

TABLE OF CONTENTS



| Signature | 2 |
|--------------|------|
| Rescue | 30 |
| USA-made | 32 |
| Salt® Series | 60 |
| Specialty | 71 |
| Prestige | 80 |
| Restricted | 86 |
| Value | 90 |
| ClipiTool® | 101 |
| Non-Locking | .102 |

| Fixed Blades | .108 |
|--------------------------|-------|
| Salt Series Fixed Blades | 112 |
| Mule Team™ | 114 |
| Culinary | 115 |
| byrd° | . 124 |
| Sharpeners | 131 |
| Accessories | |
| BaliYo° | |
| Warranty | . 147 |
| Edge-U-Cation® | |

SPYDERCO 2024

elcome to the 2024 Spyderco Product Guide—a comprehensive reference of every knife, sharpener, and accessory in the current Spyderco product line. As you explore these pages, you will find everything from signature models created by our company's founding family to exquisitely crafted knives designed by some of the world's finest custom knifemakers. You will also find knives ranging from socially friendly non-locking pocketknives to purpose-designed tools for armed professionals. This incredibly broad spectrum of products also showcases the most extensive selection of knife steels of any production knife company. From traditional steels like D-2 to state-of-the-art materials like K390, CPM®MagnaCut®, and our proprietary CPM® SPY27®, you won't find a broader range of choices anywhere.

Spyderco's product line is also constantly growing and evolving. To complement this catalog, we encourage you to look for our "Reveals"—digital catalog supplements that we will release throughout the year to introduce our newest knives, sharpeners, and other products. Please also download the Spyderco app to your phone, sign up for our *byte* digital newsletter, join our Internet forum, and follow us on social media. The more informed you are, the better we can serve you.

Thank you for your continued trust, confidence, and interest in Spyderco and our products.

Respectfully,

The Spyderco Crew

CATALOG USER GUIDE

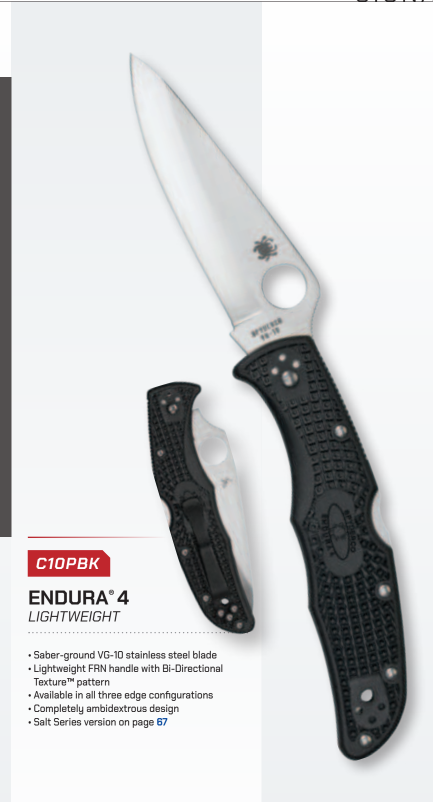
To get the most out of your Spyderco catalog experience, here are a few helpful tips regarding this year's format:

- >> The technical specifications on each page provide a list of all edge configurations of a specific model and include the SKU number for each.
- >> Edge configurations are abbreviated: P for PlainEdge™, PS for CombinationEdge™ (partially serrated), and S for SpyderEdge™ (fully serrated).
- >> The product photos of all folding knives are shown at 90% of their actual size.
- >> Photos of fixed blades are scaled based on individual knife size. Please refer to the technical specifications at the bottom of each page for dimensional details.



ENDURA® 4

In 1990, Spyderco's original Endura helped revolutionize pocketknife design as one of the first lightweight, clip-carry folders. More than 30 years later, it is one of the most widely recognized knives in the world and still sets the standard for its breed. The Endura's popularity has also inspired numerous variations of the design, ranging from classic stainlesssteel-handled versions to a broad range of lightweight models featuring skeletonized stainless steel liners and injection-molded fiberglass-reinforced-nylon (FRN) handles. The current fourth-generation Endura 4 family offers a full spectrum of blade shapes, grinds, edge configurations, blade steels, coatings, and handle colors. Specialized versions include one with an Emerson Opening Feature for highspeed deployment and a blunted, red-handled trainer for practicing personal defense skills. All Endura 4s feature a fully accessible Trademark Round Hole™ in the blade, a high-strength back lock mechanism, and a four-position pocket clip that make every aspect of their carry and operation completely ambidextrous.



| | | | | | OVEF | | | | EDO | | | NESS | | WEI | IGHT | | | | | | |
|---------|----------------------|------|------|-----|------|-----|------|----|------|----|------|------|-------|-----|------|-------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C10PBK | Endura 4 Lightweight | Р | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.7 | 105 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |
| C10PSBK | Endura 4 Lightweight | PS | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.7 | 105 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |
| C10SBK | Endura 4 Lightweight | S | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.7 | 105 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |





C10PGYW **ENDURA® 4** LIGHTWEIGHT EMERSON OPENER • Saber-ground VG-10 stainless steel blade • Emerson Opener deploys blade as it is drawn from the pocket • Lightweight FRN handle with Bi-Directional Texture pattern

· Completely ambidextrous

design

design

black hardware · Completely ambidextrous

design

CLOSED OVERALL BLADE EDGE THICKNESS in mm in mm in mm in mm WEIGHT PRODUCT NAME oz g GRIND LOCK HANDLE CARRY CLIP
 4.98
 126
 8.70
 221
 3.80
 97
 3.44
 87
 .118
 3.0

 4.98
 126
 8.70
 221
 3.80
 97
 3.44
 87
 .118
 3.0
 C10PSFG Endura 4 Lightweight Foliage Green VG-10 3.8 108 Saber Back Lock FRN Ambi 4-position C10PSBBK Endura 4 Lightweight Black Blade 3.7 105 Saber Back Lock FRN Ambi 4-position Japan 4.98 | 126 | 8.73 | 222 | 3.83 | 97 | 3.44 | 87 C10PGYW Endura 4 Lightweight Emerson Opener 3.6 103 Saber Back Lock FRN Ambi 4-position

SIGNATURE



| | | | CLO | SED | OVEI | RALL | BL | ADE | EDI | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|---------|---|------|------|-----|------|------|------|-----|------|----|-------|-------|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C10FPBK | Endura 4 Lightweight Black Flat Ground | Р | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C10FPBL | Endura 4 Lightweight Blue Flat Ground | P | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C10FPGR | Endura 4 Lightweight Green Flat Ground | P | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C10FPGY | Endura 4 Lightweight Gray Flat Ground | P | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C10FPOR | Endura 4 Lightweight Orange Flat Ground | P | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C10FPPR | Endura 4 Lightweight Purple Flat Ground | P | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |







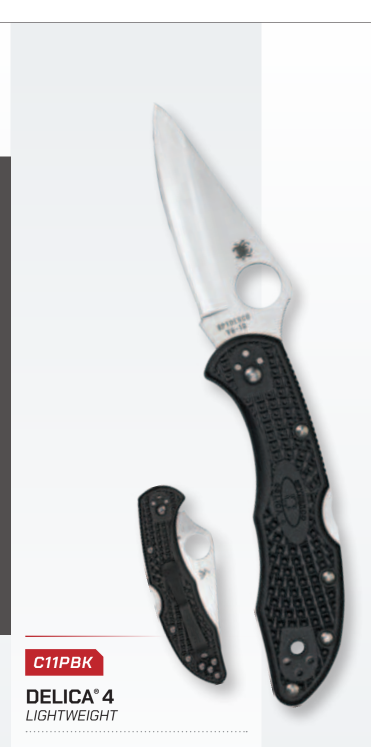
| | | | | | | | BLA | | EDG | | THICK | | | WEI | GHT | | | | | | |
|-----------|----------------------------------|------|------|-----|------|-----|------|----|------|----|-------|-----|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C10ZFPGR | Endura 4 Lightweight Zome Green | Р | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | VG-10 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C10FPK390 | Endura 4 Lightweight K390 | Р | 4.98 | 126 | 8.70 | 221 | 3.80 | 97 | 3.44 | 87 | .118 | 3.0 | K390 | 3.3 | 93 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C10FPWCBK | Endura 4 Lightweight Wharncliffe | Р | 4.98 | 126 | 8.65 | 220 | 3.78 | 96 | 3.39 | 86 | .118 | 3.0 | VG-10 | 3.4 | 96 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |



| | | | LLU | 9FN | UVE | KALL | BLF | ₩E | EUL | ut | IHILK | INE99 | | WEI | luHI | | | | | | |
|---------|----------------------------|------|------|-----|------|------|------|----|------|-----|-------|-------|----------------|-----|------|-----------|-----------|-----------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C10TR | Endura 4 Trainer | N/A | 4.98 | 126 | 8.53 | 217 | 3.55 | 90 | N/A | N/A | .118 | 3.0 | AUS-6 | 3.8 | 108 | Blunted | Back Lock | FRN | Ambi | 4-position | Japan |
| C10P | Endura 4 Stainless | Р | 4.92 | 125 | 8.67 | 220 | 3.82 | 97 | 3.39 | 86 | .118 | 3.0 | VG-10 | 5.4 | 153 | Saber | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| C10PS | Endura 4 Stainless | PS | 4.92 | 125 | 8.67 | 220 | 3.82 | 97 | 3.39 | 86 | .118 | 3.0 | VG-10 | 5.4 | 153 | Saber | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| C10S | Endura 4 Stainless | S | 4.92 | 125 | 8.67 | 220 | 3.82 | 97 | 3.39 | 86 | .118 | 3.0 | VG-10 | 5.4 | 153 | Saber | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| C10TIPD | Endura 4 Titanium Damascus | Р | 4.92 | 125 | 8.67 | 220 | 3.83 | 97 | 3.45 | 87 | .118 | 3.0 | VG-10/Damascus | 4.2 | 119 | Full-Flat | Back Lock | Titanium | Ambi | 4-position | Japan |

DELICA® 4

Over three decades ago, the Delica— along with its "bigger brother" the Endura-helped pioneer the concept of the lightweight, clipcarry folding knife. Since then, it has become one of the most recognized folding knives in the world and has inspired numerous variations on its iconic theme. Now in its fourth generation of evolution, the Delica 4 family proudly includes a wide range of blade shapes, grinds, edge configurations, blade steels, coatings, handle colors, and special features. From stainless-steel-handled versions that pay homage to Spyderco's earliest knives to a full array of lightweight models with injection-molded fiberglassreinforced-nylon (FRN) handles, there is a Delica to please every taste and preference. Despite their individual differences, every expression of the Delica 4 shares the same core features—a high-strength back lock mechanism, a fully configurable four-position clip, and a symmetrical design that ensures its carry and operation are equally friendly to both right and left-handed users.



- Saber-ground VG-10 stainless steel blade
- · Lightweight FRN handle with Bi-Directional Texture pattern
- Available in all three edge configurations
- Completely ambidextrous design
- Salt Series version on page 68

| | | | CLOS | SED | | RALL | BLA | .DE | EDO | GE | THICK | | | WE | IGHT | | | | | | |
|---------|----------------------|------|------|-----|------|------|------|-----|------|----|-------|-----|-------|-----|------|-------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C11PBK | Delica 4 Lightweight | Р | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.6 | 74 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |
| C11PSBK | Delica 4 Lightweight | PS | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.6 | 74 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |
| C11SBK | Delica 4 Lightweight | S | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.6 | 74 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |



- Saber-ground VG-10 stainless steel blade
- Versatile CombinationEdge edge configuration
- Foliage green FRN handle with Bi-Directional Texture pattern
- Completely ambidextrous design



- Saber-ground VG-10 stainless steel blade
- Versatile CombinationEdge edge configuration
- Titanium carbonitride (TiCN) blade coating and black hardware
- Completely ambidextrous design



- Saber-ground VG-10 stainless steel blade
- Emerson Opener deploys blade as it is drawn from the pocket
- Lightweight FRN handle with Bi-Directional Texture pattern
- Completely ambidextrous design

| | | | CLO | SED | | | | | EDO | | | INESS | | WEI | GHI | | | | | | |
|----------|-------------------------------------|------|------|-----|------|-----|------|----|------|----|------|-------|-------|-----|-----|-------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C11PSFG | Delica 4 Lightweight Foliage Green | PS | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.6 | 74 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |
| C11PSBBK | Delica 4 Lightweight Black Blade | PS | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.6 | 74 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |
| C11PGYW | Delica 4 Lightweight Emerson Opener | Р | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.6 | 74 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |

SPYDERCO



| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICK | NESS | | WEI | GHT | | | | | | |
|---------|---|------|------|-----|------|------|------|-----|------|----|-------|------|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C11FPBK | Delica 4 Lightweight Black Flat Ground | Р | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPBL | Delica 4 Lightweight Blue Flat Ground | P | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPGR | Delica 4 Lightweight Green Flat Ground | P | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPGY | Delica 4 Lightweight Gray Flat Ground | P | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPOR | Delica 4 Lightweight Orange Flat Ground | P | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPPR | Delica 4 Lightweight Purple Flat Ground | P | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |



DELICA® 4 *LIGHTWEIGHT ZOME GREEN*

- Full-flat-ground VG-10 stainless steel blade
- PlainEdge edge configuration
- Individually hand-dyed Zome handle pattern
- Completely ambidextrous design



DELICA® 4 *LIGHTWEIGHT K390*

- Ultra-high-performance K390 tool steel blade
- Full-flat grind with PlainEdge edge configuration
- Signature blue FRN handle color
- Completely ambidextrous design



DELICA® 4 *LIGHTWEIGHT WHARNCLIFFE*

- Full-flat-ground VG-10 stainless steel blade
- Versatile Wharncliffe blade profile
- PlainEdge edge configuration
- Completely ambidextrous design

| | | | | | OVER | | BL <i>i</i> | | EDI | | HICK | | | WEI | GHI | | | | | | |
|-----------|----------------------------------|------|------|-----|------|-----|-------------|----|------|----|------|-----|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C11ZFPGR | Delica 4 Lightweight Zome Green | Р | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPK390 | Delica 4 Lightweight K390 | Р | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | K390 | 2.3 | 65 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPWCBK | Delica 4 Lightweight Wharncliffe | Р | 4.25 | 108 | 7.12 | 181 | 2.87 | 73 | 2.53 | 64 | .098 | 2.5 | VG-10 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |

LIVING BEYOND BREAST CANCER®

Spyderco is proud to support Living Beyond Breast Cancer by donating a portion of the sales of our pink-handled knives to this amazing organization. Living Beyond Breast Cancer is a national nonprofit organization that seeks to create a world that understands there is more than one way to have breast cancer. To fulfill its mission of providing trusted information and a community of support to those impacted by the disease, Living Beyond Breast Cancer offers in-person experiences and on-demand emotional, practical, and evidence-based content. For more information, visit LBBC.ORG.



- Full-flat-ground CPM S30V stainless steel blade
- Vibrant pink handle
- PlainEdge edge configuration
- · Completely ambidextrous design



- Full-flat-ground CPM S30V stainless steel blade
- Titanium carbonitride (TiCN) blade coating
- · Vibrant pink handle
- Black-coated clip and handle hardware

| | | | CLOS | SED | OVE | RALL | BL# | ADE | EDI | GE | THICK | NESS | | WEI | GHT | | | | | | |
|---------------|---|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C11FPPNS30V | Delica 4 Lightweight Pink CPM S30V | Р | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | CPM S30V | 2.3 | 65 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C11FPPNS30VBK | Delica 4 Lightweight CPM S30V Black Blade | Р | 4.25 | 108 | 7.11 | 181 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | CPM S30V | 2.3 | 65 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |



- Purpose designed for selfdefense training
- Blunt blade for safe contact with a partner
- Mechanically identical to live-blade Delica 4 Lightweight models
- Blade holes match the weight of live-blade
- Bright red FRN handle for easy identification as a trainer



DELICA® 4 STAINLESS

- Saber-ground VG-10 stainless steel blade
- Stainless steel handle with screw-together construction
- Available in all three edge configurations
- Completely ambidextrous design



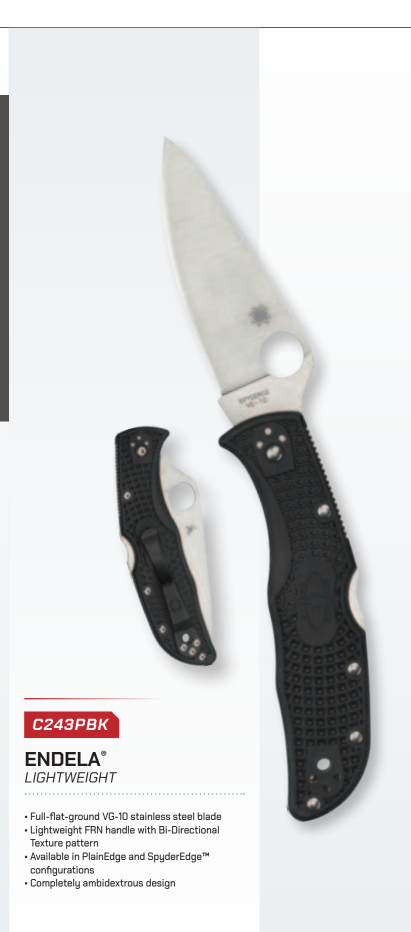
DELICA® 4 TITANIUM DAMASCUS

- 31-layer Damascus blade with VG-10 stainless steel core
- Full-flat grind with PlainEdge edge configuration
- Solid titanium handle scales
- Completely ambidextrous design

| | | | CLOS | SED | OVE | {ALL | BL <i>i</i> | ADE . | EDI | lit | HICK | (NESS | | WEI | GHI | | | | | | |
|---------|----------------------------|------|------|-----|------|------|-------------|-------|------|-----|------|-------|-------|-----|-----|-----------|-----------|-----------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C11TR | Delica 4 Trainer | N/A | 4.25 | 108 | 7.00 | 178 | 2.75 | 70 | N/A | N/A | .098 | 2.5 | AUS-6 | 2.6 | 74 | Blunted | Back Lock | FRN | Ambi | 4-position | Japan |
| C11P | Delica 4 Stainless | Р | 4.20 | 107 | 7.11 | 181 | 2.95 | 75 | 2.56 | 65 | .098 | 2.5 | VG-10 | 3.9 | 111 | Saber | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| C11PS | Delica 4 Stainless | PS | 4.20 | 107 | 7.11 | 181 | 2.95 | 75 | 2.56 | 65 | .098 | 2.5 | VG-10 | 4.0 | 113 | Saber | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| C11S | Delica 4 Stainless | S | 4.20 | 107 | 7.11 | 181 | 2.95 | 75 | 2.56 | 65 | .098 | 2.5 | VG-10 | 4.0 | 113 | Saber | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| C11TIPD | Delica 4 Titanium Damascus | Р | 4.20 | 107 | 7.10 | 180 | 2.90 | 74 | 2.56 | 65 | .098 | 2.5 | VG-10 | 3.1 | 88 | Full-Flat | Back Lock | Titanium | Ambi | 4-position | Japan |

ENDELA®

As its name suggests, the Spyderco Endela splits the difference between our iconic Endura and Delica models, offering all the time-tested features of both in the perfect "in-between" format. These include an injection-molded fiberglass-reinforcednylon (FRN) handle, a non-slip Bi-Directional Texture pattern, skeletonized stainless steel liners, a reliable back lock mechanism, and a four-position pocket clip that supports all carry preferences. Quickly becoming the knife of choice of many savvy knife users, the Endela's growing popularity continues to inspire variations of its basic theme.



| | | | CLOS | | | RALL | | | EDO | | | NESS | | WEI | GHT | | | | | | |
|---------|--------------------|------|------|-----|------|------|------|----|------|----|------|------|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C243PBK | Endela Lightweight | Р | 4.69 | 119 | 8.10 | 206 | 3.41 | 87 | 2.99 | 76 | .118 | 3.0 | VG-10 | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C243SBK | Endela Lightweight | S | 4.69 | 119 | 8.10 | 206 | 3.41 | 87 | 2.99 | 76 | .118 | 3.0 | VG-10 | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |



ENDELA® *LIGHTWEIGHT WHARNCLIFFE*

- Ultra-high-performance K390 tool steel blade
- Full-flat-ground PlainEdge or SpyderEdge blade
- Signature blue FRN handle color

LIGHTWEIGHT K390

- Completely ambidextrous design
- Full-flat-ground VG-10 stainless steel blade
- Versatile Wharncliffe blade profile
- PlainEdge edge configuration
- Completely ambidextrous design



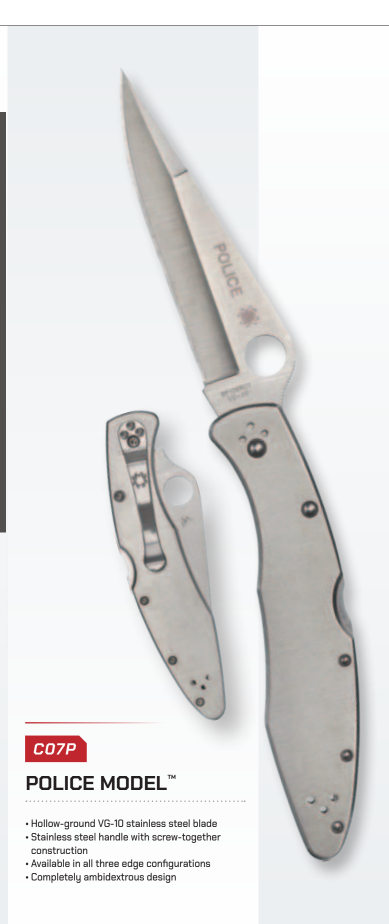
ENDELA® LIGHTWEIGHT EMERSON OPENER

- Saber-ground VG-10 stainless steel blade
- Emerson Opener deploys blade as it is drawn from the pocket
- Lightweight FRN handle with Bi-Directional Texture pattern
- · Completely ambidextrous design

| | | | | | | 1ALL | | NE | בטנ | | IHILK | INE99 | | WEI | uHI | | | | | | |
|------------|-----------------------------------|------|------|-----|------|------|------|----|------|----|-------|-------|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C243FPK390 | Endela Lightweight K390 | Р | 4.69 | 119 | 8.10 | 206 | 3.41 | 87 | 2.99 | 76 | .118 | 3.0 | K390 | 3.2 | 91 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C243FSK390 | Endela Lightweight K390 | S | 4.69 | 119 | 8.10 | 206 | 3.41 | 87 | 2.93 | 74 | .118 | 3.0 | K390 | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C243FPWCBK | Endela Lightweight Wharncliffe | Р | 4.69 | 119 | 7.99 | 203 | 3.40 | 86 | 2.99 | 76 | .118 | 3.0 | VG-10 | 3.2 | 91 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C243PGYW | Endela Lightweight Emerson Opener | Р | 4.69 | 119 | 8.10 | 206 | 3.41 | 87 | 2.99 | 76 | .118 | 3.0 | VG-10 | 3.4 | 96 | Saber | Back Lock | FRN | Ambi | 4-position | Japan |

POLICE MODEL™

One of the most recognizable folding knives ever produced, the original Spyderco Police Model was developed in the early 1980's to meet the demanding needs of law enforcement professionals. It has since evolved through several generations to become one of the preeminent full-service folding knives in the world. For traditionalists, we still offer the classic stainless-steel-handled version, updated to offer the versatility of a fourposition pocket clip and screw-together construction. It is joined by state-of-the-art lightweight versions of the fourth-generation Police™, which reflect decades of design refinement and the advantages of lightweight construction. Whichever one you choose, rest assured that its proven design is backed by a long, proud history of service and real-world performance.



| | | | CLOS | | OVER | | | DE | EDG | | THICK | | | WEI | IGHT | | | | | | |
|-------|--------------|------|------|-----|------|-----|------|-----|------|----|-------|-----|-------|-----|------|--------|-----------|-----------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| CO7P | Police Model | Р | 5.37 | 136 | 9.50 | 241 | 4.20 | 107 | 3.75 | 95 | .118 | 3.0 | VG-10 | 5.6 | 158 | Hollow | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| CO7PS | Police Model | PS | 5.37 | 136 | 9.50 | 241 | 4.20 | 107 | 3.75 | 95 | .118 | 3.0 | VG-10 | 5.6 | 158 | Hollow | Back Lock | Stainless Steel | Ambi | 4-position | Japan |
| C07S | Police Model | S | 5.37 | 136 | 9.50 | 241 | 4.20 | 107 | 3.75 | 95 | .118 | 3.0 | VG-10 | 5.6 | 158 | Hollow | Back Lock | Stainless Steel | Ambi | 4-position | Japan |

SIGNATURE



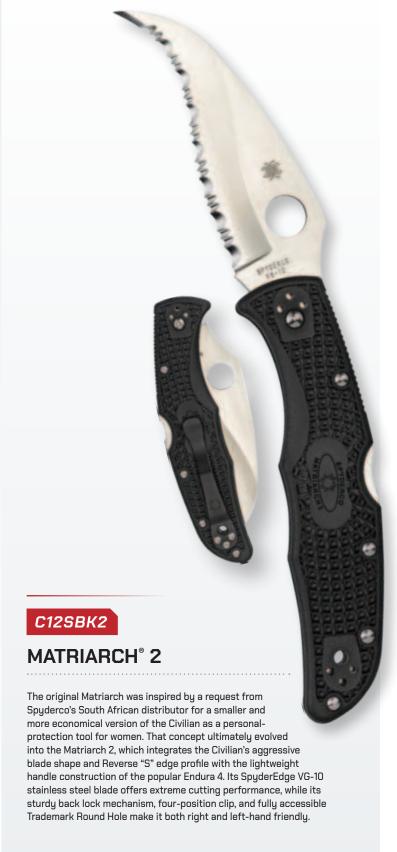
- Lightweight FRN handle with Bi-Directional Texture pattern
- Fully configurable four-position pocket clip
- Completely ambidextrous design



- Signature blue FRN handle color
- Completely ambidextrous design

| | | | CLOS | SED | OVEF | rall | BLA | DE | EDO | iE | THICK | NESS | | WEI | GHT | | | | | | |
|------------|---------------------------|------|------|-----|------|------|------|-----|------|-----|-------|------|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| CO7PBK4 | Police 4 Lightweight | Р | 5.64 | 143 | 9.97 | 253 | 4.38 | 111 | 3.97 | 101 | .118 | 3.0 | VG-10 | 4.2 | 119 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C07FP4K390 | Police 4 Lightweight K390 | Р | 5.64 | 143 | 9.97 | 253 | 4.38 | 111 | 3.97 | 101 | .118 | 3.0 | K390 | 4.2 | 119 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C07FS4K390 | Police 4 Lightweight K390 | S | 5.64 | 143 | 9.97 | 253 | 4.38 | 111 | 3.97 | 101 | .118 | 3.0 | K390 | 4.1 | 116 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |





| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|---------|--------------|------|------|-----|------|------|------|-----|------|----|-------|-------|-------|-----|-----|--------|-----------|--------|-------|-------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C12GS | Civilian | S | 5.20 | 132 | 9.29 | 236 | 4.09 | 104 | 3.73 | 95 | .118 | 3.0 | VG-10 | 4.8 | 136 | Hollow | Back Lock | G-10 | Right | Tip-Up/Down | Japan |
| C12SBK2 | Matriarch 2 | S | 4.98 | 126 | 8.55 | 217 | 3.57 | 91 | 3.27 | 83 | .118 | 3.0 | VG-10 | 3.6 | 102 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |



- Emerson Opener deploys blade as it is drawn from the pocket
- Lightweight FRN handle with Bi-Directional Texture pattern
- Completely ambidextrous design



- Hollow-ground Reverse "S" VG-10 stainless steel blade
- Titanium carbonitride (TiCN) blade coating and black hardware
- Emerson Opener deploys blade as it is drawn from the pocket
- Lightweight FRN handle with Bi-Directional Texture pattern

| | | | CLOS | ED | OVER | RALL | BL <i>i</i> | ADE | EDI | GE | THICK | NESS | | WE | GHT | | | | | | |
|-----------|--|------|------|-----|------|------|-------------|-----|------|----|-------|------|-------|-----|-----|--------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C12SBK2W | Matriarch 2 Emerson Opener | S | 4.98 | 126 | 8.55 | 217 | 3.57 | 91 | 3.27 | 83 | .118 | 3.0 | VG-10 | 3.5 | 99 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C12SBBK2W | Matriarch 2 Emerson Opener Black Blade | S | 4.98 | 126 | 8.55 | 217 | 3.57 | 91 | 3.27 | 83 | .118 | 3.0 | VG-10 | 3.5 | 99 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |



The Cricket is a deceptively capable combination of small size and serious cutting performance. Inspired by the natural perfection of a water-worn river rock, its oval stainless steel handle provides a palm-filling grip and a foundation for the knife's stout Reeve Integral Lock (R.I.L.). Its Reverse "S" edge profile maximizes the blade's cutting power while providing an exceptionally fine tip for detail work. Compact and unobtrusive, the Cricket can be clipped almost anywhere by virtue of its stainless steel pocket clip, which also makes it an elegantly functional money clip.



Like an animal's claw, hawkbill blades pierce with the point and draw the material being cut into the natural curve of the edge. Spyderco's Harpy was the first knife to integrate the dynamics of the hawkbill profile with the voracious cutting power of our fully serrated SpyderEdge. Its hollow-ground VG-10 stainless steel blade cuts with authority far beyond its size and makes it the tool of choice for cutting netting, rope, cord, and webbing. Symmetrical and fully ambidextrous, the Harpy features solid stainless steel handle construction, a sturdy back lock mechanism, a four-position clip, and a drying vent/shackle key.

| | | | CLOS | SED | OVE | RALL | BL/ | ADE | EDI | ΒE | THICK | NESS | | WEI | GHT | | | | | | |
|------|--------------|------|------|-----|------|------|------|-----|------|----|-------|------|-------|-----|-----|--------|-----------|-----------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C29P | Cricket | Р | 2.78 | 71 | 4.66 | 118 | 1.88 | 48 | 1.60 | 41 | .079 | 2.0 | VG-10 | 1.8 | 51 | Hollow | R.I.L. | Stainless Steel | Right | Tip-Down | Japan |
| C29S | Cricket | S | 2.78 | 71 | 4.66 | 118 | 1.88 | 48 | 1.60 | 41 | .079 | 2.0 | VG-10 | 1.8 | 51 | Hollow | R.I.L. | Stainless Steel | Right | Tip-Down | Japan |
| CO8S | Harpy | S | 3.88 | 99 | 6.63 | 168 | 2.75 | 70 | 2.42 | 61 | .118 | 3.0 | VG-10 | 3.8 | 108 | Hollow | Back Lock | Stainless Steel | Ambi | 4-position | Japan |

STRETCH" 2/STRETCH" 2 XL

Spyderco's Stretch models represent the latest chapter in a tale that began 40 years ago with Sal Glesser's CO3 Hunter™. The first CLIPIT® design to feature a drop-point blade-a style preferred by many for processing game-the Hunter began our long, rich history of crafting knives to serve the demanding needs of hunters and outdoorsmen. Since then, our folding hunters have steadily evolved into extremely capable all-purpose cutting tools. No matter what challenges you face, the Stretch 2 Lightweight and supersized Stretch 2 XL are up to the task.



C90PBK2

LIGHTWEIGHT

STRETCH™ 2

completely ambidextrous.

C90FP2K390

STRETCH™ 2

I IGHTWFIGHT STRAIGHT SPINE K390

This straight-spined expression of the Stretch 2 is supercharged with the extreme edge retention and toughness of a K390 tool steel blade. Its fullflat grind ensures superior edge geometry, while the Bi-Directional Texture pattern of its signature blue FRN handle guarantees a secure grip in even the most demanding conditions.





• Salt Series version on page 66



| | | | | | OVE | | | ADE | | | THICK | | | WEI | GHT | | | | | | |
|------------|-------------------------------------|------|------|-----|------|-----|------|-----|------|----|-------|-----|--------------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C258PBK | Stretch 2 XL Lightweight | Р | 4.97 | 126 | 8.90 | 226 | 3.99 | 101 | 3.46 | 88 | .118 | 3.0 | VG-10 | 2.7 | 77 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C258PSBK | Stretch 2 XL Lightweight | PS | 4.97 | 126 | 8.90 | 226 | 3.99 | 101 | 3.46 | 88 | .118 | 3.0 | VG-10 | 2.7 | 77 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C258SBK | Stretch 2 XL Lightweight | S | 4.97 | 126 | 8.90 | 226 | 3.99 | 101 | 3.46 | 88 | .118 | 3.0 | VG-10 | 2.7 | 77 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C258GPGYCW | Stretch 2 XL Gray G-10 CPM CRU-WEAR | Р | 4.97 | 26 | 8.90 | 226 | 3.99 | 101 | 3.46 | 88 | .118 | 3.0 | CPM CRU-WEAR | 4.6 | 130 | Full-flat | Back Lock | G-10 | Ambi | 4-position | Japan |

DRAGONFLY[™]

The Dragonfly is a remarkably refined folding knife design that balances compact size with full-service cutting performance. Its unique handle shape and textured index-finger choil comfortably accommodate all hand sizes for a secure, non-slip, four-finger grip. Its blade cuts with impressive authority and features a fully accessible Trademark Round Hole for easy one-handed opening. A stout back lock mechanism locks the blade securely during use and a convenient pocket clip keeps it poised for instant access. One of the most capable compact folders ever created, the original Dragonfly design and the Dragonfly 2, which features a reversible deep-pocket wire clip, are available with a wide range of blade shapes, steels, grinds, edge configurations, handle materials, and colors.



DRAGONFLY™ 2

BLACK

- Full-flat-ground VG-10 stainless steel blade
- Black FRN handle with Bi-Directional Texture
- Deep-pocket wire clip for ambidextrous tip-up carry
- · Index-finger choil for a secure, four-finger grip
- Salt Series version on page 70



DRAGONFLY™ 2

ORANGE

- Full-flat-ground VG-10 stainless steel blade
- Orange FRN handle with Bi-Directional Texture
- Deep-pocket wire clip for ambidextrous tip-up carry
- · Index-finger choil for a secure, four-finger grip



DRAGONFLY™ 2

ZOME GREEN

- Full-flat-ground VG-10 stainless steel blade
- Green FRN handle with hand-dyed Zome pattern
- Reversible deep-pocket wire clip for ambidextrous tip-up carry
- · Index-finger choil for a secure, four-finger grip

| | | | CLUS | EU | UVEH | KALL | BL# | ₹UE | ED | liŁ | IHICK | (NESS | | WEI | GHI | l | | | | | |
|-----------|------------------------|------|------|----|------|------|------|-----|------|-----|-------|-------|-------|-----|-----|-----------|-----------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C28PBK2 | Dragonfly 2 Black | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.88 | 48 | .098 | 2.5 | VG-10 | 1.3 | 37 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C28POR2 | Dragonfly 2 Orange | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.88 | 48 | .098 | 2.5 | VG-10 | 1.2 | 34 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C28ZFPGR2 | Dragonfly 2 Zome Green | P | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.88 | 48 | .098 | 2.5 | VG-10 | 1.2 | 34 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |



Spyderco is proud to support Living Beyond Breast Cancer by donating a portion of the sales of our pink-handled knives to this amazing organization. Living Beyond Breast Cancer is a national nonprofit organization that seeks to create a world that understands there is more than one way to have breast cancer. To fulfill its mission of providing trusted information and a community of support to those impacted by the disease, Living Beyond Breast Cancer offers in-person experiences and on-demand emotional, practical, and evidence-based content. For more information, visit LBBC.ORG.







C28FPPNS30V

DRAGONFLY™ 2

PINK CPM S30V

- Full-flat-ground CPM S30V stainless steel blade
- · Vibrant pink handle
- PlainEdge edge configuration
- Reversible deep-pocket wire clip for ambidextrous tip-up carry

C28FPPNS30VBK

DRAGONFLY™ 2

PINK CPM S30V BLACK BLADE

- Full-flat-ground CPM S30V stainless steel blade
- Titanium carbonitride (TiCN) blade coating
- Vibrant pink handle
- Black-coated clip and handle hardware

C28FP2K390

DRAGONFLY™ 2

K390

- Ultra-high-performance K390 tool steel blade
- Full-flat grind with PlainEdge edge configuration
- Signature blue FRN handle color
- Reversible deep-pocket wire clip for ambidextrous tip-up carry

| | | | CLOS | | OVER | | BLA | | EDO | | THICK | | | WEI | GHT | | | | | | |
|----------------|---|------|------|----|------|-----|------|----|------|----|-------|-----|----------|-----|-----|-----------|-----------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C28FPPNS30V2 | Dragonfly 2 Pink CPM S30V | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.89 | 48 | .098 | 2.5 | CPM S30V | 1.2 | 34 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C28FPPNS30VBK2 | 2 Dragonfly 2 Pink CPM S30V Black Blade | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.89 | 48 | .098 | 2.5 | CPM S30V | 1.2 | 34 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C28FP2K390 | Dragonfly 2 K390 | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.89 | 48 | .098 | 2.5 | K390 | 1.2 | 34 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |







DRAGONFLY™ 2

WHARNCLIFFE K390

- Full-flat-ground VG-10 stainless steel blade
- Versatile Wharncliffe blade profile
- PlainEdge edge configuration

DRAGONFLY™ 2

WHARNCLIFFE

- Reversible deep-pocket wire clip for ambidextrous tip-up carry
- Ultra-high-performance K390 tool steel blade
- Versatile Wharncliffe blade profile
- Full-flat grind with PlainEdge edge configuration
- · Signature blue FRN handle color



- Saber-ground VG-10 stainless steel blade
- Emerson Opener deploys blade as it is drawn from the pocket
- Lightweight FRN handle with Bi-Directional Texture pattern
- · Reversible deep-pocket wire clip for ambidextrous tip-up carry

| | | | | | OVE | | BL <i>i</i> | | EDI | | HICK | | | WFI | | | | | | | |
|-------------|------------------------------|------|------|----|------|-----|-------------|----|------|----|------|-----|-------|-----|----|-----------|-----------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C28FPWCBK2 | Dragonfly 2 Wharncliffe | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.89 | 48 | .098 | 2.5 | VG-10 | 1.2 | 34 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C28FP2WK390 | Dragonfly 2 Wharncliffe K390 | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.89 | 48 | .098 | 2.5 | K390 | 1.2 | 34 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C28PGYW2 | Dragonfly 2 Emerson Opener | Р | 3.33 | 85 | 5.58 | 142 | 2.28 | 58 | 1.85 | 47 | .098 | 2.5 | VG-10 | 1.3 | 37 | Saber | Back Lock | FRN | Ambi | Tip-Up | Japan |







C28P

DRAGONFLY™

STAINLESS

This classic expression of the Dragonfly design features a full-flat-ground VG-10 PlainEdge blade, a stainless steel handle, and a right-side, tip-up stainless steel pocket clip.

C28PT

DRAGONFLY™

STAINLESS TATTOO

True to its name, this "tattoo" version of the stainless-steel-handled Dragonfly showcases a multi-colored dragonfly graphic on its handle.

C28GPFG

DRAGONFLY™

G-10 FOLIAGE GREEN

This upscale rendition of the Dragonfly features stainless steel liners, peel-ply-textured foliage green G-10 scales, and a reversible tip-up deeppocket wire clip.

| | | | CLOS | | OVER | | | | EDO | | THICK | | | WEI | IGHT | | | | | | |
|---------|------------------------------|------|------|----|------|-----|------|----|------|----|-------|-----|-------|-----|------|-----------|-----------|-----------------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C28P | Dragonfly Stainless | Р | 3.22 | 82 | 5.54 | 141 | 2.32 | 59 | 1.88 | 48 | .098 | 2.5 | VG-10 | 2.6 | 74 | Full-Flat | Back Lock | Stainless Steel | Right | Tip-Up | Japan |
| C28PT | Dragonfly Stainless Tattoo | Р | 3.22 | 82 | 5.54 | 141 | 2.32 | 59 | 1.88 | 48 | .098 | 2.5 | VG-10 | 2.6 | 74 | Full-Flat | Back Lock | Stainless Steel | Right | Tip-Up | Japan |
| C28GPFG | Dragonfly G-10 Foliage Green | Р | 3.19 | 81 | 5.50 | 140 | 2.25 | 57 | 1.89 | 48 | .098 | 2.5 | VG-10 | 2.0 | 56 | Full-Flat | Back Lock | G-10 | Ambi | Tip-Up | Japan |

LADYBUG®

Spyderco's Ladybugs are an amazing family of pocketknives. Small enough to fit on a keychain, yet capable of tackling serious cutting chores, these diminutive lock-blade folders are a force to be reckoned with. Designed for in-pocket carry, Ladybugs are clipless and feature injection-molded FRN handles with a non-slip Bi-Directional Texture pattern. They are available in several configurations offering a choice of blade shapes, steels, grinds, handle colors, and edge configurations. All proudly feature a sturdy back lock mechanism and our Trademark Round Hole for convenient, fingernail-free opening.





Texture pattern

· PlainEdge edge configuration

Saber-ground VG-10 stainless steel blade

• Purple FRN handle with Bi-Directional Texture

pattern
• PlainEdge edge configuration

LADYBUG® 3

LPRP3

PURPLE

LFP3K390
LADYBUG® 3
K390

- Ultra-high-performance K390 tool steel blade
- Full-flat grind with PlainEdge edge configuration
- Signature blue FRN handle color

MANBUG®

For those whose male ego makes it difficult to carry a "Ladybug," Spyderco created the more masculine Manbug. The same convenient size as a Ladybug, the Manbug features a slightly broader blade and handle to make it more at home in larger hands, while still fitting inconspicuously in a pocket or even on a keychain. Manbugs also feature a reliable back lock mechanism and come in a choice of blade shapes, steels, handle colors, and edge configurations. Their Trademark Round Holes allow easy one or two-handed opening.



МВКР

MANBUG[®]

- Full-flat-ground VG-10 stainless steel
- Black FRN handle with Bi-Directional Texture pattern
- PlainEdge edge configuration
- Salt Series version on page 70



МГРК390

MANBUG®

- Ultra-high-performance K390 tool steel
- Full-flat grind with PlainEdge edge configuration
- · Signature blue FRN handle color

| | | | LLU | OED | UVE | TALL | BL | ADE | EU | uE | HILK | (INE99 | | WEI | uHI | | | | | | |
|---------|--------------|------|------|-----|------|------|------|-----|------|----|------|--------|-------|-----|-----|-----------|-----------|--------|-------|------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| MBKP | Manbug | Р | 2.50 | 64 | 4.46 | 113 | 1.96 | 50 | 1.75 | 44 | .098 | 2.5 | VG-10 | 0.7 | 20 | Full-Flat | Back Lock | FRN | N/A | N/A | Japan |
| MFPK390 | Manbug K390 | Р | 2.50 | 64 | 4.46 | 113 | 1.96 | 50 | 1.75 | 44 | .098 | 2.5 | K390 | 0.7 | 20 | Full-Flat | Back Lock | FRN | N/A | N/A | Japan |



WHARNCLIFFE

blade

configurations

• Full-flat-ground VG-10 stainless steel

Available in PlainEdge and SpyderEdge

• Versatile Wharncliffe blade profile



MBKWPBK

MANBUG® WHARNCLIFFE BLACK BLADE

- Full-flat-ground VG-10 stainless steel blade
- Versatile Wharncliffe blade profile
- Black titanium carbonitride (TiCN) blade coating



MANBUG® LEAF

- Full-flat-ground VG-10 stainless steel blade
- · Leaf-shaped blade profile
- Available in PlainEdge and SpyderEdge configurations

| | | | LLU; | 9EN | UVE | 1ALL | BL <i>i</i> | AUE | EUl | üΕ | HILK | INE99 | | WEI | uHI | l | | | | | |
|---------|--------------------------------|------|------|-----|------|------|-------------|-----|------|----|------|-------|-------|-----|-----|-----------|-----------|--------|-------|------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| MBKWP | Manbug Wharncliffe | Р | 2.50 | 64 | 4.39 | 112 | 1.91 | 49 | 1.70 | 43 | .098 | 2.5 | VG-10 | 0.7 | 20 | Full-Flat | Back Lock | FRN | N/A | N/A | Japan |
| MBKWS | Manbug Wharncliffe | S | 2.50 | 64 | 4.39 | 112 | 1.91 | 49 | 1.70 | 43 | .098 | 2.5 | VG-10 | 0.7 | 20 | Full-Flat | Back Lock | FRN | N/A | N/A | Japan |
| MBKWPBK | Manbug Wharncliffe Black Blade | Р | 2.50 | 64 | 4.39 | 112 | 1.91 | 49 | 1.70 | 43 | .098 | 2.5 | VG-10 | 0.7 | 20 | Full-Flat | Back Lock | FRN | N/A | N/A | Japan |
| MBKLFP | Manbug Leaf | Р | 2.50 | 64 | 4.39 | 112 | 1.90 | 48 | 1.70 | 43 | .098 | 2.5 | VG-10 | 0.7 | 20 | Full-flat | Back Lock | FRN | N/A | N/A | Japan |
| MBKLFS | Manbug Leaf | S | 2.50 | 64 | 4.39 | 112 | 1.90 | 48 | 1.70 | 43 | .098 | 2.5 | VG-10 | 0.7 | 20 | Full-flat | Back Lock | FRN | N/A | N/A | Japan |



C79PSBBK ASSIST™ **BLACK BLADE** For end users who operate in environments where light discipline is a concern, the blackbladed Assist has a non-reflective titanium carbonitride (TiCN) blade coating. Its lock bar and handle hardware also feature lowprofile black coatings.







