

# Table of Contents

Across the Years	2
Anatomy of a Spyderco Knife	3
Steel Elements Information	4
Steel Chart	4
Materials Descriptions	5
Steel Production and Properties	5
Care and Warranty Edge-U-Cation	,6
Why the SpyderEdge?	7
Why the Spyderco Trademark Round Hole?	8
Why the Clip?	9
Sharpeners	10
CLIPITs	13
Custom Collaborations	26
Pro Culinaire	35
G. Sakai	36
Product Indexes By Name & SKU	37

# Welcome to the World of Spyderco.

This catalog explains Spyderco products, history and philosophies, as well as providing you and your crew with the knowledge to enhance product presentation.

Spyderco introduced its CLIPIT Worker model in 1981, marking the first in a series of Spyderco designs with original features that have since become industry standards worldwide. This model was the first production knife to feature the clothing clip, the Spyderco Trademark Round Hole (the hole allows for one-hand opening), and right- and left-hand versions. The revolution continued in 1982 with Spyderco's second production knife, the CLIPIT Mariner, the world's first successful serrated folding knife.

After more than twenty years in business, Spyderco still develops high-quality functional tools based on these original innovations. In fact, we not only research and develop new cutlery items, we continuously work to improve existing designs for our diverse markets. The Spyderco business team operates for the betterment of everyone in the business chain, including vendors, custom collaborators, dealers, end-line users, crew members, and owners. Above all, our company philosophy is to extend our best effort to conduct business in an honest, fair and proper manner.

Spyderco realizes that good fortune must be shared to be effective. With that in mind, we look forward to a long-lasting relationship with you and your company. Thank You.

The Spyderco Crew

# "Quality is the Product of a Good Attitude"... Code Key

Example: C10SBK

C = CLIPIT, 10 = Model Number, S = SpyderEdge, BK = Black

BRAND/MAKER ..... C = CLIPIT, GS / TA = G. Sakai, K = Pro Culinaire

EDGE CONFIGURATION .. P = PlainEdge, S = SpyderEdge, PS = PlainEdge/SpyderEdge Combination

HANDLE COLOR .....BK = Black, BL = Blue, PN = Pink OR = Orange, RD = Red, YL = Yellow, GY = Grey

HANDLE MATERIAL .....G = G-10, S = Stainless Steel, BM = Black Micarta, CF = Carbon Fiber,

FRN = Fiberglass Reinforced Nylon

CERAMICS ......F = Fine Grit (WHITE), M = Medium Grit (Gray), UF = Ultra-Fine Grit (White),

1 = Single Stone

MISCELLANEOUS ......BT = Thumb Stud, CP = Clam Pack, E = Exotic Steel, FB = Fixed Blade,

L = Left-Handed Model, PRCA = PRCA Version



= Tip-Up Carry



= Tip-Down Carry

The following marks are recognized trademarks of Spyderco, Inc.: Advntr, Black Hawk, Calypso, Calypso Jr., Catcherman, Civilian, Clip-Kit, CLIPIT, CoPilot, Cricket, Delica, Delica II, Double Stuff, Dragonfly, Dyad, Dyad Jr., Edge-U-Cation, Endura, Endura II, Evolution Edition, Executive, Galley "V", Harpy, Hummingbird, Hunter, LadyBug, LadyBug II, LBK, Mariner, Merlin, Military Model, Mini Dyad, Mini Mariner, Mini Probe, Native II, Navigator, Pegasus, PlainEdge, Police Model, Pre-Diver, Probe, Pro Culinaire, Pro-File, Pro-Grip, Pro-Venator, "Q", Remote Release, Renegade, Rescue, Rescue Jr., Rookie, SecureLock, SecurLok, Snap-It, Solo, Speed Sleeves, SpringClip, SpringLock, Spur, Spyderco Trademark Round Hole, SpyderEdge, Spyderkey, SpydeRench, Standard, Starmate, Tri-Angle Sharpmaker, Volcano Grip, & Worker. The following slogans are recognized trademarks of Spyderco, Inc.: "First We Made Things Sharp... Then We Made Sharp Things", "High Performance Matter Separators", "Integrity is Being Good Even if No One is Watching", "Quality is the Product of a Good Attitude", & "Those Who Know Carry Spyderco". The following marks, designs and slogans are registered trademarks of Spyderco, Inc.: G. Sakai, Native, Spyderco, Spyder Bug Design, Round Hole Design, and "All God's Critters Have Knives". Spyderco, Inc. products are covered by one or more of the following patents: D333081, D333251, D337253, D344006, D349837, D353988, D379294, D381060, D382189, D382459, D386664, D387966, D388150, D389389, D389718, D391465, D401129, D402177, D402178, D402524, D403567, D404990, D406038, D411431, D411790, DE3041584A1, DE3834295A1, GB2084058, JAP999819, JAP999820, JAP2661729, T92628, 1130567, 4070011, 4231194, 4347665, 4640058, 4776094, 5379492, 5580019, 5615484, 5628117, 5689890, 5704129, 5799400, 5884467 & 5920935. Other U.S. and foreign patents pending.

Blak-Ti, Cordura, CPM, Crucible, Kevlar, KRATON, Kydex, Linerlock, Micarta, Santoprene, TUFRAM, & 440V are registered trademarks of their respective holders.

Michael Walker is the inventor of the ball bearing detent that is used to keep the blade in a Linerlock closed. H. McBurnette and Al Mar are credited with the positive front lock design. The SecurLok is a Frank Centofante design.

Copyright © 2000. All rights reserved. All product names, art and text herein are the property of Spyderco, Inc. and may not be reproduced in part or whole without the sole written permission of Spyderco, Inc.

# Across the Years...

1978	. Sharpeners
1981	. Kitchen Sharps, C01 Worker
1982	. C02 Mariner
1983	. C03 Hunter, C04 Executive
1984	. C05 Standard, C07 Police Model
1987	. C08 Harpy, C09 CoPilot
1988	. 2001 Pre-Diver, 2002 Probe
1989	. 3001 Mini Mariner, 3002 Spyderkey (Hummingbird), C07A Police Model (Aluminum), Embellishing by Yellow Horse on C03, C07 & C09, Embellishing by Santa Fe Stone Works on C01, C04, C07 & C09
1990	. C10 Endura, C11 Delica, C15 Bob Terzuola (Aluminum), C14 Rescue, LBK LadyBug, 2003 Mini Probe, C12 Civilian
1991	. C13 Pro-Hunter (Pro-Venator), C16 Wayne Goddard, SO01 Solo
1992	CO7TI Police Model (Titanium), SO02 Solo, C01BK Worker (Blak-Ti), C07BK Police Model (Blak-Ti), C17 Catcherman, C18 Wayne Goddard Jr., Embellishing by G. Blanchard on C07 & C13
1993	. C01COM Evolution Edition, C21 Merlin, C01ATU Worker (TUFRAM), C20 Baby Wayne Goddard, C07ATU Police Model (TUFRAM), C26 Snap-It, C19 Bob Terzuola Jr. (Aluminum), C24 Black Hawk (Aluminum)
1994 /	. C09ATU CoPilot (TUFRAM), C28 Dragonfly, C22 Michael Walker, C29 Cricket, C27 Jess Horn, C25 Frank Centofante Jr. (Aluminum), C15G Bob Terzuola (G-10), C19G Bob Terzuola Jr. (G-10)
1995	C23G Renegade (G-10), C24G Black Hawk (G-10), C30 Remote Release, C32 Spur, C33 Pro-Grip, SO03 Solo (FRN), C03 Hunter (Modified), FB01 Bill Moran Featherweight, C34 Jess Horn II
1996	. C28 Dragonfly (Modified), C35 "Q", C36 Military Model, C37 Michael Walker Lightweight, C42 Howard Viele, C43 Delica II, C61 Pegasus, KX01 Kitchen Experimental I, KX02 Kitchen Experimental II
1997	C38 Jess Horn Lightweight, C40 Jot Singh Khalsa, C25 Frank Centofante Jr. (Modified), C47 Endura II, C08G Harpy (G-10), C07G Police Model (G-10), C12G Civilian (G-10), C16BK Wayne Goddard Lightweight, C41 Native, C41 Native II, C29BK Cricket Lightweight, C62 Navigator, C05 Standard (G-10), C48 Tim Wegner, C49 Tim Wegner Jr., C52 Calypso Jr., C28 Dragonfly (Stainless Steel)
1998	C46 Bob Lum, C45 Rescue Jr., C45 Rescue Jr. (Stainless Steel), C39 Dyad Jr., C51 Rookie, LBKII Ladybug II, C10 Endura (Modified), C11 Delica (Modified), C14 Rescue (Modified), C14 Rescue (Stainless Steel), C54 Calypso, C53 Peter Herbst, C50 Frank Centofante, C36 Military (Modified)
1999	T01 SpydeRench, MN07 Mini Police Necklace, SC01 SpyderCard, C12SBK Matriarch, C12SGY Matriarch (Gray), C39 Dyad Jr. Lightweight, C41GPBL Blue G-10 Native, C52 Calypso Jr. Lightweight, C56 Zowada, C57, D'Alton Holder Toad, C67 "R", 204 Triangle Sharpmaker., Carbon Fiber Series (LadyBug, Cricket, Dragonfly, Dyad Lightweight), Concealex Moran Sheath

**12** 

...with Spyderco

# Anatomy of a Spyderco Knife\*



<sup>\*</sup> Does not represent every Spyderco model.

For illustration purposes only: Spyderco's warranty
does not cover products which have been disassembled.



