It seems like smaller knives get respect equivalent to their size, very little. Most people don’t look at a subcompact lightweight car and think “high-performance vehicle”. That estimation can change when it’s revealed that little clown-car disproportionately packs 350 horsepower and a high-speed racing package. Stature doesn’t always accurately represent ability and performance, as exampled in the Spyderco Dragonfly. Its cutting ability is unequal to its diminutive package and innocuous name. The small-knife-big-feel, works through providently executed ergonomics and premium components like VG-10 blade steel, a foliage green G-10 handle. Shape also matters - the full flat-ground blade has a spine cusp providing the thumb a natural settling place, controlling the cutting edge. G-10 handle hits all the correct pressure points in the hand and has a purposeful flat shelf at the base where the pinkie finger rides as a leveraging point. Deep pocket wire clip.

**MEASUREMENTS**

- Overall: 5.25in (140mm)
- Blade: 2.25in (57mm)
- Edge: 1.875in (48mm)
- Closed: 3.1875in (81mm)

**SPECs**

- Steel: VG-10
- Weight: 2oz (56g)
- Edge: P
- Country of Origin: Japan
- Clip: Left/Right 🤚🏻
- Tip Carry: Up 🖇️
G-10 is a synthetic composite of fiber glass permeated with epoxy resin that’s then exposed to pressure. It is indispensable to the printed circuit board industry. Some knife brainiac discovered it also makes great knife handles making it indispensable to the knife industry as well. G-10 resists water, cold, heat and corrosion and lasts, wears and carries better than natural handle materials and lighter than a steel handle. It also comes in different colors. Spyderco’s cornerstone Save and Serve line includes the C36 Military Model, now with a safety orange G-10 handle. The Orange ‘Millie’ has a modified clip-point CPM-S30V blade laser cut with a 14 mm Spyderco Round Hole for quick deployment and for use with gloves. Texturing above the hole holds the thumb in contact with the blade’s spine during cutting for confident control over the sharpened edge. The handle scales are orange G-10 with the lock’s liner nested [inlaid] directly into the scale, pumping up lock strength without adding bulky liners. Spacers between the scales create a gap running the handle’s full length exposing the inside workings for inspection and cleaning. The handle flares slightly at the front end creating a finger choil and at the butt end, which keeps the knife from slipping forward or backward in the hand. A contoured metal clip is set for right-hand tip-down carry.

**SPECs**

- **Steel:** CPM-S30V
- **Weight:** 4.25oz (120g)
- **Edge:** P
- **Country of Origin:** USA
- **Clip:** Right
- **Tip Carry:** Down

**MEASUREMENTS**

- Overall: 9.5in (241mm)
- Blade: 4.0in (102mm)
- Edge: 3.6875in (94mm)
- Closed: 5.5in (140mm)
The Spyderco Stretch has changed over the years. What started as a small basic Hunter model in the 1980s matured/stretch into an elegant high performance drop point folder available with a variety of handle materials and blade steels. The two latest Stretches are both lightweight models with FRN (fiberglass reinforced nylon) handles. C90BK comes with a VG-10 modified drop-point blade, the C90BL is ZDP-189 blade steel. Both are ground thin and fully-flat with an arcing belly; winners for outdoor endeavors and carrying everyday. Turned-out with a mid-spine positioned back lock the FRN handles are injection molded and surfaced with Bi-Directional Texturing®. When the palm meets the texturing tactile resistance results, stopping in its tracks any forward or backward sliding even under harsh, wet or slippery cutting circumstances. C90BK Stretch Lightweight has a black FRN handle and Japanese VG-10 imported steel blade.

**SPECS**
- **Steel**: VG-10
- **Weight**: 3.4oz (95g)
- **Edge**: P/PS/S
- **Country of Origin**: Japan
- **Clip**: Left/Right
- **Tip Carry**: Up/Down ▲▼
C90BLE Stretch Lightweight has a blue FRN handle and exotic Japanese ZDP-189 blade. The steel is manufactured using powdered metal technology and is one of the hardest, highest performing knife steels used in the knife industry today. 3% of its component composition is pure carbon making the steel harder with expansive edge retention. At press, Spyderco was one of a handful of cutlers working with ZDP-189 blades.

