SPYDERCO TRADITION

Tradition is usually about keeping things the same, but at Spyderco our strongest tradition is innovation—having the courage and creativity to do things differently. That’s how Spyderco has been run since 1976 and it is one of the greatest factors in our continued success.

As we continue to grow and evolve, the next generation of the Spyderco family is assuming a role in determining our course and defining our goals for the future. We are firmly rooted in the tradition of nonconformist independent thought. This legacy is supported by the other key elements of our business philosophy, including tireless commitment to quality, unwavering loyalty to our customers, and uncompromising integrity in all we do.

Spyderco is poised to take us, and the products we produce, to new heights of innovation and performance. In doing so, it will honor and preserve the traditions that have enabled us to come this far, and have made us who we are. We are confident you’ll see the Spyderco spirit reflected in our 2013 product line.

Thank you for your continued confidence and passion for our products.

Respectfully,
The Spyderco Crew

TABLE OF CONTENTS

CLIPIT Folding Knives .................................... 2
Keychain Knives........................................... 31
Ethnic Series Knives .................................... 32
SLIPIT and SLIP JOINT non-locking folders ........ 34
Salt Series Knives ....................................... 36
Fixed Blade Knives ..................................... 40
SPRINT Run Knives ..................................... 46
Restricted Knives ........................................ 47
Sharpeners.................................................. 48
Accessories................................................. 54
BaliYo...................................................... 55
Warranty Information ................................. 58
byrd Knives ............................................... 59
Steel Elements .......................................... 64
Steel Chart/Edge-U-Cation ............................ 66
Glossary.................................................... 70
SKU Index ................................................ 71

*Information in this catalog is subject to change without notice. Spyderco reserves the right to change or modify products, materials, measurements, technical specifications, pricing and availability. Spyderco products are intended to be used in accordance with local, state and federal laws and ordinances in your area. Contact Spyderco or your local dealer for information or questions. Copyright © 2012-2013. All rights reserved. All product names, art and text herein are the property of Spyderco, Inc. and may not be reproduced in part or whole without the sole written permission of Spyderco, Inc.*
Spyderco’s iconic Police model was developed in the 1980’s in response to demand from law enforcement officers for a slim, easy-to-carry folder that offered serious cutting performance. An instant classic, it is still one of our most popular designs, with literally thousands in daily service around the globe.

The original Police model features solid stainless steel handles with a handsome satin finish and chamfered edges for maximum comfort during use. Available with your choice of a plain, SpyderEdge, or combination edge, its blade is hollow-ground from VG-10 stainless steel and features a classic swedge at the point. It now has a four-position hourglass clip that supports fully ambidextrous left- and right-side, tip-up or tip-down carry.

The G-10-handled Police Model combines the classic lines of the original design with a full-flat ground blade and the added grip security of textured black G-10 handle scales. Full-length stainless steel liners ensure extreme strength and a four-position pocket clip allows tip-up or tip-down carry on both the right and left sides. Combined with its sturdy back lock mechanism and a David Boye Dent, this makes the G-10 Police completely ambidextrous and ideal for left-handed users.
Regardless of your needs or personal preferences, there’s an Endura that’s right for you.

solid stainless steel handles that are the perfect palette for engraving. And for those who prefer additional strength and heft, the Endura is available with reinforced-nylon (FRN) handles are available in a range of colors and blade requirements. Lightweight Enduras with injection-molded fiberglass-reinforced-nylon (FRN) handles are available in a range of colors and blade grinds, edge configurations, and premium blade steels. Users whose needs include high-speed opening can opt for an Endura with an Emerson Opening feature that opens the blade as the knife is drawn. Blunted, red-handed Endura trainers are perfect for teaching youngsters about knife safety and for practicing personal-protection skills. And for those who prefer additional strength and heft, the Endura is available with solid stainless steel handles that are the perfect palette for engraving.

Regardless of your needs or personal preferences, there’s an Endura that’s right for you.

In 1990, the Spyderco Endura took the cutlery world by storm by pioneering the concept of the lightweight clip-carry folding knife. Since then, it has been the gold standard by which all others of the breed are judged. The ideal synthesis of light weight, convenient carry, superior cutting performance and a broad choice of edge configurations and grinds, the Endura remains one of the most popular folding knives ever made. In its current form, it features a four-position clip, skeletonized stainless steel handle liners, a sturdy back lock mechanism, and David Boye Dent for extra security, making it completely ambidextrous and ideal for left-handed users.

Over the years, the basic Endura design has evolved into an entire family of variations to meet individual needs, tastes, and performance requirements. Lightweight Enduras with injection-molded fiberglass-reinforced-nylon (FRN) handles are available in a range of colors and blade grinds, edge configurations, and premium blade steels. Users whose needs include high-speed opening can opt for an Endura with an Emerson Opening feature that opens the blade as the knife is drawn. Blunted, red-handed Endura trainers are perfect for teaching youngsters about knife safety and for practicing personal-protection skills. And for those who prefer additional strength and heft, the Endura is available with solid stainless steel handles that are the perfect palette for engraving.

Regardless of your needs or personal preferences, there’s an Endura that’s right for you.
The Spyderco Delica: The perfect everyday carry choice. A four-position hourglass clip provides all possible carry configurations. The Delica4 Lightweight is intended for use in environments where light reflection is undesirable. Its combination-edge blade and lock bar feature a durable low-profile titanium carbonitride (TiCN) coating.

This version of the Delica4 blends all the user-friendly features of our lightweight Delica format with the extreme edge retention of premium ZDP-189 blade steel. Its ultra-high-carbon blade features a full-flat grind for superior edge geometry and friction-free cutting performance.

Designed as a safe yet realistic personal-defense training tool, the Delica trainer has a blunted edge and point. It is mechanically identical to its sharpened counterparts and therefore an excellent tool for teaching novice knife fans safe knife operation and handling.

Handsome satin-finished stainless steel handles and a choice of three edge configurations made the stainless-handled Delica4 a true classic. The perfect platform for engraving and aftermarket customization, it is also ideal for users who prefer heavier hollow-ground blades.

This specially engraved, blue-handled version of the Delica4 bears the logo of the National Law Enforcement Officer’s Memorial Fund. This organization is responsible for funding and building a museum in Washington, D.C. to honor the duty and sacrifice of America’s law enforcement officers. A portion of the sales of every one of these official commemorative knives supports this worthy cause. www.nleomf.org/memorial

DELICA

Size does matter, and in many cases smaller is actually better. The Spyderco Delica provides all the same features and benefits of its bigger brother, the Endura, in a smaller, more convenient package. Like the Endura, the Delica combines exceptional cutting performance with light weight, extreme reliability, and a broad range of materials and style options.

The Spyderco Delica: The perfect balance of high performance and everyday convenience.
The original Spyderco Matriarch was inspired by a request from our South African distributor for a more economical version of the Civilian. The Matriarch2 is the latest expression of that concept, combining the Civilian’s aggressive blade shape and Reverse “S” edge profile with the lightweight handle construction of the best-selling Endura4. The result is a knife that provides extreme cutting performance in a convenient, lightweight package. Its SpyderEdge VG-10 stainless steel blade is scientifically designed to maximize cutting performance and its sturdy back lock mechanism, four-position clip, and Trademark Round Hole ensure unmatched carry versatility and high-speed opening with either hand.

Hawkbill blades replicate the structure of an animal’s claw, piercing and cutting with the point and pulling the material being cut into the natural curve of the edge. One of the most evolved commercial hawkbills ever produced, the Harpy is a Spyderco classic. It was also the first knife to incorporate the incredible cutting power of our SpyderEdge into a hawkbill blade. Its hollow-ground VG-10 stainless steel blade cuts with an authority far beyond its size and is the tool of choice for cutting netting, rope, cord, and webbing. Featuring solid stainless steel handle construction, a sturdy lock mechanism with a David Boye Dent, and a drying vent/shackle key, the Harpy is configured for right-side, tip-down carry.

Specifically developed to meet the needs of a U.S. federal law enforcement agency, the Civilian is a purpose-designed personal-protection tool. Intended to provide undercover officers with a potent primary or back-up weapon, its dramatic “reverse-S” SpyderEdge provides extreme cutting performance even when wielded with gross motor skills and minimal training. Its handle features stainless steel liners and textured black G-10 scales for optimum strength and a secure grip. A high-strength back lock mechanism locks the blade securely in position during use and a two-position clip supports discreet tip-up or tip-down carry on the right side. Civilians come complete with a zippered storage pouch.

The Lil’ Matriarch is a smaller, more compact version of the Matriarch2. Built on the field-proven handle design of the popular Delica4, it boasts the same Reverse “S” edge profile, ambidextrous operation, lightweight construction, and four-position clip. If you’re looking for powerhouse cutting performance in a compact folder, you’ll find it in the Lil’ Matriarch.
First introduced in 1991, the groundbreaking C14 Rescue combined the safety of a sheepfoot blade profile, the cutting power of a SpyderEdge, and the lightweight convenience of an FRN handle. The new Rescue3 takes the time-tested Rescue design and updates it with enhanced features, including an ergonomically advanced FRN handle with Bi-Directional Texturing™, skeletonized stainless steel liners, and a four-position hourglass clip that supports all possible carry positions. Its hollow-ground VG-10 blade is serrated all the way to the tip for extreme cutting power and features an oversized 14mm Spyderco hole for easy opening. Weighing less than three ounces, the new Rescue3 is the perfect carry-anywhere tool for first responders and prepared civilians.

The Assist is one of the most extraordinary knives ever made. Its unique blade features an oversized Spyderco hole and Cobra Hood™ attachment for swift, positive blade opening, even while wearing heavy gloves. The blunt tip safety slides under seat belts, clothing, and other materials and will not puncture flotation gear, while its SpyderEdge provides extreme cutting performance that easily powers through even the toughest materials. The Assist’s Bi-Directional Textured™ FRN handle, which is available in black and high-visibility orange, has finger grooves for a secure grip and to enable the blade to “scissor cut” rope and cord much like a cigar cutter. Squeeze the Assist’s closed blade and a retractable carbide glass breaker extends from the butt of the handle, providing the ability to safely and efficiently break windows. These features, plus a built-in survival whistle and reversible wire pocket clip, make the Assist the ultimate pocket tool for both sportsmen and emergency/rescue personnel.

The Rescue 79mm provides the same extreme cutting power, and ambidextrous operation as our larger Rescue knives in a lighter, more compact package. Perfect for smaller hands or inside-the-pocket carry, it guarantees that you’ll never be without serious cutting capability in an emergency. Available with a black or high-visibility orange FRN handle.
**DRAGONFLY**

The Dragonfly distills all the features of a full-sized folding knife into an incredibly compact, pocket-friendly format. Its pocket clip, Spyderco Round Hole and sturdy back lock mechanism with David Boye Dent support convenient carry, one-handed access and serious functionality. The refined ergonomics of the handle and textured index-finger choil provide a comfortable, secure grip with all sizes of hands and the flat-ground 2-1/4-inch blade cuts with authority far beyond its size. The flat-ground 2-1/4-inch blade cuts the finest details with ease and precision, while providing an exceptionally fine tip for detail work. The oval stainless steel pocket clip, Spyderco Round Hole and sturdy back lock mechanism with David Boye Dent support convenient carry, one-handed access and serious functionality. The refined ergonomics of the handle and textured index-finger choil provide a comfortable, secure grip with all sizes of hands.

**C28 DRAGONFLY**

C28 DRAGONFLY WITH SATIN-FINISHED STAINLESS STEEL HANDLES AND A STEEL TIP-UP CARRY CLIP.

**C28GF DRAGONFLY G-10**

An upscale version of the Dragonfly, with stainless steel liners and foliage green G-10 scales.

**C28T DRAGONFLY TATTOO**

Stainless steel Dragonfly with colored “Tattoo” etching.

**C29 GF CRICKET NISHIJIN GLASS FIBER**

Nishijin is a traditional style of weaving that was created in Japan more than 1,200 years ago. This intricate art form is also the inspiration of the striking glass fiber handle scale on our new Nishijin Cricket. This beautiful yet extremely durable material adds a significant dash of class to the timeless Cricket design.

**C29 CRICKET**

The Cricket GS is a deceptively capable combination of small size and serious cutting performance. Its Saurian “reverse-G” edge profile maximizes the blade’s cutting power while providing an exceptionally fine tip for detail work. The oval stainless steel handle, inspired by the natural perfection of a water-worn river rock, provides a palm-filling grip. It is also the perfect platform for the Reeve Integral Lock (R.I.L.) that locks the blade securely in the open position. Compact and unobtrusive, the Cricket can be clipped almost anywhere by virtue of its stainless steel pocket clip. Carried in the pocket, it also makes an elegant and extremely functional money clip.

**C29T CRICKET TATTOO**

Soyderco’s popular “Tattoo” knives feature stainless steel handles embellished with artistic color-filled etchings. This meticulous process gives these knives a custom look and feel. The new Cricket Tattoo is the latest addition to the stainless steel handled tattoo group of folders which include a Ladybug and a Dragonfly.