# Steel Elements Information

CARBON (C)

1. Increases edge retention and raises tensile strength

Increases hardness and improves resistance to wear

CHROMIUM (CR)

1. Increases hardness, tensile strength and toughness

Provides resistance to wear and corrosion

COBALT (CO)

1. Increases strength and hardness and permits quenching in higher temperatures

Intensifies the individual effects of other elements in more complex steels

COPPER (CU)

1. Increases corrosion resistance

MANGANESE (MN) 1. Increases hardenability, wear resistance and tensile strength

De-oxidizes and de-gasifies to remove oxygen from

molten metal

3. In larger quantities, increases hardness and brittleness

MOLYBDENUM (MO)

1. Increases strength, hardness, hardenability, and toughness

2. Improves machinability and resistance to corrosion

NICKEL (NI)

1. Adds strength and toughness

PHOSPHOROUS (P)

1. Improves strength, machinability and hardness

2. Creates brittleness in high concentrations

SILICON (SI)

1. Increases strength

2. De-oxidizes and de-gasifies to remove oxygen from

molten metal

SULPHUR (S)

1. Improves machinability when used in minute quantities

TUNGSTEN (W)

1. Adds strength, toughness and improves hardenability

VANADIUM (V)

1. Increases strength, wear resistance and increases toughness

## Steel Chart

		Manual Control											11/18
STEEL	Carbon	Chromium	Cobalt	Copper	Manganese	Molybdenum	Nickel	Phosphorus	Silicon	Sulpher	Tungsten	Vanadium	HRC
0-1	0.85-1.00	0.40-0.60	-	-	1.00-1.40	-	0.30	- 1	0.50	-	-	0.30	57-62
W-1	0.70-1.50	0.15	-	-	0.10-0.40	0.10	0.20	-	0.10-0.40	=	0.50	0.10	57-64
A-2	0.95-1.05	4.75-5.50	-	2	1.00	0.90-1.40	0.30	-	0.50	-	-	0.15-0.50	57-62
D-2	1.40-1.60	11.00-13.00	-	-	0.60	0.70-1.20	0.30		0.60	-	-	1.10	57-61
M-2	0.95-1.05	3.75-4.50	-	-	0.15-0.40	4.75-6.50	0.30	-	0.20-0.45	-	5.00-6.75	2.25-2.75	60-65
W-2	0.85-1.50	0.15	-	-	0.10-0.40	0.10	0.20	-	0.10-0.40		0.15	0.15-0.35	57-64
L-6	0.65-0.75	0.60-1.20	-50	-	0.25-0.80	0.50	1.25-2.00		0.50	-	-	0.20-0.30	57-62
1095	0.90-1.03	-	-		0.30-0.50	-	-	0.04	-	0.05	-	- 1	57-62
5160	0.56-0.64	0.70-0.90	-	-	0.75-1.00	-	-	0.035	0.15-0.30	7	77.6	-	57-60
E52100	0.98-1.10	1.30-1.60	-	-	0.25-0.45	-	-	0.025	0.15-0.30	0.025	-	-	57-62
420	0.15	12.00-14.00	-	-	1.00		H_141	0.04	1.00	0.03	-	-	52-56
420 MODIFIED	0.40-0.50	12.00-14.00	-	-	0.80	0.60	-	0.05	1.00	0.02	-	0.18	54-56
425 MODIFIED	0.40-0.54	13.50-15.00	-	-	0.50	0.60-1.00		0.035	0.80	0.03	-	0.10	56-60
440A	0.65-0.75	16.00-18.00	-	-	1.00	0.75	-	0.04	1.00	0.03	-	-	55-57
440B	0.75-0.95	16.00-18.00	-	-	1.00	0.75	2	0.04	1.00	0.03	-	-	57-59
440C	0.95-1.20	16.00-18.00	-	-	1.00	0.75	2-1	0.04	1.00	0.03	-	-	58-60
440XH	1.60	16.00	( <del>-</del> 2)	-	0.50	0.80	0.35	-	0.40	-	-	0.45	58-62
AUS-6	0.55-0.65	13.00-14.50	_	-	1.00	-	0.49	0.04	1.00	0.03	-	0.10-0.25	57-58
AUS-8	0.70-0.75	13.00-14.50	-	-	0.50	0.10-0.30	0.49	0.04	1.00	0.03	-	0.10-0.26	58-59
AUS-10	0.95-1.10	13.00-14.50	-	-	0.50	0.10-0.31	0.49	0.04	1.00	0.03	145	0.10-0.27	59-60
GIN-1*	0.90	15.50	-	-	0.60	0.30	-	0.02	0.37	0.03	-	-	58-60
ATS-34	1.05	14.00	-	-	0.40	4.00	-	0.03	0.35	0.02	-	-	59-61
154CM	1.05	14.00	-	-	0.50	4.00	-	-	0.30	-	-	-	59-61
ATS-55	1.00	14.00	0.40	0.20	0.50	0.60	-	-	0.40	-	-	-	60-62
VG-10	0.95-1.05	14.50-15.50	1.30-1.50	-	0.50	0.90-1.20	-	0.03	0.60	-	-	0.10-0.30	60-62
BG-42	1.15	14.50	-	-	0.50	4.00	-	-	0.30	-	-	1.20	61-63
MBS-26	0.85-1.00	13.00-15.00	7.	-	0.30-0.60	0.15-0.25	-	0.04	0.65	0.01	-	1 -	57-59
MRS-30	1.12	14.00	-	-	0.50	0.60		-	1.00	-	-	0.25	59-61
CPM(T) 440V**	2.15	17.00	-	-	0.40	0.40	-	-	0.40	-	.70	5.50	55-57
CPM 420V**	2.30	14.00	-	-	-	1.00	-	-		_	-	9.00	56-58
CPM 10V**	2.45	5.25	-	-	0.50	1.30	-	-	0.90	0.07	-	9.75	56-58
CPM 3V**	0.80	7.50		-	-	1.30	5 T	-		-	-	2.75	58-60
SANDVIK 120C	112	14.00-14.50	-	_	0.35	7	200	- 15	0.35	-	-	-	54-56
HITACHI SHIROGAMI 1	1.30	-	-	-	0.20	-	-	0.025	0.10	0.04	-	7	63-64
CRB-7	1.10	14.00	trea.	-	0.40	2.00	-	-	0.30	-	-	1.00	59-61
MVS-8	0.85	14.00	-	-	0.50	2.50	-	-	0.50	-		0.15	57-61
VASCOWEAR	1.12	7.75	-	-	0.30	1.60	-	-	1.20	-	1.10	2.40	59-61

<sup>\*</sup>GIN-1 (Gingami 1) is the accurate manufacturer's reference name for this steel. GIN-1 is also known as G-2.

<sup>&</sup>quot;The process used to manufacture particle metallurgy permits unusually high carbon and vanadium content.



## Materials Descriptions

ABS is black thermosetting with high impact strength.

CARBON FIBER is a woven composite of graphite fibers in an epoxy resin and provides a light weight, high strength material.

CONCEALEX is a new advanced generation of thermoplastic, resistant to most chemicals, oils and solvents and is absolutely waterproof.

CORDURA is a strong woven nylon fabric used for sheaths.

**G-10** is an epoxy-filled woven "E" glass composite reinforced with glass fiber that provides exceptional strength and resistance to fractures in extreme temperatures.

KRATON is a black thermoplastic rubber polymer used as a flexible inlay to enhance grip.

MICARTA is a composite of linen or paper fabric in an epoxy resin that provides light weight, durability and visual appeal.

SERMOLLAN is a durable rubberized plastic used for secure grip.

TITANIUM is a non-ferrous metal used for its high tensile strength, light weight and corrosion resistance.

# Steel Production and Properties

The following provides a very brief overview of steel treatment and properties:

By definition, steel is a combination of iron and no more than 2% carbon. Steel is alloyed with various other elements that combine to produce special properties. Once a particular alloy<sub>1</sub> combination (or steel type) is selected, specific procedures are used to maximize the unique qualities required for that steel to perform. Generally speaking, the process for converting a steel alloy into a premium knife steel is heat treating<sub>2</sub>.

Heat treatment is the most important stage in the evolution of an alloy into a performance knife steel. The first step in the heat treatment process is to reach a **critical temperature**<sub>3</sub>. This temperature is held for a specific amount of time (depending on the steel being hardened) and causes the steel to become **austenetized**<sub>4</sub>. Heat treatment is one of many factors that determines the **grain size**<sub>5</sub> of the steel (a fine grain structure is more desirable for knife blades because it improves edge retention and enhances blade finish).

Next, the steel is quenched<sub>6</sub> to achieve its maximum level of hardness<sub>7</sub>. At this point, the steel is too hard and brittle for practical use and thus tempering<sub>8</sub> is of key importance in bringing the steel to its ideal hardness level (different knife steels perform best at different levels of hardness). Tempering also increases wear resistance and toughness<sub>9</sub> properties. When tempering, it is important to understand the interaction between hardness and toughness. An increase in hardness is usually accompanied by an increase in yield strength<sub>10</sub> and tensile strength<sub>11</sub> and a decrease in lmpact Strength<sub>12</sub> and ductility<sub>13</sub>. An increase in toughness is usually accompanied by the opposite effect (i.e. an increase in toughness and ductility and a decrease in yield strength and tensile strength). Therefore, high-impact knives such as swords or machetes would benefit from a softer blade (to avoid blade breakage), while low-impact knives such as pocket knives may benefit from a harder blade (to improve wear resistance). Once tempering is complete, the final hardness of the steel can be determined using a Rockwell Test<sub>14</sub>.

For more detailed information on the above processes and properties, we recommend the following references that were used to compile this information: *Metallurgy Fundamentals* by D. A. Brandt (published by Goodheart-Willcox) and *Heat Treaters Guide* by P. M. Unterweiser (published by ASM).

1. Alloy - a material that is dissolved in another metal in a solid solution; a material that results when two or more elements combine in a solid solution. 2. Heat Treating - heating and cooling metal to prescribed temperature and the limits for the purpose of changing the properties and behavior of the metal. 3. Critical Temperature - the temperature at which steel changes its structure to austenite in preparation for hardening.

4. Austenetized - the basic steel structure state in which an alloying is uniformly dissolved into iron. 5. Grain Size - the physical size of the austenite grains during austenizing. The actual size can vary due to thermal, time and forging considerations. 6. Quenched - rapidly cooled from the critical temperature using water, oil, air, or other means. 7. Hardness - the resistance of a steel to deformation or penetration analogous to strength. 8. Tempering - reheating to a lower temperature after quenching for the purpose of slightly softening the steel, precipitating carbides, stress relieving. 9. Toughness - the ability of a material to resist shock or impact. 10. Yield Strength - the point at which a steel becomes permanently deformed; the point at which the linear relationship of stress to strain changes on a Stress/Strain curve. 11. Tensile Strength - indicated by the force at which a material breaks due to stretching. 12. Impact Strength - the ability of a material to resist cracking due to a sudden force. 12. Ductility - the tendency of a material to stretch or plastically deform appreciably before fracturing, 14. Rockwell Test - a measurement of steel hardness based on the depth of penetration of a small diamond cone pressed into the steel under a constant load.



# Care and Warranty Edge-U-Cation

Authentic Spyderco products - the results of our best efforts - are fine-tuned from design to materials and craftsmanship. When properly maintained, these high performance tools make a worthy investment. Following the guidelines below will help ensure that your knife will take care of you when you need it most.