**SPECS**

- **Steel:** ZDP-189
- **Weight:** 3.4oz (95g)
- **Edge:** P
- **Country of Origin:** Japan
- **Clip:** Left/Right
- **Tip Carry:** Up/Down

**MEASUREMENTS**

- Overall: 7.9375in (202mm)
- Blade: 5.1875in (131mm)
- Edge: 4.375in (110mm)
- Closed: 3.5in (89mm)
Manix 86mm – A recipe for folding knife success: Start with hard-use rated lock. Add a blade made of exotic high carbon steel. Manufacture it in Golden, Colorado using precise tolerances. Finally toss in a healthy dash of American innovation. Combine ingredients to make the Manix 86mm, and top it off with one of the strongest locks to date, The Ball Bearing Lock®. It’s a hardened free-floating ball bearing contained in a custom polymer cage, allowing the lock to self adjust across a large surface and smoothly and consistently lock-up with solid confidence. The lock’s strength withstands hard work with a secure, versatile and comfortable grip. The blade is 154CM, hollow-ground with aggressive thumb serrations (jimping) above a 14mm Spyderco Round Hole. The jimping doesn’t stop there. Full steel scale liners have jimping extending beyond the G-10 handle scales scalloping areas of the handle’s perimeter. This one isn’t slipping out of your hand. The liners pull double purpose adding rigidly and lightweight strength to the handle. Three-screw clip.

**MEASUREMENTS**

- Overall: 8in (203mm)
- Blade: 3.375in (86mm)
- Edge: 2.875in (73mm)
- Closed: 4.625in (117mm)

**SPECs**

- Steel: **154CM**
- Weight: **5oz. (143g)**
- Edge: **P, PS, S**
- Country of Origin: **USA 🇺🇸**
- Clip: **Left/Right ✊️_SUITE**
- Tip Carry: **Up▲**
Second up in our Sage Series is the titanium Sage. The Sage Series materializes three decades of Spyderco pioneering knifecraft and innovation. The series reprocesses a similar shaped and sized folder, releasing a new version annually. Each rendition highlights a locking device or mechanism, crediting that mechanism’s inventor. The first Sage recognized knifemaker Michael Walker’s creation of the LinerLock® with a ball bearing detent method of locking (closed) a folding knife. Sage number two focuses on knifemaking trendsetter Chris Reeve’s embellishment of that original Walker LinerLock by his morphing it into his R.I.L.- Reeve Integral Lock. This modification uses the handle scale as the lock’s liner. With the back portion of the handle doubling as both handle and lock, the need for internal liners is dispensed with and the knife can be manufactured lighter and slimmer while staying strong. Spear-point shaped CPM-S30V is flat-ground and coalescence of Spyderco’s Caly3 and Native Models in shape and performance. Titanium handle is screw constructed. Phosphor bronze washers for smooth open/close. Silhouette wire clip snugs deeply in a pocket. Jimping covering the spine and finger choil puts the skids on slipping and sliding.

**SPECs**

- **Steel:** CPM-S30V
- **Weight:** 3.5oz (99g)
- **Edge:** P
- **Country of Origin:** Taiwan
- **Clip:** Left/Right
- **Tip Carry:** Up