RESCUE 79MM™ BLACK

The Rescue 79mm provides the same quick opening, extreme cutting power, and ambidextrous operation as our larger rescue knives in a smaller, more easily carried package. The official issue knife for a U.S. federal law enforcement agency, it is perfect for inside-the-pocket carry or for users with smaller hands. This version features a black FRN handle with a Volcano Grip™ texture.

• Salt Series version on page **65**



RESCUE 79MM™ ORANGE

For enhanced visibility in water or diminished lighting, the handle of this version of the Rescue 79mm is molded in a vibrant orange color.

| • Salt Series version on page | 65 |
|-------------------------------|----|
| | |

first responders and prepared civilians.

handed opening. Weighing less than four ounces, the Rescue 3 is the perfect carry-anywhere tool for both

| | | | | SED | OVERALL | | BLADE | | EDGE | | THICKNESS | | , V | | GHT | | | | | | |
|---------|--------------------|------|------|-----|---------|-----|-------|----|------|----|-----------|-----|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C14SBK3 | Rescue 3 | S | 4.72 | 120 | 8.26 | 210 | 3.57 | 91 | 3.19 | 81 | .118 | 3.0 | VG-10 | 3.4 | 95 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C45SBK | Rescue 79mm Black | S | 4.08 | 104 | 7.19 | 183 | 3.11 | 79 | 2.68 | 68 | .118 | 3.0 | VG-10 | 2.3 | 65 | Saber | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C45SOR | Rescue 79mm Orange | S | 4.08 | 104 | 7.19 | 183 | 3.11 | 79 | 2.68 | 68 | .118 | 3.0 | VG-10 | 2.3 | 65 | Saber | Back Lock | FRN | Ambi | Tip-Up | Japan |

USA MADE

Spyderco is extremely proud of everything we make, but we take special pride in our USAmade products. Conceived, designed, engineered, and manufactured at our factory in Golden, Colorado, these products reflect the total involvement of our talented Crew. They also showcase USA-made materials and, by doing so, support our suppliers, specialized service providers and many other American businesses, helping to drive our country's economy as a whole.

Our investment in America doesn't stop there. In addition to making use of the best domestically produced materials and resources currently available, we actively foster new relationships and invest in the development of new, state-of-the-art American-made materials, like our proprietary blade steel, CPM® SPY27®.

Spyderco patriotism runs deep and is vividly reflected in everything we do. It shines brightest, however, in the Made-in-USA products we create.









| | | | | ED | OVERALL BLADE | | ADE | EDGE | | THICKNESS | | | WEIGHT | | l | | | | | | |
|----------|-----------------------|------|------|-----|---------------|-----|------|------|------|-----------|------|-----|----------|-----|-----|-----------|-------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in I | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C263GP | Bodacious | Р | 4.63 | 118 | 8.27 | 210 | 3.66 | 93 | 3.49 | 89 | .125 | 3.2 | CPM S30V | 4.8 | 136 | Full-flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C263GS | Bodacious | S | 4.63 | 118 | 8.27 | 210 | 3.66 | 93 | 3.49 | 89 | .125 | 3.2 | CPM S30V | 4.8 | 136 | Full-flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C263GPBK | Bodacious Black Blade | Р | 4.63 | 118 | 8.27 | 210 | 3.66 | 93 | 3.49 | 89 | .125 | 3.2 | CPM S30V | 4.8 | 136 | Full-flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C263GSBK | Bodacious Black Blade | S | 4.63 | 118 | 8.27 | 210 | 3.66 | 93 | 3.49 | 89 | .125 | 3.2 | CPM S30V | 4.8 | 136 | Full-flat | Compression | G-10 | Ambi | Tip-Up | USA |

MILITARY™ MILITARY™ 2 PARA MILITARY® 2 PARA® 3

Spyderco co-founder Sal Glesser designed the original Military Model to be the perfect cutting tool for forward-deployed military personnel. More than 25 years later, it continues to serve proudly across the globe. It has also been joined by its successor, the second-generation Military 2, which updates the design with refined ergonomics, a high-strength Compression Lock mechanism, and a versatile four-position pocket clip.

For even easier everyday carry, all the defining features of the Military 2 can also be found in the compact Para Military 2 and ultra-compact Para 3 and Para

Together, the members of this distinguished family of knives represent the backbone of Spyderco's USA-made product line. The base models of each design have also inspired a broad range of variants that showcase different blade steels, edge configurations, coatings, handle materials, colors, and other features. No matter which specific expression you choose, you can trust that it is backed by decades of real-world service and our relentless commitment to innovation and excellence.

C36GP2

MILITARY™ 2

Building on the hard-earned reputation of the iconic Military Model, the Military 2 sets an even higher standard of performance by incorporating several significant design improvements. Instead of a LinerLock, the Military 2's full-flat-ground CPM S30V blade is supported by Spyderco's signature Compression Lock mechanism, which offers greater strength and even safer onehanded operation. The stainless steel liners that form the foundation of the lock are larger, giving the knife increased structural strength and anchoring its four-position pocket clip, which is configurable for left or right-side, tip-up or tipdown carry. The skeletonized liners are nested within peel-plu-textured G-10 scales to maintain a slim profile and complement its open-backed construction to reduce the knife's overall weight. A proud successor to a truly legendary design, the Military 2 is ready to serve.

| | | | CLOS | SED | OVEF | RALL | BLA | DE | EDG | iE | THICK | NESS | | WEI | GHT | | | | | | |
|---------|--------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C36GP2 | Military 2 | Р | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C36GPS2 | Military 2 | PS | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C36GS2 | Military 2 | S | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |



- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC)
 blade coating
- Peel-ply-textured G-10 scales with black-coated hardware
- Available in all three edge configurations
- Full-flat-ground CPM S30V stainless steel blade
- Camouflage-patterned peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences
- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Camouflage-patterned G-10 scales with blackcoated hardware
- High-strength Compression Lock mechanism

| | | | CLU | SEU | UVE | KALL | RL1 | NJE ∣ | EUL | it | HILK | (NE22 | | WEI | tiHI | | | | | | |
|-------------|-----------------------------|------|------|-----|------|------|------|-------|------|----|------|-------|----------|-----|------|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C36GPBK2 | Military 2 Black Blade | Р | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C36GPSBK2 | Military 2 Black Blade | PS | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C36GSBK2 | Military 2 Black Blade | S | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C36GPCMO2 | Military 2 Camo | Р | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C36GPCMOBK2 | Military 2 Camo Black Blade | Р | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |

USA MADE





| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|-----------|--|------|------|-----|------|------|------|-----|------|----|-------|-------|--------------|-----|-----|-----------|-------------|---------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C36GPDBL2 | Military 2 CPM S110V | Р | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S110V | 4.4 | 124 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C36MPCW2 | Military 2 Brown Canvas Micarta CPM CRU-WEAR | Р | 5.51 | 140 | 9.51 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM CRU-WEAR | 4.3 | 122 | Full-Flat | Compression | Micarta | Ambi | 4-position | USA |

• High-strength Compression Lock

mechanism



C36GPBK MILITARY™ MODEL

USA MADE

- **MILITARY™ MODEL**
- Full-flat-ground CPM S30V stainless steel blade
- Peel-ply-textured G-10 scales
- LinerLock mechanism
- Right-side, tip-down pocket clip
- Mirror-image left-handed configuration
- Full-flat-ground CPM S30V stainless steel blade

MODEL

LEFT HANDED

- Left-handed LinerLock mechanism
- Left-side, tip-down pocket clip

- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- LinerLock mechanism
- Right-side, tip-down pocket clip

| | | | CLUS | EU | UVEH | {all | BL <i>F</i> | AUŁ | EUI | it | IHICK | NF22 | | WEI | նHI | | | | | | |
|---------|----------------------------|------|------|-----|------|------|-------------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|--------|-------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C36GPE | Military Model | Р | 5.52 | 140 | 9.52 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.5 | 128 | Full-Flat | LinerLock | G-10 | Right | Tip-Down | USA |
| C36GPLE | Military Model Left Handed | Р | 5.52 | 140 | 9.52 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.5 | 128 | Full-Flat | LinerLock | G-10 | Right | Tip-Down | USA |
| C36GPBK | Military Model Black Blade | Р | 5.52 | 140 | 9.52 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.5 | 128 | Full-Flat | LinerLock | G-10 | Right | Tip-Down | USA |





MILITARY™ MODEL

С36GРСМОВК

- Full-flat-ground CPM S30V stainless steel blade
- Camouflage-patterned peel-ply-textured G-10 scales
- LinerLock mechanism
- Right-side, tip-down pocket clip

- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Camouflage-patterned G-10 scales with blackcoated hardware
- LinerLock mechanism



- Signature dark blue peel-ply-textured G-10 scales
- LinerLock mechanism

C36GPDBL

• Right-side, tip-down pocket clip

MILITARY™ MODEL

| | | | | | OVER | | | | EDG | | THICK | | | WEI0 | 3HT | | | | | | |
|------------|---------------------------------|------|------|-----|------|-----|------|-----|------|----|-------|-----|-----------|------|-----|-----------|-----------|--------|-------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C36GPCMO | Military Model Camo | Р | 5.52 | 140 | 9.52 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.5 | 128 | Full-Flat | LinerLock | G-10 | Right | Tip-Down | USA |
| C36GPCMOBK | Military Model Camo Black Blade | Р | 5.52 | 140 | 9.52 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S30V | 4.5 | 128 | Full-Flat | LinerLock | G-10 | Right | Tip-Down | USA |
| C36GPDBL | Military Model CPM S110V | Р | 5.52 | 140 | 9.52 | 242 | 4.00 | 102 | 3.65 | 93 | .145 | 3.7 | CPM S110V | 4.5 | 128 | Full-Flat | LinerLock | G-10 | Right | Tip-Down | USA |





- Full-flat-ground CPM S45VN™ stainless steel blade
- Peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Available in PlainEdge and SpyderEdge configurations
- Salt Series version on page 61



PARA MILITARY® 2 LEFT HANDED

• Mirror-image left-handed configuration

- Full-flat-ground CPM S45VN stainless steel
- High-strength Compression Lock mechanism
- · Four-position pocket clip supports all carry preferences

C81GPBK2

PARA MILITARY® 2 **BLACK BLADE**

- Full-flat-ground CPM S45VN stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Peel-ply-textured G-10 scales with black-coated hardware
- · Four-position pocket clip supports all carry preferences

| | | | | | UVLI | | DLI | | LU | | HIIIGIN | | | WEI | ulli | | | | | | |
|----------|-----------------------------|------|------|-----|------|-----|------|----|------|----|---------|-----|-----------|-----|------|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C81GP2 | Para Military 2 | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM S45VN | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81GS2 | Para Military 2 | S | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM S45VN | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81GPLE2 | Para Military 2 Left Handed | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM S45VN | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81GPBK2 | Para Military 2 Black Blade | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM S45VN | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |







PARA MILITARY® 2

- Full-flat-ground CPM S45VN stainless steel
- Camouflage-patterned peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences

PARA MILITARY® 2 CAMO BLACK BLADE

- Full-flat-ground CPM S45VN stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Camouflage-patterned G-10 scales with blackcoated hardware
- High-strength Compression Lock mechanism

PARA MILITARY® 2 CPM S110V

- High-performance CPM S110V stainless steel blade
- Signature dark blue peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences

| | | | | | | | BLA | | EDO | | THICK | | | WEI | GHT | | | | | | |
|-------------|----------------------------------|------|------|-----|------|-----|------|----|------|----|-------|-----|-----------|-----|-----|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C81GPCMO2 | Para Military 2 Camo | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM S45VN | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81GPCMOBK2 | Para Military 2 Camo Black Blade | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM S45VN | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81GPDBL2 | Para Military 2 CPM S110V | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM S110V | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |



PARA MILITARY® 2

MAXAMET®

- Ultra-hard Carpenter® Micro-Melt® Maxamet tool steel blade
- Signature gray peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences



PARA MILITARY® 2

CPM SPY27®

- Proprietary CPM SPY27 stainless steel blade
- Signature cobalt blue peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences



PARA MILITARY® 2 BROWN CANVAS MICARTA

CPM CRU-WEAR

- High-performance CPM CRU-WEAR tool steel blade
- Classic brown canvas Micarta scales
- Full stainless steel liners
- High-strength Compression Lock mechanism

| | | | CLU | SED | UVEI | Kall | BLA | NDE | EUl | lit | IHICK | .NESS | | WE | luhi | l | | | | | |
|-----------|--|------|------|-----|------|------|------|-----|------|-----|-------|-------|--------------|-----|------|-----------|-------------|---------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C81GPDGY2 | Para Military 2 Maxamet | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | Maxamet | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81GPCBL2 | Para Military 2 CPM SPY27 | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM SPY27 | 3.8 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81MPCW2 | Para Military 2 Brown Micarta CPM CRU-WEAR | Р | 4.82 | 122 | 8.29 | 211 | 3.47 | 88 | 3.10 | 79 | .145 | 3.7 | CPM CRU-WEAR | 3.9 | 111 | Full-Flat | Compression | Micarta | Ambi | 4-position | USA |



PARA® 3

- Full-flat-ground CPM S45VN stainless steel blade
- Peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Available in all three edge configurations



PARA® 3 **BLACK BLADE**

- Full-flat-ground CPM S45VN stainless steel
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Peel-ply-textured G-10 scales with black-coated hardware
- Four-position pocket clip supports all carry preferences



PARA® 3 CAMO

- Full-flat-ground CPM S45VN stainless steel
- Camouflage-patterned peel-ply-textured G-10
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences

| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICK | (NESS | | WEI | IGHT | | | | | | |
|-----------|--------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|-----------|-----|------|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C223GP | Para 3 | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM S45VN | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223GPS | Para 3 | PS | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM S45VN | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223GS | Para 3 | S | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM S45VN | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223GPBK | Para 3 Black Blade | P | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM S45VN | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223GPCMO | Para 3 Camo | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM S45VN | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |





- Full-flat-ground CPM S45VN stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Camouflage-patterned G-10 scales with blackcoated hardware
- High-strength Compression Lock mechanism



PARA® 3 CPM SPY27®

- Proprietary CPM SPY27 stainless steel blade
- Signature cobalt blue peel-ply-textured G-10
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences



PARA® 3 CPM S110V

- High-performance CPM S110V stainless steel
 blade
- Signature dark blue peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences

| | | | CLOS | SED | OVE | RALL | BL <i>F</i> | NDE | EDO | GE | THICK | NESS | | WEI | GHT | | | | | | |
|-------------|-------------------------|------|------|-----|------|------|-------------|-----|------|----|-------|------|-----------|-----|-----|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C223GPCMOBK | Para 3 Camo Black Blade | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM S45VN | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223GPCBL | Para 3 CPM SPY27 | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM SPY27 | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223GPDBL | Para 3 CPM S110V | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM S110V | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |





- Ultra-hard Carpenter Micro-Melt Maxamet tool steel blade
- Signature gray peel-ply-textured G-10 scales
- High-strength Compression Lock mechanism
- Four-position pocket clip supports all carry preferences



BROWN CANVAS MICARTA CPM CRU-WEAR

- High-performance CPM CRU-WEAR tool steel
- Classic brown canvas Micarta scales
- Full stainless steel liners
- High-strength Compression Lock mechanism



PARA® 3 LIGHTWEIGHT

- Full-flat-ground CTS® BD1N stainless steel blade
- Injection-molded FRN handle 30% lighter than
- Streamlined Compression Lock mechanism
- · Available in PlainEdge and SpyderEdge configurations
- Salt Series version on page 61

| | | | CLOS | ED | OVER | ALL | BLA | .DE | EDO | iΕ | THICK | NESS | | WEI | GHT | | | | | | |
|-----------|--|------|------|-----|------|-----|------|-----|------|----|-------|------|--------------|-----|-----|-----------|-------------|---------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C223GPDGY | Para 3 Maxamet | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | Maxamet | 3.4 | 96 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223MPCW | Para 3 Brown Canvas Micarta CPM CRU-WEAR | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.62 | 67 | .145 | 3.7 | CPM CRU-WEAR | 3.5 | 99 | Full-Flat | Compression | Micarta | Ambi | 4-position | USA |
| C223PBK | Para 3 Lightweight | P | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CTS BD1N | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |
| C223SBK | Para 3 Lightweight | S | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CTS BD1N | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |



PARA® 3 LIGHTWEIGHT BLACK BLADE

- Full-flat-ground CTS® BD1N stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Textured FRN handle with black-coated hardware
- Available in PlainEdge and SpyderEdge configurations



PARA® 3 LIGHTWEIGHT CPM SPY27®

- Proprietary CPM SPY27 stainless steel blade
- Signature cobalt blue FRN handle
- Streamlined Compression Lock mechanism
- Reversible tip-up deep-pocket wire clip

| | | | CLO | SED | OVE | RALL | BLA | .DE | EDG | iE | THICK | NESS | | WEI | IGHT | l | | | | | |
|----------|--------------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|-----------|-----|------|-----------|-------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C223PBBK | Para 3 Lightweight Black Blade | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CTS BD1N | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |
| C223SBBK | Para 3 Lightweight Black Blade | S | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CTS BD1N | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |
| C223PCBL | Para 3 Lightweight CPM SPY27 | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CPM SPY27 | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |



Spyderco is proud to support Living Beyond Breast Cancer by donating a portion of the sales of our pink-handled knives to this amazing organization. Living Beyond Breast Cancer is a national nonprofit organization that seeks to create a world that understands there is more than one way to have breast cancer. To fulfill its mission of providing trusted information and a community of support to those impacted by the disease, Living Beyond Breast Cancer offers in-person experiences and on-demand emotional, practical, and evidence-based content. For more information, visit LBBC.ORG.



PARA® 3

- Full-flat-ground CTS BD1N stainless steel blade
- Vibrant pink FRN handle
- Streamlined Compression Lock mechanism
- Reversible tip-up deep-pocket wire clip



PARA® 3 LIGHTWEIGHT PINK BLACK BLADE

- Full-flat-ground CTS BD1N stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Vibrant pink FRN handle with black-coated hardware
- Reversible tip-up deep-pocket wire clip

| | | | | | | RALL | | | ED | | | (NESS | | WEI | GHT | | | | | | |
|-----------|-------------------------------------|------|------|-----|------|------|------|----|------|----|------|-------|----------|-----|-----|-----------|-------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C223PPN | Para 3 Lightweight Pink | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CTS BD1N | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |
| C223PPNBK | Para 3 Lightweight Pink Black Blade | P | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CTS BD1N | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |

NATIVE® **FAMILY**

The Native model has been a mainstay of Spyderco's product line since its introduction in 1997. A shining example of the quality and affordability of our American-made products, it has steadily evolved to its current fifthgeneration design and continues to define the state of the art in back lock folding knives. In addition to variations of its own design, the Native's iconic lines have also inspired several other highly successful Spyderco models. Its form has been extended to create the Native Chief™ and Native Chief™ Lightweight, scaled down to the compact Lil' Native® and Lil' Native® Lightweight, and upsized to yield the impressive Shaman[®]. Some of these offspring have also inspired their own variations, ultimately creating a growing family of knives featuring a full range of blade steels, grinds, edge configurations, lock mechanisms, handle materials, colors, and carry options. Despite their differences, all share the same proud lineage and the same unrelenting commitment to Reliable High Performance™.



C41GP5

NATIVE® 5

- Full-flat-ground CPM S30V stainless steel blade
- Linerless G-10 handle with stainless steel backspacer
- Precision-machined back lock mechanism
- · Four-position pocket clip supports all carry preferences

C41CFFP5

NATIVE® 5

FLUTED CARBON FIBER

- High-performance CPM S90V® stainless steel
- · Solid carbon fiber handle scales with fluted sunburst texture
- Precision-machined back lock mechanism
- · Four-position pocket clip supports all carry preferences

| | | | CLOS | ED | OVEF | RALL | BL <i>F</i> | ADE | EDO | ìΕ | THICK | NESS | | WEI | GHT | | | | | | |
|----------|------------------------------|------|------|-----|------|------|-------------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|--------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C41GP5 | Native 5 | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 3.0 | 85 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | USA |
| C41CFFP5 | Native 5 Fluted Carbon Fiber | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S90V | 2.8 | 79 | Full-Flat | Back Lock | Carbon Fiber | Ambi | 4-position | USA |





C41GPDBL5

NATIVE® 5

CPM S110V

- High-performance CPM S110V stainless steel blade
- Signature dark blue peel-ply-textured G-10 scales
- Precision-machined back lock mechanism
- Four-position pocket clip supports all carry preferences

C41PSBK5

NATIVE® 5

LIGHTWEIGHT

- Full-flat-ground CPM S30V stainless steel blade
- Lightweight FRN handle with Bi-Directional Texture pattern
- Broad-based four-position pocket clip
- Available in all three edge configurations
- Salt Series version on page 62

C41PCBL5

NATIVE® 5

LIGHTWEIGHT CPM SPY27®

- Proprietary CPM SPY27 stainless steel blade
- Signature cobalt blue FRN handle
- Precision-machined back lock mechanism
- Broad-based four-position pocket clip

| | | | CLOS | SED | OVER | ALL | BLA | DE | ED | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|-----------|--------------------------------|------|------|-----|------|-----|------|----|------|----|-------|-------|-----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C41GPDBL5 | Native 5 CPM S110V | Р | 4.00 | 102 | 6.98 | 177 | 2.98 | 76 | 2.42 | 61 | .125 | 3.2 | CPM S110V | 3.0 | 85 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | USA |
| C41PBK5 | Native 5 Lightweight | P | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41PSBK5 | Native 5 Lightweight | PS | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41SBK5 | Native 5 Lightweight | S | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41PCBL5 | Native 5 Lightweight CPM SPY27 | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM SPY27 | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |







C41PBBK5

NATIVE® 5

LIGHTWEIGHT BLACK BLADE

- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Lightweight FRN handle with black-coated hardware
- Available in all three edge configurations

C41PDBL5

NATIVE® 5

LIGHTWEIGHT CPM S110V

- High-performance CPM S110V stainless steel blade
- Signature dark blue FRN handle
- Precision-machined back lock mechanism
- Broad-based four-position pocket clip

C41PGY5

NATIVE® 5

LIGHTWEIGHT MAXAMET

- Ultra-hard Carpenter Micro-Melt Maxamet tool steel blade
- Signature gray FRN handle
- Precision-machined back lock mechanism
- Broad-based four-position pocket clip

| | | | CLO | SED | OVEI | ₹ALL | BL <i>i</i> | ADE | EDO | lit | HICK | NESS | | WEI | GHI | | | | | | |
|-----------|----------------------------------|------|------|-----|------|------|-------------|-----|------|-----|------|------|-----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C41PBBK5 | Native 5 Lightweight Black Blade | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41PSBBK5 | Native 5 Lightweight Black Blade | PS | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41SBBK5 | Native 5 Lightweight Black Blade | S | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41PDBL5 | Native 5 Lightweight CPM S110V | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S110V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41PGY5 | Native 5 Lightweight Maxamet | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | Maxamet | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |

LIVING BEYOND BREAST CANCER®

Spyderco is proud to support Living Beyond Breast Cancer by donating a portion of the sales of our pink-handled knives to this amazing organization. Living Beyond Breast Cancer is a national nonprofit organization that seeks to create a world that understands there is more than one way to have breast cancer. To fulfill its mission of providing trusted information and a community of support to those impacted by the disease, Living Beyond Breast Cancer offers in-person experiences and on-demand emotional, practical, and evidence-based content. For more information visit LBC ODG





NATIVE® 5

LIGHTWEIGHT PINK

- Full-flat-ground CPM S30V stainless steel blade
- Vibrant pink FRN handle with Bi-Directional Texture pattern
- Precision-machined back lock mechanism
- Broad-based four-position pocket clip



| | | | CLOS | SED | OVE | RALL | BL | ADE | EDI | GE | THICK | NESS | | WEI | GHT | | | | | | |
|---------|---------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C41PPN5 | Native 5 Lightweight Pink | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244GP | Native Chief | Р | 5.08 | 129 | 9.08 | 231 | 4.08 | 104 | 3.58 | 91 | .125 | 3.2 | CPM S30V | 3.9 | 111 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | USA |



- Full-flat-ground CTS BD1N stainless steel blade
- Molded FRN handle with Bi-Directional Texture pattern
- Twenty-one percent lighter than the G-10
- Available in all three edge configurations
- Salt Series version on page 63



- Full-flat-ground CTS BD1N stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Molded FRN handle with Bi-Directional Texture
- Available in all three edge configurations



- Signature cobalt blue FRN handle
- Precision-machined back lock mechanism
- Four-position pocket clip supports all carry preferences

| | | | CLOS | SED | OVE | RALL | BL | ADE | ED | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|-----------|--------------------------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C244PBK | Native Chief Lightweight | Р | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CTS BD1N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244PSBK | Native Chief Lightweight | PS | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CTS BD1N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244SBK | Native Chief Lightweight | S | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CTS BD1N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244PBBK | Native Chief Lightweight Black Blade | P | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CTS BD1N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244PSBBK | Native Chief Lightweight Black Blade | PS | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CTS BD1N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244SBBK | Native Chief Lightweight Black Blade | S | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CTS BD1N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244PCBL | Native Chief Lightweight CPM SPY 27 | P | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CTS BD1N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |



SHAMAN®

- Full-flat-ground CPM S30V stainless steel blade
- Smooth G-10 handle scales with contoured edges
- High-strength Compression Lock mechanism
- Available in PlainEdge and SpyderEdge configurations



SHAMAN® BLACK BLADE

- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- High-strength Compression Lock mechanism
- Available in PlainEdge and SpyderEdge configurations

| | | | CLOS | SED | OVE | RALL | BL/ | ADE | EDI | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|----------|--------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|-----|-----|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C229GP | Shaman | Р | 4.67 | 119 | 8.25 | 210 | 3.58 | 91 | 3.12 | 79 | .145 | 3.7 | CPM S30V | 5.2 | 147 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C229GS | Shaman | S | 4.67 | 119 | 8.25 | 210 | 3.58 | 91 | 3.12 | 79 | .145 | 3.7 | CPM S30V | 5.2 | 147 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C229GPBK | Shaman Black Blade | Р | 4.67 | 119 | 8.25 | 210 | 3.58 | 91 | 3.12 | 79 | .145 | 3.7 | CPM S30V | 5.2 | 147 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C229GSBK | Shaman Black Blade | S | 4.67 | 119 | 8.25 | 210 | 3.58 | 91 | 3.12 | 79 | .145 | 3.7 | CPM S30V | 5.2 | 147 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |







C230GP

LIL' NATIVE® COMPRESSION LOCK

- Full-flat-ground CPM S30V stainless steel blade
- High-strength Compression Lock mechanism
- Peel-ply-textured G-10 handle scales
- Available in PlainEdge and SpyderEdge configurations

C230GPBBK

LIL' NATIVE®COMPRESSION LOCK BLACK BLADE

- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Peel-ply-textured G-10 handle scales
- Available in PlainEdge and SpyderEdge configurations

C230GPWC

LIL' NATIVE® WHARNCLIFFE

- Versatile Wharncliffe-style CPM S30V blade
- Peel-ply-textured G-10 handle scales
- High-strength Compression Lock mechanism
- Deep-pocket wire clip for ambidextrous tip-up carry

| | | | CLUS | SEU | UVEI | {ALL | RF | AUŁ | EDI | lit | HILLK | (NESS | | WEIL | iHI | | | | | | |
|-----------|--|------|------|-----|------|------|------|-----|------|-----|-------|-------|----------|------|-----|-----------|-------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C230GP | Lil' Native Compression Lock | Р | 3.47 | 88 | 5.89 | 150 | 2.42 | 61 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C230GS | Lil' Native Compression Lock | S | 3.47 | 88 | 5.89 | 150 | 2.42 | 61 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C230GPBBK | Lil' Native Compression Lock Black Blade | Р | 3.47 | 88 | 5.89 | 150 | 2.42 | 61 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C230GSBBK | Lil' Native Compression Lock Black Blade | S | 3.47 | 88 | 5.89 | 150 | 2.42 | 61 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C230GPWC | Lil' Native Wharncliffe | Р | 3.47 | 88 | 5.88 | 149 | 2.47 | 63 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | Compression | G-10 | Ambi | Tip-Up | USA |







C230MBGP

LIL' NATIVE® BACK LOCK

- Full-flat-ground CPM S30V stainless steel blade
- Precision-machined back lock mechanism
- Peel-ply-textured G-10 handle scales
- Available in PlainEdge and SpyderEdge configurations

С230РВК

LIL' NATIVE®

LIGHTWEIGHT

- Full-flat-ground CTS BD1N stainless steel blade
- Precision-machined back lock mechanism
- Molded FRN handle with Bi-Directional Texture
- Available in PlainEdge and SpyderEdge configurations

С230РВВК

LIL' NATIVE®

LIGHTWEIGHT BLACK BLADE

- Full-flat-ground CTS BD1N stainless steel blade
 Non-reflective Diamond-Like Carbon (DLC)
- blade coating
- Precision-machined back lock mechanism
- Available in PlainEdge and SpyderEdge configurations

| | | | CLOS | SED | OVE | RALL | BLA | ADE | ED | GE | THICK | NESS | | WEI | GHT | | | | | | |
|----------|-------------------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C230MBGP | Lil' Native Back Lock | Р | 3.47 | 88 | 5.89 | 150 | 2.42 | 61 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.4 | 68 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | USA |
| C230MBGS | Lil' Native Back Lock | S | 3.47 | 88 | 5.89 | 150 | 2.42 | 61 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.4 | 68 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | USA |
| C230PBK | Lil' Native Lightweight | Р | 3.47 | 88 | 5.90 | 150 | 2.42 | 61 | 2.04 | 52 | .098 | 2.5 | CTS BD1N | 1.5 | 43 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C230SBK | Lil' Native Lightweight | S | 3.47 | 88 | 5.90 | 150 | 2.42 | 61 | 2.04 | 52 | .098 | 2.5 | CTS BD1N | 1.5 | 43 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C230PBBK | Lil' Native Lightweight Black Blade | Р | 3.47 | 88 | 5.90 | 150 | 2.42 | 61 | 2.04 | 52 | .098 | 2.5 | CTS BD1N | 1.5 | 43 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C230SBBK | Lil' Native Lightweight Black Blade | S | 3.47 | 88 | 5.90 | 150 | 2.42 | 61 | 2.04 | 52 | .098 | 2.5 | CTS BD1N | 1.5 | 43 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |

MANIX® 2

A proud member of Spyderco's USA-Made family of knives, the Manix 2 is an extremely capable full-sized folder that is ready for the toughest challenges. Its broad, full-flat-ground blade provides exceptional cutting power, while its textured index-finger choil and thumb ramp allow a forward grip for enhanced control. The blade is supported by our Ball Bearing Lock™ mechanism, which complements the knife's fully accessible Trademark Round Hole and reversible tip-up pocket clip to make every aspect of the Manix 2's carry, deployment, and operation completely ambidextrous.

The Manix 2 comes in two basic formats—with full stainless steel liners and peel-ply-textured G-10 scales or with an ultra-lightweight fiberglass-reinforced co-polymer (FRCP) handle. Both platforms include a broad range of handle colors, edge configurations, blade finishes, and blade steels. For those who believe that bigger is better, there is even the super-sized Manix 2 XL. No matter what your cutting needs may be, the Manix 2 family has you covered.



C101GP2

MANIX® 2

- Full-flat-ground CPM S30V stainless steel blade
- High-strength Ball Bearing Lock mechanism
- Peel-ply-textured G-10 handle scales
- Available in PlainEdge and CombinationEdge configurations

| | | | CLOS | SED | OVE | rall | BLA | ADE | EDO | GE | THICK | NESS | | WEIG | GHT | | | | | | |
|----------|--------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|------|-----|-----------|--------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C101GP2 | Manix 2 | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM S30V | 4.9 | 139 | Full-Flat | Ball Bearing | G-10 | Ambi | Tip-Up | USA |
| C101GPS2 | Manix 2 | PS | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM S30V | 4.9 | 139 | Full-Flat | Ball Bearing | G-10 | Ambi | Tip-Up | USA |



MANIX® 2 **BLACK BLADE**

- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- High-strength Ball Bearing Lock mechanism
- Peel-ply-textured G-10 handle scales

MANIX® 2

CPM S110V

- High-performance CPM S110V stainless steel
- Signature dark blue peel-ply-textured G-10
- High-strength Ball Bearing Lock mechanism
- · Reversible pocket clip for ambidextrous tip-up

C101MPCW2

MANIX® 2 BROWN CANVAS MICARTA CPM CRU-WEAR

- High-performance CPM CRU-WEAR tool steel blade
- Classic brown canvas Micarta scales
- High-strength Ball Bearing Lock mechanism
- Reversible pocket clip for ambidextrous tip-up carry

| | | | | | OVE | | | ADE | L FDI | | HICK | | | WEI | GHI | | | | | | |
|------------|---|------|------|-----|------|-----|------|-----|-------|----|------|-----|--------------|-----|-----|-----------|--------------|---------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C101GPBBK2 | Manix 2 Black Blade | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM S30V | 4.9 | 139 | Full-Flat | Ball Bearing | G-10 | Ambi | Tip-Up | USA |
| C101GPDBL2 | Manix 2 CPM S110V | P | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM S110V | 4.2 | 119 | Full-Flat | Ball Bearing | G-10 | Ambi | Tip-Up | USA |
| C101MPCW2 | Manix 2 Brown Canvas Micarta CPM CRU-WEAR | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM CRU-WEAR | 4.9 | 139 | Full-Flat | Ball Bearing | Micarta | Ambi | Tip-Up | USA |



MANIX® 2

TRANSLUCENT BLUE

- Full-flat-ground CTS BD1N stainless steel blade
- Translucent blue injection-molded FRCP handle
- High-strength Ball Bearing Lock mechanism
- Reversible wire pocket clip for ambidextrous tip-up carry

MANIX® 2 LIGHTWEIGHT BLACK

- Full-flat-ground CTS BD1N stainless steel blade
- Black injection-molded FRCP handle
- High-strength Ball Bearing Lock mechanism
- Reversible wire pocket clip for ambidextrous tip-up carry
- Salt Series version on page 62

MANIX® 2 LIGHTWEIGHT BLACK BLADE

- Full-flat-ground CTS BD1N stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- Injection-molded FRCP handle with blackcoated hardware
- High-strength Ball Bearing Lock mechanism

| | | | CLUS | SEU | UVEH | Kall | RLA | WE | EUI | it | IHICK | (NESS | | WEII | նHI | | | | | | |
|-----------|--------------------------------------|------|------|-----|------|------|------|----|------|----|-------|-------|----------|------|-----|-----------|--------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C101PBL2 | Manix 2 Lightweight Translucent Blue | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CTS BD1N | 2.9 | 82 | Full-Flat | Ball Bearing | FRCP | Ambi | Tip-Up | USA |
| C101PBK2 | Manix 2 Lightweight Black | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CTS BD1N | 2.9 | 82 | Full-Flat | Ball Bearing | FRCP | Ambi | Tip-Up | USA |
| C101PBBK2 | Manix 2 Lightweight Black Blade | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CTS BD1N | 2.9 | 82 | Full-Flat | Ball Bearing | FRCP | Ambi | Tip-Up | USA |

SPYDERCO







C101PDBL2

MANIX® 2 LIGHTWEIGHT CPM S110V

- High-performance CPM S110V stainless steel blade
- Signature dark blue FRCP handle
- High-strength Ball Bearing Lock mechanism
- Reversible wire pocket clip for ambidextrous tip-up carry

C101PGY2

MANIX® 2 LIGHTWEIGHT MAXAMET

- Ultra-hard Carpenter Micro-Melt Maxamet tool steel blade
- Signature gray FRCP handle
- High-strength Ball Bearing Lock mechanism
- Reversible wire pocket clip for ambidextrous tip-up carry

C101PCBL2

MANIX® 2 LIGHTWEIGHT CPM SPY27®

- Proprietary CPM SPY27 stainless steel blade
- Signature mineral blue FRCP handle
- High-strength Ball Bearing Lock mechanism
- Reversible wire pocket clip for ambidextrous tip-up carry

| | | | | | OVE | | | | EDI | | THICK | | | WEI | GHT | | | | | | |
|-----------|-------------------------------|------|------|-----|------|-----|------|----|------|----|-------|-----|-----------|-----|-----|-----------|--------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C101PDBL2 | Manix 2 Lightweight CPM S110V | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM S110V | 2.9 | 82 | Full-Flat | Ball Bearing | FRCP | Ambi | Tip-Up | USA |
| C101PGY2 | Manix 2 Lightweight Maxamet | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | Maxamet | 2.9 | 82 | Full-Flat | Ball Bearing | FRCP | Ambi | Tip-Up | USA |
| C101PCBL2 | Manix 2 Lightweight CPM SPY27 | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM SPY27 | 2.9 | 82 | Full-Flat | Ball Bearing | FRCP | Ambi | Tip-Up | USA |



- Full-flat-ground CPM S30V stainless steel blade
- High-strength Ball Bearing Lock mechanism
- Peel-ply-textured G-10 handle scales

C95GP2

MANIX® 2 XL

- Reversible pocket clip for ambidextrous tip-up carry
- Full-flat-ground CPM S30V stainless steel blade
- Non-reflective Diamond-Like Carbon (DLC) blade coating
- High-strength Ball Bearing Lock mechanism
- Peel-ply-textured G-10 handle scales
- High-performance CPM CRU-WEAR tool steel blade
- Classic brown canvas Micarta scales
- High-strength Ball Bearing Lock mechanism
- Reversible pocket clip for ambidextrous tip-up carry

| | | | CLU | SEU | UVEI | Kall | BL <i>f</i> | NDE | EDU | lit i | IHICK | (NESS | | WEI | liHI | 1 | | | | | |
|-----------|--|------|------|-----|------|------|-------------|-----|------|-------|-------|-------|--------------|-----|------|-----------|--------------|---------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C95GP2 | Manix 2 XL | Р | 5.09 | 129 | 8.94 | 227 | 3.85 | 98 | 3.36 | 85 | .125 | 3.2 | CPM S30V | 5.2 | 147 | Full-Flat | Ball Bearing | G-10 | Ambi | Tip-Up | USA |
| C95GPBBK2 | Manix 2 XL Black Blade | Р | 5.09 | 129 | 8.94 | 227 | 3.85 | 98 | 3.36 | 85 | .125 | 3.2 | CPM S30V | 5.2 | 147 | Full-Flat | Ball Bearing | G-10 | Ambi | Tip-Up | USA |
| C95MPCW2 | Manix 2 XL Brown Canvas Micarta CPM CRU-WEAR | Р | 5.09 | 129 | 8.94 | 227 | 3.85 | 98 | 3.36 | 85 | .125 | 3.2 | CPM CRU-WEAR | 5.2 | 147 | Full-Flat | Ball Bearing | Micarta | Ambi | Tip-Up | USA |

S A L T° S E R I E S

Corrosion is the nemesis of all cutting tools—particularly those designed specifically for use in and around the water. In 2003, Spyderco tackled this age-old problem with the groundbreaking introduction of our first Salt Series knife. Crafted from H-1 steel—a remarkable nitrogenenriched austenitic steel—that knife and the many models that followed set a new standard in ultra-corrosion-resistant cutting tools.

More than 20 years later, we not only remain extremely proud of our accomplishment, but are more determined than ever to keep innovating. Our current Salt-worthy blade steels—H-2, LC200N, and CPM MagnaCut®—continue to raise the bar, offering an unparalleled combination of extreme corrosion resistance, toughness, and cutting performance. The result is an incredibly diverse selection of knives ideally suited to the needs of divers, fishermen, military personnel, and water sports enthusiasts.

H-2 is a specialized austenitic steel that is incredibly corrosion resistant. It also does not rely on the heat-based hardening and tempering processes used for conventional steels. This unique property makes it significantly tougher and more ductile than traditional carbon-based steels.

LC200N is a nitrogen-rich martensitic steel that achieves its hardness through a conventional heat-treatment process. While it does contain a trace amount of carbon, its high nitrogen and chromium content give it superior corrosion resistance and toughness, even at the high degrees of hardness required for knife blades.

CPM MagnaCut is a remarkable new martensitic steel that reduces the amount of chromium in the steel to a very precise range, while adding vanadium and niobium to promote the formation of carbides. This finely tuned alloy formula yields a superior balance of wear resistance, toughness, and exceptional corrosion resistance.

Through the use of these extraordinary alloys, other corrosion-resistant materials, and the latest advances in technology and manufacturing methods, Spyderco continues to wage a relentless war on rust. And after more than two decades of setting the standard, we are also incredibly proud to lead the industry in this field.





CPM MagnaCut challenges the logic of conventional metallurgy to deliver an outstanding balance of edge retention, toughness, and extreme corrosion resistance. The full-flatground blade of the Para Military 2 Salt takes full advantage of these remarkable qualities. It is housed in a handle featuring G-10 scales with alternating black and yellow layers. Spyderco's signature Caribbean Bi-Directional Texture™ pattern is painstakingly machined into the scale surfaces, revealing the underlying yellow layer and creating a high-visibility, color-contrasting, non-slip pattern. The knife's nested liners, fully configurable four-position pocket clip, and all other hardware are also crafted from fearlessly corrosion-resistant, marine-grade materials.

This tour-de-force expression of the Para Military 2 showcases a full-flat-ground blade crafted from CPM MagnaCut-a stateof-the-art particle metallurgy steel that offers an exceptional balance of edge retention, toughness, and superior corrosion resistance. Cloaked in a non-reflective Diamond-Like Carbon (DLC) coating, the PlainEdge blade is housed in a handle featuring peel-ply-textured black G-10 scales machined with the signature Caribbean Bi-Directional Texture pattern of Spyderco's USmade Salt Series knives. To complement its blade steel and finish, the knife's nested stainless steel liners, four-position pocket clip, and all other hardware are also made from ultra-corrosionresistant materials and black coated.

C223PYL PARA® 3 LIGHTWEIGHT SALT® CPM MAGNACUT Sleek, simple, and fearlessly corrosion resistant,

SALT SERIES

the Para 3 Lightweight Salt may be the ultimate everyday-carry knife for those who work in and around the water. It takes the innovative Para 3 Lightweight platform and supercharges it with a PlainEdge blade crafted from CPM MagnaCut. Its open-backed fiberglass-reinforced-nylon (FRN) handle is injection molded in bright yellow to ensure high visibility and features Spyderco's Bi-Directional Texture pattern for a secure grip, even with wet hands. To complete the package, the knife's streamlined Compression Lock, reversible deep-pocket carry clip, and all other hardware are all precision machined from ultracorrosion-resistant materials.

| | | | CLO | SED | OVE | RALL | BLA | ADE | EDG | iE | THICK | NESS | | WEI | GHT | | | | | | |
|--------------|--|------|------|-----|------|------|------|-----|------|----|-------|------|--------------|-----|-----|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C81GBKYLMCP2 | Para Military 2 Salt Yellow/Black G-10 CPM MagnaCut | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM MagnaCut | 3.9 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C81GMCBKP2 | Para Military 2 Salt Black G-10 CPM MagnaCut Black Blade | Р | 4.82 | 122 | 8.26 | 210 | 3.45 | 88 | 3.05 | 77 | .145 | 3.7 | CPM MagnaCut | 3.9 | 108 | Full-Flat | Compression | G-10 | Ambi | 4-position | USA |
| C223PYL | Para 3 Lightweight Salt CPM MagnaCut | Р | 4.29 | 109 | 7.20 | 183 | 2.93 | 74 | 2.58 | 66 | .145 | 3.7 | CPM MagnaCut | 2.4 | 68 | Full-Flat | Compression | FRN | Ambi | Tip-Up | USA |



time-tested features of this iconic design with a full-flat-ground CPM MagnaCut blade and ultra-corrosionresistant handle hardware. Its fiberglassreinforced co-polymer (FRCP) handle is injection molded in vibrant yellow for high visibility and includes our distinctive Bi-Directional Texture pattern for a secure grip in wet conditions. To ensure ease of carry and completely ambidextrous operation, it features a reversible tip-up wire clip, our innovative Ball Bearing Lock, and a fully accessible Trademark Round Hole in the blade.



