ARTISTRY IN HAND
SURVIVAL IN HAND
UTILITY IN HAND
INNOVATION IN HAND
DEFENSE IN HAND
CONFIDENCE IN HAND

25 YEARS

CRKT®
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It’s a lifetime when I remember it only took Lewis and Clark two and a half years to hit the Pacific Ocean; only a blink when I put it against the millions of years it took to create Mt. Hood.

The day we founded CRKT® in 1994 was one that changed my life—it feels like both a blink and a millennium has passed. I’m humbled, inspired, and truly moved by all that has happened since, and the two industry-shifting innovations CRKT® is releasing this year are perfect examples of what has been, and what is yet to come.

First up is the new Deadbolt™ lock. Invented by Flavio Ikoma, it’s proof that there’s outrageous strength in simplicity. Admire it in this year’s XOC™ and Seismic™ knives. Kinematic™ is next. Joe Caswell has single handedly pulled the folder into the future. See what we mean—take a look at the new Provoke™.

We’re also proud of our growing partnership with Ruger® and the continued success of the Forged By War™ program, in which we produce mission-ready tools, designed by warriors, with a portion of the profits donated to the veterans’ charity of choice.

While the hardworking knives and tools are the face of the company, it’s the people and the partners that matter most. Our designers, customers, employees, and notably, the men and women that have protected and served our country have been our guiding lights. Always have been. Always will be.

Thank you for being with us throughout the last 25 years of our journey.

We invite you to join us for the next 25 with Confidence In Hand®.

Rod Bremer
Founder
From a bird’s eye view, even an amateur can pick out the true innovation from a sea of white-noise gimmicks. The dead giveaway: simplicity. In a world where “more” has somehow become synonymous with “better,” the true master uses subtlety to make his mark.

Flavio Ikoma creates at the intersection of simplicity and usability. When it comes to Deadbolt™, you get that at a glance. But in hand is where it shines. Intuitive is an understatement, firing up and locking into place—one that’s proven to be outrageously strong—and a disengagement method that makes a slip joint look like it needs a manual.

Learn more about the new XOC™ and Seismic™ featuring Deadbolt™ on pages 18-19.
How Deadbolt™ Works

Take it at face value, and it’s a shockingly simple disengagement mechanism—the prominent button is so obvious, take it in hand, and your thumb naturally gravitates in its direction. Under extreme stress is where it shines. Steel pegs interlock with the blade when it’s deployed to yield strength that won’t so much as flinch under shocking weight.
The industry never saw this one coming.

KINEMATIC™

The folder has been around for over 2,500 years and it might have gone untouched for another century if one designer hadn’t posed a simple question: how can you keep your fingers out of the rotational path of the blade? His answer is resounding.

Around here, we think of designer Joe Caswell as somewhat of a mad scientist. And when we got an eyeful of the sketches that were to become the Provoke™, we knew he was destined to become one of the most innovative designers the knife world has ever seen.

Now that it’s finally ready to get put to work in the hands of hardworking people, it’s clear: Kinematic™ is pulling the folder into the future whether it’s ready or not.

Learn more about the new Provoke™ featuring Kinematic™ on page 30.
How Kinematic™ Works

At first glance, it might look like a tool relegated to the professionals. But thread your finger through the ring, firmly grasp the handle, and your thumb intuitively rests on the deployment curve. Light pressure is all it takes for it to lunge to life and disengagement is just as simple. Shift the discrete lever at the base of the finger loop and nudge the blade back into its retreated position.
MISSION-READY TOOLS, DESIGNED BY WARRIORS, WITH A PORTION OF THE PROFITS DONATED TO THE VETERANS’ CHARITY OF CHOICE.

In 2013, Ryan Johnson of RMJ Tactical, designer of elite, military, tactical tomahawks, approached CRKT® with the news that he had been working with a few combat veterans that had returned from war with varying degrees of post-traumatic stress (PTS).

To help work through their challenges, they have been designing and forging steel into custom tools. Drawing from their experience earned in combat situations, they have been creating tools they wished they had available to them in the battlefield.

CRKT® cares deeply about our returning veterans and we saw a way to give back to the community that created them. In 2016, we launched the Forged By War® program.

These are mission ready tools, designed by veterans, with a portion of the profits of the program donated to the veterans’ charity of choice.

Mission ready tools that are Forged By War®.

See the new tools on page 29.

For more information, visit: CRKT.COM/FORGED-BY-WAR
THE TECH

DEADBOLT™
Flavio Ikoma has proven that there’s strength in simplicity. Steel pegs interlock with the blade when it’s deployed to yield outrageous strength. A prominent button sits at the pivot point for simple, intuitive disengagement without fingers crossing the path of the blade.

KINEMATIC™
Joe Caswell is pulling the folder into the future whether it’s ready or not. Gently nudge the upper crossbar on a Kinematic™ knife with your thumb—while the rest of your fingers firmly grasp the handle—and the blade lunges to life. Shift the discrete lever at the base of the finger loop and the blade retreats into its closed position.

FIELD STRIP
Designed by world-class knifemaker, Ken Onion, Field Strip lets you easily disassemble your knife whenever, wherever—without tools.

IKBS™
Designers Flavio Ikoma and Rick Lala invented this system that sets lubed ball bearings into the folding knife pivot. The result is rapid blade deployment that is smooth and fast. Go ahead, set a flipping land speed record.

DEADBOLT™
Flavio Ikoma has proven that there’s strength in simplicity. Steel pegs interlock with the blade when it’s deployed to yield outrageous strength. A prominent button sits at the pivot point for simple, intuitive disengagement without fingers crossing the path of the blade.

VEFF SERRATIONS™
Some hone edges. Others, like “Edgeologist” Tom Veff, reinvent them, with his exclusive and patented Veff Serrations™ that offer superior cutting of cordage, rope, and fibrous materials—none are safe.

HOLE IN ONE®
Inventor Tom Hitchcock pioneered the Hole in One® slide opener to intuitively open by simply pressing the front lever mechanism with your thumb and rotating the blade outward until it fully extends and securely clicks into place. To close the knife, press down on the lever to disengage, then swing the blade back into the closed position. This innovative opening mechanism is featured on the Daktyl™.

FULCRUM™
At first it may be hard to put your finger on what makes the Fulcrum™ opening mechanism unique...then you use your thumb to open your knife. Pioneered by Russ Kommer, simply push down on the actual sliding scale, pull back on the handle, and the blade easily slides into its locking position. If you’re looking for a knife that starts up conversations and ends jobs quickly, reach for a Fulcrum™ knife.

CRAWFORD LOCKBACK
The distinctive Offbeat™ knife features the Crawford Lockback mechanism. Inspired by a wire handle folder, Pat Crawford created the long cutout on the handle to slide around the butt end of the blade until it seats snugly into a notch. In this position, the harder you grip, the more secure it becomes.

SNAP LOCK™
This innovative cam locking system features a blade that can pivot 180°, simply press the thumb wheel and rotate the blade. When closed, the frame is an effective blade guard. When open, the harder you grip the handle, the more it locks the blade in place.

HOIST’N LOK™
An innovative lobed and knurled cam successfully locks the rope into place, eliminating the need for a difficult and often inconvenient tie off. With professional hunting guide Russ Kommer’s innovation, hoisting your game is now as easy as cleaning it with one of his blades.
FOLDER SAFETY SYSTEMS

LOCKING LINER SAFETY
The CRKT® Locking Liner Safety innovation adds an ingenious layer of safety to your folding knife. The safety sets a pin between the locking liner and the frame. This pin acts as an additional layer of security so the locking liner is less likely to disengage during use. To engage the safety, push the manual lever forward. To close the knife, pull the manual lever back, slide the locking liner over, and fold the blade into the closed position. Many CRKT® folders feature this innovative safety system.

AUTOMATED LINER SAFETY
Automated Liner Safety is the locking liner safety innovation taken to the next level. The Automated Liner Safety sets a pin between the locking liner and the frame. This pin acts as an additional layer of safety, so the locking liner is less likely to disengage during use. To close the knife, pull the red buttoned safety lever back, slide the locking liner over, and fold the blade into the closed position. Want one of the most secure safety systems on the market? The choice is automatic.

LOCKING LINER SAFETY

FOLDER ACTUATION SYSTEMS

OUTBURST® ASSISTED OPENING
Lightning fast. Ridiculously easy to use. These are just a few of the ways people have described our patented opening system. Just manually open the blade up to 30 degrees and the patented OutBurst® assisted opening mechanism springs the knife fully open so that you’re good to go. The powerful spring also holds the blade securely closed when not in use. On many models, we’ve combined the OutBurst® system with our locking and actuation systems like Fire Safe® for a new level of ease of operation, as well as security.

FIRE SAFE® SAFETY
Easy to open and incredibly safe, you’ll see why we came up with the name we did for our patented system that relies on a pin at the locking liner. The actuation mechanism operates on folders through one of two opener styles:

• FIRE SAFE® THUMB STUD
Press the spring-loaded thumb stud to release the locking liner and pin.

• FIRE SAFE® THUMB DISK
Press the thumb disk to release the locking liner and pin.

Whichever you use, the mechanism is easy and intuitive. Simply nudge your thumb outward and OutBurst® Handle it from there propelling your blade into an open and locked position. This pressing and nudging of the blade prevents accidental opening to put you (and your blade) in complete control of the situation.

CARSON FLIPPER
Retired Master Sergeant and custom knife-maker Kit Carson defined this ingenious opener that challenged the conventional ways of opening a knife. With a simple finger pressure of the “flipper” incorporated into the blade, the blade flips open and locks, so you’re ready for action. Once open, the flipper works great as a blade guard as well. Look for the Carson Flipper featured on many of our tactical knives.
Our Designers

We’re honored to partner with the best custom knifemakers in the business to produce production versions of their custom designs. Many of them have been our friends for years, both in the office and out in the field. They make everything you’ve seen in these pages possible. Although CRKT® has picked up a few awards over the years, we think it’s important to give credit where credit is due. These designers have done more than come up with creative designs; they’ve helped all of us become more independent and self-reliant.

Jim Hammond
Birmingham, AL
Years Designing: 41+

Jim was the first knifemaker to work with CRKT® in 1994, but he had more than 17 years experience under his blade-decorated belt prior to that. After graduating from Clemson in 1977, he quickly climbed the ranks, specializing in military and collector grade tactical fighters like our FE™ series. A Knifemakers’ Guild member since 1978, his designs—and golf shots—are all about excellence, flair, and function.

Ed Halligan
Ocean Springs, MS
Years Designing: 40+

The second knifemaker to ever work with us, “Big Daddy K.I.S.S.” knew his way around CRKT® headquarters and a 747. After years of using tools as an aircraft mechanic, Ed founded Halligan Knives in 1985. He went on to earn a Mastersmith rating from the American Bladesmithing Society and invented the often imitated, never duplicated, legendary K.I.S.S.® (Keep it Super Simple) knife series. Ed passed in 2014. His immeasurable contribution to knife-craft is greatly celebrated…and deeply missed.

Kit Carson
Vine Grove, KY
Years Designing: 40+

Kit retired as a ranking Master Sergeant and ultimately became a high-profile member of the Knifemakers’ Guild. Kit designed the successful M16® knife series named one of the Top 10 Tactical Folders of the Decade by Blade Magazine. Inducted into the Cutlery Hall of Fame in 2012, Kit’s industry influence was felt far and wide. He even mentored such greats as Ken Onion. Kit passed in 2014. The Carson family requests that donations be made to the National Parkinson Foundation at Parkinson.org.

Pat & Wes Crawford
West Memphis, AR
Years Designing: 73+ combined

The Crawfords know what it’s like to combine old world traditions with new features. Pat, a Knifemakers’ Guild member since 1973, has been a pioneer in the combat folder genre, and was one of the first to use titanium and skeletonize his frames and Handle. Wes, his son, has helped integrate exotic field materials including wood, ivory, and stag horn into their offerings. They’re famous for the CRKT® Triumph N.E.C.K.™—and for pushing each other.

Russ Kommer
Fargo, ND
Years Designing: 21

To say Russ is an outdoorsman is a bit of an understatement. A professional fishing and hunting guide, he started making knives when one of his clients brought him a custom knife and dressed an entire moose—without sharpening it. Since then he’s made it his duty to build the kind of tools only he would use. It just so happens his Bear Claw™, and Hoist ‘N Lok™, are the kinds other hunters use as well.

Brian Tighe
Ridgeville, Ontario, CA
Years Designing: 28

There are edged tool artisans…and then there’s Brian Tighe. A Canadian Renaissance Man, he is practiced in the art of metallurgy, photography, and tool and die making. It’s what helped him make the leap from a creator of high-quality custom folding knives into the top 10 elite. We were honored to have his Buy Tighe™ blade as our limited edition CRKT® 20th anniversary knife and are releasing the new Tighe Breaker™ fixed blade knife for 2017.
Ed Van Hoy  
Abingdon, VA  
Years Designing: 42

Looking at the shelves in his shop, you’d almost think Ed specializes in awards rather than knives. But that just comes with the territory when you are pushing the limits with your designs. Just a few of his many highlights are: the A.G. Russell Most Innovative Folding Knife, Most High Tech Design-S.I.C.A.C, Best Fantasy Knife in the Ohio Valley Knife Show 2005, and Knife of the Year at the Blade Show 2004. Ed is living proof that if you love what you do, the rest comes easy.

James Williams  
Encinitas, CA  
Years Designing: 22

You don’t want to mess with Sensei James Williams. Trust us. A former U.S. Army officer with more than 50 years of experience in the martial arts, he developed The System of Strategy. It’s a unique approach to unarmed combat that he teaches to Special Operations units and law enforcement worldwide. When he is armed, though, you’ll find him brandishing blades he’s created, like the Hissou’ and Hissatsu™ fixed blades, the Shizuka noh Ken”, and the now-legendary Hissatsu™ folder.

Launce Barber  
Richmond, VA  
Years Designing: 19

When he’s not using the Guppie™ to solve everyday problems, Launce can be found using his other most valuable tool: his creative mind. He is all about great ideas and even better design; he’s always on the cutting edge of discovering elegant new solutions for old problems.

Tom Stokes  
Williamsburg, VA  
Years Designing: 14

Whenever Tom hears someone say, “It doesn’t take a rocket scientist to make a knife,” he’ll quickly correct them. After all, having been involved in the aerospace industry for more than 25 years, he brings a unique perspective to our tools using CAD software and rapid prototyping technology. It has resulted in multi-tools that are a rare combination of artistic form and function, such as the CRKT™ Tool, Iota™, Paracord Survival Bracelets, and useful survival bracelet accessories.

A.G. Russell  
Rogers, AR  
Years Designing: 45+

Simply put, A.G. Russell eats, sleeps, and breathes knives. He was the first member of the Knife Digest Cutlery Hall of Fame, a founding member of the Knifemakers’ Guild, founded the Knife Collectors Club™, and started the first mail order knife business. Even with a pedigree like that, if you ask him what he enjoys most, he’ll still tell you it’s designing custom knives.

Tom Veff  
Oregon City, OR  
Years Designing: 14

Without Tom, many would be walking around with dull blades. The “Edgeologist,” as he’s commonly known, began sharpening knives in an industry that demands it: meat cutting. It wasn’t long before he started applying his techniques to help others keep their blades sharp with his Veff Sharp™ tools. Many CRKT™ knives are also indebted to Tom for his original Veff Serrations™ and the Veff Flat Top Serrations™, which have proven themselves to be the most efficient serrations patterns to date.

Alan Folts  
Melbourne, FL  
Years Designing: 24

When it comes to knives, Alan knows all about giving back to the people. He climbed the ranks in college by entering knives in art shows. Since then he’s been adamant about teaching and passing on the skills of custom knifemaking to others. He specializes in one-of-a-kind fixed blades that have great ergonomics and sleek futuristic designs, such as the top selling Folts Minimalist™ Series.

Glenn Klecker  
Silverton, OR  
Years Designing: 18

Knifemaking is in the Klecker genes. Glenn, an engineer with a passion for knife and tool design, knows how to use them first hand: having led a marine detachment in Desert Storm. Meanwhile, his son Nathan helped build the wooden Nathan’s Knife Kit that teaches kids knife safety. Glenn’s innovative locking mechanism, dubbed the Klecker Lock, is featured on several CRKT™ production models, including the popular NIRK™ Tighe and Graphite™ knives.

Liong Mah  
Palm Bay, FL  
Years Designing: 16

If we didn’t know any better, we’d think the English definition of Mah is “practical.” After all, it’s a useful sensibility Liong incorporates into all of his designs, like the new G.S.D.™, the ever popular Eat’N Tool™, and the 2015 Mah-chete™. As a kid, when others doodled cartoons in their school notebooks, he drew knife designs. Later, having learned CAD, he was able to bring these ideas to life by collaborating with many of the top designers in the industry.
Ken is the real deal. The youngest ever inductee into the Blade Magazine Hall of Fame in 2008, he is recognized as one of the most innovative and successful knife designers of all time. In 1996 he created the first commercially successful assisted opening mechanism, and 20 years later unveiled his award-winning Field Strip Technology. Designer of the successful Eros™ folder series, as well as the award-winning Hi Jinx™, Ken never seems to be at a loss for ideas.

Ray Kirk started forging knives in 1989. As an American Bladesmith Society Master Smith, he specializes in useful, simple designs that are beautiful in style. He’s won many awards, including three 1st Place awards at the ABS World Championship. Ray works with the KGA of Oklahoma and was presented the Dee Daniel Boone Award for preserving the art and history of the forged blade. Ray designed the K.E.R.T.™ tool that has become a popular multi-tool.

Some kids dream of being a ballplayer. Flavio wanted to be a knifemaker. In his adolescence, he worked on knives of the Japanese sword variety in his father’s shop. He has gone on to learn metallurgy, to work with Ken Onion, and to become a force for innovation. Flavio brought to market the revolutionary IKBS™ ball bearing pivot system (with Rick Lala), and evolved the classic locking liner with the ILS™ safety, exclusively available from CRKT® in the No Time Off™ knives.

The fireplace is never without wood at the Johnson house. That’s because for years at RMJ Tactical, Ryan has been building some of the finest custom tomahawks this country has ever seen. Applying modern engineering to centuries-old tool and weapon concepts, he redefined the role of tomahawks in Law Enforcement and Special Forces Military Applications.

What happens when you cross art and mechanics? You get something that looks like Matthew Lerch. Trained initially as a jeweler/watchmaker, he progressed into manufacturing and tool making. Now he has a few patents under his belt for innovations, like the Fire Safe®, and has been honored with some prestigious awards including the Buster Warenski award. Matt views knives as functional art, as evident by his Moxie® and Blade Show award-winning Endorser™ design.

Ever since he was a kid, if Ken needed a knife, he just made one. His first one was built from a saw blade at the kitchen table using a vise, files, and sandpaper. Needless to say, he’s gone on to create more highly designed knives that have won him 11 Blade Show awards in seven consecutive years, including two Best Folders awards and one Best Folder of the Year. He also co-designed the patented Fire Safe® safety innovation, which is used on many CRKT® blades.

When you ask Lucas what drew him to the knife world as a teenager, he’ll tell you about stories of survival, off-path adventures with his father, and a healthy dose of action movies. Over the years, he has experimented with a broad range of styles to artfully combine classical elements with modern materials and techniques, such as with his Obake™ knife. Lucas believes knives are a personal expression of independence. We couldn’t agree more.

Terry likes tinkering with things—designs, tooling, and fixtures for road and mountain bikes, and of course, blades. A mechanical designer and artist at heart, he worked in the bicycle industry for thirty years. He always had a fascination with edged objects and moonlighted as a fabricator for new and different locking mechanisms for folding knives. In 2006 he went to full-time knifemaker status and was awarded Best New Knifemaker at the Blade Show. Terry’s a current member and a former three-term President of the Florida Knifemakers’ Association.
An avid traditional bowhunter, outdoorsman, and conservationist, Larry’s no-nonsense approach to all he endeavored was readily apparent in everything he did. Larry served on the National Board of Directors for Backcountry Hunters and Anglers, was a lifetime member and past president of the Professional Bowhunters Society, and was an active member of Traditional Bowhunters of Montana and Traditional Archers of Oregon. Larry lost his courageous battle with cancer before his first design, the Hunt’N Fisch™ made it to market.