---

**PRODUCT SPECS**

**DRAGONFLY G-10**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Material</td>
<td>VG-10 Stainless Steel</td>
</tr>
<tr>
<td>Blade Length</td>
<td>2.28in (58mm)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>5.61in (142mm)</td>
</tr>
<tr>
<td>Closed Length</td>
<td>3.33in (85mm)</td>
</tr>
<tr>
<td>Blade Hole Diameter</td>
<td>0.43in (11mm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>0.079in (2.0mm)</td>
</tr>
<tr>
<td>Edge Configuration</td>
<td>P, S</td>
</tr>
<tr>
<td>Clip Position</td>
<td>Tip-up / Ambidextrous</td>
</tr>
<tr>
<td>Handle Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Weight</td>
<td>2.6oz (74g)</td>
</tr>
<tr>
<td>Origin</td>
<td>Japan</td>
</tr>
</tbody>
</table>

**DRAGONFLY/DRAGONFLY TATTOO**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Material</td>
<td>VG-10 Stainless Steel</td>
</tr>
<tr>
<td>Blade Length</td>
<td>2.28in (58mm)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>5.54in (141mm)</td>
</tr>
<tr>
<td>Closed Length</td>
<td>3.22in (82mm)</td>
</tr>
<tr>
<td>Blade Hole Diameter</td>
<td>0.43in (11mm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>0.098in (2.5mm)</td>
</tr>
<tr>
<td>Edge Configuration</td>
<td>P, S (Tattoo: P Only)</td>
</tr>
<tr>
<td>Clip Position</td>
<td>Tip-up / Ambidextrous</td>
</tr>
<tr>
<td>Handle Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Weight</td>
<td>2.0oz (57g)</td>
</tr>
<tr>
<td>Origin</td>
<td>Japan</td>
</tr>
</tbody>
</table>

**CRICKET LIGHTWEIGHT**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Material</td>
<td>VG-10 Stainless Steel</td>
</tr>
<tr>
<td>Blade Length</td>
<td>1.88in (48mm)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>4.65in (118mm)</td>
</tr>
<tr>
<td>Closed Length</td>
<td>2.75in (70mm)</td>
</tr>
<tr>
<td>Blade Hole Diameter</td>
<td>0.43in (11mm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>0.079in (2.0mm)</td>
</tr>
<tr>
<td>Edge Configuration</td>
<td>P</td>
</tr>
<tr>
<td>Clip Position</td>
<td>Tip-up / Ambidextrous</td>
</tr>
<tr>
<td>Handle Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Weight</td>
<td>1.3oz (37g)</td>
</tr>
<tr>
<td>Origin</td>
<td>Japan</td>
</tr>
</tbody>
</table>

**CRICKET LIGHTWEIGHT ZIP-189**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Material</td>
<td>VG-10 Stainless Steel</td>
</tr>
<tr>
<td>Blade Length</td>
<td>1.90in (48mm)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>4.66in (118mm)</td>
</tr>
<tr>
<td>Closed Length</td>
<td>2.78in (71mm)</td>
</tr>
<tr>
<td>Blade Hole Diameter</td>
<td>0.43in (11mm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>0.079in (2.0mm)</td>
</tr>
<tr>
<td>Edge Configuration</td>
<td>P, S</td>
</tr>
<tr>
<td>Clip Position</td>
<td>Tip-up / Ambidextrous</td>
</tr>
<tr>
<td>Handle Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Weight</td>
<td>1.7oz (48g)</td>
</tr>
<tr>
<td>Origin</td>
<td>Japan</td>
</tr>
</tbody>
</table>

**CRICKET NISHIJIN GLASS FIBER**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Blade Length</td>
<td>1.89in (48mm)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>5.58in (142mm)</td>
</tr>
<tr>
<td>Closed Length</td>
<td>3.30in (84mm)</td>
</tr>
<tr>
<td>Blade Hole Diameter</td>
<td>0.43in (11mm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>0.079in (2.0mm)</td>
</tr>
<tr>
<td>Edge Configuration</td>
<td>P</td>
</tr>
<tr>
<td>Clip Position</td>
<td>Tip-up / Right Hand</td>
</tr>
<tr>
<td>Handle Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Weight</td>
<td>2.6oz (74g)</td>
</tr>
<tr>
<td>Origin</td>
<td>Japan</td>
</tr>
</tbody>
</table>

**CRICKET TATTOO**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blade Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Blade Length</td>
<td>1.60in (41mm)</td>
</tr>
<tr>
<td>Overall Length</td>
<td>4.60in (117mm)</td>
</tr>
<tr>
<td>Closed Length</td>
<td>2.56in (65mm)</td>
</tr>
<tr>
<td>Blade Hole Diameter</td>
<td>0.43in (11mm)</td>
</tr>
<tr>
<td>Blade Thickness</td>
<td>0.079in (2.0mm)</td>
</tr>
<tr>
<td>Edge Configuration</td>
<td>P, S (Tattoo: P Only)</td>
</tr>
<tr>
<td>Clip Position</td>
<td>Tip-up / Right Hand</td>
</tr>
<tr>
<td>Handle Material</td>
<td>Stainless Steel</td>
</tr>
<tr>
<td>Weight</td>
<td>1.7oz (48g)</td>
</tr>
<tr>
<td>Origin</td>
<td>Japan</td>
</tr>
</tbody>
</table>
MILITARY MODEL

C36G

THE CLASSIC MILITARY MODEL. FEATURING G-10 SCALES, LINERLOCK, AND SATIN-FINISHED BLADE

A number of years ago, a customer asked Spyderco’s founder, Sal Glesser, what knife he would give to his son if he were deploying for military service. Sal’s answer was to create the Spyderco Military Model. Designed from the ground up for high-performance, light weight, and unfolding reliability, it features a premium CPM S30V stainless steel blade for long-term edge retention and superior corrosion resistance. The modiﬁed clip-point blade is ﬂat ground for strength and cutting performance and has a 14mm Spyderco Round Hole for quick, positive, one-handed opening, even while wearing gloves. Both satin ﬁnished and non-reflective black DLC (Diamond-Like Carbon) coated blades are available.

Due to its popularity, the original Military Model has evolved into an entire family of knives offering a number of different handle options. The classic version features a sturdy Liner Lock mechanism nested into durable black or digital camo G-10 handle scales. For extreme reliability, the titanium handled Military boasts a Reeve Integral Lock (R.I.L.) with a hardened steel insert to reduce lock wear. And, for the ultimate synthesis of strength and style, the ﬂuted Titanium Military combines a CNC-ﬂuted texture, brilliant anodized coloring, and the R.I.L. mechanism.

All versions of the Military feature open-handed construction for reliability and easy cleaning in even the most demanding environments. A contoured stainless steel pocket clip provides right-side, tip-down positioning for secure carry and quick access.

Para Military2

The Para Military2 provides the same performance and reliability as Spyderco’s acclaimed Military model in a more compact package. Built on a framework of nested stainless steel liners and textured G-10 scales, its handle features reﬁned ergonomics and ﬂush-mounted screws. Its ﬂat-ground CPM S30V blade has a silky smooth action and features an easily indexed 14mm Spyderco Round Hole for positive one-handed blade opening. Spyderco’s proprietary Compression Lock—one of the strongest folding knife locks ever produced—locks the blade securely in the open position and allows it to be closed one handed without placing your ﬁngers in the path of the edge. A four-position low-rise pocket clip supports convenient carry and immediate accessibility, positioning the knife for left or right-hand, tip-up or tip-down carry. The extraordinary Para Military2 is available with a satin-ﬁnished or black DLC-coated blade and either black or digital camo G-10 handle scales.
For the ultimate synthesis of strength, style, and functionality, the Native5 Fluted Titanium variant features solid Titanium handle scales fluted with a dramatic sunburst pattern. The Native5 combines the proven size, shape, and ergonomics of the Classic Native with full-length skeletonized stainless steel liners, textured black G-10 scales, and a four-position pocket clip. It also boasts a highly refined back lock mechanism that achieves the perfect balance of precision, strength, and ease of operation. The Native5’s blade is full-flat ground from nitrogen-hardened CPM S30V steel, a high-performance particle metallurgy steel that is known for its extreme edge retention and toughness. A heavy-duty evolution of the traditional Native design, the Native5 redefines the state of the art in back pocket knives.

Spyderco donates a portion of the sales of the Pink Native to Guardians of the Ribbon/Pink Heals Tour and the women it serves. Learn more about Spyderco's efforts.

Pink Heals also recruits the support of tax-based services and community leaders to ensure continued support of women battling cancer by the donations staying local to the communities they serve.

Spyderco is very proud to support Guardians of the Ribbon/Pink Heels Tour and the “Cares Enough to Wear Pink” program by donating a portion of the sales of our pink-handled knives. Formed in 2007 by retired Firefighter Dave Good, the Pink Heels Movement is an awareness and fundraising effort aimed at raising awareness of breast cancer. The Pink Heels Movement is best known for its fleet of pink fire trucks and fundraising events, such as the U.S. Alliregion and million dollar events, where they are the most critical need, and coordinating local resources to meet those needs. The Pink Heels Movement is supported by generous donations and community events, such as the Pink Heels Movement’s 10th annual Pink Heels Brunch Fundamental. The Pink Heels Movement is also supported by 100% of donations that they receive to direct care for the women it serves, providing immediate, tangible support to those who need it most. All of the charity’s fundraising efforts are part of the PinkHeels.org fundraising campaign, all donations are tax-deductible.

For more information, please visit www.pinkfiretrucks.org.

Bob Terzula is a legendary figure among custom knife-makers and an expert in the design and craftsmanship of duty-oriented blades. Black by popular demand, his Starmate design faithfully incorporates all the salient features of his signature style into a Spyderco production folder. The new Starmate features a satin-finished VG-10 blade with Terzula’s iconic deep hollow ground and swedge. Its handle features textured black G-10 scales and skeletonized full stainless steel liners that form the foundation of its Walker Liner-Lock mechanism. A four-position hourglass clip configured for ambidextrous tip-up or tip-down carry.

The late Frank Centofante was known by many in the knife industry as the “Godfather of Knife-Making.” The Centofante3 captures the elegance simplicity of his custom designs and translates it into a practical working folder that features a hollow-ground VG-10 blade, sculpted FRN Handle, and a sturdy back lock mechanism. The handle features an inlaid SpiderLogo “bug” accent and an adjustable clip that can be positioned for right-side tip-up or tip-down carry.

Michael Janich’s original Yoshimbo design pioneered the application of the wharncliffe blade in modern tactical folders. Its Yoshimbo2 is an even more refined expression of that concept, featuring enhanced ergonomics that complement the natural contours of the hand and make the 3-1/4-inch CPM S30V blade a natural extension of the hand. The straight cutting edge of the hollow-ground blade offers amazing cutting performance and an acutely pointed tip for detail work. Nested stainless steel liners provide structural strength and form the backbone of the knife’s high-strength compression lock mechanism. Tinted 6-1/2-inch scales and a four-position clip guarantee a non-slip grip and support ambidextrous tip-up or tip-down carry.

Spyderco’s most popular models, the Native has opened several unique avenues into the world of knifemaking and everyday carry. Available in black G-10 scales with black oxidized, a polished stainless steel pocket clip, the Pink Native promotes awareness of cancer. The Pink Native is a classic Spyderco design that showcases the outstanding quality and affordability of our US-made products. Hollow ground from nitrogen-hardened CPM S30V stainless steel, its blade features a dramatic swedge grind that reduces weight and enhances the knife’s handling qualities. Its compact size, outstanding handle ergonomics, and high-performance particle metallurgy steel that is known for its extreme edge retention and toughness. A heavy-duty evolution of the traditional Native design, the Native5 redefines the state of the art in back pocket knives.

One of Spyderco’s most popular models, the Native has opened several unique avenues into the world of knifemaking and everyday carry. Available in black G-10 scales with black oxidized, a polished stainless steel pocket clip, the Pink Native promotes awareness of cancer. The Pink Native is a classic Spyderco design that showcases the outstanding quality and affordability of our US-made products. Hollow ground from nitrogen-hardened CPM S30V stainless steel, its blade features a dramatic swedge grind that reduces weight and enhances the knife’s handling qualities. Its compact size, outstanding handle ergonomics, and high-performance particle metallurgy steel that is known for its extreme edge retention and toughness. A heavy-duty evolution of the traditional Native design, the Native5 redefines the state of the art in back pocket knives.

For the ultimate synthesis of strength, style, and functionality, the Native5 Fluted Titanium variant features solid Titanium handle scales fluted with a dramatic sunburst pattern. The Native5 combines the proven size, shape, and ergonomics of the Classic Native with full-length skeletonized stainless steel liners, textured black G-10 scales, and a four-position pocket clip. It also boasts a highly refined back lock mechanism that achieves the perfect balance of precision, strength, and ease of operation. The Native5’s blade is full-flat ground from nitrogen-hardened CPM S30V steel, a high-performance particle metallurgy steel that is known for its extreme edge retention and toughness. A heavy-duty evolution of the traditional Native design, the Native5 redefines the state of the art in back pocket knives.

Spyderco donates a portion of the sales of the Pink Native to Guardians of the Ribbon/Pink Heels Tour and the women it serves. Learn more about Spyderco’s efforts.

Pink Heels also recruits the support of tax-based services and community leaders to ensure continued support of women battling cancer by the donations staying local to the communities they serve.

Spyderco is very proud to support Guardians of the Ribbon/Pink Heels Tour and the “Cares Enough to Wear Pink” program by donating a portion of the sales of our pink-handled knives. Formed in 2007 by retired Firefighter Dave Good, the Pink Heels Movement is an awareness and fundraising effort aimed at raising awareness of breast cancer. The Pink Heels Movement is best known for its fleet of pink fire trucks and fundraising events, such as the U.S. Alliregion and million dollar events, where they are the most critical need, and coordinating local resources to meet those needs. The Pink Heels Movement is supported by generous donations and community events, such as the Pink Heels Movement’s 10th annual Pink Heels Brunch Fundamental. The Pink Heels Movement is also supported by 100% of donations that they receive to direct care for the women it serves, providing immediate, tangible support to those who need it most. All of the charity’s fundraising efforts are part of the PinkHeels.org fundraising campaign, all donations are tax-deductible.

For more information, please visit www.pinkfiretrucks.org.

Bob Terzula is a legendary figure among custom knife-makers and an expert in the design and craftsmanship of duty-oriented blades. Black by popular demand, his Starmate design faithfully incorporates all the salient features of his signature style into a Spyderco production folder. The new Starmate features a satin-finished VG-10 blade with Terzula’s iconic deep hollow ground and swedge. Its handle features textured black G-10 scales and skeletonized full stainless steel liners that form the foundation of its Walker Liner-Lock mechanism. A four-position hourglass clip configured for ambidextrous tip-up or tip-down carry.

The late Frank Centofante was known by many in the knife industry as the “Godfather of Knife-Making.” The Centofante3 captures the elegance simplicity of his custom designs and translates it into a practical working folder that features a hollow-ground VG-10 blade, sculpted FRN Handle, and a sturdy back lock mechanism. The handle features an inlaid SpiderLogo “bug” accent and an adjustable clip that can be positioned for right-side tip-up or tip-down carry.

