

OpFocus™

OpFocus, short for "Operational Focus"—is a view of Spyderco's products from the perspective of the duty-bound armed professional, first responder, martial artist, or defense-minded civilian. It is intended to highlight the mission-oriented features of our products to enable customers with specific operational needs to make educated choices. OpFocus is still 100% Spyderco—just viewed through the perspective of those with operational needs.

For more information, please visit www.spyderco.com/opfocus



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C12SBK2 MATRIARCH2

Inspired by the iconic Spyderco Civilian model, the Matriarch2 combines the extreme cutting power of the Reverse "S" blade profile with the lightweight versatility of a fiberglass-reinforced-nylon handle and skeletonized stainless steel liners. The result is an affordable, high-performance personal-defense tool that is completely ambidextrous and supports all carry positions.

C162SBK LIL' MATRIARCH

The Lil' Matriarch is a smaller, more concealable version of the Matriarch2. Built on a Delica-sized handle, it boasts the same Reverse "S" edge profile, ambidextrous operation, lightweight construction, and four-position carry. If you're looking for powerhouse cutting performance in a compact folder, you'll find it in the Lil' Matriarch.

C12SBK2	OVERALL	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
	8.39 in. 213 mm	5.0 in. 127 mm	3.31 in. 84 mm	3.55 in. 90 mm	0.118 in. 3 mm	3.5 oz. 100 g

ORIGIN: JAPAN BLADE STEEL: VG-10 HANDLE MATERIAL: BLACK FRN EDGE CONFIGURATION: SPYDEREDGE

C162SBK	OVERALL	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
	7.1 in. 180 mm	4.25 in. 108 mm	2.65 in. 67 mm	2.97 in. 76 mm	0.098 in. 2.5 mm	2.51 oz. 71 g

ORIGIN: JAPAN BLADE STEEL: VG-10 HANDLE MATERIAL: BLACK FRN EDGE CONFIGURATION: SPYDEREDGE



C146CFP LACI SZABO FOLDER

Spyderco's new Laci Szabo folder is a serious personal-protection tool. Its dramatic, scimitar-shaped blade provides exceptional penetration and cutting performance and is supported by an enhanced Compression Lock mechanism. The ergonomic handle features beautiful gold line carbon fiber scales, full stainless steel liners, an advanced self-close mechanism, and a four-position clip.

C146CFP	OVERALL	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
	10.31 in. 262 mm	5.85 in. 149 mm	4.01 in. 103 mm	4.6 in. 117 mm	0.157 in. 4 mm	6.8 oz. 143 g

ORIGIN: TAIWAN BLADE STEEL: CPM S30V HANDLE MATERIAL: GOLD LINE CARBON FIBER EDGE CONFIGURATION: PLAINEDGE



C161GP ULIZE BY ULRICH HENNICKE

The Ulize is a sleek folder optimized for duty and personal-defense applications. Its VG-10 blade features a slightly recurved edge profile and a deep hollow grind for maximum cutting performance. Full stainless steel liners and a stainless back spacer support the handle's G-10 scales, back lock mechanism, and four-position clip.

C151GTIP SCHEMPPP TUFF BY ED SCHEMPPP

The Schempp Tuff is one knife that truly lives up to its name. Its stout CPM 3V blade is mated to a handle featuring a G-10 scale and stainless liner on one side and a solid titanium scale on the other. An oversized pivot and a Chris Reeve Integral Lock (R.I.L.) with a hardened steel insert ensure superior strength and increased wear resistance, while its dimpled texture and four-position clip provide exceptional grip and ease of carry.

C151GTIP	OVERALL	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
	8.84 in. 225 mm	5.15 in. 131 mm	3 in. 76 mm	3.75 in. 95 mm	0.157 in. 4 mm	6.6 oz. 186 g

ORIGIN: TAIWAN BLADE STEEL: CPM 3V HANDLE MATERIAL: G-10/TITANIUM EDGE CONFIGURATION: PLAINEDGE

C161GP	OVERALL	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
	9.45 in. 240 mm	5.45 in. 139 mm	3.89 in. 99 mm	4.12 in. 105 mm	0.118 in. 3 mm	4.8 oz. 135 g

ORIGIN: JAPAN BLADE STEEL: VG-10 HANDLE MATERIAL: G-10 EDGE CONFIGURATION: PLAINEDGE

2012
MID YEAR
PRODUCT GUIDE


Spyderco

MGREP
MANBUG ZDP-189

When compared to the Spyderco Ladybug, the Manbug is a contrast in gender-related differences. It is thicker and more robust than the thinner, lighter Ladybug. The VG-10 modified clip-point blade is fully flat-ground. Precise alignment of the Spyderco Round Hole in relation to the pivot and the backlock, allows for smooth one-hand opening. Clipless.



