





Ultra-light Titanium One, with its innovative dual-lock structure, has been granted China's national patent certification, completely solving the issues of traditional knife instability and weak connections between blades and handles, which brings users an unprecedented sense of safety in use.

This innovative structural design ensures the knife remains stable even under high-intensity use, completely eliminating the safety risks of "flying knives" or blade breakage, redefining the safety standards for kitchen knives.



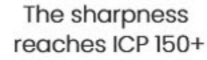


## Comprehensive Innovation, Redefining Peak Knife Performance

Ultra-light Titanium One has achieved groundbreaking innovation in four dimensions: appearance, structure, materials, and craftsmanship. Its minimalist and modern design not only satisfies aesthetic needs but also introduces revolutionary advancements in structural form and manufacturing process. This high-performance knife set integrates sharpness, durability, rust resistance, comfort, and beauty.

The unique three-stage sharpening process and high-quality materials ensure the knife's sharpness reaches ICP 150+ and its durability ICM 900+, significantly surpassing international standards. Additionally, the rust resistance duration extends to 168 hours, which is 28 times the international standard.







The durability reaches ICM 900+



## Designed for Women, Revolutionizing the Kitchen Experience

Targeting female users, Ultra-light Titanium One features an advanced ergonomic design to ensure exceptional performance in terms of weight, sharpness, and grip.

The blade weight ratio is 1:2, and the blade width is 5.8cm, which is optimized for women to cut vegetables and meat. The handle has been designed based on extensive data analysis and real-life testing to ensure a comfortable fit for various hand sizes, enhancing cutting efficiency.

The innovative edge sharpening technique increases sharpness by 63%, with a double-edged blade angle of only 13.8 degrees, surpassing traditional knives. The knife's appearance features a low-saturation minimalist white color scheme, creating a high-end feel and a relaxed atmosphere, making cooking a true pleasure.



Knifes include boning knife, slicing knife, vegetable knife, fruit knife





The production process of the Ultra-light Titanium One adheres to eco-friendly principles. Its titanium knife manufacturing process(titanium coating technology) is with no dust and more environmentally friendly compared to traditional antibacterial spray painting techniques, ensuring no harm to both the workspace and personnel, reflecting the brand's commitment to social and environmental responsibility. When the knives reach the end of their lifecycle, they can be recycled and reused, contributing to a greener planet. Ultra-light Titanium One is not only a piece of art in the kitchen but also a proponent of sustainable living. It leads the industry towards a greener, healthier direction and is dedicated to making a positive contribution to global sustainable development goals.