Michael Janich’s original Yoshimbo design pioneered the application of the wharncliffe blade in modern tactical folders. Its Yoshimbo2 is an even more refined expression of that concept, featuring enhanced ergonomics that complement the natural contours of the hand and make the 3-1/4-inch CPM S30V blade a natural extension of the hand. The straight cutting edge of the hollow-ground blade offers amazing cutting performance and an acutely pointed tip for detail work. Nested stainless steel liners provide structural strength and form the backbone of the knife’s high-strength compression lock mechanism. Tinted 6-1/2-inch scales and a four-position clip guarantee a non-slip grip and support ambidextrous tip-up or tip-down carry.
The popular Manix2 showcases the quality and value of Spyderco’s Made-in-USA products and the strength and ease of use of our patented Ball Bearing Lock™. One of our strongest lock mechanisms, it consists of a hardened steel ball bearing encased in a polymer cage. When the knife is opened, a spring plunger drives the ball bearing forward onto a ramp on the blade, wedging it securely open. Pulling back on the cage releases the lock and allows the blade to close smoothly and safely.

**C90BK/C90GRE**

**STRETCH LIGHTWEIGHT / STRETCH LIGHTWEIGHT ZIP-109**

Tracing its roots back to the classic Spyderco Hunter and Pro-Venator models, the Stretch is a highly evolved folding knife that is perfect for hunting and all other cutting tasks. Its injection-molded FRP handle features Bi-Directional Texturing, a wide profile, and an ergonomic shape that brackets the hand to provide an incredibly secure grip. Skeletonized stainless steel liners and a tough back lock mechanism ensure superior strength, while a full-flat-ground drop-point blade offers outstanding edge geometry and low-friction cutting performance. The Stretch is available with either a satin finish or a non-reflective Diamond-Like Carbon (DLC) Blade coating with matching blackened hardware, and clip with skeletonized liners. Both feature a black polymer cage in the ball bearing lock mechanism.

**C101G/C101GBBK**

**MANIX2/MANIX2 BLACK BLADE**

The G-10 handled Manix2 features a hollow-ground CPM S30V blade with a choice of a plain or combination edge. Its handle is supported by full stainless steel liners with strategically placed jimping at the edges for an exceptional grip. The standard version features a tumble-finished blade and liners, and for operational applications a low-profile all-black version is also available. The all-black version features a black polymer cage in the ball bearing lock mechanism.

**C95G/C95GGBK**

**MANIX2 XL/ MANIX2 XL BLACK BLADE**

If you’re a fan of big knives, the Manix2 XL is the knife for you. It boasts all the same qualities as the Manix2, but in an extra-large-sized format that is perfect for big hands and big cutting chores. Its CPM S30V blade has a full flat grind for the ideal synthesis of strength and edge geometry. The Manix2 XL is available with either a satin finish or a non-reflective Diamond-Like Carbon (DLC) Blade coating with matching blackened hardware, and clip with skeletonized liners. Both feature a black polymer cage in the ball bearing lock mechanism.

**C101BL/C101BK**

**MANIX2 LIGHTWEIGHT TRANSLUCENT BLUE**

Winner of Blade Magazine’s Most Innovative American Design award, the Manix2 lightweight features a revolutionary handle molded from translucent blue FRCP (fiberglass reinforced co-polymer). This material is incredibly tough and lightweight and allows this full-sized knife to weigh in at less than three ounces. The Ball Bearing Lock mechanism is supported by a precision-machined steel insert in that handle and the CTS BD1 blade features a full-flat grind for superior cutting performance. Fully ambidextrous, this knife also boasts a reversible wire clip that supports left or right-side tip-up carry.

**MANIX2 LIGHTWEIGHT BLACK**

New for 2013, the Manix2 Lightweight is now available with a black FRCP handle. It provides all the same features and functionality of the award-winning translucent blue version, but in basic black.
The P’Kal trainer is mechanically identical to the live-blade counterpart, but features a blunted edge and rounded point to allow safe personal-defense training. The multiple holes in the blade make its weight comparable to the live version and, along with its bright red G-10 handles, make it easily identifiable as a training tool.

### Product Specs

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade Material</th>
<th>Blade Length</th>
<th>Closed Length</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAGE3</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.30in</td>
<td>3.8oz</td>
</tr>
<tr>
<td>SAGE3 BL</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.19in</td>
<td>3.3oz</td>
</tr>
<tr>
<td>SAGE2</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.00in</td>
<td>3.2oz</td>
</tr>
<tr>
<td>SAGE1</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.02in</td>
<td>3.0oz</td>
</tr>
<tr>
<td>SAGE1 ORI</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.02in</td>
<td>3.0oz</td>
</tr>
<tr>
<td>SAGE1 BL</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.02in</td>
<td>3.0oz</td>
</tr>
<tr>
<td>SAGE2 BL</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.02in</td>
<td>3.0oz</td>
</tr>
<tr>
<td>SAGE3 BL</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.02in</td>
<td>3.0oz</td>
</tr>
<tr>
<td>SAGE4 MBL</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.02in</td>
<td>3.0oz</td>
</tr>
<tr>
<td>SAGE4 MB</td>
<td>CPM S30V</td>
<td>3.00in</td>
<td>4.02in</td>
<td>3.0oz</td>
</tr>
</tbody>
</table>

### Design Specifications

- **P’Kal C103G**
  - Blade Material: CPM S30V
  - Blade Length: 3.00in
  - Closed Length: 4.30in
  - Weight: 3.8oz

- **P’Kal C103TR**
  - Blade Material: CPM S30V
  - Blade Length: 3.00in
  - Closed Length: 4.19in
  - Weight: 3.3oz

- **C113CFE**
  - Blade Material: C144CFE
  - Blade Length: 3.08in
  - Closed Length: 3.40in
  - Weight: 3.2oz

- **C144G**
  - Blade Material: CPM S30V
  - Blade Length: 3.00in
  - Closed Length: 4.19in
  - Weight: 3.3oz

- **C144CFE**
  - Blade Material: C144CFE
  - Blade Length: 3.08in
  - Closed Length: 3.40in
  - Weight: 3.2oz

**P’Kal** is an incredibly effective system of knife tactics from the Filipino martial arts. It was also the inspiration for the P’Kal trainer, a modern folding knife specifically designed for those tactics. A “reverse-edge” tool, the P’Kal is ergonomically designed to be held in reverse grip with the sharpened edge facing inward toward the user. It features a flat ground CPM S30V blade with a subtle hunkwil profile and a removable Emerson Opener that opens the blade as it is drawn from the pocket. The handle’s G-10 scales and skeletonized full stainless steel liners provide a solid foundation for Spyderco’s patented Ball Bearing Lock, an extremely strong lock that offers completely ambidextrous operation. A reversible wire clip allows for tip-up carry on both the left and right sides.

Now you can get all the benefits of the Caly3.5 premium san mai blade and carbon fiber handle with the hand-filing size and extra blade length of the Caly3.5. The new Caly3.5 Carbon Fiber blade features a core of premium ZDP-189, a super-hard, high-carbon powdered metallurgy steel renowned for its edge holding and cutting performance. It is sandwiched between layers of tough 400L2 stainless steel to provide increased strength and flexibility. The handle combines the strength of full skeletonized stainless steel liners with striking carbon fiber scales and a low-profile reversible wire pocket clip.

### Sage Series

Spyderco divides a portion of the proceeds from the sale of every Sage folder to the Alzheimer’s Association of Colorado. The Alzheimer’s Association is the leading national health organization in Alzheimer care, support, and research. Their mission is to eliminate Alzheimer’s disease through the advancement of research to prevent and/or cure and support for all affected, and to reduce the occurrence and impacts of brain health. The Alzheimer’s Association of Colorado provides counseling, educational programs, support services, and a 24-hour help line to serve the individuals and families in Colorado living with Alzheimer’s disease.

Renowned knife maker Chris Reeve was the first to adapt the LinerLock to a more robust mechanism that used the knife’s metal handle scale as the lock material. Known as the Reeve Integral Lock (R.I.L.), this mechanism is actually reinforced by the user’s grip on the handle. The Sage3 honors Reeve’s invention by expressing his R.I.L. in precision-machined solid metal handle scale as the lock material. Known as the Reeve Integral Lock (R.I.L.), this mechanism is actually reinforced by the user’s grip on the handle. The Sage3 pays homage to this unique lock design, enhancing it with an ambidextrous release button and housing it in a textured blue G-10 handle.
Available in sizes ranging from compact to extra large, Spyderco’s Value Folders all feature skeletonized stainless steel liners, textured G-10 scales, Walker LinerLock mechanisms, heavy-duty four-position pocket clips, and lined lanyard holes. Their broad, leaf-shaped blades are full-flat ground for amazing edge geometry and low-friction cutting performance and feature Spyderco’s Trademark Round Hole for positive one-handed opening. Universally recognized as some of the best bargains in the knife market, our Value Folders prove that you can put a price on performance.
The Spyderco Cat strikes the perfect balance between compact size and big-knife ergonomics. The meticulously engineered contours of its textured G-10 handle and strategically placed finger choil provide ample real estate for a secure grip. Its out-sized 2½-inch leaf-shaped blade features a precise full-flat grind and exceptional edge geometry, enabling it to outperform many larger knives. The blade locks openvia a stout Walker LinerLock® mechanism and a reversible, deep-pocket wire clip blends invisibly with any color of pants, offering the ultimate in low-profi le accessibility. The Spyderco Cat strikes the perfect balance between compact size and big-knife ergonomics. The meticulously engineered contours of its textured G-10 handle and strategically placed finger choil provide ample real estate for a secure grip. Its out-sized 2½-inch leaf-shaped blade features a precise full-flat grind and exceptional edge geometry, enabling it to outperform many larger knives. The blade locks open via a stout Walker LinerLock® mechanism and a reversible, deep-pocket wire clip blends invisibly with any color of pants, offering the ultimate in low-profile accessibility.

The meticulously engineered contours of its textured G-10 handle and strategically placed finger choil provide ample real estate for a secure grip. Its out-sized 2½-inch leaf-shaped blade features a precise full-flat grind and exceptional edge geometry, enabling it to outperform many larger knives. The blade locks open via a stout Walker LinerLock® mechanism and a reversible, deep-pocket wire clip blends invisibly with any color of pants, offering the ultimate in low-profile accessibility.

Ed Schenck’s appropriately named Balance folder is a study in symmetry. Closed, it’s compact expression of perfect equilibrium. Open, it is an amazingly ergonomic tool that combines with the authority of a much larger knife. Its downturned blade and finger choil provide exceptional control, while its stainless steel scales and Reeve Integral Lock (R.I.L.) mechanism ensure strength and reliability. Big performance in a small, elegant package, the Balance truly delivers.

Based on the tremendous popularity of the Balance, we are proud to introduce the new Equilibrium. Possessing all the same distinguishing features as the original, it offers them on a larger scale that is even more comfortable in big hands. More of a good thing is great!
Frank Centofante was one of the knife industry’s most beloved and respected personalities. A close friend of Spyderco, he was also one of our earliest custom collaborators. The Memory is based on the last custom folder that Centofante gave to Spyderco’s founder, Sal Giess. This sleek gentleman’s folder has a precision-machined 6AL-4V titanium handle and a stainless backspacer machined to replicate Centofante’s distinctive hand filework. Color anodized to a beautiful light blue, it is capped on one side by a woven glass-fiber scale. A full-flat ground VG-10 blade and Walker LinerLock mechanism provide safe, reliable cutting performance and an hourglass clip offers right-side, tip-down carry. A fitting tribute to a great man, the Memory comes complete with a zippered collector’s pouch.

The new Schempp Tuff is one knife that truly lives up to its name. Its stout blade is meticulously machined from Crucible CPM 3V steel, a particle metallurgy steel known for its strength and toughness. The flat-ground drop-point blade is an impressive 4mm (0.157 inch) thick and features a machined fuller (groove) parallel to the spine to reduce weight, increase strength, and reduce friction during cutting. The handle features a G-10 scale and provides the foundation of the knife’s Reeve Integral Lock (R.I.L.) mechanism. A custom-machined oversized pivot assembly and hardened steel lock interface provide additional strength, while a CNC-machined dimpled texture pattern and forefinger choil ensure a positive grip. What’s in a name? In this case, everything.

**C153G DES HORN FOLDER**

A native of Cape Town, South Africa and a dentist by trade, Des Horn is also a veteran custom knifemaker whose knives are highly prized by collectors worldwide. His unique handle shape provides a pronounced integral guard that keeps the user’s hand securely in place. It also bolsters the stainless steel liner, tandem G-10 scales, and a high-strength Compression Lock mechanism. When paired with a broad, flat-ground VG-10 blade, the result is a slim, elegant trim back lock folders provide exceptional cutting utility in a convenient, unobtrusive format. The original Chaparral features a handsome carbon fiber handle, a CTS XHP blade, and a reversible wire clip that easily blends with any color of clothing.

**C150G JUNIOR**

Romanian Alexander Dacaneto (aka “Blades”), designed the Junior for novice knife users. Its unique handle shape provides a pronounced integral guard that keeps the user’s hand securely in place. It also bolsters the stainless steel liner, tandem G-10 scales, and a high-strength Compression Lock mechanism. When paired with a broad, flat-ground VG-10 blade, the result is a slim, elegant trim back lock folders provide exceptional cutting utility in a convenient, unobtrusive format. The original Chaparral features a handsome carbon fiber handle, a CTS XHP blade, and a reversible wire clip that easily blends with any color of clothing.

**C152CF CHAPARRAL**

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. This resilient spirit makes it a fitting namesake for Spyderco’s Chaparral series of gentlemen’s knives. These elegantly slim back lock folders provide exceptional cutting utility in a convenient, unobtrusive format. The original Chaparral features a handsome carbon fiber handle, a CTS XHP blade, and a reversible wire clip that easily blends with any color of clothing.

**C152TI CHAPARRAL TITANIUM**

The new Chaparral Titanium renders this slim gentleman’s folder with a CTS XHP blade and a solid titanium handle. The handle scales are precision machined with a triangular geometric pattern to catch light and add further depth and style to this striking design.
Brad Southard is a talented custom knifemaker who specializes in high-performance folder designs. His first collaboration with Spyderco features a flipper blade opening device that was pioneered by custom knifemaker Kit Carson. A flipper consists of a small lever that extends from the base of the Southard’s CTS 204P hollow-ground blade and protrudes from the back of the knife’s handle when closed. Pulling on it with your index finger creates a tension against the detent mechanism that holds the blade closed. When the detent is overcome, the blade rotates on a special captive ball-bearing pivot system and snaps authoritatively into the open position. The Southard Folder features a stonewashed finish on the blade and the titanium scale that forms the foundation of the knife’s Reeve Integral Lock (R.I.L.) mechanism. The opposite scale is machined from textured Earth-brown G-10 for a positive grip, and the knife includes a pocket clip configured for right-side, tip-up carry.

