

Table of Contents

Spydercollection.com

Across the Years.....2

Anatomy of a Spyderco Knife.....3

Steel Elements Information4

Steel Chart4

Materials Descriptions5

Steel Production and Properties5

Care and Warranty Edge-U-Cation6

Why the SpyderEdge?7

Why the Spyderco Trademark Round Hole?8

Why the Clip?9

Sharpeners.....10

CLIPITs.....13

Custom Collaborations26

Pro Culinaire.....35

G. Sakai36

Product Indexes By Name & SKU37

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/MAKERC = CLIPIT, GS / TA = G. Sakai, K = Pro Culinaire

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

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

HANDLE MATERIALG = G-10, S = Stainless Steel, BM = Black Micarta, CF = Carbon Fiber, FRN = Fiberglass Reinforced Nylon

CERAMICSF = Fine Grit (White), M = Medium Grit (Gray), UF = Ultra-Fine Grit (White), 1 = Single Stone

MISCELLANEOUSBT = 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, ProFile, 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.

