



Welcome to Spyderco's "Reveal" Volume 10!

Welcome to Spyderco's "Reveal" Volume 10, our second new-product announcement of 2022. This Reveal proudly presents our newest knives and, together with our 2022 Product Guide and Reveal 9, provides a comprehensive reference of our current product line.

The content of this Reveal reflects both the diverse range of the Spyderco product line and our many unique approaches to product development. Some of our new knives are variations of time-tested designs enhanced with high-performance blade steels or high-traction injection-molded scales. Others, like Fred Perrin's remarkable Subway Bowie™, are the result of collaborations with some of the knife community's most talented custom makers. The Enuff™ 2 and UpTern™ were inspired by customer requests and feedback on other models. For fans of old-school Spyderco designs, we created unique Sprint Run™ expressions of the cult-classic PITS™ and Massad Ayoob folders. And, for steel-obsessed knife enthusiasts and hobbyists, we are introducing three new Mule Team™ steels and a full-production Mule in our proprietary CPM® SPY27™ blade steel.

No matter what your personal preferences are in knives, we are confident you will find something that sparks your interest within these pages. As always, we welcome your feedback and truly appreciate your continued support and interest in Spyderco products!

Respectfully,

The Spyderco Crew

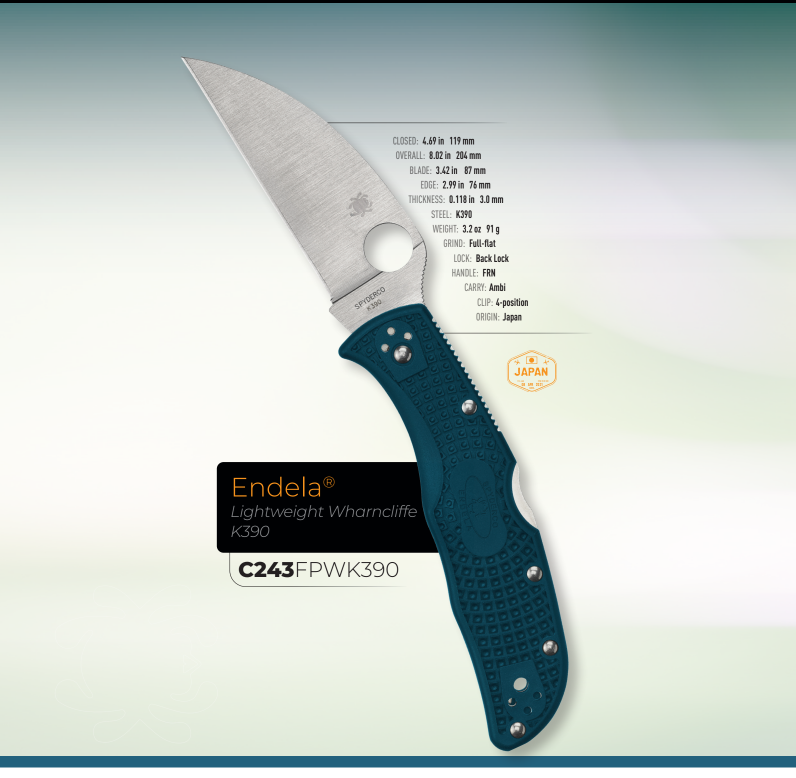




The original Native 5 Lightweight Salt featured an ultra-corrosion-resistant LC200N blade and a bright yellow handle. To make it consistent with the color theme we have established with our other LC200N-bladed lightweight Salt folders, we have changed its handle color to high-visibility green. All other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



The Salt version of the UK Penknife was the first Spyderco non-locking SLIPIT™ model to offer extreme corrosion resistance by showcasing nitrogen-enriched LC200N blade steel. Originally offered with vibrant yellow fiberglass-reinforced-nylon (FRN) handle scales, this groundbreaking knife now features the signature high-visibility green handle color of most other Spyderco LC200N folders. The full-flat-ground blade of this knife is available in both PlainEdge and SpyderEdge configurations and includes a generous index-finger choil for enhanced control and safety. Its fully accessible Trademark Round Hole™ complements a reversible deep-pocket wire clip to make its carry, deployment, and operation completely ambidextrous.





The Endela Wharncliffe delivers the versatility of this distinctive blade shape in the perfect mid-sized format. The latest lightweight version of this design enhances its performance even more with the addition of K390 MICROCLEAN® blade steel. This state-of-the-art particle metallurgy tool steel was developed to provide the extreme wear resistance, toughness, and high compressive strength needed in the most demanding industrial applications. The straight-edged Wharncliffe blade of this elite Endela Lightweight takes full advantage of these properties to offer exceptional cutting performance, edge retention, and toughness. Full-flat ground for optimal cutting performance, it is housed in a Bi-Directional-Textured fiberglass-reinforced-nylon (FRN) handle molded in the signature blue color of our K390 family of knives.