When you come from a long line of knifemakers, it’s hard not to have it rub off on you. For Robert, this happened at an early age. Since childhood, he’s always been fascinated with aircraft and lines that have a speed-of-sound look to them. Taking traditional cues from his father, Joe Pardue, and grandfather, Mel Pardue, he creates knives that have a progressive design such as the Jettison™. Robert has definitely earned his part of the Forged by War® program.

Coming from a Special Ops background, Darrin doesn’t design knives that just work in theory. They need work in action too. And he knows the missing element to any great blade: human input. That’s why you’ll often find him hounding his Special Operations teammates and asking them what they like and don’t like about their knives. Now as part of the Forged by War® program he’s fine-tuning until his knifemaking mission is complete. Along the way, he’s earning nods from awards shows and fellow soldiers all around the world.

There are others who design them. And there’s someone looking out, there’s a good chance that someone is Kelly. As an active soldier and field medic for the Army for over 20 years, Kelly brings raw talent to the Forged by War® program. She designed the Clever Girl™ knife or dicing up vegetables as he sails, camps, and drives off-road. Which is more often than not.

Elmer has spent his fair share of time on the battlefield. But these days, what really gives him excitement is battling hot steel with a hammer as a blacksmith. He enjoys hand forging functional edged tools and brings over 40 years of experience to the Forged By War® program. Axes, froes, hatchets, and historical replicas, such as Viking axes are his specialty. Though his designs look modern, they’re actually based on tools and implements that go back thousands of years.

If there’s ever a Soldier that’s felt like there’s someone looking out, there’s a good chance that someone is Kelly. As an active duty soldier and field medic for the Army for over 20 years, Kelly brings raw talent to the Forged By War® program. She designed the CST™ because dedicating years of service in the field wasn’t enough—she’s continuing the legacy from the homefront. Since retiring, she’s dedicated much of her time to working with organizations that focus on female veterans’ issues.

“Form follows function” is more than just a saying for Tom. It’s a philosophy that guides every knife and design decision he makes. After all, having been an ER nurse and later working as a knifemaker, he knows what works. Blending art with handcrafted steel, he creates tools that get used often. Whether it’s cleaning a freshly landed trout with his Mossback™ knife or dicing up vegetables from the garden outside his shop that’s free to the public.

When Jesper needs to test a design, he only has to step into his own backyard. The harsh elements and conditions of the fjords and forests in his native Denmark do the rest. When he was starting out, no one was making the kind of knives he wanted to design so he learned by trial and error. Apparently his efforts paid off given his IF Award in 2013 for one of the Top European Designs. Now he creates and uses knives like the Amicus™ as he sails, camps, and drives off-road. Which is more often than not.
One fateful day in 2005, he walked into Ken Onion’s shop in Kaneohe, Hawaii, and never left. Well, that’s not entirely true, but he’s certainly made an impact on the world-class knife maker and has learned a thing or two along the way. Jeff Park is a detail-oriented type of guy, and by that we mean he’s an absolute perfectionist, and it shows in his simple, yet flawless designs. He’s an artist in the most fundamental respect: form follows function, and his knives reflect a remarkable understanding of both.

Dew Hara is a product of his environment... literally. Makers in his hometown of Seki, Japan, are famous for designing and producing some of the best fine kitchen cutlery in the world. He also carries the world-famous Hara name; his father, Koji Hara, is one of the most respected designers around. Beyond that, he creates to resonate with. His logic: “Albert Einstein said to make things as simple as you can and no simpler, and this is exactly what I strive to do.”

Though he’ll tell you he’s only been seriously designing for four years, his extensive list of awards dating back to ’97 paint a different story. Richard Rogers is modest as modest comes, creating some of the simplest, most practical everyday carry folders in the industry. When he’s not at the bench, he’s at the helm of a working cattle ranch out in the arid shrublands of the southwest. His life both as a rancher and a designer are governed by one serious principle: “good enough” isn’t acceptable. We’re on board.

Eric Ochs grew up with the Oregon backwoods constantly knocking at his door. In a way, his fate was sealed when his father gifted him his first knife when he was just six years old. Since then, he’s hard pressed to remember a day without one in his pocket. This self-taught talent is still inspired to this day by the pursuit of adventure in the Pacific Northwest’s rugged terrain from the top of the North Cascades to the lazy, meandering rivers at their feet.

Corey Brewer’s conviction: “if you want to break out and do something that makes you happy, you damn well can.” Coming from a relatively new designer with serious raw talent, that’s one we can get behind. From his cluttered garage in Lafayette, Alabama, he’s vowed to make knives that aren’t simply useful, but artful—pieces that people resonate with. Beyond that, he creates to inspire: “if there’s someone out there that gets online to learn how to create a knife because he saw one of mine? That’s a hell of a good feeling.”

Practically born a woodworker, Larry Hanks’ talents flowed into jewelry design and foundry work, and culminated in a decorated career as a tattoo artist. Then he met Ken Onion. Larry’s knife engraving was so skilled that Ken Onion enlisted his talents shortly after they met, and now they’ve been working together for over 20 years. It wasn’t until four short years ago that Larry took on his own projects. The progression was natural, and there’s no doubt around here that his knifemaking career will soon eclipse his tattooing career.
Moto journalist, Viking sword pattern welder. Inventor. Amateur patent attorney. Custom knife designer. It’s safe to say that Joe is cut of a special cloth. And now, he can add “industry disrupter” to his resume. With the release of Kinematic™, he invariably secures himself a position among the knife world’s greatest. From humble beginnings in his homemade forge occupying his rented condo’s garage, he’s built a name for himself one hard working late night at a time, and we can’t wait to see what comes from his inspired creativity next.

**T.J. Schwarz**
Boise, ID
Years Designing: 5

TJ was destined to be a car designer. In high school he discovered his uncanny ability to draw cars—in fact, he was so good at it that by the time he was in college, he was accepting commissions from classic car owners. Just as his career was starting down the automotive path, his good friend Bill Koenig of Koenig Knives intervened and everything shifted. Once he got a taste of knife design, he never looked back. So when he says, “engineered for performance,” he means it.

**Chuck Cook**
Dundee, OR
Years Designing: 12

If you find yourself marooned in the backwoods, you’d better hope that either Chuck Cook is nearby, or you’ve put his survival tools in your pack. He’s a graduate of several wilderness survival schools, an authority on online bushcraft forums, and we don’t doubt that he’s spent more nights in the woods than we have in our beds. Oh, and did we mention that his day job is as a semiconductor? That explains his mechanical savviness and deadly accuracy.

**Joe Caswell**
Newbury Park, CA
Years Designing: 23

Moto journalist. Viking sword pattern welder. Inventor. Amateur patent attorney. Custom knife designer. It’s safe to say that Joe is cut of a special cloth. And now, he can add “industry disrupter” to his resume. With the release of Kinematic™, he invariably secures himself a position among the knife world’s greatest. From humble beginnings in his homemade forge occupying his rented condo’s garage, he’s built a name for himself one hard working late night at a time, and we can’t wait to see what comes from his inspired creativity next.

**Ryan Glasgow**
Portland, OR
Years Designing: 17

If you find yourself marooned in the backwoods, you’d better hope that either Chuck Cook is nearby, or you’ve put his survival tools in your pack. He’s a graduate of several wilderness survival schools, an authority on online bushcraft forums, and we don’t doubt that he’s spent more nights in the woods than we have in our beds. Oh, and did we mention that his day job is as a semiconductor? That explains his mechanical savviness and deadly accuracy.

Like many kids who grow up to be formidable inventors, Ryan Glasgow’s passion was ignited with a box of legos. As he got older his interests became more sophisticated when he stepped into the world of sheet metal fabrication and CAD design. His epiphany came soon thereafter: creating something that’s different and genuinely useful is a difficult task and also among the most satisfying. If his newest CRKT® design, the Twist & Fix™, is evidence of what’s to come, he’s on a solid path to helping the world happily destroy to-do lists.
EVERYDAY

5401 & 5401K

**Seismic™**

Designed by Flavio Ikoma in Presidente Prudente, Brazil

_Batten down the hatches._ We’re convinced that the word “dainty” isn’t in Designer Flavio Ikoma’s vocabulary. We take his new Deadbolt™ innovation as definitive proof. With it, the Seismic™ everyday carry folder has proven to be outrageously strong without compromising on simplicity or usability—it’s got other folders quaking in their boots.

- Deadbolt™ Lock
- IKBS™ Ball Bearing Pivot System
- Tough G10 Handle

FULL SPECS ON P.37
Overkill? Yup. For designer Flavio Ikoma, bigger is better. He brings this conviction to life in the colossal limited edition XOC™ folding knife. It’s among the first in the world to house Deadbolt™, the mechanism that proves awesome strength doesn’t have to come at the compromise of simplicity and usability.

- Deadbolt™ Lock
- Premium CTS® XHP Blade Steel
- Titanium Handles

FULL SPECS ON P.37
K500GXP & K500GKP

**HELICAL™**

Designed by Ken Onion in Kaneohe, Hawaii

*An everyday carry with a twist.* This sleek, tactically-inspired folding knife is a Ken Onion thought experiment realized: what would it look like to put a rectangular knife handle in a vise grip and twist? In classic Onion form, the result is a surprisingly ergonomic and supremely useful everyday carry blade.

- High Carbon Stainless Steel Blade
- IKBS™ Ball Bearing Pivot System
- Aluminum Handle

FULL SPECS ON P.32

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KEYS, WALLET, SLACKER™.

For a designer like Ken Onion, there’s no shortage of genius ideas, sketches, and one-offs that litter his shop. The Slacker™ folding knife is his personal thought experiment realized: can an attractive, low-profile knife be built around Field Strip? The answer is resounding.

- Field Strip Technology
- Satin Blade Finish
- Aluminum Handle

FULL SPECS ON P.32
5315 & 5315G

Pilar® Large
Designed by Jesper Voxnaes in Loegstrup, Denmark

*Where minimal design meets maximum utility.* The Pilar® Large is a minimalist’s everyday carry folder with clean design and an epic tale behind its name. It’s understated when tucked away, and carefully designed to punch above its weight when in use.

- High Carbon Stainless Steel Blade
- Flipper Opening
- Two Position Clip

FULL SPECS ON P.41

EVERYDAY

OFFBEAT™ II

Designed by Pat Crawford in West Memphis, Arkansas

*Bred for action, back for more.* Pat Crawford has earned himself a handful of impressive awards over the years, but one unique knife has stood the test of time. Originally designed as a custom in 1979, Pat released the production Offbeat™ in 2017 and now, it’s back again. The Offbeat™ II is another stellar feather in this designer’s cap.

- Crawford Lockback
- Satin Blade Finish
- Glass-Reinforced Nylon Handle

FULL SPECS ON P.52
EVERYDAY

7096

CE0

Designed by Richard Rogers in Magdalena, New Mexico

A knife that’s dressed for success. At first glance, it could be mistaken for a pen tucked into a shirt pocket. And that’s exactly the way the CEO folding knife was designed. With a supremely low profile and no corners cut on usability and ergonomics, it embodies the working spirit of everyday carry.

• IKBS™ Ball Bearing Pivot System
• High Carbon Stainless Steel Blade
• Glass-Reinforced Nylon Handle

FULL SPECS ON P.50

EVERYDAY

7532

JUMBONES

Designed by Jeff Park in Mililani, Hawaii

When student becomes master. In 2018, Jeff Park—under the tutelage of Ken Onion—released his first production knife, the Crossbones everyday carry folder. It won Blade Show’s coveted Knife of the Year award. Now, it’s back and it’s big. Really big.

• IKBS™ Ball Bearing Pivot System
• Low Profile Flipper Opening
• Brushed Aluminum Two-Tone Handle

FULL SPECS ON P.36
**Avant™**
Designed by Eric Ochs in Sherwood, Oregon

**Easy to carry. Built for hard use.** The experienced eye can take one look at a knife and instantly recognize the work of a master. The dead giveaway: simplicity. With its clean lines, subtle bronze details, and highly-ergonomic build, the Avant™ everyday carry folding knife asserts its position at the top of the pack.

- IKBS™ Ball Bearing Pivot System
- Satin Blade Finish and Brass Ti-Nitride Accents
- Carbon Fiber Handle in Black Woven Texture

FULL SPECS ON P.54

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**Bev Edge™**
Designed by Eric Ochs in Sherwood, Oregon

**For excursions that end with a cold one.** Leave it to a designer from Oregon to create an everyday carry folding knife with hardworking outdoor capabilities and a bottle opener. From the trail to the taproom, the compact Bev-Edge™ is built to come up big in a pinch.

- Stonewash Finish
- Bottle Opener
- Frame Lock

FULL SPECS ON P.54
**EVERYDAY**

2420

**PREQUEL™**

Designed by Lucas Burnley in Orleans, Massachusetts

**Simple. Robust. Compact.** The mark of a masterful designer is a knife whose utility is as high end as the fit and finish. With a clean profile and Field Strip, the Prequel™ everyday carry folder asserts itself to the top shelf.

- Field Strip Technology
- High Carbon Stainless Steel Blade
- Glass-Reinforced Nylon Handle

FULL SPECS ON P43

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**EVERYDAY**

7740

**GUNGHOTM**

Designed by Tom Krein in Gentry, Arkansas

**Earth. Fire. Wind. Water. Gungho™.** The master’s mark is beauty and strength in simplicity. Tom Krein asserted his position at the top with the Gungho™ everyday carry folding knife. Though the design feels downright elemental, it’s been given OutBurst® spring assisted opening for futuristic functionality and an all-over dark black that looks right at home in your gear kit, or in the garage.

- OutBurst® Assisted Opening
- Black Oxide Blade Finish
- G10 Handle with Stainless Steel Frame Lock

FULL SPECS ON P45
Engineered for speed. When it comes to luxury sports cars, it takes two critical components to separate wheat from chaff: speed and efficiency. The Fast Lane™ everyday carry folding knife sets a new standard for both. With pedal-to-the-floor blade deployment speeds and a sleek, aerodynamic look, it’s poised to shift your productivity into high gear.

- OutBurst® Assisted Opening
- Black Stonewash Blade Finish
- Tough G10 Handle

FULL SPECS ON P.47
Death to the snooze button. Together, strong coffee, a big project, and the Up & At 'Em™ everyday carry folding knife form the backbone of a productive day. With a sleek aesthetic and a highly ergonomic build, getting it done is far easier and just a little more fun.

- High Carbon Stainless Steel Blade
- Flipper Opening
- Frame Lock

FULL SPECS ON P48
**Monashee™**

Designed by Russ Kommer Fargo in North Dakota

*For a hunt in an iconic mountain range, only the best will do.* This knife’s namesake—the wild Canadian Monashee Mountains—are home to animals that haunt big game hunters’ dreams. With a big-bellied blade and Field Strip, this hunting folder is a pack staple.

- Field Strip Technology
- High Carbon Stainless Steel Blade
- Double Injection Molded Handle

FULL SPECS ON P.66

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**Knife Maintenance Tool**

Designed by Tom Stokes in Williamsburg, Virginia

*When things start to go sideways, the time to prepare has passed.* If there’s anyone that has a completely unique view of preparedness, it’s designer Tom Stokes. As a mechanical engineer, he’s well equipped to rethink and imagine tools that become critical to a survivalist pack. The Knife Maintenance Tool—equipped with two sharpeners and two sizes of torx—is one of those tools.

- T6 and T8 Torx
- Tungsten Carbide Field Sharpener
- Ceramic Honing Edge

FULL SPECS ON P.80
"Wheel": reinvented. Nearly every garage and catch-all drawer in existence is home to a torx and hex tool. But not like this one. The Twist & Fix™ maintenance tool is an ingenious take on one of our most basic necessities to make an everyday repair job just a little more awesome.

FULL SPECS ON P.79

*Option to disengage single tools from the barrel for use in tight spaces
**Forged By War**

**Du Hoc™**

Designed by Austin McGlaun in Columbus, Georgia

**Built on an American hero’s legacy.** It wasn’t until half a century after he served, that Forged by War designer Austin McGlaun discovered his late uncle won the Silver Star at Point Du Hoc. To honor his service, he designed this colossal karambit fixed blade knife. With the help of Ryan Johnson of RMJ Tactical, it’s been perfected as a mission-inspired eye catcher from the tip of the recurved blade to the thumb ring at the end of the handle.

FULL SPECS ON P.84

**TACTICAL**

**Cimbri™**

Designed by Elmer Roush in Brasstown, North Carolina

**Ancient form meets contemporary function.** With deep roots in 8th century weaponry, the Cimbri™ two-handed camp axe mimics lines, balance, and heft of its medieval counterpart. But unlike the Frankish axe, its primary adversary is a stout log.

FULL SPECS ON P.85

- Hot Forged 1055 Carbon Steel
- Black Magnesium Phosphate Coating
- Tennessee Hickory Handle

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CRKT.com

2019 Product Catalog
Provoke™

Designed by Joe Caswell in Newbury Park, California

Serve. Protect. The Provoke™ knife draws on ancient karambit design but it’s hiding a futuristic secret. The first knife ever to feature Kinematic™ technology, it stays neatly tucked away in transit and comes to life when there’s trouble afoot.