#### CARE

ALWAYS KEEP YOUR KNIFE CLEAN AND OILED. Creating a steel that will cut well over a long period of time without rusting is a very unique challenge. A knife without a sharp edge has little value, and thus our high-carbon stainless steel blades are chosen foremost for spirited cutting performance and excellent edge retention. Although the premium steels we use are stainless, they can rust if not cared for properly (rust is rarely the result of a manufacturing defect). The carbon in the steel reduces some resistance to corrosion as well as providing a wear resistant cutting edge. When high performance steel is to be used in a salt water environment or around moisture in general, special care must be taken to avoid corrosion. If surface rust appears, buff the steel with a metal-polishing compound before the steel becomes pitted. Rinse salt water away with fresh water, dry your knife completely and apply a light coat of oil or silicone to all steel parts as soon as possible. To ensure safe operation, clean both the well of the lock and the inside of the handle often using a toothpick and hot water with a mild liquid detergent. Rinse and thoroughly dry the knife, then coat all steel components with an oil or silicone lubricant. A couple of extra drops at the locking and pivot points (where the blade meets the handle) will ensure smooth action.

ALWAYS KEEP YOUR KNIFE SHARP. The longer a knife goes without edge maintenance, the more difficult resharpening becomes. In addition, a sharp knife cuts with less effort and is much safer. You can easily maintain your factory edge (plain or serrated) at home using Spyderco's Tri-Angle Sharpmaker or ProFile set, or you may return your knife to Spyderco for complimentary sharpening. If Spyderco determines that your edge is damaged beyond reasonable repair, you will be contacted by a Customer Service Representative.

## FAIR, HONEST & PROPER WARRANTY

Spyderco is a unique and innovative company and we rarely follow the lead of others. Our warranty policy is also unlike that of most manufacturers. We are committed to sharing honest information and solutions with you, the end-line user of our products. We design and build knives that will normally last a lifetime or longer if they are used and cared for properly. As with any tool, you may use up their value prematurely or they may fail to perform if they are not used or cared for properly. Spyderco knives are designed as cutting tools - use of your knife for any purpose other than cutting is considered abuse. If a knife fails to function as it was designed, regardless of its age, we will examine its condition upon return, identify why it failed and respond in a fair, honest and proper manner. If we determine that a Spyderco knife has defects in manufacturing or materials, it is our responsibility to repair or replace that knife with the same model (or one of equal value). In the case of loss, or in the case of damage caused by abuse, misuse, accident, neglect, disassembly, or improper sharpening, a knife will not be covered by Spyderco's warranty. (However, we will assess the problem to see if we can repair the knife and inform you what it will cost for the repair.) If we are unable to improve the condition of the knife, we will return it to you with a recommendation that it be retired from use.

Please direct all inquiries regarding warranties to our mailing address, toll free number, fax, email, or URL (see below). Packages directed to Spyderco should be sent UPS or registered mail (for tracking purposes) with a complete name, UPS-deliverable street address, daytime phone number, and a description of the concern. Outbound warranty shipments from Spyderco will be returned to the dealer or retail customer as directed, and will be prepaid as a service to our customers.

Spyderco, Inc.
Attn: Customer Service
20011 Golden Gate Canyon Rd.
Golden, Colorado 80403 U.S.A.

Phone: (800) 525-7770 or (303) 279-8383 Fax: (303) 278-2229 or (303) 277-1429

Email: custsvc@spyderco.com URL: http://www.spyderco.com

Any dispute arising from or concerning this warranty shall be finally settled by binding arbitration to be held in Denver, Colorado. This warranty gives you specific legal rights and you may also have other rights which vary from state to state.

RELEASE, ASSUMPTION OF RISK, WAIVER OF LIABILITY AND INDEMNITY AGREEMENT. By purchasing any item produced by Spyderco, Inc., the buyer expressly warrants that he/she is in compliance with all applicable federal, state and local laws and regulations regarding the purchase, ownership and use of the item. The buyer expressly agrees to indemnify and hold harmless Spyderco, Inc. for all claims resulting directly or indirectly from the purchase, ownership or use of the item in violation of applicable federal, state and local laws or regulations.

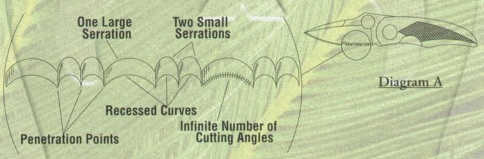


# What's in a Spyderco Tool?

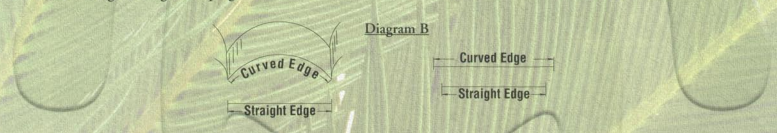
Genuine Spyderco products feature the word "Spyderco" and several other recognizable features.

# SpyderEdge

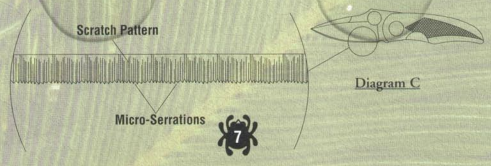
Many people have asked why Spyderco manufactures SpyderEdge blades in addition to the more traditional straight (plain) edges. First of all, serrations improve cutting ability. The tips of the serrations provide single point penetration and at the same time, the center of effort rotates around each serration for an infinite number of cutting angles (Diagram A). Together, these actions permit a more efficient separation of the material being cut. Second, serrations increase the cutting edge length by up to 10%. A serration is a sharpened recessed curve along the edge of the blade, and therefore it has more linear cutting surface than a straight edge in the same space (Diagram B). Finally, serrations improve edge retention. The tips initiate the cut, easing the amount of force required by the recessed edges. These points actually help to protect the sharp inside curves that continue the cut, and thus the curves experience less wear over time.



Over the years, many variations of serrated edges have been produced. When properly sharpened, even plain edges exhibit vertical scratch patterns with "micro-serrations" that enable the edge to cut efficiently (Diagram C). Our signature SpyderEdge, also referred to as a two-step serration, incorporates a repeated pattern of one large and two small serrations (Diagram A). Our new multi-level SpyderEdge serrations (still with a two-step pattern) include not one but two levels of serrations for even greater edge retention. The tips on the first level protect the tips on the second level. These two sets of tips together protect the sharpened recessed curves. As the first level wears, the second level takes its place. Overall, the SpyderEdge provides what we have found to be the most efficient cutting performance in a serrated edge to date. Serrations work especially well for aggressive jobs such as cutting rope, seat belts, cardboard, rubber hose, and leather. When proper cutting technique is used, serrations can function equally well for fine-skilled tasks such as skinning, cutting paper and slicing (as with some foods). On the other hand, plain edges generally perform best for chores like wood carving, filleting and caping.



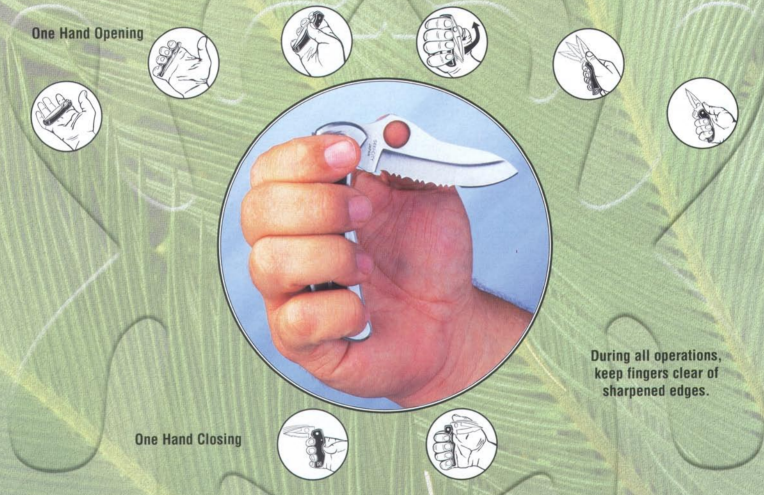
A common question regarding serrated blades is how to sharpen the serrations. Spyderco addressed this in 1978 with the introduction of its first cutlery product, the Tri-Angle Sharpmaker. The earliest effective sharpener for serrations, the Sharpmaker features high-alumina ceramic stones in a unique triangular shape. Still a top choice for maintaining serrated and plain edges alike, it provides an easy way for even an inexperienced user to hone an edge. The effectiveness of the Sharpmaker prompted Spyderco to design the first production folding knife to be offered with premium tempered steel serrations (the CLIPIT Mariner) in 1982. Spyderco continues to feature the SpyderEdge in its designs today. In fact, most manufacturers now produce their own serrations, driven by the demand for the SpyderEdge.



# Spyderco Trademark Round Hole

The Spyderco Trademark Round Hole is a symbol of quality in the knife industry. Perhaps the most recognizable feature on a Spyderco folding knife, the hole facilitates easy opening and closing of the knife with one hand. Spyderco was the first knife company to include the round hole in its blade designs, and now other companies incorporate different hole shapes in their blades. The hole offers convenient access and maximum control while opening, as well as accommodating large, small and gloved hands.

The position of the hole in the blade allows for a continuous opening motion - the thumb rests against the hole at a comfortable distance from the palm to allow for easy rotation from the pivot point. To open the knife using the hole, place the knife in your open hand at the base of your fingers and grasp the clip side of the handle with the tips of your fingers. Rest the pad of your thumb in the hole, then gently and smoothly slide the blade away from the handle (see below). When a solid click is heard, the knife is locked in the open position (note that the blade should always be locked securely in the full open position before every use).



The hole may also be used for smooth one-hand closing. To close a folding knife that includes a front lock, simply turn the open knife in your hand so that your fingers are on the open side of the handle and your thumb rests on the lock release. Making sure that your index finger is located as high as possible on the handle, release the lock by pressing with your thumb - a gentle "flick" of the wrist may be necessary. The kick (the unsharpened portion at the base of the blade) will fall onto your index finger, protecting your hand from the cutting edge. Rotate the knife so that it is sitting at the base of your fingers with your fingertips on the clip side of the handle (the opening position). Place your thumb pad in the hole or on top of the blade spine and glide the blade safely to the closed position (see above). Slightly different closing procedures are used with other locking mechanisms, but all require the utmost care and caution.

The hole provides other advantages in addition to easy one-hand opening and closing. In many of our models, the hole forms a hump on the top of the blade that serves as a thumb rest for increased control. The hole may also be grasped between the thumb and forefinger to guide the blade during intricate cutting. Overall, the Spyderco Trademark Round Hole represents the excellence found in all Spyderco pocket cutlery.