The yellow-handled Native 5 Lightweight Salt proudly showcases the extraordinary properties of CPM MagnaCut steel. Offering an exceptional balance of edge retention, toughness, and the extreme corrosion resistance necessary to make it worthy of inclusion in our Salt Series, its full-flat-ground blade is available in a choice of PlainEdge or fully serrated SpyderEdge formats. The blade is paired with a high-visibility yellow FRN handle, a sturdy back lock mechanism, and a broad-based four-position pocket clip that supports all carry preferences. Like all Salt Series folders, its handle hardware is also crafted from ultra-corrosion-resistant, marine-grade materials.



The original Native 5 Lightweight Salt featured a corrosion-resistant LC200N blade and a bright yellow handle. To make it consistent with the color theme Spyderco has established with our other LC200N-bladed lightweight Salt folders, we have changed its handle color to highvisibility green. All other aspects of this highperformance knife are faithful to the original, including a full-flat-ground LC200N blade, a high-strength back lock mechanism, a linerless fiberglass-reinforced-nylon (FRN) handle with a non-slip Bi-Directional Texture pattern, and a fully configurable four-position pocket clip. Available in both PlainEdge and SpyderEdge configurations, this lightweight tool delivers heavyweight cutting performance.

| | | | CLOS | ED | OVER | rall | BLA | ADE | EDI | GE | THICK | NESS | | WEI | GHT | | | | | | |
|----------|---|------|------|-----|------|------|------|-----|------|----|-------|------|--------------|-----|-----|-----------|--------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C101PYL2 | Manix 2 Lightweight Salt CPM MagnaCut | Р | 4.66 | 118 | 8.00 | 203 | 3.37 | 86 | 2.88 | 73 | .125 | 3.2 | CPM MagnaCut | 2.9 | 82 | Full-Flat | Ball Bearing | FRCP | Ambi | Tip-Up | USA |
| C41PYL5 | Native 5 Lightweight Salt Yellow CPM MagnaCut | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM MagnaCut | 2.4 | 69 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41SYL5 | Native 5 Lightweight Salt Yellow CPM MagnaCut | S | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | CPM MagnaCut | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41PGR5 | Native 5 Lightweight Salt Green LC200N | Р | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | LC200N | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C41SGR5 | Native 5 Lightweight Salt Green LC200N | S | 4.00 | 102 | 6.95 | 177 | 2.95 | 75 | 2.42 | 61 | .125 | 3.2 | LC200N | 2.4 | 68 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |



| | | | | | | rall | | ADE | EDI | | IHICK | | | WEI | GHI | | | | | | |
|---------|---|------|------|-----|------|------|------|-----|------|----|-------|-----|--------------|-----|-----|-----------|-----------|----------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C244PYL | Native Chief Lightweight Salt Yellow CPM MagnaCut | Р | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CPM MagnaCut | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244SYL | Native Chief Lightweight Salt Yellow CPM MagnaCut | S | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | CPM MagnaCut | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244PGR | Native Chief Lightweight Salt Green LC200N | Р | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | LC200N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C244SGR | Native Chief Lightweight Salt Green LC200N | S | 5.08 | 129 | 9.05 | 230 | 4.02 | 102 | 3.52 | 89 | .125 | 3.2 | LC200N | 3.1 | 88 | Full-Flat | Back Lock | FRN | Ambi | 4-position | USA |
| C211TIP | SpydieChef | Р | 4.46 | 113 | 7.78 | 198 | 3.32 | 84 | 3.31 | 84 | .118 | 3.0 | LC200N | 3.8 | 108 | Full-Flat | R.I.L. | Titanium | Ambi | Tip-Up | Taiwan |



UK PENKNIFE™ SALT® YELLOW CPM MAGNACUT

The UK Penknife Salt is the perfect fusion of Spyderco's legally friendly SLIPIT™ platform and the ultra-corrosion-resistant qualities of our acclaimed Salt Series. This version of it combines a vibrant yellow FRN handle with a full-flatground blade crafted from CPM MagnaCut steel. A uniquely different blade material, MagnaCut balances precise amounts of chromium, vanadium, and niobium to achieve the superior performance qualities and corrosion resistance necessary to qualify as a member of our Salt Series. Available in both PlainEdge and fully serrated SpyderEdge formats, this non-locking folding knife features a reversible deep-pocket wire clip and fully accessible Trademark Round Hole to make it both left and right-hand friendly.

C94SGR **UK PENKNIFE** SALT® GREEN LC200N The Salt version of the UK Penknife was the first Spyderco non-locking SLIPIT model to offer extreme corrosion resistance by showcasing

nitrogen-enriched LC200N blade steel. Originally offered with vibrant yellow fiberglass-reinforcednylon (FRN) handle scales, this groundbreaking knife now features the signature high-visibility green handle color of most other Spyderco LC200N folders. The full-flat-ground blade of this knife is available in both PlainEdge and SpyderEdge configurations and includes a generous index-finger choil for enhanced control and safety. Its fully accessible Trademark Round Hole complements a reversible deep-pocket wire clip to make its carry, deployment, and operation completely ambidextrous.

C79PSYI

ASSIST" SALT®

The Spyderco Assist Salt combines the extraordinary lifesaving features of the innovative Assist model with the ultra-

corrosion-resistant qualities

of H-2 blade steel. The result is a multi-function, purpose-designed rescue tool ideal for use in and around the water. Its remarkable features include a blunt-tipped CombinationEdge blade, a recessed carbide glass breaker, a reversible wire clip, a built-in survival whistle, and the capability to scissor cut rope using the handle's ergonomic finger grooves. The hollow-ground blade's fully accessible Trademark Round Hole allows easy one-handed opening, even with gloves, and is supported by a sturdy back lock mechanism.

| | | | CLOS | SED | OVER | ₹ALL | BL <i>f</i> | NDE | EDO | iŁ | HICK | NESS | | WEI | GHI | l | | | | | |
|---------|--------------------------------------|------|------|-----|------|------|-------------|-----|------|----|------|------|--------------|-----|-----|-----------|-----------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C94PYL | UK Penknife Salt Yellow CPM MagnaCut | Р | 3.95 | 100 | 6.91 | 176 | 2.98 | 76 | 2.58 | 66 | .098 | 2.5 | CPM MagnaCut | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |
| C94SYL | UK Penknife Salt Yellow CPM MagnaCut | S | 3.95 | 100 | 6.91 | 176 | 2.98 | 76 | 2.58 | 66 | .098 | 2.5 | CPM MagnaCut | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |
| C94PGR | UK Penknife Salt Green CPM LC200N | Р | 3.95 | 100 | 6.91 | 176 | 2.98 | 76 | 2.58 | 66 | .098 | 2.5 | LC200N | 1.8 | 49 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |
| C94SGR | UK Penknife Salt Green CPM LC200N | S | 3.95 | 100 | 6.91 | 176 | 2.98 | 76 | 2.58 | 66 | .098 | 2.5 | LC200N | 1.8 | 49 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |
| C79PSYL | Assist Salt | PS | 4.87 | 124 | 8.42 | 214 | 3.68 | 93 | 3.15 | 80 | .118 | 3.0 | H-2 | 3.9 | 111 | Hollow | Back Lock | FRN | Ambi | Tip-Up | Japan |



shackle key/drying vent. A reversible pocket clip provides tip-up carry on either the left or right side and makes this fully ambidextrous knife the perfect cutting tool for sailors, rescue workers,

and first responders.

C89SBK

ATLANTIC SALT®
BLACK

This expression of the Atlantic Salt is identical to its brightly colored cousin, except for its handle, which is injection molded in black FRN.

C118SYL SAVER SALT® If you're looking for a full-service mariner's knife that is as compact as possible, look to the Saver Salt. It possesses all the same

look to the Saver Salt. It possesses all the same qualities as our larger Atlantic Salt—an H-2 sheepfoot blade, a fully serrated SpyderEdge, a sturdy back lock, a textured yellow FRN handle, and a reversible pocket clip—but in a compact package that tips the scales at just over two ounces.

| | | | | | UVE | | | AUŁ | EDU | | | (NESS | | WEIL | IGHI | 1 | | | | | |
|---------|----------------------|------|------|-----|------|-----|------|-----|------|----|------|-------|-------|------|------|--------|-----------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C89SYL | Atlantic Salt Yellow | S | 4.59 | 117 | 8.27 | 210 | 3.68 | 93 | 3.20 | 81 | .118 | 3.0 | H-2 | 2.6 | 74 | Hollow | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C89SBK | Atlantic Salt Black | S | 4.59 | 117 | 8.27 | 210 | 3.68 | 93 | 3.20 | 81 | .118 | 3.0 | H-2 | 2.6 | 74 | Hollow | Back Lock | FRN | Ambi | Tip-Up | Japan |
| C118SYL | Saver Salt | S | 4.09 | 104 | 7.16 | 182 | 3.09 | 78 | 2.69 | 68 | .118 | 3.0 | H-2 | 2.2 | 62 | Hollow | Back Lock | FRN | Ambi | Tip-Up | Japan |



resistant H-2 steel and available in a choice of PlainEdge or fully serrated SpyderEdge formats.

The blade is supported by a sturdy back lock mechanism housed in a lightweight fiberglassreinforced-nylon (FRN) handle. Injection molded in a bright yellow color for high visibility, the handle features a non-slip Bi-Directional Texture pattern for optimal grip security with wet hands and a fully configurable four-position pocket clip that supports all possible carry options.

Lock mechanism. The full-flat-ground blade of this version is precision machined from LC200N and features a versatile leaf-shaped profile. It is housed in a vibrantly colored handle featuring scales crafted from layered black and yellow G-10. Their intricately machined pattern provides a non-slip texture and reveals the contrasting colors to create a stunning striped design. Skeletonized liners nested within the scales support the knife's high-strength Compression Lock mechanism, while a reversible black-coated titanium hourglass clip offers convenient left or right-side tip-up carry.

that is ideal for rescue applications and use around inflatable watercraft. Crafted from ultracorrosion-resistant LC200N, the PlainEdge blade is full-flat ground for superior edge geometry. All other features-including its precision-machined, two-toned handle scales, its high-strength Compression Lock mechanism, and its reversible black-coated titanium pocket clip-are identical to its leaf-bladed counterpart.

| | | | CLOS | | OVEF | | | ADE | | | THICK | | | WE | IGHT | | | | | | |
|----------|-------------------------------|------|------|-----|------|-----|------|-----|------|----|-------|-----|--------|------|------|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C258PYL | Stretch 2 XL Lightweight Salt | Р | 4.97 | 126 | 8.90 | 226 | 3.99 | 101 | 3.46 | 88 | .118 | 3.0 | H-2 | 3.0 | 84 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C258SYL | Stretch 2 XL Lightweight Salt | S | 4.97 | 126 | 8.90 | 226 | 3.99 | 101 | 3.46 | 88 | .118 | 3.0 | H-2 | 3.0 | 84 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C217GP | Caribbean Leaf | Р | 4.84 | 123 | 8.54 | 217 | 3.70 | 94 | 3.67 | 93 | .138 | 3.5 | LC200N | 4.2 | 119 | Full-Flat | Compression | G-10 | Ambi | Tip-Up | Taiwan |
| C217GPSF | Caribbean Sheepfoot | Р | 4.84 | 123 | 8.54 | 217 | 3.70 | 94 | 3.67 | 93 | .138 | 3.5 | LC200N | 4.2. | 119 | Full-Flat | Compression | G-10 | Ambi | Tip-Up | Taiwan |



The Pacific Salt 2 combines the fearlessly corrosion-resistant qualities of H-2 blade steel with the refined ergonomics and four-position pocket clip of the best-in-class Endura 4 Lightweight. Available with a choice of PlainEdge or fully serrated SpyderEdge, its stout, hollow-ground H-2 blade is exceptionally tough and fearlessly resistant to corrosion. Its injection-molded FRN handle is linerless and features black-coated marine-grade hardware, further reducing both the knife's weight and its vulnerability to corrosion.

C91PBK2 PACIFIC SALT® 2 BLACK For those who prefer a traditional black handle, this version of the Pacific Salt 2 proudly includes all

For those who prefer a traditional black handle, this version of the Pacific Salt 2 proudly includes all the features and benefits of this design in a lower-profile format. These include a hollow-ground PlainEdge or SpyderEdge blade ground from ultra-corrosion-resistant H-2 steel, a sturdy back lock mechanism, a linerless injection-molded FRN handle with a non-slip Bi-Directional Texture pattern, and a four-position pocket clip that supports all carry preferences.

C91PBBK2

PACIFIC SALT® 2
BLACK BLADE

The original black-bladed Pacific Salt endured extensive testing

Salt endured extensive testing to become an issue item for the U.S. military. Following that proud tradition, the black-bladed Pacific Salt 2 takes this enhanced design and subdues it with a non-reflective titanium carbonitride (TiCN) blade coating and matching black coatings on its four-position clip and other handle hardware. Its hollow-ground H-2 blade is available in both PlainEdge and SpyderEdge formats. NSN Issued.

SALT SERIES

| | | | CLOS | SED | OVE | RALL | BLA | ADE | EDO | GE | THICK | KNESS | | WEI | GHT | | | | | | |
|----------|----------------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|-------|-----|-----|--------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C91PYL2 | Pacific Salt 2 Yellow | Р | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .114 | 2.9 | H-2 | 2.8 | 79 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C91SYL2 | Pacific Salt 2 Yellow | S | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .114 | 2.9 | H-2 | 2.8 | 79 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C91PBK2 | Pacific Salt 2 Black | Р | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .114 | 2.9 | H-2 | 2.9 | 82 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C91SBK2 | Pacific Salt 2 Black | S | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .114 | 2.9 | H-2 | 2.9 | 82 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C91PBBK2 | Pacific Salt 2 Black Blade | Р | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .114 | 2.9 | H-2 | 2.9 | 82 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C91SBBK2 | Pacific Salt 2 Black Blade | S | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .114 | 2.9 | H-2 | 2.9 | 82 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |





Based on the time-tested Delica 4 format, the Salt 2 offers the incredible corrosion resistance of nitrogen-based H-2 blade steel. Its hollow-ground blade is available with a choice of a PlainEdge or SpyderEdge and includes a fully accessible Trademark Round Hole for positive, ambidextrous, one-handed opening. The blade is supported by a high-strength back lock mechanism housed in a bright yellow injection-molded FRN handle. The linerless handle has a Bi-Directional Texture pattern for a secure grip and four sets of threaded inserts to anchor a versatile four-position pocket clip. The clip and all the knife's handle hardware also sport special corrosion-resistant coatings.



For tactical end users concerned with light discipline, the all-black Salt 2 offers the same improved ergonomics, enhanced grip texture, and four-position pocket clip as the standard Salt 2, but with the addition of a non-reflective black titanium carbonitride (TiCN) coating on the blade and lock bar. Available in both PlainEdge and SpyderEdge formats, its FRN handle, clip, and hardware are also black.

| | | | CLOS | SED | OVE | RALL | BL | ADE | ED | GE | THICK | (NESS | | WE | IGHT | | | | | | |
|----------|-----------------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|--------|-----|------|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C91FPGR2 | Pacific Salt 2 Green LC200N | Р | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .116 | 2.9 | LC200N | 2.6 | 72 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C91FSGR2 | Pacific Salt 2 Green LC200N | S | 4.98 | 126 | 8.72 | 221 | 3.78 | 96 | 3.39 | 86 | .116 | 2.9 | LC200N | 2.6 | 72 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C88PYL2 | Salt 2 Yellow | Р | 4.25 | 108 | 7.20 | 183 | 3.00 | 76 | 2.65 | 67 | .098 | 2.5 | H-2 | 2.1 | 60 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C88SYL2 | Salt 2 Yellow | S | 4.25 | 108 | 7.20 | 183 | 3.00 | 76 | 2.65 | 67 | .098 | 2.5 | H-2 | 2.1 | 60 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C88PBBK2 | Salt 2 Black Blade | Р | 4.25 | 108 | 7.20 | 183 | 3.00 | 76 | 2.65 | 67 | .098 | 2.5 | H-2 | 2.1 | 60 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C88SBBK2 | Salt 2 Black Blade | S | 4.25 | 108 | 7.20 | 183 | 3.00 | 76 | 2.65 | 67 | .098 | 2.5 | H-2 | 2.1 | 60 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |

ambidextrous design provides impressive cutting

performance in and around the water.



The original Salt 2 combined the highly refined handle ergonomics and multiple carry options of the best-selling Delica 4 platform with ultracorrosion-resistant materials. This version raises the bar even higher with the addition of LC200N martensitic blade steel and a low-friction, full-flat grind. Available with either PlainEdge or fully serrated SpyderEdge, this remarkable knife proudly shares all the Salt 2's other features, including a sturdy back lock mechanism, a fourposition titanium pocket clip, and a vibrant green FRN handle with a high-traction Bi-Directional Texture pattern.



TASMAN™ SALT® 2 BLACK

Like an animal's claw, a hawkbill blade "captures" material, drawing it into its concave edge to generate a powerful cutting force. The Tasman Salt 2 combines this aggressive cutting dynamic with the corrosion-resistant qualities of H-2 steel and a choice of either a PlainEdge or SpyderEdge to create a near-perfect tool for cutting netting, line, and other fibrous materials. Its highly evolved linerless handle design is based on the best-selling Delica 4. Injection molded from tough black FRN, it features improved ergonomics, a non-slip Bi-Directional Texture pattern, a sturdy back lock mechanism, and a four-position pocket clip.



SALT SERIES

This version of the Tasman Salt sports a highvisibility yellow FRN handle that makes it easy to find if dropped in or around the water. Like its black-handled counterpart, its hollow-ground H-2 blade comes with either a PlainEdge or SpyderEdge and its tough FRN handle includes specially coated hardware for enhanced corrosion resistance.

| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICK | NESS | | WEI | GHT | | | | | | |
|----------|----------------------|------|------|-----|------|------|------|-----|------|----|-------|------|--------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C88FPGR2 | Salt 2 Green LC200N | Р | 4.25 | 108 | 7.20 | 183 | 3.00 | 76 | 2.65 | 67 | .098 | 2.5 | LC200N | 1.9 | 54 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C88FSGR2 | Salt 2 Green LC200N | S | 4.25 | 108 | 7.20 | 183 | 3.00 | 76 | 2.65 | 67 | .098 | 2.5 | LC200N | 1.9 | 54 | Full-Flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C106PBK2 | Tasman Salt 2 Black | P | 4.25 | 108 | 7.00 | 178 | 2.90 | 74 | 2.50 | 64 | .098 | 2.5 | H-2 | 2.1 | 60 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C106SBK2 | Tasman Salt 2 Black | S | 4.25 | 108 | 7.00 | 178 | 2.90 | 74 | 2.45 | 62 | .098 | 2.5 | H-2 | 2.0 | 57 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C106PYL2 | Tasman Salt 2 Yellow | P | 4.25 | 108 | 7.00 | 178 | 2.90 | 74 | 2.50 | 64 | .098 | 2.5 | H-2 | 2.1 | 60 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |
| C106SYL2 | Tasman Salt 2 Yellow | S | 4.25 | 108 | 7.00 | 178 | 2.90 | 74 | 2.45 | 62 | .098 | 2.5 | H-2 | 2.0 | 57 | Hollow | Back Lock | FRN | Ambi | 4-position | Japan |

C28PYL2

DRAGONFLY™ 2

SALT®

Many knife users consider the Dragonfly the ideal balance of compact size and full-spectrum cutting performance. When rendered with an H-2 steel blade, a high-visibility yellow FRN handle, and specially coated hardware, it provides all the function of the original design in an ultra-corrosionresistant package that is perfect for use in marine environments. The Dragonfly 2 Salt is also available with a choice of plain or fully serrated edge configurations.

C28SYL2HB

DRAGONFLY™ 2

SALT® HAWKBILL

This version of the Dragonfly 2 Lightweight combines this time-tested design with the incredibly corrosionresistant properties of H-2 steel and the extreme cutting power of a hawkbill blade's concave edge. This highly focused cutting power makes it the perfect tool for cutting netting, line, and other fibrous materials-especially when supercharged with an aggressive SpyderEdge cutting edge.



LADYBUG® 3

SALT® HAWKBILL

The SpyderEdge hawkbill blade of this Ladybug 3 Salt amplifies its cutting power, especially on netting and fishing line.

MYLS

MANBUG®

SALT®

The Manbug Salt is an ultracorrosion-resistant version of this pint-sized model that features a blunt-tipped sheepfoot blade made of H-2 steel, an aggressive SpyderEdge cutting edge, and a high-visibility yellow FRN handle.

CLOSED OVERALL BLADE EDGE WEIGHT PRODUCT NAME in mm in mm in mm STEEL oz g GRIND LOCK HANDLE CLIP in mm in mm C28PYL2 Dragonfly 2 Salt 3.33 85 5.58 142 2.28 58 1.88 1.3 37 Hollow Back Lock FRN Ambi Tip-Up 48 Japan 3.33 85 5.58 142 2.28 58 1.88 48 .098 2.5 C28SYL2 Dragonfly 2 Salt 1.3 37 Hollow Back Lock H-2 FRN Ambi Tip-Up Japan C28SYL2HB Dragonfly 2 Salt Hawkbill 3.33 85 5.49 139 2.30 58 1.97 50 .098 2.5 H-2 1.3 37 Hollow Back Lock Ambi Tip-Up Japan 2.48 63 4.38 111 1.90 48 1.70 43 .079 2.0 0.7 20 Hollow LYLP3 Ladybug 3 Salt Back Lock FRN N/A H-2 N/A Japan 2.48 63 4.38 111 1.90 LYLS3 Ladybug 3 Salt 48 1.70 43 .079 2.0 H-2 0.7 20 Hollow Back Lock FRN N/A N/A lanan Ladybug 3 Salt Hawkbill 2.48 63 4.36 111 1.88 48 1.63 41 .079 2.0 TYLS3HR H-2 0.7 | 20 | Hollow Back Lnck FRN N/A N/A Japan MYLS 2.50 64 4.40 112 1.90 48 1.71 43 .098 2.5 0.8 23 Hollow Back Lock N/A Manbug Salt FRN H-2 N/A lanan

LYLS3

SALT®

LADYBUG® 3

Ladybug Salts are the smallest

their diminutive size, they offer

impressive cutting power and

the harshest environments.

folders in the Salt Series. Despite

fearlessly resist corrosion in even



YOJIMBO™

Designed by personal-defense expert Michael Janich, the Yojimbo 2 is an evolved expression of his original Yojimbo design, which pioneered the use of the Wharncliffe blade in tactical folders. Its perfectly straight edge cuts with full power all the way to the tip, while its tapered spine creates an acute point for exceptional penetration. The design's refined ergonomics complement the natural contours of the hand and encourage a thumb-forward grip that makes it a natural extension of the hand. Its open-backed handle features nested stainless steel liners, a highstrength Compression Lock mechanism, peel-plytextured G-10 scales, and a versatile four-position pocket clip. Having earned iconic status among tactical folders, the Yojimbo 2 has also inspired several variations, as well as a larger version-the YoJumbo™-and a smaller one-the MicroJimbo™.



The MicroJimbo distills the key features of the Yojimbo 2 design into a smaller, more legally compliant package while maintaining all its critical dimensional relationships. The result is an ultra-compact folder that deploys and handles like its full-sized counterpart. The MicroJimbo's CPM S30V Wharncliffe blade measures 2.45 inches (62mm) to comply with strict blade-length laws and features a full-flat grind for enhanced tip strength. It is supported by a high-strength Compression Lock mechanism and stainless steel liners nested within peel-ply-textured G-10 scales. To balance discreet carry and instant accessibility, it includes a deep-pocket wire clip reversible for left or right-side tip-up carry.



This expression of the compact MicroJimbo adds a stealthy black Diamond-Like Carbon (DLC) coating to its full-flat-ground CPM S30V blade. Consistent with that theme, the handle's stainless steel liners, reversible deep-pocket wire clip, and all other hardware also boast matching black coatings. Compact and non-reflective, it's the perfect low-profile companion.

| | | | CLOSE | ED (| OVERAL | T 1 | BLADE | ED | GE | THICK | (NESS | | WEIG | GHT | | | | | | |
|--------|----------------------------|------|-------|--------|---------|--------|-------|------|----|-------|-------|----------|------|-----|-----------|-------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in r | mm i | in m | ım ir | n mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C264GP | MicroJimbo | P | 3.80 | 97 6 | 5.22 15 | 58 2.4 | 5 62 | 2.23 | 57 | .145 | 3.7 | CPM S30V | 3.0 | 85 | Full-flat | Compression | G-10 | Ambi | Tip-Up | USA |
| C264GP | PBK MicroJimbo Black Blade | P | 3.80 | 97 6 | 5.22 15 | 58 2.4 | 5 62 | 2.23 | 57 | .145 | 3.7 | CPM S30V | 3.0 | 85 | Full-flat | Compression | G-10 | Ambi | Tip-Up | USA |



YOJIMBO™ 2

The original expression of the Yojimbo 2 features a deeply hollow-ground, satin-finished, CPM S30V blade and a brightly finished pocket clip and handle hardware.



YOJIMBO™ 2

BLACK BLADE

For users concerned with light discipline or those who simply prefer the aesthetics of a black blade, this version of the Yojimbo 2 sports a non-reflective Diamond-Like Carbon (DLC) blade coating. Its liners, clip, and all handle hardware also have durable black coatings.



YOJIMBO™ 2 TRAINER

deployment training.

The Yojimbo 2 Trainer is mechanically identical to its live-blade counterpart but features a full-thickness CTS BD1N stainless steel blade that is carefully radiused to allow safe contact with a training partner. Strategically machined holes in the blade lighten it to match the weight of the live knife (within two grams) and, along with textured red G-10 scales, clearly identify this knife as a training tool. Its four-position clip allows it to replicate all the carry options of the live knife to support high-speed in-fight

| | | | CLO: | SED | OVE | RALL | BL <i>F</i> | ADE | EDO | GE | THICK | (NESS | | WEI | IGHT | | | | | | |
|-----------|-----------------------|------|------|-----|------|------|-------------|-----|------|-----|-------|-------|----------|-----|------|---------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C85GP2 | Yojimbo 2 | Р | 4.49 | 114 | 7.69 | 195 | 3.20 | 81 | 3.00 | 76 | .145 | 3.7 | CPM S30V | 4.1 | 116 | Hollow | Compression | G-10 | Ambi | 4-position | USA |
| C85GPBBK2 | Yojimbo 2 Black Blade | Р | 4.49 | 114 | 7.69 | 195 | 3.20 | 81 | 3.00 | 76 | .145 | 3.7 | CPM S30V | 4.1 | 116 | Hollow | Compression | G-10 | Ambi | 4-position | USA |
| C85TR2 | Yojimbo 2 Trainer | N/A | 4.49 | 114 | 7.74 | 197 | 3.25 | 83 | N/A | N/A | .145 | 3.7 | CTS BD1N | 4.2 | 119 | Blunted | Compression | G-10 | Ambi | 4-position | USA |



More than 20 percent larger than the Yojimbo 2, the YoJumbo accommodates a wider range of hand sizes and packs a formidable fourinch (102mm) hollow-ground Wharncliffe blade crafted from CPM S30V. It also features coarsetextured G-10 scales for a secure, non-slip grip, a high-strength Compression Lock, and fully configurable four-position pocket clip.



For those who prefer the non-reflective properties of a black-coated blade, the all-black YoJumbo cloaks its CPM S30V blade in a durable Diamond-Like Carbon (DLC) coating. All the knife's handle hardware is also coated black, including its nested stainless steel liners.



Kelly McCann is one of the world's leading experts in counterterrorism, antiterrorism, close combat, and all aspects of security. His decades of realworld operational experience are clearly reflected in the Canis—a no-nonsense folding knife optimized for personal protection. Its dramatic CPM S30V stainless steel blade combines a straight, Wharncliffe-style edge with narrow bevels, a reinforced tip, and a weight-saving midblade swedge to maximize strength and cutting power. The ergonomic handle features peelply-textured carbon fiber/G-10 laminate scales, nested stainless steel liners, a high-strength Compression Lock, and a versatile four-position clip that supports all possible carry options.

| | | | | | | | BLA | | EDO | | THICK | | | WEI | GHT | | | | | | |
|-----------|---------------------|------|------|-----|------|-----|------|-----|------|-----|-------|-----|----------|-----|-----|--------|-------------|----------------------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C253GP | YoJumbo | Р | 5.37 | 136 | 9.29 | 236 | 3.98 | 101 | 3.98 | 101 | .145 | 3.7 | CPM S30V | 5.3 | 150 | Hollow | Compression | G-10 | Ambi | 4-position | USA |
| C253GPBBK | YoJumbo Black Blade | Р | 5.37 | 136 | 9.29 | 236 | 3.98 | 101 | 3.98 | 101 | .145 | 3.7 | CPM S30V | 5.3 | 150 | Hollow | Compression | G-10 | Ambi | 4-position | USA |
| C248CFP | Canis | Р | 4.73 | 120 | 8.12 | 206 | 3.43 | 87 | 3.43 | 87 | .118 | 3.0 | CPM S30V | 4.1 | 116 | Hollow | Compression | Carbon Fiber/G-10 Laminate | Ambi | 4-position | Taiwan |





Spyderco co-founder Sal Glesser designed the original Lil' Temperance as a compact, heavyduty folder suitable for defensive use. The latest evolution transcends previous versions by replacing their traditional G-10 handle scales with injection-molded fiberglass-reinforced nylon (FRN). FRN reduces its weight and adds the grip security of a deeply molded Bi-Directional Texture pattern. Nested stainless steel liners form the foundation of the knife's high-strength Compression Lock mechanism and anchor its broad-based, four-position pocket clip. Its stout full-flat ground blade is crafted from VG-10 stainless steel and has a minimal ricasso to maximize the length of its edge, which is available in both PlainEdge and SpyderEdge formats.



LIL' TEMPERANCE™ 3 *LIGHTWEIGHT K390*

This elite expression of the Lil' Temperance 3 Lightweight features a blade crafted from K390 MICROCLEAN®—a state-of-the-art particle metallurgy tool steel known for exceptional edge retention and toughness. Full-flat ground from thick 4mm (0.157-inch) stock, the PlainEdge blade of this knife is supported by skeletonized stainless steel liners and a high-strength Compression Lock mechanism. The liners are nested within fiberglass-reinforced-nylon (FRN) scales injection-molded in the signature blue color of Spyderco's elite family of K390 knives and also anchor its fully configurable four-position pocket clip.

KARAHAWK[™] BLACK BLADE

Many knife users regard the Southeast Asian karambit as the ultimate defensive tool. Spyderco's black-bladed Karahawk is a modern folding interpretation of this design, optimized for use in environments where light discipline is a concern. Its VG-10 stainless steel blade and stainless steel handle liners feature a nonreflective titanium carbonitride (TiCN) coating. The knife's reversible tip-up pocket clip and all other handle hardware also boast matching black finishes. Its other features, including peel-ply-textured G-10 scales, a sturdy back lock mechanism, a Trademark Round Hole, and an Emerson Opener for high-speed deployment make this elite personal-protection tool completely ambidextrous.

| | | | CLOS | ED | OVER | RALL | BLAG | DE | EDG | iE | THICK | NESS | | WEI | GHT | | | | | | |
|-------------|------------------------------------|------|------|-----|------|------|------|----|------|----|-------|------|-------|-----|-----|-----------|-------------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C69PBK3 | Lil' Temperance 3 Lightweight | Р | 4.37 | 111 | 7.17 | 182 | 2.92 | 74 | 2.82 | 72 | .157 | 4.0 | VG-10 | 3.8 | 108 | Full-Flat | Compression | FRN | Ambi | 4-position | Japan |
| C69SBK3 | Lil' Temperance 3 Lightweight | S | 4.37 | 111 | 7.17 | 182 | 2.92 | 74 | 2.82 | 72 | .157 | 4.0 | VG-10 | 3.8 | 108 | Full-Flat | Compression | FRN | Ambi | 4-position | Japan |
| C69PBL3K390 | Lil' Temperance 3 Lightweight K390 | Р | 4.37 | 111 | 7.17 | 182 | 2.92 | 74 | 2.82 | 72 | .157 | 4.0 | K390 | 3.8 | 108 | Full-Flat | Compression | FRN | Ambi | 4-position | Japan |
| C170GBBKP | Karahawk Black Blade | P | 4.50 | 114 | 6.50 | 165 | 2.29 | 58 | 2.00 | 51 | .098 | 2.5 | VG-10 | 3.8 | 108 | Saber | Back Lock | G-10 | Ambi | Tip-Up | Japan |



Meaning "to rip" in Visayan, "pikal" is a devastating Filipino knife system and the inspiration for the P'Kal folding knife. Designed by former undercover officer Craig Douglas (aka "Southnarc"), the P'Kal is optimized for "reverseedge" tactics. Its full-flat-ground CPM S30V blade includes a Trademark Round Hole and a removable Emerson Opener for swift one-handed deployment-either manually or by hooking the Emerson feature on the pocket during the draw. The handle features skeletonized full stainless steel liners, peel-ply-textured G-10 laminate scales, a high-strength Ball Bearing Lock mechanism, and a reversible wire pocket clip that make every aspect of its carry and use completely ambidextrous.

A defensive tool is useless without the skills to power it, and the best way to develop those skills is with proper training equipment. The P'Kal Trainer is mechanically identical to its liveblade counterpart, but features a blunted edge and rounded point to allow safe contact with a training partner. The multiple holes in the blade make its weight comparable to the live version and, along with its bright red G-10 scales, easily identify it as a training tool. Fully configurable for tip-up carry on either side and featuring the same removable Emerson Opening Feature, the P'Kal Trainer allows you to integrate all phases of your training—carry, deployment, and contact tactics—into a seamless flow.



Designed by Ukrainian-born custom knifemaker Serge Panchenko, the Roc combines a dramatic cleaver-style blade with a gracefully curved handle. Its bead-blasted VG-10 stainless steel blade is saber ground for strength and locks via a sturdy Walker LinerLock mechanism. The knife's easily cleaned open-backed handle features skeletonized full stainless steel liners and peelply-textured black G-10 scales. To keep it poised for instant access, the Roc includes a reversible deep-pocket wire clip configurable for left or right-side tip-up carry.

| | | | CLO | SED | OVEF | RALL | BLA | ADE | ED | GE | THICK | NESS | | WEI | IGHT | | | | | | |
|--------|---------------|------|------|-----|------|------|------|-----|------|-----|-------|------|----------|-----|------|-----------|--------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C103GP | P'Kal | Р | 4.40 | 112 | 7.35 | 187 | 2.95 | 75 | 2.78 | 71 | .125 | 3.2 | CPM S30V | 3.7 | 105 | Full-Flat | Ball Bearing | G-10 | Ambi | Tip-Up | USA |
| C103TR | P'Kal Trainer | N/A | 4.40 | 112 | 7.35 | 187 | 2.95 | 75 | N/A | N/A | .125 | 3.2 | 440C | 3.7 | 105 | Blunted | Ball Bearing | G-10 | Ambi | Tip-Up | USA |
| C177GP | Roc | Р | 4.67 | 119 | 7.77 | 197 | 3.10 | 79 | 2.76 | 70 | .118 | 3.0 | VG-10 | 4.3 | 122 | Saber | LinerLock | G-10 | Ambi | Tip-Up | Japan |



features a four-position clip for all possible carry

configurations.



| | | | CLO | SED | OVE | RALL | BL# | \DE | EDG | iE | THICK | NESS | | WEI | GHT | l | | | | | |
|----------|--------------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|--------|-----------|----------------------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C149GP | Vallotton Sub-Hilt | Р | 5.00 | 127 | 8.70 | 221 | 3.70 | 94 | 3.50 | 89 | .157 | 4.0 | CPM S30V | 6.2 | 176 | Hollow | LinerLock | G-10 | Ambi | 4-position | Taiwan |
| C134CFP2 | Bradley Folder 2 | Р | 4.82 | 122 | 8.48 | 215 | 3.66 | 93 | 3.42 | 87 | .118 | 3.0 | CPM M4 | 4.5 | 128 | Hollow | LinerLock | Carbon Fiber/G-10 Laminate | Ambi | 4-position | Taiwan |



IKUCHI™

Designed by Paul Alexander, a Ph.D. in Mechanical Engineering and a lifelong knife enthusiast, the Ikuchi (pronounced ee-koochee; a mythical Japanese sea monster) is a uniquely different pocketknife. Its elegantly curved handle features full, skeletonized stainless steel liners and carbon fiber/G-10 laminate scales. When closed, the handle's slim profile completely contains the knife's blade-except for a small textured section of the tang that serves as a flipper opener. With a stroke of an index finger or thumb, the full-flat-ground CPM S30V stainless steel blade opens and locks securely via a Compression Lock mechanism. A reversible deep-pocket wire clip completes the package, providing discreet, left or right-side tip-up carry.



SMOCK™

Based on custom knifemaker Kevin Smock's popular SK23, the Spyderco Smock translates his innovative style into a premium-quality production folder. Its hollow-ground blade is precision machined from CPM S30V stainless steel and includes both a Trademark Round Hole and an elegantly understated flipper opener. It is paired with a skeletonized handle featuring full stainless steel liners, textured carbon fiber/G-10 laminate scales, lightweight, open-backed construction, and a left/right, tip-up pocket clip. The Smock's most unique feature, however, is the button release on its high-strength Compression Lock mechanism, which allows the knife to be safely and easily closed without placing your fingers near the blade's edge.



The Amalgam is a practical, versatile working knife that combines all the advantages of Spyderco's high-strength Compression Lock, a fully accessible Trademark Round Hole, and a flipper opener into one package. The brainchild of a college student named Brian Lai, the heart of the Amalgam is its broad, drop-point blade, which is full-flat ground from CPM S30V stainless steel. The blade rides on special low-friction ball-bearing washers contained within the ergonomic handle, which is constructed with nested, skeletonized stainless steel liners and textured carbon fiber/G-10 laminate scales. A four-position clip and lined lanyard hole provide convenient carry and allow the Amalgam to be brought into action quickly with either hand.

| | | | | CLO | SED | OVE | RALL | BL | ADE | EDI | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|-----|-------|--------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|-----|-----|-----------|-------------|----------------------------|-------|------------|--------|
| SKU | | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C24 | 12CFP | Ikuchi | Р | 4.35 | 110 | 7.61 | 193 | 3.26 | 83 | 3.18 | 81 | .098 | 2.5 | CPM S30V | 2.4 | 68 | Full-Flat | Compression | Carbon Fiber/G-10 Laminate | Ambi | Tip-Up | Taiwan |
| C24 | IOCFP | Smock | P | 4.53 | 115 | 7.92 | 201 | 3.39 | 86 | 2.89 | 73 | .118 | 3.0 | CPM S30V | 3.7 | 105 | Hollow | Compression | Carbon Fiber/G-10 Laminate | Ambi | Tip-Up | Taiwan |
| C23 | 34CFP | Amalgam | P | 5.10 | 130 | 8.90 | 226 | 3.80 | 97 | 3.40 | 86 | .138 | 3.5 | CPM S30V | 4.3 | 122 | Full-Flat | Compression | Carbon Fiber/G-10 Laminate | Ambi | 4-position | Taiwan |



cutting power. Available in both PlainEdge and

SpyderEdge formats, the fully ambidextrous

up or tip-down carry.

LeafJumper includes a four-position pocket clip

that can be configured for left or right-side, tip-



| | | | CLOS | ED | OVEF | RALL | BLA | .DE | EDO | iE | THICK | NESS | | WEI | GHT | | | | | | |
|-------------|-----------------|------|------|-----|------|------|------|-----|------|----|-------|------|-------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C262PBK | LeafJumper | Р | 4.43 | 113 | 7.51 | 190 | 3.09 | 78 | 2.87 | 73 | .118 | 3.0 | VG-10 | 3.0 | 85 | Full-flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C262SBK | Leaflumper | S | 4.43 | 113 | 7.51 | 190 | 3.09 | 78 | 2.87 | 73 | .118 | 3.0 | VG-10 | 3.0 | 85 | Full-flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C262PBLK390 | LeafJumper K390 | Р | 4.43 | 113 | 7.51 | 190 | 3.09 | 78 | 2.87 | 73 | .118 | 3.0 | K390 | 3.0 | 85 | Full-flat | Back Lock | FRN | Ambi | 4-position | Japan |
| C262SBLK390 | LeafJumper K390 | S | 4.43 | 113 | 7.51 | 190 | 3.09 | 78 | 2.87 | 73 | .118 | 3.0 | K390 | 3.0 | 85 | Full-flat | Back Lock | FRN | Ambi | 4-position | Japan |





Based on custom knifemaker David Rydbom's "Bill the Butcher" design, the Stovepipe blends dramatic style with serious performance. Its stout cleaver-shaped blade is crafted from 4mm (.157-inch) thick CPM 20CV stainless steel and has a deep hollow grind for superior edge geometry. The blade is housed in a handle consisting of two painstakingly machined slabs of solid titanium joined by a titanium backspacer. The oversized pivot pin features artistic accents and serves double duty as an overtravel stop for the knife's sturdy Reeve Integral Lock (R.I.L.) mechanism. A machined titanium clip provides right-side, tip-up carry and, like the scales, backspacer, and blade, features a no-nonsense industrial-style stonewashed finish.



Spyderco collaboration, the Drunken, is a fusion of artistic design and unparalleled craftsmanship. Its blade is full-flat ground from CPM S90V stainless steel and features a handsome tumbled finish. It is housed in a stylishly ergonomic handle that includes a titanium scale on one side and a solid carbon fiber scale and nested stainless steel liner on the other. The titanium scale is "webbed" to reduce weight and forms the basis for the knife's Reeve Integral Lock (R.I.L.) mechanism, which includes a long-wearing stainless steel interface. Both scales are meticulously machined with an intricate "drunken" texture that gives the knife its name and are accented by color-anodized handle hardware.



C236TIP

MCBEE"

Based on custom knifemaker Jonathan McNees' popular "Killer B" model, the ultra-compact Spyderco McBee proves that function is a matter of design, not size. Crafted from CTS XHP, its saber-ground Wharncliffe blade offers both scalpel-like precision and impressive cutting power, as well as true one-hand-opening capability via its Trademark Round Hole. The stonewashed blade locks via a sturdy Reeve Integral Lock (R.I.L.) built into one of the handle's two solid titanium scales. A right-side, tip-up pocket clip and a lined lanyard hole guarantee convenient carry, while stippled accents on the pivot screws and handle faithfully replicate McNees' distinctive style.

| | | | CLO: | SED | OVEF | RALL | BL <i>F</i> | ADE | EDO | iE | THICK | NESS | | WEI | GHT | | | | | | |
|-----------|--------------|------|------|-----|------|------|-------------|-----|------|----|-------|------|----------|-----|-----|-----------|--------|-----------------------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C260TIP | Stovepipe | Р | 4.00 | 102 | 6.75 | 171 | 2.78 | 71 | 2.65 | 67 | .157 | 4.0 | CPM 20CV | 4.9 | 139 | Hollow | R.I.L. | Titanium | Right | Tip-Up | Taiwan |
| C235CFTIP | Drunken | Р | 4.61 | 117 | 8.00 | 203 | 3.45 | 88 | 3.45 | 88 | .138 | 3.5 | CPM S90V | 3.8 | 108 | Full-Flat | R.I.L. | Carbon Fiber/Titanium | Right | Tip-Up | Taiwan |
| C236TIP | McBee | Р | 2.33 | 59 | 3.85 | 98 | 1.52 | 39 | 1.49 | 38 | .118 | 3.0 | CTS XHP | 1.7 | 48 | Saber | R.I.L. | Titanium | Right | Tip-Up | Taiwan |



pocket-friendly folders that blend classic styling with modern materials. Based on his custom "Redback" design, the Spyderco Kapara faithfully captures his unique style and craftsmanship. Its CPM S30V stainless steel blade is full-flat ground for exceptional edge geometry and is paired with a handle featuring full, skeletonized stainless steel liners, a high-strength Compression Lock mechanism, and beautifully contoured solid carbon fiber scales. A contrasting red G-10 backspacer creates a visual accent symbolic of the knife's original name, while a reversible deeppocket wire clip offers discreet left or right-side, tip-up carry.