- Kinematic™
- D2 Blade Steel
- Aluminum Handle

Patent Pending

FULL SPECS ON P86
NEW

**SLACKER™**
Designed by Ken Onion in Kaneohe, Hawaii

- Field Strip Technology
- Satin Blade Finish
- Aluminum Handle

NEW

**HELICAL™**
Designed by Ken Onion in Kaneohe, Hawaii

- High Carbon Stainless Steel Blade
- Satin Blade Finish
- Aluminum Handle

NEW

**HELICAL™ BLACK WITH D2 BLADE STEEL**
Designed by Ken Onion in Kaneohe, Hawaii

- D2 Blade Steel w/Black Oxide Finish
- Flipper Opening
- Aluminum Handle

NEW

**HOMEFRONT™**
Designed by Ken Onion in Kaneohe, Hawaii

- Field Strip Technology
- Field Strip lets you easily disassemble your knife for cleaning without tools
- 6061 Aluminum Handle

NEW

**K270GKP**
Blade:
- Length: 3.502" (88.9 mm)
- Edge: Plain
- Steel: AUS 8
- Finish: Brushed Steel
- Thickness: 0.133" (3.3 mm)
Handle:
- Aluminum
Open:
- 7.688" (195.3 mm)
Closed:
- 4.305" (109.4 mm)
Weight:
- 2.6 oz (73.7 g)
Style:
- Folding Knife w/Locking Liner

NEW

**K350KXP**
Blade:
- Length: 3.324" (84.4 mm)
- Edge: Plain
- Steel: 1.4116 Stainless Steel
- Finish: Satin
- Thickness: 0.113" (2.9 mm)
Handle:
- Aluminum
Open:
- 8.125" (206.4 mm)
Closed:
- 4.582" (116.4 mm)
Weight:
- 3.6 oz (102.0 g)
Style:
- Folding Knife w/Locking Liner

NEW

**K500GKP**
Blade:
- Length: 3.524" (89.5 mm)
- Edge: Plain
- Steel: D2
- Finish: Black Oxide
- Thickness: 0.128" (3.3 mm)
Handle:
- Aluminum
Open:
- 8.125" (206.4 mm)
Closed:
- 4.582" (116.4 mm)
Weight:
- 3.6 oz (102.0 g)
Style:
- Folding Knife w/Locking Liner

NEW

**K500GXP**
Blade:
- Length: 3.524" (89.5 mm)
- Edge: Plain
- Steel: 8Cr14MoV
- Finish: Satin
- Thickness: 0.128" (3.3 mm)
Handle:
- Aluminum
Open:
- 8.125" (206.4 mm)
Closed:
- 4.582" (116.4 mm)
Weight:
- 3.6 oz (102.0 g)
Style:
- Folding Knife w/Locking Liner

NEW

**K270GKP**
Blade:
- Length: 3.502" (88.9 mm)
- Edge: Plain
- Steel: AUS 8
- Finish: Brushed Steel
- Thickness: 0.133" (3.3 mm)
Closed:
- 4.728" (120.0 mm)
Open:
- 8.313" (211.1 mm)
Weight:
- 4.8 oz (136.0 g)
Handle:
- 6061 Aluminum
Style:
- Folding Knife w/Locking Liner

U.S. Patent Nos. 9,586,328 & 9,597,809

- **Most Innovative Design**: 2016 Blade Show
- **Gear of the Year Selection**: Men's Journal
- **Most Innovative New Knife**: KnifeNews Dealers' Choice
- **Editor’s Choice**: Popular Mechanics
HOMEFRONT™ EDC
Designed by Ken Onion in Kaneohe, Hawaii

- Field Strip Technology
- Field Strip lets you easily disassemble your knife for cleaning without tools
- Glass-Reinforced Nylon Handle

PROWESS™
Designed by Ken Onion in Kaneohe, Hawaii

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- One Position Low Profile Pocket Clip

PROWESS™ BLACK WITH TRIPLE POINT™ SERRATIONS
Designed by Ken Onion in Kaneohe, Hawaii

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- One Position Low Profile Pocket Clip

BOMBASTIC™
Designed by Ken Onion in Kaneohe, Hawaii

- Frame Lock
- Flipper Opening
- Spear Point Blade w/One False Edge

K250KXP
Blade: Length: 3.539" (89.8 mm)
Edge: Plain
Steel: 1.4116 SS
Finish: Stonewash
Thickness: 0.135" (3.4 mm)
Closed: 4.720" (119.8 mm)
Open: 8.250" (209.5 mm)
Weight: 4.3 oz (121.9 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Locking Liner

U.S. Patent Nos. 9,586,328 & 9,597,809

K290KXP
Blade: Length: 3.368" (85.5 mm)
Edge: Plain
Steel: AUS 8
Finish: Satin
Thickness: 0.108" (2.7 mm)
Closed: 4.388" (111.5 mm)
Open: 7.750" (196.9 mm)
Weight: 4.5 oz (127 g)
Style: Folding Knife w/Locking Liner
Handle: Black Glass-Reinforced Nylon

K290KKS
Blade: Length: 3.368" (85.5 mm)
Edge: Combination w/Triple Point Serrations
Steel: AUS 8
Finish: Black EDP Coating
Thickness: 0.108" (2.7 mm)
Closed: 4.388" (111.5 mm)
Open: 7.750" (196.9 mm)
Weight: 4.5 oz (127 g)
Style: Folding Knife w/Locking Liner
Handle: Black Glass-Reinforced Nylon

K340KXP
Blade: Length: 3.311" (84.1 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.122" (3.1 mm)
Closed: 4.506" (114.4 mm)
Open: 7.938" (201.6 mm)
Weight: 4.2 oz (119.0 g)
Handle: 2Cr13 SS, Inlays - Glass-Reinforced Fiber Polyamide
Style: Folding Knife w/Frame Lock
**BOMASTIC™ BLACK WITH TRIPLE POINT™ SERRATIONS**
Designed by Ken Onion in Kaneohe, Hawaii

- Flipper Opening
- Black Oxide Blade Finish w/Dual Hilt
- Spear Point Blade w/One False Edge

**GUSSET™**
Designed by Ken Onion in Kaneohe, Hawaii

- Frame Lock
- Gray Titanium Nitride Finish
- Flipper Opening

**HI JINX™ Z**
Designed by Ken Onion in Kaneohe, Hawaii

- IKBS™ Ball Bearing Pivot System
- Satin Blade Finish
- Locking Liner

**OUTRAGE™**
Designed by Ken Onion in Kaneohe, Hawaii

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Aluminum Handle

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**K345KKS**
Blade: Length: 3.311" (84.1 mm)
Edge: Combination
Steel: 8Cr13MoV
Finish: Black Oxide
Thickness: 0.122" (3.1 mm)
Closed: 4.506" (114.4 mm)
Open: 7.938" (201.6 mm)
Weight: 4.2 oz. (119.0 g)
Handle: 2Cr13 SS; Inlays - Glass-Reinforced Fiber Polyamide
Style: Folding Knife w/Frame Lock

**K330GXP**
Blade: Length: 3.568" (90.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Titanium Nitride
Thickness: 0.123" (3.1 mm)
Closed: 4.581" (116.3 mm)
Open: 8.125" (206.3 mm)
Weight: 4 oz. (113.4 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

**K281KXP**
Blade: Length: 3.293" (83.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.111" (2.8 mm)
Closed: 4.721" (119.9 mm)
Open: 8.000" (203.2 mm)
Weight: 4.9 oz. (138.9 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Frame Lock

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**K345KKS**
Blade: Length: 3.311" (84.1 mm)
Edge: Combination
Steel: 8Cr13MoV
Finish: Black Oxide
Thickness: 0.122" (3.1 mm)
Closed: 4.506" (114.4 mm)
Open: 7.938" (201.6 mm)
Weight: 4.2 oz. (119.0 g)
Handle: 2Cr13 SS; Inlays - Glass-Reinforced Fiber Polyamide
Style: Folding Knife w/Frame Lock

**K330GXP**
Blade: Length: 3.568" (90.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Titanium Nitride
Thickness: 0.123" (3.1 mm)
Closed: 4.581" (116.3 mm)
Open: 8.125" (206.3 mm)
Weight: 4 oz. (113.4 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

**K281KXP**
Blade: Length: 3.293" (83.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.111" (2.8 mm)
Closed: 4.721" (119.9 mm)
Open: 8.000" (203.2 mm)
Weight: 4.9 oz. (138.9 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Frame Lock

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**K345KKS**
Blade: Length: 3.311" (84.1 mm)
Edge: Combination
Steel: 8Cr13MoV
Finish: Black Oxide
Thickness: 0.122" (3.1 mm)
Closed: 4.506" (114.4 mm)
Open: 7.938" (201.6 mm)
Weight: 4.2 oz. (119.0 g)
Handle: 2Cr13 SS; Inlays - Glass-Reinforced Fiber Polyamide
Style: Folding Knife w/Frame Lock

**K330GXP**
Blade: Length: 3.568" (90.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Titanium Nitride
Thickness: 0.123" (3.1 mm)
Closed: 4.581" (116.3 mm)
Open: 8.125" (206.3 mm)
Weight: 4 oz. (113.4 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

**K281KXP**
Blade: Length: 3.293" (83.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.111" (2.8 mm)
Closed: 4.721" (119.9 mm)
Open: 8.000" (203.2 mm)
Weight: 4.9 oz. (138.9 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Frame Lock

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**K345KKS**
Blade: Length: 3.311" (84.1 mm)
Edge: Combination
Steel: 8Cr13MoV
Finish: Black Oxide
Thickness: 0.122" (3.1 mm)
Closed: 4.506" (114.4 mm)
Open: 7.938" (201.6 mm)
Weight: 4.2 oz. (119.0 g)
Handle: 2Cr13 SS; Inlays - Glass-Reinforced Fiber Polyamide
Style: Folding Knife w/Frame Lock

**K330GXP**
Blade: Length: 3.568" (90.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Titanium Nitride
Thickness: 0.123" (3.1 mm)
Closed: 4.581" (116.3 mm)
Open: 8.125" (206.3 mm)
Weight: 4 oz. (113.4 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

**K281KXP**
Blade: Length: 3.293" (83.6 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.111" (2.8 mm)
Closed: 4.721" (119.9 mm)
Open: 8.000" (203.2 mm)
Weight: 4.9 oz. (138.9 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Frame Lock
<table>
<thead>
<tr>
<th>Model</th>
<th>Blade Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Closed</th>
<th>Open</th>
<th>Weight</th>
<th>Handle</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>K455TXP</strong></td>
<td>3.000”</td>
<td>Plain</td>
<td>Acuto 440</td>
<td>Satin</td>
<td>0.079”</td>
<td>4.590”</td>
<td>7.940”</td>
<td>4.8 oz.</td>
<td>6AL4V Titanium</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
<tr>
<td><strong>K655TXP</strong></td>
<td>3.000”</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Satin</td>
<td>0.130”</td>
<td>4.000”</td>
<td>7.000”</td>
<td>1.4 oz.</td>
<td>Carbon Fiber Textured Glass Filled Nylon</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
<tr>
<td><strong>K456XXP</strong></td>
<td>2.840”</td>
<td>Plain</td>
<td>AUS 8</td>
<td>Satin</td>
<td>0.100”</td>
<td>4.060”</td>
<td>6.940”</td>
<td>3.0 oz.</td>
<td>420J2 Stainless Steel</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
<tr>
<td><strong>K240XXP</strong></td>
<td>3.200”</td>
<td>Plain</td>
<td>8Cr14MoV</td>
<td>Satin</td>
<td>0.120”</td>
<td>4.250”</td>
<td>7.500”</td>
<td>3.3 oz.</td>
<td>Stainless Steel</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
</tbody>
</table>

**EROS™**
- Designed by Ken Onion in Kaneohe, Hawaii
- IKBS™ Ball Bearing Pivot System
- Blade Show Award - “Imported Knife of the Year”
- Lightweight Titanium Handle

**EROS™ FLAT HANDLE LARGE**
- Designed by Ken Onion in Kaneohe, Hawaii
- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Stainless Steel Handle

**HOOTENANNY™**
- Designed by Ken Onion in Kaneohe, Hawaii
- IKBS™ Ball Bearing Pivot System
- Oversized Pivot Style
- Low Profile Pocket Clip

**SWINDLE™ FLAT HANDLE**
- Designed by Ken Onion in Kaneohe, Hawaii
- IKBS™ Ball Bearing Pivot System
- Blade Show Award - “Most Innovative Import Design”
- Tensioned Pocket Clip
SWINDLE™ GROOVED HANDLE
Designed by Ken Onion in Kaneohe, Hawaii

- IKBS™ Ball Bearing Pivot System
- Blade Show Award - “Most Innovative Import Design”
- Tensioned Pocket Clip

K241XXP
Blade: Length: 3.200” (81.2 mm)
Edge: Plain
Steel: 12C27 Sandvik
Finish: Satin
Thickness: 0.120” (3.0 mm)
Closed: 4.250” (107.9 mm)
Open: 7.500” (190.5 mm)
Weight: 3.3 oz. (93.6 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

RIPPLE™ ALUMINUM
Designed by Ken Onion in Kaneohe, Hawaii

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Aluminum Handle

K415KXP
Blade: Length: 3.125” (79.3 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.100” (2.5 mm)
Closed: 4.330” (109.9 mm)
Open: 7.500” (190.5 mm)
Weight: 2.5 oz. (70.9 g)
Handle: 6061 Aluminum
Style: Folding Knife w/Locking Liner
U.S. Patent No. 8,966,768

SHENANIGAN™ Z
Designed by Ken Onion in Kaneohe, Hawaii

- Bead Blast Blade Finish
- Flipper Opening
- Glass-Reinforced Nylon Handle

K480KKP
Blade: Length: 3.250” (82.5 mm)
Edge: Plain
Steel: AUS 8
Finish: Bead Blast
Thickness: 0.119” (3.0 mm)
Closed: 4.875” (123.8 mm)
Open: 8.250” (209.5 mm)
Weight: 4.1 oz. (116.0 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Locking Liner

NEW
JUMBONES
Designed by Jeff Park in Mililani, Hawaii

- IKBS™ Ball Bearing Pivot System
- Low Profile Flipper Opening
- Brushed Aluminum Two-Tone Handle

7532
Blade: Length: 4.845” (123.1 mm)
Edge: Plain
Steel: AUS 8
Finish: Satin
Thickness: 0.158” (4.0 mm)
Handle: Aluminum
Open: 11.000” (279.4 mm)
Weight: 5.6 oz. (159.0 g)
Style: Folding Knife w/Locking Liner
NEW

XOC™
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- Deadbolt™ Lock
- Premium CTS® XHP Blade Steel
- Titanium Handles

NEW

SEISMIC™
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- Deadbolt™ Lock
- IKBS™ Ball Bearing Pivot System
- Tough G10 Handle

NEW

SEISMIC™ BLACK WITH VEFF SERRATIONS™
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- Deadbolt™ Lock
- IKBS™ Ball Bearing Pivot System
- Veff Serrations™

NEW

7530
Blade: Length: 3.536" (89.8 mm)
Edge: Plain
Steel: AUS 8
Finish: Satin
Thickness: 0.124" (3.1 mm)
Closed: 4.503" (114.3 mm)
Open: 8.063" (204.8 mm)
Weight: 2.4 oz. (68.0 g)
Handle: 6061 Aluminum
Style: Folding Knife w/Locking Liner

5400
Blade: Length: 4.258" (108.2 mm)
Edge: Plain
Steel: CTS® XHP
Finish: Satin
Thickness: 0.181" (4.6 mm)
Closed: 6.250" (158.8 mm)
Open: 10.375" (263.5 mm)
Weight: 11 oz. (311.8 g)
Handle: Woven Carbon Fiber w/ Titanium Inlay
Style: Folding Knife w/Deadbolt™

U.S. Patent No. 9,833,912

5401
Blade: Length: 3.969" (100.8 mm)
Edge: Plain
Steel: 1.4116 Stainless Steel
Finish: Satin
Thickness: 0.148" (3.8 mm)
Closed: 5.457" (138.6 mm)
Open: 9.438" (239.7 mm)
Weight: 6.3 oz. (179.0 g)
Handle: G10
Style: Folding Knife w/Deadbolt™ Lock

U.S. Patent No. 9,833,912

5401K
Blade: Length: 3.969" (100.8 mm)
Edge: Combination
Steel: 1.4116 Stainless Steel
Finish: Black PVD Coating
Thickness: 0.148" (3.8 mm)
Closed: 5.457" (138.6 mm)
Open: 9.438" (239.7 mm)
Weight: 6.3 oz. (179.0 g)
Handle: G10
Style: Folding Knife w/Deadbolt™ Lock

U.S. Patent No. 9,833,912
CARNUFEX™
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Stainless Steel Stonewash Handle w/Glass-Reinforced Nylon Inlay

FOSSIL™ BLACK COMPACT
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- IKBS™ Ball Bearing Pivot System
- G10 Handle Overlay
- Satin Blade Finish

CARNUFEX™
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Stainless Steel Stonewash Handle w/Glass-Reinforced Nylon Inlay

FOSSIL™ BLACK WITH VEFF SERRATIONS™
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- IKBS™ Ball Bearing Pivot System
- G10 Handle Overlay
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FOSSIL™ COMPACT WITH VEFF SERRATIONS™
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- IKBS™ Ball Bearing Pivot System
- G10 Handle Overlay
- Veff Serrations™
FOSSIL™ WITH VEFF SERRATIONS™
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- IKBS™ Ball Bearing Pivot System
- G10 Handle Overlay
- Veff Serrations™

FOSSIL™ COMPACT
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- IKBS™ Ball Bearing Pivot System
- G10 Handle Overlay
- Satin Blade Finish

FOSSIL™
Designed by Flavio Ikoma in Presidente Prudente, Brazil

- IKBS™ Ball Bearing Pivot System
- G10 Handle Overlays
- Satin Blade Finish

RAIKIRI™
Designed by Dew Hara in Seki, Japan

- Field Strip Technology
- Satin Blade Finish
- Cold Forged Aluminum Handle
DRIP TIGHE™
Designed by Brian Tighe in Ridgeville, Ontario, Canada

- OutBurst® Assisted Opening with Thumbstud
- Satin Blade Finish
- Black G10 w/Carbon Fiber Textured Overlays

TIGHE TAC™ TWO CLIP POINT
Designed by Brian Tighe in Ridgeville, Ontario, Canada

- Tighe Ball Bearing Pivot System
- Button Lock
- Flipper Deployment

TIGHE TAC™ TWO TANTO
Designed by Brian Tighe in Ridgeville, Ontario, Canada

- Tighe Ball Bearing Pivot System
- Button Lock
- Flipper Deployment

NIRK™ TIGHE 2
Designed by Brian Tighe in Ridgeville, Ontario, Canada

- Innovative, Patented, Handle-Integrated, Klecker Lock
- Blue Two-Tone Titanium Nitride Buffed Handle
- Satin Polished

1190
Blade:          Length: 3.100” (78.7 mm)
 Edge: Plain
 Steel: 8Cr14MoV
 Finish: Satin
 Thickness: 0.113” (2.9 mm)
Closed:          4.197” (106.6 mm)
 Open:           7.250” (184.2 mm)
Weight:          4.2 oz. (119.0 g)
Handle:          Black G10 w/Carbon Fiber Textured Overlays
Style: Folding Knife w/Frame Lock

5230
Blade:          Length: 3.383” (85.9 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.115” (2.9 mm)
Closed:          4.596” (116.7 mm)
 Open:           7.938” (201.6 mm)
Weight:          3.4 oz. (96.4 g)
Handle:          Glass-Reinforced Nylon
Style: Folding Knife w/Button Lock

5235
Blade:          Length: 3.383” (85.9 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.115” (2.9 mm)
Closed:          4.596” (116.7 mm)
 Open:           7.938” (201.6 mm)
Weight:          3.4 oz. (96.4 g)
Handle:          Glass-Reinforced Nylon
Style: Folding Knife w/Button Lock

5240
Blade:          Length: 3.250” (89.4 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Satin
 Thickness: 0.121” (3.0 mm)
Closed:          4.250” (107.9 mm)
 Open:           7.375” (187.3 mm)
Weight:          3.3 oz. (93.6 g)
Handle:          420J2 Stainless Steel
Style: Folding Knife w/Klecker Lock

U.S. Patent No. 8,443,521
### Pilar® Tighe
Designed by Brian Tighe in Ridgeville, Ontario, Canada

- Innovative, Patented, Handle Integrated, Klecker Lock
- Blue Two-Tone Titanium Nitride Buffed Handle
- Blade Show Award—"Most Innovative Custom Design"

### 5250
- **Blade:** Length: 3.875’ (98.4 mm)  
  Edge: Plain  
  Steel: AUS 8  
  Finish: Satin  
  Thickness: 0.121” (3.0 mm)
- **Closed:** 5.250’ (133.3 mm)
- **Open:** 9.125’ (231.8 mm)
- **Weight:** 5.1 oz. (145.0 g)
- **Handle:** 420J2 Stainless Steel  
  **Style:** Folding Knife w/Klecker Lock
  U.S. Patent No. 8,443,521

### New PILAR® Large
Designed by Jesper Voxnaes in Loegstrup, Denmark

- High Carbon Stainless Steel Blade  
- Flipper Opening  
- Two Position Clip

### 5315
- **Blade:** Length: 2.669’ (67.8 mm)  
  Edge: Plain  
  Steel: 8Cr14MoV  
  Finish: Satin  
  Thickness: 0.147” (3.7 mm)
- **Handle:** Front G10 | Back Stainless Steel
- **Open:** 6.688” (169.9 mm)
- **Closed:** 3.998” (101.6 mm)
- **Weight:** 4.2 oz. (119 g)
- **Style:** Folding Knife w/Frame Lock

### New PILAR® Large With G10 Handle
Designed by Jesper Voxnaes in Loegstrup, Denmark

- High Carbon Stainless Steel Blade  
- Flipper Opening  
- Tough G10 Handle

### 5315G
- **Blade:** Length: 2.669’ (67.8 mm)  
  Edge: Plain  
  Steel: 8Cr14MoV  
  Finish: Satin  
  Thickness: 0.147” (3.7 mm)
- **Handle:** Front G10 | Back Stainless Steel
- **Open:** 6.688” (169.9 mm)
- **Closed:** 3.998” (101.6 mm)
- **Weight:** 3.8 oz. (107.7 g)
- **Style:** Folding Knife w/Frame Lock