X

# Clip

Spyderco has been making CLIPIT folding knives since 1981 and was the first company to use the clothing clip as part of its knife designs. The clip, which is located on one side of the knife handle, allows for secure attachment of the knife to a pocket or other convenient location for easy access. The knife user no longer needs a sheath or holster, nor must be or she experience the "weighted-down" feel of a knife in the bottom of a pocket. If the CLIPIT is carried inside a pocket or purse, then, the clip may be used to hold money or other items. The clip also provides extra leverage when opening the knife with one hand - it is positioned to accommodate either right- or left-hand operation (or both on models with a reversible clip).



CLIPITs are designed to be carried such that the knife is on the inside of the pocket and the clip is on the outside (Diagram A). In this position, the knife is secure and protected and can be easily removed when needed. In addition, it sits flat along the inside of the pocket for comfortable carry regardless of knife size. Clip placement also determines wether the tip of the knife blade points up (tip up carry) or down (tip down carry). (Diagram B). Carry configuration is designated based on the needs of the user and the overall knife design. Each configuration requires a different accessing technique, though both work equally well. The clothing clip is now a popular folding knife feature industry-wide, and Spyderco alone makes a wide variety of clip styles.

Premium Materials Spyderco researches and selects materials to best suit the intended use(s) of the tool and the specific needs of the user. Our goal is to optimize strength, durability, wear resistance, and performance to achieve overall dependability.

# First We Made Things Sharp... Sharpeners

Spyderco sharpening tools are made of "High Alumina Ceramic", a U.S.A. made material with the ability to cut any metal known to man. It is formed when alumina particles (synthetic sapphires) are mixed with a ceramic bonding agent. The mixture is shaped and kiln-fired at temperatures in excess of 3000°F for up to three days.

Spyderco ceramics come in three grits - medium, fine and ultra-fine - none of which require lubricants such as oil or water for use. Each grit serves a different purpose in the sharpening process. The medium grit stone produces a good working edge by efficiently removing steel and reshaping the bevel of a dull cutting tool. The fine grit stone then tightens the scratch pattern, creating a razor-sharp edge. A polished and professionally finished edge is achieved with the ultra-fine grit stone. All of our stones are dishwasher and autoclave safe. In addition, steel particles can be removed from any of the stones using a powdered abrasive cleanser and a nylon scouring pad.

The fine and ultra-fine grit stones are "closed-celled" (the particles that make them up are very dense) and will show little or no wear over time. The medium grit stones are "open-celled" (particles are less dense) and will wear only slightly over time. Although ceramics are hard materials - measuring up to 9.22 in hardness on the Mohs Hardness Scale - they may still be chipped or broken if not handled with care. Please note that our ceramics are guaranteed against manufacturing defects only.



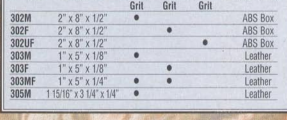
## TRI-ANGLE SHARPMAKER 204MF

Spyderco's first cutlery product now provides even greater versatility to accommodate virtually any sharpening task. Still utilizing our classic triangular stones (two each of the fine and medium grit), the Tri-Angle Sharpmaker features a new durable polymer base with a lid and additional preset angles. The familiar 40° angle hones serrated and plain edges, while the added 30° angle is designed for thinner blades and back beveling. The 12.5° angle allows for scissors sharpening and a bench stone is created by inserting two ceramic stones in the slots on the underside of the base. When the stones are in the stored position in the base, they permit sharpening of items such as pinking shears. (Each stone also incorporates a groove for sharpening pointed objects - see diagram). Connect the lid to the now wider base for improved stability, or secure the base to a sturdy work surface. When sharpening knives, be sure the brass safety rods are in place and use a simple slicing motion. For self-contained storage or carry, fit the stones and rods snugly in the base and attach the lid. With an easy-to-follow instructional book and video, this U.S.A. made system enables even the inexperienced to attain professional sharpening results with ease.



D	OCKET	STONES	303	2	305M	
	ULKEI	9 I UNE	303	CK	INICOC	

These pocket stones make great companions when on the go. The 303 (medium and fine grit) stones fulfill a variety of sharpening needs, and may be purchased either separately (303M and 303F) or bonded back-to-back with epoxy (Double Stuff 303MF). The 305M (medium grit) stone offers convenient sharpening performance for a multitude of blades and tools (including dental or other small tools). Spyderco's smallest ceramic stone, the 305M can be sterilized (as with our other stones). All four pocket stones come with a leather carrying case.



303M



305MF

302UF

303F



## ... Then We Made Sharp Things

# INTRODUCING ... TO1 SpydeRench

Spyderco enters the multi-tool market with our T01 SpydeRench, a tool for the next millennium. The T01 SpydeRench includes a real Spyderco knife with a locking full-sized, one-hand open/close knife blade (440C premium stainless steel) and pocket clip, plus much more. Designed by an aerospace engineer in conjunction with Spyderco's research and development team, the T01 is made of investment-cast 17-4ph corrosion resistant stainless steel and features an adjustable wrench with an opening capacity of 9/16". On the opposite end, a two-setting slip joint plier fits comfortably in the hand due to the contoured casting. A set of four screwdriver bits tuck neatly inside, including a #2 and #3 Phillips head as well as a #1 and #2 flat head. The user friendly SpydeRench also accepts any standard sized bit from your hardware store, including Allen and Torxo wrenches. In addition the T01 includes an extended (long-length) bit with a flat head and Phillips-style head enabling access into tight places (ideal for "tunneled" electronic repairs). This extended bit doubles as a diamond-coated file featuring a concave, convex and flat filing surface. A unique pivot pin allows the tool to rotate into an extended position which locks open creating a full-sized easy grip screwdriver and adjustable wrench. By releasing the pivot, the screwdriver and knife portion of the tool can separate from the adjustable wrench allowing both tools to be used simultaneously. Available in a PlainEdge, SpyderEdge or combination configurations, it has a cutting edge length of 2 1/2" (64mm). Overall length of the SpydeRench is 4 1/2" (114mm) and it weighs just 7.92 ounces (200 grams). The SpydeRench is truly a revolutionary addition to the multi-tool industry.





#### WORKER CO1

True to its name, the Worker model delivers exceptional quality to meet a variety of everyday needs. The distinctive modified clip-point blade incorporates an extremely fine tip for intricate slicing and trimming. When the knife is opened only slightly, the sharpened false edge can be used to cut items such as string or tape. The front lock is situated higher on the stainless steel handle to facilitate easy one-hand closing. A great classic style with a very low profile, the original CLIPIT continues to serve as a functional pocket tool.

#### COPILOT CO9

A versatile traveler, the CoPilot was originally created to meet airline standards worldwide.\*

It is small yet has a full handle to support significant force behind the hollow-ground blade.

A great gift, this knife can be easily embellished and engraved. This classic Spyderco design is perfect as a money clip or a suit knife, and also functions well as an everyday carry or a back-up skinner.

\*For current regulations, contact airline before time of travel



CoPi	lot C09
	Length Blade2" 51mm
Blade Thickness3/32" 2.5mm Diam. Blade Hole7/16" 11mm	Length Closed3" 76mm Length Cutting Edge1 5/8" 42mm
Edge Type PlainEdge, SpyderEdge	Length Overall5" 126mm
Weight2.5oz 74g	HardnessRc 59-61



..3 3/4" 95mm



## HARPY COSS

Originally designed to accommodate the needs of commercial fishermen, the Harpy offers superior cutting ability for a variety of applications. The impressive hawkbill blade is modeled after the talon of the Harpy eagle, allowing for a deliberate pulling cut where the object does not slip off the end of the edge. The hollow-ground blade incorporates SpyderEdge serrations and a thick spine for support. The handle is available in stainless steel (with a drying vent). Perfect for use on rope, netting, and synthetics such as polypropylene, this design features a secure front lock.

1		1
H	Ų	
7	P	7

Harp	y COSS
Blade Steel	Length Blade     2 7/8" 72mn       Length Closed     3 7/8" 99mn       Length Cutting Edge     2 1/2" 65mn       Length Overall     6 1/2" 164mn       Hardness     Rc 58-6l

Harpy CO8SBK S-55 Length Blade

Length Overall.

SpyderEdge 1.9oz 54a Length Closed .......4" 101mm Length Cutting Edge....2 1/2" 62mm

.6 5/8" 170mn

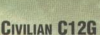
Blade Thickness ....3/32" 2.5mm Diam. Blade Hole...15/32" 12mm

Edge Type Weight

## HARPY COSSBK

Reintroduced to the CLIPIT line, the Harpy satisfies both fishing and general carry needs.

This model features a hollow-ground hawkbill blade to efficiently cut filament line, rope and other items. Resting securely in the hand, the FRN handle has an ultra-comfortable shape with a deep Volcano Grip texture. The stainless steel pocket clip is affixed as part of the lanyard hole and is reversible for right- or left-hand use. Superior design and performance characterize this lightweight tool.