The Persistence Lightweight combined the compact size and proven features of this time-tested design with the weight-saving advantages of injection-molded fiberglass-reinforced-nylon (FRN) scales. This version takes that evolution a step further, supercharging its performance with American-made CPM S35VN blade steel. The unique chemistry of this steel promotes the formation of niobium carbides along with vanadium and chromium carbides, enhancing its toughness without sacrificing wear resistance. The full-flat-ground blade of this knife is available in all three edge configurations and is paired with a handle featuring bright blue FRN scales, non-slip Bi-Directional Texturing, a sturdy LinerLock mechanism, and a versatile four-position pocket clip.



Ambitious™ Lightweight

C148PBK

Edge Configurations





C148PBK

CHINA

ORIGIN: China

CLOSED: 3.58 in 91 mm OVERALL: 5.87 in 149 mm

> BLADE: 2.43 in 62 mm EDGE: 2.43 in 62 mm THICKNESS: 0.118 in 3.0 mm

> > STEEL: 8Cr13MoV WEIGHT: 2.8 oz 79 g GRIND: Full-flat LOCK: LinerLock HANDLE: FRN CARRY: Ambi CLIP: 4-position

Following in the footsteps of its bigger brothers in Spyderco's Value Folder series, the ultra-compact Ambitious is now available in a lightweight version. It trades the original G-10 scales for injection-molded fiberglass-reinforced nylon (FRN), trimming its weight by almost seven percent and offering the added grip security of our signature Bi-Directional Texturing pattern. All other features are consistent with the established version of this model, including a full-flat-ground 8Cr13MoV stainless steel blade, skeletonized full stainless steel liners, a sturdy LinerLock mechanism, and a fully configurable four-position pocket clip. The Ambitious Lightweight is also available in a choice of PlainEdge and SpyderEdge configurations.



REVEAL







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







clipped Bowie-style blade is saber ground from ultra-corrosion-resistant LC200N and has a bright satin finish. The fiberglass-reinforced-nylon (FRN) handle is injection molded directly onto the blade's tang and features Perrin's signature index-finger choil. A lanyard hole allows the easy attachment of the included paracord lanyard and works in concert with the choil and jimping (textured grooves) on the spine to ensure a secure, non-slip grip. Designed for convenient, discreet neck carry, the Subway Bowie comes complete with a custom-molded Boltaron® sheath and a breakaway ball chain.

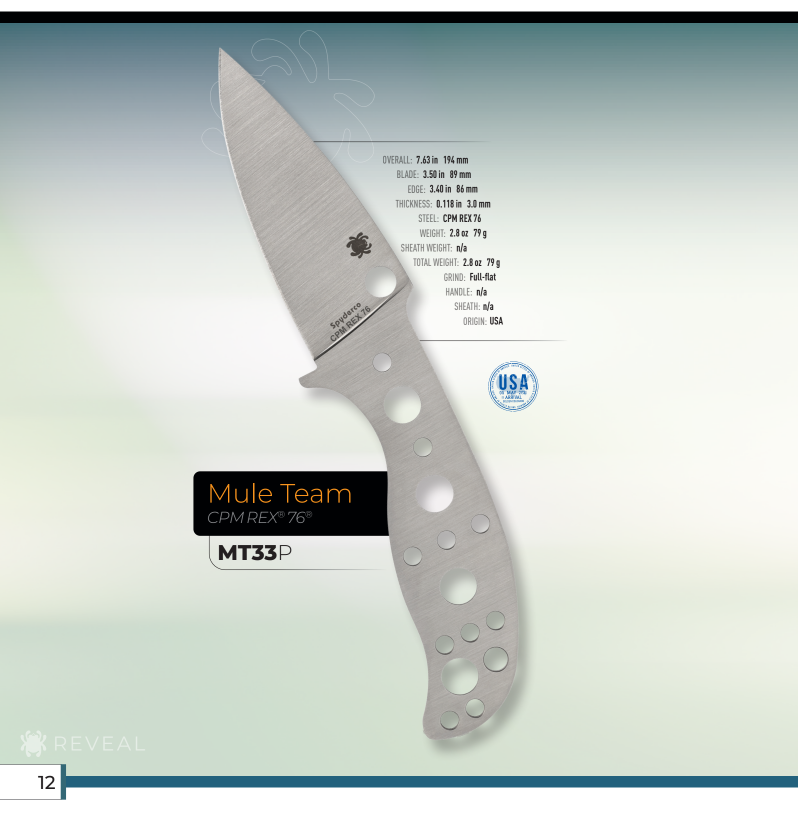
the blade.