LionSteel of Maniago, Italy is one of Europe’s premier cutlery manufacturers. The LionSpy, based on LionSteel’s award-winning SR-1 folder, is their first collaboration with Spyderco. The handle of this incredibly strong knife consists of a black G-10 scale and a solid titanium scale that forms the foundation of a Reeve Integral Lock (R.I.L.) mechanism. The lock features a hardened steel insert to minimize wear and LionSteel’s patented RotoLock device, which serves as both an overtravel stop and a secondary locking device. The sharp end of the LionSpy features a 4.5mm-thick blade ground from Böhler-Uddeholm’s premium Elmax steel, a third-generation powdered-metallurgy steel. Every LionSpy comes complete with a zippered pouch and a specialized pivot-pin-adjustment tool.

Polish knifemaker Marcin Slysz specializes in high-tech folding knives and has earned an enviable reputation for his impeccable craftsmanship. His first collaboration with Spyderco, the Techno, packs tremendous strength and utility into a very compact package. Its 0.197 inch blade is ground from Carpenter CTS XHP stainless steel, an advanced alloy that offers an outstanding combination of strength, edge retention, and corrosion resistance. It is paired to an equally stout handle constructed of solid titanium scales by a high-strength Reeve Integral Lock (R.I.L.). Strategically placed jimping on the blue G-10 spacer and the blade’s thumb ramp ensures a positive grip during use and a reversible deep-pocket wire clip provides ambidextrous tip-up carry.

Gayle Bradley is an accomplished custom knifemaker who specializes in exquisitely handcrafted folding knives, many featuring lapidary handle inlays. His second collaboration with Spyderco, the Air, is a featherweight gentleman’s folder that reflects his meticulous attention to detail and commitment to high performance. This finely crafted knife fuses skeletonized titanium liners and internal stop pin, silver glass twill scales, a Walker LinerLock, and a highly functional wharncliffe blade into a slim, pocket-friendly tool that is perfect for constant carry. Its flat-ground blade is made from CPM M4, a high-carbon powdered-metallurgy steel with a reputation for extreme edge retention. Intended for carry in the pocket, the Air belongs to the rare breed of clipless lock-blade Spydercos.

LionSteel of Maniago, Italy is one of Europe’s premier cutlery manufacturers. The LionSpy, based on LionSteel’s award-winning SR-1 folder, is their first collaboration with Spyderco. The handle of this incredibly strong knife consists of a black G-10 scale and a solid titanium scale that forms the foundation of a Reeve Integral Lock (R.I.L.) mechanism. The lock features a hardened steel insert to minimize wear and LionSteel’s patented RotoLock device, which serves as both an overtravel stop and a secondary locking device. The sharp end of the LionSpy features a 4.5mm-thick blade ground from Böhler-Uddeholm’s premium Elmax steel, a third-generation powdered-metallurgy steel. Every LionSpy comes complete with a zippered pouch and a specialized pivot-pin-adjustment tool.

Polish knifemaker Marcin Slysz specializes in high-tech folding knives and has earned an enviable reputation for his impeccable craftsmanship. His first collaboration with Spyderco, the Techno, packs tremendous strength and utility into a very compact package. Its 0.197 inch blade is ground from Carpenter CTS XHP stainless steel, an advanced alloy that offers an outstanding combination of strength, edge retention, and corrosion resistance. It is paired to an equally stout handle constructed of solid titanium scales by a high-strength Reeve Integral Lock (R.I.L.). Strategically placed jimping on the blue G-10 spacer and the blade’s thumb ramp ensures a positive grip during use and a reversible deep-pocket wire clip provides ambidextrous tip-up carry.

Gayle Bradley is an accomplished custom knifemaker who specializes in exquisitely handcrafted folding knives, many featuring lapidary handle inlays. His second collaboration with Spyderco, the Air, is a featherweight gentleman’s folder that reflects his meticulous attention to detail and commitment to high performance. This finely crafted knife fuses skeletonized titanium liners and internal stop pin, silver glass twill scales, a Walker LinerLock, and a highly functional wharncliffe blade into a slim, pocket-friendly tool that is perfect for constant carry. Its flat-ground blade is made from CPM M4, a high-carbon powdered-metallurgy steel with a reputation for extreme edge retention. Intended for carry in the pocket, the Air belongs to the rare breed of clipless lock-blade Spydercos.

LionSteel of Maniago, Italy is one of Europe’s premier cutlery manufacturers. The LionSpy, based on LionSteel’s award-winning SR-1 folder, is their first collaboration with Spyderco. The handle of this incredibly strong knife consists of a black G-10 scale and a solid titanium scale that forms the foundation of a Reeve Integral Lock (R.I.L.) mechanism. The lock features a hardened steel insert to minimize wear and LionSteel’s patented RotoLock device, which serves as both an overtravel stop and a secondary locking device. The sharp end of the LionSpy features a 4.5mm-thick blade ground from Böhler-Uddeholm’s premium Elmax steel, a third-generation powdered-metallurgy steel. Every LionSpy comes complete with a zippered pouch and a specialized pivot-pin-adjustment tool.

Polish knifemaker Marcin Slysz specializes in high-tech folding knives and has earned an enviable reputation for his impeccable craftsmanship. His first collaboration with Spyderco, the Techno, packs tremendous strength and utility into a very compact package. Its 0.197 inch blade is ground from Carpenter CTS XHP stainless steel, an advanced alloy that offers an outstanding combination of strength, edge retention, and corrosion resistance. It is paired to an equally stout handle constructed of solid titanium scales by a high-strength Reeve Integral Lock (R.I.L.). Strategically placed jimping on the blue G-10 spacer and the blade’s thumb ramp ensures a positive grip during use and a reversible deep-pocket wire clip provides ambidextrous tip-up carry.

Gayle Bradley is an accomplished custom knifemaker who specializes in exquisitely handcrafted folding knives, many featuring lapidary handle inlays. His second collaboration with Spyderco, the Air, is a featherweight gentleman’s folder that reflects his meticulous attention to detail and commitment to high performance. This finely crafted knife fuses skeletonized titanium liners and internal stop pin, silver glass twill scales, a Walker LinerLock, and a highly functional wharncliffe blade into a slim, pocket-friendly tool that is perfect for constant carry. Its flat-ground blade is made from CPM M4, a high-carbon powdered-metallurgy steel with a reputation for extreme edge retention. Intended for carry in the pocket, the Air belongs to the rare breed of clipless lock-blade Spydercos.
In the battle of the sexes, sometimes everybody wins. That’s definitely the case with the Spyderco Ladybugs. The same compact size as its lady counterpart, the Manbug features a broader, thicker, flat-ground blade for improved edge geometry and strategically placed jimping for positive control. It is available in three versions: a classic bolstered design with gray G-10 scales, a lightweight version with the featured black FRN handle, and a new lightweight version with an ultra-high-performance ZDP-189 blade. Clipless and designed for carry in the pocket, the Manbug also features a lanyard hole for easy attachment to a fob or keychain.

Our Ladybug model is also available in a Salt version featuring 100% rustproof H-1 steel. Better luck—especially when they come from Spyderco. Our Ladybugs offer amazing cutting capability in a lock-blade folder small enough to fit on your keychain. Their blades are available with a choice of plain or SpyderEdge cutting edges and feature the same back lock construction as many of our full-sized knives. Their handles are available in a variety of colors of injection-molded FRN or satin-finished stainless steel, Ladybugs mean a lot more than good luck—especially when they come from Spyderco.
Spyderco’s Ethnic Series was conceived to recognize and pay tribute to the distinctive cultural knives that have evolved through history. In addition to recognizing blade styles that are well known to collectors and historians, our goal is to highlight obscure cultural knives, their qualities, and the significance they hold to the people that created them.

Many companies have produced historical reproductions of native patterns; however, Spyderco has chosen to honor these designs in a different way, by expressing them in the form of modern, fully-functional knives made with state of the art materials. This format pushes the design envelope of the folder, challenging convention while paying tribute to the traditional ethnic patterns. The result has been—and continues to be—an extraordinary accomplishment in modern knife design and manufacture.

**C167G FRICTION FOLDER**

Filip De Leeuw is a talented Belgian knifemaker whose specialties include high-tech expressions of traditional non-locking folding knives. Spyderco’s new Friction Folder is based on one of De Leeuw’s most popular designs and broadens the scope of our folder mechanisms. Its flat-ground VG-10 stainless steel blade features an integral lever that extends from the tang. Pressure on the lever rotates the blade into the open position where it rests against the stop pin. Gripping the outboard G-10 handle holds the lever firmly in place and stabilizes it during cutting chores. The handle is adorned with a series of inlaid mosaic pins and has no clip. Instead, the knife carries in a handsome open-top leather pouch with a pocket clip.

**C65CF CHINESE FOLDER**

Tracking its history back to Guangzhou, China at the end of the Qing dynasty, the classic “Shilin Cutter” was a non-locking folding knife with a broad, “bamboo-leaf-shaped” blade. Spyderco’s expression of this unique traditional design is known simply as the Chinese Folder. Designed by the late custom knifemaker Bob Lum, it features stainless steel liners, a sturdy Walker Liner-Lock mechanism, and spectacular Nishijin woven glass fiber scales. Its plain-edged blade is flat-ground from VG-10 stainless steel and offers incredible edge geometry and cutting performance. A deep-pocket clip is set for right-side, tip-up carry and makes the Nilakka a true “pocket puukko”, ideal for everyday, everywhere use.

**C164GBN NILAKKA**

Award-winning Finnish knifemaker Pekka Tuominen is a world-renowned expert on the traditional puukko knife and one of only seven master bladesmiths certified by the Finnish Ministry of Education. His new Nilakka satisfies Spyderco’s longstanding quest to translate the puukko to a modern folding knife. The Nilakka is built on a framework of full-length stainless steel liners that provide the structure for its Walker Liner-Lock mechanism. The liners are capped with 3-D machined G-10 scales that create the signature diamond-shaped cross section that is a hallmark of this classic design. Its CPM S30V blade features flat-ground bevels that flow smoothly into a zero-ground cutting edge, creating a unique “Scandi” grind that offers exceptional edge geometry and low-drag cutting performance. A deep-pocket clip is set for right-side, tip-up carry and makes the Nilakka a true “pocket puukko”, ideal for everyday, everywhere use.

**FB28GBN PUUKKO**

A puukko is a traditional Finnish fixed-blade knife. A do-everything tool for the hunter and outdoorsman, its simple, functional design is highly regarded by savvy knife users worldwide. The Spyderco Puukko is based on a design by Scandinavian custom knifemaker and puukko expert Pekka Tuominen. Consistent with the iconic puukko pattern, it features a single-edged blade ground from CPM S30V steel and a concealed-tang handle crafted from brown G-10. The handle has a traditional hand-pared cross-section and a sandblasted texture to ensure exceptional control during use. Includes a handsome brown leather sheath with a traditional free-floating belt attachment.

**ETNIC SERIES specs**

<table>
<thead>
<tr>
<th>PRODUCT SPEC</th>
<th>FRICTION FOLDER</th>
<th>PUUKKO</th>
<th>CHINESE FOLDER</th>
<th>NILAKKA</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVERALL</td>
<td>6.50in 165mm</td>
<td>8.13in 207mm</td>
<td>6.50in 165mm</td>
<td>8.67in 220mm</td>
</tr>
<tr>
<td>CLOSED</td>
<td>4.62in 117mm</td>
<td>4.79in 122mm</td>
<td>4.62in 117mm</td>
<td>4.79in 122mm</td>
</tr>
<tr>
<td>BLADE</td>
<td>3.33in 85mm</td>
<td>3.38in 86mm</td>
<td>3.33in 85mm</td>
<td>3.38in 86mm</td>
</tr>
<tr>
<td>BLADE THICKNESS</td>
<td>0.47in 12mm</td>
<td>0.47in 12mm</td>
<td>0.47in 12mm</td>
<td>0.47in 12mm</td>
</tr>
<tr>
<td>EDGE CONFIGURATION</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>EDGE HOLE DIAMETER</td>
<td>0.22in 5.5mm</td>
<td>0.22in 5.5mm</td>
<td>0.22in 5.5mm</td>
<td>0.22in 5.5mm</td>
</tr>
<tr>
<td>BLADE MATERIAL</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>3.0oz 85g</td>
<td>4.9oz 139g</td>
<td>3.0oz 85g</td>
<td>4.9oz 139g</td>
</tr>
<tr>
<td>THROUGHPUT</td>
<td>2.87in 73mm</td>
<td>3.51in 89mm</td>
<td>2.87in 73mm</td>
<td>3.51in 89mm</td>
</tr>
<tr>
<td>OVERALL</td>
<td>8.67in 220mm</td>
<td>11.00in 280mm</td>
<td>8.67in 220mm</td>
<td>11.00in 280mm</td>
</tr>
<tr>
<td>CLOSED</td>
<td>4.79in 122mm</td>
<td>6.82in 173mm</td>
<td>4.79in 122mm</td>
<td>6.82in 173mm</td>
</tr>
<tr>
<td>BLADE</td>
<td>3.33in 85mm</td>
<td>3.51in 89mm</td>
<td>3.33in 85mm</td>
<td>3.51in 89mm</td>
</tr>
<tr>
<td>BLADE THICKNESS</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
</tr>
<tr>
<td>EDGE CONFIGURATION</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>BLADE HOLE DIAMETER</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
</tr>
<tr>
<td>STEEL</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
</tr>
<tr>
<td>THROUGHPUT</td>
<td>3.33in 85mm</td>
<td>3.33in 85mm</td>
<td>3.33in 85mm</td>
<td>3.33in 85mm</td>
</tr>
<tr>
<td>OVERALL</td>
<td>11.00in 280mm</td>
<td>12.65in 321mm</td>
<td>11.00in 280mm</td>
<td>12.65in 321mm</td>
</tr>
<tr>
<td>CLOSED</td>
<td>6.82in 173mm</td>
<td>9.00in 229mm</td>
<td>6.82in 173mm</td>
<td>9.00in 229mm</td>
</tr>
<tr>
<td>BLADE</td>
<td>3.33in 85mm</td>
<td>3.51in 89mm</td>
<td>3.33in 85mm</td>
<td>3.51in 89mm</td>
</tr>
<tr>
<td>BLADE THICKNESS</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
</tr>
<tr>
<td>EDGE CONFIGURATION</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>BLADE HOLE DIAMETER</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
</tr>
<tr>
<td>STEEL</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
</tr>
<tr>
<td>THROUGHPUT</td>
<td>3.33in 85mm</td>
<td>3.33in 85mm</td>
<td>3.33in 85mm</td>
<td>3.33in 85mm</td>
</tr>
<tr>
<td>OVERALL</td>
<td>12.65in 321mm</td>
<td>14.30in 363mm</td>
<td>12.65in 321mm</td>
<td>14.30in 363mm</td>
</tr>
<tr>
<td>CLOSED</td>
<td>9.00in 229mm</td>
<td>11.25in 290mm</td>
<td>9.00in 229mm</td>
<td>11.25in 290mm</td>
</tr>
<tr>
<td>BLADE</td>
<td>3.33in 85mm</td>
<td>3.51in 89mm</td>
<td>3.33in 85mm</td>
<td>3.51in 89mm</td>
</tr>
<tr>
<td>BLADE THICKNESS</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
<td>0.177in 4.5mm</td>
</tr>
<tr>
<td>EDGE CONFIGURATION</td>
<td>P</td>
<td>P</td>
<td>P</td>
<td>P</td>
</tr>
<tr>
<td>BLADE HOLE DIAMETER</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
<td>0.118in 3.0mm</td>
</tr>
<tr>
<td>STEEL</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
<td>CPM S30V</td>
</tr>
<tr>
<td>WEIGHT</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
<td>4.9oz 139g</td>
</tr>
</tbody>
</table>

