

Spyderco's philosophy is simple. From our smallest Ladybug to our large Military model, Spyderco consistently delivers reliable high performance. Period.

## The Round Hole

The Spyderco Trademark Round Holem is a symbol of quality but also adds an important function: One-hand opening. Settle your thumb over the hole and open the knife blade by applying pressure. Because its round your thumb pad rotates for enhanced control and fluid opening. One hand operation allows you to open your knife, make the cut, close the folder and replace it in your pocket. This works even when hands are wet, oily or gloved.

## The Spyderco CUIPIT

The term CLIPIT applies to all Spyderco knives with a pocket clip, about $95 \%$ of our product line. We were the first company to install clothing clips on our knives in 1981. The rest of the knife industry followed suit. The clip securely attaches the knife inside the edge of your pocket near-at-hand for quick and simple retrieval. You can also 'clip it' to a handbag, use it as a money clip or attach it to outdoor gear and attire.

## Why the SpyderEdge?

Spyderco is synonymous with serrations because ours work as intended. Most others don't. Our serration pattern features one large curve followed by two small curves, we call a SpyderEdgem. Serrations actually increase the amount of overall cutting edge length. The teeth initiate the cut letting the sharpened curved recesses continue cutting after the teeth penetrate. Since the tips of the teeth do the hard work, the inside curves stay sharp longer. This translates into enhanced cutting power and long lasting edge retention. Serrations work well on aggressive cutting chores like cardboard, rope, webbing and fibrous material. Fine or intricate cutting jobs, like whittling and caping, often call for a PlainEdgerm blade.
This is why we offer models in either a fully
SpyderEdgerm or PlainEdgerm configuration and many in a combination of both.

## Spyderso Techno-Junkies <br> Quality and innovation are Spyderco's highest priority.

 Our R\&D lab researchers sink years of testing and engineering into each model. To maintain our high quality standards (and continually raise the bar) we test, retest and compile technical data on blade steels, lock system strength, and high performance materials. Blade steels: Our steels are subjected to hardness, corrosion and edge retention studies. Lock Strength: Every Spyderco model meets and (often surpasses) our set standards for lock strength. High Performance Materials: Advances in technology offer the knife industry limitless materials to enhance performance. We test new manufacturingtechniques and materials that offer superior longevity, chemical resistance, lightweight strength and visual appeal.

## Warranty and Repair

When you purchase a Spyderco knife you are buying twenty-five years experience in manufacturing quality products. But we are human beings! If properly cared for your knife will last a lifetime (this does not include abuse, misuse, loss or theft). If you experience problems with any function of your CLIPIT, we want to know. Please call, email or write us at 1-800-525-7770, custsvc@spyderco.com, 20011 Golden Gate Canyon Rd, Golden, CO 80403. We're available to answer your questions Monday through Friday from 8:00-5:00 Mountain Standard Time.

## Where's it From?

Spyderco manufactures knives in our Golden, Colorado plant and in several premier facilities in Seki City, Japan. Our Golden site is growing. Its close proximity to the R\&D team allows development, testing and the manufacture of high performance products in one place, in less time. Whether the model you choose is manufactured in Golden or Seki City it meets Spyderco's level of quality craftsmanship and elite performance.

## Custom Knife Designs

Owning custom made knives has long been an exclusive luxury. Handmade pieces carry the personality and innovation of the maker. They also carry the price tag. In 1990 we joined forces with a prominent custom knifemaker. The rest is history. By uniting custom designs with Spyderco features we offer new advances to the cutlery industry. It's the best of both worlds.

[^0] Cobs

Originally made for the marine industry, the Harpy and Merlin feature a hawkbill blade for impressive rope, line, webbing and general purpose cutting. The David

Boye locking lever dent has been added to both the C08S and C08BK.

Merlifn
QOBR This lightweight has an FRN textured handle and reversible ambidextrous clip.

-

## copilot

CO

A versatile little knite with exceptional cutting power. Makes a great money clip.


## Delica II

An all stainless steel version of our ever popular Delica.

## Delica <br> CITBK

The 2001 Delica features three upgrades: improved blade tip strength, a David Boye style locking lever dent and a deeper clip well for the reversible black well for the revers.
metal clip.
 Overall Length ....... $613 / 16^{\prime \prime} 173 \mathrm{~mm}$




## Snap-It

 C26Snap-It anywhere, carabiner, vest, PFD or belt loop. Features a wichard style snap shackle for rapid deployment and secure carry in active situations.

Snap-lt C26BKEMT
 Overall Length. $\quad 67 / 8^{\prime \prime} 174 \mathrm{~mm}$ Weight $\quad 250270 \mathrm{~g}$


## $\cdots \operatorname{seck}=$

## Remote Release

 Similar to the Snap-It, the c30 shackle positioned on the back-end of the handle for tip-up carry.