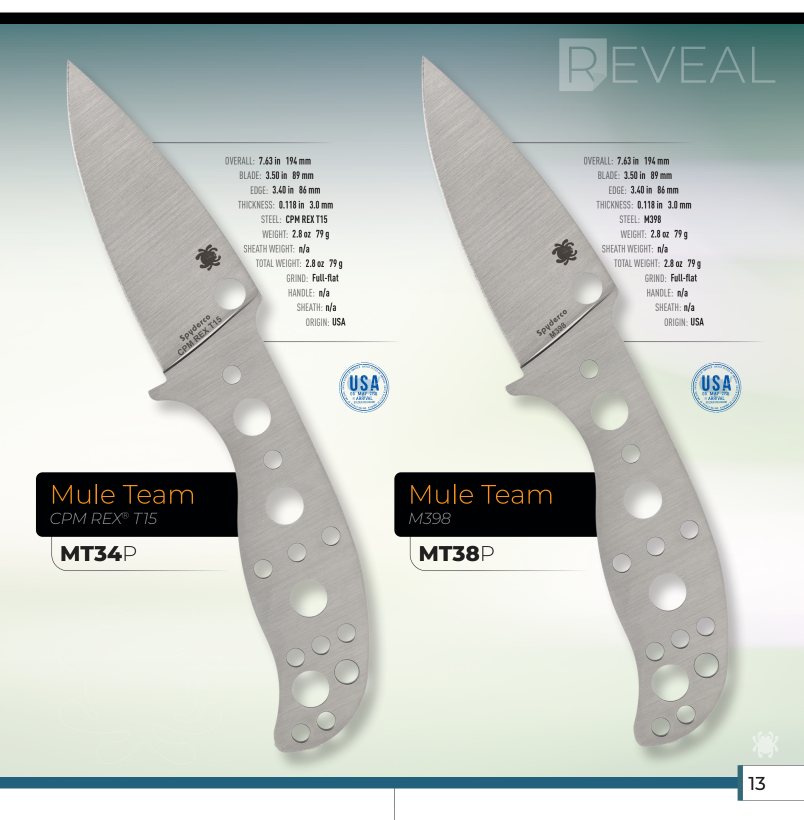


stainless steel, it is also 25 percent thinner. The blade nestles into an injection-molded polymer sheath equipped with a versatile G-ClipTM mount that provides a full range of carry options. The Enuff 2 is available in both PlainEdge and fully serrated SpyderEdge formats.





Created for steel-obsessed knife enthusiasts and aspiring knifemakers who enjoy "kit" blades, Spyderco's Mule Team series allows you to join in fun of the making and testing processes. This Mule is a platform for evaluating Crucible® Industries' CPM REX® 76®, a super-high-speed steel particle metallurgy steel heat treatable to HRC 68-70. Created for special-purpose cutting tools requiring high abrasion resistance, high red hardness, and good toughness, its alloy composition features high carbon, vanadium, molybdenum, and cobalt contents. Enhanced by the CPM process, this advanced mix of elements provides excellent wear resistance, fine grain size, and a uniform distribution of carbides throughout the steel. Sold consumer direct only, Mule Team blades do not include handle scales or a sheath.



Whether you're a hobbyist knifemaker or obsessed with testing the limits of exotic blade steels, this edition of the Spyderco Mule Team is sure to please. It is crafted from CPM REX T15, a super-high-speed tool steel enriched with high volumes of tungsten, vanadium, and cobalt for extreme abrasion resistance. This advanced material is used primarily in the manufacture of end mills, broaches, and other tools used to shape difficult-to-machine materials under conditions of high frictional heating. Its sophisticated alloy composition can only be achieved through the Crucible® Particle Metallurgy (CPM) process, which also ensures a homogeneous microstructure with a finer, more uniform carbide distribution. Like all Mule Team blades, this one is sold consumer direct only and is furnished without handle scales or a sheath.

This edition of Spyderco's popular Mule Team series features Böhler M398 MICROCLEAN®, an advanced martensitic chromium steel manufactured through the powder metallurgy process. Its finely tuned alloy composition includes high volumes of carbon, chromium, and vanadium, which increase its primary carbide volume significantly over M390. The result is a steel that offers extremely high wear resistance and high corrosion resistance. This Mule Team blade is the perfect platform for testing this high-performance steel and a high-quality "kit" blade for those learning the knifemaker's craft. Sold consumer direct only, it does not include handle scales or a sheath.