**MEASUREMENTS**

- Overall: 7.125in (181mm)
- Blade: 3in (76mm)
- Edge: 2.625in (67mm)
- Closed: 4.1875in (106mm)
Knives as essential tools exist in every culture on earth. Their shape and style dictated by their people’s needs, be those agricultural, spiritual or self-preserving. Certainly ethnic styles of cutlery have been lost to history but many designs are still today used and revered in their respective countries. Taking those individual designs and adding a "Spyderco touch" is the core of Spyderco’s Ethnic Series folders and most recently the Chokwe. Chokwe people live in the Zambia/Democratic Republic of Congo region of Central Africa. Primarily agricultural, they are gatherers, fishermen and hunters. Highly positioned in their society are blacksmiths who craft fixed blade knives for daily use in feeding, harvesting and protecting their communities. Our Chokwe folder is patterned off a historic fixed-blade, keeping true to the triangular shaped blade and coffin-shaped handle. The blade is CPM-S30V blade steel and ground flat. The handle is black G-10 with bored-out handle holes reducing overall weight and creating holes for attachment to a long handle or pole, (think spear). Full length internal liners reinforce the Reeve Integral Linerlock (R.I.L.). Metal hourglass clip carries the knife tucked in the pocket tip-up right hand carry. There is nothing on the modern market like it.

Keep a Child Alive is dedicated to providing life-saving anti-retroviral treatment, care and support services to children and their families with HIV/AIDS in Africa and the developing world by directly engaging the global public in the fight against AIDS. Spyderco will donate approximately 5% of sales of the Chokwe to the Keep a Child Alive Organization. For more information, please visit www.keepachildalive.org

MEASUREMENTS

Overall  Blade  Edge  Closed

SPECs

Steel: CPM-S30V
Weight: 3.7oz (104g)
Edge: P
Country of Origin: Taiwan
Clip: Right
Tip Carry: Up
Ladybugs are beneficial and advantageous to humans. Spyderco Ladybugs are too. Our Ladybugs have a common denominator: they’re small, innocuous, cut like the devil, carry well on a keychain and become an indispensable tool for everyday life. New for 2009 we’re issuing a foliage green lightweight Ladybug. Foliage green is the green hue used in the U.S. Army’s digital camo. It has the curious ability to shade-shift from green to gray blending into surrounding colors and backgrounds. The modified clip-point VG-10 blade is hollow-ground with a fully serrated SpyderEdge or all PlainEdged. Uniformly thick from heel to tip, the blade delivers durability and strength. The FRN (fiberglass reinforced nylon) handle is Bi-Directionally Textured® and comfortably angular in everyway the hand can grip it. The relative position of the Spyderco Round Hole to the pivot and back-lock is key in its design so that even though very small, the folder opens one handedly and gives the perception of being larger in the hand than it truly is. Ladybugs are clipless, with a lanyard hole for attachment to a keychain or thong.

**MEASUREMENTS**

- **Overall**: 4.375in (111mm)
- **Blade**: 2.4375in (62mm)
- **Closed**: 1.6875in (43mm)

**SPECs**

- **Steel**: VG-10
- **Weight**: 0.6oz (18g)
- **Edge**: P/S
- **Country of Origin**: Japan
- **Clip**: N/A
- **Tip Carry**: N/A
Hawbills are deeply curving blades, an invention of necessity out of the marine and commercial fishing industry. Fishermen are partial to curved blades because they often cut pulling downward at arm’s length away from themselves separating and freeing lines and netting. The curved tip grabs and pulls what’s being cut into the sharpened cutting edge. It didn’t take long for boaters, white water rafters and knife enthusiasts to warm to the functionality of this blade shape. The perfect union for cutting in or around water would be a Hawkbill blade made of H-1 non-rusting steel. Spyderco’s SpyderHawk Salt is it. 100% rust free, it has a hollow-ground H-1 blade, rust-free internal components and a titanium pocket clip. Also geared to water applications. The handle is easy to see Marine Yellow FRN (fiberglass reinforced nylon) with Volcano Grip® texturing. Handle texture supports gripping the knife in gloves or in wet, slippery conditions. Left/right pocket clip carried tip-up and a piped lanyard through the handle is just waiting for a thong or cord to doubly attach the folder to your person in water.
Pacific Salts offer dependable high performance with a never-rust H-1 steel blade. Available for the first time with a black carbonitride coated blade. Coating the steel lessens its reflective qualities and perceptibility. Spyderco’s Salt Series shines in fresh and saltwater resisting rust even without cleaning and polishing. Hollow-ground blade is PlainEdged and has added roundness at the tip where knives see the greatest use. Internal steel parts are impervious to rust and pitting and the clip is black coated titanium. The Spyderco Round Hole is expanded to 14mm for opening/closing the blade with wet, gloved or numb hands. Injection molded FRN handle is beaded with a textured pattern for added purchase and grip. For water-use the lanyard hole accepts a thong or cord for backup attachment.