Based on a utilitarian folding knife conceived by Italian designer Massimo Salice Sanna (aka "MAX") and produced by lionSTEEL®, the Spyderco SpyOpera takes the original design to the next level by adding a fully accessible Trademark Round Hole and a pocket clip. Its fullflat-ground blade is crafted from M390 particle metallurgy stainless steel and supported by a sturdy back lock mechanism. The blade is housed in a handle made with skeletonized full titanium liners, beautifully contoured brown canvas Micarta scales, and a stainless steel backspacer. The spines of the blade, lock bar, and backspacer are all meticulously crowned, and a reversible deep-pocket wire clip provides a choice of left or right-side, tip-up carry.



TECHNO™ 2

Polish custom knifemaker Marcin Slysz' first Spyderco collaboration, the Techno, redefined the concept of compact, hard-use folding knives. His Techno 2 refines that original design, making it slimmer and lighter without sacrificing any of its key qualities. Its stout, 3.5mm-thick (.138-inch) blade is crafted from CTS XHP stainless steel and has a high saber grind for excellent edge geometry and strength. The handle features two precision-machined solid titanium scales, one of which forms the foundation of its highstrength Reeve Integral Lock (R.I.L.) mechanism. A reversible deep-pocket wire clip provides ambidextrous tip-up carry, while color-anodized standoffs between the scales support its weightsaving, open-backed construction style.

| | | | CLOS | | OVE | | | ADE | EDO | | | (NESS | | WEI | GHT | | | | | | |
|----------|-------------------|------|------|-----|------|-----|------|-----|------|----|------|-------|----------|-----|-----|-----------|-------------|--------------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C241CFP | Kapara | Р | 4.69 | 119 | 8.27 | 210 | 3.58 | 91 | 3.42 | 87 | .118 | 3.0 | CPM S30V | 3.3 | 94 | Full-Flat | Compression | Carbon Fiber | Ambi | Tip-Up | Taiwan |
| C255CMP | SpyOpera SpyOpera | Р | 4.03 | 102 | 6.90 | 175 | 2.90 | 74 | 2.72 | 69 | .118 | 3.0 | M390 | 2.7 | 77 | Full-Flat | Back Lock | Micarta | Ambi | Tip-Up | Italy |
| C158TIP2 | Techno 2 | Р | 3.46 | 88 | 5.98 | 152 | 2.52 | 64 | 2.44 | 62 | .138 | 3.5 | CTS XHP | 3.4 | 96 | Saber | R.I.L. | Titanium | Ambi | Tip-Up | Taiwan |

CHAPARRAL®

The Chaparral is a plant native to the Western U.S. that is known for its ability to regenerate after harsh weather conditions and even wildfires. Its resilient spirit makes it a fitting namesake for Spyderco's immensely popular Chaparral Series, which celebrates a diverse range of handle materials by incorporating them into the same, sleek prestige folder format. All knives in this series share the same basic characteristics—a full-flat-ground, leaf-shaped blade crafted from CTS XHP stainless steel, a sturdy back lock mechanism, a reversible deep-pocket wire clip, and a symmetrical design that is equally at home in both the left and right hand. Each version, however, proudly showcases a distinctive handle material or treatment that gives it a unique character within the breed.



The Chaparral Lightweight offers the same refined design theme as the other members of its family, but with injection-molded fiberglass-reinforced-nylon (FRN) handle scales. They feature a Bi-Directional Texture pattern for a secure grip and help make this expression of the Chaparral affordable and practical. This expression of the Chaparral is also unique in that it is available in both PlainEdge and SpyderEdge configurations.



Manufactured in Denmark, Raffir Noble is a beautiful composite material that encapsulates metal mesh in a translucent, smoke-colored epoxy resin. When machined and polished, the random patterns of the mesh are revealed to yield a unique, semitransparent, three-dimensional pattern. This striking rendition of the Chaparral highlights this beautiful scale material.



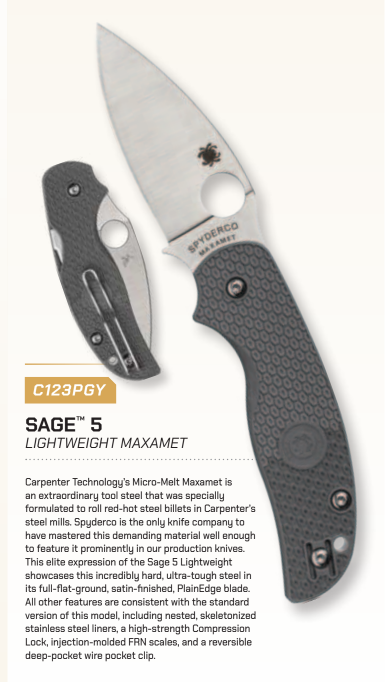
This breathtaking expression of the Chaparral features genuine birdseye maple scales showcasing the dramatic grain pattern characteristic of this material.

| | | | CLOS | SED | OVEF | RALL | BLA | .DE | EDO | iE | THICK | NESS | | WEI | GHT | | | | | | |
|---------|--------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|---------|-----|-----|-----------|-----------|--------------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C152PGY | Chaparral Lightweight | Р | 3.60 | 91 | 6.40 | 163 | 2.80 | 71 | 2.35 | 60 | .079 | 2.0 | CTS XHP | 2.1 | 60 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Taiwan |
| C152SGY | Chaparral Lightweight | S | 3.60 | 91 | 6.40 | 163 | 2.80 | 71 | 2.35 | 60 | .079 | 2.0 | CTS XHP | 2.1 | 60 | Full-Flat | Back Lock | FRN | Ambi | Tip-Up | Taiwan |
| C152RNP | Chaparral Raffir Noble | P | 3.60 | 91 | 6.40 | 163 | 2.80 | 71 | 2.35 | 60 | .079 | 2.0 | CTS XHP | 2.3 | 65 | Full-Flat | Back Lock | Raffir Noble | Ambi | Tip-Up | Taiwan |
| C152WDP | Chapparal Birdseye Maple | Р | 3.60 | 91 | 6.40 | 163 | 2.80 | 71 | 2.35 | 60 | .079 | 2.0 | CTS XHP | 2.2 | 62 | Full-Flat | Back Lock | Wood | Ambi | Tip-Up | Taiwan |

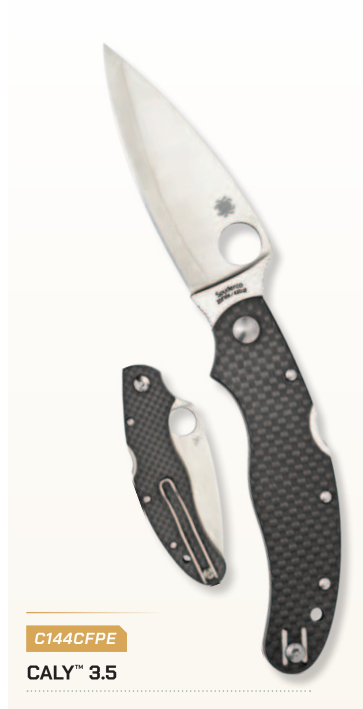
alzheimer's Ω 5 association

Nearly 5.4 million Americans suffer from Alzheimer's disease, a progressive brain disorder that slowly destroys memory and thinking skills. To help battle this tragic disease, Spyderco proudly donates a portion of the proceeds from the sale of every Sage Series folder to the Alzheimer's Association, Colorado Chapter. The Alzheimer's Association is the leading voluntary health organization in Alzheimer care, support, and research. Their mission is to eliminate Alzheimer's disease through the advancement of research; to provide and enhance care and support for all affected; and to reduce the risk of dementia through the promotion of brain health. For more information about their programs and other ways you can support them, please visit http://www.alz.org/co/.





| | | | CLOS | SED | OVE | RALL | BL/ | ADE | EDO | GE | THICH | (NESS | | WEIG | THE | | | | | | |
|---------|----------------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|------|-----|-----------|-------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C123PBK | Sage 5 Lightweight | P | 4.17 | 106 | 7.13 | 181 | 3.00 | 76 | 2.64 | 67 | .118 | 3.0 | CPM S30V | 2.9 | 82 | Full-Flat | Compression | FRN | Ambi | Tip-Up | Taiwan |
| C123PGY | Sage 5 Lightweight Maxamet | P | 4.17 | 106 | 7.13 | 181 | 3.00 | 76 | 2.64 | 67 | .118 | 3.0 | Maxamet | 3.0 | 84 | Full-Flat | Compression | FRN | Ambi | Tip-Up | Taiwan |



Inspired by Spyderco's classic Caly 3, the Caly 3.5 stretches the design's envelope to offer a more hand-filling size and the enhanced cutting power of a 3.5-inch blade. Its full-flat-ground, leaf-shaped blade features $san\ mai$ (three-layer) construction with a core of super-high-carbon ZDP-189 steel surrounded by layers of tough 420J2. The stunning blade offers both strength and world-class cutting performance and is housed in a handle featuring full skeletonized stainless steel liners, solid carbon fiber scales, a robust back lock mechanism, and a reversible deep-pocket wire clip configured for tip-up carry.



Widely known in the knife industry as the "Godfather of Knifemaking," the late Frank Centofante was highly respected for his elegant designs and painstaking craftsmanship. The Centofante 3 faithfully captures the spirit of his custom designs and translates it into a practical working folder with a hollow-ground VG-10 blade, FRN handle, and a sturdy back lock mechanism. The injection-molded handle features an inlaid Spyderco "bug" accent and an adjustable clip that can be configured tip-up or tip-down carry on the right side.

| | | | CLO | SED | OVE | RALL | BL# | ADE | EDO | GE | THICK | NESS | | WEI | GHT | | | | | | |
|----------|--------------|------|------|-----|------|------|------|-----|------|----|-------|------|---------------|-----|-----|-----------|-----------|--------------|-------|-------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C144CFPE | Caly 3.5 | Р | 4.25 | 108 | 7.65 | 194 | 3.40 | 86 | 3.08 | 78 | .118 | 3.0 | ZDP-189/420J2 | 3.1 | 88 | Full-Flat | Back Lock | Carbon Fiber | Ambi | Tip-Up | Japan |
| C66PBK3 | Centofante 3 | Р | 4.50 | 114 | 7.64 | 194 | 3.14 | 80 | 3.04 | 77 | .079 | 2.0 | VG-10 | 2.5 | 71 | Hollow | Back Lock | FRN | Right | Tip-Up/Down | Japan |

RESTRICTED KNIVES

Automatic knives are federally restricted items. Sale of these items is limited to qualified personnel only, as defined in the statutory language of 18 U.S.C. Section 1716(g)[(2)[1-4] and 15 U.S.C. Section 1244(2-4). You must also comply with all applicable local and state laws, statutes, and regulations related to the purchase and possession of automatic knives. Purchasing and/or possessing an automatic knife may subject you to criminal liability.

Qualified buyers are required to complete and physically sign an Acknowledgement & Representations Form (available through your Spyderco sales representative or downloadable from our web site at www.spyderco.com/opfocus). There will be absolutely NO DIRECT SALES of restricted knives without this completed form and all other required documentation.

AUTONOMY[™]

The Spyderco Autonomy was developed in response to a request from the U.S. Coast Guard for a cutting tool that would meet the demanding mission requirements of their rescue swimmers. They needed a folding knife that could be easily deployed with only one hand while wearing heavy gloves, is extremely resistant to saltwater corrosion, could be easily maintained and, above all, would cut with extreme authority. The result was the orange-handled Autonomy automatic, which is approved for use by Coast Guard personnel.

Specifically designed to be carried in a dedicated pocket in the rescue swimmer's vest, the original autonomy had no need for a firing-button safety or pocket clip. However, because of its revolutionary design, there was soon high demand for a version that was suitable for safe pocket carry. We met that demand with an orange-handled Autonomy with a safety and a pocket clip and ultimately an all-black version of the same design. Later, requests for an expression of the design with a less specialized blade shape led to the development of the versatile Autonomy 2 and its variants.

All versions of the Autonomy share the same key features, led by a high-performance blade crafted from ultra-corrosion-resistant steel. The auto-opening blade is powered by a corrosion-resistant coil spring nested within a removable module. Designed for end-user maintenance, this patented feature allows the module and spring to be easily removed with the tool in Spyderco's spring replacement kit without disassembling the entire knife. The open-backed handle construction includes full stainless steel liners and peel-ply-textured G-10 scales. It houses an oversized firing button powered by a spring that is integral to one of the liners and most versions include a sliding safety to prevent unintentional activation. All the other metal hardware of this remarkable family of automatic knives is also made exclusively from corrosion-resistant materials.



The original Autonomy was specifically designed to be carried in a dedicated pocket in a rescue swimmer's vest, so it purposely does not include a firing-button safety or pocket clip. This version of the Autonomy features a SpyderEdge sheepfoot blade crafted from H-1 steel and is available exclusively to the U.S. Coast Guard and other qualified military buyers.

| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICH | (NESS | | WE | IGHT | | | | | | |
|------------|-----------------|------|------|-----|------|------|------|-----|------|----|-------|-------|-------|-----|------|--------|--------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C165GSORCG | Autonomy Orange | S | 4.92 | 125 | 8.62 | 219 | 3.70 | 94 | 3.51 | 89 | .114 | 2.9 | H-1 | 5.3 | 150 | Hollow | Button | G-10 | Ambi | Tip-Up | USA |



AUTONOMY™

ORANGE WITH SAFETY

Like the original version, this Autonomy has highvisibility orange G-10 scales and a sheepfoot H-1 blade, but it also includes a firing-button safety and a reversible wire clip for pocket carry. AUTONOMY™

BLACK BLADE

Ideal for tactical environments where light discipline is a concern, this all-black Autonomy has a stealthy Diamond-Like-Carbon (DLC) blade coating, textured black G-10 scales, and includes a button safety and pocket clip. This version won the "Most Innovative American Design" award at the prestigious Blade Show and International Cutlery Fair.

AUTONOMY™ 2

Optimized for general utility use, the Autonomy 2 features a full-flat-ground, leaf-shaped blade crafted from ultra-corrosion-resistant LC200N. It is paired with an ergonomic handle with full stainless steel liners, textured G-10 scales, and an oversized firing button with safety. A broadbased hourglass clip straddles the handle's lined lanyard tube and is reversible for left or right-side, tip-up carry.

| | | | CLOS | ED | OVEF | RALL | BLA | DE | EDG | iE | THICK | NESS | | WEI | GHT | | | | | | |
|-----------|-----------------------------|------|------|-----|------|------|------|----|------|----|-------|------|--------|-----|-----|-----------|-----------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C165GSOR | Autonomy Orange with Safety | S | 4.92 | 125 | 8.62 | 219 | 3.70 | 94 | 3.51 | 89 | .114 | 2.9 | H-1 | 5.4 | 153 | Hollow | Button w/safety | G-10 | Ambi | Tip-Up | USA |
| C165GSBBK | Autonomy Black Blade | S | 4.92 | 125 | 8.62 | 219 | 3.70 | 94 | 3.51 | 89 | .114 | 2.9 | H-1 | 5.4 | 153 | Hollow | Button w/safety | G-10 | Ambi | Tip-Up | USA |
| C165GP2 | Autonomy 2 | Р | 4.94 | 125 | 8.44 | 214 | 3.50 | 89 | 3.33 | 85 | .114 | 2.9 | LC200N | 5.5 | 156 | Full-Flat | Button w/safety | G-10 | Ambi | Tip-Up | USA |





| | | | CLOS | SED | OVEF | RALL | BLA | ADE | EDO | GE | THICK | NESS | | WEI | GHT | | | | | | |
|-------------|------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C165GPBBK2 | Autonomy 2 Black Blade | Р | 4.94 | 125 | 8.44 | 214 | 3.50 | 89 | 3.33 | 85 | .114 | 2.9 | LC200N | 5.5 | 156 | Full-Flat | Button w/safety | G-10 | Ambi | Tip-Up | USA |
| C165GPSBBK2 | Autonomy 2 Black Blade | PS | 4.94 | 125 | 8.44 | 214 | 3.50 | 89 | 3.33 | 85 | .114 | 2.9 | LC200N | 5.5 | 156 | Full-Flat | Button w/safety | G-10 | Ambi | Tip-Up | USA |
| C165GSBBK2 | Autonomy 2 Black Blade | S | 4.94 | 125 | 8.44 | 214 | 3.50 | 89 | 3.33 | 85 | .114 | 2.9 | LC200N | 5.5 | 156 | Full-Flat | Button w/safety | G-10 | Ambi | Tip-Up | USA |
| B02GP2 | SmallFly 2 | Р | 4.52 | 115 | 7.57 | 192 | 3.34 | 85 | 2.98 | 76 | .125 | 3.2 | CPM S30V | 3.4 | 96 | Full-Flat | Balisong | G-10 | Ambi | Tip-Up | USA |

JANISONG™

NOTE: The JaniSong is intended ONLY for sales outside the United States. The sales and distribution of the JaniSong are subject to the restrictions listed below. There will be NO EXCEPTIONS to these policies.

- The JaniSong and all its key components are manufactured in Taiwan. Because of the nature of its mechanical function, the JaniSong cannot be legally imported into the United States.
- JaniSong knives must not, under any circumstances, be returned to Spyderco's U.S. headquarters
- Spyderco's sales of the JaniSong will be limited to international dealers and distributors only.
 Spyderco will not accept orders for direct retail sales
- All sales of the JaniSong will be processed separately by Spyderco's representatives in Taiwan and shipped directly to the buyer. Separate shipping and handling charges will applu.
- It is the buyer's responsibility to research and comply with all applicable laws governing the importation, ownership, and possession of the JaniSong knife in their jurisdiction.
- Spyderco is not responsible for the loss, seizure, or confiscation of JaniSong knives by customs, law enforcement, or other authorities resulting from the actual or attempted purchase, importation, possession, ownership, or resale of this product.
- All returns and warranty claims related to JaniSong knives must be processed ONLY through Spyderco's authorized representative in your country of residence.
- Spyderco dealers, distributors, and other resellers are required to abide by all the restrictions outlined above.

Violation of these restrictions may result in the termination of your reseller account with Souderco.



| | | | CLO | SED | OVER | ₹ALL | BLAD |)는 | EDGI | ե | IHICK | NESS | | WEIG | iHI | | | | | | |
|--------|--------------|------|------|-----|------|------|------|------|------|----|-------|------|----------|------|--------|----------|----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in r | nm | in | mm | in | mm | STEEL | OZ | g (| GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C191GP | JaniSong | Р | 4.96 | 126 | 8.24 | 209 | 3.28 | 83 3 | 3.13 | 80 | .118 | 3.0 | CPM S30V | 5.5 | 156 Fi | ull-Flat | JaniSong | G-10 | Ambi | 4-position | Taiwan |



Spyderco's incredibly popular Value Folders proudly offer all the defining features of our premium CLIPIT® knives, but at prices that comfortably fit any budget. Traditionally, we achieved this affordability by using more economical blade steel; however, the latest additions to the family have elevated their performance by showcasing US-made steels like CTS BD1N, CPM S35VN™, and CPM M4. The perfect "starter" knives for first-time buyers and aspiring knife collectors, many experienced knife users also prefer these budget-friendly cutting tools for hard-use cutting chores. More advanced blade steels also allow side-by-side comparison of steel performance in the same folding-knife platform—similar to Spyderco's unique Mule Team™ fixed-blade project. Whether you're a knife novice or a seasoned expert, you won't find a better value anywhere.





The original version of the Tenacious features full, skeletonized stainless steel liners and peel-ply-textured G-10 scales. Available in both PlainEdge and CombinationEdge configurations, its full-flat-ground 8Cr13MoV blade is supported by a sturdy LinerLock mechanism. A broad-based four-position pocket clip provides a choice of tipup or tip-down carry on both sides of the body and straddles a lined langard hole that allows the easy attachment of lanyards and fobs.

C122GBBKP **TENACIOUS® BLACK BLADE** The full-flat-ground blade of this G-10-handled Tenacious is available in both PlainEdge and CombinationEdge formats and is cloaked in a non-reflective black oxide coating. Its liners, handle hardware, and four-position clip also have

durable black coatings.

C122GBNM4P **TENACIOUS®** BROWN G-10 CPM M4

This remarkable expression of the Tenacious elevates this best-selling design to all-new heights with a blade crafted from American-made CPM M4 tool steel. Produced by the particle metallurgy process, CPM M4's sophisticated alloy composition, high vanadium content, and extremely fine grain structure give it exceptional wear resistance and toughness-properties that translate to outstanding edge retention and impact resistance in knife blades. This knife's full-flat-ground blade is available in both PlainEdge and CombinationEdge formats and is housed in a handle featuring brown peel-plytextured G-10 scales.

| | | | CLOS | SED | OVEF | RALL | BL/ | ADE | ED(| GE | THICK | (NESS | | WEI | GHT | | | | | | |
|-------------|-----------------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C122GP | Tenacious | Р | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 4.2 | 117 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |
| C122GPS | Tenacious | PS | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 4.2 | 117 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |
| C122GBBKP | Tenacious Black Blade | P | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 4.2 | 117 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |
| C122GBBKPS | Tenacious Black Blade | PS | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 4.2 | 117 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |
| C122GBNM4P | Tenacious Brown G-10 CPM M4 | P | 4.38 | 111 | 7.71 | 196 | 3.35 | 85 | 3.35 | 85 | .118 | 3.0 | CPM M4 | 4.1 | 116 | Full-flat | LinerLock | G-10 | Ambi | 4-position | China |
| C122GBNM4PS | Tenacious Brown G-10 CPM M4 | PS | 4.38 | 111 | 7.71 | 196 | 3.35 | 85 | 3,35 | 85 | .118 | 3.0 | CPM M4 | 4.1 | 116 | Full-flat | LinerLock | G-10 | Ambi | 4-position | China |



The lightweight version of the Tenacious showcases fiberglass-reinforced-nylon (FRN) handle scales that reduce its weight by almost 10 percent compared to its G-10-handled counterpart. The injection-molded scales also offer the enhanced grip traction of our signature Bi-Directional Texture pattern. All other features are consistent with the original model, including a full-flat-ground 8Cr13MoV stainless steel blade, full skeletonized stainless steel liners, a fourposition pocket clip, a sturdy LinerLock, and a choice of PlainEdge or CombinationEdge blade configurations.



This expression of the Tenacious Lightweight proudly offers all the features and benefits of this model while optimizing them for use in tactical environments where light discipline is a concern. Its full-flat-ground 8Cr13MoV blade is cloaked in a non-reflective black-oxide blade coating and its handle hardware and four-position pocket clip also boast matching black coatings. It is available in both PlainEdge and partially serrated CombinationEdge configurations.



This enhanced expression of the Tenacious Lightweight proudly features American-made CPM S35VN blade steel. This advanced particle metallurgy stainless steel supercharges the full-flat-ground blade of this workhorse folder and sets a new standard in affordable high performance. It also features distinctive blue injection-molded FRN scales.

| | | | CLOS | SED | OVE | RALL | BL | ADE | ED! | GE | THICK | NESS | | WEI | GHT | | | | | | |
|-----------|-----------------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|-----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C122PBK | Tenacious Lightweight | Р | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 3.7 | 105 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C122PSBK | Tenacious Lightweight | PS | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 3.7 | 105 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C122PBBK | Tenacious Lightweight Black Blade | Р | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 3.7 | 105 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C122PSBBK | Tenacious Lightweight Black Blade | PS | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | 8Cr13MoV | 3.7 | 105 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C122PBL | Tenacious Lightweight CPM S35VN | Р | 4.38 | 111 | 7.77 | 197 | 3.39 | 86 | 3.39 | 86 | .118 | 3.0 | CPM S35VN | 3.8 | 108 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |



AMBITIOUS™

Based on the G-10-handled Tenacious platform, the Ambitious scales it down to a more compact size with a legally friendly sub-2.5-inch blade. It faithfully maintains all the same defining features, including an 8Cr13MoV stainless steel blade, skeletonized full stainless steel liners, a full-flat grind, a sturdy LinerLock mechanism, and a four-position pocket clip.



AMBITIOUS™

LIGHTWEIGHT

Following in the footsteps of its bigger brothers, the ultra-compact Ambitious is also available in a lightweight version with injection-molded fiberglass-reinforced nylon (FRN) scales. They trim its weight by almost seven percent and offer the added grip security of our signature Bi-Directional Texture pattern. All other features are consistent with the G-10-handled version of this model, including its low-friction, full-flat-ground 8Cr13MoV stainless steel blade.



AMBITIOUS™ LIGHTWEIGHT BLACK BLADE

For those who work in tactical environments or simply prefer the look of an all-black knife, the Ambitious Lightweight Black Blade cloaks the knife's full-flat-ground 8Cr13MoV stainless steel blade in a non-reflective black oxide coating. Consistent with that theme, the handle's full skeletonized stainless steel liners, four-position pocket clip, and other hardware also sport stealthy black coatings.

| | | | CLUS | SEU | UVE | ⊀ALL | BL <i>f</i> | \UE | EUl | it | HILLK | .NESS | | WEI | GHI | | | | | | |
|----------|-----------------------------------|------|------|-----|------|------|-------------|-----|------|----|-------|-------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C148GP | Ambitious | Р | 3.58 | 91 | 5.87 | 149 | 2.31 | 59 | 2.31 | 59 | .122 | 3.1 | 8Cr13MoV | 3.0 | 85 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |
| C148PBK | Ambitious Lightweight | Р | 3.58 | 91 | 5.87 | 149 | 2.31 | 59 | 2.31 | 59 | .118 | 3.0 | 8Cr13MoV | 2.8 | 79 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C148PBBK | Ambitious Lightweight Black Blade | Р | 3.58 | 91 | 5.87 | 149 | 2.31 | 59 | 2.31 | 59 | .118 | 3.0 | 8Cr13MoV | 2.8 | 79 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |



AMBITIOUS™ LIGHTWEIGHT CPM S35VN

This elite expression of the Ambitious Lightweight supercharges its performance with American-made CPM S35VN blade steel. Offering enhanced toughness and edge retention, the satin-finished PlainEdge blade of this knife is full-flat ground for low-friction edge geometry. Its handle also showcases bright blue fiberglass-reinforced-nylon (FRN) scales that are a signature of our CPM S35VN Value Folders.



Truth be told, one size rarely fits all. For those who want all the qualities of the G-10-handled Tenacious in a slightly smaller package, the Persistence is the perfect answer. It packs a full-flat-ground 8Cr13MoV blade, skeletonized full stainless steel liners, a LinerLock, G-10 scales, and a four-position pocket clip into a more pocket-friendly package with a sub-three-inch blade.



The Persistence Lightweight swaps the machined scales of the G-10-handled version for injection-molded fiberglass-reinforced nylon (FRN). The durable FRN scales add the enhanced non-slip grip of a Bi-Directional Texture pattern and reduce the knife's overall weight by almost 10 percent. All other features are faithfully consistent with the original.

| | | | CLOS | SED | OVER | ALL | BLA | DE | EDG | GE | THICK | | | WEI | GHT | | | | | | |
|---------|---------------------------------|------|------|-----|------|-----|------|----|------|----|-------|-----|-----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C148PBL | Ambitious Lightweight CPM S35VN | Р | 3.58 | 91 | 5.87 | 149 | 2.31 | 59 | 2.31 | 59 | .118 | 3.0 | CPM S35VN | 2.8 | 79 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C136GP | Persistence | P | 4.12 | 105 | 6.85 | 174 | 2.75 | 70 | 2.70 | 69 | .118 | 3.0 | 8Cr13MoV | 3.6 | 101 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |
| C136PBK | Persistence Lightweight | P | 4.12 | 105 | 6.85 | 174 | 2.75 | 70 | 2.70 | 69 | .118 | 3.0 | 8Cr13MoV | 3.3 | 94 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |



For tactical end users concerned with light discipline and those who simply prefer the nononsense look of a black blade, this expression of the Persistence Lightweight cloaks the 8Cr13MoV blade in a stealthy black oxide coating. Consistent with that theme, the knife's Bi-Directional Textured FRN scales are also black and the handle's hardware, full stainless steel liners, and four-position pocket clip also sport non-reflective black coatings.



LIGHTWEIGHT CPM S35VN

This version of the Persistence Lightweight supercharges its performance with Americanmade CPM S35VN blade steel. The unique chemistry of this steel promotes the formation of niobium carbides along with vanadium and chromium carbides, enhancing its toughness without sacrificing wear resistance and edge retention. The full-flat-ground blade of this knife is paired with a handle featuring signature bright blue FRN scales, a nonslip Bi-Directional Texture pattern, a sturdy LinerLock mechanism, and a versatile four-position pocket clip.



| | | | CLU | SEU | UVEH | {all | RLA | UE | EUl | it | IHICK | NESS | | WEI | նHI | | | | | | |
|----------|-------------------------------------|------|------|-----|------|------|------|-----|------|-----|-------|------|-----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C136PBBK | Persistence Lightweight Black Blade | Р | 4.12 | 105 | 6.85 | 174 | 2.75 | 70 | 2.70 | 69 | .118 | 3.0 | 8Cr13MoV | 3.3 | 94 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C136PBL | Persistence Lightweight CPM S35VN | Р | 4.12 | 105 | 6.85 | 174 | 2.75 | 70 | 2.70 | 69 | .118 | 3.0 | CPM S35VN | 3.3 | 94 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C142GP | Resilience | Р | 5.23 | 133 | 9.41 | 239 | 4.25 | 108 | 4.25 | 108 | .118 | 3.0 | 8Cr13MoV | 5.1 | 143 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |

SPYDERCO C142PBK **RESILIENCE®** LIGHTWEIGHT The injection-molded fiberglassreinforced-nylon (FRN) handle scales of

The injection-molded fiberglass-reinforced-nylon (FRN) handle scales of the Resilience Lightweight reduce its weight by nearly 12 percent and offer the enhanced non-slip grip of a Bi-Directional Texture pattern. Its 8Cr13MoV stainless steel blade is full-flat ground for outstanding edge geometry.



Ideal for military personnel and other tactical end users, the all-black version of the Resilience Lightweight features high-traction black FRN scales, a black oxide-coated 8Cr13MoV blade, and black coated liners, clip, and handle hardware.



This enhanced expression of the Resilience Lightweight supercharges the design with American-made CPM S35VN blade steel—an advanced particle metallurgy stainless steel that offers an exceptional balance of edge holding, toughness, and corrosion resistance. Its FRN scales also feature a distinctive blue color.

| | | | CLUS | SEU | UVEH | {all | BLA | NDE | EUl | it | IHICK | NESS | | WEIL | iHI | | | | | | |
|----------|------------------------------------|------|------|-----|------|------|------|-----|------|-----|-------|------|-----------|------|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C142PBK | Resilience Lightweight | Р | 5.23 | 133 | 9.41 | 239 | 4.25 | 108 | 4.25 | 108 | .118 | 3.0 | 8Cr13MoV | 4.5 | 128 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C142PBBK | Resilience Lightweight Black Blade | P | 5.23 | 133 | 9.41 | 239 | 4.25 | 108 | 4.25 | 108 | .118 | 3.0 | 8Cr13MoV | 4.5 | 128 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |
| C142PBL | Resilience Lightweight CPM S35VN | P | 5.23 | 133 | 9.41 | 239 | 4.25 | 108 | 4.25 | 108 | .118 | 3.0 | CPM S35VN | 4.5 | 128 | Full-Flat | LinerLock | FRN | Ambi | 4-position | China |



CAT™

The Cat is the perfect cutting tool for carry in jurisdictions with strict blade-length limitations. Its full-flat-ground 2.5-inch CTS BD1N blade provides plenty of cutting capability while remaining legally permissible practically everywhere. Its carefully contoured G-10 handle, strategically placed finger choil, and sturdy LinerLock mechanism ensure comfort, control, and strength, while a reversible deep-pocket wire clip provides discreet, ambidextrous tip-up carry.



CHICAGO

The Chicago's two-inch blade offers impressive cutting capability in an amazingly compact, socially friendly package. Full-flat ground from CTS BD1N stainless steel, its blade features a Trademark Round Hole for easy opening and is supported by a user friendly LinerLock mechanism. The handle's peel-ply-textured G-10 scales and forefinger choil provide a secure grip-even with larger hands-and a reversible deep-pocket wire clip balances low-profile, tip-up carry with quick, easy access.



Based on a design created by Hungarian architect Gábor Szakonyi, the Astute adds a sleeker, more stylish dimension to Spyderco's Value Folder family. The long, gently curved cutting edge and full-flat grind of its 8Cr13MoV stainless steel blade give it impressive cutting power and point utility. Its ergonomic, openbacked handle features full stainless steel liners for strength and peel-ply-textured G-10 scales to ensure a secure grip. The liners also serve as the heart of the knife's sturdy LinerLock mechanism and anchor its four-position pocket clip, which works in concert with a lined lanyard hole to allow all possible carry preferences.

| | | | CLO: | SED | OVE | RALL | BLA | NDE | EDŒ | ìE | THICK | NESS | | WEI | GHT | | | | | | |
|--------|--------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C129GP | Cat | Р | 3.54 | 90 | 6.04 | 153 | 2.50 | 64 | 2.23 | 57 | .1 | 2.5 | CTS BD1N | 2.6 | 74 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | Taiwan |
| C130GP | Chicago | Р | 3.11 | 79 | 5.11 | 130 | 2.00 | 51 | 1.69 | 43 | .1 | 2.5 | CTS BD1N | 2.2 | 62 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | Taiwan |
| C252GP | Astute | P | 3.91 | 99 | 6.90 | 175 | 3.02 | 77 | 3.00 | 76 | .098 | 2.5 | 8Cr13MoV | 2.7 | 77 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |



C261P

UPTERN™

The byrd® Tern™ is a non-locking folding knife that strikes an exceptional balance of convenience, cutting performance, and unmistakable Spyderco style. Inspired by that synergy, we have adapted its design to a lock back format to create the Spyderco UpTern. A proud member of our Value Folder family, it features a full-flat-ground 8Cr13MoV stainless steel blade, a textured forefinger choil and thumb ramp, a stout stainless steel handle, a sturdy back lock mechanism, and a fully configurable four-position pocket clip. Available in a choice of PlainEdge or CombinationEdge, its symmetrical design and fully accessible Trademark Round Hole make its carry and operation completely amhidextrous.



Designed for budget-conscious knife users who demand genuine Spyderco quality, the Polestar features a leaf-shaped PlainEdge blade crafted from American-made CTS BD1N stainless steel. The full-flat ground blade is paired with an ergonomic, lightweight, open-backed handle built with full, skeletonized stainless steel liners and gray peel-ply-textured G-10 scales. A LinerLock mechanism locks the blade securely open when in use yet is easily released thanks to a strategically placed relief cut in the handle. A four-position hourglass clip with a broad, triangular base ensures instant access and provides a choice of ambidextrous tip-up or tip-down carry.



ALCYONE™

Like its namesake, a brilliant multiple star system in the constellation of Taurus, the Alcyone shines brightly above its peers. Its full-flat-ground blade is precision machined from American-made CTS BD1N stainless steel and features a minimal ricasso for a long, exceptionally capable working edge. The blade is paired with an ergonomic handle that includes full skeletonized stainless steel liners, lightweight open-backed construction, and peel-ply-textured gray G-10 scales. A sturdy LinerLock mechanism, four-position pocket clip, and oversized lanyard hole complete the package to make the Alcyone one of the best values in the folding knife market.

| | | | CLOS | SED | OVEF | RALL | BL | ADE | EDI | GE | THICK | NESS | | WEI | GHT | | | | | | |
|----------|--------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|-----------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C261P | UpTern | Р | 3.80 | 97 | 6.57 | 167 | 2.82 | 72 | 2.25 | 57 | .098 | 2.5 | 8Cr13MoV | 3.6 | 102 | Full-Flat | Back Lock | Stainless Steel | Ambi | 4-position | China |
| C261PS | UpTern | PS | 3.80 | 97 | 6.57 | 167 | 2.82 | 72 | 2.25 | 57 | .098 | 2.5 | 8Cr13MoV | 3.6 | 102 | Full-Flat | Back Lock | Stainless Steel | Ambi | 4-position | China |
| C220GPGY | Polestar | Р | 4.51 | 115 | 7.84 | 199 | 3.33 | 85 | 3.20 | 81 | .128 | 3.3 | CTS BD1N | 3.8 | 108 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |
| C222GPGY | Alcyone | Р | 4.13 | 105 | 6.99 | 178 | 2.91 | 74 | 2.78 | 71 | .11 | 2.8 | CTS BD1N | 3.2 | 90 | Full-Flat | LinerLock | G-10 | Ambi | 4-position | China |



EFFICIENT[™]

The Efficient's compact, ergonomic design centers around a full-flat-ground drop-point blade made from 8Cr13MoV stainless steel. Its gently curved spine flows seamlessly into the handle, which is built with full, skeletonized stainless steel liners, peel-ply-textured G-10 scales, and a stainless steel back spacer. The handle's liners form the foundation of its sturdy LinerLock mechanism and anchor a reversible deep-pocket wire clip that supports ambidextrous tip-up carry.



EFFICIENT™ BLACK BLADE

For tactical end users and those who simply prefer the look of basic black, this version of the Efficient has a non-reflective black oxide blade coating and matching black-coated liners and handle hardware. Available with a choice of a PlainEdge or CombinationEdge blade, it includes a black-coated pocket clip that can be configured for left or right-side tip-up carry.

| | | | CLO | SED | OVEF | RALL | BL <i>F</i> | NDE | EDO | GE | THICK | NESS | | WEI | GHT | l | | | | | |
|------------|-----------------------|------|------|-----|------|------|-------------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C216GP | Efficient | Р | 4.13 | 105 | 6.97 | 177 | 2.99 | 76 | 2.59 | 66 | .118 | 3.0 | 8Cr13MoV | 4.3 | 122 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | China |
| C216GPBBK | Efficient Black Blade | P | 4.13 | 105 | 6.97 | 177 | 2.99 | 76 | 2.59 | 66 | .118 | 3.0 | 8Cr13MoV | 4.3 | 122 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | China |
| C216GPSBBK | Efficient Black Blade | PS | 4.13 | 105 | 6.97 | 177 | 2.99 | 76 | 2.59 | 66 | .118 | 3.0 | 8Cr13MoV | 4.3 | 122 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | China |



Round Hole-consistent with the original. Available with a choice of two edge styles, its full-flat-ground 8Cr13MoV blade includes a textured forefinger choil for enhanced control. To keep it poised for easy access, the Emphasis includes a black-coated deep-pocket wire clip that is reversible for left or right-side tip-up carry.



Approximately 14 percent smaller than the Efficient, the Insistent packs all the same features and benefits into an even more compact, pocket-friendly format. Its sub-2.5-inch blade is full-flat ground and available in a choice of PlainEdge or CombinationEdge configurations.

| | | | CLOS | SED | OVEF | RALL | BL | ADE | ED | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|---------|--------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|-----|-----|-----------|-----------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C245GP | Emphasis | Р | 4.82 | 122 | 8.31 | 211 | 3.58 | 91 | 3.20 | 81 | .118 | 3.0 | 8Cr13MoV | 5.1 | 143 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | China |
| C245GPS | Emphasis | PS | 4.82 | 122 | 8.31 | 211 | 3.58 | 91 | 3.20 | 81 | .118 | 3.0 | 8Cr13MoV | 5.1 | 143 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | China |
| C246GP | Insistent | Р | 3.72 | 94 | 6.09 | 155 | 2.47 | 63 | 2.12 | 54 | .118 | 3.0 | 8Cr13MoV | 4.0 | 113 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | China |
| C246GPS | Insistent | PS | 3.72 | 94 | 6.09 | 155 | 2.47 | 63 | 2.12 | 54 | .118 | 3.0 | 8Cr13MoV | 4.0 | 113 | Full-Flat | LinerLock | G-10 | Ambi | Tip-Up | China |



| | | | CLU | JSED | UVEKA | LL | BLAI | UŁ | EU | llit | IHICK | NESS | | WEI | GHI | | | | | | |
|---------|-------------------------------------|------|------|------|-----------|---------|-----------|-------|-----------|-------|-------------|---------|----------|-----|-----|-----------|-----------|-----------------|-------|-------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C169P | ClipiTool Scissors | Р | 2.57 | 65 | 4.59/4.60 | 117 | 2.02/2.03 | 51/52 | 1.75/0.95 | 44/24 | 0.079/0.043 | 2.0/1.1 | 8Cr13MoV | 1.9 | 54 | Full-Flat | Slipjoint | Stainless Steel | Right | Tip-Up | China |
| C175P | ClipiTool Bottle Opener/Screwdriver | P | 2.57 | 65 | 4.59/4.57 | 117/116 | 2.02/2.00 | 51/51 | 1.75 | 44 | 0.079/0.079 | 2.0/2.0 | 8Cr13MoV | 1.9 | 54 | Full-Flat | Slipjoint | Stainless Steel | Right | Tip-Up | China |
| C176P&S | ClipiTool Plain/Serrated | P&S | 2.57 | 65 | 4.59/4.57 | 117/116 | 2.02/2.00 | 51/51 | 1.75/1.75 | 44/44 | 0.079/0.079 | 2.0/2.0 | 8Cr13MoV | 1.8 | 51 | Full-Flat | SlipJoint | Stainless Steel | Right | Tip-Up | China |
| C208GP | ClipiTool Standard | P | 4.40 | 112 | 7.90 | 201 | 3.50 | 89 | 3.05 | 77 | .094 | 2.4 | 8Cr13MoV | 4.2 | 119 | Full-Flat | LinerLock | G-10 | Right | Tip-Up/Down | China |

NON-LOCKING

Non-locking pocketknives were the first knives to combine the convenience and ease of carry of folding construction with the utility of a sharp cutting edge. Today, as many countries enact laws that restrict the carry of folding knives with locking blades, non-locking folders have experienced a resurgence in popularity.

SLIPJOINT — The most common type of non-locking folder is a slipjoint, which uses spring pressure to keep the blade open during use. When the knife is opened, a spring in the back of the handle applies pressure against a flat spot on the tang of the blade, holding it firmly in place. Excellent tools for most cutting chores, slipjoints are also socially friendly and legally permissible almost everywhere.

SLIPIT™ — Spyderco's distinctive SLIPIT™ knives revolutionized the concept of non-locking folders and created a new breed of cutting tool. They combine an improved notched-joint spring mechanism, a pocket clip for convenient carry, and one-handed operation via our Trademark Round Hole to set a new standard in pocketknife performance. SLIPIT knives also typically feature an index finger choil that provides a comfortable purchase for the index finger during use and helps prevent accidental closure of the blade.

Whether you live somewhere with restrictive knife laws or simply prefer the simplicity and tradition of a nonlocking knife, Spyderco offers a broad range of socially friendly styles, sizes, and options to meet your needs.







Spyderco developed the UK Penknife after the United Kingdom prohibited the carry of folding knives with locking blades. It combines the defining features of our revolutionary CLIPIT knives-a pocket clip for convenient carry and our Trademark Round Hole for easy, ambidextrous one-handed opening-with an improved, nonlocking, notch-joint mechanism. This version of the UK Penknife features a full-flat-ground leafshaped blade crafted from CTS BD1N stainless steel. The blade includes a textured index-finger choil as an extra margin of safety and is paired with a lightweight handle built with injectionmolded fiberglass-reinforced-nylon (FRN) scales.

• Salt Series version on page 64



UK PENKNIFE™

CPM S110V

For steel connoisseurs, this elite UK Penknife proudly showcases state-of-the-art CPM S110V blade steel and a distinctive midnight blue FRN handle.



UK PENKNIFE™

CPM SPY27®

This unique expression of the UK Penknife features a full-flat-ground blade crafted from CPM SPY27, a cobalt-enriched particle metallurgy stainless steel developed specifically for Spyderco. The blade is complemented by fiberglass-reinforced-nylon (FRN) handle scales molded in a distinctive cobalt blue that is one of the signature colors of our family of knives featuring this proprietary steel.

| | | | CLOS | SED | OVEF | RALL | BLA | ADE . | EDI | GE | THICK | NESS | | WEI | GHT | | | | | | |
|---------|-----------------------|------|------|-----|------|------|------|-------|------|----|-------|------|-----------|-----|-----|-----------|--------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C94PBK | UK Penknife Leaf | Р | 3.95 | 100 | 6.91 | 176 | 2.98 | 76 | 2.58 | 66 | .098 | 2.5 | CTS BD1N | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |
| C94PDBL | UK Penknife CPM S110V | Р | 3.95 | 100 | 6.91 | 176 | 2.98 | 76 | 2.58 | 66 | .098 | 2.5 | CPM S110V | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |
| C94PCBL | UK Penknife CPM SPY27 | Р | 3.95 | 100 | 6.91 | 176 | 2.98 | 76 | 2.58 | 66 | .098 | 2.5 | CPM SPY27 | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |



UK PENKNIFE™ DROP POINT

Proudly manufactured in Spyderco's Golden, Colorado factory, this version of the UK Penknife features a full-flat-ground drop-point blade crafted from CTS BD1N stainless steel and an injection-molded FRN handle.