### Pilar®
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Thumb Slot Blade Deployment  
- Satin Blade Finish  
- Bead Blast Handle Finish

### 5311
- **Blade:** Length: 2.402” (61.0 mm)  
  Edge: Plain  
  Steel: 8Cr13MoV  
  Finish: Satin  
  Thickness: 0.145” (3.6 mm)
- **Closed:** 3.530” (89.6 mm)
- **Open:** 5.938” (150.8 mm)
- **Weight:** 4.2 oz. (119.0 g)
- **Handle:** Stainless Steel  
  **Style:** Folding Knife w/Frame Lock
AMICUS™ COMPACT
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Thumb Slot Blade Deployment
- Two-Tone Handle - Stainless Steel and Tough G10
- Frame Lock

AMICUS™
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Thumb Slot Blade Deployment
- Stonewashed Stainless Steel Handle
- Frame Lock

VIZZLE™
Designed by Jesper Voxnaes in Loegstrup, Denmark

- IKBS™ Ball Bearing Pivot System
- Satin Blade Finish
- Stonewash Handle Finish

WILLIWAW™
Designed by Jim Hammond in Birmingham, Alabama

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Black Stonewash Stainless Steel Handle

5441
Blade:          Length: 3.004” (76.3 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.124” (3.1 mm)
Closed: 4.249” (107.9 mm)
Open: 7.313” (185.7 mm)
Weight: 3.8 oz. (107.7 g)
Handle: Stainless Steel and G10
Style: Folding Knife w/Frame Lock

5445
Blade:          Length: 3.407” (86.5 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.154” (3.9 mm)
Closed: 4.718” (119.8 mm)
Open: 8.125” (206.3 mm)
Weight: 6.7 oz. (190.0 g)
Handle: Stainless Steel Stonewashed
Style: Folding Knife w/Frame Lock

5320
Blade:          Length: 3.353” (85.1 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.144” (3.6 mm)
Closed: 4.605” (116.9 mm)
Open: 8.000” (203.2 mm)
Weight: 4.7 oz. (133.2 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

6016
Blade:          Length: 3.026” (76.9 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.123” (3.1 mm)
Closed: 4.155” (105.5 mm)
Open: 7.125” (181.0 mm)
Weight: 4.7 oz. (133 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock
**GRAPHITE™**
Designed by Glenn Klecker in Silverton, Oregon

- Innovative, Patented, Handle-Integrated, Klecker Lock
- Satin Blade Finish
- Two-Tone Brushed Stainless Steel Handle w/G10

**GRAPHITE™ WITH VEFF FLAT TOP SERRATIONS®**
Designed by Glenn Klecker in Silverton, Oregon

- Innovative, Patented, Handle-Integrated, Klecker Lock
- Satin Blade Finish
- Veff Flat Top Serrations®

**NEW**

**PREQUEL™**
Designed by Lucas Burnley in Orleans, Massachusetts

- Field Strip Technology
- High Carbon Stainless Steel Blade
- Glass-Reinforced Nylon Handle

**SKETCH™**
Designed by Lucas Burnley in Orleans, Massachusetts

- Black Oxide Finish
- Injection Molded Handle
- Locking Liner

**5190**
Blade:          Length: 3.060” (77.7 mm)
Edge:          Open: 7.500” (190.5 mm)
Steel: 8Cr13MoV  Weight: 4.4 oz. (125.0 g)
Finish: Satin Handle: Stainless Steel w/G10
Thickness: 0.121” (3.0 mm) Style: Folding Knife w/Klecker Lock
Closed: 4.440” (112.7 mm)

**5195**
Blade:          Length: 3.060” (77.7 mm)
Edge:          Open: 7.500” (190.5 mm)
Steel: 8Cr13MoV  Weight: 4.4 oz. (125.0 g)
Finish: Satin Handle: Stainless Steel w/G10
Thickness: 0.121” (3.0 mm) Style: Folding Knife w/Klecker Lock
Closed: 4.440” (112.7 mm)

**2420**
Blade:          Length: 2.721” (69.1 mm)
Edge:          Open: 6.563” (166.7 mm)
Steel: 8Cr14MoV  Handle: Glass Reinforced Nylon
Finish: Satin  Thickness: 0.130” (3.3 mm)
Thickness: 0.130” (3.3 mm) Style: Folding Knife w/Locking Liner
Closed: 3.871” (98.3 mm)
Weight: 3.8 oz. (108 g)

**2430**
Blade:          Length: 2.768” (70.3 mm)
Edge:          Open: 6.625” (168.3 mm)
Steel: 8Cr13MoV  Handle: Injection Molded
Finish: Black Oxide  Style: Folding Knife w/Locking Liner
Thickness: 0.138” (3.5 mm)
Closed: 3.872” (98.4 mm)
Weight: 3.3 oz. (94 g)
AUX™
Designed by Lucas Burnley in Orleans, Massachusetts

- Satin Blade Finish
- Textured Polypropylene Handle
- Glass-Reinforced Nylon Sheath

AUX™ FOLDER
Designed by Lucas Burnley in Orleans, Massachusetts

- Satin Blade Finish
- Textured Polypropylene Handle
- Thumb Disk Blade Deployment

SQUID™
Designed by Lucas Burnley in Orleans, Massachusetts

- On Blade Friction Grooves for Grip
- Low Profile Pocket Clip
- Lanyard Hole for Additional Keychain or Fob

SQUID™ BLACK STONEWASH
Designed by Lucas Burnley in Orleans, Massachusetts

- Black Stonewashed Finish
- On Blade Friction Grooves for Grip
- Low Profile Pocket Clip

1200
Blade:          Length: 3.451" (87.6 mm)
                Edge: Plain
                Steel: 8Cr13MoV
                Finish: Satin
                Thickness: 0.122" (3.1 mm)
Close:          Closed: 2.940" (74.6 mm)
                Open: 7.563" (192.1 mm)
Weight: 2.9 oz. (82.2 g)
Handle: Glass-Reinforced Nylon
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Glass-Reinforced Nylon
         Weight: 1.1 oz. (31.1 g)

1220
Blade:          Length: 3.211" (81.5 mm)
                Edge: Plain
                Steel: 8Cr13MoV
                Finish: Satin
                Thickness: 0.144" (3.6 mm)
Close:          Closed: 4.424" (112.3 mm)
                Open: 8.688" (220.6 mm)
Weight: 4.2 oz. (119.0 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Locking Liner

2490
Blade:          Length: 2.156" (54.76 mm)
                Edge: Plain
                Steel: 8Cr13MoV
                Finish: Silver Stonewashed
                Thickness: 0.110" (2.7 mm)
Close:          Closed: 3.476" (88.29 mm)
                Open: 5.701" (144.81 mm)
Weight: 3.5 oz. (99.2 g)
Handle: Stainless Steel w/Stonewash
Style: Folding Knife w/Frame Lock

2490KS
Blade:          Length: 2.156" (54.76 mm)
                Edge: Plain
                Steel: 8Cr13MoV
                Finish: Black Stonewashed
                Thickness: 0.110" (2.7 mm)
Close:          Closed: 3.476" (88.29 mm)
                Open: 5.701" (144.81 mm)
Weight: 3.5 oz. (99.2 g)
Handle: Stainless Steel w/Stonewash
Style: Folding Knife w/Frame Lock
<table>
<thead>
<tr>
<th>Model</th>
<th>Blade Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Overall</th>
<th>Weight</th>
<th>Handle</th>
<th>Style</th>
<th>Sheath</th>
<th>Lanyard</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>2367</td>
<td>3.640&quot; (92.5 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Gray Titanium Nitride w/Matte Etch Pattern</td>
<td>0.144&quot; (3.6 mm)</td>
<td>5.377&quot; (136.6 mm)</td>
<td>1.5 oz. (42.5 g)</td>
<td>Cord-Wrapped</td>
<td>Fixed Blade Knife w/Sheath</td>
<td>Glass-Reinforced Nylon</td>
<td>Black Paracord w/Skull Bead</td>
<td>0.7 oz. (19.8 g)</td>
</tr>
<tr>
<td>2365</td>
<td>2.406&quot; (61.1 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Gray Titanium Nitride w/Matte Etch Pattern</td>
<td>0.108&quot; (2.7 mm)</td>
<td>5.377&quot; (136.6 mm)</td>
<td>1.5 oz. (42.5 g)</td>
<td>Cord-Wrapped</td>
<td>Fixed Blade Knife w/Sheath</td>
<td>Glass-Reinforced Nylon</td>
<td>Black Paracord w/Skull Bead</td>
<td>0.7 oz. (19.8 g)</td>
</tr>
<tr>
<td>2460</td>
<td>3.750&quot; (95.2 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Matte Black Oxide</td>
<td>0.144&quot; (3.6 mm)</td>
<td>8.313&quot; (211.1 mm)</td>
<td>7.7 oz. (218.0 g)</td>
<td>Stainless Steel</td>
<td>Folding Knife w/Frame Lock</td>
<td>Glass-Reinforced Nylon</td>
<td>Black Paracord w/Skull Bead</td>
<td>0.8 oz. (22.7 g)</td>
</tr>
<tr>
<td>7740</td>
<td>2.784&quot; (70.7 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Black Oxide</td>
<td>0.146&quot; (3.7 mm)</td>
<td>7.000&quot; (177.8 mm)</td>
<td>4.7 oz. (133.2 g)</td>
<td>G10 Handle Scale on one side, Stainless Steel on the other</td>
<td>Folding Knife w/Frame Lock</td>
<td>Glass-Reinforced Nylon</td>
<td>Black Paracord w/Skull Bead</td>
<td>0.8 oz. (22.7 g)</td>
</tr>
</tbody>
</table>

**BUKU™**
Designed by Lucas Burnley in Orleans, Massachusetts

- Kukri Blade Style
- Silver Stonewashed Handle
- Low Profile Pocket Clip

**OBAKE SKOSHI**
Designed by Lucas Burnley in Orleans, Massachusetts

- Cord-Wrapped Handle
- Individually Etched Ti-Nitride Blade
- Glass-Reinforced Nylon Sheath w/Skull Bead

**GUNGAHO™**
Designed by Tom Krein in Gentry, Arkansas

- OutBurst® Assisted Opening
- Black Oxide Blade Finish
- G10 Handle with Stainless Steel Frame Lock

**NEW**

- OutBurst® Assisted Opening
- Black Oxide Blade Finish
- G10 Handle with Stainless Steel Frame Lock
**RIPSNORT™**  
Designed by Philip Booth in Ithaca, Michigan

- Flipper Opening
- Black Handle w/Stainless Steel Accent
- Locking Liner

**SNARKY™**  
Designed by Philip Booth in Ithaca, Michigan

- Flipper Opening
- Black Handle w/Stainless Steel Accent
- Locking Liner

**FULCRUM™ 2 COMPACT**  
Designed by Russ Kommer in Fargo, North Dakota

- Innovative Fulcrum™ Action Opening Mechanism
- Titanium Nitride Finish
- Glass-Reinforced Nylon Handle

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**7270**  
Blade: Length: 2.831” (72.0 mm)  
Edge: Plain  
Steel: 8Cr13MoV  
Finish: Satin  
Thickness: 0.106” (2.7 mm)  
Closed: 4.026” (102.3 mm)  
Open: 6.938” (176.2 mm)  
Weight: 6.0 oz. (170 g)  
Handle: Black Handle w/Stainless Steel Accent Inlay  
Style: Folding Knife w/Locking Liner

**7280**  
Blade: Length: 3.249” (82.5 mm)  
Edge: Plain  
Steel: 8Cr13MoV  
Finish: Satin  
Thickness: 0.145” (3.7 mm)  
Closed: 4.467” (113.5 mm)  
Open: 7.750” (196.9 mm)  
Weight: 5.8 oz. (156 g)  
Handle: Black Handle w/Stainless Steel Accent Inlay  
Style: Folding Knife w/Locking Liner

**6415**  
Blade: Length: 1.846” (46.8 mm)  
Edge: Plain  
Steel: 420J2  
Finish: Stonewash  
Thickness: 0.106” (2.6 mm)  
Closed: 2.938” (74.6 mm)  
Open: 4.688” (119.0 mm)  
Weight: 2.3 oz. (65.2 g)  
Handle: Injection Molded Glass-Reinforced Nylon  
Style: Folding Knife w/Locking Liner

**7430**  
Blade: Length: 2.769” (70.3 mm)  
Edge: Plain  
Steel: 8Cr13MoV  
Finish: Titanium Nitride  
Thickness: 0.111” (2.8 mm)  
Closed: 3.854” (97.9 mm)  
Open: 6.650” (168.9 mm)  
Weight: 3.0 oz. (85.0 g)  
Handle: Glass-Reinforced Nylon w/Stainless Steel  
Style: Folding Knife w/Locking Liner  

U.S. Patent No. 7,513,045

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Learn more at CRKT.com
<table>
<thead>
<tr>
<th>Model</th>
<th>Blade</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Handle</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>6215</td>
<td>Length: 3.185” (80.9 mm)</td>
<td>Edge: Plain</td>
<td>8Cr13MoV</td>
<td>Black Oxide</td>
<td>0.111” (2.8 mm)</td>
<td>Black Anodized Aluminum Handle w/Blue Pivot Ring</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
<tr>
<td>7435</td>
<td>Length: 3.180” (80.7 mm)</td>
<td>Edge: Plain</td>
<td>8Cr13MoV</td>
<td>Titanium Nitride</td>
<td>0.111” (2.8 mm)</td>
<td>Glass-Reinforced Nylon w/Stainless Steel</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
<tr>
<td>7020</td>
<td>Length: 3.582” (91.0 mm)</td>
<td>Edge: Plain</td>
<td>8Cr14MoV</td>
<td>Black Oxide</td>
<td>0.101” (2.57 mm)</td>
<td>Glass Reinforced Nylon</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
<tr>
<td>7045</td>
<td>Length: 3.476” (88.29 mm)</td>
<td>Edge: Plain</td>
<td>8Cr14MoV</td>
<td>Black Stonewash</td>
<td>0.116” (3.0 mm)</td>
<td>G10</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
</tbody>
</table>

- **FULCRUM™ 2**
  - Designed by Russ Kommer in Fargo, North Dakota
  - Innovative Fulfrcum™ Action Opening Mechanism
  - Titanium Nitride Finish
  - Glass-Reinforced Nylon Handle

- **CALIGO™**
  - Designed by TJ Schwarz in Boise, Idaho
  - IKBS® Ball Bearing Pivot System
  - Flipper Opening
  - Black Oxide Blade Finish

- **HYPERSPEED**
  - Designed by MJ Lerch in Sussex, Wisconsin
  - OutBurst® Assisted Opening
  - Black Oxide Blade Finish
  - Glass-Reinforced Nylon Handle

- **FAST LANE™**
  - Designed by Matthew Lerch in Sussex, Wisconsin
  - OutBurst® Assisted Opening
  - Black Stonewash Blade Finish
  - Tough G10 Handle
NEW

FLAT OUT™
Designed by Matthew Lerch in Sussex, Wisconsin

- OutBurst® Assisted Opening
- High Carbon Stainless Steel Blade
- Frame Lock

7016
Blade: Length: 3.570" (90.7 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Brushed Stainless + Satin
Thickness: 0.122" (3.1 mm)
Handle: Stainless Steel
Open: 8.063" (204.8 mm)
Closed: 4.421" (112.3 mm)
Weight: 3.6 oz. (102 g)
Style: Folding Knife w/Frame Lock

7076
Blade: Length: 3.622" (92.0 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Brushed Stainless + Bead Blast
Thickness: 0.121" (3.1 mm)
Handle: Stainless Steel
Open: 8.375" (212.8 mm)
Closed: 4.719" (119.9 mm)
Weight: 4.2 oz. (119 g)
Style: Folding Knife w/Frame Lock

NEW

UP & AT ‘EM™
Designed by Matthew Lerch in Sussex, Wisconsin

- High Carbon Stainless Steel Blade
- Flipper Opening
- Frame Lock

1062
Blade: Length: 3.614" (91.8 mm)
Edge: Plain
Steel: 8Cr14MoV
Finish: Black Oxide
Thickness: 0.148" (3.7 mm)
Handle: Glass-Reinforced Nylon
Closed: 4.829" (122.6 mm)
Open: 8.375" (212.7 mm)
Weight: 4.8 oz. (136.0 g)
Style: Folding Knife w/Locking Liner

1063
Blade: Length: 3.624" (92.0 mm)
Edge: Plain
Steel: 8Cr14MoV
Finish: Black Oxide
Thickness: 0.136" (3.4 mm)
Handle: Glass-Reinforced Nylon
Closed: 4.828" (122.6 mm)
Open: 8.438" (214.8 mm)
Weight: 4.4 oz. (124.7 g)
Style: Folding Knife w/Locking Liner

DIRECTIVE™ TANTO
Designed by Matthew Lerch in Sussex, Wisconsin

- Flipper Opening
- Black Oxide Finish
- Black Two-Tone Glass-Reinforced Nylon Handle

1063
Blade: Length: 3.624" (92.0 mm)
Edge: Plain
Steel: 8Cr14MoV
Finish: Black Oxide
Thickness: 0.136" (3.4 mm)
Handle: Glass-Reinforced Nylon
Closed: 4.828" (122.6 mm)
Open: 8.438" (214.8 mm)
Weight: 4.4 oz. (124.7 g)
Style: Folding Knife w/Locking Liner

DIRECTIVE™ DROP POINT
Designed by Matthew Lerch in Sussex, Wisconsin

- Flipper Opening
- Black Oxide Finish
- Black Two-Tone Glass-Reinforced Nylon Handle

1063
Blade: Length: 3.624" (92.0 mm)
Edge: Plain
Steel: 8Cr14MoV
Finish: Black Oxide
Thickness: 0.136" (3.4 mm)
Handle: Glass-Reinforced Nylon
Closed: 4.828" (122.6 mm)
Open: 8.438" (214.8 mm)
Weight: 4.4 oz. (124.7 g)
Style: Folding Knife w/Locking Liner
## MOXIE™ BLACK
Designed by Matthew Lerch in Sussex, Wisconsin

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Black Corrosion Resistant Blade Finish

<table>
<thead>
<tr>
<th>Blade</th>
<th>Length: 3.290” (83.5 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge:</td>
<td>Plain</td>
</tr>
<tr>
<td>Steel:</td>
<td>8Cr14MoV</td>
</tr>
<tr>
<td>Finish:</td>
<td>Black Oxide</td>
</tr>
<tr>
<td>Thickness:</td>
<td>0.100” (2.5 mm)</td>
</tr>
<tr>
<td>Closed:</td>
<td>4.230” (107.4 mm)</td>
</tr>
<tr>
<td>Open:</td>
<td>7.500” (190.5 mm)</td>
</tr>
<tr>
<td>Weight:</td>
<td>3.2 oz. (90.7 g)</td>
</tr>
<tr>
<td>Handle:</td>
<td>EDM Finish – PP; Textured TPE</td>
</tr>
<tr>
<td>Style:</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
</tbody>
</table>

U.S. Patent No. 7,918,028

## MOXIE™ GREY
Designed by Matthew Lerch in Sussex, Wisconsin

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Dark Grey Corrosion Resistant Blade Finish