SPRINT CLOSED: 4.19 in 106 mm CLOSED: 5.04 in 128 mm OVERALL: 7.16 in 182 mm OVERALL: 8.65 in 220 mm BLADE: 2.97 in 75 mm BLADE: 3.69 in 94 mm EDGE: 2.70 in 69 mm EDGE: 3.30 in 84 mm THICKNESS: 0.118 in 3.0 mm THICKNESS: 0.118 in 3.0 mm STEEL: M390 STEEL: CPM CRU-WEAR WEIGHT: 3.3 oz 94 g WEIGHT: 4.9 oz 139 g GRIND: Full-flat GRIND: Saber LOCK: Slipjoint LOCK: Back Lock HANDLE: Titanium HANDLE: Grav G-10 CARRY: Ambi CARRY: Ambi Spuderco CPM CRUWEAR CLIP: Tip-up CLIP: 4-position ORIGIN: Italy ORIGIN: Japan Massad Ayoob PITS[™] Folder Sprint Run Sprint Run C60GSGY C192TIPM390 \odot Edge Configurations

X REVEAL

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Designed by British knifemaker Mike Read and named after his Internet forum moniker "Pie in the Sky," the Spyderco PITS was a truly unique non-locking folding knife. Its precision-machined solid titanium scales featured integral spring arms joined by a hardened pin. The pressure of this mechanism stabilized the knife's blade in the open position and was reinforced by the user's grip. This limited-edition Sprint Run resurrection of the PITS showcases a full-flat-ground blade crafted from Böhler-Uddeholm M390 particle metallurgy stainless steel. This high-performance alloy offers very high wear and corrosion resistance yet remains extremely easy to sharpen. Both the blade and handle of this remarkable knife feature handsome stonewashed finishes, and a reversible deep-pocket carry clip provides a choice of left or right-side tip-up carry.



C60GPGY

C60GSGY

Designed by world-renowned firearms expert Massad Ayoob and originally introduced in 2001, the Massad Ayoob folding knife featured a distinctive negative angle between its blade and handle. This aligns the blade with the bones of the forearm to ensure a more direct transfer of force during thrusting and cutting motions and shortens the blade's opening arc. This long-awaited Sprint Run expression of Ayoob's design features a blade crafted from CPM CRU-WEAR®—a specially formulated air-hardening tool steel renowned for its edge holding and toughness. Its handle features full, skeletonized stainless steel liners, a sturdy back lock mechanism, distinctive gray peel-ply-textured G-10 scales, and a black-coated four-position pocket clip that provides a choice of left or right-side tip-up or tip-down carry.

SPAUNT RUN

CLOSED: 5.08 in 129 mm
OVERALL: 9.08 in 231 mm
BLADE: 4.08 in 104 mm
EDGE: 3.58 in 91 mm
THICKNESS: 0.125 in 3.2 mm
STEEL: M390
WEIGHT: 4.1 oz 116 g
GRIND: Full-flat
LOCK: Back Lock
HANDLE: Brown G-10
CARRY: Ambi
CLIP: 4-position

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OVERALL: 9.08 in 231 mm

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HANDLE: Brown G-10

CARRY: Ambi

CLIP: 4-position

ORIGIN: USA

USA SARTIVAL COLOR GOOD OF THE COLOR GOOD OF THE

ORIGIN: USA



Native Chief™

Brown G-10 M390 Sprint Run

C244GPDBN

Consumer direct only

Native Chief

Brown G-10 M390 Black Blade Sprint Run

C244GPDBNBK

Consumer direct only



This stunning Sprint Run expression of the
Native Chief showcases a satin-finished,
full-flat-ground blade crafted from M390
particle metallurgy stainless steel. Produced by
Böhler-Uddeholm, this high-performance alloy offers excellent wear
and corrosion resistance while remaining easy to sharpen and maintain.
This elite blade is housed in a linerless handle constructed with dark
brown peel-ply-textured G-10 scales. A polished four-position hourglass
clip provides a choice of left or right-side, tip-up or tip-down carry
and, together with the knife's fully accessible Trademark Round Hole
and stout back lock mechanism, make it completely symmetrical and
ambidextrous. Sold consumer direct only.



Sharing the same unique M390 blade steel and brown peel-ply-textured handle scales as its satin-finished counterpart, this limited-edition Sprint

Run version of the Native Chief adds a stealthy black Diamond-Like Carbon (DLC) coating to the blade. Consistent with that theme, its lock bar, four-position clip, and handle hardware also proudly sport matching black coatings. Sold consumer direct only.

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SPYDERCO, INC.
820 Spyderco Way
Golden, CO 80403 · USA
Toll Free: 800-525-7770
Local 303-279-8383
www.Spyderco.com