LIL' NATIVE®

SLIPIT™

One of the newest members of Spyderco's unique breed of non-locking folders, the Lil' Native SLIPIT replaces the Compression Lock and back lock of the original models with Spyderco's "notched-joint" mechanism. An enhanced version of a traditional slipjoint, this mechanism uses spring pressure to hold the knife's full-flatground CPM S30V blade open but does not lock it. Peel-ply-textured G-10 scales and an index-finger choil ensure a secure, non-slip grip and a broad-based four-position clip offers ambidextrous tip-up or tip-down carry.

| | | | CLOS | SED | OVEF | RALL | BLA | .DE | EDI | GE | THICK | NESS | | WEI | GHT | | | | | | |
|----------|------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|--------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C94PBK3 | UK Penknife Drop Point | Р | 3.95 | 100 | 6.95 | 177 | 3.00 | 76 | 2.66 | 68 | .098 | 2.5 | CTS BD1N | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | USA |
| C230NLGP | Lil' Native SLIPIT | P | 3.47 | 88 | 5.90 | 150 | 2.42 | 61 | 2.02 | 51 | .125 | 3.2 | CPM S30V | 2.5 | 71 | Full-Flat | SlipIt | G-10 | Ambi | 4-position | USA |



URBAN™

The perfect cutting companion for city dwellers, the Urban SLIPIT provides the advantages of clip carry and one-hand opening, but with a socially friendly non-locking mechanism. Its leaf-shaped blade is full-flat ground from M398 stainless steel for outstanding edge geometry and features an index-finger choil to help prevent unintentional closure during use. The textured, fiberglass-reinforced-nylon handle keeps it feather light while still providing a full, secure grip. A reversible, deep-pocket wire clip allows convenient tip-up carry on either side of the body.



SQUEAK™

BLACK

The Squeak is a scaled-down version of the UK Penknife that packs impressive cutting ability into a pint-sized package. Its full-flat-ground, non-locking blade is made from Böhler-Uddeholm N690Co cobalt-enhanced steel—a material prized for its corrosion resistance and edge-holding characteristics. It also features an index-finger choil with textured jimping that enhances grip security and provides an extra measure of safety against accidental closure. The Squeak's textured handle is injection molded from fiberglass-reinforced nylon (FRN) and features a deep-pocket wire clip that is reversible for left or right-side tip-up carry.

LIVING BEYOND BREAST CANCER

Spyderco is proud to support Living Beyond Breast Cancer by donating a portion of the sales of our pink-handled knives to this amazing organization. Living Beyond Breast Cancer is a national nonprofit organization that seeks to create a world that understands there is more than one way to have breast cancer. To fulfill its mission of providing trusted information and a community of support to those impacted by the disease, Living Beyond Breast Cancer offers in-person experiences and on-demand emotional, practical, and evidence-based content. For more information, visit LBBC.ORG.



C154PPN

SQUEAK™ PINK

Tackle your cutting tasks in style with this vibrant pink-handled version of the Squeak. A portion of the sales of this knife also benefits Living Beyond Breast Cancer.

| | | | CLUS | SEU | UVEH | {all | RLA | WE | l FDI | it | IHICK | (NESS | | WEI | GHI | | | | | | |
|---------|--------------|------|------|-----|------|------|------|----|-------|----|-------|-------|--------|-----|-----|-----------|--------|--------|-------|--------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C127PBK | Urban | Р | 3.45 | 88 | 6.06 | 154 | 2.61 | 66 | 2.33 | 59 | .114 | 2.9 | M398 | 2.0 | 57 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | Italy |
| C154PBK | Squeak Black | Р | 3.05 | 77 | 5.05 | 128 | 2.00 | 51 | 1.75 | 44 | .118 | 3.0 | N690Co | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | Italy |
| C154PPN | Squeak Pink | Р | 3.05 | 77 | 5.05 | 128 | 2.00 | 51 | 1.75 | 44 | .118 | 3.0 | N690Co | 1.7 | 48 | Full-Flat | SlipIt | FRN | Ambi | Tip-Up | Italy |

ROADIE™

In early 2013, the Transportation Security Administration (TSA) announced a plan to allow knives in the cabins of airplanes again. Although the plan was later withdrawn, Spyderco was ready for it with an innovative non-locking folder design called the Roadie. In essence a highly evolved penknife, the Roadie's full-flat-ground N690Co* sheepfoot-style blade features a "Double Dent™" for fingernail-free two-handed opening. An improved notched-joint mechanism holds the blade open during use and is backed by a subtle index-finger choil to prevent accidental closure. Contoured fiberglass-reinforced-nylon (FRN) scales and strategically placed jimping (grooves) on the choil and spine provide comfortable ergonomics that enable this knife to perform well beyond its size. Rapidly setting a new standard in modern pocketknives, the Roadie is available in a variety of colors.

*In 2024, the blade steel for Roadies will transition from N690Co to M398 as the stock of each color is depleted.



| | | | CLOS | SED | OVEF | RALL | BLA | DE | EDI | GE | THICK | (NESS | | WEI | IGHT | | | | | | |
|---------|---------------|------|------|-----|------|------|------|----|------|----|-------|-------|--------|-----|------|-----------|-----------|--------|-------|------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C189PRD | Roadie Red | Р | 2.99 | 76 | 5.08 | 129 | 2.09 | 53 | 1.72 | 44 | .112 | 2.9 | N690Co | 1.0 | 28 | Full-Flat | Slipjoint | FRN | N/A | N/A | Italy |
| C189PBL | Roadie Blue | P | 2.99 | 76 | 5.08 | 129 | 2.09 | 53 | 1.72 | 44 | .112 | 2.9 | N690Co | 1.0 | 28 | Full-Flat | Slipjoint | FRN | N/A | N/A | Italy |
| C189PBK | Roadie Black | P | 2.99 | 76 | 5.08 | 129 | 2.09 | 53 | 1.72 | 44 | .112 | 2.9 | M398 | 1.0 | 28 | Full-Flat | Slipjoint | FRN | N/A | N/A | Italy |
| C189PGY | Roadie Gray | P | 2.99 | 76 | 5.08 | 129 | 2.09 | 53 | 1.72 | 44 | .112 | 2.9 | N690Co | 1.0 | 28 | Full-Flat | Slipjoint | FRN | N/A | N/A | Italy |
| C189POR | Roadie Orange | P | 2.99 | 76 | 5.08 | 129 | 2.09 | 53 | 1.72 | 44 | .112 | 2.9 | N690Co | 1.0 | 28 | Full-Flat | Slipjoint | FRN | N/A | N/A | Italy |



Size does matter, and sometimes smaller is better. That's definitely the case with the Dog Tag Folder. Based on a design created by custom knifemaker Serge Panchenko, this diminutive non-locking folder features a one-piece handle machined from durable and visually striking carbon fiber/G-10 laminate. Its single-beveled

DOG TAG FOLDER

CARBON FIBER

blade is chisel ground from CPM S30V stainless steel and features a nonreflective black titanium carbonitride (TiCN) coating. An inlaid stainless steel spring in the handle provides tension for the detent mechanism, which keeps the blade fully opened or closed but does not lock it.

MICRO-SIZED SLIPJOINTS

Spyderco's micro-sized slipjoints are fully functional cutting tools small enough to fit on a keychain. Their Trademark Round Holes proudly identify them as Spyderco knives and offer convenient, fingernail-free opening. The original versions of our popular micro-sized slipjoints feature satin-finished stainless steel blades and handles.



| | | | CLOS | ED | OVER | RALL | BL <i>F</i> | \DE | EDI | GE | THICK | NESS | | WE | IGHT | | | | | | |
|------------|-----------------------------|------|------|----|------|------|-------------|-----|------|----|-------|------|---------------|-----|------|-------------|-----------|----------------------------|-------|------|--------|
| SKU | PRODUCT NAME | EDGE | in I | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| C188CFBBKP | Dog Tag Folder Carbon Fiber | Р | 2.00 | 51 | 3.23 | 82 | 1.23 | 31 | 1.14 | 29 | .118 | 3.0 | CPM S30V | 0.9 | 26 | Flat Chisel | Slipjoint | Carbon Fiber/G-10 Laminate | N/A | N/A | Taiwan |
| C133P | Bug | Р | 1.63 | 41 | 2.90 | 74 | 1.27 | 32 | 1.14 | 29 | .071 | 1.8 | 3Cr13 | 0.4 | 11 | Full-Flat | Slipjoint | Stainless Steel | N/A | N/A | China |
| C137P | Honeybee | Р | 2.06 | 52 | 3.66 | 93 | 1.60 | 41 | 1.44 | 37 | .071 | 1.8 | 3Cr13 | 0.6 | 17 | Full-Flat | SlipJoint | Stainless Steel | N/A | N/A | China |
| C138P | Grasshopper | Р | 2.84 | 72 | 5.09 | 129 | 2.27 | 58 | 2.03 | 52 | .08 | 2.0 | Sandvik 12C27 | 1.2 | 34 | Full-Flat | SlipJoint | Stainless Steel | N/A | N/A | China |

FIXED BLADES

For some cutting chores, nothing beats the strength, simplicity, and reliability of a fixed-blade knife. Although Spyderco is best known for our history-changing folding knives, we also offer a broad selection of fixed blades, including many designs developed in collaboration with custom knifemakers and recognized experts in the fields of hunting, fishing, bushcraft, survival, and personal-defense. All our fixed blades include expertly designed and crafted sheaths that ensure your knife is poised and as ready as you are when you need it most.





MORAN™ DROP POINT

The Moran Drop Point proudly shares all the same features, benefits, and basic styling of the Upswept version, but showcases a drop-point blade profile. This blade style is preferred by some outdoorsmen as its point is less acute and therefore less likely to inadvertently puncture an animal's entrails during field dressing.



Custom knifemaker Phil Wilson is an avid hunter and fisherman who incorporates his extensive outdoor experience into every one of his designs. The Spyderco Bow River faithfully captures the spirit and detail of Wilson's custom creation and delivers it in a package specifically geared toward budget-conscious adventurers. This compact, all-purpose design features a fullflat-ground, trailing-point blade crafted from 8Cr13MoV stainless steel. The blade is paired with a contoured, ergonomic, full-tang handle with layered black and gray G-10 scales. Offering exceptional design and performance at an affordable price, the Bow River comes complete with a high-quality leather pouch-style sheath.

| | | | OVE | RALL | BL | ADE | EC | GE | THIC | KNESS | | WEI | GHT | SHEA | TH WT. | TOTA | LWT. | | | | |
|--------|------------------|------|------|------|------|-----|------|----|------|-------|----------|-----|-----|------|--------|------|------|-----------|------------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | OZ | g | OZ | g | GRIND | HANDLE | SHEATH | ORIGIN |
| FB01P | Moran Upswept | Р | 8.06 | 205 | 3.92 | 100 | 3.25 | 83 | .118 | 3.0 | VG-10 | 3.0 | 85 | 2.2 | 62 | 5.2 | 147 | Full-Flat | FRN/Kraton | Boltaron | Japan |
| FB02P | Moran Drop Point | Р | 8.06 | 205 | 3.92 | 100 | 3.35 | 85 | .118 | 3.0 | VG-10 | 3.0 | 85 | 2.3 | 65 | 5.3 | 150 | Full-Flat | FRN/Kraton | Boltaron | Japan |
| FB46GP | Bow River | Р | 8.14 | 207 | 4.36 | 111 | 3.65 | 93 | .108 | 2.7 | 8Cr13MoV | 3.8 | 108 | 1.7 | 48 | 5.5 | 156 | Full-Flat | G-10 | Leather | China |

position G-Clip™ mount that is configurable for a

wide spectrum of carry positions.

FIXED BLADES



STREET BEAT™

Designed by French custom knifemaker and close-combat expert Fred Perrin, the Street Beat Lightweight is a highly evolved version of his original Street Beat. Its injection-molded fiberglass-reinforced-nylon (FRN) handle includes Perrin's distinctive index-finger groove that locks the user's hand to the handle when gripped firmly. The Bowie-style blade is full-flat-ground from VG-10 stainless steel and has a non-reflective black ceramic coating. To support a wide range of carry preferences, the Street Beat Lightweight comes with an injection-molded polymer sheath and a versatile, angle-adjustable G-Clip.



One of Spyderco's most enduring fixed-blade designs, Fred Perrin's Street Bowie is a versatile knife that is ideal for a wide range of applications. It combines Perrin's distinctive index-finger choil—an effective alternative to a traditional guard—and an injection-molded FRN handle with Kraton rubber inserts to offer exceptional grip security. Its full-flat-ground VG-10 blade is cloaked in a non-reflective black ceramic coating and carries in an injection-molded polymer sheath. The sheath's G-Clip attachment offers a broad range of carry positions and may be easily removed to allow other carry options, including lashing to MOLLE® gear.



Designed by personal-defense authority Michael Janich, the Ronin 2 is crafted from CTS BD1N—an enhanced, nitrogen-enriched stainless steel that is highly corrosion resistant and holds an excellent edge. Its broad Wharncliffe blade has a perfectly straight cutting edge and deep, hollow-ground bevels that enable it to cut with full power all the way to the point while leaving its spine thick and strong. For maximum strength and easy concealment, its handle features a skeletonized full tang capped by thin, peel-ply-textured G-10 scales. The Ronin 2 comes equipped with a custom-molded Boltaron sheath and a G-Clip attachment that supports both belt carry and clip-style inside-the-waistband carry.

| | | | OVE | RALL | BL | ADE | ED | GE | THIC | KNESS | | WEIG | GHT | SHEAT | HWT. | TOTAL | .WT. | | | | |
|----------|--------------|------|------|------|------|-----|------|-----|------|-------|----------|------|-----|-------|------|-------|------|-----------|------------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | OZ | g | 0Z | g | GRIND | HANDLE | SHEATH | ORIGIN |
| FB15PBBK | Street Beat | Р | 7.18 | 182 | 3.51 | 89 | 3.15 | 80 | .157 | 4.0 | VG-10 | 3.1 | 88 | 2.0 | 57 | 5.1 | 145 | Full-Flat | FRN | Polymer | Japan |
| FB04PBB | Street Bowie | P | 9.38 | 238 | 5.05 | 128 | 4.74 | 120 | .157 | 4.0 | VG-10 | 3.8 | 108 | 2.6 | 74 | 6.4 | 181 | Full-Flat | FRN/Kraton | Polymer | Japan |
| FB09GP2 | Ronin 2 | P | 7.84 | 199 | 4.08 | 104 | 3.55 | 90 | .118 | 3.0 | CTS BD1N | 3.9 | 111 | 2.2 | 62 | 6.1 | 173 | Hollow | G-10 | Boltaron | Taiwan |



ENUFF[™] 2

The Enuff 2 features the same injection-molded, fiberglass-reinforced-nylon (FRN) scales, Bi-Directional Texture pattern, and skeletonized full-tang construction as Spyderco's first-generation Enuff models, but its leaf-shaped blade is 43 percent longer. Full-flat ground from .118-inch-thick (3mm) VG-10 stainless steel and available in both PlainEdge and SpyderEdge formats, it is also 25 percent thinner. The blade snaps into an injection-molded polymer sheath equipped with a secondary leather retaining strap and a versatile G-Clip mount that provides a full range of carry options.



ENUFF[™] **2** *K390*

This version of the Enuff 2 is supercharged with Böhler- Uddeholm's K390 MICROCLEAN, a high-performance tool steel renowned for its extreme strength and edge retention. Available in both PlainEdge and SpyderEdge configurations, it features signature blue FRN scales and an injection-molded polymer sheath with a G-Clip attachment.



Designed by Dutch artist and knife enthusiast Sjoerd Stok, the Stok Bowie is a compact fixed blade that offers the perfect alternative to a folding knife for urban carry. It showcases a saber-ground Bowie-style blade crafted from 8Cr13MoV stainless steel. Its full-tang handle features a refined ergonomic profile, peel-ply-textured G-10 handle scales, and a generous lanyard hole. To balance discreet carry and ready access, it comes complete with a custom-molded Boltaron sheath with a versatile G-Clip attachment that supports fully adjustable belt and inside-the-waistband carry.

| | | | OVE | RALL | BL/ | ADE | ED | IGE | THIC | KNESS | | WEI | GHT | SHEAT | TH WT. | TOTAL | LWT. | | | | |
|--------------|--------------|------|------|------|------|-----|------|-----|------|-------|----------|-----|-----|-------|--------|-------|------|-----------|--------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | 0Z | g | OZ | g | GRIND | HANDLE | SHEATH | ORIGIN |
| FB31PBK2 | Enuff 2 | Р | 7.98 | 203 | 3.95 | 100 | 3.72 | 94 | .118 | 3.0 | VG-10 | 3.3 | 94 | 2.7 | 77 | 6.0 | 170 | Full-Flat | FRN | Polymer | Japan |
| FB31SBK2 | Enuff 2 | S | 7.98 | 203 | 3.95 | 100 | 3.72 | 94 | .118 | 3.0 | VG-10 | 3.3 | 94 | 2.7 | 77 | 6.0 | 170 | Full-Flat | FRN | Polymer | Japan |
| FB31PBL2K390 | Enuff 2 K390 | P | 7.98 | 203 | 3.95 | 100 | 3.72 | 94 | .118 | 3.0 | K390 | 3.3 | 94 | 2.7 | 77 | 6.0 | 170 | Full-Flat | FRN | Polymer | Japan |
| FB31SBL2K390 | Enuff 2 K390 | S | 7.98 | 203 | 3.95 | 100 | 3.72 | 94 | .118 | 3.0 | K390 | 3.3 | 94 | 2.7 | 77 | 6.0 | 170 | Full-Flat | FRN | Polymer | Japan |
| FB49GPOD | Stok Bowie | P | 6.45 | 164 | 2.95 | 75 | 2.54 | 65 | .100 | 2.5 | 8Cr13MoV | 2.1 | 58 | 1.5 | 43 | 3.6 | 101 | Saber | G-10 | Boltaron | China |



the point and comes complete with a custommolded Boltaron sheath.

FB44GP

RESPECT

Spyderco co-founder Sal Glesser's interpretation of the classic American Bowie, the Respect features a clip-point blade made from .300-inch-thick CPM 154 stainless steel. Its broad profile, full-flat grind and distal taper give it exceptional edge geometry and balance. The blade is paired with a gracefully contoured two-piece handle machined from solid G-10 slabs and attached to the concealed tang with oversized Torx® screws. A stainless steel double guard protects the user's hand and, together with an index-finger choil, faithfully supports "old-school" Bowie tactics.

A knife truly worthy of its name, the Respect comes complete with a handcrafted leather sheath with a belt loop and retaining strap with a classic brass stud.

НОЗ

WARRIOR HAWK™

Martial artist, former U.S. Marine, and veteran law enforcement officer Laci Szabo designed the Warrior Hawk as a harduse breaching, close-combat, and utility tool. Crafted from a single piece of thick D2 tool steel and cloaked in a black titanium carbonitride (TiCN) coating, its head features a faceted cutting edge and a potent rear spike. The full-tang handle is sandwiched between long, deeply grooved G-10 scales to guarantee positive traction and a full range of grip choices. The handle's butt terminates in a stout pry tip and, like the head, includes a large Round Hole for easy attachment of lanyards. When not in action, the Warrior Hawk's head is protected by a custom-molded Boltaron sheath. It comes packaged in a padded zipper pouch.

| | | | OVE | FRALL | BL | ADE | ED | GE | THIC | KNESS | | WEIG | GHT | SHEAT | H WT. | TOTAL | .WT. | | | | |
|----------|-----------------|------|-------|-------|------|-----|-----------|-------|------|-------|----------|------|-----|-------|-------|-------|------|-----------|--------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | 0Z | g | 0Z | g | GRIND | HANDLE | SHEATH | ORIGIN |
| FB50GP0D | Stok Drop Point | Р | 6.45 | 164 | 2.95 | 75 | 2.57 | 65 | .100 | 2.5 | 8Cr13MoV | 1.9 | 53 | 1.5 | 43 | 3.4 | 96 | Full-Flat | G-10 | Boltaron | China |
| FB44GP | Respect | P | 13.10 | 333 | 7.87 | 200 | 6.96 | 177 | .300 | 7.6 | CPM 154 | 12.7 | 360 | 4.4 | 125 | 17.1 | 485 | Full-Flat | G-10 | Leather | USA |
| H03 | Warrior Hawk | P | 13.68 | 347 | 5.85 | 149 | 2.17/0.79 | 55/20 | .307 | 7.8 | D-2 | 28.5 | 808 | 2.5 | 71 | 31.0 | 879 | Flat | G-10 | Boltaron | Taiwan |





Designed by Spyderco co-founder Sal Glesser, the Swick's most distinctive feature is a Fred Perrin-style index-finger hole that locks the knife into the user's hand for superior grip security. Sized for larger hands, the 1.03-inch-diameter [26.1mm] hole is flanked by a full-flat-ground Wharncliffe blade and a full-tang, pistol-gripstyle handle with peel-ply-textured G-10 scales. Crafted from ultra-corrosion-resistant LC200N and available in a choice of PlainEdge and SpyderEdge, the Swick 5 comes complete with a custom-molded Boltaron sheath with both a G-Clip and a breakaway ball chain.



The Swick 6 is identical to the Swick 5 in every way—except for the size of its index-finger hole. At 0.91 inches (23.1mm) in diameter, its reduced size is more appropriate for smaller hands, ensuring them a secure grip in even the most demanding circumstances.

| | | | OVE | RALL | BL | ADE | EC | IGE | THIC | KNESS | | WEI | GHT | SHEAT | HWT. | TOTA | LWT. | | | | |
|----------|--------------------------|------|------|------|------|-----|------|-----|------|-------|--------|-----|-----|-------|------|------|------|-----------|--------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | 0Z | g | OZ | g | GRIND | HANDLE | SHEATH | ORIGIN |
| FB48PBK | Subway Bowie | P | 5.11 | 130 | 2.80 | 71 | 2.52 | 64 | .118 | 3.0 | LC200N | 1.5 | 41 | 0.8 | 22 | 2.3 | 63 | Saber | FRN | Boltaron | Japan |
| FB48PBBK | Subway Bowie Black Blade | P | 5.11 | 130 | 2.80 | 71 | 2.52 | 64 | .118 | 3.0 | LC200N | 1.5 | 41 | 0.8 | 22 | 2.3 | 63 | Saber | FRN | Boltaron | Japan |
| FB14P5 | Swick 5 | P | 5.87 | 149 | 2.73 | 69 | 2.40 | 61 | .118 | 3.0 | LC200N | 1.9 | 54 | 1.7 | 48 | 3.6 | 102 | Full-Flat | G-10 | Boltaron | USA |
| FB14S5 | Swick 5 | S | 5.87 | 149 | 2.73 | 69 | 2.40 | 61 | .118 | 3.0 | LC200N | 1.9 | 54 | 1.7 | 48 | 3.6 | 102 | Full-Flat | G-10 | Boltaron | USA |
| FB14P6 | Swick 6 | P | 5.87 | 149 | 2.73 | 69 | 2.40 | 61 | .118 | 3.0 | LC200N | 1.9 | 54 | 1.7 | 48 | 3.6 | 102 | Full-Flat | G-10 | Boltaron | USA |
| FB14S6 | Swick 6 | S | 5.87 | 149 | 2.73 | 69 | 2.40 | 61 | .118 | 3.0 | LC200N | 1.9 | 54 | 1.7 | 48 | 3.6 | 102 | Full-Flat | G-10 | Boltaron | USA |



FB35PBK

ARK™

The ARK-or "Always Ready Knife"-was conceived by U.S. Army combat veteran John Shirley and his friend Sam Owens as a lightweight self-defense tool that could be carried anywhere. Also suited to daily utilitarian use, its deeply curved clip-point blade packs impressive cutting power into a compact envelope. The ARK's ultracorrosion-resistant PlainEdge blade is hollow ground from H-2 steel and paired with a durable fiberglass-reinforced-nylon (FRN) handle. Molded directly onto the tang, it features a Bi-Directional Texture pattern to guarantee a non-slip grip, even with wet hands. Purpose designed for neck carry, the ARK includes an injection-molded polymer sheath with an integral retention tab and a breakaway ball chain.



FB31SYL

ENUFF™

SALT®

The Enuff Salt integrates the extreme cutting power of a SpyderEdge sheepfoot blade with the uncompromising corrosion resistance of H-2 steel. The austenitic properties of its H-2 blade also ensure an exceptionally hard cutting edge and a tough, springy back. Ideal for work in and around the water, it features skeletonized full-tang construction, high-visibility yellow FRN handle scales, a sure-grip Bi-Directional Texture pattern, and a polymer sheath with a versatile G-clip mount. The sheath's grommeted construction also allows easy attachment to watersports gear.



ergonomic shape and the scales' high-

traction Bi-Directional Texture pattern ensure

demanding conditions. This extraordinary knife

comes complete with a snap-fit, custom-molded Boltaron sheath and a versatile G-Clip mount that offers a full range of carry options.

an extremely secure grip in even the most

| | | | OVE | RALL | BL/ | ADE | ED | GE | THICH | (NESS | | WEIG | GHT | SHEAT | HWT. | TOTAL | _WT. | | | | |
|----------|--------------|------|------|------|------|-----|------|-----|-------|-------|-------|------|-----|-------|------|-------|------|--------|--------|----------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | 0Z | g | 0Z | g | GRIND | HANDLE | SHEATH | ORIGIN |
| FB35PBK | ARK | Р | 4.98 | 126 | 2.56 | 65 | 2.10 | 53 | .080 | 2.0 | H-2 | 0.9 | 26 | 1.2 | 34 | 2.1 | 60 | Hollow | FRN | Polymer | Japan |
| FB31SYL | Enuff Salt | S | 6.75 | 171 | 2.75 | 70 | 2.54 | 65 | .157 | 4.0 | H-2 | 3.9 | 111 | 1.8 | 51 | 5.7 | 162 | Hollow | FRN | Polymer | Japan |
| FB24SBK2 | Jumpmaster 2 | S | 9.31 | 236 | 4.47 | 114 | 4.03 | 102 | .118 | 3.0 | H-2 | 5.4 | 153 | 2.5 | 71 | 7.9 | 224 | Hollow | FRN | Boltaron | Japan |



Spyderco's Mule Team project began as a unique way of allowing our customers to share in the performance testing of various blade steels using the same fixed-blade "mule" format. Sold without handles or sheaths, mules are also popular "kit" blades for aspiring knifemakers. Since the demand for different mules varies by steel type, their availability also varies greatly. To address that challenge, we created a fullproduction Mule Team blade in our proprietary CPM SPY27 blade steel. That way our customers will always have a ready supply of one of our most popular Mule Team blades for their projects. To differentiate it from the original CPM SPY27 Mule Team, this blade features a distinctive straight-spined profile; however, its tang design and hole pattern remain faithfully compatible with all existing aftermarket scales and hardware.

MTSH2

MULE TEAM™ 2

BOLTARON SHEATH

This custom-molded Boltaron sheath provides the perfect turnkey carry solution for Spyderco's Mule Team 2 CPM SPY27 blade. It is specifically designed to fit that straightspined, full-production blade when it is equipped with our "bolt-on" G-10 handle scales (sold separately) and does not accept other Mule Team blades. This sheath's snap-fit retention holds the knife securely while leaving most of the handle exposed for a quick, positive draw. It comes complete with a

fully configurable G-Clip attachment that supports both belt carry and clip-on inside-the-waistband



MTLSH

MULE TEAM™

LEATHER SHEATH

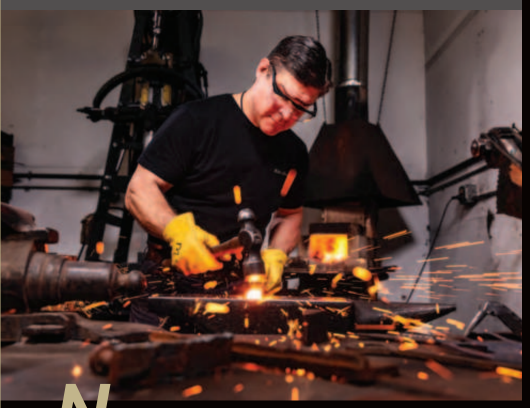
Designed specifically for Spyderco's popular Mule Team knives, this premium pouch-style sheath is beautifully crafted from fine-tooled brown leather by one of Spain's most respected sheathmakers. It provides a turnkey solution for safely storing and carrying any Mule Team model in style. The sheath includes an integral loop for convenient belt carry and proudly bears a stamped Spyderco "bug" logo.



| Ш | | | | OVE | RALL | BL | .ADE | EC. | IGE | THIC | KNESS | | WEI | GHT | SHEA | TH WT. | TOTAL | LWT. | | | | |
|---|--------|------------------------------------|------|------|------|------|------|------|-----|------|-------|-----------|-----|-----|------|--------|-------|------|-----------|--------|--------|--------|
| П | SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | STEEL | 0Z | g | OZ | g | 0Z | g | GRIND | HANDLE | SHEATH | ORIGIN |
| | MT28P2 | Mule Team Straight Spine CPM SPY27 | Р | 7.63 | 194 | 3.50 | 89 | 3.40 | 86 | .118 | 3.0 | CPM SPY27 | 2.6 | 74 | N/A | N/A | 2.6 | 74 | Full-Flat | N/A | N/A | USA |



THE **MURRAY CARTER**® COLLECTION



othing magnifies the skills of a chef more than extraordinary tools. And when it comes to kitchen knives, none are more extraordinary than those crafted by master bladesmith Murray Carter. A native of Halifax, Canada, Carter fell in love with Japanese culture as a teenager. At age 18, he visited Japan and met Sensei Yasuyuki Sakemoto, a 16th-generation bladesmith whose lineage originated with some of the most revered sword makers of Japan's feudal era. Carter's remarkable relationship with Sensei Sakemoto ultimately led to a demanding six-year apprenticeship and an additional 12 years of experience as a village bladesmith in Japan. Now the official heir to a 420-year-old family tradition as the 17th Generation Yoshimoto Bladesmith, Carter is regarded as one of the world's leading experts on Japanese kitchen cutlery. A prolific knifemaker with well over 25,000 custom blades to his credit, Carter realizes that he will never meet the insatiable worldwide demand for his handmade knives. To make his elite designs available to a broader audience of cooking enthusiasts, he decided to partner with another legendary presence in the cutlery industry that also has deep ties to Japan's premier knifemaking resources-Spyderco.

Through an unprecedented collaboration, Spyderco has faithfully translated the meticulous craftsmanship of Carter's exquisite handmade patterns to a breathtaking series of production knives known as the Murray Carter Collection. Manufactured in Japan to our exacting quality standards, this formidable family of knives showcases Carter's highly refined expressions of five traditional Japanese kitchen knife patterns and is available in three different tiers. The patterns included in the collection include:

PETTY

From the French petit meaning "small," this knife is the equivalent of a Western paring knife and is ideal for peeling and slicing fruits and vegetables, making garnishes, and other detailed food-preparation tasks.

FUNAYUKI

Literally translated as "ship going," this versatile pattern was extremely popular with fishermen. It excels at chopping, draw cutting, and other general kitchen tasks.

NAKIRI

Meaning "vegetable cutter," this knife's unique rectangular shape and slightly upturned edge make it the perfect tool for precisely push cutting all kinds of vegetables. The Nakiri's blade shape also allows its length to remain consistent after years of sharpening.

BUNKA BOCHO

An all-purpose knife suitable for preparing meat, vegetables, and fish, the Bunka Bocho literally means "cultural knife," because of its role in making traditional Japanese cuisine in the home. Closely related to the Santoku ("three virtues") knife, the Bunka Bocho has a more acute and utilitarian point.

GYUTO

Literally "cow blade," the Gyuto is the Japanese equivalent of the Western chef's knife. Its versatile design is suitable for slicing, carving, chopping, and detailed food preparation chores.



Forged by tradition and built by Spyderco, the Murray Carter Collection is your key to the ultimate cooking experience.



| | | | OVE | RALL | BL | ADE | E | DGE | THICH | KNESS | | WEI | GHT | | | |
|-----------|----------------------------------|------|-------|------|-------|-----|------|-----|-------|-------|-------------------|-----|-----|-----------|-----------|--------|
| SKU | PRODUCT NAME | EDGE | IN | MM | IN | MM | IN | MM | IN | MM | STEEL | OZ | G | GRIND | HANDLE | ORIGIN |
| K15GPBNBK | Murray Carter Itamae Petty | P | 8.84 | 225 | 4.59 | 117 | 4.16 | 106 | .065 | 1.7 | Super Blue/SUS410 | 3.0 | 85 | Full-Flat | Burl G-10 | Japan |
| K16GPBNBK | Murray Carter Itamae Funayuki | P | 10.93 | 278 | 6.29 | 160 | 5.82 | 148 | .064 | 1.6 | Super Blue/SUS410 | 4.2 | 119 | Full-Flat | Burl G-10 | Japan |
| K17GPBNBK | Murray Carter Itamae Nakiri | P | 12.16 | 309 | 7.28 | 185 | 6.65 | 169 | .074 | 1.9 | Super Blue/SUS410 | 6.6 | 187 | Full-Flat | Burl G-10 | Japan |
| K18GPBNBK | Murray Carter Itamae Bunka Bocho | P | 12.57 | 319 | 7.69 | 195 | 7.20 | 183 | .075 | 1.9 | Super Blue/SUS410 | 6.1 | 173 | Full-Flat | Burl G-10 | Japan |
| K19GPBNBK | Murray Carter Itamae Gyuto | P | 15.35 | 390 | 10.06 | 256 | 9.40 | 239 | .094 | 2.4 | Super Blue/SUS410 | 7.4 | 210 | Full-Flat | Burl G-10 | Japan |

ITAMAE NAKIRI

ITAMAE PETTY

ITAMAE FUNAYUKI

ITAMAE BUNKA BOCHO ITAMAE GYUTO

SPYDERCO **WAKIITA**™ SERIES Wakiita (pronounced wah-kee-ee-tah) literally means "near the cutting board" and is a term used to refer to senior apprentices skilled enough to assist high-ranking chefs. Equivalent to sous chefs or journeyman chefs in Western kitchens, they are accomplished culinary professionals well on their way to becoming expert chefs. The second tier of our Murray Carter Collection, the Wakiita Series captures the spirit of the journeyman chef by expressing Carter's highly refined designs with solid stainless steel blades. The blades of Wakiita Series knives are precision ground from CTS BD1N-a high-carbon, nitrogen-enriched stainless steel that provides a superior balance of hardness, edge holding, and corrosion resistance. They are paired with traditional wa-style (octagonal) handles painstakingly crafted from solid black G-10.

K15GP

K16GP

K17GP

K18GP

K19GP

MURRAY CARTER WAKIITA PETTY

MURRAY CARTER WAKIITA FUNAYUKI

MURRAY CARTER WAKIITA NAKIRI

MURRAY CARTER WAKIITA BUNKA BOCHO

MURRAY CARTER WAKIITA GYUTO

| | | | OVEF | ALL | BL <i>a</i> | NDE . | El | DGE | THICH | KNESS | | WEI | GHT | | | |
|-------|-----------------------------------|------|-------|-----|-------------|-------|------|-----|-------|-------|----------|-----|-----|-----------|--------|--------|
| SKU | PRODUCT NAME | EDGE | IN | MM | IN | MM | IN | MM | IN | MM | STEEL | OZ | G | GRIND | HANDLE | ORIGIN |
| K15GP | Murray Carter Wakiita Petty | P | 8.78 | 223 | 4.52 | 115 | 4.11 | 104 | .061 | 1.5 | CTS BD1N | 2.8 | 79 | Full-Flat | G-10 | Japan |
| K16GP | Murray Carter Wakiita Funayuki | P | 10.91 | 277 | 6.28 | 160 | 5.83 | 148 | .066 | 1.7 | CTS BD1N | 3.9 | 111 | Full-Flat | G-10 | Japan |
| K17GP | Murray Carter Wakiita Nakiri | P | 12.15 | 309 | 7.29 | 185 | 6.67 | 169 | .074 | 1.9 | CTS BD1N | 6.3 | 179 | Full-Flat | G-10 | Japan |
| K18GP | Murray Carter Wakiita Bunka Bocho | P | 12.63 | 321 | 7.75 | 197 | 7.27 | 185 | .072 | 1.8 | CTS BD1N | 5.7 | 162 | Full-Flat | G-10 | Japan |
| K19GP | Murray Carter Wakiita Gyuto | P | 15.38 | 391 | 10.08 | 256 | 9.48 | 241 | .094 | 2.4 | CTS BD1N | 6.9 | 196 | Full-Flat | G-10 | Japan |



| | | | OVER | ALL | BLA | ADE . | E | DGE | THIC | (NESS | | WEI | GHT | | | |
|--------|-----------------------------------|------|-------|-----|-------|-------|------|-----|------|-------|----------|-----|-----|-----------|---------------|--------|
| SKU | PRODUCT NAME | EDGE | IN | MM | IN | MM | IN | MM | IN | MM | STEEL | OZ | G | GRIND | HANDLE | ORIGIN |
| K15PBK | Murray Carter Minarai Petty | Р | 8.87 | 225 | 4.64 | 118 | 4.14 | 105 | .068 | 1.7 | CTS BD1N | 1.8 | 51 | Full-Flat | Polypropylene | Japan |
| K16PBK | Murray Carter Minarai Funayuki | P | 11.03 | 280 | 6.41 | 163 | 5.86 | 149 | .066 | 1.7 | CTS BD1N | 2.6 | 74 | Full-Flat | Polypropylene | Japan |
| K17PBK | Murray Carter Minarai Nakiri | P | 12.13 | 308 | 7.26 | 184 | 6.62 | 168 | .074 | 1.9 | CTS BD1N | 4.4 | 125 | Full-Flat | Polypropylene | Japan |
| K18PBK | Murray Carter Minarai Bunka Bocho | P | 12.69 | 322 | 7.83 | 199 | 7.24 | 184 | .075 | 1.9 | CTS BD1N | 4.0 | 113 | Full-Flat | Polypropylene | Japan |
| K19PBK | Murray Carter Minarai Gyuto | P | 15.40 | 391 | 10.13 | 257 | 9.43 | 240 | .094 | 2.4 | CTS BD1N | 5.1 | 145 | Full-Flat | Polypropylene | Japan |



| | | | OVE | RALL | BL/ | ADE | E | DGE | THIC | KNESS | | WEI | GHT | | | |
|--------|--------------------------|------|-------|------|------|-----|------|-----|------|-------|--------|-----|-----|-----------|---------------|--------|
| SKU | PRODUCT NAME | EDGE | IN | MM | IN | MM | IN | MM | IN | MM | STEEL | OZ | G | GRIND | HANDLE | ORIGIN |
| K05PBK | Small Utility Knife 4.5" | P | 8.80 | 224 | 4.48 | 114 | 4.10 | 104 | .059 | 1.5 | MBS-26 | 1.7 | 48 | Full-Flat | Polypropylene | Japan |
| K05SBK | Small Utility Knife 4.5" | S | 8.80 | 224 | 4.48 | 114 | 4.10 | 104 | .059 | 1.5 | MBS-26 | 1.7 | 48 | Full-Flat | Polypropylene | Japan |
| K05SRD | Small Utility Knife 4.5" | S | 8.80 | 224 | 4.48 | 114 | 4.10 | 104 | .059 | 1.5 | MBS-26 | 1.7 | 48 | Full-Flat | Polypropylene | Japan |
| KO4PBK | Utility Knife 6.5" | P | 10.81 | 275 | 6.50 | 165 | 6.00 | 152 | .053 | 1.3 | MBS-26 | 2.0 | 57 | Full-Flat | Polypropylene | Japan |
| K04SBK | Utility Knife 6.5" | S | 10.81 | 275 | 6.50 | 165 | 6.00 | 152 | .053 | 1.3 | MBS-26 | 2.1 | 60 | Full-Flat | Polypropylene | Japan |
| K04SBL | Utility Knife 6.5" | S | 10.81 | 275 | 6.50 | 165 | 6.00 | 152 | .053 | 1.3 | MBS-26 | 2.1 | 60 | Full-Flat | Polypropylene | Japan |



| | | | OVER | {ALL | BL <i>F</i> | ADE | t | DGE | IHIC | KNESS | | WEI | GHI | | | |
|--------|-------------------|------|-------|------|-------------|-----|------|-----|------|-------|--------|-----|-----|-----------|---------------|--------|
| SKU | PRODUCT NAME | EDGE | IN | MM | IN | MM | IN | MM | IN | MM | STEEL | OZ | G | GRIND | HANDLE | ORIGIN |
| KO8PBK | Santoku | Р | 12.06 | 306 | 6.81 | 173 | 6.38 | 162 | .070 | 1.8 | MBS-26 | 5.2 | 147 | Full-Flat | Polypropylene | Japan |
| K01SBK | Bread Knife | S | 15.41 | 391 | 10.24 | 260 | 9.92 | 252 | .055 | 1.4 | MBS-26 | 4.0 | 113 | Full-Flat | Polypropylene | Japan |
| K09PBK | Mini Paring Knife | P | 6.08 | 154 | 2.25 | 57 | 2.25 | 57 | .057 | 1.4 | MBS-26 | 0.8 | 23 | Full-Flat | Polypropylene | Japan |



| | | | OVE | RALL | BL | ADE | E | DGE | THIC | KNESS | | WEI | GHT | | | |
|--------|-------------------------|------|------|------|------|-----|------|-----|------|-------|----------|-----|-----|-----------|---------------|--------|
| SKU | PRODUCT NAME | EDGE | IN | MM | IN | MM | IN | MM | IN | MM | STEEL | OZ | G | GRIND | HANDLE | ORIGIN |
| K13SBK | Z-Cut Blunt Tip Black | S | 8.62 | 219 | 4.30 | 109 | 4.20 | 107 | .050 | 1.3 | CTS BD1N | 1.0 | 28 | Full-Flat | Polypropylene | USA |
| K13SGN | Z-Cut Blunt Tip Green | S | 8.62 | 219 | 4.30 | 109 | 4.20 | 107 | .050 | 1.3 | CTS BD1N | 1.0 | 28 | Full-Flat | Polypropylene | USA |
| K13SRD | Z-Cut Blunt Tip Red | S | 8.62 | 219 | 4.30 | 109 | 4.20 | 107 | .050 | 1.3 | CTS BD1N | 1.0 | 28 | Full-Flat | Polypropylene | USA |
| K14PBK | Z-Cut Pointed Tip Black | P | 8.75 | 222 | 4.40 | 112 | 4.29 | 109 | .050 | 1.3 | CTS BD1N | 1.0 | 28 | Full-Flat | Polypropylene | USA |
| K14PGN | Z-Cut Pointed Tip Green | P | 8.75 | 222 | 4.40 | 112 | 4.29 | 109 | .050 | 1.3 | CTS BD1N | 1.0 | 28 | Full-Flat | Polypropylene | USA |
| K14PRD | Z-Cut Pointed Tip Red | P | 8.75 | 222 | 4.40 | 112 | 4.29 | 109 | .050 | 1.3 | CTS BD1N | 1.0 | 28 | Full-Flat | Polypropylene | USA |





| | | | OVEF | RALL | BL# | ADE | El | DGE | THIC | (NESS | | WEI | GHT | | | |
|--------|------------------------|------|------|------|------|-----|------|-----|------|-------|-------|-----|-----|-----------|---------|--------|
| SKU | PRODUCT NAME | EDGE | IN | MM | IN | MM | IN | MM | IN | MM | STEEL | OZ | G | GRIND | HANDLE | ORIGIN |
| K20PBL | Counter Puppy Blue | Р | 6.97 | 177 | 3.48 | 88 | 3.29 | 84 | .080 | 2.0 | 7Cr17 | 1.0 | 28 | Full-Flat | Plastic | China |
| K20SBL | Counter Puppy Blue | S | 6.97 | 177 | 3.48 | 88 | 3.29 | 84 | .080 | 2.0 | 7Cr17 | 1.0 | 28 | Full-Flat | Plastic | China |
| K20PPR | Counter Puppy Purple | Р | 6.97 | 177 | 3.48 | 88 | 3.29 | 84 | .080 | 2.0 | 7Cr17 | 1.0 | 28 | Full-Flat | Plastic | China |
| K20SPR | Counter Puppy Purple | S | 6.97 | 177 | 3.48 | 88 | 3.29 | 84 | .080 | 2.0 | 7Cr17 | 1.0 | 28 | Full-Flat | Plastic | China |
| K21PBL | Counter Critter Blue | Р | 8.39 | 213 | 3.95 | 100 | 3.75 | 95 | .080 | 2.0 | 7Cr17 | 1.6 | 45 | Full-Flat | Plastic | China |
| K21SBL | Counter Critter Blue | S | 8.39 | 213 | 3.95 | 100 | 3.75 | 95 | .080 | 2.0 | 7Cr17 | 1.6 | 45 | Full-Flat | Plastic | China |
| K21PPR | Counter Critter Purple | Р | 8.39 | 213 | 3.95 | 100 | 3.75 | 95 | .080 | 2.0 | 7Cr17 | 1.6 | 45 | Full-Flat | Plastic | China |
| K21SPR | Counter Critter Purple | S | 8.39 | 213 | 3.95 | 100 | 3.75 | 95 | .080 | 2.0 | 7Cr17 | 1.6 | 45 | Full-Flat | Plastic | China |

CULINARY :: 123





The original Harrier was the very first byrd knife and is now a highly prized collector's item. The Harrier 2 resurrects and refines this classic design to offer a practical everyday-carry cutting tool in a size that splits the difference between the best-selling Cara Cara® 2 and the Meadowlark® 2. Its 8Cr13MoV stainless steel blade is full-flat ground for optimal edge geometry, has a textured index-finger choil, and is available in both plain and partially serrated formats. This version of the Harrier 2 features peel-ply-textured G-10 scales, minimalist nested stainless steel liners, a stainless steel backspacer, a sturdy back lock mechanism, and a four-position clip that offers all possible carry options.