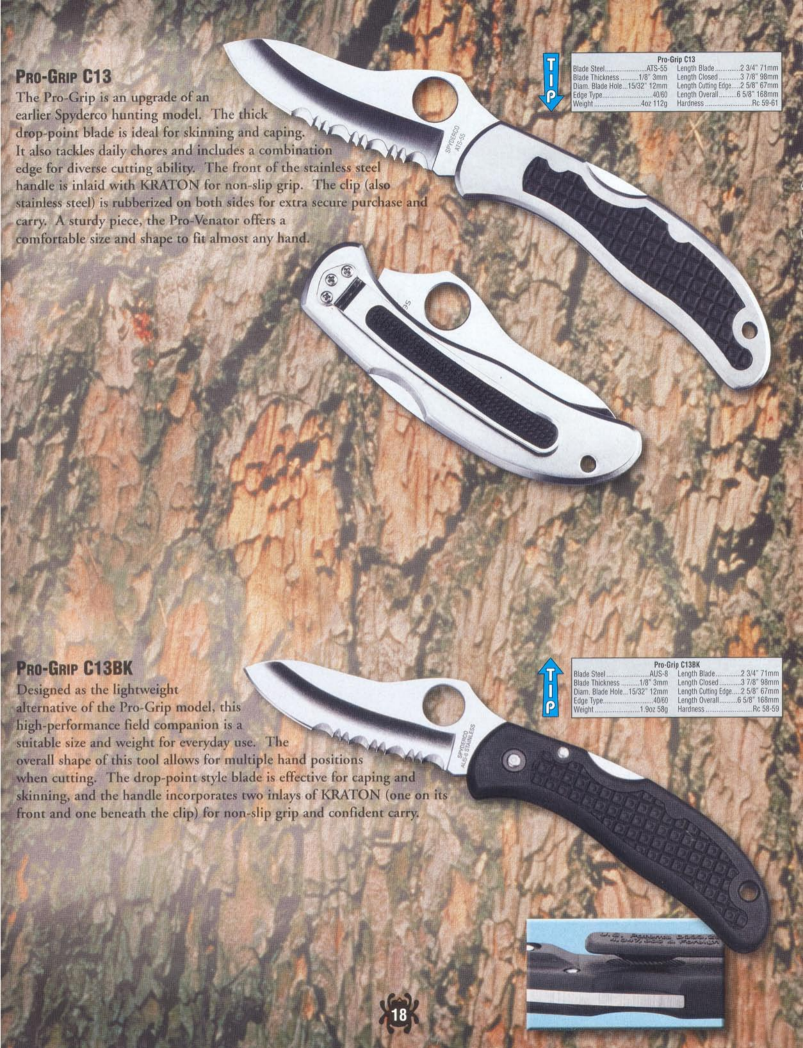


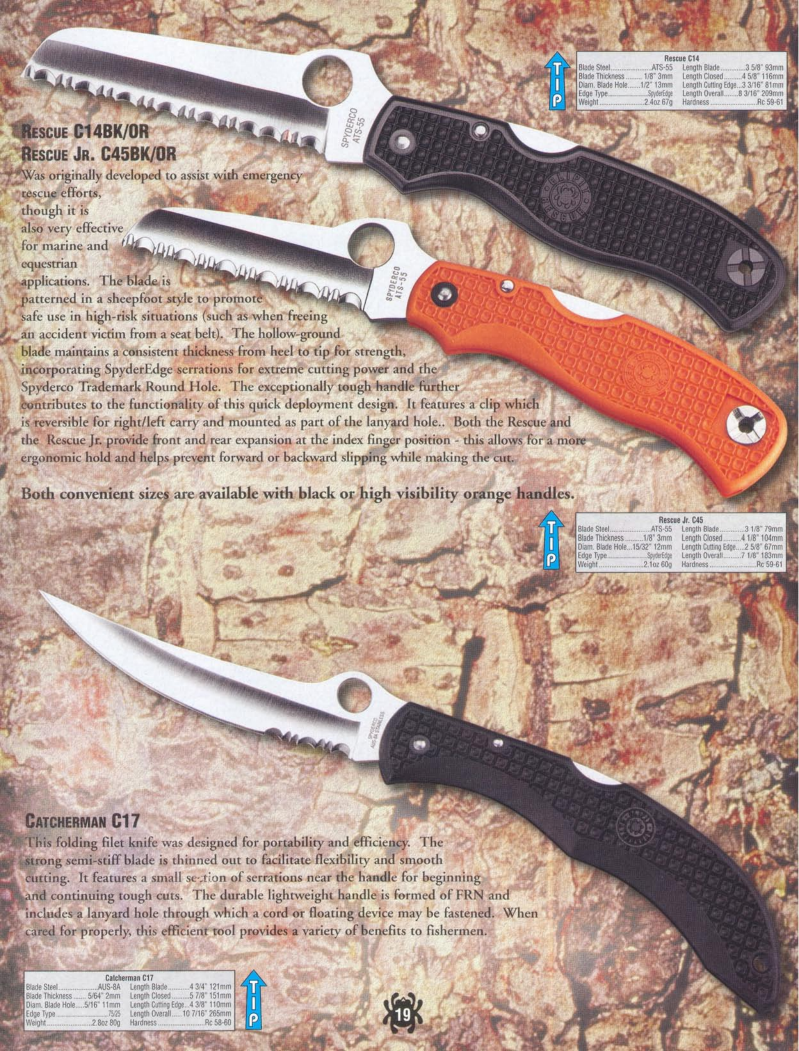
This specialized folding knife was designed as a back-up defensive tool for law enforcement personnel. The patented reverse "S" blade features easy one-hand opening and powerful cutting ability. The considerable handle is shaped to help prevent the knife from pulling out of the hand during use. It incorporates a pocket clip for secure attachment and efficient access, and has a G-10 (slim and durable) handle. An effective tool, the Civilian is available in limited quantities.



Civili	an C12G
Blade SteelATS-55	Length Blade4 1/8" 105mm
Blade Thickness1/8" 3mm	Length Closed 5 3/16" 132mm
Diam. Blade Hole15/32" 12mm	Length Cutting Edge 3 3/4" 95mm
Edge TypeSpyderEdge	Length Overall9 1/8" 233mm
Weight4.50z 126g	HardnessRc 59-61









#### SNAP-IT C26

This highly effective design offers a viable alternative to pocket clip carry. The wichard-style snap shackle is large enough to fasten securely to a D-ring or belt loop and allows for detachment and one-hand opening in a single motion. This quick-deployment style is especially useful in situations when a conventional pocket clip would be less accessible (such as when in a sitting position). The hollow-ground blade clears the snap shackle when cutting and features a substantial belly. Both sides of the handle are inlaid with KRATON for secure grip even when hands are wet, and the knife includes a deep finger choil. The Snap-It accommodates right-hand use and is ideal for hiking, boating or virtually any other active situation.

1100	_	
100	$\overline{}$	п
ш	7 1	н
	ı	п
	n	н
		н
	ш	п
	0	
Z		7
	L /	

Snap	ı-lt C26
Blade Steel AUS-8 Blade Thickness 1/8" 3mm Diam. Blade Hole 15/32" 12mm Edge Type SpyderEdge Weight 2.40z 68g	Length Blade

## REMOTE RELEASE C30

Following in the footsteps of the
Snap-It, the Remote Release allows for
attachment to clothing or gear without the use
of a pocket clip. The ergonomic design includes an
intricate spring-loaded barrel release that operates a shackle
at the back end of the knife. The shackle can be secured and
removed quickly from a D-ring or belt loop for immediate access. Upon
release of the shackle, the thumb is in a ready position to open the blade with
one hand using the over-sized thumb hole. The hollow-ground blade features a deep
belly, and the handle incorporates an inlay of KRATON on the front for grip. Ideal for
climbing, bicycling and most other outdoor activities, this knife is right- and left-hand friendly.



	Remote	Release C30
TIPE		Length Blade3" 76mm
	Diam. Blade Hole15/32" 12mm	Length Cutting Edge2 5/8* 67mm Length Overall
P	Edge TypeSpyderEdge Weight 2 5oz 74a	Hardness



# DRAGONFLY C28BK DRAGONFLY II C28

Length Blade Length Closed ...... 3 1/4" 82mm Length Cutting Edge..... 1 7/8" 48mm Blade Thickness ....3/32" 2.5mm Diam. Blade Hole....7/16" 11mm Designed in response to requests from our Edge Type ...PlainEdge, SpyderEdge Length Overall customer base, the Dragonfly introduces Rc 59-61 ergonomic blade control in a compact size. It fits comfortably in any hand, providing a variety of grip positions for optimum precision. A unique finger choil connects the handle and the satinfinished blade, and the blade is "leaf-shaped" with a hump that gives the user a place to position the thumb. The flat-ground blade is topped with a swedge to eliminate unnecessary weight and enhance the overall appearance of the knife. The blade also includes the Spyderco Trademark Round Hole (the hole is positioned for easy and efficient opening with one hand). To satisfy diverse preferences, the handle is formed of either hefty stainless steel, or FRN. The steel-handled version has a metal clip and a flat base where the user's pinky sits and a metal clip. The lightweight version incorporates the Volcano Grip pattern for exceptional handling an integral clip with a "pinky shelf" to increase leverage while opening. All three handle variations feature a positive front lock to prevent the edge from "bottoming" in the closed position (this is true for all front lock CLIPITs). An overall thin piece, the Dragonfly accommodates both large and small hands and requires less dexterity for use. Whether clipped to a pocket or carried in a purse, it is the ideal travel companion.

## CRICKET C29BK

Designed for its unique tactile shape, this lightweight folder unites function and performance in an aesthetic appearance. The handle features a sturdy

Linerlock and is available in fiberglass-reinforced nylon (with a stainless steel clip). The blade is patterned in a reverse "S" style to fit into this oval shape. The user can work the fine curved blade tip using an alternative hand hold to accommodate detailed cutting tasks.

This compact tool lends itself well to daily carry whether used as a cutting tool or as a money clip.

Cric	ket C29
Blade Steel	Length Blade       1 7/8" 48mm         Length Closed       2 3/4" 70mm         Length Cutting Edge       1 3/4" 43mm         Length Overall       4 5/8" 117mm         Hardness       Rc 59-61



Dragonfly II C28





#### MILITARY MODEL C36GE

Incorporating feedback from military personnel worldwide, this all-around tactical cutting tool accommodates heavy use in an efficient design. The rugged scales are formed of premium G-10 to optimize temperature, chemical and impact resistance, eliminating the need for steel liners and contributing to an overall slim profile. A minimal spacer separates the Military Model C36GE .CPM 440V Length Blac Length Blad Blade Thickness ......5/32" 4mm Diam, Blade Hole...9/16" 14mm Length Closed

Length Cutting Edge....3 5/8"