An oversized hole makes opening/closing bonvenient even while wearing gloves.

## Catichermain

 and cleaning. It also has a small section of serrations for the tough cuts.

Catcherman C17
$\qquad$ Overall Length....... $107 / 16^{\prime \prime} 265 \mathrm{~mm}$

# Dregenilly 


Super lightweight with
 an ergonomically correct FRN handle, integral pocket clip and voleano grip texture.

## Dragonilly II C26

 A hettier all stainlass steal version of this great litile knife.

## cickert

Unique and tactile. The reverse " S " blade is ideal for crafts and detailed cutting. Carry it in your pocket or


Featuring an ergonomic handle with a bi-directional pattern for amplified grip. The blade is hollow-ground with a reversible left/right clip.

## Native II

641
Same knite only with stainless steel handle.


## Dyad Jr* Lightweight

 C39PSBK $=$blades in one knife provide twice the cutting performance. Features both a flat-ground clip-point style and a hollow ground sheepfoot blade.
Dyad Jr. Lightweight C C39PSBK

Dyad C44 mimem meme power! One clip-point blade, one sheepfoot blade, all the cutting power you could need in one knife. Has a black Micarta handle, a black pocket clip and a David Boye style locking lever.



# CUSTOM COLLABORATIONU Howard Viele 

C42 Sleek and sophisticated, the Viele features a hollowground blade and a textured spine for performance cutting. Steel scales are partially covered with slabs of dark Micarta for a layered look.

c46


Tanto, tactical and tough. The Bob Lum tanto-style model features a "hamaguri"/appleseed grind at the tip for extra strength. The handle is black $\mathrm{G}-10$ with a black clip for tip-up carry. The blade is available in natural stainless steel or with a black non-reflective coating.

Bob Lum C46

|  | ATS-55 |
| :---: | :---: |
| th |  |
| Overall Length | 8314* 223 m |
| Edge Type. | P, 60 |
| Weight. | 5.10 P 1459 |

Sturdy hollow ground blade with a drop point style tip provides enough skinning curve to handle large game. Cross texturing above the hole gives accurate thumb placement and


Peter Herbst C53
Peter Herbst has integrated high tech components with Old World craftsmanship. This knife features a linerlock, lightweight Almite coated aluminum handle and a drop-point blade.

Peter Herbst C53 Blade Steel....................... ATS-55
Blade Length........ $\quad 31 / 16^{\circ} 78 \mathrm{~mm}$ Blade Length............ $75 / 32^{\circ} 182 \mathrm{~mm}$
Overall Length........ Overall Lengt Edge Typ Weight....................... $40 z 113 \mathrm{~g}$

## Bob Terzuola starmate

 C55G Features a hollow ground modified clip-point blade with a top swedge. Powerful hut lightweight with
a G-10 handle and black clip.

## Perfect for field or tactical

 applications.
## IIm Zowada

The spearpoint blade incorporates a significant swedge which is hollow ground like the blade. The handle is
 bead blasted Micarta. Limited quanities.
 has a drop point blade,


## Eduarid Bradichian sky shabaria



## Nomads in the Jordan River Valley have carried a

 Shabaria for centuries. Designed for everyday carry, the hour glass shaped handle slips into your palm and makes cutting comitoitable. The unique handle is lustrous Micarta with a black clip.Bradichansky Shabaria C59 Blade Steel................. $\mathbf{V}$ G-10 | Blade Length. $\quad 313 / 16^{\circ}$ |  |
| :--- | :--- |
| limm |  |
| lverall length | $85 / 8^{\circ}$ | Overall Length. $\quad 85 / 8^{\circ} 219 \mathrm{~mm}$ Edge Type

Weight

## Ma C60

 .3 .3302949

## James A. Keating Chinook

C63 James A. Keating is a Master-at-Arms who designed this "brute" of a knite. The upswept Bowie-style blade is made of CPM440V steel with a substantial belly for skinning and


## Bob Lum Chinese Folder

C65 Designed by Bob Lum the C65 has a definite Asian flair. The


## Frank Centofante Vesuvius

C66 New from our long time friend Frank Centotante is the Vesuvius. Available in two handle variations: a solid black FRN version that's both tactisel and practical, or an fril handle with a dressier laminate stiell insert. The Vesuvius is fitted out with Spyderco's new Compression Lock.

## Bill Moran Featherweights

FBO1 / FBO2 spyderco's first fixed blade knife is a classic Bill Moran design. The size, weight and shape of this "utility design" are carefully balanced. Ultra lightweight handles include rubber polymer inlays. The FB01 has an upswept blade and the FB02 has a drop point. Both come with its own Concelex sheath with a Tek-Lok fastening system.

