Mid-Year
New Product Guide
**Mantra™ 3**

The newest member of Spyderco's Mantra series of flipper folders, the Mantra 3 takes the proven style and functionality of the original design and expresses it in a practical, everyday carry format. Its full-flat-ground, leaf-shaped blade is precision machined from CPM® S30V® stainless steel and opens equally well with either its fully accessible Trademark Round Hole™ or its index-finger flipper. Special ball-bearing washers between the blade and the handle's nested stainless steel liners guarantee a silky smooth action, while carbon fiber/G-10 laminate scales offer a positive grip and a home for the knife's high-strength Compression Lock™ mechanism. They also house its deep-pocket wire clip, for a choice of left or right-side, tip-up carry.

**Amalgam™**

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

---

**Parkinson's Foundation**

A portion of all sales of these knives goes to The Parkinson's Foundation. The Parkinson’s Foundation makes life better for people with Parkinson’s disease by improving care and advancing research toward a cure. In everything we do, we build on the energy, experience and passion of our global Parkinson’s community.
Kevin Smock is an award-winning industrial designer who is turning heads with his visionary handcrafted custom knives. Based on his SK23 custom folder, the Spyderco Smock translates his innovative style into a premium-quality production folder. The hollow-ground blade of this knife is machined from CPM S30V stainless steel and includes both a Trademark Round Hole and an elegantly understated flipper opener. It is paired with a skeletonized handle featuring full stainless steel liners, textured carbon fiber/G-10 laminate scales, lightweight, open-backed construction, and a right-side, tip-up pocket clip. The Smock’s most unique feature, however, is the button release on its high-strength Compression Lock mechanism, which allows the knife to be safely and easily closed without placing your fingers near the blade’s edge.
Dmitry Sinkevich is one of the hottest custom makers in the knife industry today. His first Spyderco collaboration, the Drunken, showcases his ability to combine artistic design and unparalleled craftsmanship with practical function. The blade of this knife is full-flat ground from CPM S90V stainless steel and features a tumbled finish. It is paired with a stylishly ergonomic handle that includes a titanium scale on one side and a solid carbon fiber scale and nested stainless steel liner on the other. The titanium scale is “webbed” to reduce weight and forms the basis for the knife’s Reeve Integral Lock (R.I.L.) mechanism, which includes a long-wearing stainless steel interface. Both scales are meticulously machined with the intricate “drunken” texture that gives the knife its name and are accented by a matching color-anodized backspacer, pivot assembly, and right-side, tip-up pocket clip.

Australian custom knifemaker Alistair Phillips specializes in slim, pocket-friendly folding knives that blend classic styling with modern materials. Based on his custom “Redback” design, his first Spyderco collaboration captures his unique style and craftsmanship. Its CPM S30V stainless steel blade is full-flat ground for exceptional edge geometry and has a fully accessible Trademark Round Hole for left or right-handed use. Full, skeletonized stainless steel liners inside the handle’s contoured solid carbon fiber scales form the foundation of its high-strength Compression Lock mechanism. A contrasting red G-10 backspacer creates a visual accent symbolic of the knife’s original name, while a reversible deep-pocket wire clip offers discreet left or right-side, tip-up carry.
**Brouwer™ C232GTIP**

Designed by Dutch custom knifemaker Jerry Brouwer, this elegant folder captures the refined functionality of his handcrafted knives. Its full-flat-ground CPM S30V drop-point blade offers outstanding utility and the added control of an index-finger choil and textured thumb ramp. The handle features a solid titanium scale and Reeve Integral Lock (R.I.L.) on one side and a textured green G-10 scale and nested, skeletonized stainless steel liner on the other. The lock’s stainless steel interface yields a solid lock-up and long service life, and a reversible pocket clip keeps the knife ready for instant access with left or right-side tip-up carry.

**McBee™ C236TIP**

Jonathan McNees is a veteran U.S. Marine and an avid outdoorsman whose real-world knife-using experience shines through in all his custom designs. His ultra-compact McNees folder, based on his popular “Killer B” model, proves that function is a matter of design, not size. Crafted from CTS® XHP, its saber-ground Wharncliffe blade offers both scalpel-like precision and impressive cutting power, as well as true one-hand-opening capability via its Trademark Round Hole. The stonewashed blade is matched to a sturdy Reeve Integral Lock (R.I.L.) built into one of the handle’s solid titanium scales. A right-side, tip-up pocket clip and a lined lanyard hole guarantee convenient carry, while stippled accents on the pivot screws and handle replicate McNees’ signature style.
Sometimes bigger really is better. Israeli custom knifemaker Nati Amor’s first Spyderco Collaboration is one of those times. Based on his handmade “Sabotage” model, the Subvert features a broad, full-flat-ground CPM S30V blade with a fully accessible Trademark Round Hole. The deep-bellied blade pivots on low-friction ball-bearing washers housed within the thick skeletonized titanium liners that form the foundation of the knife’s stout LinerLock mechanism. An impressive 3mm (.118-inch) thick, the full liners are capped with radiused, 3-D-textured orange G-10 scales and buffered by a partial G-10 backspacer. A curved stainless steel pocket clip provides right-side, tip-up carry and is complemented by a unique lanyard hole for the easy attachment of fobs or lanyards.