OVERALL	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
4.46 in. 113 mm	2.51 in. 64 mm	1.72 in. 44 mm	1.95 in. 49 mm	0.098 in. 2.5 mm	0.65 oz. 19 g

ORIGIN: JAPAN | BLADE STEEL: ZDP-189 | HANDLE MATERIAL: BRITISH RACING GREEN FIBERGLASS REINFORCED NYLON (FRN) | EDGE CONFIGURATION: PLAINEDGE

C154PPN
SQUEAK PINK

The Squeak SLIPIT is a non-locking one-hand open, clip carry folder with a forefinger choil. The blade is full-flat ground and made using Bohler-Uddeholm N690Co. The blade is held open during use by a spring pressured, notched-joint at the knife's pivot. A deep finger choil positions the index finger closer to the cutting edge for greater dexterity and control while blocking the blade from accidental closure. Tip-up deep pocket wire clip.

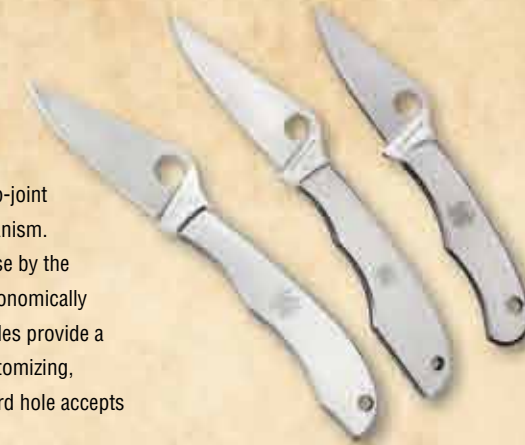


OVERALL	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
5.04 in. 128 mm	3.11 in. 79 mm	1.75 in. 44 mm	2.0 in. 51 mm	0.118 in. 3 mm	1.6 oz. 46 g

ORIGIN: ITALY | BLADE STEEL: N690CO | HANDLE MATERIAL: PINK FIBERGLASS REINFORCED NYLON (FRN) | EDGE CONFIGURATION: PLAINEDGE

C133SET
BUG SET:
C133 BUG
C137 HONEYBEE
C138 GRASSHOPPER

Spyderco's smallest non-locking slip-joint knives, Bugs have no locking mechanism. Their blades are held open during use by the pressure of a backspring and are economically shaped for safer control. Their handles provide a flat surface area for aftermarket customizing, engraving, or embellishment. Lanyard hole accepts a neck-chain or keychain.



C133 BUG	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
2.87 in. 73 mm	1.61 in. 41 mm	1.10 in. 28 mm	1.30 in. 33 mm	0.08 in. 1.9 mm	0.39 oz. 11.1 g

C137 HONEYBEE	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
3.63 in. 92 mm	2.05 in. 52 mm	1.38 in. 35 mm	1.63 in. 41 mm	0.08 in. 1.9 mm	0.56 oz. 16 g

C138 GRASSHOPPER	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
5.04 in. 128 mm	2.75 in. 70 mm	2.05 in. 52 mm	2.32 in. 59 mm	0.09 in. 2.25 mm	1.4 oz. 39 g

ORIGIN: CHINA | HANDLE MATERIAL: STAINLESS STEEL | EDGE CONFIGURATION: PLAINEDGE



C29GFP
NISHIJIN CRICKET
GLASS FIBER

Strands of glass and carbon are drawn into filament-like fibers and then woven into a swirled pattern called Nishijin. The name references a weaving pattern found in the production of Kimono cloth. A glass fiber scale makes up the front of the ergonomically rounded knife and the back stainless steel scale functions as an Chris Reeve Integral Lock (R.I.L.). The hollow-ground blade is a reverse "S" shape with a curved tip, highly functional for detailed cutting. Crickets are a favorite with both women and men and can be used as a money-clip.