<table>
<thead>
<tr>
<th>Blade</th>
<th>Length: 3.290” (83.5 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge:</td>
<td>Plain</td>
</tr>
<tr>
<td>Steel:</td>
<td>8Cr14MoV</td>
</tr>
<tr>
<td>Finish:</td>
<td>Gray Titanium Nitride</td>
</tr>
<tr>
<td>Thickness:</td>
<td>0.100” (2.5 mm)</td>
</tr>
<tr>
<td>Closed:</td>
<td>4.230” (107.4 mm)</td>
</tr>
<tr>
<td>Open:</td>
<td>7.500” (190.5 mm)</td>
</tr>
<tr>
<td>Weight:</td>
<td>3.2 oz. (90.7 g)</td>
</tr>
<tr>
<td>Handle:</td>
<td>EDM Finish – PP; Textured TPE</td>
</tr>
<tr>
<td>Style:</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
</tbody>
</table>

U.S. Patent No. 7,918,028

## ENDORSER™
Designed by Matthew Lerch in Sussex, Wisconsin

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Two-Tone G10 Handle

<table>
<thead>
<tr>
<th>Blade</th>
<th>Length: 3.180” (80.7 mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Edge:</td>
<td>Plain</td>
</tr>
<tr>
<td>Steel:</td>
<td>8Cr14MoV</td>
</tr>
<tr>
<td>Finish:</td>
<td>Satin</td>
</tr>
<tr>
<td>Thickness:</td>
<td>0.100” (2.5 mm)</td>
</tr>
<tr>
<td>Closed:</td>
<td>4.170” (105.9 mm)</td>
</tr>
<tr>
<td>Open:</td>
<td>7.310” (185.6 mm)</td>
</tr>
<tr>
<td>Weight:</td>
<td>3.2 oz. (90.7 g)</td>
</tr>
<tr>
<td>Handle:</td>
<td>G10</td>
</tr>
<tr>
<td>Style:</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
</tbody>
</table>

U.S. Patent No. 7,918,028

## ENDORSER™ BLACK
Designed by Matthew Lerch in Sussex, Wisconsin

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Black Corrosion Resistant Blade Finish

<table>
<thead>
<tr>
<th>Blade</th>
<th>Length: 3.180” (80.7 mm)</th>
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</thead>
<tbody>
<tr>
<td>Edge:</td>
<td>Plain</td>
</tr>
<tr>
<td>Steel:</td>
<td>8Cr14MoV</td>
</tr>
<tr>
<td>Finish:</td>
<td>Black Oxide</td>
</tr>
<tr>
<td>Thickness:</td>
<td>0.100” (2.5 mm)</td>
</tr>
<tr>
<td>Closed:</td>
<td>4.170” (105.9 mm)</td>
</tr>
<tr>
<td>Open:</td>
<td>7.310” (185.6 mm)</td>
</tr>
<tr>
<td>Weight:</td>
<td>3.2 oz. (90.7 g)</td>
</tr>
<tr>
<td>Handle:</td>
<td>G10</td>
</tr>
<tr>
<td>Style:</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
</tbody>
</table>

U.S. Patent No. 7,918,028
Available in Clam Pack as 1105KC
CE0
Designed by Richard Rogers in Magdalena, New Mexico

- IKBS™ Ball Bearing Pivot System
- High Carbon Stainless Steel Blade
- Glass-Reinforced Nylon Handle

MAVEN™
Designed by Richard Rogers in Magdalena, New Mexico

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Contoured G10 Handle for Secure Grip

RADIC™
Designed by Ken Steigerwalt in Orangeville, Pennsylvania

- OutBurst® Assisted Opening
- Thumb Stud Blade Deployment
- Satin Blade Finish
IGNITOR®
Designed by Ken Steigerwalt in Orangeville, Pennsylvania

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Tough G10 Handle

IGNITOR® WITH VEFF SERRATIONS™
Designed by Ken Steigerwalt in Orangeville, Pennsylvania

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Veff Serrations™

IGNITOR® T
Designed by Ken Steigerwalt in Orangeville, Pennsylvania

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Tough G10 Handle

IGNITOR® T WITH VEFF SERRATIONS™
Designed by Ken Steigerwalt in Orangeville, Pennsylvania

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Veff Serrations™
**JETTISON**
Designed by Robert Carter in Hillister, Texas

- Frame Lock
- Modified Sheepsfoot Blade
- Stonewash Handle Finish

**JETTISON COMPACT**
Designed by Robert Carter in Hillister, Texas

- Modified Sheepsfoot Blade Style
- Titanium Handle
- Frame Lock

**REMEDY**
Designed by Liong Mah in Palm Bay, Florida

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Satin Finish

**NEW OFFBEAT™ II**
Designed by Pat Crawford in West Memphis, Arkansas

- Crawford Lockback
- Satin Blade Finish
- Glass-Reinforced Nylon Handle

**6120**
Blade: Length: 2.028" (51.5 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.126" (3.2 mm)
 Closed: 4.521" (114.8 mm)
 Open: 7.750" (196.8 mm)
 Weight: 4.5 oz. (127.5 g)
 Handle: Stonewash Stainless Steel
 Style: Folding Knife w/Frame Lock

**3720**
Blade: Length: 3.572" (90.7 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.137" (3.4 mm)
 Closed: 4.732" (120.1 mm)
 Open: 8.313" (211.1 mm)
 Weight: 5.4 oz. (153.0 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock

**7760**
Blade: Length: 3.337" (82.2 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.105" (2.7 mm)
 Handle: Glass Reinforced Nylon
 Open: 7.563" (192.1 mm)
 Closed: 4.342" (110.3 mm)
 Weight: 3.3 oz. (93.6 g)
 Style: Folding Knife w/Crawford Lockback
<table>
<thead>
<tr>
<th><strong>K.I.S.S.®</strong></th>
<th><strong>OFFBEAT™</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>Designed by Ed Halligan in Ocean Springs, Mississippi</td>
<td>Designed by Pat Crawford in West Memphis, Arkansas</td>
</tr>
<tr>
<td>* Innovative Two-Piece Design: Blade and Frame</td>
<td>* Satin Blade Finish</td>
</tr>
<tr>
<td>* Bead Blast Finish</td>
<td>* Stainless Steel Handle</td>
</tr>
</tbody>
</table>

### K.I.S.S.® with Triple Point™ SERRATIONS
Designed by Ed Halligan in Ocean Springs, Mississippi

- Innovative Two-Piece Design: Blade and Frame
- Triple Point™ Serrations

### DELILAH’S P.E.C.K.™
Designed by Ed Halligan in Ocean Springs, Mississippi

- Innovative Two-Piece Design: Blade and Frame
- Bead Blast Finish

### Specifications

#### 7730
- **Blade:** Length: 3.522” (89.5 mm)  
  Edge: Plain  
  Steel: 8Cr14MoV  
  Finish: Satin  
  Thickness: 0.109” (2.7 mm)  
- **Closed:** 4.483” (113.9 mm)  
- **Open:** 8.000” (203.2 mm)  
- **Weight:** 2.9 oz. (82.2 g)  
- **Handle:** Stainless Steel  
- **Style:** Folding Knife w/Frame Lock

#### 5500
- **Blade:** Length: 2.250” (57.1 mm)  
  Edge: Plain  
  Steel: 3Cr13  
  Finish: Bead Blast  
  Thickness: 0.120” (3.0 mm)  
- **Closed:** 3.500” (88.9 mm)  
- **Open:** 5.750” (146.0 mm)  
- **Weight:** 2.3 oz. (65.2 g)  
- **Handle:** Stainless Steel  
- **Style:** Folding Knife w/Frame Lock

#### 5510
- **Blade:** Length: 1.750” (44.4 mm)  
  Edge: Plain  
  Steel: 3Cr13  
  Finish: Bead Blast  
  Thickness: 0.100” (2.5 mm)  
- **Closed:** 2.625” (66.6 mm)  
- **Open:** 4.250” (107.9 mm)  
- **Weight:** 0.9 oz. (25.5 g)  
- **Handle:** Stainless Steel  
- **Style:** Folding Knife w/Frame Lock

#### OFFBEAT™
- **Blade:** Length: 3.522” (89.5 mm)  
  Edge: Plain  
  Steel: 8Cr14MoV  
  Finish: Satin  
  Thickness: 0.109” (2.7 mm)  
- **Closed:** 4.483” (113.9 mm)  
- **Open:** 8.000” (203.2 mm)  
- **Weight:** 2.9 oz. (82.2 g)  
- **Handle:** Stainless Steel  
- **Style:** Folding Knife w/Frame Lock

#### 5520
- **Blade:** Length: 1.750” (44.4 mm)  
  Edge: Plain  
  Steel: 3Cr13  
  Finish: Bead Blast  
  Thickness: 0.100” (2.5 mm)  
- **Closed:** 2.625” (66.6 mm)  
- **Open:** 4.250” (107.9 mm)  
- **Weight:** 0.9 oz. (25.5 g)  
- **Handle:** Stainless Steel  
- **Style:** Folding Knife w/Frame Lock

*Learn more at CRKT.com*
AVANT™
Designed by Eric Ochs in Sherwood, Oregon

- IKBS™ Ball Bearing Pivot System
- Satin Blade Finish and Brass Ti-Nitride Accents
- Carbon Fiber Handle in Black Woven Texture

BEV-EDGE™
Designed by Eric Ochs in Sherwood, Oregon

- Stonewash Finish
- Bottle Opener
- Frame Lock

BEV-EDGE™ BLACK
Designed by Eric Ochs in Sherwood, Oregon

- Black Stonewash Finish
- Bottle Opener
- Frame Lock

LARGO™
Designed by Eric Ochs in Sherwood, Oregon

- OutBurst® Assisted Opening
- Bottle Opener
- Frame Lock

**NEW**

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Handle</th>
<th>Open Length</th>
<th>Closed Length</th>
<th>Weight</th>
<th>Style</th>
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</thead>
<tbody>
<tr>
<td>4620</td>
<td>3.175” (80.7 mm)</td>
<td>Plain</td>
<td>8Cr14MoV</td>
<td>Satin</td>
<td>0.143” (3.6 mm)</td>
<td>Carbon Fiber</td>
<td>7.500” (190.5 mm)</td>
<td>4.312” (109.5 mm)</td>
<td>5.4 oz</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
<tr>
<td>4630</td>
<td>2.542” (64.6 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Satin</td>
<td>0.108” (2.7 mm)</td>
<td>Stainless Steel Stonewash</td>
<td>6.063” (154.0 mm)</td>
<td>3.530” (89.7 mm)</td>
<td>3.8 oz</td>
<td>Folding Knife w/Frame Lock</td>
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<tr>
<td>4635</td>
<td>2.489” (63.2 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Black Stonewash</td>
<td>0.111” (2.8 mm)</td>
<td>Black Stonewash</td>
<td>6.000” (152.4 mm)</td>
<td>3.530” (89.7 mm)</td>
<td>3.8 oz</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
<tr>
<td>5360</td>
<td>2.542” (64.6 mm)</td>
<td>Plain</td>
<td>5Cr15MoV</td>
<td>Satin</td>
<td>0.107” (2.7 mm)</td>
<td>Brushed Stainless Finish &amp; Black Stonewash</td>
<td>6.125” (155.7 mm)</td>
<td>3.6 oz</td>
<td>102 g</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
</tbody>
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### TERRESTRIAL™
**Designed by Eric Ochs in Sherwood, Oregon**

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade</th>
<th>Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Closed</th>
<th>Open</th>
<th>Weight</th>
<th>Handle</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>5370</td>
<td></td>
<td>3.355&quot; (85.2 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Satin</td>
<td>0.139&quot; (3.5 mm)</td>
<td>4.348&quot; (110.4 mm)</td>
<td>7.688&quot; (195.3 mm)</td>
<td>4.3 oz. (122 g)</td>
<td>G10</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
</tbody>
</table>

- IKBS™ Ball Bearing Pivot System
- Flipper Opening
- Satin Blade Finish

### DRIFTER

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade</th>
<th>Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Closed</th>
<th>Open</th>
<th>Weight</th>
<th>Handle</th>
<th>Style</th>
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</thead>
<tbody>
<tr>
<td>6450K</td>
<td></td>
<td>2.875&quot; (73.0 mm)</td>
<td>Plain</td>
<td>8Cr14MoV</td>
<td>Satin</td>
<td>0.100&quot; (2.5 mm)</td>
<td>3.625&quot; (92.0 mm)</td>
<td>6.500&quot; (165.1 mm)</td>
<td>2.4 oz. (68.0 g)</td>
<td>G10</td>
<td>Folding Knife w/Locking Liner</td>
</tr>
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</table>

- Tough G10 Handle
- Gray Titanium Nitride Blade Finish
- Thumb Stud Blade Deployment

### DRIFTER STAINLESS HANDLE

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade</th>
<th>Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
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<th>Open</th>
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<tbody>
<tr>
<td>6450S</td>
<td></td>
<td>2.875&quot; (73.0 mm)</td>
<td>Plain</td>
<td>8Cr14MoV</td>
<td>Satin</td>
<td>0.100&quot; (2.5 mm)</td>
<td>3.625&quot; (92.0 mm)</td>
<td>6.500&quot; (165.1 mm)</td>
<td>3.2 oz. (90.7 g)</td>
<td>Stainless Steel</td>
<td>Folding Knife w/Frame Lock</td>
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</tbody>
</table>

- Satin Blade Finish
- Stainless Steel Handle
- Frame Lock Safety

### PAZODA™ 2

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade</th>
<th>Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Closed</th>
<th>Open</th>
<th>Weight</th>
<th>Handle</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>6470</td>
<td></td>
<td>2.125&quot; (53.9 mm)</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Dark Gray Titanium Nitride</td>
<td>0.100&quot; (2.5 mm)</td>
<td>3.000&quot; (76.2 mm)</td>
<td>5.125&quot; (130.1 mm)</td>
<td>1.5 oz. (42.5 g)</td>
<td>Stainless Steel</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
</tbody>
</table>

- Dark Gray Titanium Nitride Blade Finish
- Stainless Steel Handle
- Thumb Jimping on Blade for Optimum Cutting Control
**PAZODA™**

- Dark Gray Titanium Nitride Blade Finish
- Stainless Steel Handle
- Thumb Jimping on Blade for Optimum Cutting Control

**DEVIATION™**

Designed by Terry Renner in Palmetto, Florida

- IKBS™ Ball Bearing Pivot System
- Dual Blade Finish—Mirror and Satin
- Distinctive, Futuristic Blade Design

**SNAP LOCK™**

Designed by Ed Van Hoy in Abingdon, Virginia

- Innovative Snap Lock™ Mechanism
- Bead Blast Finish
- Quick Release Paracord Lanyard

**SNAP LOCK™ WITH TRIPLE POINT™ SERRATIONS**

Designed by Ed Van Hoy in Abingdon, Virginia

- Innovative Snap Lock™ Mechanism
- Bead Blast Finish
- Quick Release Paracord Lanyard
<table>
<thead>
<tr>
<th>Model</th>
<th>Blade</th>
<th>Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Closed</th>
<th>Open</th>
<th>Weight</th>
<th>Handle</th>
<th>Style</th>
</tr>
</thead>
<tbody>
<tr>
<td>M16^-04S CLASSIC</td>
<td>Length: 3.900&quot; (99.0 mm)</td>
<td>Edge: Plain</td>
<td>Steel: AUS 8</td>
<td>Finish: Bead Blast</td>
<td>Thickness: 0.145&quot; (3.7 mm)</td>
<td>Closed: 4.422&quot; (112.3 mm)</td>
<td>Open: 6.813&quot; (173.1 mm)</td>
<td>Weight: 2.4 oz. (68 g)</td>
<td>Handle: Stainless Steel</td>
<td>Style: Folding Knife w/Locking Liner</td>
<td></td>
</tr>
<tr>
<td>M16^-03S CLASSIC</td>
<td>Length: 3.460&quot; (88.0 mm)</td>
<td>Edge: Plain</td>
<td>Steel: AUS 8</td>
<td>Finish: Bead Blast</td>
<td>Thickness: 0.120&quot; (3.0 mm)</td>
<td>Closed: 4.650&quot; (118.0 mm)</td>
<td>Open: 8.260&quot; (210.0 mm)</td>
<td>Weight: 3.3 oz. (95.0 g)</td>
<td>Handle: 6061 Aluminum</td>
<td>Style: Folding Knife w/Frame Lock</td>
<td></td>
</tr>
<tr>
<td>M16^-04S CLASSIC</td>
<td>Length: 3.900&quot; (99.0 mm)</td>
<td>Edge: Plain</td>
<td>Steel: AUS 8</td>
<td>Finish: Bead Blast</td>
<td>Thickness: 0.140&quot; (3.5 mm)</td>
<td>Closed: 5.340&quot; (136.0 mm)</td>
<td>Open: 9.310&quot; (236.0 mm)</td>
<td>Weight: 5.5 oz. (155.0 g)</td>
<td>Handle: 6061 Aluminum</td>
<td>Style: Folding Knife w/Locking Liner</td>
<td></td>
</tr>
<tr>
<td>M16^-02KS</td>
<td>Length: 3.057&quot; (77.6 mm)</td>
<td>Edge: Plain</td>
<td>Steel: 12C27 Sandvik</td>
<td>Finish: Black Oxide</td>
<td>Thickness: 0.117&quot; (3.0 mm)</td>
<td>Closed: 4.299&quot; (109.2 mm)</td>
<td>Open: 7.313&quot; (185.7 mm)</td>
<td>Weight: 3.7 oz. (104.9 g)</td>
<td>Handle: Stainless Steel</td>
<td>Style: Folding Knife w/Frame Lock</td>
<td></td>
</tr>
</tbody>
</table>

- **DAKTYL™**
  - Designed by Tom Hitchcock in Talent, Oregon
  - Hole in One® Mechanism
  - Slide Lock Innovation
  - Bead Blast Finish

- **M16^-03S CLASSIC**
  - Designed by Kit Carson in Vine Grove, Kentucky
  - Locking Liner
  - Carson Flipper Opening
  - Aluminum Handle

- **M16^-04S CLASSIC**
  - Designed by Kit Carson in Vine Grove, Kentucky
  - Locking Liner
  - Carson Flipper Opening
  - Aluminum Handle

- **M16^-02KS**
  - Designed by Kit Carson in Vine Grove, Kentucky
  - Carson Flipper Opening
  - Frame Lock
  - Stainless Steel Handle
M16® - 03KS
Designed by Kit Carson in Vine Grove, Kentucky

M16® - 04KS
Designed by Kit Carson in Vine Grove, Kentucky

M16® - 02Z TANTO
Designed by Kit Carson in Vine Grove, Kentucky

M16® - 12Z TANTO WITH TRIPLE POINT™ SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

EDC
M16-04KS
Blade:          Length: 3.871" (98.3 mm)
 Edge: ... Patent No. 7,437,822
M16®  - 12Z TANTO WITH TRIPLE POINT™  SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

• Carson Flipper Opening
• Frame Lock
• Stainless Steel Handle

• Carson Flipper Opening
• Frame Lock
• Stainless Steel Handle

• Automated Liner Safety
• Carson Flipper Opening
• Glass-Reinforced Nylon Handle

• Automated Liner Safety
• Triple Point™ Serrations
• Glass-Reinforced Nylon Handle

M16®-03KS
Blade:          Length: 3.552" (90.2 mm)
 Edge: ... Black Oxide
M16®  - 04KS
Blade:          Length: 3.871" (98.3 mm)
 Edge: ... Black Oxide
M16®  - 02Z
Blade:          Length: 3.000" (76.2 mm)
 Edge: ... Bead Blast
M16®  - 12Z
Blade:          Length: 3.000" (76.2 mm)
 Edge: ... Bead Blast

• Carson Flipper Opening
• Frame Lock
• Stainless Steel Handle

• Carson Flipper Opening
• Frame Lock
• Stainless Steel Handle

• Automated Liner Safety
• Glass-Reinforced Nylon Handle

• Automated Liner Safety
• Triple Point™ Serrations
• Glass-Reinforced Nylon Handle