**MEASUREMENTS**

- Overall: 8.6875in (221mm)
- Blade: 3.6125in (92mm)
- Edge: 3.4375in (88mm)
- Closed: 4.875in (124mm)

**SPECs**

- Steel: H-1
- Weight: 3oz (85g)
- Edge: P
- Country of Origin: Japan
- Clip: Left/Right
- Tip Carry: Up
Primed and ready for harsh cutting. If you’re looking for a small benign fixed blade, this is not what you seek. Basic chores from fingernail maintenance to fishing would be better serviced with a lesser blade but if you’re traipsing about forest or field this has your name all over it. The Temperance’s leaf shaped VG-10 stainless blade is full flat-ground all the way to the cutting edge. The blade is also double-distal tapered (tapered vertically from the spine to the sharp edge and additionally tapered horizontally from tip to tang). Double tapering reduces resistance and friction while the blade passes through something during cutting, penetrating or slicing. In judging overall performance, equally important as the blade is the handle. Temperance2’s three-dimensional mocha-colored canvas Micarta handle has flaring expansions at the pommel. These double as a hand guard and keep the blade slip-proof and rooted while cutting in a forward or backward grip. A skeletonized tang runs the full length of the handle. Temperance2 comes in a fitted Boltaron sheath with G-Clip attachment system allowing you to clip it vertically, horizontally, in the small of back or to strap, belt or pack.

**MEASUREMENTS**

- Overall: 9.75in (247mm)
- Blade: 4.875in (124mm)
- Edge: 4.8125in (122mm)

**SPECS**

- Steel: VG-10
- Weight: 6.75oz (192g)
- Edge: P
- Country of Origin: Japan
- Carry: Boltaron Sheath w/G-clip
You see interesting knives and equally interesting people when walking the aisles of a knife show. Small by business standards and specialized in nature, the cutlery industry has names everyone knows. One is Bob Terzuola, we call him Bob T. Bob has made handmade knives since the 1970s, has collaborated with the top production companies and is acknowledged as the founder of tactical knifemaking. In our small industry he’s a rock star. His designs are clean, militaristic, finely polished and perceived as having a high-level of performance and physical appearance. His fourth collaboration with Spyderco is the Bob T SLIPIT. SLIPITS are a new benchmark in knives, non-locking one-hand open folders with pocket clips. Bob T’s SLIPIT has a CPM-S30V modified Wharncliffe blade that to close must overcome the resistance of a small ball bearing. Bob calls this a Ball Joint non-locking system; he’s developed and refined on many custom pieces for close to a decade. The Ball Joint also half-stops the blade when closing for safety. Behind the cutting edge he placed a finger choil/guard keeping the index finger away from the open blade and keeping the blade from closing on the hand when cutting. He also made the blade under three inches keeping it legal in most jurisdictions and countries [England and Germany to name a couple] for carry anywhere. Carbon fiber handle and backspacer make this carry friendly SLIPIT both hi-tech and luxurious. Left/right pocket clip is nested in its’ mounting and won’t pivot or loosen. A folded leather lanyard comes with it, tied off with a silver crimp.

