

## **Sport Models**

## **Technical Data and Features**

**GENERAL:** Our "Hunter" (C03), "Executive" (C04) and "Standard" (C05) models are general-service designs as opposed to the specific-use designs in our other steel handle models. They are effective for daily cutting chores as well as those involving hunting and skinning. As with our other steel-handled CLIPITs, there are 5 different types of stainless steel in every knife, each selected to perform specific tasks in the best manner.

As with all CLIPITs, the Sport Models can be opened and closed with one hand. The "Executive" model is available in a left-hand version. All models enjoy the quality fit and finish associated with Spyderco knives. All models feature a clothing clip for convenient carry without the need for a sheath.

**BLADE:** The "Hunter" and "Executive" models use Spyderco's G2 high-carbon, chrome-moly, stainless steel ground into a drop-point blade shape. This blade grind provides exceptional tip strength for a knife of this size.

The "Standard" employs AUS-6A stainless steel, the steel of choice for most knives from Japan. The "Standard" is ground into the traditional "Skinner" configuration. This shape provides both a highly functional cutting edge and a very sharp tip.

**HANDLE:** All-stainless construction provides a very strong, but slim knife for easy carry. The "Hunter" and "Executive" models feature beveled scales with a machined clothing clip. The "Standard" model utilizes a clothing clip stamped from the scale.

**LOCK:** All of the sport models use an Al Mar-design front lock. This unique design permits the knife to be closed with one hand and keeps the blade from "bottoming" when in the closed position.

**DESIGNER:** Sal Glesser, Golden, Colorado

DIMENSIONS:	C03 Hunter	C04 Executive	C05 Standard
Overall Length - Open: Overall Length - Closed: Cutting Edge Length: Blade Thickness: Overall Thickness: Weight: Sheath:	6.6" (165mm) 3.88" (98mm) 2.5" (63mm) .120" (3mm) .45" (11.5mm) 3.8 oz. (107 gr.) None	5.6" (142mm) 3.3" (84mm) 2.1" (52mm) .100" (2.5mm) .40" (10.5mm) 3.1 oz. (88.5 gr.) None	6.6" (165mm) 3.88" (98mm) 2.5" (63mm) .120" (3mm) .45" (11.5mm) 3.8 oz. (107 gr.) None







U.S. and Foreign Patents. Other Patents Pending.

