

Cold Steel AD-15 Black Folding Knife

Category:



Product ID: 58SQB

Manufacturer: Cold Steel

Price: 255.00 EUR

Availability: In stock

Cold Steel is a world known maker of knives, swords and other edged weapons and tools, all products are made of best available materials. Company was founded in 1980 by company president, Lynn C. Thompson. The company's products include fixed blade knives, folding knives, swords, machetes, tomahawks, kukris, blowguns, walking sticks, and other martial arts-related items.

[See it in our store.](#)

Cold Steel AD-15 Black folding knife. If you're planning a big game hunt, a dangerous expedition, or an exciting adventure and want to carry a high-performance folding knife that won't draw unwanted attention look no further than Andrew Demko's AD-10. Resembling Andrew's massive 4-Max, but reduced in size and weight, the AD-10 features an ultra wide ground blade that terminates in a sturdy (yet innocuous) drop point. Ground thin at the edge and honed to razor sharpness, the AD-10 delivers unprecedented cutting, shearing, and piercing power in a sub 4-inch blade but remains remarkably resistant to bending, breaking or chipping. The handle of the AD-10 is likewise strong and user friendly, with heat-treated, full-length aluminum liners, 3D machined G-10 scales, and oversized pins and bolts; it fits snugly and securely in the hand due to its precise contouring and integral finger guard. No folder would be complete without a reliable locking mechanism, so we have incorporated Andrew's famous Tri-Ad® lock. It's been proven over time to be unsurpassed in strength, shock resistance and durability, and offers unrivaled protection for your irreplaceable fingers. And, to assure lightning quick deployment and convenient carry, we have equipped the AD-10 with an ambidextrous thumb stud and dual pocket clips.

Product parameters:

- Weight: 184 g
- Blade thickness: 3,8 mm
- Blade length: 8,9 cm
- Handle length: 12,7 cm
- Total length: 21,6 cm
- Steel: S35VN
- Handle: G-10
- Colour: black