**SPECS**

Steel: **CPM-S30V**  
Weight: **2.5oz (70g)**  
Edge: **P**  
Country of Origin: **Taiwan**  
Clip: **Left/Right**  
Tip Carry: **Up ▲**

**MEASUREMENTS**

<table>
<thead>
<tr>
<th>Overall</th>
<th>Blade</th>
<th>Edge</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>7in</td>
<td>177mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3in</td>
<td>76mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.6875in</td>
<td>68mm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4in</td>
<td>101mm</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Aerodynamically bumble bees shouldn’t be able to fly but someone forgot to tell the bees that. They defy nature and expectations, that something that small performs such a grand maneuver. Like bumblebees, Spyderco Bugs perform the unexpected. The smallest folder in Spyderco’s 2009 lineup they’re part of the SLIPIT group Spyderco began offering last year. They fill the smallest seat in an expanding selection of non-locking slip-joint knives. Since there is no locking device holding the blade open, they rely on resistant pressure at the pivot area and keep the blade open during use. Their blades are 3Cr steel available PlainEdged. Bug handles offer a flat surface for a small amount of engraving or embellishment or customize them as jewelry or a gift. Lanyard hole is large enough to accept a chain and worn around the neck or slipped onto a keychain.

**SPECs**

- **Steel:** 3Cr
- **Weight:** 0.4oz (12g)
- **Edge:** P
- **Country of Origin:** China
- **Clip:** N/A
- **Tip Carry:** N/A
No one has made clip-carry, one-hand open, non-locking folders before. Now we do...we call them SLIPITS. Spyderco’s SLIPIT line continues expanding as global necessity and preference for non-locking folders grows. Locking folders continue gaining pariah status, we’ve recognized this trend and started creating designs that are a synthesis of modern and traditional. SLIPITS are reliable non-locking folders which are socially friendly and internationally accepted for slip in your pocket urban carry. Our new drop-point Penknife has a blade held open by a notched-joint at the knife’s pivot. When closing the blade the notch produces resistance, functionally similar to traditional slip-joint penknives. To achieve heightened safety, control and comfort, Spyderco designers add a deep finger choil positioning the index finger on the bottom of the blade directly under the thumb. This lets you choke-up nearer the cutting edge with comfort and dexterity. The handle is foliage green G-10 with a tension-wire clip that carries deeply in the pocket, tip-up and either left or right-handed. The CPMS30V hollow-ground laser cut blade is a drop-point available PlainEdged.

**TECH SPECS**

**Steel:** CPM-S30V  
**Weight:** 2.5oz (70g)  
**Edge:** P  
**Country of Origin:** USA  
**Clip:** Left/Right  
**Tip Carry:** Up

---

**MEASUREMENTS**

<table>
<thead>
<tr>
<th>Overall</th>
<th>Blade</th>
<th>Edge</th>
<th>Closed</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.9325in</td>
<td>2.625in</td>
<td>3in</td>
<td>4.0625in</td>
</tr>
<tr>
<td>176mm</td>
<td>67mm</td>
<td>76mm</td>
<td>103mm</td>
</tr>
</tbody>
</table>

---

**C94GPFG3 UK PENKNIFE**  
**DROP POINT FOLIAGE GREEN**
Spyderco’s SLIPIT line continues expanding as global necessity and preference for non-locking folders grows. Locking folders continue gaining pariah status, we’ve recognized this trend and started creating designs that are a synthesis of modern and traditional. SLIPITS are reliable non-locking folders which are socially friendly and internationally accepted for slip in your pocket urban carry. Our new Rescue Penknife’s blade is held open by a notched-joint at the knife’s pivot. When closing the blade the notch produces resistance, functionally similar to traditional slip-joint penknives. To achieve heightened safety, control and comfort, a deep finger choil positions the index finger on the bottom of the blade directly under the thumb. This lets you choke-up nearer the cutting edge with comfort and dexterity. The handle is safety orange G-10 with a tension-wire clip that carries deeply in the pocket, tip-up and either left or right-handed. The CPMS30V hollow-ground blade is a Sheepfoot shape available SpyderEdged.