Length Overall Hardness

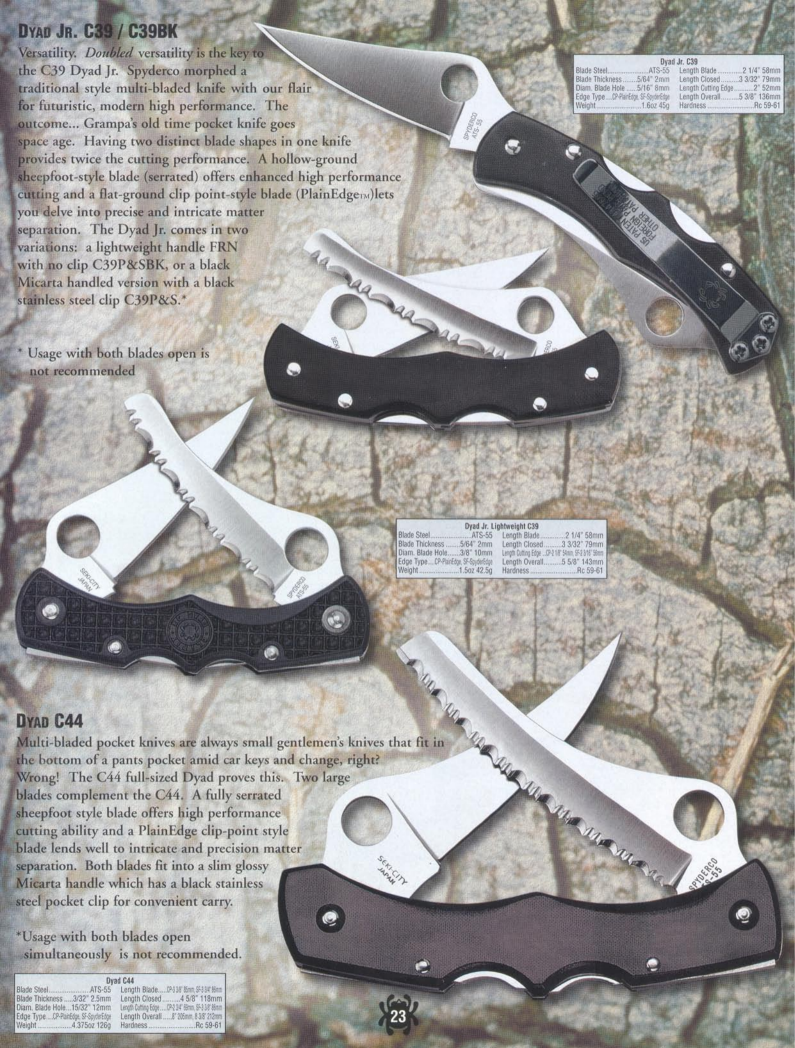
0

inEdge, Spydereage ...,4,0oz 113g

dge Type.

scales to permit quick cleaning, and a stepped lanyard hole helps keep the back end of the knife rigid. Expanded curves at both the front and rear of the handle prevent slipping during assertive cutting tasks, while machine notching at the thumb rest, finger choil and Linerlock promote positive purchase. Also part of the unique handle design, the Walker Linerlock is recessed into the scales to enhance the thin profile. At the same time, the Linerlock is conspicuous and easily accessible to facilitate operation while wearing gloves and to allow for visual inspection. The modified

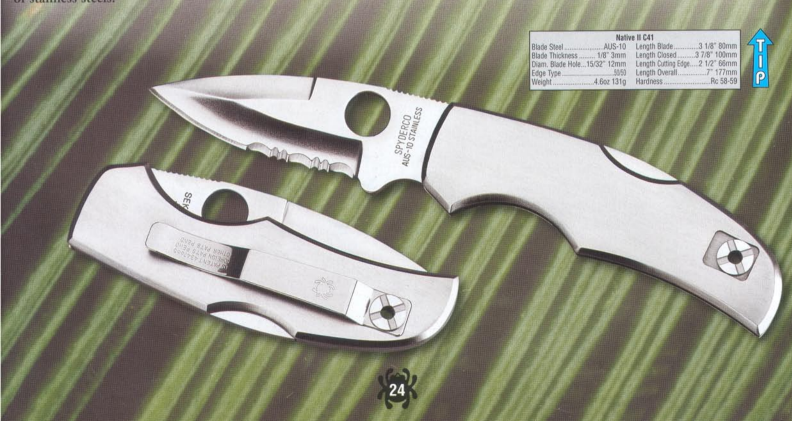
clip-point blade incorporates a forward belly and flat grind - these together provide for powerful and reliable cutting. The blade is available in the production premiere "powdered metal" CPM 440V, which boasts superior toughness and wear resistance. The knife also includes the Spyderco Trademark Round Hole in the blade (the hole is enlarged slightly in diameter for easy one-hand opening while wearing gloves) and the stainless pocket clip (the clip is mounted around the pivot pin such that the pin is still accessible). Noticeably thinner and more comfortable to carry than most large tactical knives, this efficient piece serves as a dependable tool that the designer would send with his son or daughter into the service.





#### NATIVE C41BK & NATIVE II C41

The Native and Native II combines cutting power and uncommon features in a moderate size to tackle a variety of demanding chores. The handle on both models will tolerate extreme use. The Native handle is formed of lightweight FRN and the Native II handle is made from sturdy stainless steel. The lightweight version incorporates a unique bi-directional pattern on both sides that graduates out from center - this pattern is designed to help prevent forward or backward slipping. Both ergonomic handle designs maximize control along with four other features: the front lock (which facilitates one-hand closing); the modified stainless steel black clip (reversible for right/left carry and mounted as part of the lanyard hole); the substantial finger choil; and the texturing at the base of the blade spine. Each spearpoint-style blade includes the Spyderco Trademark Round Hole and a pronounced swedge, and both the blade and swedge are hollow-ground. A handful of working tool, the Native is made in Golden, Colorado and is great for everyday use. We are pleased to be able to be the first production company to offer powdered metallurgy (CPM 440V) in a lightweight knife. This stainless steel has demonstrated extraordinary edge retention performance in the world of stainless steels.





# Custom Collaborations

As part of our commitment to developing superior production cutlery, Spyderco would like to thank the following custom knifemakers for their time and expertise in designing these collaborations. This cooperative effort has enabled Spyderco to make custom-influenced collectibles more affordable and available to our customers. We consider it an honor to work with these masters, and we embrace the opportunity to promote the art of knifemaking now and in the future.



#### WAYNE GODDARD C16BK

This high-performance design is an evolution of the original Spyderco/Goddard collaboration series. The drop-point style blade features ATS-55, a premium stainless steel that is new to the industry and the CLIPIT line. Made exclusively for knives, this steel adds cobalt and copper to an already good mix of carbon and chromium and provides exceptional hardness, edge retention and corrosion resistance. The ergonomic handle is formed of FRN and incorporates a more pronounced Volcano Grip pattern for an excellent hold. A stainless steel clip attaches to the handle via a hollowed-out screw that fits through (yet still retains) the lanyard hole. This clip is removable and reversible for left/right carry. Boasting strength and affordability, the Wayne Goddard Lightweight is great for indoor and outdoor use.

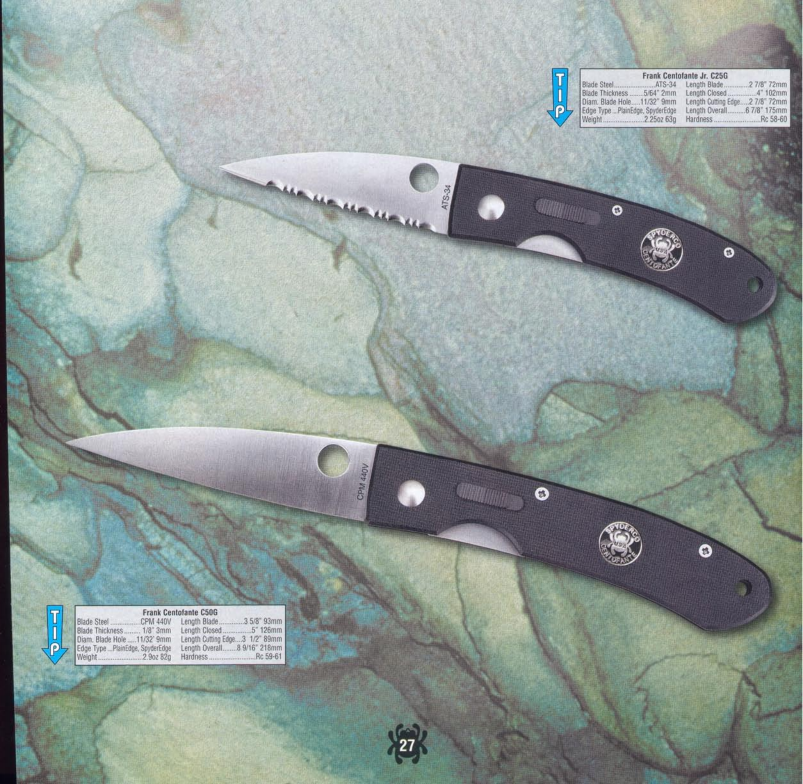
## MICHAEL WALKER C22BK

This piece is a lightweight and more affordable version of the original Spyderco/Walker collaboration. The handle is made of FRN and features an aesthetic checkered pattern for grip and an integral clip for convenient carry. A Walker Linerlock with ball bearing detent secures the blade open/closed. The hollow-ground blade includes a top swedge. With the ultra-smooth open-and-close action, this Walker design is ideal for everyday carry.

1		/alker C22BK
ı	Blade SteelAUS-8	Length Blade2 1/2" 65mm
	Blade Thickness 3/32" 2.5mm	Length Closed 3 5/8" 91mm
	Diam. Blade Hole15/32" 12mm	Length Cutting Edge 2 3/8" 59mm
	Edge Type PlainEdge, 50/50	Length Overall 6 1/8" 155mm
	Weight1.6oz 44g	HardnessRc 58-60

#### FRANK CENTOFANTE JR. C25G & FRANK CENTOFANTE C50G

Frank Centofante has been making knives for over twenty years, a trade he learned from his father. This design is a variation of Frank's first production collaboration effort with Spyderco and features the spearpoint blade style for which he is famous. The flat-ground blade is made of ATS-34 stainless steel, which takes and retains an excellent edge. The Spyderco Trademark Round Hole in the blade is slightly subdued in order to fit the lines of this sleek pattern. The pivot pin can be adjusted to customize blade action, and the stylish scales formed of G-10 provide for a sure grip. The strong yet lightweight handle offers a thin profile, incorporating a sturdy nested (inset) Linerlock and the new Centofante SecurLok. When engaged, the SecurLok holds the blade open even if the Linerlock is depressed. Unlike other optional back-up systems, the SecurLok works off of the blade (rather than the liner) and allows for right-hand pocket clip attachment. Convenient for daily carry, this CLIPIT design comes in two sizes.



#### AUS-8 Length Blade .. Length Closed lade Thickness .... 3/32" 2.5mm **JESS HORN C38** Diam Blade Hole 7/16" 11mm 50/50 Edge Type. 1.75oz 49g Like previous Hardness Spyderco/Horn collaborations, this affordable folder provides functionality in a custom design. The handle is made of lightweight FRN and includes the name "Jess Horn" in a continuous pattern across the front side for grip. A black stainless steel clip with a gold Spyderco logo complements the handle. The hollow-ground blade is formed in a spearpoint style and features a swedge, and the hole in the blade combines with a precision front lock to facilitate smooth one-hand opening action. A high-tech gentleman's knife, the Jess Horn Lightweight exemplifies Horn's nearly thirty years of knifemaking experience. It is appropriate for daily use and special affairs alike.