For those who prefer a knife with greater heft, this expression of the Harrier 2 showcases a classic all-stainless-steel format reminiscent of Spyderco's "old-school" folders. Its beautifully crafted handle features chamfered edges and flush-ground pins that literally disappear into its handsome satin finish. All other features are consistent with other versions of the Harrier 2, including a full-flat-ground 8Cr13MoV stainless steel blade, stout back lock, and versatile four-position hourglass clip.



The Harrier 2 Lightweight delivers all the utilitarian qualities of this design in a weight-saving format that is over 20 percent lighter than its G-10-handled counterpart. Its injection-molded fiberglass-reinforced-nylon (FRN) scales are reinforced by nested stainless steel liners and feature a non-slip texture to ensure a secure grip. The 8Cr13MoV stainless steel blade is full-flat ground for optimal edge geometry, has a textured index-finger choil and thumb ramp, and is available in two different edge configurations. A four-position clip completes the package, offering ambidextrous tip-up or tip-down carry.

| | | | CLOS | SED | OVEF | RALL | BLA | ADE | EDI | GE | THICK | (NESS | | WEI | GHT | | | | | | |
|-----------|-----------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|-----|-----|-----------|-----------|-----------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| BY01GP2 | Harrier 2 | Р | 4.35 | 110 | 7.67 | 195 | 3.39 | 86 | 2.85 | 72 | .110 | 2.8 | 8Cr13MoV | 3.4 | 96 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | China |
| BY01GPS2 | Harrier 2 | PS | 4.35 | 110 | 7.67 | 195 | 3.39 | 86 | 2.85 | 72 | .110 | 2.8 | 8Cr13MoV | 3.4 | 96 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | China |
| BY01P2 | Harrier 2 Stainless | Р | 4.35 | 110 | 7.67 | 195 | 3.39 | 86 | 2.89 | 73 | .110 | 2.8 | 8Cr13MoV | 4.5 | 128 | Full-Flat | Back Lock | Stainless Steel | Ambi | 4-position | China |
| BY01PS2 | Harrier 2 Stainless | PS | 4.35 | 110 | 7.67 | 195 | 3.39 | 86 | 2.86 | 73 | .110 | 2.8 | 8Cr13MoV | 4.4 | 125 | Full-Flat | Back Lock | Stainless Steel | Ambi | 4-position | China |
| BY01PBK2 | Harrier 2 Lightweight | Р | 4.32 | 110 | 7.62 | 194 | 3.36 | 85 | 2.89 | 73 | .110 | 2.8 | 8Cr13MoV | 2.7 | 77 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |
| BY01PSBK2 | Harrier 2 Lightweight | PS | 4.32 | 110 | 7.62 | 194 | 3.36 | 85 | 2.89 | 73 | .110 | 2.8 | 8Cr13MoV | 2.7 | 77 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |



Inspired by the iconic Spyderco
Endura, the Cara Cara family
of byrd knives offers all the
same features and benefits at an
amazingly affordable price. All versions of this
model share the same refined handle ergonomics,
full-flat-ground 8Cr13MoV blade, forefinger choil,
sturdy back lock mechanism, four-position pocket
clip, and byrd's trademark Comet-shaped hole
for ambidextrous one-handed opening. This
expression of the Cara Cara 2 combines these
features with full stainless steel liners and peelply-textured G-10 scales.



BYO3BKPS2

CARA CARA® 2
BLACK STAINLESS

This elite version of the Cara Cara 2 features a stainless steel handle, screw-together construction, and a low-profile black oxide coating. Its versatile CombinationEdge offers powerhouse cutting performance on fibrous materials, as well as the control and precision of the non-serrated section of the blade.

CLOSED OVERALL BLADE PRODUCT NAME in mm in mm in mm in mm in mm HANDLE BY03GP2 Cara Cara 2 4.83 | 123 | 8.50 | 216 | 3.77 | 96 | 3.25 | 83 | .110 | 2.8 8Cr13MoV 4.2 117 Full-Flat Back Lock G-10 4-position Amhi China Cara Cara 2 Stainless 4.83 | 123 | 8.50 | 216 | 3.77 | 96 | 3.25 | 83 | .110 | 2.8 Stainless Steel BY03P2 8Cr13MoV 5.1 144 Full-Flat Back Lock 4-position BY03PS2 Cara Cara 2 Stainless 4.83 123 8.50 216 3.77 96 3.25 83 .110 2.8 8Cr13MoV 5.1 145 Full-Flat Back Lock Stainless Steel 4-position China Ambi

8Cr13MoV

5.2 145 Full-Flat

Back Lock

Stainless Steel

Ambi

4-position

4.83 | 123 | 8.50 | 216 | 3.77 | 96 | 3.22 | 82

Cara Cara 2 Black Stainless

BYRD KNIFE



The Cara Cara 2 Lightweight packs all the defining features of this design into a handle built with fiberglass-reinforced-nylon (FRN) scales and nested, skeletonized stainless steel liners. Available in both PlainEdge and CombinationEdge formats, its injection-molded scales feature a Bi-Directional Texture pattern for a positive, non-slip grip.



Meet the fastest byrd ever. This dynamic expression of the Cara Cara 2 Lightweight combines all the proven qualities of this popular model with the extreme deployment speed of an Emerson Opener. Invented by noted custom knifemaker Ernest Emerson, this integral hook on the spine of the blade snags the pocket as the knife is drawn, opening the knife in the blink of an eye.



BY17SOR2

CARA CARA® 2
RESCUE ORANGE



| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICK | INESS | | WEI | GHT | | | | | | |
|------------|----------------------------|------|------|-----|------|------|------|-----|------|----|-------|-------|----------|-----|-----|-----------|-----------|--------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| BY03PBK2 | Cara Cara 2 Lightweight | Р | 4.83 | 123 | 8.50 | 216 | 3.77 | 96 | 3.25 | 83 | .110 | 2.8 | 8Cr13MoV | 3.0 | 85 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |
| BY03PSBK2 | Cara Cara 2 Lightweight | PS | 4.83 | 123 | 8.50 | 216 | 3.77 | 96 | 3.25 | 83 | .110 | 2.8 | 8Cr13MoV | 3.0 | 85 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |
| BY03PBK2W | Cara Cara 2 Emerson Opener | Р | 4.83 | 123 | 8.50 | 216 | 3.77 | 96 | 3.25 | 83 | .110 | 2.8 | 8Cr13MoV | 3.1 | 86 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |
| BY03PSBK2W | Cara Cara 2 Emerson Opener | PS | 4.83 | 123 | 8.50 | 216 | 3.77 | 96 | 3.25 | 83 | .110 | 2.8 | 8Cr13MoV | 3.1 | 86 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |
| BY17SBK2 | Cara Cara 2 Rescue Black | S | 4.83 | 123 | 8.66 | 220 | 3.91 | 99 | 3.35 | 85 | .110 | 2.8 | 8Cr13MoV | 3.4 | 95 | Hollow | Back Lock | FRN | Ambi | 4-position | China |
| BY17SOR2 | Cara Cara 2 Rescue Orange | S | 4.83 | 123 | 8.66 | 220 | 3.91 | 99 | 3.35 | 85 | .110 | 2.8 | 8Cr13MoV | 3.4 | 95 | Hollow | Back Lock | FRN | Ambi | 4-position | China |



the Meadowlark 2 feature a stout back lock mechanism, four-position clip, and an 8Cr13MoV stainless steel blade with the byrd brand's trademark Comet-shaped hole. This version has full stainless steel liners and peel-ply-textured

G-10 scales.

Users who prefer the heft of a stainless steel handle will appreciate this version of the Meadowlark 2, which is available with a choice of PlainEdge or CombinationEdge.

This pocket-sized lifesaver combines the Meadowlark 2 Lightweight platform with a hollowground sheepfoot rescue blade.

| | | | CLO | SED | OVE | RALL | BL | ADE | ED | GE | THICK | NESS | | WEI | GHT | | | | | | |
|-----------|--------------------------|------|------|-----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|-----------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| BY04GP2 | Meadowlark 2 | Р | 3.96 | 101 | 6.90 | 175 | 2.97 | 76 | 2.57 | 65 | .100 | 2.5 | 8Cr13MoV | 3.0 | 84 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | China |
| BY04P2 | Meadowlark 2 Stainless | P | 3.96 | 101 | 6.90 | 175 | 2.97 | 76 | 2.57 | 65 | .100 | 2.5 | 8Cr13MoV | 3.6 | 101 | Full-Flat | Back Lock | Stainless Steel | Ambi | 4-position | China |
| BY04PS2 | Meadowlark 2 Stainless | PS | 3.96 | 101 | 6.90 | 175 | 2.97 | 76 | 2.57 | 65 | .100 | 2.5 | 8Cr13MoV | 3.6 | 101 | Full-Flat | Back Lock | Stainless Steel | Ambi | 4-position | China |
| BY04PBK2 | Meadowlark 2 Lightweight | P | 3.96 | 101 | 6.90 | 175 | 2.97 | 76 | 2.57 | 65 | .100 | 2.5 | 8Cr13MoV | 2.3 | 65 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |
| BY04PSBK2 | Meadowlark 2 Lightweight | PS | 3.96 | 101 | 6.90 | 175 | 2.97 | 76 | 2.57 | 65 | .100 | 2.5 | 8Cr13MoV | 2.3 | 65 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |
| BY19SBK2 | Meadowlark 2 Rescue | S | 3.95 | 100 | 7.00 | 178 | 3.05 | 77 | 2.78 | 71 | .098 | 2.5 | 8Cr13MoV | 2.7 | 77 | Hollow | Back Lock | FRN | Ambi | 4-position | China |

BY10BKP2

A synergy of low profile and high performance, this Robin 2 combines a stainless steel handle, screw-together construction, and a non-reflective black oxide

ROBIN® 2 **BLACK STAINLESS**

coating on all parts.



ROBIN® 2

Based on the best-selling Spyderco Dragonfly design, the ultra-compact Robin 2 offers serious cutting power in an efficient, pocket-friendly size. All versions feature a full-flat-ground PlainEdge 8Cr13MoV blade, a textured indexfinger choil, a sturdy back lock mechanism, and a four-position pocket clip. This original expression has peel-ply-textured G-10 scales and full stainless steel liners.



2 is also a perfect canvas for engraving or aftermarket embellishment.

BY10PBK2 ROBIN® 2 **LIGHTWEIGHT**

The Robin 2 Lightweight features textured injection-molded fiberglass-reinforced-nylon (FRN) handle scales and nested, skeletonized stainless steel liners.

| | | | CLOS | ED | OVER | rall | BLA | \DE | EDO | 3E | THICK | NESS | | WEI | GHT | | | | | | |
|----------|-------------------------|------|------|----|------|------|------|-----|------|----|-------|------|----------|-----|-----|-----------|-----------|------------------------------------|-------|------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| BY10GP2 | Robin 2 | Р | 3.30 | 84 | 5.70 | 145 | 2.40 | 61 | 1.87 | 47 | .100 | 2.5 | 8Cr13MoV | 2.5 | 71 | Full-Flat | Back Lock | G-10 | Ambi | 4-position | China |
| BY10P2 | Robin 2 Stainless | Р | 3.30 | 84 | 5.70 | 145 | 2.40 | 61 | 1.87 | 47 | .100 | 2.5 | 8Cr13MoV | 3.0 | 83 | Full-Flat | Back Lock | Stainless Steel | Ambi | 4-position | China |
| BY10BKP2 | Robin 2 Black Stainless | Р | 3.30 | 84 | 5.70 | 145 | 2.40 | 61 | 1.89 | 48 | .100 | 2.5 | 8Cr13MoV | 3.0 | 85 | Full-Flat | Back Lock | Stainless with Black Oxide Coating | Ambi | 4-position | China |
| BY10PBK2 | Robin 2 Lightweight | Р | 3.30 | 84 | 5.70 | 145 | 2.40 | 61 | 1.87 | 47 | .100 | 2.5 | 8Cr13MoV | 2.1 | 60 | Full-Flat | Back Lock | FRN | Ambi | 4-position | China |



The byrd Tern provides all the advantages of Spyderco's acclaimed one-hand-opening, nonlocking, clip-carry SLIPIT knives in an extremely economical package. Its drop-point blade is held open by the pressure of the handle's back spring on a notched joint at the pivot. A forefinger choil allows you to choke up for maximum control during use and provides an extra measure of safety against accidental closure. Textured black G-10 scales provide a secure grip and a reversible deep-pocket wire clip allows both left and rightside tip-up carry.

The Hawkbill byrd combines the voracious cutting power of a hawkbill blade shape with the lightweight construction of an injectionmolded FRN handle. The handle's Bi-Directional Texture pattern guarantees a positive grip and its skeletonized stainless steel liners provide strength for a sturdy back lock mechanism. A four-position clip and the blade's trademark "Comet Hole" allow you to bring the blade into action quickly from a full range of carry positions.

Hawkbill blades offer exceptional cutting dynamics, literally gathering the material being cut in the concave arc of the edge. The byrd Crossbill combines these high-performance cutting mechanics, a refined stainless steel handle design, a sturdy back lock mechanism, and a distinctive unsharpened swedge. Its stainless steel pocket clip offers right-side carry in either a tip-up or tip-down position.

| | | | | | OVEF | | | ADE | | | THICK | | | WEI | GHT | | | | | | |
|---------|---------------|------|------|-----|------|-----|------|-----|------|----|-------|-----|----------|-----|-----|-----------|-----------|-----------------|-------|-------------|--------|
| SKU | PRODUCT NAME | EDGE | in | mm | in | mm | in | mm | in | mm | in | mm | STEEL | OZ | g | GRIND | LOCK | HANDLE | CARRY | CLIP | ORIGIN |
| BY23GP | Tern | Р | 3.65 | 93 | 6.40 | 163 | 2.75 | 70 | 2.17 | 55 | .118 | 3.0 | 8Cr13MoV | 2.1 | 60 | Full-Flat | SlipIt | G-10 | Ambi | Tip-Up | China |
| BY22SBK | Hawkbill byrd | S | 3.95 | 100 | 6.85 | 174 | 2.90 | 74 | 2.50 | 64 | .098 | 2.5 | 8Cr13MoV | 2.6 | 74 | Hollow | Back Lock | FRN | Ambi | 4-position | China |
| BY07P | Crossbill | P | 4.55 | 116 | 7.80 | 198 | 3.25 | 83 | 3.08 | 78 | .118 | 3.0 | 8Cr13MoV | 5.7 | 162 | Saber | Back Lock | Stainless Steel | Right | Tip-Up/Down | China |
| BY07PS | Crossbill | PS | 4.55 | 116 | 7.80 | 198 | 3.25 | 83 | 3.08 | 78 | .118 | 3.0 | 8Cr13MoV | 5.7 | 162 | Saber | Back Lock | Stainless Steel | Right | Tip-Up/Down | China |



THE IMPORTANCE OF BEING SHARP

For many people, sharpening knives and other cutting tools is an elusive skill.

Thanks to Spyderco's comprehensive selection of sharpeners, however, it doesn't have to be.

Before we ever made knives, we created revolutionary tools to keep them sharp. Working closely with America's leading manufacturer of industrial ceramics, we developed our versatile, easy-to-use Tri-Angle Sharpmaker® to demystify the sharpening process and enable anyone

to quickly bring their knives to a razor edge.
Since then, we have added a wide selection of
other sharpeners, all proudly sharing the same
key qualities: they are quick and easy to use,
don't require oil, water, or complicated clamps
and fixtures, and don't need electricity. Most also
easily sharpen serrated edges while prolonging the
service life of your blade.

There's no excuse to settle for anything less than optimal cutting performance. Get the edge you need on all your knives and other tools with Spyderco sharpeners.



204MF

TRI-ANGLE SHARPMAKER[®]

The key to sharpening any cutting tool is removing steel at the edge while maintaining a consistent angle between the blade and the stone. Spyderco's Tri-Angle Sharpmaker takes the mystery out of this process and enables anyone to sharpen a knife effectively with just a few minutes' practice. Its durable ABS plastic base contains keyed holes that accurately set the stones' sharpening angles at 30° (15° each side) or 40° (20° each side) for sharpening knives. Simply keep the plane of your knife's blade vertical and draw the edge along each stone to sharpen. It's that simple. For serrated blades, use the rounded edges of the stones and a slightly looser grip to allow the stone to flow into the recesses of each serration. The Sharpmaker™ system includes two sets of high alumina ceramic stones: a pair of medium-grit (brown) stones for aggressive sharpening and a set of fine (white) stones for professional-grade finishing. Aluminum safety rods protects your hands while sharpening and all components snap into the self-contained ABS plastic base and lid for easy storage. Every Sharpmaker comes complete with a detailed instruction book and DVD that guides you step by step through the process of sharpening knives, scissors, awls, and many tools.



204F1

TRI-ANGLE™ STONE

FINE

This fine-grit (white) stone is a replacement for the original white stones that come with the Sharpmaker. Sold individually. 7" X 0.5" [178mm X 13mm].

204M1

TRI-ANGLE™ STONE

MEDIUM

This medium-grit (brown) stone is a replacement for the original brown stones that come with the Sharpmaker. Sold individually. 7" X 0.5" (178mm X 13mm)

204UF1

TRI-ANGLE™ STONE

ULTRA FINE

The ultra-fine accessory stone fits the Sharpmaker base and puts an exceptionally fine scratch pattern on your edge for hair-popping sharpness. Sold individually. 7" X 0.5" [178mm X 13mm]

204D

TRI-ANGLE™ STONE

DIAMOND

These diamond-impregnated steel triangles fit your Tri-Angle Sharpmaker base for aggressive stock removal of exceptionally dull edges or edge re-profiling. Sold as a pair. 7" X 0.5" (178mm X 13mm)

204CBN

TRI-ANGLE™ STONE

CUBIC BORON NITRIDE

Cubic Boron Nitride (CBN) is a superabrasive that is second in hardness only to diamond. It offers greater abrasion resistance and thermal conductivity than conventional abrasives like silicon carbide and aluminum oxide, making it the preferred abrasive in many advanced industrial grinding applications. Sold as a pair. 7" X 0.5" [178mm X 13mm]

603CBNPR

GAUNTLET™ CAT'S EYE CBN

These fast-cutting CBN abrasive rods are the same ones included with the Gauntlet™ Premium sharpener. They can be used as replacements or as an upgrade to the Gauntlet Select. Sold as a pair. Gauntlet sharpeners sold separately. 9" X 0.71" (229mm X 18mm)

603F

GAUNTLET™

SELECT

The Gauntlet is a simple, easy-to-use sharpening system that enables even novice users to achieve razor-sharp edges in just a few minutes without electricity, oil, water, or complicated clamps or fixtures. Its injection-molded, highimpact-plastic base has an integral handguard and specially designed holes that hold abrasive rods at the perfect 40-degree angle (20 degrees per side) to create keen, longwearing edges. The star-shaped holes allow the rods to be turned to expose fresh abrasive surfaces or to orient the edges of the rods for sharpening serrated edges. Ideal for most sharpening needs, the Gauntlet Select includes one pair of fine ceramic rods, a plastic base,

600F

GALLEY-V™

Professional chefs who are truly in tune with their cutting tools do not let them get dull; they maintain their edges with frequent "touch-up" sharpenings. Specifically designed for this type of diligence, the Galley-V has a compact, high-impact-plastic base that can be clamped or permanently mounted to a countertop or other work surface. Star-shaped holes in the base position the sharpener's fine ceramic rods at a 20-degree angle (10 degrees per side) to easily

create thin, ultra-keen edges on all your kitchen knives. The extra-long stones are ideal for sharpening large knives and can be rotated to orient their edges to quickly sharpen serrated blades. They are also easily cleaned with ordinary household cleanser. Keep all your kitchen knives at peak performance with the Galley-V.

603FCBN

GAUNTLET™

and complete instructions.

PREMIUM

For sharpening very dull knives or to reprofile badly worn edges, the Gauntlet Premium includes the same fine ceramic rods as the Gauntlet Select, as well as a set of fast-cutting Cubic Boron Nitride (CBN) rods. Second in hardness only to diamond, the CBN rods remove steel quickly and are also available separately.



308CBN

WEBFOOT™ SHARPENER

The Webfoot is a uniquely different approach to sharpening that can be used anywhere, set up in seconds, and doesn't require oil, water, electricity, or any complicated clamps or fixtures. It is made of a single piece of carbon steel and coated in Cubic Boron Nitride (CBN)—a state-of-the-art superabrasive that is second in hardness only to diamond. Resting the wide end of the Webfoot on a flat surface and rocking it from side to side aligns its outer edges at the perfect 40-degree included angle for utility knife edges. Simply keep the plane of your blade vertical and draw it from heel to tip. The included ABS plastic base reduces that angle to 30 degrees for keener edges and thinner, high-performance knives. Laid on its side, it offers the perfect 12.5-degree angle for sharpening scissors and shears. With over 15 square inches of abrasive-coated surfaces of varying shapes and angles, the Webfoot can be used to sharpen a wide variety of edged and pointed tools quickly and easily, including those with serrated edges. It comes complete with detailed instructions and a high-quality suede pouch that also serves as a handy non-slip work surface.

308F

GOLDEN STONE™

Shaped like a duck's foot, the Golden Stone is a compact, versatile sharpening device that automatically sets the proper angles for sharpening knives and other tools. Made from premium, fine-grit ceramic abrasive, it is designed to be held by the narrow end with the scalloped end resting on a flat surface. Tilting the stone from side to side creates a perfect 40-degree included angle on the outer edges. Just keep the plane of your blade vertical and draw the edge alternately along each side to sharpen. The included ABS plastic base reduces that angle to 30 degrees for thin, high-performance knives. Its other features allow easy sharpening of scissors, serrated edges, and pointed objects and its suede carry case also acts as a non-slip tabletop pad.

308FCBN

GOLDEN STONE/ WEBFOOT SET

This set includes both the Webfoot and Golden Stone sharpeners, two suede cases, one ABS plastic base for sharpening knives at 30-degree included angles, and complete instructions.



PROFILE™ STONES

Spyderco's ProFile Stones are convenient, carry-anywhere sharpeners that will put an edge or point on virtually any tool in no time. Their unique design provides multiple abrasive surfaces and shapes to efficiently sharpen knives with all different blade shapes and both plain and serrated edges. Their carefully radiused convex surfaces sharpen gouges and other woodworking tools, while their longitudinal grooves make quick work of awls, scribes, and other pointed tools. Even better, their advanced abrasives also do not require any oil or water during use. Sold individually or in a set of three, they come complete with protective suede pouches that also serve as non-slip pads during use.

701CBN

PROFILE™ STONE

CBN

This ProFile stone consists of a steel "embryo" coated with particles of 400-mesh Cubic Boron Nitride (CBN)—a state-of-the-art superabrasive that is second in hardness only to diamond. It removes steel very aggressively and is ideal for reprofiling edges and as a first step in sharpening very dull cutting tools. Suede pouch included. 8" X 0.75" (203mm X 19mm)



701F

PROFILE™ STONE

FINE

Made from white alumina ceramic, this fine-grit stone is approximately 1,200 grit and produces a polished cutting edge that is truly razor sharp. Suede pouch included. 8" X 0.75" (203mm X 19mm)



PROFILE™ STONE

MEDIUM

Made from gray alumina ceramic, this medium-grit stone is approximately 600 grit. Ideal for most sharpening applications, it removes steel relatively quickly and produces a keen utility edge. Suede pouch included. 8" X 0.75" [203mm X 19mm]



PROFILE™ STONE SET

This versatile set includes the fine, medium, and CBN ProFile Stones, which carry and store together in a high-quality three-pocket suede pouch.



306CBN

BENCHSTONE

3X8 CBN

Spyderco's 3" X 8" (76mm X 203mm) CBN benchstone combines the aggressive cutting power of Cubic Boron Nitride superabrasive with a classic flat-stone format to supercharge traditional sharpening technique. The broad, perfectly flat carbon steel embryo of this stone is coated with fast-cutting 400-mesh CBN on one side and finer 800-mesh CBN on the other. Ideal for putting an edge on knives, this stone is also the perfect choice for sharpening wood chisels, plane irons, and similar tools and comes complete with a high-quality suede protective case.

306UF

BENCHSTONE

3X8 ULTRA FINE

This ultra-fine, ultra-thin ceramic benchstone offers an extra-wide sharpening surface and comes complete with a suede protective case. 3" X 8" [76mm X 203mm]

400F

CERAMIC FILE SET

Spyderco's ceramic files are specifically designed for sharpening small, detailed tools like woodcarving tools, gouges, and dental devices. They are also used by gunsmiths for trigger jobs, deburring, and detail finishing. Available individually or as a set in a suede, snap-close pouch, our ceramic files include round, square, triangle, and slip (teardrop) shapes. All files are 5" [127mm] long.

400F1R Ceramic File – Round (Sold individually) 400F1S Ceramic File – Square (Sold individually) 400F1SP Ceramic File – Slip (Sold individually) 400F1T Ceramic File – Triangle (Sold individually)





BEAD1LY

BEAD SQUARE W/LANYARD

Lanyards and fobs are a popular way of accessorizing folding knives and making smaller knives easier to draw. If you're a fan of fobs and lanyards on your knives or other small items, add a touch of Spyderco style to your life with this woven nylon lanyard featuring a genuine pewter square Spyderco bead [0.5-inch/12.7mm bead].



C18NC

NYLON POUCH

SMALL

Many of Spyderco's premium folding knives come in high-quality zippered pouches. Also available separately, these 100% American-made pouches are beautifully crafted from durable black nylon and proudly feature an embroidered gold Spyderco "bug" logo. Their plush, padded interiors provide the ultimate in scratch-free protection and their full-length zippers hold your knife safely and securely inside. Our small zippered pouch accommodates knives up to 4.5 inches (11cm) closed.

CT02/ CT03

KNIFE STANDS

SMALL/LARGE

Display your Spyderco knives in style with these clear acrylic diamond-shaped stands. Just place the knife's edge in the notch in the stand to hold it upright and display it proudly. Stands feature a molded Spyderco "bug" logo and are sold in boxes of 24 pieces.



STK1/STK3

MIRROR DECAL BUG

WHITE/RED

Show your Spyderco pride when you ride with these adhesive "bug" decals. Designed to adhere to the back of the side mirrors on your car, these weather-resistant vinyl decals are 3.25" X 3.25" (8.26cm X 8.26cm) in size and are available both individually and in sets of two. Available in white or red. Available exclusively at Spyderco.com and Spyderco Factory Outlet





C12NC

NYLON POUCH

LARGE

Featuring the same superior made-in-USA quality as its smaller counterpart, our large pouch fits knives up to 5.5 inches (14cm) long when closed.

BG01

SPYDERCO® **BY VANQUEST®**

ENVOY-13™ MESSENGER BAG*

The product of an exclusive co-branding relationship with Vanquest-an undisputed industry leader in high-performance nylon gearthe "Spyderco by Vanquest" messenger bag is a distinctive version of their revolutionary Envoy-13 model. This highly refined fourth-generation design is fully configurable to meet all your everyday carry (EDC) needs. Its high-visibility padded main compartment accommodates laptops or tablets up to 13 inches in size, allows zippered access without opening the flap, and is loop lined to accept dividers and other hook-andloop accessories. Expertly crafted from state-ofthe-art materials including ultra-durable 1000-D and 500-D, Cordura® nylon and YKK® zippers, this versatile design includes 22 strategically located pockets and slots for maximum organization. Collapsible bottle holders at each end accept 32oz (1L) Nalgene® bottles and a concealed carry compartment with a fully loop-lined panel allows instant access. Proudly bearing Spyderco logos on the inside and outside of the flap and on all its high-visibility zipper pulls, this is our idea of the perfect EDC messenger bag.

BG02

SPYDERCO® **BY VANQUEST®**

ENVOY-17™ MESSENGER BAG*

For those who use larger laptops or just prefer greater carrying capacity, the "Spyderco by Vanquest" Envoy-17 is an "upsized" version of the Envoy-13. Sized to accommodate laptops or tablets up to 17 inches in size, this expertly crafted bag is made with ultra-durable 1000-D and 500-D, Cordura nylon and YKK zippers. It also includes 22 strategically located pockets and slots, a quick-access loop-lined concealed-carry compartment, collapsible bottle holders at each end that accept 32oz (1L) Nalgene bottles, and multiple locations suitable for keeping knives and other everyday essentials at your fingertips. Embroidered logos on the inside and outside of the flap and molded on all its high-visibility zipper pulls proudly proclaim its Spyderco

BG03

SPYDERCO® **BY VANQUEST®**

ADDAX-18™ BACKPACK*

The Spyderco® by Vanquest® ADDAX-18 is a sleek, incredibly practical everyday carry (EDC) backpack that lets you show your Spyderco pride in discreet style. A proud member of Vanquest's low-profile Urban Series, this 18-liter backpack features a total of 15 dedicated pockets and slots and easily accommodates laptops and tablets up to 15 inches in size. Its structured body protects the contents and keeps the back upright for quick and easy access to every compartment. Crafted from 400-D UrbanBlend™ Nylon-Poly fabric and coated for superior water resistance, it features a weather-protected padded laptop and tablet compartment with YKK AquaGuard™ zipper, ToughMesh™ pockets, collapsible bottle holders, dual luggage handle pass-throughs, and high-visibility loop-lined interior surfaces for easy attachment of hook-and-loop accessories. This exclusive Spyderco by Vanquest version of the ADDAX-18 also includes an external MOLLE-Air hook-and-loop panel for attachment of Velcro® patches, name tags, and other accessories, an embroidered Spyderco "bug" logo, and Spyderco-branded zipper pulls. As a special bonus, it also comes with a collectible Spyderco Velcro-backed PVC patch.



ORVIS® TECH CHAMBRAY WORK SHIRT

MEN'S LONG-SLEEVE/SHORT-SLEEVE*

Made by Orvis, these premium work shirts are a comfortable, stylish way of expressing your Spyderco pride. Featuring a 50/50 blend of polyester and MarinoWul+ recycled polyester, these eco-friendly shirts are incredibly soft, moisture-wicking, breathable, temperature-regulating, and protect against the sun with UPF 40. They are also machine washable, wrinkle resistant, and anti-static and are treated with OutSmart® Fresh for odor control. Available in a choice of black or blue in both long-sleeve and short-sleeve styles, these fashionable shirts feature two chest pockets and a hidden cleaning cloth in the hem for sunglasses and prized knife blades. Proudly embroidered with a circular logo of the Spyderco bug and our "Reliable High Performance™" motto, these shirts are sold consumer direct only through the Spyderco Factory Outlet or Spyderco.com.

| SKU | PRODUCT NAME | SIZE | ORIGIN |
|----------|---|------|--------|
| WS01MS | Orvis Tech Chambray Work Shirt Men's Long Sleeve Black | S | VN |
| WS01MM | Orvis Tech Chambray Work Shirt Men's Long Sleeve Black | M | VN |
| WS01ML | Orvis Tech Chambray Work Shirt Men's Long Sleeve Black | L | VN |
| WS01MXL | Orvis Tech Chambray Work Shirt Men's Long Sleeve Black | XL | VN |
| WS01MXXL | Orvis Tech Chambray Work Shirt Men's Long Sleeve Black | XXL | VN |
| WS02MS | Orvis Tech Chambray Work Shirt Men's Long Sleeve Blue | S | VN |
| WS02MM | Orvis Tech Chambray Work Shirt Men's Long Sleeve Blue | M | VN |
| WS02ML | Orvis Tech Chambray Work Shirt Men's Long Sleeve Blue | L | VN |
| WS02MXL | Orvis Tech Chambray Work Shirt Men's Long Sleeve Blue | XL | VN |
| WS02MXXL | Orvis Tech Chambray Work Shirt Men's Long Sleeve Blue | XXL | VN |
| WS04MS | Orvis Tech Chambray Work Shirt Men's Short Sleeve Black | S | VN |
| WS04MM | Orvis Tech Chambray Work Shirt Men's Short Sleeve Black | M | VN |
| WS04ML | Orvis Tech Chambray Work Shirt Men's Short Sleeve Black | L | VN |
| WS04MXL | Orvis Tech Chambray Work Shirt Men's Short Sleeve Black | XL | VN |
| WS04MXXL | Orvis Tech Chambray Work Shirt Men's Short Sleeve Black | XXL | VN |
| WS05MS | Orvis Tech Chambray Work Shirt Men's Short Sleeve Blue | S | VN |
| WS05MM | Orvis Tech Chambray Work Shirt Men's Short Sleeve Blue | M | VN |
| WS05ML | Orvis Tech Chambray Work Shirt Men's Short Sleeve Blue | L | VN |
| WS05MXL | Orvis Tech Chambray Work Shirt Men's Short Sleeve Blue | XL | VN |
| WS05MXXL | Orvis Tech Chambray Work Shirt Men's Short Sleeve Blue | XXL | VN |

ORVIS® TECH CHAMBRAY WORK SHIRT

WOMEN'S LONG-SLEEVE*

For ladies who want to show their Spyderco pride in style and comfort, these high-quality long-sleeve work shirts feature a 50/50 blend of polyester and MarinoWul+ recycled polyester. Made by Orvis®, these machine washable, wrinkle-resistant shirts are anti-static and treated with OutSmart® Fresh for odor control. They feature a single chest pocket and are proudly embroidered with a circular logo featuring the Spyderco bug and our "Reliable High Performance™" motto. Sold consumer direct only, these shirts are available from the Spyderco Factory Outlet or through Spyderco.com.

| SKU | PRODUCT NAME | SIZE | ORIGIN |
|---------|---|------|--------|
| WS03WS | Orvis Women's Tech Chambray Work Shirt Long Sleeve Blue | S | VN |
| WS03WM | Orvis Women's Tech Chambray Work Shirt Long Sleeve Blue | M | VN |
| WS03WL | Orvis Women's Tech Chambray Work Shirt Long Sleeve Blue | L | VN |
| WS03WXL | Orvis Women's Tech Chambray Work Shirt Long Sleeve Blue | XL | VN |



HATO6

HAT BUG RED*

HAT07

HAT BUG BLACK*

HAT11

HAT BUG BLUE*

Show your Spyderco pride in style with this classic unstructured ball cap. Made of 100 percent cotton twill, this low-fitting, lightweight black cap showcases an embroidered Spyderco "bug" logo on the front, a Spyderco brand logo on the back, and Sal Glesser's famous designer's mark on the right side. This stylish cap includes a matching fabric strap with antique brass buckle to easily adjust it to the perfect size. Available in red, black, and blue with contrasting embroidery.







HAT08

HAT RESPECT RED*

HAT09

HAT RESPECT BLACK*

HAT10

HAT RESPECT GRAY*

HAT12

HAT RESPECT BLUE*

This unstructured ball cap is made of red 100 percent brushed cotton twill and is embroidered on the front with crossed Respect Bowie knives and a Spyderco "bug" logo. The back of the hat has an embroidered Spyderco logo and the right side features Sal Glesser's famous designer's mark. A fabric strap and buckle allow easy adjustment to achieve the perfect fit. Available in red, black, gray, and blue with contrasting embroidery.









HAT13

TRUCKER GRAY WITH BROWN LEATHER PATCH*

HAT14

TRUCKER CHARCOAL WITH BLACK REVERSE ETCH I FATHER PATCH*

HAT15

TRUCKER LODEN GREEN WITH BROWN LEATHER PATCH*

Use your head in more ways than one with these distinctive Spyderco-logoed trucker hats. Made by Richardson®, these classic mid-profile trucker hats feature a moisture wicking 60/40 cotton-poly blend front panel and a breathable nylon mesh back. On the front panel above the precurved visor, they proudly showcase a handcrafted genuine leather patch with a Spyderco logo. A snap-style back strap provides one-size-fits-most adjustment from 7 to 7-3/4 inches. These high-quality hats are available in three color combinations: Gray/gray with a brown leather patch and "Reliable High Performance" logo (HAT13), charcoal/black with a reverseetched black leather patch and "Spyderco Knives and Accessories" logo (HAT14), and loden green/ Loden green with a brown leather patch and "Reliable High Performance" logo (HAT15).



TICUP

TRAVEL-TI™

Produced exclusively for Spyderco, this state-of-the-art expression of the GI-style canteen cup is made from double-walled titanium to keep liquids hot or cold. Weighing only 4.94 ounces (140 grams), it is ideal for hiking, camping, and traveling and includes twin folding handles with silicone sleeves that tuck away for easy transport. Precision crafted from genuine titanium and proudly laser engraved with the Spyderco logo, this 11-ounce (325ml) cup is impervious to corrosion and built to last a lifetime.



SG01

BENSHOT SHOT GLASS

LADYBUG® 3 LC200N*

A remarkable fusion of the manufacturing talents of Spyderco and Benshot, this American-made shot glass is embedded with a genuine LC200N Ladybug 3 blade that was crafted in Seki City, Japan. The unsharpened blade is further showcased by an etched Spyderco "bug" and logo on the front of the glass. A truly unique way of celebrating your Spyderco "spirit," this shot glass is only available for purchase at Spyderco. com and the Spyderco Factory Outlet store.



MUG02

SPYDERCO MUG

RED WITH BLACK BUGS*

This 11-ounce ceramic mug is red with a contrasting pattern of black Spyderco "bug" logos. It also features our motto "Integrity is being good even if no one is watching™" printed on the bottom.



MUG01

SPYDERCO MUG

BLACK WITH RED BUGS*

Quench your thirst for Spyderco style with this beautifully crafted ceramic coffee mug. This 11-ounce mug is black with a contrasting pattern of red Spyderco "bug" logos. The bottom is proudly printed with our motto: "Integrity is being good even if no one is watching."



MUG03

CERAMIC MUG

"THE EDGE IS A GHOST®"*

Based on a saying coined by Spyderco founder Sal Glesser, this stylish ceramic mug reminds us of the elusive, ethereal qualities of the sharpened edge. The "Edge is a Ghost®" mug is a must-have accessory for every serious Spyderco fan.



MUG04

POTTERY MUG

"THE EDGE IS A GHOST®"*

For those who prefer a more rustic look, this handsome pottery mug conveys "The Edge is a Ghost®" message in traditional style.



WDKIT1

WOODEN DRAGONFLY™ KNIFE KIT

Satisfy your child's curiosity about pocketknives with the Dragonfly 2 Wood Kit. Designed for kids 7 and up, this kit contains everything necessary to build a full-scale wooden Dragonfly 2 that folds and functions like the real thing but does not have sharp edges or a point. The kit assembles in minutes and does not require any tools or glue. This product does not include a pocket clip.



WDKIT2

WOODEN KIT C230 LIL' NATIVE®

Enjoy a fun family project while teaching your children about pocketknives and how they work. Easily assembled without tools in just a few minutes, this kit yields a full-scale model of the popular Lil' Native. Made entirely of maple, it folds just like the real thing, but has no sharp edges. For ages 7 and up, this educational kit includes complete step-by-step instructions. This wooden kit does not include a pocket clip.



PLKIT1

PLASTIC DELICA® KNIFE KIT

Teach your kids about knives the safe way and enjoy a fun family project in the process. This all-plastic kit is a reproduction of Spyderco's best-selling Delica 4 folding knife. Designed for ages 7 and older, it can be assembled in minutes without tools or glue and yields a completely safe working model of a Delica 4. Precision molded from glow-in-the-dark plastic, all parts are rounded for safety and designed so the knife can be assembled and disassembled numerous times. This product does not include a pocket clip.





SHARPKEEPER[™] **BLADE GUARDS**

Keep yourself and your prized kitchen knives well protected with Spyderco's SharpKeeper blade guards. Molded from tough thermoplastic and lined with a soft cloth liner, SharpKeepers encase the knife's blade securely without scratching it or dulling the edge. Ideal for storing knives safely in a drawer or transporting them to parties and picnics, SharpKeepers also feature a decorative pattern of drying holes to vent moisture.

SharpKeeper blade guards come in six different sizes to fit all common kitchen knives:

SK01

UP TO 2.5-INCH (64MM) BLADES

SK02

UP TO 3.5-INCH (89MM) BLADES

SK03

UP TO 4.5-INCH (114MM) BLADES

SKO4

UP TO 7.0-INCH (178MM) BLADES

SK05

UP TO 8.0-INCH (203MM) BLADES

SKO6



BAND2 BAND3 BAND4

BANDANAS

These high-quality, extra-large bandanas are 26.5 x 26.5 inches in size and proudly screen printed in three different Spyderco designs—red "bugs" on a black background, black "bugs" on a red background, and crossed Respect Bowies on a black background. Proudly made in the USA, these 100-percent-cotton bandanas are the perfect way to show your Spyderco enthusiasm in style. Available exclusively at Spyderco.com and Spyderco Factory Outlet.



IVORY BANDANA

WITH RED & BLUE BUGS

Proudly made in the USA, this high-quality, extralarge bandana is 27 x 27 inches in size. It is made of ivory-colored 100 percent French twill cotton and screen printed with a pattern of red and blue Spyderco "bugs."

GCLIP

G-CLIP™

The G-Clip is a simple yet versatile sheath mount that provides a wide variety of carry options. It attaches to a sheath with two stainless steel Chicago screw sets and two rubber washers using a T-10 Torx® wrench (not included). The clip features multiple mounting holes that support vertical (handle up or handle down), horizontal, forward, and backward cants. It fits belts up to 1.5 inches wide and also functions as a spring clip for direct attachment to pockets and clothing.

The G-Clip attaches to either side of Spyderco sheaths, allowing them to be easily configured for inside-the-waistband carry and either edge-forward or edge-back orientation in all carry positions.







SPYDERPAC™

SMALL/LARGE

SpyderPacs are the smart solution for storing, protecting, and transporting your collection of Spyderco folding knives. Made from tough black polyester denier, these durable multi-pocket packs have clear plastic viewing pockets that hold knives securely in place without marring or scratching. Multiple Velcro® closures, an adjustable shoulder strap, and an embroidered gold Spyderco logo complete the package and make the SpyderPac an

Spyderco

indispensable accessory for every serious knife enthusiast.



COINFD2024

FIRE DRAGON COIN

Created to honor the bravery and service of our nation's firefighters, this custom-minted coin reads: "Thank you to the brave men and women who fight the beast every day," and "Support our firefighters." Painstakingly color filled, this stunning coin bears images of a fire dragon, crossed firefighter's axes, the Spyderco "bug" logo, and the year "2024." Spyderco will donate a portion of the sales of every coin to the Wildland Firefighter Foundation, an organization that provides immediate financial and ongoing emotional support, advocacy, and recognition to fallen and injured wildland firefighters and their families.



The 2024 SpyderCoin™ honors Spyderco's unwavering support of our nation's law enforcement and military personnel and their dedication to preserving our way of life. A vivid reflection of our company values, it reminds us that "It is the responsibility of good to stop evil from hurting the innocent," and encourages us to "Never give up," "Never back up," and "Never back down." This coin is custom minted in a unique Reuleaux triangle shape, color filled in blue and white enamel, and proudly bears the Spyderco logo and the year "2024."





BALIYO® WING™

BLUE/GRAY

The BaliYo Wing is the latest variation of this dynamic skill-based toy. Its handles feature an extra-wide design with longitudinal slots on each side. These enhanced qualities make the handles easier to grip, separate, and manipulate—especially for novice BaliYo enthusiasts. Like the central pen body, the handles are molded from tough, high-impact plastic and have stainless steel rings at the ends to provide weight and momentum. Sure to provide hours and hours of enjoyment, the BaliYo Wing features blue handles and a gray pen body.