C29GFP	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
4.76 in. 117 mm	2.75 in. 70 mm	1.63 in. 41 mm	1.89 in. 48 mm	0.08 in. 2 mm	1.67 oz. 47 g

ORIGIN: JAPAN | BLADE STEEL: VG-10 | HANDLE MATERIAL: GLASS FIBER/STAINLESS STEEL | EDGE CONFIGURATION: PLAINEDGE

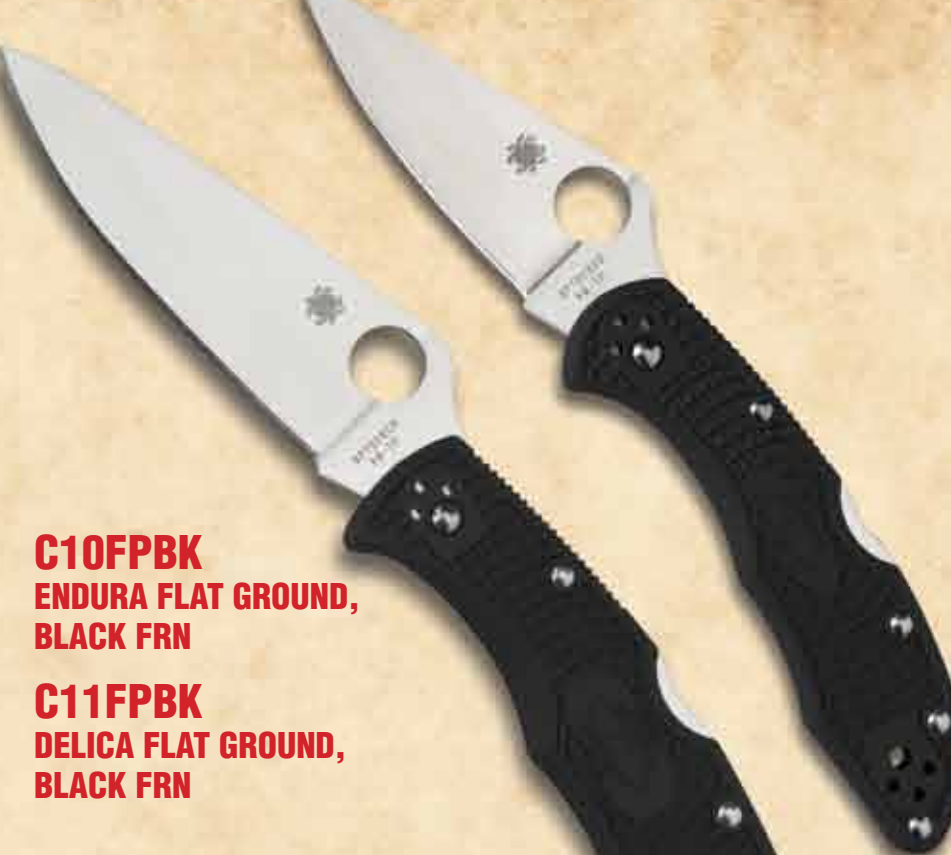
C152TIP
CHAPARRAL TITANIUM

The second installment in the Chaparral series is a serious contender in the gent's knife genre. The titanium handle is sculpted to capture light and create texture in your hand with a diamond, stealth-like pattern. A left-right, tip-up pocket clip and mid-positioned backlock complement the folder and its' CTS XHP leaf shaped, full flat ground blade is PlainEged for advanced cutting performance.



C152TIP	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
6.38 in. 162 mm	3.63 in. 92 mm	2.28 in. 58 mm	2.8 in. 71 mm	0.08 in. 2 mm	2.6 oz. 74 g

ORIGIN: TAIWAN | BLADE STEEL: CTS XHP | HANDLE MATERIAL: TITANIUM | EDGE CONFIGURATION: PLAINEDGE



C10FPBK
ENDURA FLAT GROUND,
BLACK FRN

C11FPBK
DELICA FLAT GROUND,
BLACK FRN

Endura4 and Delica4 Lightweights come in a variety of handle colors with full-flat ground blades, including a new black option. Their FRN handles are Bi-Directional Textured® for tactile traction with dual skeletonized stainless steel liners and a four-way pocket clip. Ground fully flat, the VG-10 blades offer a thin, refined cutting edge, spine jimping and a 13mm Spyderco Round Hole.