Polish custom knifemaker Marcin Slysz’ first Spyderco collaboration, the Techno, redefined the concept of compact, hard-use folding knives. His new Techno 2 advances that original design, making it slimmer and lighter without sacrificing its key qualities. The 3.5mm-thick (.138-inch) blade is crafted from CTS® XHP stainless steel and has a high saber grind for excellent edge geometry and strength. Its handle features two precision-machined solid titanium scales, one of which forms the foundation of its high-strength Reeve Integral Lock (R.I.L.) mechanism. A reversible deep-pocket wire clip provides ambidextrous tip-up carry, while color-anodized standoffs between the scales reinforce its weight-saving, open-backed construction style.
Spyderco’s Autonomy model revolutionized automatic knife design with several pioneering features, including a patented module that allows the blade’s kick spring to be easily replaced without complete disassembly. Now the all-new Autonomy 2 packs all the defining qualities of the original into a stout, high-performance auto optimized for general utility use. Its full-flat-ground, leaf-shaped blade is crafted from nitrogen-based LC200N rustproof steel and paired with an ergonomic handle featuring full stainless steel liners, textured G-10 scales, and an easily indexed oversized firing button with safety. A broad-based hourglass clip straddles the handle’s lined lanyard tube and is reversible for left or right-side, tip-up carry.

Restricted Item

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

Qualified buyers are required to complete and physically sign an Acknowledgement & Representations Form (available through your Spyderco sales representative or downloadable from our web site at www.spyderco.com/opfocus). There will be absolutely NO SALES of restricted knives without this completed form and all other required documentation.
The Lil’ Native distills all the key qualities of the iconic Native™ into a compact gentlemen’s folder. For even greater discretion, the new black-bladed version cloaks the full-flat-ground CPM S30V blade in a non-reflective Diamond Like Carbon (DLC) coating. Matching black-coated handle hardware continues the theme to yield an easy-to-carry knife with a serious demeanor.
Spyderco’s second-generation Salt 2 knives combine the extraordinary corrosion resistance and extreme toughness of nitrogen-based H-1® steel with the refined handle ergonomics of the best-selling Delica® 4. The all-new Salt 2 Wharncliffe continues that evolution by adding the unparalleled cutting power and precision of a hollow-ground Wharncliffe blade profile. Available with a choice of a PlainEdge or fully serrated SpyderEdge™, its other time-tested features include back lock mechanism, a bright yellow fiberglass-reinforced-nylon (FRN) handle, a high-traction Bi-Directional Texture™ pattern, and a four-position titanium pocket clip. Along with a fully accessible Trademark Round Hole™, they make every aspect of this knife’s design completely ambidextrous.
Jim Ankerson is a passionate student of metallurgy and its relationship to knife design and performance. Drawing from his hard-earned practical knowledge and years of knife-testing experience, he teamed up with custom knifemaker Darrin Sanders to design a capable, all-purpose knife that is ready for anything. The Province’s clip-point, Bowie-style blade is machined from CPM® 4V, a particle metallurgy tool steel enriched with vanadium and molybdenum for high-caliber strength, edge retention, and toughness. Its high saber grind balances strength and edge geometry, while its full-tang handle and contoured G-10 scales safeguard a secure, hand-filling grip. Ideally suited for survival, camping, and other demanding applications, the Province comes complete with a handcrafted leather sheath.

Custom knifemaker Phil Wilson is an avid hunter and fisherman who incorporates his outdoor experience into every one of his designs. Hands down one of Spyderco’s most popular collaborators, his highly refined fixed-blade designs are the cutting tools of choice of savvy outdoorsmen worldwide.