Featherweight FB 01

|  |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |


| Drop Point FB02 |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |

## Bram Frank Gunting

C68 / C68TR The Gunting folder is taking the Martial Blade Craft industry by storm. Bram Frank designed the $\mathbf{C 6 8}$ to be highly specialized. Use it closed, (to apply non-lethal pressure point control as with a Yawara stick), or opened as a knife. The G-10 handle and spoon clip have position divots' for indexing/rotating the knife into various grips. It comes with a spine-mounted


## Mini Police Necklace

 MNO7This scaled down version of our Police Model is a functioning lockback knife with a titanium handle and $22^{\prime \prime}$ chain. Makes a great gift!


## TIE Clip

 teats:A personal fashion statement for those times you have to dress up with a tie. It is an actual working lockback mini Police Model with an alligator-nose clip on the back to hold that tie in place. Functional, swank and a guaranteed conversation piece.

## spydercard

SCOI
The "credil" for this one goes to lsraeli knitemaker Eduard Bradichansky. Flat as a pancake, ifts designed to lay flush in your wallet or hack pocket. Tha locking blade closes by releasing the liner throunh the hole in the hanille:

$\theta$

## $0 \square$ <br> 6

## The spyderco sfory



If you are a true SpyderNut or just curious, The Spyderco Story tells it all. Ken Delavigne captures the history of Spyderco from its inception to the present. Published by Paladin Press it is chock full of information and photos.


## Tri-Angle Sharpmaker




The Tri-Angle Sharpmaker is the most effective and versitile sharpening tool in the world. It comes with fine and medium grit stones in a compact polymer case. Instructional booklet and video included.

$\qquad$


## $\mathbb{N G}$ <br> TT <br> 

Spyderco sharpening tools are made of alumina ceramic abrasives and have unique properties in that: 1) They are used dry, no oil or water needed. 2) There is little or no wear. Just some powdered cleanser, water and an abrasive pad will clean them.

## Bench Stones



## Pocket Stones

Double Stuff Pocket Stone 303MF
$1^{\prime \prime} \times 5^{\prime \prime} \times 1 / 4^{\prime \prime}$
Medium Grit Pocket Stone 303M
$1^{1 "} \times 5^{\prime \prime} \times 1 / 8^{\prime \prime}$
Fine Grit
Pocket Stone 303F $1^{\prime \prime} \times 5^{\prime \prime} \times 1 / 8^{\prime \prime}$


## Ceramic Files 400F <br> 

## $1 / 4^{\prime \prime} \times 5^{\prime \prime}$

One each; round, square, triangle and slip stone, all fine grit.


## spydeRench TO1

Spyderco's first entry inte the multi-tool market features a knife, two position slip-joint pliers, adjustable wrench, four standard screwdriver bits, a long bit that is also a three- sided diamond file and of course a pooket clip.

| SpydeRench T01 |
| :---: |
| Blade Steel... 440 C |
| Blade Length ......... $\quad 21 / 2^{\prime \prime} 63 \mathrm{~mm}$ |
| Overall Length........ $73 / 32^{\prime \prime} 180 \mathrm{~mm}$ |
| Edge Type ....................P, S, 50/50 |
| Weight................... 7.602 217g |



See our Product ine and lots more at WWWH.Spyderco.com
scanned by Ted with permission from Spyderco



[^0]:    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, ProFile, Pro-Grip, Pro-Venator, "Q", Remote Release, Renegade, Rescue, Rescue Jr., Rookie, SecureLock, SecurLok, Snap-It, Solo, Speed Steeves, SpringClip, SpringLock, Spur, Spyderco Trademark Round Hole, SpyderEdge, Spyderkey, SpydeRench, Standard, Starmate, Tri-Angle Sharpmaker, Volcano Grip, and 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", and "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, D418383, D419336, D421378, D422871, D422875, D425391, DE3041584A1, DE3834295A1, DE49910779, GB2084058, JAP999819, JAP999820, JAP2661729, T92628, T64596, T64645, T102268, T105780, 1130567, 4070011, 4231194, 4347665, 4640058, 4776094, 5379492, 5432968, $5580019,5615484,5628117,5689890,5704129,5799400,5884467,5920935,5928069$, 5983506 , and 5964036 . Other U.S. and foreign patents pending.

    Blak-Ti, Cordura, CPM, Crucible, Kevlar, KRATON, Kydex, Linerlock, Micarta, Santoprene, Tek-Lok, 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 AI Mar are credited with the positive front lock design. The Linerlock closed. H. McBurnette and AI Mar are credited with the positive front lock design. The SecurLok is a Frank Centofante design.
    Copyright © 2001. All rights reserved. All product names, art and rext herein are the property of Spyderco. Inc. and may not be reproduced in part or whole
    without the sole written permission of Spyderco, Inc.