**ETNIC SERIES**

The navaja is a centuries-old traditional Spanish folding knife with a unique ratchet-style blade lock. It is commonly known by its nickname “carraca,” which mimics the intimidating sound of the knife being opened. A natural choice for Spyderco’s Ethnic Series, it was translated into a state-of-the-art folder by the talented Ed Schempp. The Navaja features a traditional clip-point blade masterfully ground from CPM S30V stainless steel. It is matched by an exquisitely ground, sharp blade, masterfully ground from CPM S30V stainless steel. It is matched by an exquisitely ground, sharp blade, masterfully ground from CPM S30V stainless steel. It is matched by an exquisitely ground, sharp blade, masterfully ground from CPM S30V stainless steel.
SLIPITS & SLIPJOINTS

Non-locking pocketknives have been a time-honored institution in the cutlery world for centuries. The oldest style of non-locking folder is a friction folder. Like traditional straight razors, these knives typically have a tab that extends from the tang of the blade and serves as a lever to open the knife. In the point position, this tab lays against the back of the handle, where pressure from the user’s hand holds it in place to keep the blade stable during use.

Slipjoints are another form of non-locking folding knife. Their blades are held open by pressure from a spring in the back of the handle against a flat spot on the tang of the blade. Perfectly suited to the vast majority of cutting chores, slipjoints are also socially acceptable and legally permissible almost everywhere. Spyderco’s slipjoint knives blend traditional craftsmanship with modern styling and the advantages of our Trademark Round Hole™. As a purchase for opening the blade with two hands, it is much more user friendly than a conventional nail nick—and much easier on your fingernails.

Spyderco developed the UK Penknife after the United Kingdom prohibited the carry of knives with locking blades. We began by refining the classic slip-joint pocketknife mechanism with a notched joint and added two Spyderco features that define the modern folding knife: a pocket clip for convenient carry and our Trademark Round Hole™ for two-handed operation. The Pingo’s stainless N690Co blade has a modified sheepfoot profile and is mated to a textured black FRN handle. The perfect socially friendly cutting tool, the Pingo was designed by custom knifemakers Jens Anso and Jesper Voxnas and is made for Spyderco in Italy.
Spyderco’s Salt Series features folding and fixed-blade knives made from H-1® steel, an extraordinary material developed in Japan. H-1 is extremely unique among blade materials because it is completely rustproof, it is an austenitic steel, and it is exceptionally tough.

Traditional steels are produced by adding carbon to iron. The addition of the carbon changes the molecular matrix of the metal, giving it the ability to be altered through a variety of heat-based processes to produce hard, extremely durable things like knife blades. Unfortunately, traditional carbon-based steels also have a significant flaw: they are vulnerable to rust.

Rust occurs when the carbon in steel reacts with chloride. To avoid this, H-1 uses 0.10% nitrogen instead of carbon to give the material its steel-like qualities. Nitrogen does not react with chloride, making H-1 blades completely impervious to rust, even when submerged in salt water for extended periods of time.

H-1 is also an austenitic steel. Unlike traditional martensitic steels, H-1 does not go through a traditional heat treating process. Instead, it is “work hardened” through the mechanical processes of shaping and grinding the steel. The areas “worked” the most—like the bevels and cutting edges—become the hardest. The result is a blade with differential hardness that provides an exceptional balance of strength, flexibility and cutting performance, just like a coveted Japanese clay-tempered sword.

To ensure that they are completely immune to rust, all other components of Spyderco’s Salt knives are also manufactured from 100% corrosion-proof materials. The perfect choice for use in maritime environments, Salt knives are also ideal for deep concealment where corrosion due to perspiration is a concern.
Based on our third-generation Delica, the Salt I provides all the extraordinary qualities of H-1 steel in a handy, all-purpose folding knife. The solid FRN handle features Volcano-Grip™ texturing for a secure grip and a reversible titanium clip for tip-up carry on either side. The Salt I is available with either a black or high-visibility yellow handle and in a choice of edge configurations.

Combining full-sized folder performance with all the advantages of H-1 steel and rustproof technology, the Pacific Salt is an incredibly capable knife. Its high-strength back lock mechanism and reversible tip-up clip offer completely ambidextrous operation, while the Volcano Grip™ textured FRN handle provides a secure grip in even the harshest environments. The Pacific Salt is available with either a black or yellow handle and with plain edge or SpyderEdge blade. A special plain-edged version with a low-profile titanium carbide blade coating is also available.

Hawkbill blades mirror the function of an animal’s claw, gathering and holding an object as they cut. The Tasman Salt combines these impressive cutting dynamics with the rustproof qualities of H-1 steel and the option of a plain or SpyderEdge cutting edge. The result is an ultra-lightweight pocket-sized tool that offers phenomenal cutting performance, especially on netting, line, and other fibrous materials. Available with a black or high-visibility yellow handle, it features a stout back lock mechanism and reversible tip-up titanium clip for ambidextrous use.

Sheepfoot blades have a long and colorful history, especially in maritime use. Their blunt points prevent punctures, are ideal for use around flotation gear, and provide an extra measure of safety in many work environments. The Atlantic Salt and Saver Salt combine all the advantages of the sheepfoot profile with an aggressive SpyderEdge for extreme cutting performance. Their FRN handles offer a Volcano Grip texture pattern for a secure grip, a choice of black or bright yellow color, and a reversible pocket clip that carries ambidextrously, tip-up. The perfect tool for sailors, rescue workers and first responders, Salt rescue knives are also 100% rustproof.
When the U.S. Army's 82nd Airborne Division was looking for a high-performance, purpose-designed knife for its Jumpmasters, it looked to Spyderco. A Jumpmaster oversees airborne troops as they exit an aircraft during parachute operations. If a soldier hangs up and his chute fails to deploy, the Jumpmaster needs a reliable cutting tool to quickly and safely cut the static line. Spyderco's Jumpmaster is that tool. Its SpyderEdge sheepsfoot blade powers through webbing, rope and other fibrous materials with a vengeance and, thanks to its H-1 construction, is totally rustproof. Bi-Directional Textured FRN scales and an ergonomic grip design guarantee a positive grip in even the most demanding circumstances, and an ambidextrous injection-molded polymer sheath.

The Spyderco Warrior faithfully retains all the salient features of the original design, while adding a number of performance enhancements. Ground from rustproof austenitic H-1 steel, it possesses differential rustproofing properties, similar to a clay-tempered Samurai sword. Giving it extreme cutting power and shock resistance, its full-tang construction and textured handle scales provide a superior grip and edge orientation, maximizing the knife's effectiveness when employed with its signature reverse-grip tactics. Available with either a satin finish or a black titanium carbide-coating, every Warrior comes complete with a MOLLE-compatible nylon sheath that provides drop-leg belt carry to ride comfortably below body armor. A copy of The Warrior Path, a book that traces the evolution of this knife, comes with every Warrior knife.

The Spyderco Warrior Black Blade.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.

The Spyderco Warrior Black Blade provides drop-leg belt carry to ride comfortably below body armor. A copy of The Warrior Path, a book that traces the evolution of this knife, comes with every Warrior knife.

The Spyderco Warrior Black Blade.

The Spyderco Warrior Black Blade provides drop-leg belt carry to ride comfortably below body armor. A copy of The Warrior Path, a book that traces the evolution of this knife, comes with every Warrior knife.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.

The Spyderco Warrior Black Blade provides drop-leg belt carry to ride comfortably below body armor. A copy of The Warrior Path, a book that traces the evolution of this knife, comes with every Warrior knife.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.

The Spyderco Warrior Black Blade provides drop-leg belt carry to ride comfortably below body armor. A copy of The Warrior Path, a book that traces the evolution of this knife, comes with every Warrior knife.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.

The Spyderco Warrior Black Blade provides drop-leg belt carry to ride comfortably below body armor. A copy of The Warrior Path, a book that traces the evolution of this knife, comes with every Warrior knife.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.

The Spyderco Warrior Black Blade provides drop-leg belt carry to ride comfortably below body armor. A copy of The Warrior Path, a book that traces the evolution of this knife, comes with every Warrior knife.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.

The Warrior is one of the world's most intriguing combat knife designs. Originally conceived by martial artist Randy Wanner and perfected by combat veteran Bob Taylor. The knife was revitalized at the request of Spyderco's Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for Israeli customer, Guy Rafaeli. It was computer designed and manufactured in very limited numbers for operations personnel severely wounded in combat. Spyderco also donates a portion of every Warrior sale to this worthy organization. For more information, please visit their website www.specialops.org.
Bill Moran was the grandfather of American custom knifemaking and the founding father of the American Bladesmith Society. His mastery of functional, classic design shines through in Spyderco’s Moran fixed-blade knives. Flat ground from VG-10 stainless steel, these knives have exceptional edge geometry that makes them superior tools for game preparation and hunting. When combined with a variety of different mounting options, the Moran line of knives is extremely lightweight, providing safe, secure carry with a variety of different mounting options.

**Marc Perrin**

Fred Perrin is a custom knifemaker, a former French Army Commando. His Street Beat knife reflects all these influences, offering a highly functional fixed-blade knife in an extremely compact package. Ground from VG-10 stainless steel, it features full-tang construction for strength and a deep finger choil that locks the knife securely into the user’s grip. The handle is constructed of polished Micarta scales that are contoured to fit the hand and double pinned for secure attachment. Its full-flat-ground blade provides excellent edge geometry and cutting performance and is complemented by an unsharpened swedge on the spine. The Street Beat’s sheath is hand-molded black Boltaron and features a versatile G-Clip attachment that sets up as vertical, canted, horizontal, and inverted carry on the belt, inside the waistband, and in a variety of other carry positions.

**Ed Schempp**

Based on Ed Schempp’s original “Rock Salt,” the Schempp Rock is a purpose-designed “camp” knife that combines highly evolved ergonomics, exceptional edge geometry, and light weight into an incredibly easy-to-use tool. Flat ground from VG-10 stainless steel, the Schempp Rock features a skeletonized tang and a unique dropped-handle design. This allows the user’s hand to maintain a strong, natural wrist angle and leaves the blade and cutting edge in relationship to the line of the forearm. The result is enhanced control during cutting, reduced fatigue, and greater energy transfer during chopping motions. Textured, injection-molded fiberglass-reinforced nylon handle scales ensure a secure, comfortable grip and an injection-molded sheath with graminated construction and a G-Clip attachment for a variety of carry options.

**NEW!**

**FB04BB STREET BOWIE**

The Fred Perrin-designed Street Bowie, like the Street Beat, features Perrin’s distinctive index-finger choil, which serves as an ingeniously effective alternative to a traditional guard. Unlike its smaller counterpart, the Street Bowie has a longer 5-1/8-inch blade and an injection-molded FRN handle with high-traction Kraton rubber inserts. Spyderco has reintroduced the Street Bowie with a non-reflective ceramic-coated blade. The new version is paired with a redesigned injection-molded polymer sheath equipped with our versatile G-Clip attachment.
Bushcraft is the practice of surviving in the wilderness using primitive means and ancient skills. Inspired by the skills of the Bushmen of the Southern hemisphere, its practice focuses on the use of simple tools to hunt, fish, trap, forage, make fire, build shelter, and thrive in a natural environment. Designed with input from Chris Claycomb and Bushcraft UK, the Spyderco Bushcraft knife provides all the features necessary for this discipline. Its D-1 tool steel blade is Scandi ground to provide superior edge geometry and allow easy sharpening in the field. The smooth, comfortable full-tang handle features carefully contoured G-10 scales and prevents fatigue during prolonged periods of use. Housed in a traditional black leather sheath suitable for belt carry or latching to a pack, the Bushcraft is the perfect tool for Bushcrafters, outdoorsmen, and survivalists.

Sawy knife users know that most of a blade’s real work is done within the first few inches closest to the handle. So how much blade is enough? The new Spyderco Enuff series answers that question in triplicate, offering three utilitarian fixed blades that provide all the function you need and nothing you don’t. Flat ground from VG-10 stainless steel, they feature the same full-tang handle design capped with Bi-Directional Textured injection-molded FRN scales. Available in clip-point, leaf-shaped, and sheepfoot blade profiles, all members of the Enuff family come complete with a molded polymer sheath that is universal to all three blade shapes.

Phil Wilson is an avid outdoorsman, hunter, and fisherman who began making knives in 1985. Best known for his outstanding filet knives and his penchant for high-performance steels, Wilson’s knives feature thin, flats grinds and distal tapers that produce excellent edge geometry and balance. The Spyderco South Fork, a faithful rendition of one of Wilson’s top-selling custom designs, epitomizes all these qualities. It is ground from state-of-the-art CPM S90V steel—a wear-resistant steel with an enviable reputation for cutting performance and edge retention. Its full-tang handle features pinned G-10 scales and an integral guard that provides simple protection for the user’s hand. A custom-molded Boltaron® sheath protects the knife when not in use and, thanks to its G-Clip attachment, offers a variety of carry preferences for both left and right-handed users.

