of the sport. The knives are engineered from high-quality 2Cr13 stainless steel, a material renowned for its strength and durability. This ensures that the knives can withstand repeated impacts without compromising their integrity. Moreover, the blackened handle finish not only adds to the aesthetic appeal but also provides a stealthy look that is often sought after by serious knife throwers and collectors.

Construction and Design

The HH-9122 throwing knives boast a total length of 7.52 inches (191mm), a comfortable size that caters to both novice and experienced throwers. The thickness of the blade is 0.15 inches (3.88mm), providing a sturdy build that can handle the stresses of throwing while maintaining a sleek profile that slices through the air with minimal resistance.

The weight of each knife is calibrated at 11.38 ounces (322.5g), offering a substantial heft that ensures stable and predictable flight paths. The balance between the handle and the blade is fine-tuned to perfection, allowing for a consistent throwing experience whether the user prefers handle-first or blade-first throwing techniques.



Spear Point Blade Style and Spike Grind

The spear point blade style is a classic choice for throwing knives, providing an excellent balance and a symmetrical point that is effective for sticking to targets. The spike grind on the blade is not just for show; it's designed to minimize air resistance and maximize penetration upon impact, ensuring that each throw counts.

Free Combination Set

The unique selling point of this knife set is the free combination offering. Users are not confined to a fixed set of knives; they have the freedom to mix and match, creating a set that best suits their throwing style, grip preference, and level of expertise. This level of customization is what sets Sheldon's HH-9122 apart from its competitors.



Nylon Sheath Included

Safety and convenience are paramount in the sport of knife throwing, and with that in mind, each set comes with a durable nylon bag. This sheath not only protects the knives when they are not in use but also provides a secure and portable solution for transporting your knives to and from practice sessions and competitions.

Regular MOQ and Perfect for Retailers and Enthusiasts



An additional advantage of sourcing the HH-9122 through Shieldon is the flexibility in order quantity. With a regular Minimum Order Quantity (MOQ) of just one, it is perfect for individual enthusiasts looking to add to their personal collection, or for retailers who wish to offer quality throwing knives without the commitment of a large inventory.

OEM Advantage

As a leading manufacturer in the knife industry, Shieldon provides Original Equipment Manufacturer (OEM) services that allow for further customization. Whether it's adding a personal logo, modifying design elements, or adjusting the weight for a specific throwing style, Shieldon's OEM service can accommodate it. This level of personalization is particularly appealing to those who want to distinguish their offerings in the market or have specific requirements for their throwing practice.

Ideal for Diverse Applications

While the primary use of these knives is for the sport of knife throwing, their robust construction and sleek design make them suitable for a variety of applications. They can serve as an excellent addition to any survival kit, be used in outdoor activities, or even be displayed as part of a collector's showcase.



Quality Assurance

Shieldon's commitment to quality is evident in every knife they produce. The HH-9122 throwing knife set, like all Shieldon products, undergoes stringent quality control checks to ensure that each knife meets the company's high standards. Customers can rest assured that they're receiving a product that not only looks exceptional but performs exceptionally well.



Conclusion

The HH-9122 throwing knife set is more than just a tool; it's a testament to Shieldon's dedication to quality, performance, and customer satisfaction. In a market filled with run-of-the-mill options, Shieldon's throwing knives stand out for their customizability, quality materials, and precision engineering. Whether you're just starting in the world of knife throwing or you're looking to upgrade your equipment, the HH-9122 set is a choice that promises to deliver a cutting-edge throwing experience.

The Balanced Edge: Understanding Double Sharpened Throwing Knives

The art of knife throwing is a form of entertainment and skill that has transcended time and cultures. Whether you're a hobbyist, a professional performer, or someone interested in the practical applications of throwing knives for survival and tactical scenarios, understanding the basic knowledge behind these tools is essential. A common point of curiosity is why throwing knives are often sharpened on both edges. Let's delve into the rationale behind this design choice and its impact on the functionality of a throwing knife.



Aerodynamics and Rotation

A throwing knife is designed to rotate in flight before striking a target. The balance of the knife is critical to its rotation and accuracy. Having both edges sharpened contributes to a symmetrical weight distribution along the blade, which enhances the knife's aerodynamics. This symmetry ensures that the knife has a consistent rotation when thrown either handle-first or blade-first, providing the thrower with more versatility and predictability in the knife's flight path.

Penetration and Efficacy

The main objective when throwing a knife is to have it stick into the target. A double-edged knife provides two potential striking surfaces, doubling the chance of achieving that satisfying 'thunk' as the knife penetrates the target. A sharpened edge on both sides allows for deeper penetration, regardless of which side hits the target, making it more likely for the knife to stick effectively and not bounce off upon impact.

Safety and Handling

While it might seem counterintuitive, a double-edged throwing knife can actually enhance safety for practiced throwers. The uniform edges eliminate the need to search for the correct side to grip, reducing the chance of accidental cuts during rapid handling and throwing. By familiarizing oneself with the consistent feel of a double-edged knife, throwers can develop muscle memory that allows for quick and confident handling.



Versatility in Throwing Techniques

Throwing knives sharpened on both edges support a wider range of throwing techniques.

Some throwers prefer the no-spin throw, where the knife sails through the air without rotation, relying on the tip of the blade for sticking into the target. Others may favor the half-spin or full-spin techniques, where the knife completes partial or full rotations. A double-edged knife accommodates these varied styles, making it a versatile choice for throwers who like to experiment with different techniques.

Aesthetic and Tradition

There is also an aesthetic appeal to a double-edged throwing knife. The symmetry of the design is visually pleasing and often associated with the traditional image of a throwing knife. This design reflects the heritage and the time-honored craft of knife throwing, which is as much about performance and showmanship as it is about skill.

Handling Wear and Tear

During practice sessions, throwing knives endure significant wear and tear. Having both edges sharpened means that if one edge becomes dulled or damaged from repeated use, the knife can still be functional with the opposite edge. This extends the usable life of the knife and provides a backup edge should one become compromised.

Basic Tips for Handling Double-Edged Throwing Knives

- **Safety First:** Always practice knife throwing in a safe, controlled environment and wear appropriate safety gear, such as eye protection.
- **Proper Grip:** Learn the correct grip techniques for your throwing style. Ensure your fingers are clear of the sharpened edges when preparing to throw.
- **Technique Over Power:** Focus on developing proper throwing techniques rather than using excessive force. Consistency in your throw is key to accuracy and sticking the knife.
- **Maintenance:** Keep both edges of your knife sharp and free of nicks or burrs. Regular maintenance ensures optimal performance and safety.
- **Professional Guidance:** Consider learning from experienced throwers or instructors. They can provide valuable insights and corrections to your technique.



Conclusion

The double-edged design of a [throwing knife](#) is not merely a stylistic choice but a functional feature that enhances the knife's balance, versatility, and efficacy. By understanding the reasons behind the sharpened edges, throwers can appreciate the craftsmanship that goes into these tools and wield them with greater skill and confidence. Whether you're a novice or an expert, the right knowledge is the foundation upon which you can sharpen your abilities in the captivating art of knife throwing.