#### HOWARD VIELE C42

The performance and simplicity of this collaboration reflects Viele's twenty years of experience. Recognizable by the Viele trademark (three holes adjacent to the Spyderco Trademark Round Hole), this knife joins flowing lines with a high-tech appearance. Steel scales sit beneath slabs formed of smooth dark Micarta, and the front slab drops to give the impression of a bolster. An open

9

spine with a spacer lightens the piece and makes cleaning and drying

more efficient.

The handle

incorporates a Linerlock with ball

bearing detent, and the hollow-ground blade boasts ultra-smooth action. The blade is textured on the spine for increased control and features a Japanese symbol that carries many different meanings (including "Japanese God of War").

Bill Moran

the the the the the



Howard Viele C42
.AUS-8 Length Blade ... 3 3/8" 86mm
" 3mm Length Closed ... 4 3/8" 113mm
" 9mm Length Cutting Edge ... 3 1/4" 82mm
derEdge Length Overall ... 7 3/4" 197mm
z 108g Hardness ... Rc 58-60

0

Bill Moran Featherweight FB01		
Blade SteelVG-10	Length Blade 3 7/8" 99n	
Blade Thickness1/8" 3mm	Length Closed	
Diam, Blade Hole	Length Cutting Edge 3 1/2" 89n	
Edge Type PlainEdge	Length Overall8" 203n	
Weight3.0oz 84g	HardnessRc56-	
weight5.002 849	Haruness	

## BILL MORAN FEATHERWEIGHT FB01

A master at the forge with nearly sixty years of experience, Bill Moran contributes unmatched insight in the creation of Spyderco's first fixed blade model. The size, weight and shape of this "utility design" are carefully balanced. The ultra-lightweight contoured handle includes rubber polymer inlays and offers multiple grip positions. The satin-finish blade is made of fine-grain VG-10 high-carbon stainless steel and features a versatile razor-sharp edge with a continuous curve and a trailing point. This collaboration fits securely into a Concealex cross-draw sheath. With all the edge a user would ever need from a camp-style knife, this tool is great for skinning and for backpackers who count every ounce.





strength, and the flattened area above the opening hole provides a gripping point for the thumb. The angular titanium handle complements the blade design and incorporates a lined lanyard hole, smoothly finished spacers and a Linerlock. A stainless steel pocket clip finishes off this beautiful tactical-style folder and allows for tip-up and tip-down carry, which has superb open-and-close action.

Limited Quantities: Availability based on demand.



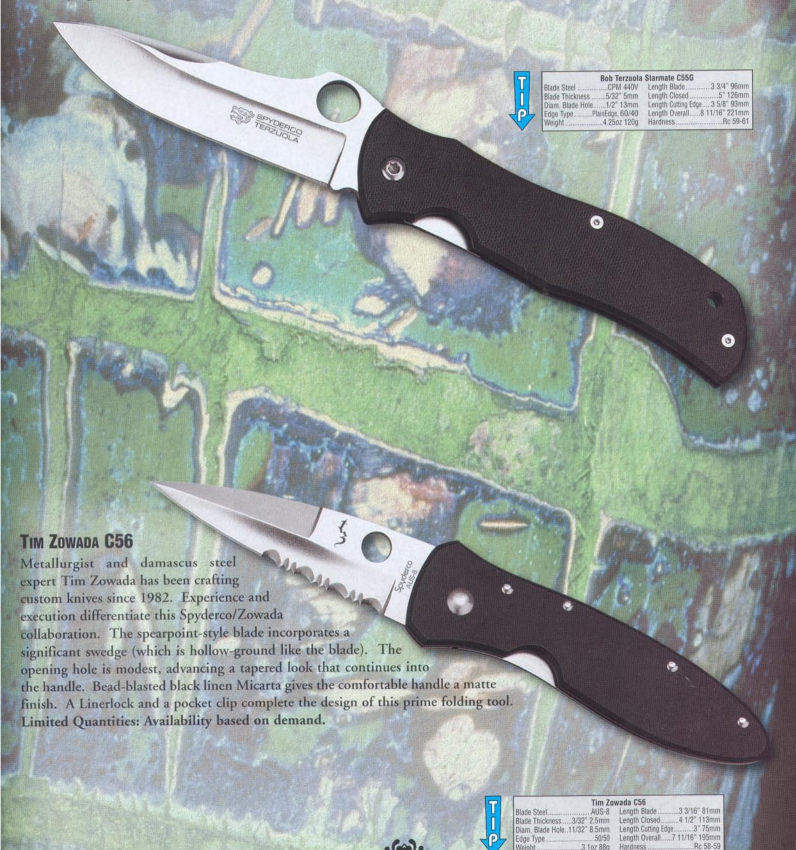
## TIM WEGNER C48

Tim Wegner combines knifemaking expertise and hunting experience in his first collaboration with Spyderco.

The result is an everyday companion that meets the specific needs of the sportsman. Patterned in a drop-point style, the sturdy hollow-ground blade provides excellent edge retention and has just enough skinning curve to be effective for dressing large game. Cross-texturing above the Spyderco Trademark Round Hole allows for accurate thumb placement and precise edge control. The handle is formed of premium G-10 for resistance to slipping and weather conditions. It feels comfortable in all grip positions and incorporates a strong Linerlock. The lanyard hole at the end of the handle offers extra security in deep snow or around water. This lightweight cutting tool will do what is asked of it and more.

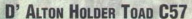
## BOB TERZUOLA STARMATE C55G

Nearly twenty years of experience is reflected in Bob Terzuola's newest collaboration with Spyderco. The hollow-ground modified clip-point blade includes a top swedge and bears his trademark logo, a dragon-head drawing of Etz'Nab (the Mayan god of flint tools and edged weapons). The slim handle is made of premium black G-10 for strength and positive grip. It is slightly enlarged at the rear and incorporates a Linerlock with precision ball bearing detent to secure the blade open and closed. Powerful yet incredibly lightweight, this utility tool serves a broad user base.



.3.1oz 88g

Rc 58-59



D'holder Past president and long-time member of the Knifemakers' Guild, D'Alton Holder is known worldwide for his contributions to the cutlery industry. His personal flair pervades this custom collaboration effort, the smallest CLIPIT Spyderco offers. The satin-finished handle is made of lightweight Almite-coated aluminum for durability and scratch resistance. The Linerlock boasts surprising strength, and the pocket clip doubles as a money clip. With a drop-point style blade, this compact yet stout utility tool carries as much cutting power as a full-sized folder. Limited Quantities: Availability based on demand.



D' Alton Ho	lder Toad C57
Blade Steel	Length Blade
Diam. Blade Hole11/32" 9mm	Length Cutting Edge1 7/16" 36mm
Edge TypePlainEdge Weight 1 80z 52g	Length Overall

## JD SMITH C58BM

Master Bladesmith and member of the Knifemakers' Guild, J.D. Smith combines form with function in his first collaboration with Spyderco. He patterned this design after one of his own custom tactical pieces, incorporating a clip-point blade with a lower profile opening hole. The ergonomic handle perpetuates the streamlined look, with lightweight black Micarta scales that feature a satin-luster finish. Handle expansion at the pivot pin creates a choil and finger guard for exceptional cutting control. A valuable collectible, this folder is also a sensible size for daily carry. Limited Quantities: Availability based on demand.



JD Smith C58BM			
Blade SteelATS-34	Length Blade 3 1/4" 82mm		
Blade Thickness 1/8" 3mm	Length Closed5" 126mm		
Diam. Blade Hole7/16" 11mm	Length Culting Edge 3 1/4" 82mm		
Edge Type PlainEdge	Length Overall 8 5/8" 219mm		
Weight 3oz 87g	Hardness Rc 59-61		



#### SHABARIA C59

Knives and history go hand in hand. From the first flint tools to modern tactical knives, designs have changed but their function remains the same. Centuries ago in the Jordan River Valley, nomads carried the Shabaria. Now Spyderco has joined forces with Israeli custom knifemaker Eduard Bradichansky to create the first folding Shabaria. Impressively unique in its appearance, the C59 is actually a case of form following function, making it a rare breed, an all purpose utility knife with personality. The VG-10 stainless steel blade is 3-7/8" (97mm) long is available in either a PlainEdge or SpyderEdge configuration. At first grasp the handle's unique hourglass shape feels slim and slightly unusual in the hand but is incredibly comfortable. A professional gunsmith and gifted jeweler, Mr. Bradichansky is known for his attention to minute details. He chose to use lustrous linen Micarta for the handle material and added a matching black stainless steel clothing clip for tip-down carry in the pocket. The addition of a Linerlock allows for easy retrieval and access. Overall weight of the Shabaria is just 3-1/3 oz (94g). The C59 will be available in limited quantities only.

Limited Quantities: Availability based on demand.

#### SPYDERCARD SCO1

If you leave home without it, you'll wish you hadn't. The Spyderco SpyderCard (model SC01) brings to the market a full sized folding knife with similar dimensions to a credit card. Tucked in a wallet or purse, the slim SpyderCard carries just like another piece of plastic money, adding no bulk or noticeable weight.

It is another unique design by the late Israeli custom knifemaker Eduard Bradichansky, it is just 2-7/8"
(72mm) long and the blade is crafted of AUS-6 stainless steel. The

SC01 comes in two blade configurations a fully

PlainEdge or PlainEdge/SpyderEdge combination.

Both feature the Spyderco Trademark Round Hole for easy and accessible one hand opening. The stainless steel handle is

pancake-flat with rounded edges offering enough surface area to make this model well suited for engraving and other customization. A round hole on the front of the handle allows access to disengage the LinerLock securing the knife in the open position. Overall weight is just 3.3 oz. (93g) making it an inconspicuous travel companion. The SpyderCard comes packaged in a highly visible clam pack.

Limited Quantities: Availability based on demand.

## EDUARD BRADICHANSKY, 1948-1999

The knife world lost an international talent when Eduard Bradichansky was killed on the West Bank in Israel August 5, 1999. Eduard emigrated

to I him course to I him cours

to Israel from Russia in 1978 and established himself as one of the best gunsmiths in the country. With a background in engineering Eduard considered himself a "modelist." His friends also knew him as a painter, sculptor, poet, jewelry maker and custom knifemaker. Spyderco joins his friends and family in mourning the loss of a very talented man.