Designed by combat veteran and lifelong martial artist Bob Taylor, the Pygmy Warrior distills the revolutionary qualities of the original Warrior design into a smaller, lighter, easier-to-carry format. Saber ground from premium CTS BD1 stainless steel, it features full-tang construction for extreme strength. The curve of the blade is optimized to complement the natural arc of motion of the human arm, ensuring maximum energy transfer during reverse-grip tactics. The back of the blade also features an aggressive series of sixteenth utilized with trapping and hooking techniques. The Pygmy’s ergonomic handle design ensures a combat-worthy grip and is complemented by stackable scales that allow you to custom tune the handle’s girth to best fit the size of your hand. A custom-molded Boltaron® sheath is ready for a variety of carry options.
**The Embassy is Spyderco’s ambassador of automatic knives.**

Its meticulously machined aluminum handle features textured G-10 inlays for a positive grip and a recessed release/lock button with a secondary safety. The safety is specifically designed to ride slightly proud of the handle, making it easy to index and disengage by tactile sense, even while wearing gloves. The Embassy’s CPM S30V blade is saber ground for strength and available with either a plain or partially serrated edge. Its unique shape excels at all cutting chores and provides an outstanding balance of point strength, utility, and safety. The Embassy is available with two different finish options: a satin-finished blade and handle or a low-profile all-black finish. Both versions include a three-position clip for a variety of carry positions, including left-side carry.

RESTRICTED ITEMS

The knives in the following section 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)(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). There will be absolutely NO SALES of restricted knives without this completed form and all other required documentation.

**EMBASSY/EMBASSY BLACK BLADE**

<table>
<thead>
<tr>
<th>C160D GODDARD LIGHTWEIGHT OLIVE DRAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALY3 GRY G-10</td>
</tr>
<tr>
<td>WEIGHT 3.6oz 102g</td>
</tr>
</tbody>
</table>

**C121/C121 BB EMBASSY/EMBASSY BLACK BLADE**

The Embassy is Spyderco’s ambassador of automatic knives. Its meticulously machined aluminum handle features textured G-10 inlays for a positive grip and a recessed release/lock button with a secondary safety. The safety is specifically designed to ride slightly proud of the handle, making it easy to index and disengage by tactile sense, even while wearing gloves. The Embassy’s CPM S30V blade is saber ground for strength and available with either a plain or partially serrated edge. Its unique shape excels at all cutting chores and provides an outstanding balance of point strength, utility, and safety. The Embassy is available with two different finish options: a satin-finished blade and handle or a low-profile all-black finish. The black finish features a tough DLC (Diamond-Like Carbon) coating on the blade and Type-III hard anodizing on the handle. Both versions include a three-position clip for a variety of carry positions, including left-side carry.

**AUSTONMY**

<table>
<thead>
<tr>
<th>AUTONOMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSER G-10 8.57in 218mm</td>
</tr>
<tr>
<td>WEIGHT 5.5oz 156g</td>
</tr>
</tbody>
</table>

**C165GBBK AUTONOMY**

The Autonomy was developed based on the demanding mission requirements of the U.S. Coast Guard’s rescue swimmers. The Spyderedge rescue-style blade is the first American-made knife to be ground from H-1 steel, a nitrogen-based steel that is completely immune to saltwater corrosion. Its automatic opening is powered by a coil spring nested within a unique removable shroud that allows the spring to be serviced without disassembling the entire knife. An oversized firing button enables quick indexing by tactile sense—even while wearing gloves or suffering diminished dexterity due to cold. The button passes through both stainless steel handle liners, stabilizing it and increasing the blade’s lock strength. The button’s spring is also integral to the stainless steel liner, providing increased tension and eliminating any cavities within the handle that could retain water. The knife’s open construction allows it to be easily cleaned and dried, making it the ideal tool for waterborne rescue operations. Winner of the prestigious “Most Innovative American Design” award at the 2012 Blade Show and International Cutlery Fair, the Autonomy features black G-10 scales, a non-reflective black coating on the blade and all hardware, and a secondary safety to prevent unintentional operation of the opening button.

**2013 LIMITED PRODUCTION SPRINT RUNS**

Several times per year, Spyderco manufactures a limited number of select knives not found in our regular product line. We call these batches SPRINT Runs. These items are approximate in number and will not be restocked or available again once the run is sold. Contact your sales representative for additional information.

<table>
<thead>
<tr>
<th>C113GGY GBADARD LIGHTWEIGHT OLIVE DRAB</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALY3 GRY G-10</td>
</tr>
<tr>
<td>WEIGHT 3.6oz 102g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C121/C121 BB EMBASSY/EMBASSY BLACK BLADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CALYPSO BROWN G-10</td>
</tr>
<tr>
<td>WEIGHT 3.6oz 102g</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FB03BRC LUM TANTO BURGUNDY PAPERSTONE</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEIGHT 3.6oz 102g</td>
</tr>
</tbody>
</table>

**PRODUCT SPECS**

<table>
<thead>
<tr>
<th>EMBASSY/EMBASSY BLACK BLADE</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSED 4.29in 109mm</td>
</tr>
<tr>
<td>OVERALL 7.39in 188mm</td>
</tr>
<tr>
<td>BLADE 3.10in 79mm</td>
</tr>
<tr>
<td>EDGE CONFIGURATION P, PS</td>
</tr>
<tr>
<td>BLADE THICKNESS 0.125in 3.2mm</td>
</tr>
<tr>
<td>BLADE HOLE DIAMETER 0.31in 7.9mm</td>
</tr>
<tr>
<td>STAINLESS STEEL</td>
</tr>
<tr>
<td>WEIGHT 3.6oz 102g</td>
</tr>
<tr>
<td>ureka Black</td>
</tr>
<tr>
<td>G-10 Gray</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>AUTONOMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLOSED 4.92in 125mm</td>
</tr>
<tr>
<td>OVERALL 8.57in 218mm</td>
</tr>
<tr>
<td>BLADE 3.65in 93mm</td>
</tr>
<tr>
<td>STEEL H-1</td>
</tr>
<tr>
<td>WEIGHT 5.5oz 156g</td>
</tr>
<tr>
<td>G-10 Gray</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>C165GBBK AUTONOMY</th>
</tr>
</thead>
<tbody>
<tr>
<td>OVERALL 8.57in 218mm</td>
</tr>
<tr>
<td>BLADE 3.65in 93mm</td>
</tr>
<tr>
<td>WEIGHT 5.5oz 156g</td>
</tr>
<tr>
<td>G-10 Gray</td>
</tr>
</tbody>
</table>
THE IMPORTANCE OF BEING SHARP

Transforming a piece of steel into a cutting implement is a process that involves the precise control of many factors. When the composition of the blade steel, the heat-treating method and edge geometry are all properly tuned, the result is a blade with great cutting potential. Realizing that potential requires proper sharpening, which is why Spyderco also produces some of the best ceramic sharpening stones available.

Our sharpening products include everything from small, lightweight stones that are ideal for touch-up in the field to our full-service Sharpmaker that takes the guesswork out of sharpening just about any cutting tool—including serrated edges. Regardless of your tool or your intended application, we can help give you the edge you need.

204MF TRI-ANGLE SHARPMAKER

The Tri-Angle Sharpmaker is the ultimate resource for keeping all your cutting tools sharp. An ABS plastic base contains keyed holes that accurately set the stones’ sharpening angles at a 30° (15° each side) or 40° (20° each side) for knives and a 12.5° scissor setting. Just 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 sides 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. A set of brass 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, so there’s no excuse to have a dull knife ever again.
Spyderco’s ceramic bench stones are similar to conventional sharpening stones, but are made from ultra-hard alumina ceramic material. They are ideal for traditional hand-held sharpening methods, especially for wood chisels, plane irons, and similar bladed tools.

Ultra fine accessory stone fits the Sharpmaker base and puts an exceptionally fine scratch pattern on your edge for hair-popping sharpness. Sold individually. Made in USA. 7” X 0.5” (178mm X 13mm)

Accessory 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. Made in China. 7” X 0.5” (178mm X 13mm)

This step-by-step instructional DVD teaches you everything you need to know to use our Sharpmaker to sharpen virtually every cutting tool you own.

Ultra fine-grit (white) stone for your Sharpmaker. Sold individually. Made in USA. 7” X 0.5” (178mm X 13mm)

Replacement medium-grit (brown) stone for your Sharpmaker. Sold individually. Made in USA. 7” X 0.5” (178mm X 13mm)

This ultra-fine, ultra-thin ceramic bench stone comes in a leather sleeve pouch and offers an extra-wide sharpening surface. Made in USA.
POCKET STONES

Fine and medium grit, 303 stones, permanently bonded back to back. This offers both grit options in a single package. Made in USA. 1" x 5" x 0.25" (25mm x 127mm x 6.4mm)

GOLDEN STONE

Shaped like a duck’s foot, the Golden stone is a compact, versatile sharpening device that automatically sets the proper sharpening angle. Hold it by the narrow end and place the scalloped end on a flat surface. Tilting the stone from side to side creates a 20-degree sharpening angle on the outer edges. Just keep the plane of your blade vertical and draw the edge alternately along each side to sharpen. 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. Made in USA.

308F

303MF

307F

SLIP STONE

The slip stone has a teardrop-shaped cross section that makes it the perfect stone for sharpening gouges and other tools with concave cutting edges. Its wide, flat surfaces work great for conventional edges, and its narrow edge can be used to sharpen serrated edges. Suede case included. Made in USA.

CERAMIC FILES

Spyderco’s ceramic files are tailor-made for sharpening small, detailed tools like woodcarving tools, gouges, and dental devices. They are also extremely popular among gunsmiths for deburring and detail finishing. Available individually or as a set in a suede, snap-close pouch. Made in USA. Approx. 5" x .25" (127mm x 6.4mm)

400F1R

ROUND CERAMIC FILE

Made in USA. Approx. 5" x .25" (127mm x 6.4mm)

400F1S

SQUARE CERAMIC FILE

Made in USA. Approx. 5" x .25" (127mm x 6.4mm)

400F1T

TRIANGLE CERAMIC FILE

Made in USA. Approx. 5" x .25" (127mm x 6.4mm)

400F1SP

SLIP STONE CERAMIC FILE

Made in USA. Approx. 5" x .25" (127mm x 6.4mm)
BaliYo offers a new concept in pens. It provides safe unlimited creative motion anytime, anywhere, even while sitting. 100% U.S.A. Made using high-performance materials and manufacturing.

What is a BaliYo?
Constructed from three pieces of close-tolerance polymer, the center body is a pressurized ball point pen pivoting between two parallel arms. The positioning dynamics of the pivots allow you to swing and rotate the pen, changing its speed and force of gravity while flipping and twirling. Refined symmetry with even weight ratio (end-to-end and side-to-side) balances the pen through motion and force. With practice you can learn sophisticated moves, two-handed tricks, quick-flips, spins, aerials and how to manipulate combinations of these.

ACCESSORIES

**C12C**
ZIP POUCH — LARGE
This black synthetic leather pouch holds a closed folding knife up to 5-1/2 inches long. A full-length zip provides security and easy access and its plush lining protects your knife against scratches. The perfect accessory for your favorite folders, it is embossed with a gold Spyderco bug.

**CT02/CT03**
KNIFE STANDS SMALL/LARGE
These clear acrylic diamond-shaped stands display your favorite knives in the open position. 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.

**SP1/SP2**
SPYDERPAC LARGE/SPYDERPAC SMALL
Store, protect, and transport your Spyderco folding knives in style with these durable multi-pocket packs. Made from tough black polyester denier, they feature oversized 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 a must-have accessory for every serious knife enthusiast.

SP1 SpyderPac — Large 30 pockets
SP2 SpyderPac — Small 18 pockets

ADDITIONAL COLORS OF THE USA MADE BALIYO ARE AVAILABLE. SEE WWW.BALIYO.COM

PRODUCT SPECS

ZIP POUCH LARGE
OVERALL: 4.5” x 3” (114mm x 76mm)

ZIP POUCH SMALL
OVERALL: 3.5” x 2.125” (89mm x 57mm)

KNIFE STAND SMALL
OVERALL: 3” (76mm)

KNIFE STAND LARGE
OVERALL: 4” (102mm)

SPYDERPAC LARGE
POCKET DIMENSIONS: approx 4.5” x 2.5” (114mm x 63.5mm)

SPYDERPAC SMALL
POCKET DIMENSIONS: approx 4.5” x 2.5” (114mm x 63.5mm)

FISHER SPACE PEN REFILL
Made in U.S.A

INK REFILL
Made in China

BaliYo by Spyderco®

YUS100
BALIYO RED/WHITE/BLUE
Made in U.S.A
With Fisher Space Pen

YUS101
BALIYO BLUE/GREEN
Made in U.S.A
With Fisher Space Pen

YCGN100
BALIYO BLACK
Made in China

YCGN101
BALIYO DARK
Made in China

**YUSR**
SPYDERSPACE PEN REFILL
Made in U.S.A

**YCNR**
INK REFILL
Made in China
Some people can’t afford to be without their knives. For them, we offer Replacement Parts Kits that provide all the parts necessary to perform their own simple repairs to a lightweight Delica4 or Endura4 knife.

Please reference our warranty information for our policy on end-user maintenance.

Includes all parts necessary to repair or refurbish any version of the Endura4 lightweight

Spyderco offers replacement clips and clip screws for all of its current-production folding knives. We also maintain limited supplies of clips and screws for discontinued knives and make them available as long as supplies last.

Please contact the Spyderco Factory Outlet at 800-525-7770 X107 or sfo@spyderco.com to inquire about the availability and price of a replacement clip for your specific knife.

Spyderco's MOLLE Adapter Plate allows end users to quickly and easily mount their Spyderco sheath knives to any MOLLE platform with a vertical (handle-up or handle-down), horizontal, forward, and backward cant. It fits belts up to 1-1/2 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.

This silver and black enameled pin makes a great tie tack or lapel pin and allows you to show your Spyderco pride in style.

Spyderco’s distinctive “bug” flash drives. Available in four colors (black, pink, red and yellow), each holds 2GB of documents, music, photos, or other data. The drive is attached to the bug’s flexible polymer body by a “tail” and stores safely in the body when not in use.

