

Bi-Metal Carbon Fiber Folding Knife with Bearing System

This folding knife features a durable bi-metal blade for enhanced strength and a sharp cutting edge. The carbon fiber handle provides a lightweight, robust grip, while the smooth bearing system allows for effortless blade deployment.



ADDITIONAL IMAGES



Product Overview

High-Performance Cutting Technology

This folding knife features advanced bi-metal technology with laser-clad carbide, delivering a blade that stays sharp up to five times longer than standard alternatives. Engineered with a hard edge for precision and a flexible body for durability, it is designed to meet the rigorous demands of professional use. The integration of a smooth bearing system ensures rapid, effortless deployment for reliable everyday performance.

Blade Specifications

Edge Hardness

68 HRC

Max Edge Hardness

58 HRC

Standard Edge Hardness

Construction Technology

Bi-Metal, Laser Cladding, Carbide Edge

Design & Ergonomics

Key Design Features

Folding Design • Hard Edge • Flexible Body • Lightweight

Handle Material

Carbon Fiber

Deployment System

Bearing System