C10FPBK	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
8.75 in. 222 mm	5.0 in. 127 mm	3.44 in. 88 mm	3.75 in. 96 mm	0.118 in. 3 mm	3.4 oz. 96 g

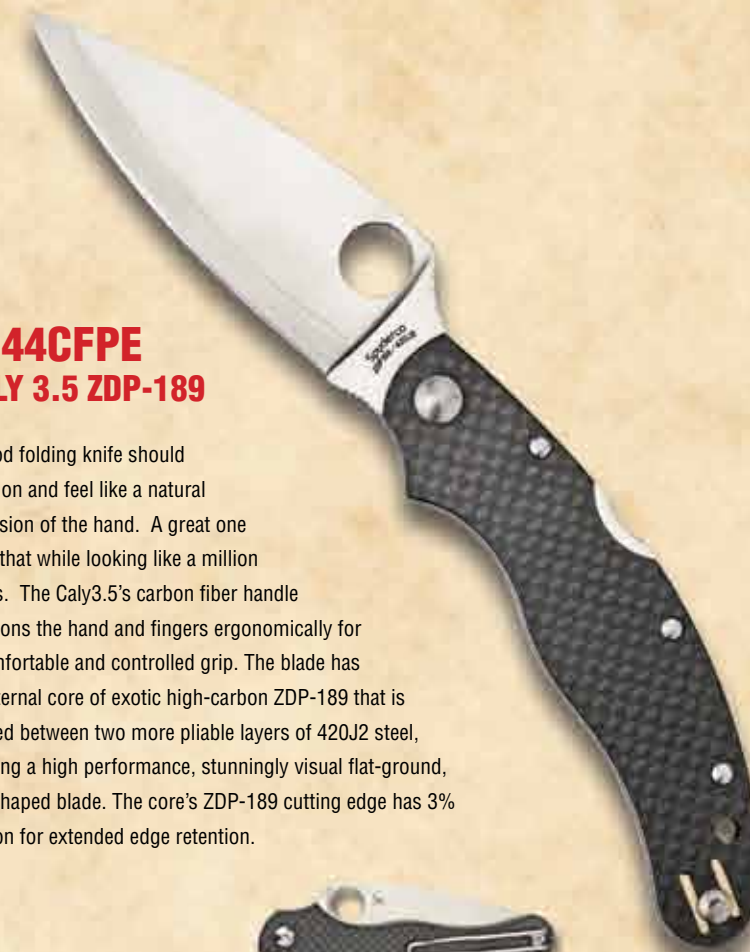
ORIGIN: JAPAN | BLADE STEEL: VG-10 | HANDLE MATERIAL: BLACK FRN | EDGE CONFIGURATION: PLAINEDGE

C11FPBK	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
7.11 in. 181 mm	4.25 in. 108 mm	2.55 in. 65 mm	2.87 in. 73 mm	0.098 in. 2.5 mm	2.3 oz. 64 g

ORIGIN: JAPAN | BLADE STEEL: VG-10 | HANDLE MATERIAL: BLACK FRN | EDGE CONFIGURATION: PLAINEDGE

C144CFPE
CALY 3.5 ZDP-189

A good folding knife should function and feel like a natural extension of the hand. A great one does that while looking like a million bucks. The Caly3.5's carbon fiber handle positions the hand and fingers ergonomically for a comfortable and controlled grip. The blade has an internal core of exotic high-carbon ZDP-189 that is layered between two more pliable layers of 420J2 steel, creating a high performance, stunningly visual flat-ground, leaf-shaped blade. The core's ZDP-189 cutting edge has 3% Carbon for extended edge retention.



C144CFPE	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
7.63 in. 194 mm	4.34 in. 110 mm	3.11 in. 79 mm	3.51 in. 89 mm	0.118 in. 3 mm	3.1 oz. 89 g

ORIGIN: JAPAN | BLADE STEEL: ZDP-189/420J2 | HANDLE MATERIAL: CARBON FIBER | EDGE CONFIGURATION: PLAINEDGE



SPRINT RUN

C113CFPD
CALY3 CARBON
FIBER HANDLE AND
DAMASCUS BLADE

Limited to only 1000 pieces, the C113CFPD features a VG-10 Damascus blade composed of layers of erosive and non-erosive material over a VG-10 core center. The erosive layers are hard martensite stainless steel and the non-erosive layers are anti-corrosion nonferrous metal. After layering the blade is forged to intentionally distort the layer-lines making a complicated, artistically beautiful pattern called Suminagashi. Suminagashi is the traditional Japanese art form of creating ripples of Chinese ink on the surface of water. Mid-positioned backlock.



PRODUCTION
PROTOTYPE PICTURED

C113CFPD	CLOSED	CUTTING EDGE	BLADE	BLADE THICKNESS	WEIGHT
7.0 in. 178 mm	4.06 in. 103 mm	2.65 in. 67 mm	3.0 in. 76 mm	0.118 in. 3 mm	3.0 oz. 84 g

ORIGIN: JAPAN | BLADE STEEL: VG-10 DAMASCUS | HANDLE MATERIAL: CARBON FIBER | EDGE CONFIGURATION: PLAINEDGE