U.S. Patent No. 7,437,822
U.S. Patent No. 7,437,822
<table>
<thead>
<tr>
<th>Model</th>
<th>Blade Information</th>
<th>Handle Information</th>
<th>Style Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>M16-04Z</td>
<td>Length: 3.875” (98.4 mm)</td>
<td>Glass-Reinforced Nylon</td>
<td>Folding Knife w/Locking Liner</td>
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<tr>
<td></td>
<td>Edge: Plain</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Steel: AUS 8</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Finish: Bead Blast</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Thickness: 0.120” (3.0 mm)</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Closed: 4.750” (120.6 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Open: 8.250” (209.5 mm)</td>
<td></td>
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</tr>
<tr>
<td></td>
<td>Weight: 5.9 oz. (167.0 g)</td>
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</tr>
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<td>Handle: Glass-Reinforced Nylon</td>
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</tr>
<tr>
<td></td>
<td>Style: Carson Flipper Opening</td>
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<tr>
<td></td>
<td>Automated Liner Safety</td>
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</tr>
<tr>
<td>M16-13Z</td>
<td>Length: 3.500” (88.9 mm)</td>
<td>Glass-Reinforced Nylon</td>
<td>Folding Knife w/Locking Liner</td>
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<tr>
<td></td>
<td>Edge: Combination</td>
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<tr>
<td></td>
<td>Steel: AUS 8</td>
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<tr>
<td></td>
<td>Finish: Bead Blast</td>
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<tr>
<td></td>
<td>Thickness: 0.120” (3.0 mm)</td>
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<td>Closed: 4.750” (120.6 mm)</td>
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<td>Open: 8.250” (209.5 mm)</td>
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<tr>
<td></td>
<td>Weight: 3.5 oz. (99.2 g)</td>
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<tr>
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<td>Handle: Glass-Reinforced Nylon</td>
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<tr>
<td></td>
<td>Style: Carson Flipper Opening</td>
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<tr>
<td>M16-03Z</td>
<td>Length: 3.500” (88.9 mm)</td>
<td>Glass-Reinforced Nylon</td>
<td>Folding Knife w/Locking Liner</td>
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<tr>
<td></td>
<td>Edge: Plain</td>
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<tr>
<td></td>
<td>Steel: AUS 8</td>
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<td>Finish: Bead Blast</td>
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<tr>
<td></td>
<td>Thickness: 0.120” (3.0 mm)</td>
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<tr>
<td></td>
<td>Closed: 4.750” (120.6 mm)</td>
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<tr>
<td></td>
<td>Open: 8.250” (209.5 mm)</td>
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<td></td>
<td>Weight: 3.5 oz. (99.2 g)</td>
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<td>Handle: Glass-Reinforced Nylon</td>
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<tr>
<td></td>
<td>Style: Carson Flipper Opening</td>
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</tbody>
</table>

- **M16-04Z TANTO LARGE**
  - Automated Liner Safety
  - Carson Flipper Opening
  - Glass-Reinforced Nylon Handle

- **M16-13Z SPEAR POINT**
  - Automated Liner Safety
  - Triple Point™ Serrations
  - Glass-Reinforced Nylon Handle

- **M16-03Z SPEAR POINT**
  - Automated Liner Safety
  - Carson Flipper Opening
  - Glass-Reinforced Nylon Handle

- **M16-04Z TANTO LARGE WITH TRIPLE POINT™ SERRATIONS**
  - Automated Liner Safety
  - Carson Flipper Opening
  - Glass-Reinforced Nylon Handle

- **M16-13Z SPEAR POINT WITH TRIPLE POINT™ SERRATIONS**
  - Automated Liner Safety
  - Triple Point™ Serrations
  - Glass-Reinforced Nylon Handle

- **M16-04Z TANTO LARGE**
  - Automated Liner Safety
  - Carson Flipper Opening
  - Glass-Reinforced Nylon Handle

- **M16-14Z TANTO LARGE WITH TRIPLE POINT™ SERRATIONS**
  - Automated Liner Safety
  - Triple Point™ Serrations
  - Glass-Reinforced Nylon Handle
**M16® - 01Z SPEAR POINT**  
Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Carson Flipper Opening
- Glass-Reinforced Nylon Handle

**M16® - 01KZ SPEAR POINT BLACK**  
Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Black Corrosion Resistant EDP Coating
- Glass-Reinforced Nylon Handle

**M16® - 10Z TANTO WITH TRIPLE POINT™ SERRATIONS**  
Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Triple Point™ Serrations
- Glass-Reinforced Nylon Handle

**M16® - 10KZ TANTO BLACK WITH TRIPLE POINT™ SERRATIONS**  
Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Triple Point™ Serrations
- Black Corrosion Resistant EDP Coating

---

**M16-01Z**

- Blade: Length: 3.125" (79.3 mm)  
  Edge: Plain  
  Steel: 8Cr14MoV  
  Finish: Bead Blast  
  Thickness: 0.080" (2.0 mm)  
- Closed: 4.000" (101.6 mm)  
- Open: 7.125" (180.9 mm)  
- Weight: 2.3 oz. (87.9 g)  
- Handle: Glass-Reinforced Nylon  
- Style: Folding Knife w/Locking Liner  

U.S. Patent No. 7,437,822

**M16-01KZ**

- Blade: Length: 3.125" (79.3 mm)  
  Edge: Plain  
  Steel: 8Cr14MoV  
  Finish: Black EDP Finish  
  Thickness: 0.080" (2.0 mm)  
- Closed: 4.000" (101.6 mm)  
- Open: 7.125" (180.9 mm)  
- Weight: 2.3 oz. (87.9 g)  
- Handle: Glass-Reinforced Nylon  
- Style: Folding Knife w/Locking Liner  

U.S. Patent No. 7,437,822  
Available in Clam Pack as M16-01KZC

**M16-10Z**

- Blade: Length: 3.000" (76.2 mm)  
  Edge: Combination  
  Steel: 8Cr14MoV  
  Finish: Bead Blast  
  Thickness: 0.080" (2.0 mm)  
- Closed: 4.000" (101.6 mm)  
- Open: 7.125" (180.9 mm)  
- Weight: 2.3 oz. (87.9 g)  
- Handle: Glass-Reinforced Nylon  
- Style: Folding Knife w/Locking Liner  

U.S. Patent No. 7,437,822

**M16-10KZ**

- Blade: Length: 3.000" (76.2 mm)  
  Edge: Combination  
  Steel: 8Cr14MoV  
  Finish: Black EDP  
  Thickness: 0.080" (2.0 mm)  
- Closed: 4.000" (101.6 mm)  
- Open: 7.125" (180.9 mm)  
- Weight: 2.3 oz. (87.9 g)  
- Handle: Glass-Reinforced Nylon  
- Style: Folding Knife w/Locking Liner  

U.S. Patent No. 7,437,822  
Available in Clam Pack as M16-10KZC
**M16® - 01S SPEAR POINT STAINLESS STEEL HANDLE**
Designed by Kit Carson in Vine Grove, Kentucky

- Frame Lock
- Stainless Steel Handle
- Carson Flipper Opening

**M16® - 01KS SPEAR POINT BLACK STAINLESS STEEL HANDLE**
Designed by Kit Carson in Vine Grove, Kentucky

- Frame Lock
- Stainless Steel Handle
- Black Corrosion Resistant EDP Coating

**M16® - 10S TANTO WITH TRIPLE POINT™ SERRATIONS STAINLESS STEEL HANDLE**
Designed by Kit Carson in Vine Grove, Kentucky

- Frame Lock
- Stainless Steel Handle
- Triple Point™ Serrations

**M16® - 10KS TANTO BLACK WITH TRIPLE POINT™ SERRATIONS STAINLESS STEEL HANDLE**
Designed by Kit Carson in Vine Grove, Kentucky

- Frame Lock
- Triple Point™ Serrations
- Black Corrosion Resistant EDP Coating

---

**M16-10KS**
Blade: Length: 3.060” (77.7 mm)
Edge: Combination
Steel: 8Cr13MoV
Finish: Black EDP
Thickness: 0.098” (2.4 mm)
Closed: 4.000” (101.6 mm)
Open: 7.130” (181.1 mm)
Weight: 2.6 oz. (73.7 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

Available in Clam Pack as M16-10KSC
M16™ - 10KSF TANTO BLACK WITH TRIPLE POINT™ SERRATIONS STAINLESS STEEL HANDLE
Designed by Kit Carson in Vine Grove, Kentucky

- Frame Lock w/Dual Hilt
- Triple Point™ Serrations
- Black Corrosion Resistant EDP Coating

M21™ - 10KSF WITH TRIPLE POINT™ SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

- Frame Lock w/Dual Hilt
- Triple Point™ Serrations
- Black Oxide Blade Finish

M21™ - 02G G10
Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Carson Flipper Opening
- G10 Handle

M21™ - 12G G10 WITH VEFF SERRATIONS™
Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Carson Flipper Opening
- Veff Serrations™

M16-10KSF
Blade:          Length: 2.940” (74.6 mm)
 Edge: Combination
Steel: 8Cr13MoV
Finish: Black EDP
Thickness: 0.098” (2.4 mm)
Closed:        4.000” (101.6 mm)
Open:          7.000” (177.8 mm)
Weight:        2.7 oz. (73.7 g)
Handle:        Stainless Steel w/Dual Hilt
Style:         Folding Knife w/Frame Lock

M21-10KSF
Blade:          Length: 3.134” (79.6 mm)
 Edge: Combination
Steel: 8Cr13MoV
Finish: Black Oxide
Thickness: 0.096” (2.4 mm)
Closed:        4.011” (101.8 mm)
Open:          7.188” (182.5 mm)
Weight:        2.8 oz. (79.3 g)
Handle:        Stainless Steel
Style:         Folding Knife w/Frame Lock

M21-02G
Blade:          Length: 3.125” (79.3 mm)
 Edge: Plain
Steel: 8Cr14MoV
Finish: Dark Gray Titanium Nitride
Thickness: 0.120” (3.0 mm)
Closed:        4.250” (107.9 mm)
Open:          7.250” (184.1 mm)
Weight:        3.8 oz. (108.0 g)
Handle:        G10
Style:         Folding Knife w/Locking Liner
U.S. Patent No. 7,437,822

M21-12G
Blade:          Length: 3.125” (79.3 mm)
 Edge: Combination
Steel: 8Cr14MoV
Finish: Dark Gray Titanium Nitride
Thickness: 0.120” (3.0 mm)
Closed:        4.250” (107.9 mm)
Open:          7.250” (184.1 mm)
Weight:        3.8 oz. (108.0 g)
Handle:        G10
Style:         Folding Knife w/Locking Liner
U.S. Patent Nos. 7,437,822, D559,939
M4™-02
Designed by Kit Carson in Vine Grove, Kentucky

• OutBurst® Assisted Opening
• G10 Bolster w/White Bone Handle
• Satin Blade Finish

M4™-02S
Designed by Kit Carson in Vine Grove, Kentucky

• OutBurst® Assisted Opening
• LAWKS™ Safety
• Stainless Steel Bolster w/Red Stag Handle

M21™-04G
Designed by Kit Carson in Vine Grove, Kentucky

• Automated Liner Safety
• Carson Flipper Opening
• G10 Handle

M21™-14G
Designed by Kit Carson in Vine Grove, Kentucky

• Automated Liner Safety
• Carson Flipper Opening
• Veff Serrations™
M4™ - 02W
Designed by Kit Carson in Vine Grove, Kentucky

- OutBurst® Assisted Opening
- Locking Liner
- Stainless Steel Bolster w/Burl Wood Handle

M4-02W
Blade: Length: 3.250” (82.5 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Satin
Thickness: 0.121" (3.0 mm)
Closed: 3.750“ (95.2 mm)
Open: 7.000“ (177.8 mm)
Weight: 3.3 oz. (93.6 g)
Handle: Stainless Steel Bolster w/Burl Wood
Style: Folding Knife w/Locking Liner

Learn more at CRKT.com
HOIST’N LOK® BIG GAME HOIST
Designed by Russ Kommer in Fargo, North Dakota

- Innovative, Patented, Secure, Cam Lock
- 4:1 Mechanical Pulley System
- Includes: Pulley, Gambrel, Rope

Hoist’s NEW Monster Hoist

K265CXP
Blade: Length: 3.539” (89.8 mm) Edge: Plain Steel: 1.4116 SS Finish: Satin Thickness: 0.135” (3.4 mm)
Closed: 4.720” (119.8 mm) Open: 8.250” (209.5 mm) Weight: 4.3 oz. (122 g) Handle: Glass-Reinforced Nylon Style: Folding Knife w/Locking Liner

K110KGP
Blade: Length: 5.973” (151.7 mm) Edge: Plain Steel: 65Mn Carbon Steel Finish: Black Corrosion Resistant Thickness: 0.180” (4.5 mm)
Overall: 11.428” (290.5 mm) Weight: 9.4 oz. (266.4 g) Handle: Thermoplastic Polyurethane (TPU) Style: Fixed Blade Knife w/Sheath Sheath: Material: Polypropylene Weight: 5.7 oz. (161.5 g)

MONASHEE™
Designed by Russ Kommer in Fargo, North Dakota

- Field Strip Technology
- High Carbon Stainless Steel Blade
- Double Injection Molded Handle

2842
Blade: Length: 3.631” (92.2 mm) Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.126” (3.2 mm)
Handle: TPR Thermoplastic Rubber Open: 8.875” (225.4 mm) Closed: 5.174” (131.4 mm) Weight: 4.8 oz. (136 g) Style: Folding Knife w/Locking Liner

U.S. Patent Nos. 9,586,328 & 9,597,809

U.S. Patent No. 8,596,615

HUMDINGER™
Designed by Ken Onion Kaneohe, Hawaii

- 65 Mn Carbon Steel Blade
- Black Corrosion Resistant Blade Finish
- Versatile Utility Sheath

HOMETRACK® HUNTER
Designed by Ken Onion Kaneohe, Hawaii

- Field Strip Technology
- Field Strip lets you easily disassemble your knife for cleaning without tools
- Realtree® Xtra® Camo Pattern

MONASHEE™
Designed by Russ Kommer in Fargo, North Dakota

NEW
MOSSBACK™ HUNTER
Designed by Tom Krein in Gentry, Arkansas

- Drop Point Blade Style
- Durable G10 Handle
- Useful Nylon Sheath w/Belt Loop

HOIST’N FISH™
Designed by Larry Fischer in Boise, Idaho

• Spine Friction Grooves for Blade Control
• Multi-Colored G10 Handle
• High Quality Leather Sheath

MOSSBACK™ BIRD AND TROUT
Designed by Tom Krein in Gentry, Arkansas

- Lightweight
- Durable G10 Handle
- Useful Nylon Sheath w/Belt Loop

HOIST’N LOK® TREE STAND HOIST
Designed by Russ Kommer in Fargo, North Dakota

• Innovative, Patented, Secure, Cam Lock
• Includes: Pulley, Extension Arm
• Strap, Ratchet, and Rope

HOIST2
Specs:
- 1 6061 Aluminum Lobed Pulley Wheel
- CNC Machined Knurling on Pulley Wheel
- 6.5 ft. (1.9 m) of Heavy Duty Nylon Ratchet Strap

Carbon Steel
Housing:
- Length: 7.500” (19.0 cm)
- Width: 2.200” (5.6 cm)
- Depth: 1.800” (4.5 cm)

Capacity: 100 lbs. (45.3 kg)
Includes: 1 Carabiner
- 45 ft. (13.7 m) of 6mm Rope

U.S. Patent No. 8,596,615

2861
Blade:
- Length: 2.990” (75.9 mm)
- Edge: Plain
- Steel: 8Cr13MoV
- Finish: Satin
- Thickness: 0.130” (3.3 mm)

Overall:
- 7.250” (184.1 mm)
- Weight: 3.6 oz. (102.0 g)

Handle:
- Multi-Layered G10 with Purple Fob
- Style: Fixed Blade Knife w/Sheath

Sheath:
- Material: Leather
- Weight: 1.5 oz. (42.5 g)

100% of the CRKT® net profits of this knife go to the Pancreatic Cancer Action Network in memory of Larry Fischer. Visit www.pancan.org

2831
Blade:
- Length: 3.193” (81.1 mm)
- Edge: Plain
- Steel: SK5
- Finish: Black Powder Coat
- Thickness: 0.124” (3.1 mm)

Overall:
- 7.250” (184.1 mm)
- Weight: 4.4 oz. (125.0 g)

Handle:
- G10
- Style: Fixed Blade Knife w/Sheath

Sheath:
- Material: Nylon
- Weight: 1.1 oz. (31.2 g)

2832
Blade:
- Length: 2.851” (72.4 mm)
- Edge: Plain
- Steel: SK5
- Finish: Black Powder Coat
- Thickness: 0.090” (2.3 mm)

Overall:
- 6.562” (166.6 mm)
- Weight: 2.0 oz. (56.7 g)

Handle:
- G10
- Style: Fixed Blade Knife w/Sheath

Sheath:
- Material: Nylon
- Weight: 0.9 oz. (25.5 g)
**CLARK FORK FILLET KNIFE**
Designed by Ken Steigerwalt in Orangeville, Pennsylvania

- Innovative Tail Lock Safety Bar
- Blade Locks Securely Into Place
- Reinforced Nylon Sheath

**BIG EDDY**
Designed by Russ Kommer in Fargo, North Dakota

- Triple Point Serrations™
- Top Side Hollow Grind
- Flat Bottom Grind Lifts the Fillet
- Sheath w/Gut Cleaning Spoon Feature

**BIG EDDY™ II**
Designed by Russ Kommer in Fargo, North Dakota

- Triple Point Serrations™
- Top Side Hollow Grind
- Flat Bottom Grind Lifts the Fillet
- Sheath w/Gut Cleaning Spoon Feature

**3085**
Blade: Length: 10.940” (277.9 mm)
Edge: Plain
Steel: 5Cr13MoV
Finish: Satin
Thickness: 0.060” (1.5 mm)
Closed: 7.130” (181.0 mm)
Open: 10.940” (280.0 mm)
Weight: 1.8 oz. (51.0 g)
Handle: Glass-Reinforced Nylon w/Plastic Insert
Style: Folding Knife w/Tail Lock
Sheath: Material: Reinforced Nylon
Weight: 0.300 oz. (8.5 g)

**3008N**
Blade: Length: 6.880” (174.7 mm)
Edge: Combination
Steel: 5Cr13
Finish: Satin
Thickness: 0.080” (2.0 mm)
Overall: 12.060” (306.3 mm)
Weight: 3.4 oz. (96.4 g)
Handle: TPR Thermoplastic
Style: Fixed Blade Knife w/Sheath
Sheath: Material: PP | Polypropylene
Weight: 1.8 oz. (51.0 g)

**3010N**
Blade: Length: 9.063” (230.2 mm)
Edge: Combination
Steel: 5Cr13
Finish: Satin
Thickness: 0.081” (2.1 mm)
Overall: 14.250” (362.0 mm)
Weight: 3.9 oz. (110.5 g)
Handle: Black Polypropylene
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Black Polypropylene
Weight: 2.10 oz. (59.5 g)

U.S. Patent Pending
Learn more at CRKT.com

OUTDOOR
HVAS™  
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Field Strip Technology
- Tough Glass-Reinforced Nylon Handle
- Locking Liner

BATUM™ COMPACT  
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Thumb Slot Blade Deployment
- Satin Blade Finish
- Black G10 w/Stonewash Stainless Steel Handle

BATUM™  
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Thumb Slot Blade Deployment
- Satin Blade Finish
- Black G10 w/Stonewash Stainless Steel Handle

KUK™  
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

- Full Tang Kukri Inspired Recurve Blade
- 65 Mn Carbon Steel with Black Powder Coat Finish
- Tough Glass-Reinforced Nylon Handle