**MEASUREMENTS**

- **Overall**: 6.8125in (173mm)
- **Blade**: 4.0625in (103mm)
- **Edge**: 2.75in (70mm)
- **Closed**: 2.9375in (74mm)

**SPECS**

- **Steel**: CPM-S30V
- **Weight**: 2.5oz (70g)
- **Edge**: S
- **Country of Origin**: USA 🇺🇸
- **Clip**: Left/Right 🤞-containing
- **Tip Carry**: Up ▲
RESTRICTED KNIVES

RESTRICTED ITEM KNIVES
RULES & REGULATIONS

The manufacture and purchase of automatic (opening) knives is regulated by 18 U.S.C. Section 1716 (g) (2) (1-4) and 15 U.S.C. Section 1244 (2-4). In buying these knives as a dealer or as an end-line consumer I hereby attest that I am authorized and legally able to purchase, have shipped to me, and possess an automatic knife according to the federal regulations and any applicable state laws. Federal law prohibits shipment and carry of automatic opening knives across state lines. Exceptions:

(1) to civilian or Armed Forces supply or procurement officers and employees of the Federal Government ordering, procuring, or purchasing such knives in connection with the activities of the Federal Government;

(2) to supply or procurement officers of the National Guard, the Air National guard, or militia of a state, territory or the District of Columbia ordering, procuring, or purchasing such knives in the connection with the activities of such organization;

(3) to supply or procurement officers or employees of the municipal government of the District of Columbia or the government of any State or Territory, or any county, city or other political subdivision of a State or Territory;

(4) to manufacturers of such knives or bona fide dealers therein in connection with any shipment made pursuant of an order from any person designated in paragraphs (1), (2), and (3).

*Spyderco will not sell automatic knives to any individual outside the State of Colorado without meeting these conditions.

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, local and international laws in regard to possessing, owning, using, carrying, shipment, transporting, and use of any Spyderco product. All knives are sold subject to public law 90-351, title III, U.S.D., Section 2511, and any local, state or federal ordinances. The buyer expressly agrees to indemnify and hold harmless Spyderco, Inc. for all claims resulting directly or indirectly from the purchase, ownership, transportation or use of the item in violation of applicable federal, state and local laws or regulations. In doing so, the buyer represents that the knives or products purchased will be used in a lawful manner and that they are of legal age. Spyderco is not liable for misuse of any Spyderco knife or product purchased either directly from Spyderco or from a dealer/distributor. No product is 100% effective against attack, Spyderco assumes no responsibility if a product purchased from Spyderco is not effective in preventing bodily injury, dismemberment or death. Purchaser must be 18 years of age to purchase Spyderco knives, no exceptions. Spyderco’s warranty gives you certain legal rights. You may have other rights, which vary in different states and municipalities.
Spyderco’s ambassador of automatic folders. Slim profile carries unobtrusively with ease. Machined finger choil and refined ergonomics maximize control and broad-spectrum usability. Auto blade snaps satisfyingly open, locked, loaded and ready for action.

- Right-hand automatic blade-opening deployment
- Clear hard anodized and machined aluminum handle with G-10 scale inlays for enhanced grip
- 3-way black steel clip carries: Right hand tip-up/tip down: Left hand tip-up

- Machined finger choil
- Back-up safety switch positioned adjacent to automatic open button
- Screw together construction
- Trademark Spyderco Round Hole
- Flat saber-ground CPM S30V blade steel
- Spine jimping
- Spine swedge-grind reduces weight
- Made in Golden, Colorado U.S.A.

**MEASUREMENTS**

Overall: 7.375in (187mm)
Blade: 3.125in (79mm)
Edge: 3.125in (79mm)
Closed: 4.28125in (109mm)

**SPECS**

Steel: CPMS30V
Weight: 3.6oz (101g)
Edge: P/PS/S
Country of Origin: USA
Clip: Left/Right
Tip Carry: Up/Down