





# Robert Terzuola

## CLIPIT™ Models C15 & C19

### Technical Data and Features

**GENERAL:** These unusual CLIPIT models boast American design and manufacture. A renowned independent knife designer created them to showcase his exceptional design, materials, and craftsmanship. The knives feature take-down construction allowing the end user to disassemble them for cleaning or blade changing. The knives' glassy-smooth "custom" knife action and proven Spyderco features establish them as two of the finest production folding knives in America.

**BLADE:** Fabricated from ATS-34 stainless stock, the flat ground blade of these knives features a satin finish. The modified drop points open via the patented hole-opener for one-handed use. The blades pivot between high-lubricity nylon bushings to ensure the smooth action's long life. PlainEdge models are being produced first, followed by a 50/50 PlainEdge/SpyderEdge.

**HANDLE:** High-tensile hex screws secure the tempered aircraft-alloy scales. Bead-blasting and mat-black anodizing complete the 6061-T6 aluminum scales. The user can remount the stainless steel clothing clip to the scales so the knives can be carried tip up (as in the Endura and Delica) or tip down (as in the steel and aluminum CLIPITs).

**LOCK:** The positive, stainless steel leaf-spring lock on each model closes with one hand. A precision ball bearing and detent prevent the knives from opening accidentally.

**DESIGNER:** Robert Terzuola's 16 years experience as a designer and custom knifemaker establish him as a master. He has gained the respect of his peers for his efficient, high strength designs that reflect a subtle military flavor. He has served twice as Director of the U.S. Knifemakers Guild, and resides in Santa Fe, New Mexico.

DIMENSIONS:	Robert Terzuola	CLIPIT C15		CLIPIT C19	
	Overall length - Open	7.75"	(197mm)	6.25"	(158mm)
	Overall length - Closed	4.35"	(110mm)	3.475"	(88mm)
	Cutting edge length	3.5"	(85mm)	2.67"	(68mm)
	Blade thickness	.120"	(3mm)	.1225"	(3mm)
	Overall thickness	.55"	(14mm)	.564"	(14mm)
	Weight	3.29 Oz.	(94 gr.)	2.41 oz.	(68.3 gr.)

**U.S.A. MADE**



U.S. and Foreign Patents.  
Spyderco, Inc. Golden, Colorado USA