<table>
<thead>
<tr>
<th>Model</th>
<th>Blade</th>
<th>Length</th>
<th>Edge</th>
<th>Steel</th>
<th>Finish</th>
<th>Thickness</th>
<th>Overall</th>
<th>Weight</th>
<th>Handle</th>
<th>Style</th>
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</thead>
<tbody>
<tr>
<td>2817</td>
<td></td>
<td>3.339”</td>
<td>Plain</td>
<td>1.4116 SS</td>
<td>Satin</td>
<td>0.126”</td>
<td>4.525”</td>
<td>3.7 oz.</td>
<td>Glass-Reinforced Nylon</td>
<td>Folding Knife w/Locking Liner</td>
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<tr>
<td>2742</td>
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<td>10.563”</td>
<td>Plain</td>
<td>65Mn Carbon Steel</td>
<td>Black Powder Coat</td>
<td>0.139”</td>
<td>15.875”</td>
<td>14.7 oz.</td>
<td>Glass-Reinforced Nylon</td>
<td>Fixed Blade Knife w/Sheath</td>
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<tr>
<td>5451</td>
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<td>2.452”</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Satin</td>
<td>0.139”</td>
<td>6.188”</td>
<td>3.6 oz.</td>
<td>G10; 2Cr13 SS</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
<tr>
<td>5453</td>
<td></td>
<td>3.158”</td>
<td>Plain</td>
<td>8Cr13MoV</td>
<td>Satin</td>
<td>0.187”</td>
<td>5.938”</td>
<td>6.9 oz.</td>
<td>G10; 2Cr13 SS</td>
<td>Folding Knife w/Frame Lock</td>
</tr>
</tbody>
</table>

U.S. Patent Nos. 9,586,328 & 9,597,809
WOODS NOBO™ T-HAWK
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

- Hot Forged 1055 Carbon Steel
- Tennessee Hickory Handle
- Outdoor Axe w/Beard

WOODS CHOGAN™ T-HAWK
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

- Hot Forged 1055 Carbon Steel
- Tennessee Hickory Handle
- Axe w/Hammerhead

WOODS KANGEE™ T-HAWK
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

- Hot Forged 1055 Carbon Steel
- Tennessee Hickory Handle
- Axe w/Spike

PACK AXE
Designed by Elmer Roush in Brasstown, North Carolina

- Compact Pack Axe
- Hot Forged 1060 High Carbon Steel
- Tennessee Hickory Handle

2732
Blade: Length: 3.471” (88.1 mm)
Edge: Plain
Steel: 1055 Carbon Steel
Finish: Hammer Finish
Thickness: 0.460” (11.6 mm)
Overall: 19.130” (485.9 mm)
Weight: 1 lbs. 9.4 oz. (720.1 g)
Handle: Tennessee Hickory

2730
Blade: Length: 4.210” (106.9 mm)
Edge: Axe w/Hammer
Steel: 1055 Carbon Steel
Finish: Hammer Finish
Thickness: 0.520” (13.2 mm)
Overall: 19.130” (485.9 mm)
Weight: 2 lbs. 1.4 oz. (947 g)
Handle: Tennessee Hickory

2735
Blade: Length: 4.210” (106.9 mm)
Edge: Axe w/Spike
Steel: 1055 Carbon Steel
Finish: Hammer Finish
Thickness: 0.400” (13.2 mm)
Overall: 19.130” (485.9 mm)
Weight: 1 lbs. 15.7 oz. (899 g)
Handle: Tennessee Hickory

2748
Blade: Length: 2.920” (74.4 mm)
Edge: Axe
Steel: 1060 Carbon Steel
Finish: Hammer Finish
Thickness: 0.830” (21.2 mm)
Overall: 11.250” (285.6 mm)
Weight: 1 lbs. 2.3 oz. (518 g)
Handle: Tennessee Hickory

Forged By War™ program details on page 7.
### MINIMALIST® BLACK DROP POINT
Designed by Alan Folts in Melbourne, Florida

- Black Stonewash Finish
- Compact Utility Neck Knife
- Glass-Reinforced Nylon Sheath

#### Specifications:
- **Blade:**
  - Length: 2.160” (54.8 mm)
  - Edge: Plain
  - Steel: 5Cr15MoV
  - Finish: Black Stonewash
  - Thickness: 0.105” (2.6 mm)
- **Overall:** 5.221” (132.6 mm)
- **Weight:** 1.7 oz. (48.2 g)
- **Handle:** G10
- **Style:** Fixed Blade Knife w/Sheath
- **Sheath:**
  - Material: Glass-Reinforced Nylon
  - Lanyard: Black Paracord
  - Weight: 0.6 oz. (17.0 g)

### MINIMALIST® WHARNCLIFFE
Designed by Alan Folts in Melbourne, Florida

- Bead Blast Blade Finish
- Compact Utility Neck Knife
- Glass-Reinforced Nylon Sheath

#### Specifications:
- **Blade:**
  - Length: 2.000” (50.8 mm)
  - Edge: Plain
  - Steel: 5Cr15MoV
  - Finish: Bead Blast
  - Thickness: 0.100” (2.5 mm)
- **Overall:** 5.000” (127.0 mm)
- **Weight:** 1.1 oz. (31.2 g)
- **Handle:** Polished Resin Infused Fiber
- **Style:** Fixed Blade Knife w/Sheath
- **Sheath:**
  - Material: Glass-Reinforced Nylon
  - Lanyard: Black Paracord
  - Weight: 0.5 oz. (14.2 g)

### MINIMALIST® TANTO
Designed by Alan Folts in Melbourne, Florida

- Bead Blast Blade Finish
- Compact Utility Neck Knife
- Glass-Reinforced Nylon Sheath

#### Specifications:
- **Blade:**
  - Length: 2.125” (53.9 mm)
  - Edge: Plain
  - Steel: 5Cr15MoV
  - Finish: Bead Blast
  - Thickness: 0.110” (2.7 mm)
- **Overall:** 5.130” (130.3 mm)
- **Weight:** 1.6 oz. (45.4 g)
- **Handle:** Polished Resin Infused Fiber
- **Style:** Fixed Blade Knife w/Sheath
- **Sheath:**
  - Material: Glass-Reinforced Nylon
  - Lanyard: Black Paracord
  - Weight: 0.5 oz. (14.2 g)

### MINIMALIST® BOWIE
Designed by Alan Folts in Melbourne, Florida

- Bead Blast Blade Finish
- Compact Utility Neck Knife
- Glass-Reinforced Nylon Sheath

#### Specifications:
- **Blade:**
  - Length: 2.125” (53.9 mm)
  - Edge: Plain
  - Steel: 5Cr15MoV
  - Finish: Bead Blast
  - Thickness: 0.110” (2.7 mm)
- **Overall:** 5.130” (130.3 mm)
- **Weight:** 1.6 oz. (45.4 g)
- **Handle:** Polished Resin Infused Fiber
- **Style:** Fixed Blade Knife w/Sheath
- **Sheath:**
  - Material: Glass-Reinforced Nylon
  - Lanyard: Black Paracord
  - Weight: 0.5 oz. (14.2 g)

Available in Clam Pack as 2387C
### SPECS
**Overall:** Length: 4.000" (101.6 mm)
- Weight: 1.5 oz. (42.5 g)
- Material: 3Cr13 Stainless Steel
- *Carabiner is non-load bearing.

**S.P.E.W.™**
*SMALL. POCKET. EVERYDAY. WHARNCLIFFE.*
**Designed by Alan Folts in Melbourne, Florida**

- Bead Blast Blade Finish
- Compact Utility Neck Knife
- Glass-Reinforced Nylon Sheath

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### IOTA™
*Designed by Tom Stokes in Williamsburg, Virginia*

- Lightweight Spoon/Fork Combination
- Bottle Opener
- Can Opener

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### EAT’N TOOL™
*Designed by Liong Mah in Palm Bay, Florida*

- Lightweight Spoon/Fork Combination
- Flat Screwdriver, 6,8,10mm Hex
- Bottle Opener

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| 9100C: Silver |
| Clam Pack 9100C |
| 9100FC: Fuchsia |
| Clam Pack 9100FC |
| 9100KC: Black |
| Clam Pack 9100KC |
| 9100TC: Tangerine |
| Clam Pack 9100TC |
**EAT’N TOOL® TITANIUM**
Designed by Liong Mah in Palm Bay, Florida

- Lightweight Spoon/Fork Combination
- Flat Screwdriver, 6,8,10mm Hex
- Bottle Opener

**EAT’N TOOL® XL**
Designed by Liong Mah in Palm Bay, Florida

- Spoon/Fork Combination
- Flat Screwdriver, 6,8,10mm Hex
- Bottle Opener, GI Style Can Opener

**BEAR CLAW® BLUNT TIP WITH TRIPLE POINT™ SERRATIONS**
Designed by Russ Kommer in Fargo, North Dakota

- Triple Point™ Serrations
- Molded Handle w/Palm Swell for Grip
- Positive Locking System Secures Knife in Sheath

**SPECs**

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<td>6.000&quot; (151.6 mm)</td>
<td>0.6 oz. (17.0 g)</td>
<td>AUS 4</td>
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**EAT’N TOOL® TITANIUM**
Designed by Liong Mah in Palm Bay, Florida

- Lightweight Spoon/Fork Combination
- Flat Screwdriver, 6,8,10mm Hex
- Bottle Opener

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- Bottle Opener

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- Lightweight Spoon/Fork Combination
- Flat Screwdriver, 6,8,10mm Hex
- Bottle Opener

**BEAR CLAW® BLUNT TIP WITH TRIPLE POINT™ SERRATIONS**
Designed by Russ Kommer in Fargo, North Dakota

- Triple Point™ Serrations
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Designed by Liong Mah in Palm Bay, Florida

- Lightweight Spoon/Fork Combination
- Flat Screwdriver, 6,8,10mm Hex
- Bottle Opener

**BEAR CLAW® BLUNT TIP WITH TRIPLE POINT™ SERRATIONS**
Designed by Russ Kommer in Fargo, North Dakota

- Triple Point™ Serrations
- Molded Handle w/Palm Swell for Grip
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- Lightweight Spoon/Fork Combination
- Flat Screwdriver, 6,8,10mm Hex
- Bottle Opener

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SURVIVAL
K920KKP
Blade:          Length: 14.000" (355.6 mm)
 Edge: ... Pins
PERSEVERE™
Designed by Chuck Cook in Dundee, Oregon
• Axe Head Survival System
• Black Powder Coated Finish
• Glass Filled Nylon Pins
• Black Cord with Tie Bead
• Woven Sheath with Belt Loop

MAH-CHETE™
Designed by Liong Mah in Palm Bay, Florida
• Walnut Wood Handle
• Upswept Handle Clearance for Extended Use
• Reinforced Nylon Sheath

HALFACHANCE™ PARANG
Designed by Ken Onion in Kaneohe, Hawaii
• Black Corrosion Resistant Blade Finish
• Football Texture Handle Grip
• Reinforced Nylon Sheath

3100
Blade:          Length: 17.440" (443.0 mm)
 Edge: ... Thickness: 0.180" (4.6 mm)
Overall: 17.440" (443.0 mm)
Weight: 1 lb. 3.2 oz. (544.3 g)
Handle: Walnut
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Reinforced Nylon w/ Polypropylene Liner
Weight: 5.0 oz. (142.0 g)

K910KKP
Blade:          Length: 12.000” (304.8 mm)
 Edge: ... Pins
PERSEVERE™
Designed by Chuck Cook in Dundee, Oregon
• Axe Head Survival System
• Black Cord with Tie Bead
• Woven Sheath with Belt Loop

MAH-CHETE™
Designed by Liong Mah in Palm Bay, Florida
• Walnut Wood Handle
• Upswept Handle Clearance for Extended Use
• Reinforced Nylon Sheath

HALFACHANCE™ PARANG
Designed by Ken Onion in Kaneohe, Hawaii
• Black Corrosion Resistant Blade Finish
• Football Texture Handle Grip
• Reinforced Nylon Sheath

K920KKP
Blade:          Length: 14.000” (355.6 mm)
 Edge: ... Thickness: 0.100” (2.5 mm)
Overall: 19.500” (495.3 mm)
Weight: 1 lb. 4 oz. (597.0 g)
Handle: PP Core & TPR Overmold w/
Textured Grip
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Reinforced Nylon
Weight: 6.1 oz. (173.0 g)

Available in Clam Pack as K920KKPC
SPARK’N SHARP™ FIRE STARTER
Designed by Tom Stokes in Williamsburg, Virginia

- Fire Starter
- Field Sharpener
- Quick Release Lanyard

9081
Length: 2.800” (71.1 mm)
Width: 0.860” (21.8 mm)
Weight: 1.3 oz. (589.7 g)
Material: Glass-Reinforced Nylon Housing
Tungsten Carbide Blade Sharpener
Magnesium Rod Fire Starter

SPARK’N SHARP™ FIRE STARTER
Designed by Tom Stokes in Williamsburg, Virginia

CRKT 2019 Dealer Workbook
Learn more at CRKT.com
### NEW TWIST & FIX® TORX AND HEX TOOL
Designed by Ryan Glasgow in Portland, Oregon

- Torx - T10, T15, T20, T25, T30
- Hex - 3/32, 1/8, 9/64, 5/32, 3/16
- Option to disengage single tools from the barrel for use in tight spaces

| 9901 | Material: Stainless Steel
|      | Overall: 4.131" (104.9 mm)
|      | Weight: 7.0 oz. (198 g)
|      | Style: Multi-Tool

### NEW TWIST & FIX® SCREWDRIVER TOOL
Designed by Ryan Glasgow in Portland, Oregon

- Flat Drivers – 1/16, 3/32, 7/64
- Philip Drivers – PH00, PH0, PH1
- Option to disengage single tools from the barrel for use in tight spaces

| 9902 | Material: Stainless Steel
|      | Overall: 3.383" (85.9 mm)
|      | Weight: 2.2 oz. (62.4 g)
|      | Style: Multi-Tool

### NEW TWIST & FIX® KNIFE REPAIR TOOL
Designed by Ryan Glasgow in Portland, Oregon

- Torx T5, T6, T7, T8, T9, T10
- Option to disengage single tools from the barrel for use in tight spaces

| 9903 | Material: Stainless Steel
|      | Overall: 3.334" (84.6 mm)
|      | Weight: 2.2 oz. (62.4 g)
|      | Style: Multi-Tool

### NEW TWIST & FIX® SOCKET TOOL
Designed by Ryan Glasgow in Portland, Oregon

- SAE Socket - 1/4, 5/16, 7/16
- Metric Socket - 6mm, 8mm, 10mm
- Option to disengage single tools from the barrel for use in tight spaces

| 9904 | Material: Stainless Steel
|      | Overall: 5.585" (141.8 mm)
|      | Weight: 13.8 oz. (391.2 g)
|      | Style: Multi-Tool
NEW

**KNIFE MAINTENANCE TOOL**
Designed by Tom Stokes in Williamsburg, Virginia

- T-6 and T-8 Torx
- Tungsten Carbide Field Sharpener
- Ceramic Honing Edge

**GET-A-WAY® DRIVER - HEX**
Designed by Tom Stokes in Williamsburg, Virginia

- Driver w/Hex Bits
- Oxygen Bottle Valve Wrench
- LED Light

**GET-A-WAY® DRIVER - TORX®**
Designed by Tom Stokes in Williamsburg, Virginia

- Driver w/Torx® Bits
- Oxygen Bottle Valve Wrench
- LED Light

**TECHNICIAN™**
Designed by Glenn Klecker in Silverton, Oregon

- One Hand Opening Knife Blade
- Standard ¼” Bit Driver
- Folding Chisel/Scraper - Great for Scraping Gaskets

**9704**
**Multi-Tool**

- **Length:** 2.702” (68.6 mm)
- **Weight:** 2.2 oz. (62.7 g)
- **Handle:** Glass-Reinforced Nylon

**9094**
Driver w/Hex

- **Bits:** 1 Small Flat, 1 Medium Flat, 1 Small Phillips, 1 Medium Phillips
- **Length:** 3.750” (95.0 mm)
- **Thickness:** 0.500” (13.0 mm)
- **Wrenches:** Hex Bit, 10mm, Oxygen Bottle
- **Weight:** 1.9 oz. (54 g)
- **Handle:** Glass-Reinforced Nylon
- **Batteries:** Two CR927 3V Lithium

**9095**
Knife Maintenance Kit Driver w/Torx®

- **Bits:** Nos. T5, T6, T8, T10
- **Length:** 3.750” (95.0 mm)
- **Thickness:** 0.500” (13.0 mm)
- **Wrenches:** Hex Bit, 10mm, Oxygen Bottle
- **Weight:** 1.9 oz. (54 g)
- **Handle:** Glass-Reinforced Nylon
- **Batteries:** Two CR927 3V Lithium

**9201**
**Technician™**

- **Open:** Pliers: 7.000” (177.8 mm)
- **Closed:** 4.453” (113.1 mm)
- **Weight:** 11.8 oz. (335 g)
- **Knife Blade**
  - **Length:** 2.584” (65.6 mm)
  - **Thickness:** 0.097” (2.5 mm)
  - **Finish:** Satin
- **Features:** Standard ¼” Bit Driver, Bottle Opener, Wire Stripper/Line Cutter, Belt Cutter, Telescoping Magnetic Pick Up Tool, Feeler Gauge .080” - .020”, Needle Nose Pliers
- **Handle:** G10
- **Style:** Multi-Tool

*Carabiner is non-load bearing.
**BIVY™**
Designed by Hans Florine in Lafayette, California

- Spring Assisted Pliers
- One Handed Opening Multi-Tool
- Knife, Phillips, Flat Screwdriver, Marlinspike

**GUPPIE®**
Designed by Launce Barber in Richmond, Virginia

- Adjustable Wrench
- Bit Drivers, Bottle Opener, w/LED Light
- Blade Show Award – “Best Buy of the Year”

**GUPPIE® BLACK**
Designed by Launce Barber in Richmond, Virginia

- Bottle Opener
- Emergency Paracord
- Carabiner* for Keychain or Gear Loop

**PRYMA™**
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Pry bar section on front of tool can be used for prying, opening boxes, scraping
- Bottle Opener
- Multi-Wrench - ¼ inch, ⅜, ⅝, ⅞ wrench

**9250**
- **Open:** Pliers: 6.030” (153.1 mm)
- Blade: 7.060” (179.3 mm)
- **Closed:** 4.120” (104.6 mm)
- **Weight:** 7.7 oz. (218 g)

- **Knife Blade**
  - **Length:** 2.920” (74.1 mm)
  - **Thickness:** 0.090” (2.3 mm)
  - **Finish:** Satin
  - **Steel:** 5Cr15MoV
- **Features:** Spring Assisted Opening Pliers
  - Pliers Actuated by Slide Button
  - Screwdrivers Flat | Phillips
  - Marlinspike
- **Handle:** 1060 AI
- **Style:** Multi-Tool w/Locking Liner

**9070**
- **Open:** 5.500” (139.7 mm)
- **Closed:** 3.500” (88.9 mm)
- **Weight:** 4.1 oz. (116.0 g)

- **Blade Length:** 2.000” (50.8 mm)
- **Edge:** Plain
- **Steel:** 2Cr13
- **Finish:** Black Oxide
- **Handle:** Stainless Steel
- **Style:** Slip Joint
- **Bit Carrier**
  - **Weight:** 1.2 oz. (34.0 g)
  - **Batteries:** 2 CR927 3V Lithium

**9070K**
- **Open:** 5.500” (139.7 mm)
- **Closed:** 3.500” (88.9 mm)
- **Weight:** 4.1 oz. (116.0 g)

- **Blade Length:** 2.000” (50.8 mm)
- **Edge:** Plain
- **Steel:** 2Cr13
- **Finish:** Black Oxide
- **Handle:** Stainless Steel
- **Style:** Slip Joint
- **Bit Carrier**
  - **Weight:** 1.2 oz. (34.0 g)
  - **Batteries:** 2 CR927 3V Lithium

