

The Ultimate Hunting Companion: OEM Fixed Blade Knife DJ-2509A1 by Shieldon

In the heart of the wilderness, when the quiet rustle of leaves underfoot and the distant call of the wild is your only companion, you need a tool that you can rely on—introducing the <u>OEM</u>

<u>Product Fixed Blade Knife</u> DJ-2509A1 by Shieldon. Designed for the avid hunter, this knife is not just a cutting instrument but a survival tool that exudes reliability, durability, and precision.



Product Specification Overview





Model: DJ-2509A1

Series: Hunting Knife Elite

Design Credit: Django's Crafted Precision

Blade Constituent: D2 Steel

Grip Material: G10 Industrial Strength

Hardness: 58-60 HRC

Blade Gauge: 4mm of Unyielding Power

Blade Stretch: 86mm of Cutting Excellence

Handle Girth: 15.4mm of Robust Control

Total Measure: 139mm from Tip to Tail

Heft: 95g of Balanced Force

Blade Form: Hawkbill Point for Maximum Efficiency

Handle Hue: Stealthy Black with a Hint of Wilderness Green

Sheath Included: Protection and Readiness

Blade Surface: Stonewash for Endurance

3 FLOOR, NO.204 DONGFENG 4 ROAD, YANGJIANG, GUANGDONG, CHINA www.shieldon.net Tel: 86-662-8663602

Email: sh001@shieldon.net

SHIELDON

Edge Formation: Flat Grind for Optimal Sharpness

Standard Order Quantity: 300

Crafted for the Hunt

The DJ-2509A1 is more than a knife—it's a statement of intent by the hunter who carries it. The

Hawkbill blade style is an ode to the fierce efficiency of nature's own predators. With a blade

length of 86mm, you have a tool that is both maneuverable and formidable, allowing you to

adapt quickly whether you're dressing game or cutting through the brush.

Material Mastery

At the core of this knife lies the renowned D2 blade steel, celebrated for its high wear and

abrasion-resistant properties. The stonewashed finish not only gives the DJ-2509A1 a rugged,

ready-for-anything look but also serves to hide the scratches and blemishes that come

naturally with heavy use. Coupled with the blade's flat grind, you have an edge that redefines

sharpness and retention, empowered further by a Hardness Rockwell rating (HRC) of 58-60.

Handle With Care

(j)

3 FLOOR, NO.204 DONGFENG 4 ROAD, YANGJIANG, GUANGDONG, CHINA www.shieldon.net Tel: 86-662-8663602

Email: sh001@shieldon.net

SHİFLDON

The G10 handle is a marvel of modern engineering. Known for its fantastic strength-to-weight

ratio and resistance to environmental wear and tear, it provides a grip you can count on in any

condition. The black and green color scheme is not just about aesthetics; it's about blending

functionality with the environment. The handle's thickness of 15.4mm ensures comfort without

sacrificing the firmness of your grip.

Sheath Safeguard

Every DJ-2509A1 comes with its protective sheath—the perfect companion to this blade. When

you're on the move, the sheath safeguards the knife (and you) from the elements and

unexpected injury. It stands as a testament to Shieldon's commitment to safety and practicality,

understanding that a good knife is one that is also secure when not in use.

Designed by Django

This isn't just a knife pulled off the assembly line; it's a piece of artistry designed by Django—a

name synonymous with craftsmanship and quality in the hunting community. Each curve and

angle has been thoughtfully considered to provide an unparalleled experience in handling and

usage.

(j)

3 FLOOR, NO.204 DONGFENG 4 ROAD, YANGJIANG, GUANGDONG, CHINA www.shieldon.net Tel: 86-662-8663602

Email: sh001@shieldon.net

Precision and Weight

Weighing in at a comfortable 95g, the DJ-2509A1 strikes the perfect balance between heft and

agility. This makes it an unobtrusive yet undeniably present tool in your kit, ensuring that its

weight is never a burden but always a boon.

The Shieldon Manufacturing & Trading Combo Advantage

When you place your order for the DJ-2509A1, you're not just purchasing a knife; you're

accessing the full suite of services that Shieldon offers. As a Manufacturing & Trading Combo,

Shieldon takes the hassle out of procurement and logistics. We understand that the journey

from our factory to your hands must be as flawless as the blade we craft.

Comprehensive Consultation

By choosing Shieldon, you benefit from our comprehensive consultation process. Our team is

adept at understanding and recommending the most suitable and economical options for your

needs—whether it's guiding you through the selection of materials or suggesting design

tweaks for enhanced ergonomics and utility.

Quality Control

(j)

3 FLOOR, NO.204 DONGFENG 4 ROAD, YANGJIANG, GUANGDONG, CHINA www.shieldon.net Tel: 86-662-8663602

Email: sh001@shieldon.net

Every DJ-2509A1 is subject to rigorous quality control measures. Shieldon's dedication to excellence ensures that each knife is not only built to specifications but also to exceed performance expectations.