Diam Blade Hole 1/2" 14.5mm

Length Closed ....... 4 3/4" 122mn Length Cutting Edge..... 3 5/8" 93mn

Length Closed ...... 3 7/16" 87mm Length Cutting Edge .... 1 1/2" 64mm

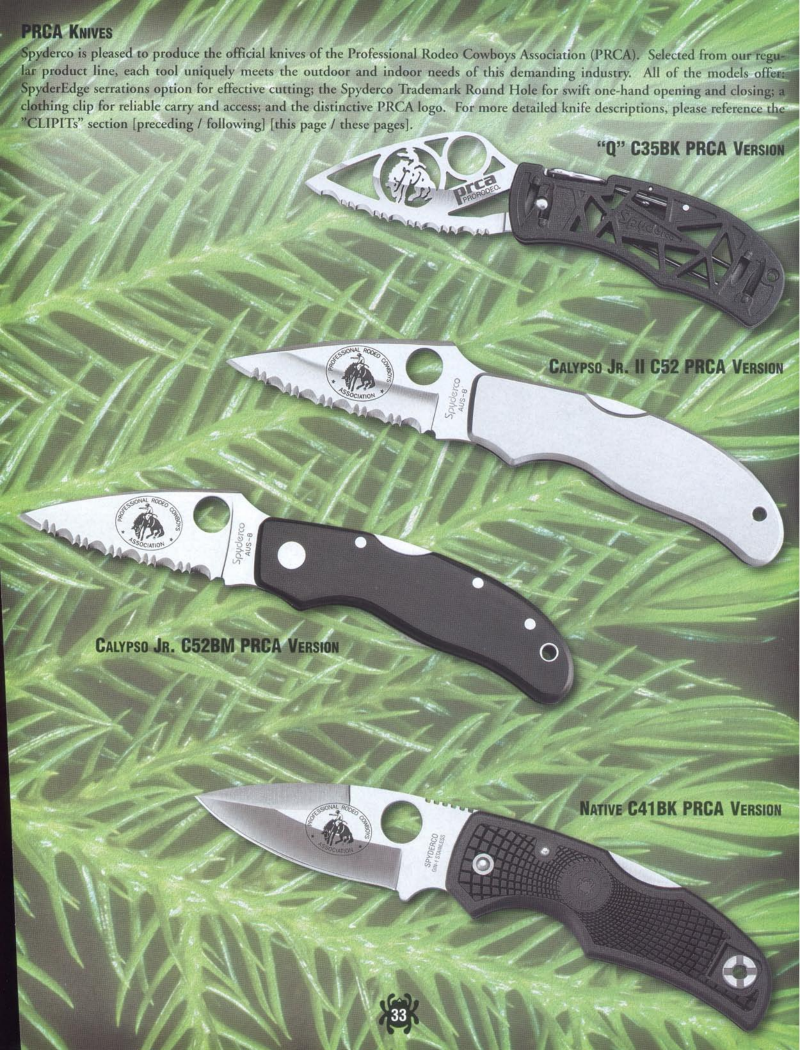
.8 5/8" 219mn

Length Overall

Diam Blade Hole 1/2" 12mm

....PlainEdge ..3.33oz 94g











G. Sakai is based in Seki, Japan, a small town famous for cutlery production. Founded on the traditions of sword-making dating back more than one thousand years, this premium pocket knife company is dedicated to evolution and constant refinement in its product development. The company mission is to provide the best performance for each specialized design, such that every knife incorporates the latest technology and uncompromising artisanship typical of G. Sakai. Refined art and the critical touch of a master infuse life into every G. Sakai knife, upholding the prominent status the company holds among the knife lovers of the world.

Pack Rat TA101		
Blade Steel AUS-6 Blade Thickness3/32" 2.4mm Diam. Blade Hole	Length Blade 2 1/2" 64mm Length Closed 3 3/4" 95mm Length Cutting Edge 2 3/8" 60mm Length Overall 6 1/4" 159mm Hardness Rc 58-60	

Road Ru	nner TA102
Blade SteelAUS-6	Length Blade 2 7/8" 73mm
Blade Thickness1/8" 3.2mm	Length Closed4 1/4" 108mm
Diam, Blade Hole	Length Cutting Edge 2 5/8" 67mm
Edge TypePlainEdge	Length Overall7 1/8" 181mm
Weight 2.3oz 66g	Hardness

## BIRD AND TROUT SERIES TA101, TA102 & TA103

This classic bird and trout design offers ergonomic handling in three sizes. The thin hollow-ground blade features a point that tapers upward for precise control in even the most delicate cutting situations, while the sharpened false edge at the front end of the spine (just above the thumb nick) enhances the sleek appearance. This look continues into the extended brushed bolster, culminating at the contoured scales formed of linen Micarta. The handle also includes a traditional rear lock for security in the open position. Each knife has an overall slim profile and comes with a Cordura sheath.

Backpac	cker GS103
Blade SteelAUS-6	Length Blade 2 1/2" 64mm
Blade Thickness3/32" 2.4mm	Length Closed3 3/8" 86mm
Diam. Blade Hole	Length Cutting Edge2 5/16" 59mm
Edge Type PlainEdge, SpyderEdge	Length Overall 5 7/8" 150mm
Weight2.6oz 73g	HardnessRc 58-60

● 住のおようとは、	THE RESERVE OF THE PARTY OF THE
Fishe	er TA103
Blade Steel AUS-6 Blade Thickness 9/64" 3.6mm Diam. Blade Hole Edge Type PlainEdge Weight 4.4oz 124g	Length Blade

## BACKPACKER SERIES GS103 & GS104

The Backpacker series delivers rugged outdoor performance in two convenient sizes. The sturdy lightweight cast zinc scales contain a rubberized inlay of KRATON for a confident grip, while a rear lock provides security in the open position. The clip-point blade is hollow-ground and includes a thumb nick near the tip. The durability of this traditional style makes it ideal for everyday carry.

G. Sakai is not available for export through Spyderco in all countries.

Check with your Spyderco distributor for more information.



# Product Index - By Name

A - B Backpacker GS103 & GS104	36
Bench Stones 302 Bill Moran Featherweight FB01	11
Bird and Trout Series TA101-103 Bob Terzuola Starmate C55G Bob Lum C46	30
c	
Catcherman C17	19
Civilian C12G	16
CoPilot C09	14
Custom Collaborations	26-32
D' Alton Holder Toad C57	31
Delica C11/C11BK	21
Dyad Jr. C39/C39BK	23
Endura C10/C10BK	
Frank Centofante C50 Frank Centofante Jr. C25	27
rrank Centorante Jr. (2)	

	1
G. Sakai	36
G. Sakai	12
Garey 7 0001 mmmm	Summer (
H-L	
Harpy C08SBK/C08S	10
Howard Viele C42	20
ID C-14 CCODY	21
JD Smith C58BM Jess Horn Lightweight C38	01
Jess Horn Lightweight C38	28
LadyBug LBKLadyBug II LBK II	22
LadyBug II LBK II	22
M	
Michael Walker C22BK	26
Military Model C36GE	22
Mini Paring Knife K09 Mini Police Necklace MN07	35
Mini Police Necklace MN07	15
N-P	10
Native C41BK	24
Native II C41	
Pack Rat TA101	
Desire Vette VOO	95
Paring Knife K09	00
Pocket Stones 303 & 305M	
Police Model C07/C07G	10
PRCA Calypso Jr. C52BM	33
PRCA Calvoso Ir. II C52	33
pro Jan and Maria	
PRCA Delica C11BK	34
PRCA Calypso Jr. C52BM PRCA Calypso Jr. II C52 PRCA Delica C11BK PRCA Endura C10BK	34
PRCA Delica C11BK PRCA Endura C10BK PRCA Native C41	34

PRCA Rescue Jr. C45BK PRCA "Q" C35BK Pro Culinaire	34
Pro Culinaire	35
Pro-Grip C13/C13BK	18
Q-8	
Remote Release C30	
Rescue C14BK/C14OR	19
Rescue Jr. C45BK/C45OR	19
Road Runner TA102Rookie C51	15
ROORIE ()1	10
S-T	
Santoku K08	35
Shabaria C59	32
Sharpeners	10-12
Small Utility Knife K05	35
Snap-It C26	ZU
SpyderCard SC01	32
Spydekench 101	20
Tim Wegner C48 Tim Zowada C56	30
Tri-Angle Sharpmaker 204	10
Transic Onarphianet 20 7	W. B.
U-Z	化圆瓣
Utility Knife K04	35
Wayne Goddard C16BK	26
Utility Knife K04	14

# Product Index - By SKU

C01 Worker	14
C07/CO7G Police Model	15
C08S/C08SBK Harpy	
C09 CoPilot	
C10/C10BK Endura	17
C10BK PRCA Endura	
C11/C11BK Delica	
C11BK PRCA Delica	34
C12G Civilian	
C13 PRCA Pro-Grip II	34
C13 Pro-Grip II	18
C13BK Pro-Grip	18
C14BK/OR Rescue	19
C16BK Wayne Goddard	
C17 Catcherman	
C22BK Michael Walker	
C25 Frank Centofante Jr.	
C26 Snap-It	20
C28 Dragonfly II	21
C28BK Dragonfly	21
C29BK Cricket	21
C30 Remote Release	
C35 PRCA "Q"	

C36GE Military Model	22
C38 Jess Horn Lightweight	28
C39/C39BK Dyad Jr	23
C41 Native II	24
C41BK Native	24
C41BK PRCA Native	33
C42 Howard Viele	
C44 Dyad	23
C45BK/OR Rescue Jr	19
C45BK PRCA Rescue Jr	34
C46 Bob Lum	29
C48 Tim Wegner	29
C50 Frank Centofante	27
C51 Rookie	
C52 Calypso Jr. II	25
C52BM/C52BK Calypso Jr	
C52 PRCA Calypso Jr.II	33
C52BM PRCA Calypso Jr	33
C55G Bob Terzuola Starmate	
C56 Tim Zowada	
C57 D' Alton Holder Toad	
C58BM JD Smith	
C59 Shaharia	32

·斯里斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯	
204 Tri-Angle Sharpmaker	10
302 Bench Stones	11
303 Pocket Stones	11
305M Pocket Stone	
400F Ceramic Files	
600F Galley "V"	
701 ProFile	12
FB01 Bill Moran Featherweight	28
GS103 Backpacker	00
GS104 Backpacker	00
K04 Utility Knife	DO O
K05 Small Utility Knife	50
K08 Santoku	35
K09 Paring Knife	35
LBK LadyBug	22
LBK II LadyBug II	22
MN07 Mini Police Necklace	
SC01 SpyderCard	
TA101 Pack Rat	36
TA102 Road Runner	36
TA103 Fisher	36
T01 SpydeRench	13
Tot opydeitenen amminimi	



Integrity is Being Good Even if No One is Watching. Spyderco, Inc. P.O. Box 800, Golden CO, 80402-0800 • (800) 525-7770, (303) 279-8383 • custsvc@spyderco.com • www.spyderco.com