SPYDERCO WARRANTY

Spyderco, Inc. conducts its business in an honest, fair, and proper manner. Spyderco products are designed and built for use as cutting and sharpening tools. Use of our products outside the scope of their intended purpose is considered abuse and is not covered by warranty. Like all tools, Spyderco knives require proper maintenance to function properly and are subject to normal wear and tear. Knives and other products put to hard use for extended periods of time may eventually reach the end of their service life and should be retired from use and replaced. This warranty covers all genuine Spyderco products purchased directly from Spyderco, Inc. or through a legitimate reseller, including, but not limited to, knives, sharpeners, and accessories.

DURATION OF COVERAGE

This warranty covers the owner of a genuine Spyderco product for the life of the product.

WHAT DOES THE WARRANTY COVER/NOT COVER?

- Spyderco warrants that all of our genuine products are free from defects in material and workmanship.
- This warranty does not cover loss, theft, or any damages caused by accidents, abuse, misuse, improper handling, alterations, neglect, improper sharpening, normal wear and tear, or repairs performed by any service not authorized by Spyderco, Inc.
- Consequential or incidental damages are not recoverable under this
 warranty. Some states do not allow the exclusion or limitation of incidental
 or consequential damages, so this limitation may not apply to you.
- Spyderco's Salt™ Series knives are extremely resistant to corrosion; however, we recommend they be rinsed in fresh water after exposure to salt water. Failure to maintain them properly may be considered abuse or neglect.
- Spyderco's knives are assembled to exacting tolerances by trained technicians, so we discourage end users from disassembling or adjusting our knives. If a knife has been disassembled and reassembled correctly so as to maintain its proper mechanical function—this warranty remains in full effect. However, if a knife has been disassembled and reassembled in such a way that, in Spyderco's sole determination, the proper mechanical function of the knife has been compromised, it is no longer covered by warranty.
- Spyderco's warranty only applies to original, unaltered Spyderco
 components. Aftermarket parts and accessories added to your knife are
 not covered by our warranty, nor are Spyderco components that have
 been altered or modified in any way. If, in Spyderco's sole determination,
 the installation of an aftermarket part or the modification of an original

Spyderco factory part compromised the proper mechanical function of the knife in any way, the knife is no longer covered by warranty.

Broken, lost, or bent metal clips are typically not covered by Spyderco's
warranty. Broken molded (integral) clips can be completely removed and
replaced with metal clips for a nominal fee. Please see www.spyderco.
com for additional information including recommendations for proper
clip carry of Spyderco knives with pocket clips. Replacement Clip Kits may
be purchased directly through SFO (Spyderco Factory Outlet Store) by
calling 800-525-7770 ext.1 or 303-279-8383, ext. 1 or by e-mail at sfo@
spyderco.com.

WHAT SPYDERCO WILL DO

- If your Spyderco product fails to function as it was designed, we will
 examine its condition upon its return to Spyderco, Inc. and determine the
 cause of the failure.
- If we determine there is a defect in the manufacture, materials, or workmanship of your Spyderco product, Spyderco, Inc. will repair or exchange that product with the same or similar model or one of equal value. The value of the product will be based on the manufacturer's suggested retail price, as published by Spyderco, Inc.
- If the problem with a returned product is determined to be caused by reasons other than a defect in manufacture, materials, or workmanship, Spyderco, Inc. will determine whether the product can be repaired and provide a free estimate of the repair service cost. Upon authorization and receipt of payment for the repair and return shipping of the product, we will perform the repair.
- If Spyderco is unable to improve the condition of a knife, we will return it to you with the recommendation it be retired from use. All costs associated with shipment of the product are the responsibility of the customer.

REPAIR INFORMATION

Spyderco offers a variety of sharpening and repair services. Depending on the repairs necessary to restore the function of your knife, a fee may be required. Our fees for the most common types of repairs are as follows:

- Blade sharpening (PlainEdge, SpyderEdge, or CombinationEdge) No charge for the service; \$5.00 for return shipping and handling (of up to four knives).
- Re-grinding of broken blade tip \$20.00 plus \$5.00 return shipping and handling.
- Re-profiling a chipped or damaged edge or broken serration teeth Depending upon the condition of the blade, we may be able to re-profile or re-serrate the edge. If so, the fee is \$20.00 plus \$5.00 return shipping and handling. Spyderco does not replace knife blades under any circumstances.
- Removal of integral clip and installation of a metal clip This only applies

- to older Spyderco models with integral molded clips. The fee for this service is \$20.00 plus \$5.00 return shipping and handling.
- Reassembly Knives disassembled by the user can be reassembled to factory specifications provided all the component parts are returned to us or we have stock of any minor parts that might be missing (i.e. screws, washers, etc.). The fee for this service is \$20.00 plus \$5.00 return shipping and handling.
- Screw loosening Upon request, Spyderco will loosen screws treated with threadlocking compound. Such knives will be reassembled without treating the screws. We will not completely disassemble knives for our customers. There is no charge for this service, but a \$5.00 fee for return shipping and handling is required.

*Fees and return shipping subject to change at any time

If your knife requires other services or you have any questions concerning the repair process, please contact us directly:

TOLL-FREE: 800-525-7770 EXT. 3 PHONE: 303-279-8383 EXT. 3 E-MAIL: CUSTOMERSERVICE@SPYDERCO.COM

WHERE TO SEND YOUR PRODUCT FOR WARRANTY CONSIDERATION AND REPAIR

When sending your knife or other product to us for warranty service or repair, please pack it carefully and include a completed Warranty and Repair Form. This form may be downloaded from the warranty page of Spyderco. com and helps you provide all the key information we need to serve you properly, including a detailed description of the problem, how it occurred, and what services you would like or not like performed. Please ensure you provide a company or individual name, a physical return address (no P.O. boxes please), a daytime phone number, and proof of purchase, if available. We recommend shipping by UPS or registered mail to allow you to track and insure your shipment.

Please Ship To: SPYDERCO, INC. ATTN: WARRANTY AND REPAIR 820 SPYDERCO WAY GOLDEN, CO 80403 USA

*All repair and shipping fees must be paid in U.S. dollars. Payment to be included with the knife may be made in cash or by personal check (U.S. banks only), cashier's check, money order, or credit card. A credit card authorization is included in the Warranty and Repair form.

EDGE-U-CATION®

CHANGING THE POSITION **OF YOUR** POCKETCLIP

Many Spyderco knives have adjustable clips that allow you to configure them for different carry positions. Some are adjustable for left or right-side tip-up carry, while others offer the flexibility of four-position carry: tip-up or tip-down on the left and right sides.

Although we do apply thread-locking compound (i.e. "Loc-Tite®") to our clip screws at the factory, if you choose to reconfigure your clip, we strongly recommend that you apply fresh threadlocker to all your clip screws when you install it. This will help prevent the screws from loosening over time. Thread-locking compound is available at most hardware, auto supply, and home improvement stores.

GET THE PROPER TOOLS BEFORE YOU

Proper tools are critical to good folder maintenance. Before you attempt to change the position of your knife's clip, invest in the correct size of micro screwdrivers, Torx drivers, and/or hex wrenches for your knife. The exact tools you will need depend upon your specific model of knife and, in some cases, when it was made. As part of Spyderco's commitment to Constant Quality Improvement (C.Q.I.), the clip style and screw types used on some knives have evolved over time. It is therefore impossible for us to provide a comprehensive list of which knives require which clip screw tools. However, generally speaking, a good Spyderco tool kit should include T-6 and T-8 Torx ("star-shaped") drivers, a small Phillips screwdriver (#1 Phillips), a 1.5mm metric hex-head (aka "Allen") wrench, and a small coin like a U.S. penny or nickel. With these tools, you should be able to adjust just about any Spyderco clip.

Before you attempt to remove any Spyderco clip screw, check to ensure that you have the proper tool for the job. A magnifying glass or loupe will help you examine the screw head closely and choose the correct tool for the job. Also, check the tip of the tool to ensure that it is not worn. Using worn or incorrect tools can easily strip screw heads.

CHANGING CLIPS ATTACHED WITH SCREWS

Place a folded towel or computer mouse pad on a firm, flat surface. This will protect your knife and keep it from rotating as you work. Place your closed knife on the pad (never work on a knife with an open blade), insert the tip of the tool into the screw head and apply firm downward pressure as you turn counterclockwise to loosen the screw. Make sure that you maintain downward pressure to avoid stripping the screw head. Repeat this process with the other screws until they are all loose, but leave them in the

Lift the clip and the screws together and hold the screws in place with your fingertip to avoid dropping them. Apply a small drop of temporary threadlocking compound to the threads of each screw and then align the clip and screws with the handle holes for your preferred mounting position. With the knife again supported by the towel or mouse pad, turn the middle screw until it engages. This will align the clip and make the other screws easier to install. Turn all screws down until snug. Finish tightening them while applying firm downward pressure on the tool to avoid stripping the screw heads.





CHANGING WIRE CLIPS

Follow the same procedures as described above to loosen the single Torx screw that retains the wire clip. If necessary, apply pressure with your fingertip to the head of the Torx screw on the back side of the knife to prevent it from turning. You may also use a second Torx driver to prevent that screw from turning.

Once the screws have been loosened a few turns (they don't have to be removed completely), lift the wire clip up and remove it from the milled grooves in the handle. Push the screw head on that side of the handle down and turn the knife over. Insert the ends of the wire clip under the screw head on the other side and tighten the screw to hold the clip in place. If desired. you may remove the screw completely and apply Loc-Tite to the threads before completing the installation.







CHANGING BARREL BOLT CLIPS

Hold the closed knife over a towel or pad on a table and place your index finger over the head of the barrel bolt. Insert a coin into the slot on the other side of the barrel bolt and, while maintaining firm pressure, turn counterclockwise to loosen it. Remove the bolt assembly completely to move the clip to the opposite side. Place the clip into the recess in the handle and insert the body of the barrel bolt (the larger piece with the internal threads) through the clip hole into the handle. Apply a drop of Loc-Tite or similar product to the threads of the screw and screw it into the barrel bolt body. Using the method described above, tighten the barrel nut with the coin.

With the proper tools and knowledge, you can easily configure the carry of your Spyderco knife to best meet your needs, preferences, and tactics.





STEEL TERMS

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.

CRITICAL TEMPERATURE

The temperature at which steel changes its structure to austenite in preparation for hardening.

CORROSION RESISTANCE

The ability of a material to resist deterioration as a result of a reaction to its environment.

Provided by the elements Chromium (Cr), Copper (Cu), Molybdenum (Mo), and Nitrogen (N).

DUCTILITY

The ability of a material to be stretched or drawn, or plastically deform appreciably before fracturing. Provided by the element Manganese [Mn].

EDGE RETENTION

The ability of a material to resist abrasion and wear. Provided by the elements Carbon (C), Chromium (Cr), Manganese (Mn), Nitrogen (N), and Vanadium (V).

GRIT

The physical size of the austenite grains during austenizing. The actual size can vary due to thermal, time, and forging considerations.

HARDNESS

The resistance of a steel to deformation or penetration analogous to strength. Provided by the elements Carbon (C), Chromium (Cr), Cobalt (Co), Molybdenum (Mo), Nitrogen (N), and Phosphorus (P).

HARDENABILITY

The ability of a steel to be hardened by a heat treating process. Provided by the elements Manganese (Mn), Molybdenum (Mo), and Tungsten (W).

HEAT TREATING

A controlled heating and cooling process to prescribed temperatures and limits for the purpose of changing the physical properties and behavior of the metal.

IMPACT STRENGTH

The ability of a material to resist cracking due to a sudden force.

LAMINATED STEEL

A steel consisting of two or three layers of different types of steel forge welded together. In knife blades, this typically consists of a high-performance central core flanked by more ductile outer layers.

MARTENSITE

A supersaturated solid solution of carbon in BCC Iron. A crystalline structure formed when steel is cooled rapidly. Responsible for the hardness of quenched steel.

PRECIPITATION

The separation of a substance that was previously dissolved in another substance.

QUENCHING

Soaking of steel that has reached a high temperature (above the decrystallization phase) in a medium of air, liquid, oil, or water to rapidly cool it. Quenching steel creates martensite

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.

TEMPERING

Slow, steady heating of martensite steel to just below recrystallization temperature followed by a controlled consistent cooling phase for the purpose of slightly softening the steel, precipitating carbides, and stress relieving.

TENSILE STRENGTH

Indicated by the force at which a material breaks due to stretching. Provided by the elements Chromium (Cr) and Manganese (Mn).

TOUGHNESS

The ability of a material to resist shock or impact. Provided by the elements Chromium (Cr) and Aluminum (Al).

YIELD STRENGTH

The point at which steel becomes permanently deformed; the point at which the linear relationship of stress to strain changes on a stress/strain curve.

STEELS ARE CLASSIFIED ACCORDINGLY WITH THE ELEMENTS USED IN PRODUCTION.

These classifications are, Carbon Steels, Alloy Steels, High-Strength Low-Alloy Steels, Stainless Steels, Tool Steels, and Exotic Steels (non steel).

- + Carbon Steels contain varying amounts of Carbon and not more than 1.65% of Manganese and .60% of Copper. There are three types of Carbon Steels, Low (.3% or less), Medium (.4-.7%), and High (.8% and up). High Carbon is commonly used for knives.
- + Alloy Steels have a specified composition, containing certain percentages of Vanadium, Molybdenum, or other elements, as well as larger amounts of Manganese, Silicon, and Copper than do regular Carbon Steels.
- + High-Strength Low-Alloy Steels known as HSLA steels. They cost less than do regular Alloy Steels because they contain only small amounts of the expensive alloying elements. They have been specially processed, however, to have much more strength than Carbon Steels of the same weight.
- Stainless Steels contain a minimum of 13% Chromium. The Chromium provides a much higher degree of rust resistance than Carbon Steels. Various sources site differing minimum amounts of Chromium required to deem a steel as stainless (10-13%). It is important to note, that the amount of Chromium needed can be dependant upon the other elements used in the steel.
- + Tool Steels contain Tungsten,
 Molybdenum and other alloying
 elements that give them extra
 strength, hardness, and resistance
 to wear
- + Exotic Steels are generally accepted as steel, but by definition are not steel. Examples of Exotic Steels include H-2, K390, MagnaCut, LC200N, CPM 15V.

STEEL **ELEMENTS**

The world of steel is fluid and ever-evolving. Steel is very subjective as it relates to knives and knife knuts. There is no clear cut answer as to which is the best steel. We all have different requirements and preferences. All steels are primarily mixtures, or more properly, alloys of iron and carbon.

At Spyderco, we gravitate towards superior products and are committed to using the hest materials available at the time. As steel evolves, so do our products. There are over 3,000 different types of steel, each having its own positive and negative attributes. In order to determine your own preferences, it is best to understand the history of steel and how it is made

Although an exact date of discovery is not known, man has been forging steel for as long as he's been working iron. Ironworkers learned to make steel by heating wrought iron and charcoal (a source of carbon) in clay boxes for a period of several days. By this process, the iron absorbed enough carbon to become true steel

Iron by itself is a relatively soft metal; it does not hold a good edge. However, if you add carbon, it hardens the iron, making steel. Steel is ideal for making edged tools.

In a very simplified explanation, making steel is like baking a cake. You follow a recipe to achieve the type of cake (steel) that you desire. You begin with flour (iron) and from there you add various ingredients (elements). These added ingredients will determine what type of cake (steel) you end up with. Once you have added all of the additional ingredients (elements), you are left with a batter that is ready to bake (heat treat). Baking (heat treating) is just as much a part of the "recipe" as the ingredients (elements). If not done properly, several properties can suffer. Once baked, you have a new, completely different, finished product. Your cake will forever be a cake; it can never go back to being batter. Of course steel can be re-melted to a molten state, but that simply is the beginning of becoming a new type of steel all over again.

Steel is an alloy made of iron and carbon. Historically, steels have been prepared by mixing the molten materials. Alloying elements are melted and dissolved into molten iron to

AT SPYDERCO, WE GRAVITATE TOWARDS SUPERIOR PRODUCTS AND ARE COMMITTED THE BEST MATERIALS AVAII ABL SO DO OUR PRODUCTS.

make a steel. The molten steel is cast into an ingot, which is rolled out (while still hot) and shaped into a sheet. As the steel begins to slowly cool below the critical temperature, things start happening inside the steel. At these elevated temperatures, allouing elements are able to move around in the steel, or diffuse. Different elements diffuse at different rates (the larger the atom, the slower it diffuses). If the alloying contents are too high for some elements to assimilate with, the excess will separate or segregate out of the steel and form inclusions or possibly combine with another element to form large undesirable carbides. These diffusional processes are also controlled by the austenite grain size of the steel - grains are little packets of specifically oriented crystals. Grain boundaries act as barriers to diffusion, the smaller the grains, the more boundaries, and the slower the steel. This limits the performance capabilities of the steel both in corrosion resistance and in wear resistant carbide formation.

Powder Metallurgy has in the past few years become the chosen method of preparation. The difference in the processing of a powdered metal allows for steel chemistries not possible with traditional steelmaking practices. The process starts out the same as wrought steels – alloying elements are added and dissolved into molten iron. Then comes the large difference, the molten steel is atomized (misted into microscopic droplets) into liquid nitrogen where the steel is instantly frozen, leaving no time for diffusional processes. The chemistry of the resulting powder is identical to that in the molten vat. Additionally, there are no inclusions or large carbides that form. The austenite grain size is the size of the powder at the very largest, which is small. The powder is then cleaned and sorted by size and then the remaining ideal powder is sintered in a hot isostatic press to solidify the steel. Sintering is heating the steel to a temperature just below its melting point and then pressing it together at high pressure to solidify or remove the voids between powder spheres. This allows for drastic changes in the steel chemistry namely in Carbon and Vanadium. A larger volume of the highly wear resistant Vanadium carbides form upon heat-treating. Since Vanadium has a greater propensity to interact with Carbon and form carbides than it does with Chromium. most of the excess Carbon is utilized in the formation of Vanadium carbides. These leave the Chromium free to keep the steel corrosion resistant. The result is a premium steel product with properties of exceptional wear-resistance and good corrosion-resistance.

Heat treating the steel to its critical temperature allows the Carbon atoms to enter into the crystalline molecules of the iron which have expanded due to the heating. Quenching the steel at this point causes the molecules to contract, trapping the Carbon atoms inside. More specifically, the process of hardening steel by heat treatment consists of heating steel to a temperature at which austenite is formed. Austenite has the property of dissolving all the free Carbon present in the steel. Quenching is then used to "freeze" the austenite, changing it to martensite. These treatments set up large internal strains in the steel; these are relieved by tempering (further heating the steel at lower temperatures). Tempering the steel decreases the hardness, strength, and brittleness. It, however, increases the ductility and toughness.

BLADE GRINDS



CENTERLINE GRIND

A blade grind resembling that of a double-edged knife in which the top and bottom bevels meet in the center of the blade's width. Only the bottom edge is sharpened and the spine of the knife is left unsharpened to create a swedge.



FALSE EDGE

Originally a term that referred to the upper edge of a sword that faced back toward the user and was used in reverse or "back" cutting tactics. When applied to knives, it refers to a section of sharpened edge on the back of the knife near the tip. It is sometimes used interchangeably with "swedge" to describe an unsharpened bevel on the back of the blade.



FLAT-SABER GRIND

A blade ground with flat bevels that extend from the centerline of the blade to the cutting edge. This grind maintains full thickness through a larger portion of the blade for increased strength.



FULL-FLAT GRIND

A blade ground with flat bevels that extend from the spine all the way to the cutting edge. This grind reduces drag during cutting and decreases overall weight.



HAMAGURI (APPLESEED)

Japanese for "clam" or "clamshell," it describes a blade ground with convex radiused bevels. Also called an Appleseed or Moran grind, it is often produced by grinding on a slack grinding belt.



HOLLOW GRIND

A blade with bevels that are ground with a concave radius. The bevels may extend the full width of the blade (full hollow grind) or only a portion of its width.



SINGLE-BEVEL GRIND

Also called a chisel grind, this describes a blade that is beveled on only one side. It may be flat or hollow ground.



ZERO GRIND

A grind similar to a fullflat grind but without the secondary bevel at the cutting edge. The plane of the bevel continues to create the cutting edge.



SWEDGE

An unsharpened bevel on the spine of a blade near the point. If it were sharpened, it would be considered a false edge. A swedge reduces blade weight, enhances balance, and improves penetration.



ZERO-GROUND SABER

(Scandinavian or "scandi" grind) similar to a flat-ground saber, but without a secondary bevel at the cutting edge. The plane of the bevel continues to create the cutting edge.

BLADE SHAPES



ASSIST™

A hollow-ground blade with a blunt tip designed to prevent accidental punctures. Designed for cutting webbing, rope, seatbelts, or clothing.



BOWIE-SHAPED

Named after the legendary Colonel James Bowie, this term has come to describe any number of variations of a blade with a primary cutting edge with a curved "belly" and a clipped point. The clip may be sharpened or unsharpened or may be straight or concave.



DOUBLE-EDGED

A blade with sharpened edges on both the primary edge and the spine or a symmetrical blade with two sharpened edges, like a dagger.



DROP-POINT

A design popularized by the hunting knives of the late Bob Loveless. The spine of the blade follows a subtle convex arc to the point.



HAWKBILL

A sharply curved blade sharpened on the concave side. Designed for cutting with a pulling stroke, it is commonly used by commercial fishermen for cutting line, webbing, and netting.



LEAF-SHAPED

A blade shape developed and refined by Spyderco. It is similar to a Spearpoint, but not completely symmetrical, and has a more acute point and typically no swedge.



MODIFIED CLIP-POINT

A blade ground on the spine in an angled or sweeping line downward to meet the point.



REVERSE "S"

A blade shape resembling a backwards letter "S" with the tip curving downward and the widest portion of the blade curved in a convex arc.



SHEEPFOOT

A blade with a blunt rounded tip and a straight cutting edge. The lack of a traditional point reduces the chances of accidental punctures around livestock, inflatable watercraft, and during emergency cutting.



SPEARPOINT

A symmetrical blade with an equal amount of curve on the spine and the cutting edge. The grind line of the primary bevel and the point both lie on the blade's centerline. Spearpoint blades often feature swedges or false edges on the back of the blade.



TANTO

A traditional Japanese tanto was a short knife with a full guard. In its modern form, pioneered by custom knifemaker Bob Lum, it is a knife blade shape with the angular tip style of a Japanese katana (long sword).



WHARNCLIFFE

A blade shape in which the point of the knife tapers downward from the spine to meet a straight cutting edge at the tip.

BLADE EDGE CONFIGURATIONS



PLAINEDGE™

A sharpened edge with no serrations or teeth, sometimes referred to as a "smooth" edge.



COMBINATIONEDGE™

A blade with an edge that is partially PlainEdge and partially SpyderEdge.



SPYDEREDGE™

An edge featuring Spyderco's two-step serration pattern consisting of one large and two small serrations. This pattern increases the cutting edge's surface area by up to 24%.



TRAINER

A purposely blunted blade that is identical in weight and proportion to its live counterpart and used for training and practice purposes.

POCKET CLIPS

DEEP-POCKET CLIP

A knife clip designed to mount close to the end of the handle so very little of the knife remains exposed when it is clipped in the pocket.



INTEGRAL POCKET CLIP

A pocket clip molded as an integral part of the handle rather than a separate component attached with screws. This style of clip was used on early Spyderco models.



METAL CLIP

The most commonly used clip on Spyderco knives, metal clips can be made of stainless steel or titanium. They vary in shape, size, and finish to complement specific knife designs. They may be attached to the handle with screws or barrel bolts and often may be adjusted to provide multiple carry options.



WIRE CLIP

A clip made from formed heat-treated wire that is attached with a screw or barrel bolt. Some wire clips are designed for deeppocket carry, while others position the knife higher and closer to the pocket's edge.



HANDLE MATERIALS & TERMINOLOGY



ANODIZED ALUMINUM

Subjecting aluminum to electrolytic action to coat it with a protective and decorative film.

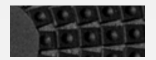


(Fiberglass reinforced co-polymer) A tough, chemical and heatresistant material that is extremely lightweight and versatile. An injection-molded co-polyester reinforced with glass fiber, it is unique in that it can be made translucent or transparent and tinted with various colors.



BI-DIRECTIONAL TEXTURING™

A texture pattern molded into FRN and FRCP handles that consists of opposing graduated steps radiating outward from the center of the handle. It provides a secure, non-



FRN

(Fiberglass Reinforced Nylon) A nylon polymer mixed with glass fiber that can be injection molded. Lightweight and extremely strong, it is used in the manufacture of formed, textured knife handles.



CARBON FIBER

Graphite fibers (the size of a human hair) woven together then fused with epoxy resin. A lightweight material with a high level of tensile strength, it has a three-dimensional appearance and is costly to manufacture.



G-10

An epoxy-filled woven glass fiber that is rigid, impervious to temperature changes and chemicals, and can be tinted into different colors, G-10 is an excellent knife handle material.



CARBON FIBER/G-10 LAMINATE

A durable, aesthetically pleasing material consisting of a surface layer of pure carbon fiber bonded to a base layer of G-10.



KRATON®

A high-performance elastomer manufactured by Kraton Polymers used as a synthetic replacement for rubber. Kraton provides the flexibility, high traction, and sealing abilities of natural rubber, but with increased resistance to heat, weathering, and chemicals. Kraton is used in the manufacture of knife handles to provide a comfortable, secure grip.



MICARTA®

A composite of linen, canvas, or paper that is impregnated with epoxy resin and formed into sheets or blocks. Often used in knife handles, it is lightweight, durable, and visually appealing. It can be polished or bead blasted to produce different appearances and textures.



RAFFIR® NOBLE

Manufactured in Denmark, Raffir is a strikingly beautiful composite material that encapsulates metal mesh in a durable, translucent resin. Raffir Noble combines a smoke-colored acrylic with a mixture of brass and copper mesh. When machined and polished to create knife scales, it reveals a stunning, semi-transparent, threedimensional pattern with amazing visual depth and character.



NATURAL MATERIALS

Natural materials such as jigged bone, leather, mother of pearl, abalone, stabilized woods, and stone that are suitable for use in making and embellishing handles.



STAINLESS STEEL

Steel containing a minimum of 13% Chromium, making the steel resistant to corrosion. The Chromium oxide (Cr203) in the steel creates a barrier to Oxygen and moisture, thus inhibiting rust formation. Stainless steels are corrosion resistant, but not immune to rust.



PEEL-PLY CARBON **FIBER**

A carbon-fiber-filled epoxu resin laminate that has a textured protective layer bonded to its surface during manufacturing. After the machining of handle scales, the protective layer is removed to reveal a non-slip, hightraction texture.



TITANIUM

A non-ferrous metal that is lightweight, highly corrosion resistant, and has a high degree of tensile strength. It is ideally suited to use in the handles, liners and other components of folding knives.



POLYPROPYLENE

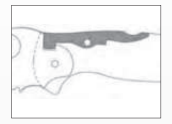
The world's second-most widely produced synthetic plastic, polypropylene is a thermoplastic polymer used in a wide variety of manufacturing applications. It is extremely rugged and resistant to most chemicals and solvents.



VOLCANO GRIP™

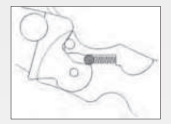
Spyderco's trademarked waffle texture used on several of our FRN handled knife models. It consists of a continuous pattern of small squares with central divots that provide tactile resistance to slipping when gripped in the hand.

LOCK & JOINT MECHANISMS



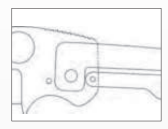
BACK LOCK

A locking system positioned on the back of the handle that uses a rocker arm that pivots in the center. A lug on one end of the arm engages a notch in the blade's tang to lock the blade open.



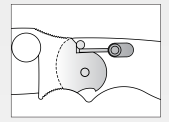
BALL BEARING LOCK™

A patented compressive lock that wedges a ball bearing between a fixed anvil and the blade tang. The mechanism also serves as a detent to hold the blade in the closed position.



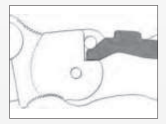
BALL JOINT NON-LOCKING SYSTEM

Designed by knifemaker Bob Terzuola, this is a slip-joint mechanism that prevents a knife blade from closing through pressure from ball bearings set into spring arms in the handle liners. The Ball Joint also serves as a half-stop for the blade for additional safetu.



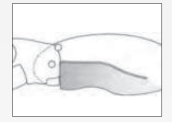
BOLT ACTION LOCK

A locking mechanism designed by Blackie Collins that consists of a spring-loaded bolt that engages on a ramp on the tang of the blade to lock the blade open.



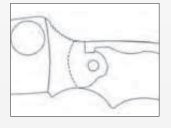
COMPRESSION LOCK®

A lock mechanism that uses a leaflike spring from a split liner in the handle to wedge laterally between a ramp on the blade tang and the stop pin (or anvil pin). Developed by Spyderco, it provides extreme lock strength and ease of use.



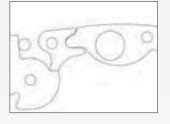
REEVE INTEGRAL LOCK

Developed by custom knifemaker Chris Reeve, the Reeve Integral Lock (R.I.L.) is similar to the Walker LinerLock, but uses a lock bar that is integral to one of the handle scales.



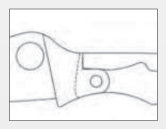
NOTCH JOINT

A non-locking joint in which the blade is held open by spring pressure against a notch in the tang.



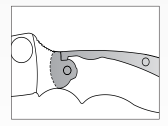
POWERLOCK™

A locking system positioned on the back of the handle using two interacting rocker arms. One of which engages a notch in the blade's tang to lock the blade open.



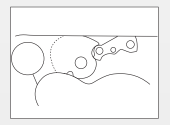
SLIPJOINT

A non-locking mechanism in which the blade is held open by spring pressure on a flat section on the back of the blade's tang.



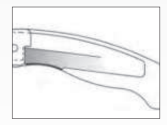
SLIPIT™

A Spyderco non-locking folding knife that opens via one-handed operation and features a pocket clip. SLIPIT blades are held open by spring pressure against a notch in the blade's tang.



STOP LOCK

A high-strength, extremely user friendly lock mechanism that releases by lifting a spring-loaded toggle on the spine of the handle.



WALKER LINERLOCK

A locking system developed by custom knifemaker Michael Walker that uses a leaf-like spring split from the liner to wedge laterally against a ramped surface on the tang of the blade.

GLOSSARY

A black amorphous thermoplastic polymer with high impact strength.

Using both hands with equal ease. Pertaining to knives, it is a knife that can be operated equally well with both the left and right hand.

To subject a metal to electrolytic action as the anode of a cell in order to coat with a protective or decorative film

Austenite

A solid solution of carbon or of carbon and other elements in gamma iron, having a face-centered cubic lattice at all temperatures.

Austenitic Steel

A major class of alloy steel, especially stainless, composed primarily of austenite. Unlike martensitic steels, which are hardened through heat treating, austenitic steels work harden

A skill-based toy inspired by the Filipino balisong ("butterfly") knife that combines a high-performance pen and two handles that each rotate 180 degrees. With practice, the weighted, precision-balanced handles can be flipped, swung, twirled, and spun in a variety of patterns, transforming an everyday writing tool into a fascinating game nf skill

Bead Blasted

A finish achieved by bead blasting, a form of abrasive blasting that uses fine glass beads as an abrasive medium. Abrasive blasting is the operation of forcibly propelling a stream of abrasive material against a surface under high pressure to smooth, roughen, shape, or clean a surface.

A piece of metal, generally nickel, silver, or stainless steel that is located at one or both ends of a folding knife handle.

Boltaron[©]

A recycled ABS/acrylic PVS extruded alloy sheet material used for making sheaths. A moldable thermoplastic, it has excellent impact strength and is resistant to chemicals and abrasion. Similar tn Kvdex®

Carhide

A hard, sharp carbon/iron material typically used in tools for the machining or drilling of steel. Spyderco uses carbide to make the glass-breaker tip of the C79 Assist model.

Choil

A small scallop or cutout between the cutting edge and the ricasso of the blade that allows the edge to be sharpened all the way to the shoulder of the ricasso. See also "Finger Choil."

Sypderco's trademarked term for their line of folding knives that feature a pocket clip.

A non-locking, clip-carried folder specifically designed for two-handed operation. Unlike SLIPIT knives, ClipJoints cannot be opened one-handed.

A machined flange or shroud positioned over the Spyderco round opening hole on the spine of the blade. It provides increased surface area and a positive purchase when opening the blade one-handed. Ideal for use with gloved hands, this feature is currently used on Spyderco's C79 Assist

A process in which a solid, especially a metal, is eaten away and changed by a chemical reaction.

Constant Quality Improvement—a process Spyderco applies to product design and manufacture in which changes and refinements are continually made to existing models, improving ergonomics, materials, or manufacturing techniques.

Cubic Boron Nitride (CBN)

The second-hardest material after synthetic diamond. CBN is synthesized from hexagonal boron nitride under conditions similar to those used to produce synthetic diamond from graphite. As an abrasive, its primary advantages are its high thermal stability and chemical resistance, allowing it to maintain its hardness at high temperatures. This makes it ideal for machining ferrous materials.

Damascus Steel

A steel produced by forge welding layers, rods, or strands of steel to create a homogenous piece. Nonferrous metals are sometimes also included in this process. After final shaping, parts made from Damascus steel are typically etched to highlight the steel's nattern

David Bove Dent

Custom knifemaker David Boye removed a small arc or "dent" of metal from the lock bar lever of his knives. This modification, adopted by Spyderco, reduces the possibility of gripping the handle hard enough to depress the lock bar and accidentally unlock the blade during use.

A minute divot or dimple machined into the tang of a folding knife blade. A ball bearing seated in the surface of the LinerLock or Compression Lock drops into the detent hole when the knife is in the closed position to hold the knife blade closed inside

The mechanical entrapment of diamond crystals into a metal substrate. Used in the production of sharpening devices, this process is done by depositing metal, layer by layer, from a plating solution until enough material is built up around the diamond crystals to hold them in place.

DLC (Diamond-Like Carbon) is a mixture of sp² (graphite) and sp3 (diamond) used for coating blades and parts to make them non-reflective and increase their wear resistance and corrosion registance

An acronym for "everyday carry," indicating a knife that is carried and used daily.

A term used to describe personalized engraving or additional ornamentation added to a knife after it is manufactured

Emerson Opening Feature

A blade opening device invented and patented by Frnest Emerson of Emerson Knives It consists of a hook protruding from the blade's spine that catches the edge of the pocket when the knife is drawn to automatically open the blade.

An applied science concerned with designing and arranging things people use to maximize safety and efficiency. Knives that are designed to be comfortable and less fatiguing to use are considered "ergonomic."

False Fdne

Originally a term that referred to the upper edge of a sword that faced back toward the user and was used in reverse or "back" cutting tactics. When applied to knives, it refers to a section of sharpened edge on the back of the knife near the tip. It is sometimes used interchangeably with "swedge" to describe an unsharpened bevel on the hack of the blade

Finger Choil

A cutout or scallop in the profile of a knife at the juncture of the handle and blade that provides a purchase for the finger when gripped. On non-locking SLIPIT knives, this feature also helps prevent accidental blade closure during use

A new knife design not previously produced by Spyderco, a Flash Batch is a limited edition production run with each knife in the run individually numbered. Once manufactured, Flash Batch models will not be produced again.

A small integral tab near the tang of a folding knife blade that extends from the back of the handle when the knife is closed. Invented by custom. knifemaker and Cutlery Hall of Fame member Kit Carson, it provides leverage that allows the blade to be opened with a stroke of the index finger.

G-Clip™

An adjustable thermoplastic clip affixed to fixed-blade sheaths to support a variety of carry positions on the belt, waistband, or other locations.

Guard (aka Handguard)

A protrusion of expansion at the juncture of the handles and blade of a knife that belos prevent the user's hand from slipping forward onto the edge.

High Alumina Ceramic

The compound used in the manufacture of Spyderco sharpening stones. It consists of a ceramic-bonding agent mixed with alumina particles (synthetic sapphires) that is shaped then kiln fired at temperatures in excess of 3000 degrees F.

Inlay

To ornament an object by embedding a piece of a different material in it flush with its surface or the piece of material inlaid into an object.

Grooves on the edge of the tang, spine, or other surface of a knife that provide texture for increased control during use.

The unsharpened portion of the underside of a knife blade adjacent to the edge. The kick prevents the edge from touching the inside of the handle when closed

Kraton®

A high-performance elastomer manufactured by Kraton Polymers used as a synthetic replacement for rubber. Kraton provides the flexibility, high traction, and sealing abilities of natural rubber, but with increased resistance to heat, weathering, and chemicals. Kraton is used in the manufacture of knife handles to provide a comfortable, secure grip.

A thin thermoplastic material commonly used for firearm holsters and knife sheaths. It can be easily heat formed, yet is flexible, durable, and resistant to perspiration, chemicals, oils, and solvents.

A cord passed around the neck, wrist, or other anchor point for holding a knife or other object.

Lanvard Hole

A small hole in a knife's handle through which a cord or lanyard may be threaded. Lanyards provide additional security during use of a knife and help prevent dropping or loss, especially around water.

A thin, flat metal plate that provides the primary structure for the handle of a folding knife. Liners are typically used in pairs.

Martensitic Steel

A steel composed primarily of martensite, a crystalline structure created when the steel is subjected to a heat-treating process in which it is heated to critical temperature and rapidly cooled or quenched to harden it.

An acronym for Modular Lightweight Load-carrying Equipment—the current system of load-bearing equipment used by military and law enforcement personnel. It consists of a grid of nylon webbing that allows the modular attachment of pouches and other equipment to achieve customized mission-specific configurations.

The practice of machining a recess into G-10 or other handle scale material to inlay the liners and lock mechanism. Nesting increases structural strength while reducing the overall thickness of the handle

Nonferrous

Relating to or denoting a metal other than iron

The side of a coin or medal bearing the head or principal design. When applied to knives, it is the side of the knife visible when viewed edge down with the point facing to the left.

OnFocus®

Short for "operational focus." a term coined by Spyderco that is roughly synonymous with "tactical." It is also the name of our professional purchase program for military, law enforcement, and first-responder personnel.

Phosphor Bronze Washers

Washers placed over a knife's pivot pin between the scales or liners and the blade. They are made of phosphor bronze alloy, which provides a low friction bearing surface for smooth operation.

Pommol

The knob or expansion found at the butt end of a knife handle.

Powdered Metallurgy

An advanced manufacturing process that uses a high-pressure gas to atomize molten steel into a spray that rapidly cools it into a fine powder. This prevents the allovs within the steel from segregating and ensures an exceptionally fine, uniform grain structure. The powdered steel is then re-heated in high-pressure containers to create ingots that are rolled to toughen the steel and mill it into finished form.

Reverse (aka Pile Side)

The side of a knife opposite the obverse side. It is visible when the knife is viewed edge down with the point facing to the right.

Satin Finish

An attractive finish applied to metal that involves using an abrasive to create a series of fine parallel lines across the material's surface.

Scale

A slab of material used as part of a knife handle. Handles typically have two scales that are riveted, screwed, or bonded to the tang of the blade.

Skeletonized Liners

Metal folding knife handle liners that feature a series of holes (skeletonizing) that reduces their weight while maintaining strength and rigidity.

A Spyderco non-locking folding knife that opens via one-handed operation and features a pocket clip. SLIPIT blades are held open by spring pressure against a notch in the blade's tang.

A non-locking mechanism in which the blade is held open by spring pressure on a flat section on the back of the blade's tang.

A limited, one-time-only production of a specific knife design or variant

Spyderco Trademark Round Hole™

A round hole in a knife blade that is used for ambidextrous one-handed opening of the blade. In fixed-blade knives, the hole is a visual symbol of the Spyderco brand.

Spyder-Drop Opening

A one-handed opening method that involves grasping the closed blade of a folding knife near the pivot pin and swinging the handle down to open the knife. It is hest accomplished with a Snyderon knife, using the Spyderco Round Hole to achieve a secure grip.

Stepped Pivnt

A folding knife pivot that features right-angle "steps" or shoulders between sections of different diameters. Most commonly, the center of the pivot is larger in diameter than the two ends. This pivot style provides increased strength and ease of assembly during manufacturing.

Stonewashed Finish

As it applies to knives, a dull matte finish on a metal part produced by a tumbling or vibratory process using a coarse polishing medium.

A beveled section on the spine of a blade that reduces weight, adds style, and provides a more acute point. Unlike a false edge, a swedge is unsharpened.

The portion of a blade that connects to the handle or serves as the foundation of the handle of a knife or, in folders, the attachment point of the blade to the handle.

Tip-Up/Tip-Down

Terms of reference that describe the position of the blade of a closed knife when it is clipped to a pocket. The attachment of the clip to the handle of the knife determines whether it is positioned tip-up or tip-down.

A surface finish applied to a component by tumbling it with various types of polishing media.

Zome (pronounced "zoh-may") is a class of Japenese handicrafts that specializes in dyeing textiles using dyes derived from plants, flowers, fruit, and other natural sources. Spyderco's Zome knife handles use a technique similar to traditional hiki-zome (brush dyeing) to hand brush various colors of dye onto the handles to create distinctive, one-of-a-kind patterns.

Alzheimer's Association, ADDAX-18, BenShot, Boltaron, Carpenter, Cordura, CPM, Crucible, CTS, Envoy-13, Envoy-17, Kraton, Kydex, Living Beyond Breast Cancer, Loc-Tite, MagnaCut, Maxamet, Micarta, Micro-Melt, MICROCLEAN, MOLLE, Orvis, Outsmart, Raffir, Richardson, S30V, S35VN, S90V, S110V, Torx, ToughMesh, UrbanBlend, Vanguest, Velcro, Wildland Firefighter Foundation, YKK, and YKK AquaGuard, are registered trademarks of their respective holders. All products and information are subject to change without notice.

©2024 Spyderco, Inc. All Rights Reserved.

STEEL CHART ELEMENTS

ALUMINUM

Aluminum is added to steel in very small amounts as a deoxidizer. It is also a grain refiner for improved toughness.

CARBON

Carbon is the most important alloying constituent in steel and is chiefly responsible for the broad range of mechanical properties in steel. Carbon allows the steel to harden and increases edge retention and raises tensile strength and resistance to wear and abrasion.

CHROMIUM

Chromium can increase the toughness of steel, as well as the wear resistance. One of the most well known effects of chromium on steel is the tendency to resist staining and corrosion. Steels with 13-percent or more chromium are referred to as stainless steels. Chromium is also a carbide former.

COBALT

Cobalt is added to high speed steels to improve hot hardness. It increases strength and hardness, and permits quenching in higher temperatures and intensifies the individual effects of other elements in more complex steels. Cobalt is not a carbide former.

COPPER

Copper enhances corrosion resistance and may promote precipitation hardening properties. It can be added to lower workhardening in steels designed for improved machinability and to improve formability.

MANGANESE

Manganese increases the hardness penetration of steel in the quench by decreasing the critical quenching speed. This also makes the steel more stable in the quench. It increases hardenability, wear resistance and tensile strength and deoxidizes and degasifies to remove oxygen from molten metal. In larger quantities it can increase hardness and brittleness.

MOLYBDENUM

Molybdenum increases the hardness penetration of steel and increases high temperature tensile strength. It improves machinability and resistance to corrosion. It is also a carbide former.

NICKEL

Nickel promotes an austenitic microstructure. Nickel increases ductility and toughness and reduces the corrosion rate in the active state and is advantageous in acidic environments. In precipitation hardening steels nickel forms the intermetallic compounds that are used to increase strength. In martensitic steels, nickel, combined with reduced carbon content, improves weldability.

NIOBIUM

Niobium is a grain refiner and powerful carbide former (also called columbium). It improves strength and toughness, provides corrosion resistance and improves grain refinement and precipitation hardening.

NITROGEN

Nitrogen can be used in place of carbon in the steel matrix. It increases resistance to localized corrosion, especially in combination with molybdenum. The Nitrogen atom will function in a similar manner to the carbon atom but offers unusual advantages in corrosion resistance.

PHOSPHORUS

Phosphorous is generally considered to be an impurity in steels. It can be found in amounts up to 0.04% in carbon steels. In hardened steels it can create brittleness. In higher-strength, lower-alloy steels phosphorus can be added up to 0.10% for improving strength, hardness and resistance to corrosion.

SILICON

Silicon, when used in conjunction with other alloys, can help increase the toughness and hardness penetration of steel and increases strength. It also deoxidizes and degasifies to remove oxygen from molten metal.

SULFUR

Sulfur is often regarded as an impurity in steel. However, in small amounts, Sulfur improves machinability and chip formation. Sulfur additions are made in proportion to Manganese concentration to control the shape of the Manganese/sulfur formation. Improves machinability when added in minute quantities.