Teach your kids how pocketknives work and enjoy a fun family project at the same time. This easily assembled kit yields a full-scale model of the Dragonfly pocketknife that folds just like the real thing, but is entirely made of wood and has no sharp edges. For ages 7 and up, this kit includes complete step-by-step instructions. No clip.

Many knife users like to spice up their knives with lanyards or fobs. If you’re in that group—or if you enjoy making beaded jewelry items—add a touch of Spyderco style to your project with a genuine pewter Spyderco bead. Beads are available separately or with a woven nylon lanyard already attached.

Spyderco MOLLE Woodland Knife Kit
SPYDERCO WARRANTY

Spyderco knives are designed and built for use as cutting tools. Use of our knives for any purpose other than cutting 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 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.

WARRANTY INFORMATION:
✔ Spyderco warrants that all of our products are free from defects in material and workmanship.
✔ Repairs to your knife performed by any source other than Spyderco Inc. unconditionally void the knife’s warranty.
✔ Spyderco’s warranty does not cover loss, theft, or damage caused by abuse, misuse, improper handling, alterations, accident, neglect, disassembly, or improper sharpening.
✔ If a knife fails to function as it was designed, we will examine its condition upon its return to Spyderco, determine the cause of the failure and respond in an appropriate manner.
✔ If we determine there is a defect in the manufacture/materials/workmanship, Spyderco will repair or exchange that product for the same model or one of equal value at our expense.
✔ If a problem with a returned knife is determined to be caused by reasons other than a defect in manufacture/materials/workmanship, Spyderco will determine whether the product can be repaired and inform you of the cost to you to have Spyderco perform that repair service. Upon authorization and payment 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(s) 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. Please reference the website for more detailed information regarding our repair fees and services.

Replacement Clip Kits may be purchased directly through SFO (Spyderco Factory Outlet Store) by calling 800-525-7770 ext 107 or 303-279-8383, ext 107. Customerservice@spyderco.com

WHERE TO SEND YOUR KNIFE:
When sending your knife to us for warranty service or repair, please include a description of the problem and how it occurred. Please also provide a company or individual name, a physical return address (no P.O. boxes please), and a daytime phone number. We recommend shipping your knife in a box, not a padded envelope, and shipping by UPS or registered mail for your tracking purposes.

PLEASE SHIP TO:

SPYDERCO, INC.
ATTN: Warranty and Repair
820 Spyderco Way
Golden, Colorado 80403

RELEASE, ASSUMPTION OF RISK, WAIVER OF LIABILITY AND INDEMNITY AGREEMENT:
By purchasing any item produced by Spyderco, Inc., the buyer assumes responsibility to ascertain and follow all applicable federal, state, and local laws in having, owning, carrying, shipment, transporting, and use of any Spyderco product. The buyer expressly agrees to indemnify and hold harmless Spyderco, Inc. for all claims arising directly or indirectly from the purchase, possession, ownership, transportation or use of the item in violation of applicable federal, state or local laws and regulations. Spyderco is not liable for misuse of any Spyderco knife or product purchased either directly from Spyderco or from a retailer. You must be 18 years of age to purchase Spyderco knives. This warranty gives you specific legal rights. You may have other rights, which vary from state to state. Information in this catalog is subject to change without notice. Modification of products, materials, measurements, technical specifications and availability can occur. Contact Spyderco or visit our web site at www.spyderco.com for the most up-to-date information on our products and their availability.

SPYDERCO WARRANTY INFORMATION

BYRD KNIVES

Spyderco’s byrd line of knives features the same outstanding design, engineering and attention to detail as our core product line, but at economical prices that everyone can afford. Manufactured in China under Spyderco’s close supervision, byrd knives offer an incredible combination of manufacturing quality, performance, and reliability at prices that make them hands down the best value in the cutlery industry.

byrd blades are ground from 8Cr13MoV stainless steel, a durable alloy that includes vanadium for enhanced toughness and edge retention. This popular material provides an excellent balance of cutting performance, edge retention, and ease of sharpening, making it the ideal platform for affordable working knives.

All byrd knives feature the trademarked “comet” hole that provides swift, positive one-handed opening with either hand. They also feature a choice of handle materials that includes textured G-10, Bi-Directional Textured fiberglass-reinforced nylon (FRN), and satin-finished stainless steel. Other premium features like phosphor bronze washers, screw-together construction, and four-position clips complete the byrd package and enable these knives to provide the same functionality and versatility as our best-selling Spyderco products.

byrd knives are an ideal option for cost-conscious knife users and also make very affordable gifts for friends who are new to knives.
Inspired by the best-selling Spyderco Endura, the Cara Cara family of byrd knives offers all the same features and benefits at an amazingly affordable price. All versions of the Cara Cara share the same advanced handle ergonomics, forefinger choil, and strategically placed jimping to ensure excellent comfort and control during use. Their blades are ground from 8Cr13MoV stainless steel, a workhorse material that offers a reliable balance of edge retention, corrosion resistance, and ease of sharpening. byrd’s trademark Comet-shaped hole, a four-position hourglass clip, and a sturdy back lock mechanism complete the package, making the Cara Cara versatile, reliable, and completely ambidextrous. The Cara Cara is available with several different handle options and edge configurations to meet your personal needs and preferences.

For first responders on a budget, this knife mates a Cara Cara2 lightweight handle with a sheepfoot rescue blade.

A cost-conscious clone of Spyderco’s popular Delica, byrd’s Meadowlark provides reliable high-performance in a convenient, compact package. All Meadowlarks feature stout back lock mechanisms, four-position clips, and thoughtful ergonomics that make them extremely versatile and user friendly. Their flat-ground 8Cr13MoV stainless steel blades cut with extreme authority in even the most demanding circumstances, yet are very easily maintained. Trademark Comet-shaped holes allow swift one-handed operation, while a selection of handle options and edge configurations ensures that there is a Meadowlark to meet every need and personal taste.

For first responders on a budget, this knife mates a Cara Cara2 lightweight handle with a sheepfoot rescue blade.
BY05
**BYRD FLIGHT**
The Flight is a mid-sized all-stainless-steel knife that offers serious light and performance. Its ergonomic handle features twin finger grooves and a hand-filling profile to ensure a secure grip. The blade’s deep hollow grind converges with a dramatic unsharpened swedge to create an acute point that is ideal for detailed cutting chores. A back lock mechanism secures the blade in the open position and a two-position pocket clip provides the options of tip-up or tip-down carry on the right side. You’ll fly high with the affordable performance of the Flight.

BY07
**BYRD CROSSBILL**

Hawkbill blades offer exceptional cutting dynamics, literally gathering the material being cut in the concave arc of the edge and cutting with full power and leverage all the way to the point. 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 that ensures an acute, yet durable point profile. Both tip-up and tip-down carry options are available via its adjustable pocket clip.

BY22BK
**HAWKBILL BYRD LIGHTWEIGHT**
The Hawkbill byrd combines the powerful cutting power of a hawkbill blade shape with the lightweight construction of an injection-molded fiberglass-reinforced-nylon (FRN) handle. The handle’s Bi-Directional Texture guarantees a positive grip in all environmental conditions and its skeletonized stainless steel liners provide strength for a stout back lock mechanism. A four-position hourglass pivot. A forefinger choil allows you to choke up for control during use and provides an extra measure of safety against accidental closure. Textured black G-10 scales provide a secure, slip-free grip and a reversible deep-pocket wire clip allows both left and right-side tip-up carry. Versatile, economical, and socially friendly, the Crossbill is in many ways the perfect modern pocketknife.

BY10
**ROBIN**

If you’re a fan of small knives, you owe it to yourself to give the Robin2 a close look. Inspired by the best-selling Spyderco Dragonfly, the cutting power of this amazing knife easily rivals that of larger, heavier knives, but in a compact, pocket-friendly size. Available with a choice of a textured black G-10 handle and full stainless steel liners or a lightweight FRN handle with internal liners, the Robin2 features advanced ergonomics and a pronounced forefinger choil that make it comfortable in hands of all sizes. A four-way clip makes the Robin2 completely ambidextrous and also allows it to serve as a handy money clip.

BY23G
**BYRD TERN SLIPIT**
The byrd Tern provides all the advantages of Spyderco’s acclaimed one-hand-opening, non-locking, clip-carry SLIPIT knives in an extremely economical package. Its drop-point blade is held open by pressure of the handle’s back spring on a notched joint at the pivot. A forefinger choil allows you to choke up for control during use and provides an extra measure of safety against accidental closure. Textured black G-10 scales provide a secure, slip-free grip and a reversible deep-pocket wire clip allows both left and right-side tip-up carry. The Tern is in many ways the perfect modern pocketknife.

BY10G
**WINGS SLIPIT G-10**
The Wings SLIPIT is a uniquely functional fusion of traditional pocketknife style and modern functionality. Like a classic twin-blade, slip joint pocketknife, it offers the cutting potential of two blades; however, the Wings adds the versatility of a subtly-curved PlainEdge blade and a powerhouse serrated sheepsfoot blade. Both non-locking blades can be opened with only one hand via the ambidextrous Comet-shaped blade hole and are held open by firm spring pressure on the blade tangs. The handle is built on a foundation of full-length stainless steel liners nested between textured black G-10 scales and stainless steel bolsters. A four-position hounglass clip allows you to carry the Wings in all possible orientations.

BY10BK
**HAWKBILL BYRD LIGHTWEIGHT**

The Hawkbill byrd combines the powerful cutting potential of two blades; however, the Wings SLIPIT G-10 offers the cutting power of this amazing knife easily rivals that of larger, heavier knives, but in a compact, pocket-friendly size. Available with a choice of a textured black G-10 handle and full stainless steel liners or a lightweight FRN handle with internal liners, the Robin2 features advanced ergonomics and a pronounced forefinger choil that make it comfortable in hands of all sizes. A four-way clip makes the Robin2 completely ambidextrous and also allows it to serve as a handy money clip.

BY10
**ROBIN2 G-10**

Hawkbill blades offer exceptional cutting dynamics, literally gathering the material being cut in the concave arc of the edge and cutting with full power and leverage all the way to the point. 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 that ensures an acute, yet durable point profile. Both tip-up and tip-down, right-side carry options are available via its adjustable pocket clip.
Steel Elements

The purpose of this guide is to provide a detailed look into Steel. The world of Steel is as fluid as molten metal. It is ever-evolving. Steel as a matter of opinion is very subjective as it relates to knives and knife knuts. There is no clear cut什么是最好的钢。我们有不同偏好和要求。

Our hope is this guide will help you understand the world of steel a bit better and perhaps assist you in better defining what your own preferences are and why.

Steel is an alloy of iron and carbon; just as bronze is an alloy of copper and tin. Historically, steels have been prepared by mixing the molten materials. Alloying elements are added and dissolved into molten iron to make a steel. The molten steel is cast into an ingot, which is then rolled out (while it is still hot) and shaped much like you would roll cookie dough. As the steel begins to cool below the transformation temperature, nuclei start to form inside the steel. At these elevated temperatures, alloying elements are able to move around in the steel, or diffuse. Different elements diffuse at different rates, typically 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 differential 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.

More recently, Powder Metallurgy has become the chosen method of preparation. The difference in the processing of a powdered metal allows for steel chemistries not possible with traditional steel-making practices. The process starts out the same as wrought steels — alloying elements are added and dissolved into molten iron. Then comes the main difference. The molten steel is allowed (reduced 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 iron. 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 inserted 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 pressures to solidify or remove the voids between powder spheres. This allows for drastic changes in the steel microstructure in carbon and vanadium. A large 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 help 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 of 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.

Tective look into Steel. The world of Steel is as fluid as molten metal. It is ever-evolving. Steel as a matter of opinion is very subjective as it relates to knives and knife knuts. There is no clear cut什么是最好的钢。我们有不同偏好和要求。
### STEEL ELEMENTS

- **Carbon (C)**: Increases strength and hardness, improves resistance to wear and abrasion.
- **Chromium (Cr)**: Improves hardness, wear resistance and tensile strength. Increases resistance to corrosion. Prevents high temperature scaling and improves toughness. Used in stainless steel.
- **Cobalt (Co)**: Increases hardness, wear resistance and edge retention. Effective substitute for Vanadium.
- **Copper (Cu)**: Excellent wear resistance and edge retention for steel.
- **Manganese (Mn)**: Increases strength and hardness, makes steel more easily forgeable. Improves machinability when added in minute quantities.
- **Molybdenum (Mo)**: Increases hardenability, wear resistance and toughness. Deoxidizes and degasifies to reduce porosity in welding.
- **Nickel (Ni)**: Increases corrosion resistance, increases hardness and toughness, and is an effective substitute for Cobalt.
- **Nitrogen (N)**: Increases toughness, hardness, and resistance to wear and abrasion. Provides excellent edge retention.
- **Phosphorus (P)**: Improves machinability, reduces sticking tendency.
- **Silicon (Si)**: Increases strength, toughness and improves formability. Used in stainless steel.
- **Sulfur (S)**: Causes brittleness in high concentration. Used in cast iron and wrought steel.
- **Vanadium (V)**: Increases strength, wear resistance, and increased toughness. Limits grain size.
- **Cyanide (CN)**: Used to produce extremely hard and wear-resistant layers on steel.

### STEEL CHARACTERS

- **Carbon Steel**: Ideal for general machining, forming, and welding applications.
- **Stainless Steel**: Resistant to corrosion and wear, suitable for high-temperature applications.
- **Tool Steels**: Ideal for cutting tools, dies, and other applications requiring high wear resistance.
- **AISI Series**: Commonly used in automotive, construction, and industrial applications.
- **Rockwell Hardness**: Used to measure the hardness of materials.

### BLADE SHAPES

- **Assist Blade**: A hollow-ground blade with a blade tip designed to prevent accidental punctures. Suitable for cutting webbing, rope, seatbelts, or clothing.
- **Bowie-Shaped Blade**: A blade with an upswept curving tip and a clipped point that may have a sharpened false edge. Named after Colonel James Bowie who made the shape famous in the 19th century American South.
- **Double-Edged Blade**: A blade with sharpened edges on both the bottom and spine of the blade or a symmetrical blade with two sharpened edges, like a dagger.
- **Drop-Point Blade**: A blade shape Sandvik has been developing and refining since the mid-1990s. It has a more distinct point than a spear blade.
- **Hawkbill Blade**: A sharply curved blade sharpened on the concave side. Designed for cutting with a pulling stroke, commonly used by commercial fishermen for cutting line, webbing, and netting.
- **Leaf-Shaped Blade**: A blade shape Spyderco has been developing and refining by commercial fisherman for cutting line, webbing, and netting.
- **Modified Clip-Point Blade**: A blade ground on the top (spine) in an angled or sweeping line downward to meet the point.
- **Reverse “S” Blade**: A blade shape resembling a backwards letter “S” with the tip curving downward and the widest portion of the blade curved like a dagger.
- **Sheepfoot Blade**: 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.
- **Spear Point Blade**: A blade shaped with an equal amount of curve on the spine and the cutting edge with a distinct separating grind line. The curves meet at the point to create a symmetrical blade shape.