Logistics and Legal Expertise

SHIELDON

Navigating the complex regulations of international commerce can be daunting. Shieldon simplifies this process by providing expert advice on compliance with the purchaser's area laws and managing all aspects of shipping and customs clearance. Our team ensures your order arrives on time and without unexpected hindrances.

Partnership and MOQ

We value our partnerships and strive to maintain flexibility to suit your business requirements. With a regular MOQ of 300, we cater to both established businesses and those seeking to break into the market with a quality product.





A Knife for the Ages

The OEM Fixed Blade Knife DJ-2509A1 stands as a testament to the Shieldon promise—unmatched quality, exceptional service, and the guarantee of a product that not only meets the practical demands of its user but also stands as a piece of exceptional craftsmanship. For those who demand the best, the DJ-2509A1 is not just a choice; it's the only choice.



The Essentials of Hunting Knives: Steel Composition and Carrying Methods

For both seasoned outdoorsmen and novices alike, understanding the basic knowledge of a hunting knife is crucial. A true extension of the hunter, this tool is indispensable for a range of tasks, from field-dressing game to cutting ropes and branches. Let's delve into the chemical composition of hunting knife steel and explore the various methods of carrying a hunting knife.



SHJELDON

Chemical Composition of Hunting Knife Steel

The essence of a hunting knife lies in the quality of its blade, and this quality is a direct result of

its chemical composition. Steel is an alloy of iron and carbon, but other elements are added to

enhance its properties:

1. Carbon (C): The primary hardening element. High carbon content increases the steel's hardness and

edge retention but can make it more brittle and less resistant to corrosion.

2. Chromium (Cr): Enhances hardness, tensile strength, and toughness. It also increases steel's

corrosion resistance; a steel with at least 13% chromium is generally considered stainless.

3. Molybdenum (Mo): Increases strength, hardness, and improves resistance to wear and

temperature-induced changes.

4. Vanadium (V): Improves hardness and wear resistance, which contributes to maintaining a sharp

edge.

5. Cobalt (Co): Increases strength and hardness and allows the steel to maintain these properties at

higher temperatures.

6. Manganese (Mn): An important hardening agent that improves strength and wear resistance.

7. Nickel (Ni): Adds toughness to the steel, which helps blades resist impact and bending.

8. Silicon (Si): Increases strength and flexibility.

9. **Tungsten (W):** Adds hardness and improves high-temperature performance.

A popular choice for hunting knives is D2 steel, known for its high wear resistance and ability to

maintain a sharp edge, thanks to its high carbon and chromium content. Meanwhile, stainless

steel options like 440C are highly corrosion-resistant due to higher chromium levels, making

them suitable for hunting in damp environments.

(i)



Carrying Methods for Hunting Knives

When it comes to carrying a <u>hunting knife</u>, there are several methods, each with its own advantages. The choice of how to carry your knife will depend on personal preference, the type of hunting, and the specific situation. Here are the primary ways:

- 1. **Belt Carry:** The most traditional method, where the knife sheath is attached to the belt. It offers easy and quick access and is comfortable for most activities. However, it may get in the way when crawling or moving through dense brush.
- 2. **Pocket Carry:** Smaller knives can be carried in the pocket, usually with a clip on the sheath for secure placement. It's a discreet way to carry a knife, though it can be less accessible in a hurry.
- 3. **Backpack Strapping:** Attaching the knife to the straps of a backpack or molle system ensures it doesn't get in the way during active movement. While more protected, it's less accessible than belt or pocket carry.
- 4. **Boot Carry:** A compact and stealthy option where the knife is either slipped into the boot or attached to the outside with a sheath. It's a space-saving method but can be uncomfortable for some and hard to access.
- 5. **Neck Carry:** The knife hangs from a cord or chain around the neck, tucked under the shirt. This method keeps the knife very accessible and out of the way but can be risky if proper safety measures are not taken.
- 6. **Cross-Draw Carry:** Worn on the front of the body, the knife is accessible with the opposite hand, making it easy to reach across and draw. This is beneficial if you are sitting or driving for long periods.
- 7. **Shoulder Harness Carry:** For larger knives, a shoulder harness can provide balance and easy access. It leaves the belt and pockets free for other gear, though it can be cumbersome to wear.

Safety and Accessibility



No matter which method you choose, safety and accessibility are paramount. Ensure that the

knife is securely fastened and that the blade is properly sheathed to prevent accidents.

Additionally, practice drawing and sheathing your knife to ensure that you can access it easily and quickly when it counts.



Conclusion





A hunting knife is as useful as the user's knowledge of its composition and carrying capabilities. Understanding the steel's chemical makeup helps in choosing a knife that will retain its edge, resist corrosion, and withstand the rigors of the hunt. Similarly, selecting an appropriate carrying method can enhance your hunting experience by ensuring your knife is always at the ready. Equip yourself with this fundamental understanding, and you elevate not just your toolkit but your hunting prowess as well.