TUNGSTEN

Tungsten when used in small amounts forms carbides and promotes wear resistance. High amounts combined with chromium gives steel a property known as red hardness. This means that the steel will not lose its working hardness at high temperatures. It adds strength, toughness, and improves hardenability.

VANADIUM

Vanadium helps control grain growth during heat treatment. By inhibiting grain growth it helps increase the toughness and strength of steel. Vanadium is a powerful carbide former

SPYDERCO STEEL CHART

| TYPE | Carbon | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Alloy | Alloy | Stainless | Stainless | Stainless | Tool | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Tool | Tool | Tool | Tool | Tool | Stainless | Tool | Stainless | Tool | Tool | Tool | Tool | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Tool | Alloy |
|----------------------------|-----------|-----------|-----------|-----------|-------------|--------------|--------------|-------------|-------------|-----------|-----------|-----------|-----------|-------------|-----------|-------------|------|-----------|-----------|-----------|-------------|-------------|-------------|-----------|----------------|--------|--------|--------|---------|---------|-----------|--------|--------------|--------------|------------|------------|-------------|-----------|-----------|-----------|----------------|----------------|-----------|-----------|----------|-----------|
| VANADIUM (V) | ; | : | 4.00 | 0.04 | ı | 0:30 | 010 | ; | : | ı | 0.45 | ; | : | 0.14 | 010 | ; | 0.25 | ; | | , | 0.10-0.25 | 0.10-0.26 | 0.10-0.27 | 1.20 | 0.20-0.30 | 2.75 | 3.85 | 9.00 | 9.75 | 14.50 | 4.00 | 4.00 | 4.00 | 2.40 | 3.05 | 3.10 | 4.90 | 4.00 | 3.00 | 3.00 | 5.50 | 9.00 | 9,10 | 2.00 | 2.40 | ı |
| TUNGSTEN (W) | ; | : | 09'0 | ı | ; | ; | : | ; | : | : | ; | ; | ; | ; | : | ; | ; | ; | 1 | ; | ; | ; | ; | : | 0.20-0.30 | , | ı | | ı | ı | 09:0 | 5.50 | ı | 1.00 | 6.25 | 9.75 | 12.00 | ı | ı | | ı | , | 0.20 | 1 | 1,15 | 1 |
| SULFUR (S) | 0.05 | | | Trace | 0.03 | 0.03 | 0.03 | 0.03 | 0.03 | 0.03 | | | 0.03 | 0.03 | 0.01 | 0.03 | | 0.015 | 0.02 | : | 0.03 | 0.03 | 0.03 | 1 | 0.01 | : | : | : | | : | : | 90'0 | : | : | 90'0 | 90'0 | 90'0 | : | , | : | | , | ı | : | : | : |
| SILICON (SI) | : | : | 0:30 | 0.41 | 1.00 | 0.75 | 08'0 | 1.00 | 1.00 | 0:30 | 0.40 | 0.15-0.30 | 0.15-0.30 | 0.80 | 0.50 | 0.80 | 0.35 | 0.40 | 0.35 | 0.40 | 1.00 | 1.00 | 1.00 | 0:30 | 0.60-0.70 | , | 080 | 060 | 06'0 | 06'0 | 0.30 | 0.55 | ı | | 0.50 | 030 | 030 | | ı | | 0.40 | , | 09:0 | 0.50 | | 0.15-0.30 |
| PHOSPHORUS (P) | 0.04 | | | 0.020 | 0.04 | | 0.04 | 0.04 | 0.04 | 0.04 | | 0.04 | 0.03 | 0.04 | 0.02 | 0.04 | | 0.025 | 0.03 | , | 0.04 | 0.04 | 0.04 | , | 0.03 | : | : | | : | ; | : | ; | : | : | : | : | : | : | , | | : | : | ı | : | : | : |
| NITROGEN (N) | ı | | 1 | 1 | , | 1 | ı | 1 | ı | 1 | 1 | , | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | ; | 1 | ı | ı | : | ı | : | ı | ı | : | ı | 0.20 | : | ŀ | : | ŀ | : | : | 0.15 | ; | : | ; | 0.10 | : | : |
| NIOBIUM (Nb) | : | : | ı | 0.02 | , | ı | · | ı | · | ı | 1 | | ı | ı | 1 | ı | ı | ı | 1 | ı | | | ı | · | ı | , | ı | | , | ı | ı | ı | 2.00 | ı | ı | ı | ı | ı | 0.50 | 0.50 | ı | : | 3.00 | 1.00 | | : |
| NICKEL (NI) | · | | | 0.20 | | | ı | | | ı | 0.35 | | | 09'0 | 0.20 | | | | | | 0.49 | 0,49 | 0.49 | | 0.25 | , | ı | | | : | | : | | | : | ; | : | | | : | | : | ; | : | : | : |
| MOLYBDENUM (Mo) | , | 4.00 | 1:00 | 0.02 | | : | 0.60-1.00 | 0.75 | 0.75 | 0.50 | 0.80 | : | : | 090 | 0.15 | 0.40-0.70 | 110 | : | 4.00 | 090 | : | 0.10-0.30 | 0.10-0.31 | 4.00 | 1,00-2.00 | 1.30 | 2.95 | 1.30 | 1.30 | 1.30 | 1.00 | 5.25 | 2.00 | 1.60 | 2.00 | 5.25 | ı | 2.00 | 200 | 2.00 | 0.40 | 1.00 | 2.25 | 2.00 | 1.60 | |
| COPPER (Cu) MANGANESE (Mn) | 030-0.50 | | 0:30 | 0.35 | 1.00 | 0:20 | 0.50 | 1.00 | 1.00 | 0.50 | 0.50 | 0.75-1.00 | 0.25-0.45 | 0.80 | 0.40 | 0.80 | 0.85 | 09:0 | 0.40 | 0.50 | 1.00 | 0.50 | 0.50 | 0.50 | 0:30-0:20 | : | 0.40 | 0.50 | 0.50 | 0.50 | 0.30 | 0:30 | , | ı | 030 | 030 | 030 | ı | ı | | 0.40 | , | 0,40 | 0.50 | | 0.25-0.45 |
| COPPER (Cu) | ı | 1 | ; | 0.05 | ; | : | : | 1 | : | ; | : | ; | ; | ; | ; | 1 | ; | 1 | ; | 0.20 | : | ; | ; | ; | : | ; | ; | : | ; | ; | ı | ı | ı | ı | ı | ı | ı | ı | ı | , | ı | 1 | ı | 1 | , | 1 |
| COBALT (Co) | : | : | : | : | | | ı | | | ı | | ٠ | | ı | | | | | | 0.40 | | ٠ | | ı | 2.00-3.00 | , | ı | | , | ı | ı | ı | ı | ı | 8.00 | 8.50 | 5.00 | ı | , | | | , | 2.50 | 1.50 | | ı |
| CHROMIUM (Cr) | : | 14.00 | 20.00 | 12.54 | 12.00-14.00 | 13.60 | 13,50-15,00 | 16.00-18.00 | 16.00-18.00 | 17.50 | 16.00 | 0.70-0.90 | 1.30-1.60 | 16.00-18.00 | 13.00 | 16.00-18.00 | 5.25 | 13.00 | 14.00 | 14.00 | 13.00-14.50 | 13.00-14.50 | 13.00-14.50 | 14.50 | 15.00-17.00 | 7.50 | 5.00 | 5.25 | 5.25 | 5.25 | 20.00 | 4.00 | 10.70 | 7.50 | 4.05 | 3.75 | 4.00 | 14.00 | 14.00 | 16.00 | 17.00 | 14.00 | 15.25 | 14.00 | 250 | 1.30-1.60 |
| CARBON (C) | 0.90-1.03 | 1.05 | 1.90 | 0.26 | 0.15 | 0.38 | 0,40-0,54 | 0.65-0.75 | 0.75-0.95 | 1.00 | 1.60 | 0.56-0.64 | 0.98-1.10 | 0.60-0.75 | 0.80 | 0.95-1.10 | 1.00 | 29'0 | 1.05 | 1.00 | 0.55-0.65 | 0.70-0.75 | 0.95-1.10 | 1.15 | 0.95-1.15 | 0.80 | 1.35 | 1.78 | 2.45 | 3.40 | 1.90 | 1.40 | 1,15 | 1.15 | 1.30 | 1.50 | 1.60 | 1.45 | 1.38 | 1.48 | 2.15 | 2.30 | 2.90 | 1.25 | 110 | 0.98-1.10 |
| ALUMINUM (AI) | ; | | 1 | ı | | | · | 1 | | ı | 1 | , | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | | , | 1 | | · | , | , | | , | ı | : | : | : | : | : | ; | : | : | ; | : | ; | ; | ; | ; | : | : |
| | 1095 | 154CM | 20CV | 3Cr13 | 42012 | 420 Modified | 425 Modified | 440A | 440B | 440C | 440XH | 5160 | 52100 | 7Cr17 | 8Cr13MoV | 9Cr18Mo | A-2 | AEB-L | ATS-34 | ATS-55 | AUS-6 | AUS-8 | AUS-10 | BG-42 | Cobalt Special | CPM 3V | CPM 4V | CPM 9V | CPM 10V | CPM 15V | CPM 20CV | CPM M4 | CPM MagnaCut | CPM Cru-Wear | CPM REX 45 | CPM REX 76 | CPM REX T15 | CPM S30V | CPM S35VN | CPM S45VN | CPM S60V(440V) | CPM S90V(420V) | CPM S110V | CPM SPY27 | Cru-Wear | CTS B52 |

EDGE-U-CATION

| Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Tool | Stainless | Stainless | Stainless | Stainless | Tool | Tool | Stainless | Tool | Stainless | Stainless | Tool | Stainless | Tool | Tool | Stainless | Stainless | Tool | Stainless | Stainless | Stainless | Stainless | Stainless | Stainless | Tool | Stainless | Stainless | Stainless | Stainless | Tool | Tool | Stainless | Tool | Tool | Stainless | Tool | Tool | Stainless |
|-----------|-------------|-----------|-------------|-----------|-----------|-----------|-----------|-------------|-------|-----------|-----------|-------------|-----------|-------|------|-----------|------|-----------|-----------|---------|-------------|-----------------|------------------------|-----------|-----------|-----------|-----------|-----------|-----------|---------------|--------------------|-----------|------------------|-------------|-------------|-------------|-------------|-----------|-----------|-------------|-----------|-----------|-----------|----------|-----------|-----------|
| 1,00 | 1.00-1.50 | 01.0 | · | 4.00 | 4.00 | 0.45 | 9.30 | 1 | 0.80 | 3.00 | 1 | | | 3.00 | 9.00 | ı | 1.95 | 4.00 | 7.20 | 00'9 | | 2.35 | 9.50 | 0.25 | 0.10 | 0:30 | , | 1.00 | 0.20 | · | ı | 1.50 | 020 | 2.00 | ı | , | 1 | 0.20 | 2.40 | 0.10-0.30 | 0.10 | 0.15-0.35 | 0.29 | 5.00 | 2.40 | Trace |
| ı | ı | : | : | : | 0.65 | : | : | : | : | : | : | ; | : | 00'9 | 1.00 | | 6.40 | 09'0 | 0.70 | 13.00 | : | 1.10 | ; | ı | ı | 0.50 | ı | 1 | ı | ; | ; | 1.25 | 2.00-2.50 | ı | ı | ı | | 1.00-1.50 | 1.10 | , | 0.50 | 0.15 | ı | 10.00 | 1.00 | 0.60 |
| ı | ı | ı | 0.01 | ı | ı | ı | : | ı | ı | ; | 0.03 | 0.03 | 00'00 | : | : | : | : | ; | ; | 0.07 | 0.01 | ; | 0.08 | : | ; | ; | ; | : | ; | 0.01 | 0.01 | : | : | : | 0.03 | 0.03 | 0.03 | : | : | ; | : | ; | ; | ı | ; | ı |
| 0:30 | 0:30 | 0.37 | 1.00 | 0:30 | 09:0 | 0.40 | 0:00 | 1.00 | 0.45 | 080 | 0.37 | 3.00-4.50 | 2.63 | ı | 0.55 | 1 | 0:30 | 0.70 | 0.50 | 0.25 | 0.65 | 1.20 | 06'0 | 1.00 | 0.40 | 0.50 | 0.50 | 0.40 | 0.50 | 0.40 | 0.40 | 0.30 | 0.10-0.20 | | 1.50 | 1.00 | 1.00 | ı | 1.20 | 09'0 | 0.10-0.40 | 0.10-0.40 | 0.23 | | ı | 0.40 |
| ı | ı | | 0.03 | | , | | , | | ı | | 0.02 | 0.04 | 0.03 | : | : | | : | : | : | : | 0.04 | ı | : | | : | | : | : | : | 0.03 | 0.25 | : | 0.03 | : | 0.045 | 0.040 | 0.04 | : | ; | 0.03 | ; | ; | 0.02 | | : | ı |
| 1 | ı | 1 | 0.10-0.15 | , | : | , | 1 | ı | 1 | | 1 | 010 | 90.0 | : | : | 0.50 | | : | ; | : | , | ı | : | | ; | ; | ; | 0:30 | ; | : | ; | ı | : | ; | ; | ; | : | : | ; | ; | ; | : | 0.21 | ı | ; | |
| 0:30 | ı | | ı | | : | | | · | ı | | | | | · | ı | | | 1 | : | | | , | , | | : | , | : | | , | , | ı | ı | ı | | : | | 1 | | ı | , | ı | , | ı | : | | Trace |
| ı | 1 | , | ı | , | 1 | 0.35 | , | ı | 1 | | , | 0.00-8.00 | 8.25 | ı | : | 0.50 | | : | ; | : | : | ı | : | : | ; | 0:30 | ; | : | ; | · | ; | · | : | ; | 19.00-22.00 | 09'0 | : | 0.25 | ; | : | 0.20 | 0.20 | 0:30 | : | : | : |
| 2.00 | 3.80-4.20 | 0:30 | 0:20 | 2.00 | 1.00 | 0.80 | 1.30 | 0.75 | 0.90 | 1.00 | 0:30 | .50-1.50 | 2.24 | 2.00 | 3.80 | 0.95 | 2.00 | 1.00 | 1.00 | : | 0.15-0.25 | 1.60 | 1.30 | 090 | 110 | , | : | 0.75 | 4.00 | ı | ı | 2.75 | 0:30-0:20 | 2.80 | | | 1 | | 1.60 | 0:30-1.20 | 01.0 | 01.0 | 1.70 | 2.00 | 1.60 | 1.40 |
| 0.50 | 0:20 | 09:0 | 1:00 | 0.50 | 0:30 | 0.50 | 0.50 | 100 | 0.35 | 0:30 | 09:0 | 2.00 | 0.31 | : | 0,40 | 1.00 | 0.30 | 0:30 | 0.50 | 0:30 | 09'0-08'0 | 0.25 | 0.50 | 0.50 | 0.40 | 1.00-1.40 | 0.50 | 0.40 | 0.50 | 0,40 | 09'0 | 0:30 | 0.20-0.30 | ı | 2.00 | 1:00 | 1:00 | ı | 0:30 | 0.50 | 0.10-0.40 | 0.10-0.40 | 0,46 | | ı | 0:20 |
| 1 | | | ; | : | ; | : | ; | : | ; | ; | ; | : | 0.17 | ; | ; | : | : | ; | ; | ; | , | ; | ; | ı | ı | ı | ı | ı | ı | ı | ı | ı | ı | ı | ı | , | ı | ı | ı | ı | ı | ı | ı | | , | 1 |
| · | : | : | : | | ı | | | · | ı | | | | | 8.00 | 2.00 | | | | ı | 10.00 | | , | , | | 1.50 | , | ı | | 1 | ı | ı | ı | ı | | | | | | ı | 1,30-1,50 | ı | ı | ı | 9.00 | ı | Trace |
| 14.00 | 14,00-15.00 | 15.50 | 15.00-17.00 | 14.00 | 20:00 | 16.00 | 13.00 | 16.00-18.00 | 11.50 | 18.00 | 15.50 | 14,00-16.00 | 13.73 | 4.00 | 4.20 | 15.00 | 4.15 | 20.00 | 20.00 | 4.75 | 13.00-15.00 | 7.75 | 5.30 | 14.00 | 17.00 | 0,40-0,60 | 13.00 | 12.00 | 14.00 | 13.50 | 14.50 | 13.00 | 0:30-0:20 | 15.00 | 24.00-26.00 | 11.50-14.50 | 11.50-13.50 | 0.20-0.50 | 7.75 | 14,50-15,50 | 0.15 | 0.15 | 15.55 | 4.00 | 7.50 | 20.00 |
| 1.10 | 1.10-1.20 | 06:0 | 0.85-0.95 | 1.50 | 1.90 | 1.60 | 2.20 | 0.95-1.20 | 1.55 | 1.70 | 06:0 | 0.15 | 60.0 | 130 | 2.47 | 0:30 | 1.00 | 1.90 | 2.70 | 2.15 | 0.85-1.00 | 110 | 2.45 | 1.12 | 1.07 | 0.85-1.00 | 09:0 | 1.55 | 1.05 | 09:0 | 0.52 | 1.30 | 1.40-1.50 | 1.40 | 0.25 | 80.0 | 0.15 | 1.00-1.10 | 1.12 | 0.95-1.05 | 0.70-1.50 | 0.85-1.50 | 0.42 | 2:00 | 1.15 | 3.00 |
| ı | ı | | | | | | | | ı | | | | | · | | | | | 1 | | | , | , | : | ; | , | ; | : | ; | ; | ; | : | : | ; | ; | 0.10-0.30 | : | ; | ; | ; | ; | ; | ; | : | : | : |
| CTS B70P | CTS B75P | CTS BD1 | CTS BD1N | CTS BD30P | CTS 204P | CTS XHP | CTS 20CP | CTS 40CP | D-2 | Elmax | GIN-1 | 포 | H-2 | HAP40 | K390 | LC200N | M-2 | M390 | M398 | Maxamet | MBS-26 | Micro-Melt PD#1 | Micro-Melt A11 (PMA11) | MRS-30 | N690Co | 0-1 | PMC27 | PSF27 | RWL34 | Sandvik 12C27 | Sandvik 12C27 Mod. | SRS-13 | Super Blue Steel | Super Gold2 | SUS 310 | SUS405 | SUS410 | V-Toku2 | Vascowear | VG-10 | W-1 | W-2 | X-15TN | Z-Max PM | Z-Wear PM | ZDP-189 |

SPYDERCO

| Product Name | SKU | Pa |
|---|--------------------------------|----|
| Alcyone | C222GPGY | - |
| Amalgam | C234CFP | - |
| Ambitious Ambitious Lightweight | C148GP C148PBK | _ |
| Ambitious Lightweight Black Blade | C148PBBK | |
| Ambitious Lightweight CPM S35VN | C148PBL | |
| Assist Black Blade | C79PSBBK | |
| Assist Orange | C79PSOR | |
| Assist Salt | C79PSYL | |
| Astute Atlantic Salt Black | C252GP C89SBK | |
| Atlantic Salt Yellow | C89SYL | _ |
| Bodacious | C263G | |
| Bodacious Black Blade | C263G BK | |
| Bradley Folder 2 | C134CFP2 | |
| Bug | C133P | 1 |
| Caly 3.5 | C144CFPE | |
| Canis | C248CFP | |
| Caribbean Leaf Caribbean Sheepfoot | C217GP C217GPSF | |
| Cationean Sneephoot Cat | C129GP | |
| Centofante 3 | C66PBK3 | |
| Chaparral Lightweight | C152 GY | |
| Chaparral Raffir Noble | C152RNP | |
| Chapparal Birdseye Maple | C152WDP | |
| Chicago | C130GP | |
| Civilian | C12GS | _ |
| ClipiTool Bottle Opener/Screwdriver | C175P | 1 |
| ClipiTool Plain/Serrated ClipiTool Scissors | C176P&S C169P | 1 |
| ClipiTool Standard | C208GP | 1 |
| Cricket | C29 | |
| Delica 4 Lightweight | C11 BK | |
| Delica 4 Lightweight Black Blade | C11PSBBK | |
| Delica 4 Lightweight Black Flat Ground | C11FPBK | |
| Delica 4 Lightweight Blue Flat Ground | C11FPBL | |
| Delica 4 Lightweight CPM S30V Black Blade Delica 4 Lightweight Emerson Opener | C11FPPNS30VBK C11PGYW | |
| Delica 4 Lightweight Foliage Green | C11PGfW | _ |
| Delica 4 Lightweight Foliage Green Delica 4 Lightweight Gray Flat Ground | C11FPGY | _ |
| Delica 4 Lightweight Green Flat Ground | C11FPGR | |
| Delica 4 Lightweight K390 | C11FPK390 | |
| Delica 4 Lightweight Orange Flat Ground | C11FPOR | |
| Delica 4 Lightweight Pink CPM S30V | C11FPPNS30V | |
| Delica 4 Lightweight Purple Flat Ground | C11FPPR | |
| Delica 4 Lightweight Wharncliffe | C11FPWCBK | |
| Delica 4 Lightweight Zome Green Delica 4 Stainless | C11ZFPGR C11_ | |
| Delica 4 Titanium Damascus | C11TIPD | |
| Delica 4 Trainer | C11TR | |
| Dog Tag Folder Carbon Fiber | C188CFBBKP | 1 |
| Dragonfly 2 Black | C28PBK2 | |
| Dragonfly 2 Emerson Opener | C28PGYW2 | |
| Dragonfly 2 K390 | C28FP2K390 | |
| Dragonfly 2 Orange | C28POR2 | |
| Dragonfly 2 Pink CPM S30V | C28FPPNS30V2 C28FPPNS30VBK2 | |
| Dragonfly 2 Pink CPM S30V Black Blade Dragonfly 2 Salt | C28 YL2 | |
| Dragonfly 2 Salt Hawkbill | C28SYL2HB | |
| Dragonfly 2 Wharncliffe | C28FPWCBK2 | |
| Dragonfly 2 Wharncliffe K390 | C28FP2WK390 | |
| Dragonfly 2 Zome Green | C28ZFPGR2 | |
| Dragonfly G-10 Foliage Green | C28GPFG | |
| Dragonfly Stainless | C28P | |
| Dragonfly Stainless Tattoo | C28PT | |
| Drunken Free: | C235CFTIP | |
| Efficient Efficient Black Blade | C216GP | |
| Efficient Black Blade Emphasis | C216G_BBK C245G | 1 |
| Endela Lightweight | C243 BK | |
| Endela Lightweight Emerson Opener | C243PGYW | |
| | | _ |
| Endela Lightweight K390 | C243F K390 | |

| Endura 4 Lightweight | C10_BK | 3 |
|---|------------------------|----------------|
| Endura 4 Lightweight Black Blade | C10PSBBK | 4 |
| Endura 4 Lightweight Black Flat Ground | C10FPBK | 5 |
| Endura 4 Lightweight Blue Flat Ground Endura 4 Lightweight Emerson Opener | C10FPBL C10PGYW | 5 4 |
| Endura 4 Lightweight Foliage Green | C10PGTW | 4 |
| Endura 4 Lightweight Gray Flat Ground | C10FPGY | 4 |
| Endura 4 Lightweight Green Flat Ground | C10FPGR | <u>5</u> |
| Endura 4 Lightweight K390 | C10FPK390 | 6 |
| Endura 4 Lightweight Orange Flat Ground | C10FPOR | 5 |
| Endura 4 Lightweight Purple Flat Ground | C10FPPR | 5 |
| Endura 4 Lightweight Wharncliffe | C10FPWCBK | 6 |
| Endura 4 Lightweight Zome Green | C10ZFPGR | 6 |
| Endura 4 Stainless | C10_ | 7 |
| Endura 4 Titanium Damascus | C10TIPD | 7 |
| Endura 4 Trainer | C10TR | 7 |
| Grasshopper | C138P | 107 |
| Harpy | C08S | 20 107 |
| Honeybee Ikuchi | C137P C242CFP | 78 |
| Insistent | C242GFF | 100 |
| Kapara | C241CFP | 82 |
| Karahawk Black Blade | C170GBBKP | 75 |
| Ladybug 3 Black | LBK 3 | 27 |
| Ladybug 3 Foliage Green | LFGP3 | 27 |
| Ladybug 3 K390 | LFP3K390 | 27 |
| Ladybug 3 Purple | LPRP3 | 27 |
| Ladybug 3 Salt | LYL_3 | 70 |
| Ladybug 3 Salt Hawkbill | LYLS3HB | 70 |
| LeafJumper | C262_BK | 79 |
| LeafJumper K390 | C262_BLK390 | 79 |
| Lil' Native Back Lock | C230MBG_ | 54 |
| Lil' Native Compression Lock | C230G | 53 |
| Lil' Native Compression Lock Black Blade | C230G_BBK | 53 54 |
| Lil Native Lightweight Lil Native Lightweight Black Blade | C230_BK C230_BBK | 54 |
| Lil' Native SLIPIT | C230_BBK | 104 |
| Lil' Native Wharncliffe | C230GPWC | 53 |
| Lil' Temperance 3 Lightweight | C69 BK3 | 75 |
| Lil' Temperance 3 Lightweight K390 | C69PBL3K390 | 75 |
| Manbug | MBKP | 28 |
| Manbug K390 | MFPK390 | 28 |
| Manbug Leaf | MBKLF_ | 29 |
| Manbug Salt | MYLS | 70 |
| Manbug Wharncliffe | MBKW_ | 29 |
| Manbug Wharncliffe Black Blade | MBKWPBK | 29 |
| Manix 2 | C101G_2 | 55 |
| Manix 2 Black Blade | C101GPBBK2 | 56 |
| Manix 2 Brown Canvas Micarta CPM CRU-WEAR Manix 2 CPM S110V | C101MPCW2 | 56 |
| Manix 2 Lightweight Black | C101GPDBL2 C101PBK2 | 56 57 |
| Manix 2 Lightweight Black Blade | C101PBBK2 | 57 |
| Manix 2 Lightweight CPM S110V | C101PDBL2 | 58 |
| Manix 2 Lightweight CPM SPY27 | C101PCBL2 | 58 |
| Manix 2 Lightweight Maxamet | C101PGY2 | 58 |
| Manix 2 Lightweight Salt CPM MagnaCut | C101PYL2 | 62 |
| Manix 2 Lightweight Translucent Blue | C101PBL2 | 57 |
| Manix 2 XL | C95GP2 | 59 |
| Manix 2 XL Black Blade | C95GPBBK2 | 59 |
| Manix 2 XL Brown Canvas Micarta CPM CRU-WEAR | C95MPCW2 | 59 |
| Matriarch 2 | C12SBK2 | 18 |
| Matriarch 2 Emerson Opener | C12SBK2W | 19 |
| Matriarch 2 Emerson Opener Black Blade | C12SBBK2W | 19 |
| McBee | C236TIP | 81 |
| MicroJimbo Black Blade | C264GP C264GPBK | 72 72 |
| Military Model | C36GPE | 37 |
| Military Model Black Blade | C36GPBK | 37 |
| Military Model Camo | C36GPCMO | 38 |
| Military Model Camo Black Blade | C36GPCMOBK | 38 |
| Military Model CPM S110V | C36GPDBL | 38 |
| | | |
| Military Model Left Handed | C36GPLE | 3/ |
| | C36GPLE C36G 2 | |
| Military Model Left Handed | | 37 34 35 |
| Military Model Left Handed Military 2 | C36G_2 | 34 |

| Military 2 Camo Black Blade | C36GPCMOBK2 | 35 |
|---|------------------------|----------|
| Military 2 CPM S110V | C36GPDBL2 | 36 |
| Native 5 | C41GP5 | 47 |
| Native 5 CPM S110V | C41GPDBL5 | 48 |
| Native 5 Fluted Carbon Fiber | C41CFFP5 | 47 |
| Native 5 Lightweight | C41_BK5 | 48 |
| Native 5 Lightweight Black Blade | C41_BBK5 | 49 |
| Native 5 Lightweight CPM S110V | C41PDBL5 | 49 |
| Native 5 Lightweight CPM SPY27 Native 5 Lightweight Maxamet | C41PCBL5 C41PGY5 | 48 |
| Native 5 Lightweight Pink | C41PPN5 | 50 |
| Native 5 Lightweight Salt Green LC200N | C41 GR5 | 62 |
| Native 5 Lightweight Salt Yellow CPM MagnaCut | C41 YL5 | 62 |
| Native Chief | C244GP | 50 |
| Native Chief Lightweight | C244_BK | 51 |
| Native Chief Lightweight Black Blade | C244_BBK | 51 |
| Native Chief Lightweight CPM SPY 27 | C244PCBL | 51 |
| Native Chief Lightweight Salt CPM MagnaCut Native Chief Lightweight Salt LC200N | C244_YL C244_GR | 63 |
| Pacific Salt 2 Black | C91 BK2 | 67 |
| Pacific Salt 2 Black Blade | C91 BBK2 | 67 |
| Pacific Salt 2 Green LC200N | C91F GR2 | 68 |
| Pacific Salt 2 Yellow | C91 YL2 | 67 |
| Para 3 | C223G_ | 42 |
| Para 3 Black Blade | C223GPBK | 42 |
| Para 3 Brown Canvas Micarta CPM CRU-WEAR | C223MPCW | 44 |
| Para 3 Camo | C223GPCMO | 42 |
| Para 3 Camo Black Blade | C223GPCMOBK | 43 |
| Para 3 CPM S110V Para 3 CPM SPY27 | C223GPDBL C223GPCBL | 43 |
| Para 3 Lightweight | C223 BK | 43 |
| Para 3 Lightweight Black Blade | C223_BK | 45 |
| Para 3 Lightweight CPM SPY27 | C223PCBL | 45 |
| Para 3 Lightweight Pink | C223PPN | 46 |
| Para 3 Lightweight Pink Black Blade | C223PPNBK | 46 |
| Para 3 Lightweight Salt CPM MagnaCut | C223PYL | 61 |
| Para 3 Maxamet | C223GPDGY | 44 |
| Para Military 2 | C81G_2 | 39 |
| Para Military 2 Black Blade | C81GPBK2 | 39 |
| Para Military 2 Brown Micarta CPM CRU-WEAR | C81MPCW2 C81GPCMO2 | 41 |
| Para Military 2 Camo Para Military 2 Camo Black Blade | C81GPCMOBK2 | 40 |
| Para Military 2 CPM S110V | C81GPDBL2 | 40 |
| Para Military 2 CPM SPY27 | C81GPCBL2 | 41 |
| Para Military 2 Left Handed | C81GPLE2 | 39 |
| Para Military 2 Maxamet | C81GPDGY2 | 41 |
| Para Military 2 Salt Black G-10 CPM MagnaCut Black Blade | C81GMCBKP2 | 61 |
| Para Military 2 Salt Yellow/Black G-10 CPM MagnaCut | C81GBKYLMCP2 | 61 |
| Persistence | C136GP | 94 |
| Persistence Lightweight Persistence Lightweight Black Blade | C136PBK | 94 |
| Persistence Lightweight CPM S35VN | C136PBBK C136PBL | 95 95 |
| P'Kal | C103GP | 76 |
| P'Kal Trainer | C103TR | 76 |
| Polestar | C220GPGY | 98 |
| Police Model | C07_ | 16 |
| Police 4 Lightweight | CO7PBK4 | 17 |
| Police 4 Lightweight K390 | C07F_4K390 | 17 |
| Rescue 3 | C14SBK3 | 31 |
| Rescue 79mm Black | C45SBK | 31 |
| Rescue 79mm Orange Resilience | C45SOR C142GP | 31 95 |
| Resilience Lightweight | C142DPBK | 96 |
| Resilience Lightweight Black Blade | C142PBBK | 96 |
| Resilience Lightweight CPM S35VN | C142PBL | 96 |
| Roadie Black | C189PBK | 106 |
| Roadie Blue | C189PBL | 106 |
| Roadie Gray | C189PGY | 106 |
| Roadie Orange | C189POR | 106 |
| Roadie Red | C189PRD | 106 |
| Roc Sono E Lightweight | C177GP | 76 |
| Sage 5 Lightweight Sage 5 Lightweight Maxamet | C123PBK C123PGY | 84 |
| Salt 2 Black Blade | C88 BBK2 | 68 |
| Salt 2 Green LC200N | C88F GR2 | 69 |
| Salt 2 Yellow | C88 YL2 | 68 |
| | | |

15



| Saver Salt | C118SYL | 65 | Counter Critter Blue | K21_BL | 123 | Meadowlark 2 | BY04GP2 | |
|---|--------------|---------|--|-----------|------|--|----------------|---|
| Shaman | C229G_ | 52 | Counter Critter Purple | K21_PR | 123 | Meadowlark 2 Lightweight | BY04_BK2 | |
| Shaman Black Blade | C229G BK | 52 | Counter Puppy Blue | K20 BL | 123 | Meadowlark 2 Rescue | BY19SBK2 | |
| Smock | C240CFP | 78 | Counter Puppy Purple | K20 PR | 123 | Meadowlark 2 Stainless | BY04 2 | |
| SpydieChef SpydieChef | C211TIP | 63 | Mini Paring Knife | K09PBK | 121 | Robin 2 | BY10GP2 | |
| SpyOpera | C255CMP | 82 | Murray Carter Itamae Bunka Bocho | K18GPBNBK | 117 | Robin 2 Black Stainless | BY10BKP2 | |
| Squeak Black | C154PBK | 105 | Murray Carter Itamae Funayuki | K16GPBNBK | 117 | Robin 2 Lightweight | BY10PBK2 | - |
| | C154PPN | 105 | Murray Carter Itamae Gyuto | K19GPBNBK | 117 | | BY10P2 | |
| Squeak Pink | | | | | | Robin 2 Stainless | | |
| Stovepipe | C260TIP | 81 | Murray Carter Itamae Nakiri | K17GPBNBK | 117 | Tern | BY23GP | |
| Stretch 2 Lightweight | C90PBK2 | 21 | Murray Carter Itamae Petty | K15GPBNBK | 117 | | | |
| Stretch 2 Lightweight Straight Spine K390 | C90FP2K390 | 21 | Murray Carter Minarai Bunka Bocho | K18PBK | 119 | ACCESSORIES AND BALIYO | | |
| Stretch 2 XL Gray G-10 CPM CRU-WEAR | C258GPGYCW | 22 | Murray Carter Minarai Funayuki | K16PBK | 119 | BaliYo Black | YCN100 | |
| Stretch 2 XL Lightweight | C258_BK | 22 | Murray Carter Minarai Gyuto | K19PBK | 119 | BaliYo Dark Blue & Gray | YCN102 | |
| Stretch 2 XL Lightweight Salt | C258 YL | 66 | Murray Carter Minarai Nakiri | K17PBK | 119 | BaliYo Gray | YCN101 | |
| Tasman Salt 2 Black | C106 BK2 | 69 | Murray Carter Minarai Petty | K15PBK | 119 | BaliYo Ink Refill | YCNRBL | |
| Tasman Salt 2 Yellow | C106 YL2 | 69 | Murray Carter Wakiita Bunka Bocho | K18GP | 118 | BaliYo Ink Refill | YUSRBL | |
| Techno 2 | C158TIP2 | 82 | Murray Carter Wakiita Funayuki | K16GP | 118 | Baliyo USA | YUS100 | |
| | C122G | 91 | Murray Carter Wakiita Gyuto | K19GP | 118 | Baliyo USA | YUS107 | |
| Tenacious | | | | | | | | |
| Tenacious Black Blade | C122GBBK_ | 91 | Murray Carter Wakiita Nakiri | K17GP | 118 | Baliyo USA | YUS113 | |
| Tenacious Brown G-10 CPM M4 | C122GBNM4_ | 91 | Murray Carter Wakiita Petty | K15GP | 118 | BaliYo USA | YUS114 | |
| Tenacious Lightweight | C122_BK | 92 | Santoku | K08PBK | 121 | BaliYo USA | YUS116 | |
| Tenacious Lightweight Black Blade | C122_BBK | 92 | Small Utility Knife 4.5" | K05_BK | 120 | Bead Square w/Lanyard | BEAD1LY | |
| Tenacious Lightweight CPM S35VN | C122PBL | 92 | Small Utility Knife 4.5" | K05SRD | 120 | Fire Dragon Coin 2024 | COINFD2024 | |
| JK Penknife CPM S110V | C94PDBL | 103 | Utility Knife 6.5" | KO4_BK | 120 | G-Clip | GCLIP | |
| UK Penknife CPM SPY27 | C94PCBL | 103 | Utility Knife 6.5" | K04SBL | 120 | Knife Stands Large | CTO3 | |
| JK Penknife Drop Point | C94PBK3 | 104 | Z-Cut Blunt Tip Black | K13SBK | 122 | Knife Stands Small | CTO2 | |
| JK Penknife Leaf | C94PBK | 103 | Z-Cut Blunt Tip Green | K13SGN | 122 | Nylon Pouch | C12NC | |
| JK Penknife Salt Green LC200N | C94 GR | 64 | Z-Cut Blunt Tip Red | K13SRD | 122 | Nylon Pouch | C12NC C18NC | |
| | | 64 | | K14PBK | 122 | _ <u>- ' </u> | PLKIT1 | |
| JK Penknife Salt Yellow CPM MagnaCut | C94_YL | | Z-Cut Pointed Tip Black | | | Plastic Knife Kit | | |
| JpTern | C261_ | 98 | Z-Cut Pointed Tip Green | K14PGN | 122 | SharpKeeper | SK03 | |
| Jrban | C127PBK | 105 | Z-Cut Pointed Tip Red | K14PRD | 122 | SharpKeeper | SK04 | |
| /allotton Sub-Hilt | C149GP | 77 | | | | SharpKeeper | SK05 | |
| ⁄ojimbo 2 | C85GP2 | 73 | SHARPENERS | | | SharpKeeper | SK06 | |
| ⁄ojimbo 2 Black Blade | C85GPBBK2 | 73 | Product Name | SKU | Page | SharpKeeper | SK01 | |
| ojimbo 2 Trainer | C85TR2 | 73 | Benchstone 3x8 CBN | 306CBN | 137 | SharpKeeper | SK02 | |
| oJumbo | C253GP | 74 | Benchstone 3x8 Ultra Fine | 306UF | 137 | SpyderCoin 2024 | COIN2024 | |
| /oJumbo Black Blade | C253GPBBK | 74 | Ceramic File - Round | 400F1R | 137 | SpyderPac | SP1 | |
| osambo black blado | OZOGGI DDIK | | Ceramic File - Slip | 400F1SP | 137 | SpyderPac | SP2 | |
| DECTRICTER | | | | 400F1S | 137 | _17 | WDKIT1 | |
| RESTRICTED | 01/11 | | Ceramic File - Square | | | Wooden Dragonfly Knife Kit | | |
| Product Name | SKU | Page | Ceramic File - Triangle | 400F1T | 137 | Wooden Kit C230 Lil' Native | WDKIT2 | |
| Autonomy Black Blade | C165GSBBK | 87 | Ceramic File Set | 400F | 137 | | | |
| Autonomy Orange | C165GSORCG | 86 | Double Stuff | 303MF | 138 | CONSUMER-DIRECT PRODUCTS | | |
| Autonomy Orange with Safety | C165GSOR | 87 | Double Stuff 2 | 303FCBN2 | 138 | Bandana Black with Red Bug Print | BAND3 | |
| Autonomy 2 | C165GP2 | 87 | Galley-V | 600F | 134 | Bandana Ivory with Red/Blue Bug Print | BAND5 | |
| Autonomy 2 Black Blade | C165G BBK2 | 88 | Gauntlet Cat's Eye CBN | 603CBNPR | 133 | Bandana Red with Black Bug Print | BAND2 | |
| JaniSong | C191GP | 89 | Gauntlet Premium | 603FCBN | 134 | Bandana Respect | BAND4 | |
| GmallFly 2 | B02GP2 | 88 | Gauntlet Select | 603F | 134 | Benshot Shot Glass Ladybug 3 LC200N | SG01 | |
| Small ly 2 | DOZUIZ | | Golden Stone | 308F | 135 | Ceramic Mug "The Edge is a Ghost" | MG03 | |
| FIXED BLADES | | | | | 135 | | | |
| | OVII | D | Golden Stone/Webfoot Set | 308FCBN | | Hat Bug Black | HATO7 | |
| Product Name | SKU | Page | Pocket Stone Fine | 303F | 138 | Hat Bug Blue | HAT11 | |
| ARK | FB35PBK | 113 | Pocket Stone Medium | 303M | 138 | Hat Bug Red | HAT06 | |
| Bow River | FB46GP | 108 | Profile Stone CBN | 701CBN | 138 | Hat Respect Black | HAT09 | |
| Enuff 2 | FB31PBK2 | 110 | Profile Stone Fine | 701F | 138 | Hat Respect Blue | HAT12 | |
| nuff 2 | FB31SBK2 | 110 | Profile Stone Medium | 701M | 138 | Hat Respect Gray | HAT10 | |
| nuff 2 K390 | FB31PBL2K390 | 110 | Profile Stone Set | 701MFCBN | 138 | Hat Respect Red | HAT08 | |
| nuff 2 K390 | FB31SBL2K390 | 110 | Tri-Angle Sharpmaker | 204MF | 132 | Mirror Decal Bug | STK1 | |
| nuff Salt | FB31SYL | 113 | Tri-Angle Stone Fine | 204F1 | 133 | Mirror Decal Bug | STK3 | |
| lumpmaster 2 | FB24SBK2 | 113 | Tri-Angle Stone Medium | 204M1 | 133 | Mule Team Boltaron Sheath | MTSH2 | |
| Moran Drop Point | FB02P | 108 | Tri-Angle Stone Wednum Tri-Angle Stone Ultra Fine | 204UF1 | 133 | Mule Team G-10 Scales | MTGBK | |
| • | FB01P | 108 | Tri-Angle Stones CBN | 204CBN | 133 | Mule Team Leather Sheath | MTLSH | |
| Moran Upswept | | | | | | | | |
| Mule Team Straight Spine CPM SPY27 | MT28P2 | 114 | Tri-Angle Stones Diamond | 204D | 133 | Mule Team Straight Spine CPM SPY27 | MT28P2 | |
| Respect | FB44GP | 111 | Webfoot Stone | 308CBN | 135 | Orvis Tech Chambray Work Shirt Men's Long Sleeve Black | WS01M | |
| Ronin 2 | FB09GP2 | 109 | | | | Orvis Tech Chambray Work Shirt Men's Long Sleeve Blue | WS02M | |
| tok Bowie | FB49GPOD | 110 | BYRD | | | Orvis Tech Chambray Work Shirt Men's Short Sleeve Black | WS04M | |
| Stok Drop Point | FB50GP0D | 111 | Cara Cara 2 | BY03GP2 | 126 | Orvis Tech Chambray Work Shirt Men's Short Sleeve Blue | WS05M | |
| treet Beat | FB15PBBK | 109 | Cara Cara 2 Black Stainless | BY03BKPS2 | 126 | Orvis Tech Chambray Work Shirt Women's Long Sleeve Blue | | |
| Street Bowie | FB04PBB | 109 | Cara Cara 2 Emerson Opener | BY03 BK2W | 127 | Pottery Mug "The Edge is a Ghost" | MG04 | |
| Subway Bowie | FB48PBK | 112 | Cara Cara 2 Lightweight | BY03 BK2 | 127 | Spyderco by Vanguest Addax-18 Backpack | BG03 | |
| · · · · · · · · · · · · · · · · · · · | FB48PBBK | 112 | Cara Cara 2 Rescue Black | BY17SBK2 | 127 | Spyderco by Vanquest Envoy-13 Messenger Bag | BG01 | |
| Subway Bowie Black Blade | | | | | | | | |
| Swick 5 | FB14_5 | 112 | Cara Cara 2 Rescue Orange | BY17SOR2 | 127 | Spyderco by Vanquest Envoy-17 Messenger Bag | BG02 | |
| Swick 6 | FB14_6 | 112 | Cara Cara 2 Stainless | BY03_2 | 126 | Spyderco Mug Black with Red Bugs | MUG01 | |
| Warrior Hawk | H03 | 111 | Crossbill | BY07_ | 130 | Spyderco Mug Red with Black Bugs | MUG02 | |
| | | | Harrier 2 | BY01G_2 | 125 | Travel-Ti | TICUP | |
| CULINARY | | | Harrier 2 Lightweight | BY01 BK2 | 125 | Trucker Hat Charcoal with Black Reverse-Etch Leather Patch | HAT14 | |
| | CI/II | Page | Harrier 2 Stainless | BY01 2 | 125 | Trucker Hat Gray with Brown Leather Patch | HAT13 | |
| Product Name | SKU | L d n H | narrier z Stallitess | DIUI / | | HUCKEI HOL UI OV WILLI DI UWII LEGUIEI FAILLI | | |