### BLADE SHAPES Diagram

- **Wharncliffe Blade**: A blade shape in which the point of the knife taper downward from the spine to meet a straight cutting edge at the tip.
HANDLE MATERIALS & TERMINOLOGY

ALUMITE: A coating used on aluminum handles, similar to anodizing. It resists scratching and marring and can be tinted to any color.

ANODIZED ALUMINUM: Subjecting aluminum to electrolytic action, coating the aluminum with a protective and decorative film.

DI-DIRECTIONAL TEXTURING: A patented texture pattern molded into FRP handles that consists of opposing graduated steps radiating outward from the center of the handle. It provides a secure, non-slip grip.

CARBON FIBER: Graphite fibers (the size of a human hair) woven together then bonded with epoxy resin. A lightweight material with a high level of tensile strength. It has a three-dimensional appearance and is very costly to manufacture.

FRCP (Fiberglass Reinforced Co-Polymer): A tough, chemical and heat-resistant 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.

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

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.

KLATING: A high-performance polymer material developed 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 bleached to produce different appearances and textures.

NATURAL MATERIALS: Natural materials such as papier mache, leather, mother-of-pearl, abalone, stabilized woods and stone that are suitable for use in making and embellishing handles.

MASAMOTO GLASS FIBER: A high-strength material similar to carbon fiber that replicates the dramatic decorative patterns of traditional Japanese woven textiles.

PEEL-PLY CARBON FIBER: A carbon-fiber-filled epoxy 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, high-friction texture.

STAINLESS STEEL: Steel containing a minimum of 12.5% chromium, making the steel resistant to corrosion. The chromium oxide (Cr2O3) in the steel, creates a barrier to oxygen and moisture, thus inhibiting rust formation. Stainless steels are corrosion resistant, but not immune to rust.

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.

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 that provides tactile resistance to slipping when gripped in the hand.

EDGE GRINDS

PLANEDGE: 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.

EDGE COATINGS

BLACK ELECTROPLATING: A non-reflective coating bonded to steel using an electroplating process. It reduces the steel’s reflective property.

DLC (Diamond-like coating): A mixture of sp3 (graphite) and sp2 (diamond) used for coating blades and parts to make them non-reflective and increase their wear resistance and corrosion resistance.

TITANIUM CARBONITRIDE COATING: A ceramic film coating that is extremely hard and less than 3 microns thick. It provides high abrasion resistance and a low friction coefficient.

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 bolt, and clip designer may be inclined to provide multiple carry options.

SPYDERCO LOCK AND 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 clip on one end of the arm engages a notch in the blade to lock the blade open.

BALL BEARING LOCK: A systematic compressive lock that wedges a stainless steel ball bearing between a fixed anvil and the blade tang. The ball 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 from closing through pressure from ball bearings set into spring arms in the handle frame. The ball joint also serves as a half-stop for the blade for additional safety.

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.

CHRIS REEVE INTEGRAL LOCK (IRL): Developed by custom knifemaker Chris Reeve, the IRL is similar to the Walker Linerlock, but uses a lock bar that is integral to one of the handle scales.

COMPRESSION LOCK: A lock that uses a bar from a split liner in the handle to wedge laterally between a ramp on the blade tang and the stop pin (or pivot pin).

SLIPJIT: Spyderco non-locking folding knives use a slip-joint mechanism that prevents a knife from closing through pressure against a notch in the tang.

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.

Grips

DEEP-POCKET CLIP: A clip made from formed bead-blasted wire that is attached with a screw or barrel bolt. Some wire clips are designed for easy-pin carry, while others position the knife higher and closer to the pocket’s edge.

WIRE CLIP: A clip made from formed bead-blasted wire that is attached with a screw or barrel bolt. Some wire clips are designed for easy-pin carry, while others position the knife higher and closer to the pocket’s edge.

BLADE COATINGS

BLACK ELECTROPLATING: A non-reflective coating bonded to steel using an electroplating process. It reduces the steel’s reflective property.

DLC (Diamond-like coating): A mixture of sp3 (graphite) and sp2 (diamond) used for coating blades and parts to make them non-reflective and increase their wear resistance and corrosion resistance.

TITANIUM CARBONITRIDE COATING: A ceramic film coating that is extremely hard and less than 3 microns thick. It provides high abrasion resistance and a low friction coefficient.

COMPRESSION LOCK: A lock that uses a bar from a split liner in the handle to wedge laterally between a ramp on the blade tang and the stop pin (or pivot pin).

SLIPJIT: Spyderco non-locking folding knives use a slip-joint mechanism that prevents a knife from closing through pressure against a notch in the tang.

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.

HANDLE MATERIALS & TERMINOLOGY

ALUMITE: A coating used on aluminum handles, similar to anodizing. It resists scratching and marring and can be tinted to any color.

ANODIZED ALUMINUM: Subjecting aluminum to electrolytic action, coating the aluminum with a protective and decorative film.

DI-DIRECTIONAL TEXTURING: A patented texture pattern molded into FRP handles that consists of opposing graduated steps radiating outward from the center of the handle. It provides a secure, non-slip grip.

CARBON FIBER: Graphite fibers (the size of a human hair) woven together then bonded with epoxy resin. A lightweight material with a high level of tensile strength. It has a three-dimensional appearance and is very costly to manufacture.

FRCP (Fiberglass Reinforced Co-Polymer): A tough, chemical and heat-resistant 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.

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

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.

KLATING: A high-performance polymer material developed 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 bleached to produce different appearances and textures.

NATURAL MATERIALS: Natural materials such as papier mache, leather, mother-of-pearl, abalone, stabilized woods and stone that are suitable for use in making and embellishing handles.

MASAMOTO GLASS FIBER: A high-strength material similar to carbon fiber that replicates the dramatic decorative patterns of traditional Japanese woven textiles.

PEEL-PLY CARBON FIBER: A carbon-fiber-filled epoxy 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, high-friction texture.

STAINLESS STEEL: Steel containing a minimum of 12.5% chromium, making the steel resistant to corrosion. The chromium oxide (Cr2O3) in the steel, creates a barrier to oxygen and moisture, thus inhibiting rust formation. Stainless steels are corrosion resistant, but not immune to rust.

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.

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 that provides tactile resistance to slipping when gripped in the hand.

EDGE GRINDS

PLANEDGE: 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.

EDGE COATINGS

BLACK ELECTROPLATING: A non-reflective coating bonded to steel using an electroplating process. It reduces the steel’s reflective property.

DLC (Diamond-like coating): A mixture of sp3 (graphite) and sp2 (diamond) used for coating blades and parts to make them non-reflective and increase their wear resistance and corrosion resistance.

TITANIUM CARBONITRIDE COATING: A ceramic film coating that is extremely hard and less than 3 microns thick. It provides high abrasion resistance and a low friction coefficient.
A bolster in knife making is a raised strip that sits between the tang and the blade. It is used to distribute weight outwards and make the knife easier to handle.

A clip point is a knife with a point that is not sharpened to an acute angle. This shape allows for good piercing and cutting.

CLIP STONES

Clipping, or teeth, is a process that removes material from the blade surface. It is used to sharpen and maintain the blade.

CUTTING

Cuts are made in a variety of ways depending on the tool and the task. Serrations are used for cutting through thicker materials, while standard edges are better for fine work.

CUSTOMER SATISFACTION

Customer satisfaction is a critical component of any business. By understanding customer needs and expectations, companies can improve their products and services, leading to increased revenue and customer loyalty.

DLC (Diamond-like Carbon)

DLC is a material that is made from a combination of graphite and ceramic. It is used in many applications where wear resistance is important.

DRILLED HANDLE

A drilled handle is a handle that has been cut to allow for the insertion of a blade. This can be done using a variety of methods, including drilling, tapping, or engraving.

EMS (Emergency Medical Services)

EMS is a system of emergency medical care that is available to the public. It is typically provided by trained professionals who can arrive on scene quickly to provide life-saving care.

EMT (Emergency Medical Technician)

EMT is a medical professional who is trained to provide emergency care to patients. They are typically involved in the care of patients who are injured or ill.

ENHANCED SLIP RESISTANCE

Enhanced slip resistance is a technology that is used to increase the grip of a product, such as a knife handle. This can be done using a variety of materials, including rubber, plastic, or ceramic.

ERGO-GRIP®

ERGO-GRIP® is a patented grip technology that is used in a variety of applications, including knives. It helps to improve grip and reduce hand fatigue.

EROSION RESISTANT

Erosion resistant is a material property that is important for applications where the material will be exposed to wear or erosion. This can be done using a variety of materials, including ceramics, metals, or composites.

ETC (Emergency Tourniquet)

ETC is a device that is used to apply pressure to a wound in order to stop bleeding. It is typically used in emergency situations, such as car accidents or natural disasters.

EXIT POUCH

Exit pouches are small pockets that are placed on the exterior of a knife to allow for easy access to the blade. They can be used in a variety of applications, including pocket knives and outdoor gear.

FIRE AND RESCUE SAFETY

Fire and rescue safety is a critical area of concern for emergency responders. By understanding the hazards associated with fire and rescue, responders can work to protect themselves and the public.

FLAP HOOK

A flap hook is a type of fastener that is used to secure a flap to another surface. It is typically used in applications where a strong bond is needed, such as in clothing or upholstery.

FLEXIBLE KIT

A flexible kit is a collection of tools that are designed for use in a variety of applications. It is typically used in emergency situations, such as car accidents or natural disasters.

FLUTED EDGE

Fluted edges are a type of edge that is designed to improve cutting performance. It is typically used in applications where a sharp edge is needed, such as in knives or scalpels.

FLEXIBLE STONE

Flexible stones are a type of sharpening stone that is designed to be flexible. This allows them to conform to the shape of the blade being sharpened, leading to better results.

FOLDING KNIFE

A folding knife is a knife that has a blade that can be folded into the handle. It is typically used in applications where a compact size is needed, such as in pocket knives or outdoor gear.

FOLDING POCKET KNIFE

A folding pocket knife is a type of pocket knife that has a blade that can be folded into the handle. It is typically used in applications where a compact size is needed, such as in daily carry or emergency situations.

FOLDING POCKET KNIFE OR BOWIE KNIFE

A folding pocket knife or bowie knife is a type of knife that has a blade that can be folded into the handle. It is typically used in applications where a compact size is needed, such as in daily carry or emergency situations.

FOLDING POCKET KNIFE MODEL

A folding pocket knife model is a specific design of a pocket knife that is used for a particular purpose. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE MODEL

A folding pocket knife or bowie knife model is a specific design of a knife that is used for a particular purpose. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE MODEL WITH SHEATH

A folding pocket knife or bowie knife model with sheath is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH

A folding pocket knife or bowie knife with sheath is a type of pocket knife that is designed for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL

A folding pocket knife or bowie knife with sheath model is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH

A folding pocket knife or bowie knife with sheath model with sheath is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH MODEL

A folding pocket knife or bowie knife with sheath model with sheath model is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH

A folding pocket knife or bowie knife with sheath model with sheath model with sheath is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL

A folding pocket knife or bowie knife with sheath model with sheath model with sheath model is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH

A folding pocket knife or bowie knife with sheath model with sheath model with sheath model with sheath is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL

A folding pocket knife or bowie knife with sheath model with sheath model with sheath model with sheath model is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH

A folding pocket knife or bowie knife with sheath model with sheath model with sheath model with sheath model with sheath is a specific design of a knife that is used for a particular purpose and comes with a sheath. It is typically used in applications where a specific type of cutting is needed, such as in food preparation or hunting.

FOLDING POCKET KNIFE OR BOWIE KNIFE WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL WITH SHEATH MODEL

A folding pocket knife or bowie knife with sheath model with sheath model with sheath model with sheath model with sheath model is a specific design of a knife that is used for a particular purpose and comes with a shea
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>50</td>
<td>BEAD2LY ROUND PEWTER BEAD W/ LANYARD</td>
</tr>
<tr>
<td>56</td>
<td>BEAD2LY SQUARE PEWTER BEAD W/ LANYARD</td>
</tr>
<tr>
<td>3</td>
<td>BEAD1 SQUARE PEWTER BEAD</td>
</tr>
<tr>
<td>53</td>
<td>308F GOLDEN STONE</td>
</tr>
<tr>
<td>51</td>
<td>307F SLIP STONE</td>
</tr>
<tr>
<td>52</td>
<td>306UF 3x8 ULTRA FINE BENCHSTONE</td>
</tr>
<tr>
<td>52</td>
<td>303MF DOUBLESTUFF</td>
</tr>
<tr>
<td>52</td>
<td>303M MEDIUM STONE</td>
</tr>
<tr>
<td>51</td>
<td>302UF ULTRA-FINE BENCH STONE</td>
</tr>
<tr>
<td>50</td>
<td>302M MEDIUM BENCH STONE</td>
</tr>
<tr>
<td>52</td>
<td>204UF TRIANGLE STONE ULTRA FINE</td>
</tr>
<tr>
<td>51</td>
<td>204MF TRIANGLE SHARPMAKER</td>
</tr>
<tr>
<td>52</td>
<td>204M TRIANGLE STONE MEDIUM</td>
</tr>
<tr>
<td>52</td>
<td>204DVD TRIANGLE SHARPMAKER DVD</td>
</tr>
<tr>
<td>27</td>
<td>204D DIAMOND TRIANGLES</td>
</tr>
</tbody>
</table>

*Information in this catalog is subject to change without notice. Spyderco reserves the right to change or modify products, materials, measurements, technical specifications, pricing and availability. Exemplary products are intended to be used in accordance with local, state and federal laws and ordnances in your area. Contact Spyderco for your local dealer for information or questions.*

*Copyright © 2012-2013. All rights reserved. All product names, art and text herein are the property of Spyderco, Inc. and may not be reproduced in part or whole without the sole written permission of Spyderco, Inc.*