

## Cold Steel 1830 Napoleon Saber

### Category:



**Product ID: 88NS**

**Manufacturer: Cold Steel**

**Price: 339.00 EUR**

**Availability: Out of 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 1830 Napoleon saber is based on Napoleon's cavalry saber. Napoleon's cavalry was the bane of the European battlefield. While his horses were second string, his swords were absolutely first rate. They were manufactured in a state of the art factory dedicated to producing the finest edged weapons of the day.

The medium weight saber we offer is a cavalry trooper's chosen weapon. It posses excellent cutting and slashing capability and still remains useful for a thrust. In fact, it was so popular that it remained in use long after Napoleon's star had fallen and was wielded by both sides in our own Civil War.

In its general overall appearance, it very closely resembles the United States 1860 Light Cavalry Saber. However, this design is slightly different and makes for a far more effective and durable weapon. The thick, moderately curved blade is forged out of 1055 Carbon steel and features a long, wide fuller and a very sharp, practical point.

The grip of the 1830 Napoleon Saber is equally well made. It is wrapped in black leather and strongly protected by a stout, brass three bar hilt. The whole package comes with a heavy duty polished steel scabbard with dual rings so it can be easily attached to your baldric or sword belt.

### Product parameters:

- Weight: 1,06 kg
- Blade thickness: 8 mm
- Blade length: 85,7 cm
- Handle length: 13,3 cm
- Steel: 1055 carbon steel
- Total length: 99,1 cm

Movie: <http://www.youtube.com/watch?v=2a2bJo0Bu6Q>