Wilson’s latest collaboration with Spyderco is the Bow River—an expression of his incredibly popular custom design specifically geared toward budget-conscious adventurers. This compact, all-purpose design features a full-flat-ground, trailing-point blade crafted from 8Cr13MoV stainless steel. The blade is paired with a contoured, ergonomic handle made with layered black and gray G-10. Complete with a high-quality leather sheath, the Bow River offers exceptional design and performance at an affordable price.
Martin Genzow is a German outdoor enthusiast who used his extensive experience with all types of axes, hatchets, and tomahawks to create the Genzow HatchetHawk—a refined, high-tech interpretation of the utility tomahawk. Drop forged from tough 5160 tool steel, the HatchetHawk’s multi-functional head combines the best attributes of the classic Franciscan (Frankish axe), the bearded axe, and the tomahawk. Its hammer poll gives it additional utility, while its extended beard provides more edge length for both chopping and detailed cutting chores. The injection-molded polypropylene handle has an aluminum core for maximum strength and is scientifically contoured for maximum energy transfer and control. To carry the HatchetHawk and protect it when not in use, it comes complete with a thick leather sheath with a belt loop and large grommets for baldric-style, over-the-shoulder carry.
Brighten up your life without breaking the bank. Spyderco’s budget-friendly byrd® lightweight models are now available in colors. Our best-selling Cara Cara™, Meadowlark™, and Robin™ Lightweight models now feature blue, brown, and gray handle colors. Like the basic black versions, the handles are injection molded from tough fiberglass-reinforced-nylon (FRN) and have a Bi-Directional Texture™ pattern for a non-slip grip. All other features remain unchanged and are consistent with the original versions of these models.
Meadowlark™ 2
BY04PBN2 BROWN
BY04PGY2 GRAY
BY04PBL2 BLUE

Robin™ 2
BY10PBN2 BROWN
BY10PGY2 GRAY
BY10PBL2 BLUE

STEEL: 8Cr13MoV
THICKNESS: 0.098 in 2.5 mm
EDGE: P
GRIND: FULL-FLAT
HANDLE: FRN
BLADE: 2.90 in 74 mm
OVERALL: 6.85 in 174 mm
WEIGHT: 2.5 oz 71 g
CARRY: AMBI
CLIP: 4-POSITION
ORIGIN: CHINA

MEADOWLARK 2 COLORS
CLOS: 3.95 in 100 mm
WEIGHT: 2.5 oz 71 g
CARRY: AMBI
CLIP: 4-POSITION
ORIGIN: CHINA

ROBIN COLORS
CLOS: 3.30 in 84 mm
WEIGHT: 2.1 oz 60 g
CARRY: AMBI
CLIP: 4-POSITION
ORIGIN: CHINA
**Manix™ 2 Burl**

**G-10 CPM S90V**

**C101MGPBRRBK2**

This limited-edition Sprint Run of the popular Manix 2 features a full-flat-ground PlainEdge™ blade crafted from CPM® S90V® and coated in a low-profile black Diamond Like Carbon (DLC) coating. Its handle showcases black and brown “burl” G-10 scales. Unlike conventional G-10, which is constructed with flat layers of fiberglass soaked in epoxy resin and cured under heat and pressure, the layers of this material are randomly folded before being compressed. When machined, they reveal a random-patterned color contrast reminiscent of wood burl. The scales are mounted to full stainless steel liners that house the knife’s patented Ball Bearing Lock™ and anchor its reversible tip-up carry clip. To complement the blade’s DLC finish, the clip, liners, and all the knife’s handle hardware are also black coated.

**Military Model**

**C36GPBORE**

Spyderco has long been an industry leader in the use of exotic, ultra-high-performance blade steels. We are therefore proud to announce a series of limited-edition Sprint Runs of some of our most popular American-made knives featuring Crucible® CPM® REX® 45. This super-high-speed particle metallurgy tool steel is enriched with large volumes of cobalt, tungsten, molybdenum, and vanadium, giving it exceptional toughness and high abrasion resistance. Since its alloy composition is equivalent to Hatachi’s HAP40—a perennial favorite among Spyderco steel enthusiasts—the knives made with this steel will feature the same “burnt orange” handle color as our highly collectible Japanese-made HAP40 Sprint Runs. The elite CPM REX 45 family will include the Military Model, the Para Military 2, and the Para 3.
Burnt Orange Rex 45™

Spyderco has long been an industry leader in the use of exotic, ultra-high-performance blade steels. We are therefore proud to announce a series of limited-edition Sprint Runs of some of our most popular American-made knives featuring Crucible® CPM® REX® 45. This super-high-speed particle metallurgy tool steel is enriched with large volumes of cobalt, tungsten, molybdenum, and vanadium, giving it exceptional toughness and high abrasion resistance. Since its alloy composition is equivalent to Hitachi’s HAP40—a perennial Spyderco steel enthusiast’s favorite—the knives made with this steel will feature the same "burnt orange" handle color as our highly collectible Japanese-made HAP40 Sprint Runs. The elite CPM REX family will include the Military Model, the Para Military 2, and the Para 3.