M48 Liberator Falcon Karambit Knife

Category:



Product ID: UC3334

Manufacturer: United Cutlery

Price: 75.00 EUR
Availability: In stock

For almost thirty years United Cutlery has been distinguished by our unique and innovative product designs that cover a wide range of knives and swords, from functional to fantasy:

- Collectible Movie Replicas
- Functional Swords and Martial Arts
- Fantasy Swords
- Throwing Knives
- Sporting and Hunting Knives
- Personal Protection/Military Knives
- Folding and Utility Knives
- Camping/Fishing Knives
- Displays and Stands

United is well known for their movie prop replicas, fantasy collectibles, great selection of functional sport and utility knives, traditional samurai swords, and our unique designer knives and swords by Kit Rae and Gil Hibben. Often imitated, but never exceeded, United Cutlery strives to make knives and swords to the highest standards in the industry, with superior value, quality, performance, great customer service, and prices that cannot be beat! And now you can buy it our store. We are United Cutlery dealer for several years.

Current offers can be always found on the manufacturer's website: www.unitedcutlery.com

See it in our store.

From the new Liberator series, United Cutlery's M48 Falcon Karambit Knife is another triumph of tried and true ancient design reimagined into a modern, tactical weapon. It has a 4 5/8" 2Cr13 stainless steel blade with a black oxide coating and satin finish accents, plus, weight-reducing thru-holes. The ergonomic, grippy handle has injection molded nylon handle scales, secured to the full-tang with heavy-duty screws. The traditional open-ring pommel has a point on it to use as a second line of self-defense against an assailant. The 10" overall karambit knife can be carried and stored in an injection molded TPU and nylon belt sheath.

Product parameters:

• Total length: 25,8 cm • Blade length: 12 cm

• Steel: 2Cr13

• Blade width: 4 cm

• Blade thickness: 6,5 mm

• Weight: 350 g

Last modified: 2024-07-07 13:27:02