**9011**
- **Length:** 3.235” (82.2 mm)
- **Width:** 1.445” (36.7 mm)
- **Weight:** 0.9 oz. (150.0 g)
- **Material:** Stainless Steel
- **Finish:** Black Stonewashed
- **Feature:** Prybar, Flat Screwdriver
  - Bottle Opener, Multi-Wrench
  - Glass Breaker

*non-load bearing carabiner for carry options
**K.E.R.T.™ [KEYRING. EMERGENCY. RESCUE. TOOL.]**

Designed by Ray Kirk in Tahlequah, Oklahoma

- Keychain Micro-Tool
- Seat Belt Strap Cutter w/Vinyl Slip Sheath
- Bottle Opener, Flat Screwdriver, Wrenches

**CRKT® MICRO TOOL & KEYCHAIN SHARPENER**

Designed by Tom Stokes in Williamsburg, Virginia

- Seat Belt Cutter
- Field Sharpener
- Bottle Opener

**EXITOOL®**

Designed by Russ Kommer in Fargo, North Dakota

- Emergency Seat Belt Strap Cutter
- Tungsten Carbide Side Window Breaker
- LED Light. Clips Directly onto Seat Belt

**2055**

Seat Belt Strap Cutter, Oxygen Tank Wrench, 1/4” Wrench, Bottle Opener, Flat Screwdriver

- Length: 2.480” (63.0 mm)
- Thickness: 0.100” (2.5 mm)
- Material: 8Cr13MoV
- Weight: 0.8 oz. (23 g)

**9096**

Field Sharpener, Seat Belt Strap Cutter, Flat Screw Driver, Bottle Opener

- Length: 3.375” (86.0 mm)
- Thickness: 0.600” (17.0 mm)
- Material: Glass-Reinforced Nylon, Stainless Steel
- Weight: 0.6 oz. (17 g)

**9030**

Length: 2.750” (69.8 mm)

- Weight: 1.6 oz. (45.4 g)
- Handle: Black Glass-Reinforced Nylon
- Feature: Seat Belt Strap Cutter, Tungsten Carbide Window Breaker, LED Flashlight
- Battery: 3V CR2032 Lithium

U.S. Patent Nos. D642,444 and D642,445
### 4040
- **Blade:** Length: 2.410” (61.2 mm)  
  - Edge: Plain  
  - Steel: D2  
  - Finish: Titanium Nitride (TiNi)  
  - Thickness: 0.209” (5.3 mm)
- **Handle:** 6061 T6 Aluminum  
- **Open:** 7.250” (184.2 mm)  
- **Closed:** 4.968” (126.2 mm)  
- **Weight:** 6.1 oz. (173 g)  
- **Style:** Folding Knife w/Kinematic™

**Forged By War®** program details on page 8.

### 2630
- **Blade:** Length: 5.095” (129.4 mm)  
  - Edge: Plain  
  - Steel: SK5 Carbon Steel  
  - Finish: Black Powder Coating  
  - Thickness: 0.202” (5.1 mm)
- **Overall:** 9.625” (244.5 mm)  
- **Weight:** 9.3 oz. (264 g)  
- **Handle:** G10  
- **Style:** Fixed Blade Knife w/Sheath  
- **Sheath:** Material: Glass-Reinforced Nylon  
  - Weight: 1.9 oz (53.9 g)

**Forged By War®** program details on page 8.

### 1520
- **Blade:** Length: 4.894” (124.3 mm)  
  - Edge: Plain  
  - Steel: SK5 Carbon Steel  
  - Finish: Powder Coating  
  - Thickness: 0.147” (3.7 mm)
- **Overall:** 10.438” (265.1 mm)  
- **Weight:** 9.2 oz. (260.8 g)  
- **Handle:** G10  
- **Style:** Fixed Blade Knife w/Sheath  
- **Sheath:** Material: Kydex®  
  - Weight: 1.9 oz (53.8 g)

**Forged By War®** program details on page 8.

### 2709
- **Blade:** Length: 4.600” (116.8 mm)  
  - Edge: Plain  
  - Steel: SK5  
  - Finish: Black Powder Coat  
  - Thickness: 0.158” (4.0 mm)
- **Overall:** 10.125” (257.2 mm)  
- **Weight:** 6.3 oz. (179.0 g)  
- **Handle:** G10  
- **Style:** Fixed Blade Knife w/Sheath  
- **Sheath:** Material: Glass-Reinforced Nylon  
  - Weight: 1.6 oz (45.4 g)

**Forged By War®** program details on page 8.

### NEW
**PROVOKE™**  
- **Designed by Joe Caswell Newbury Park, California**  
  - Kinematic™  
  - D2 Blade Steel  
  - Aluminum Handle

### NEW
**DU HOC™**  
- **Designed by Austin McGlaun in Columbus, Georgia**  
  - SK5 High Carbon Steel Blade  
  - Tough G10 Handle  
  - Reinforced Nylon Sheath w/ MOLLE Compatible Gear Clip

### NEW
**RAKKASAN™**  
- **Designed by Austin McGlaun in Columbus, Georgia**  
  - Black Powder Coat Blade Finish  
  - Tough G10 Handle  
  - Kydex® Sheath w/Paracord

### NEW
**Clever Girl™**  
- **Designed by Austin McGlaun in Columbus, Georgia**  
  - Upswept Blade in Black Powder Coat  
  - Tough G10 Handle w/Exceptional Grip  
  - Gear Compatible Sheath w/MOLLE Compatible Gear Clip
SEPTIMO™
Designed by Jeremy Valdez in Tampa, Florida
• Veff Serration™
• Flipper Opening
• Black Oxide Blade Finish
• Locking Liner

RASP™
Designed by Darrin William Sirois in Fayetteville, North Carolina
• Stonewash Finish
• Flipper Opening or Thumb Stud Blade Deployment
• Frame Lock

SIWi™
Designed by Darrin William Sirois in Fayetteville, North Carolina
• Compact Fixed Blade
• SK5 Carbon Steel Blade
• Black Powder Coat Blade Finish

NEW
CIMBRI™
Designed by Elmer Roush in Brasstown, North Carolina
• Hot Forged 1055 Carbon Steel
• Black Magnesium Phosphate Coating
• Tennessee Hickory Handle
<table>
<thead>
<tr>
<th>Design</th>
<th>Description</th>
</tr>
</thead>
</table>
| **2745** | **Blade:** Length: 5.165” (131.2 mm)  
Edge: Axe  
Steel: 1055 Carbon  
Finish: Silver Clear  
Thickness: 1.113” (28.3 mm)  
Overall: Length: 16.000” (406.4 mm)  
Weight: 10.3 oz. (292.0 g)  
Handle: Tennessee Hickory  
Forged By War® program details on page 8. |
| **2746** | **Blade:** Length: 4.520” (115.0 mm)  
Edge: Axe Steel  
Steel: 1055 Carbon Steel  
Finish: Magnesium Phosphate Coating  
Thickness: 1.180” (30.1 mm)  
Overall: Length: 16.000” (406.4 mm)  
Weight: 10.2 oz. (290.0 g)  
Handle: Tennessee Hickory  
Forged By War® program details on page 8. |
| **9860** | **Blade:** Length: 2.125” (53.9 mm)  
Edge: Plain  
Steel: SK5 Carbon Steel  
Finish: Black Powder Coat  
Thickness: 0.005” (0.1 mm)  
Overall: Length: 8.000” (203.2 mm)  
Weight: 1.5 oz. (42.5 g)  
Handle: Stainless Steel  
Style: Fixed Blade Knife w/Sheath  
Sheath: Material: Weaved Polyester  
Weight: 1.6 oz. (45.3 g)  
Features: Replacement Blade Included In Woven Polyester MOLLE Gear Compatible Sheath  
Forged By War® program details on page 8. |
| **2261** | **Blade:** Length: 3.375” (85.7 mm)  
Edge: Plain  
Steel: SK5 Carbon Steel  
Finish: Satin  
Thickness: 0.012” (0.3 mm)  
Overall: Length: 8.000” (203.2 mm)  
Weight: 5.6 oz. (158.7 g)  
Handle: Glass-Reinforced Nylon  
Style: Fixed Blade Knife w/Sheath  
Sheath: Material: Kydex  
Weight: 0.8 oz. (22.6 g)  
Forged By War® program details on page 8. |
| **2262** | **Blade:** Length: 4.000” (101.6 mm)  
Edge: Plain  
Steel: SK5 Carbon Steel  
Finish: Satin  
Thickness: 0.012” (0.3 mm)  
Overall: Length: 9.000” (228.6 mm)  
Weight: 3.7 oz. (105.0 g)  
Handle: Glass-Reinforced Nylon  
Style: Fixed Blade Knife w/Sheath  
Sheath: Material: Weaved Polyester  
Weight: 1.6 oz. (45.3 g)  
Features: Replacement Blade Included In Woven Polyester MOLLE Gear Compatible Sheath  
Forged By War® program details on page 8. |
**GÖKEN™**  
Designed by James Williams in Encinitas, California  
- Field Strip Technology  
- Modified Clip Point Blade Style  
- Black Powder Coat Finish for Corrosion Resistance

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**SHIZUKA NOH KEN™**  
Designed by James Williams in Encinitas, California  
- Modified Clip Point Blade Style  
- Locking Liner  
- G10 Handle w/Frame Lock

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**HEIHO™**  
Designed by James Williams in Encinitas, California  
- OutBurst® Assisted Opening  
- Locking Liner  
- G10 Handle

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**HEIHO™ WITH VEFF SERRATIONS™**  
Designed by James Williams in Encinitas, California  
- OutBurst® Assisted Opening  
- Locking Liner  
- Veff Serrations™

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**2920**  
Blade: Length: 3.693” (93.8 mm)  
Edge: Plain  
Steel: 1.4116 SS  
Finish: EDP Coating  
Thickness: 0.136” (3.5 mm)  
Closed: 4.854” (123.3 mm)  
Open: 8.563” (217.5 mm)  
Weight: 4.2 oz. (119 g)  
Handle: G10  
Style: Folding Knife w/Locking Liner

**U.S. Patent Nos. 9,586,328 & 9,597,809**

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**2926**  
Blade: Length: 3.625” (92.0 mm)  
Edge: Plain  
Steel: AUS 8  
Finish: Black Corrosion Resistant Coating  
Thickness: 0.150” (3.8 mm)  
Closed: 4.550” (115.6 mm)  
Open: 8.250” (209.5 mm)  
Weight: 4.2 oz. (119.0 g)  
Handle: G10  
Style: Folding Knife w/Frame Lock

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**2900**  
Blade: Length: 3.125” (79.3 mm)  
Edge: Plain  
Steel: 8Cr13MoV  
Finish: Satin  
Thickness: 0.122” (3.0 mm)  
Closed: 4.000” (101.6 mm)  
Open: 7.000” (177.8 mm)  
Weight: 3.6 oz. (102.0 g)  
Handle: G10  
Style: Folding Knife w/Locking Liner

---

**2901**  
Blade: Length: 3.125” (79.3 mm)  
Edge: Combination  
Steel: 8Cr13MoV  
Finish: Satin  
Thickness: 0.122” (3.0 mm)  
Closed: 4.000” (101.6 mm)  
Open: 7.000” (177.8 mm)  
Weight: 3.6 oz. (102.0 g)  
Handle: G10  
Style: Folding Knife w/Locking Liner

**U.S. Patent No. D559,939**
OTANASHI NOH KEN™
Designed by James Williams in Encinitas, California

- Modified Clip Point Blade Style
- Locking Liner
- G10 Handle w/Textured Grip

HISSATSU™ FOLDER
Designed by James Williams in Encinitas, California

- OutBurst™ Assisted Opening
- Automated Liner Safety
- Glass-Reinforced Nylon Handle

2906
Blade: Length: 4.520” (114.8 mm)
Edge: Plain
Steel: AUS 8
Finish: Black Corrosion Resistant Coating
Thickness: 0.160” (4.0 mm)
Closed: 6.400” (162.5 mm)
Open: 10.130” (257.3 mm)
Weight: 6.4 oz. (181.0 g)
Handle: G10
Style: Folding Knife w/Frame Lock

HISSATSU™ FOLDING KNIFE BLACK
Designed by James Williams in Encinitas, California

- Black Non-Reflective EDP Blade Finish
- Textured Rubber Handle Grip w/Polypropylene Core
- Glass-Reinforced MOLLE Compatible Sheath

SAKIMORI™
Designed by James Williams in Encinitas, California

- Full Tang, Dual Grind, Premium High Carbon Steel Blade
- Traditional Style Cord-Wrapped Handle
- Kydex® Sheath w/MOLLE Compatible Convertible Belt Clip System

2913N
Blade: Length: 5.760” (146.3 mm)
Edge: Plain
Steel: O1 Tool Steel
Finish: Satin
Thickness: 0.240” (6.0 mm)
Overall: 10.500” (266.7 mm)
Weight: 9.1 oz. (258.0 g)
Handle: Cord-Wrapped
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Kydex®
Weight: 3.4 oz. (96.4 g)
U.S. Patent No. 7,007,352

2907K
Blade: Length: 7.125” (180.9 mm)
Edge: Plain
Steel: 440A
Finish: Black EDP
Thickness: 0.200” (5.0 mm)
Overall: 12.250” (311.1 mm)
Weight: 8.0 oz. (227.0 g)
Handle: Polypropylene Core w/Textured
Rubber Grip
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Glass-Reinforced Nylon
Weight: 3.6 oz. (102.0 g)
U.S. Patent No. 7,637,822
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<th>Blade Length</th>
<th>Edge Type</th>
<th>Steel Type</th>
<th>Finish</th>
<th>Overall Length</th>
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<th>Handle Type</th>
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<th>Sheath Weight (oz)</th>
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<td>13.000&quot; (330.2 mm)</td>
<td>Plain</td>
<td>YK-30</td>
<td>Satin</td>
<td>14.750&quot; (374.7 mm)</td>
<td>13.3 oz (377.0 g)</td>
<td>Cord-Wrapped</td>
<td>Kydex®</td>
<td>6.7 oz (190.0 g)</td>
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<td>Plain</td>
<td>YK-30</td>
<td>Satin</td>
<td>11.750&quot; (298.4 mm)</td>
<td>13.3 oz (377.0 g)</td>
<td>Cord-Wrapped</td>
<td>Kydex®</td>
<td>6.7 oz (190.0 g)</td>
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<td></td>
<td>6.589&quot; (167.4 mm)</td>
<td>1.4 oz (39.7 g)</td>
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</tbody>
</table>

**SHINBU™**
Designed by James Williams in Encinitas, California

- Full Tang, Dual Grind, Premium High Carbon Steel Blade
- Traditional Style Cord-Wrapped Handle
- Kydex® Sheath w/MOLLE Compatible Convertible Belt Clip System

**HISSHOU™**
Designed by James Williams in Encinitas, California

- Full Tang, Dual Grind, Premium High Carbon Steel Blade
- Traditional Style Cord-Wrapped Handle
- Kydex® Sheath w/MOLLE Compatible Convertible Belt Clip System

**WILLIAMS TACTICAL KEY**
Designed by James Williams in Encinitas, California

- Personal Defense Key Tool
- Well Balanced Handle with Secure Grip
- Philip Screwdriver

**WILLIAMS TACTICAL PEN II**
Designed by James Williams in Encinitas, California

- 6061 Aircraft Grade Aluminum
- Fisher Space Pen® Ink Cartridge for Smooth Writing at any Angle or Temperature
- Low Profile

**TPENWP**
Fisher Space Pen® Refill #PR4

**U.S. Patent No. 7,007,352**
WILLIAMS TACTICAL PEN  
Designed by James Williams in Encinitas, California

- 6061 Aluminum  
- Black Non-Reflective Finish  
- Low Profile

HOMEFRONT™ TACTICAL  
Designed by Ken Onion in Kaneohe, Hawaii

- Field Strip Technology  
- Field Strip lets you easily disassemble your knife for cleaning without tools  
- 1.4116 Blade Steel w/Glass-Reinforced Nylon Handle

FORESIGHT™  
Designed by Ken Onion in Kaneohe, Hawaii

- IKBS™ Ball Bearing Pivot System  
- Black Titanium Nitride Finish  
- Grooved Aluminum Handle for Exceptional Grip

TIGHE BREAKER™  
Designed by Brian Tighe of Ridgeville, Ontario, Canada

- Black Stonewash Finish  
- Lightweight Skeletonized Paracord-Wrapped Handle  
- Injection Molded Sheath w/Belt Loop for Multiple Carry Options

CRKT® 2019 Dealer Workbook

Learn more at CRKT.com
STRAFE™
Designed by Lucas Burnley in Orleans, Massachusetts

Blade: 6.688" (169.8 mm)
Edge: Axe Edge w/Beard
Steel: SK5 Carbon Steel
Finish: Black
Overall: 12.000" (304.8 mm)
Weight: 24 oz. (680.3 g)
Handle: Glass-Reinforced Nylon
Style: Compact Tactical Axe
Sheath: Material: Glass-Reinforced Nylon

• Black Powder Coating
• Glass-Reinforced Nylon Handle
• MOLLE Compatible Glass-Reinforced Nylon Sheath w/J-Hook Accessory

SCRUB™
Designed by Corey Brewer in LaFayette, Alabama

Blade: 3.939" (100.1 mm)
Edge: Axe Front Dual Plain Edge w/Hammer
Steel: SK5 Carbon
Finish: Magnesium Phosphate Coating
Thickness: 0.115" (2.9 mm)
Overall: 7.375" (187.3 mm)
Weight: 2.6 oz. (74 g)
Handle: Cord-Wrapped
Style: Fixed Blade Knife w/Sheath
Sheath: Glass-Reinforced Nylon

• Lightweight Compact Fixed Blade
• SK5 Carbon Steel
• Magnesium Phosphate Corrosion Resistant Coating

RUNE™
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

Blade: 6.688" (169.8 mm)
Edge: Axe Edge w/Beard
Steel: SK5 Carbon Steel
Finish: Black
Overall: 12.000" (304.8 mm)
Weight: 24 oz. (680.3 g)
Handle: Glass-Reinforced Nylon
Style: Compact Tactical Axe
Sheath: Material: Glass-Reinforced Nylon

• Black Powder Coating
• Glass-Reinforced Nylon Handle
• MOLLE Compatible Glass-Reinforced Nylon Sheath w/J-Hook Accessory

CHOGAN™ T-HAWK
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

Blade: 2.930" (74.4 mm)
Edge: Axe Front Dual Plain Edge w/Hammer
Steel: SK5 Carbon Steel
Finish: Black Powder Coat
Thickness: 0.230" (5.8 mm)
Overall: 14.000" (355.6 mm)
Weight: 1lb. 8.6 oz. (697.4 g)
Handle: Glass-Reinforced Nylon w/EDM Finish
Style: Fixed Blade w/Sheath
Sheath: Material: Kydex® / MOLLE Compatible

• SK5 Carbon Steel w/Hammer
• Glass-Reinforced Nylon Handle w/Textured Grip
• MOLLE Compatible Kydex® Sheath w/Buckle Strap
**KANGEE™ T-HAWK**  
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

- SK5 Carbon Steel w/Spike  
- Glass-Reinforced Nylon Handle with Textured Grip  
- MOLLE Compatible Kydex® Sheath w/Buckle Strap

**2725**  
Blade: Length: 2.930” (74.4 mm)  
Edge: Axe Front Dual Plain Edge w/ Spike  
Steel: SK5 Carbon Steel  
Finish: Black Powder Coat  
Thickness: 0.230” (5.8 mm)  
Overall: 13.750” (349.2 mm)  
Weight: 1lb. 8.4 oz. (691.7 g)  
Handle: Glass-Reinforced Nylon w/EDM Finish  
Style: Fixed Blade w/Sheath  
Sheath: Material: Kydex® / MOLLE Compatible  
Weight: 3.6 oz. (102.0 g)

**THUNDER STRIKE™**  
Designed by Pat and Wes Crawford in West Memphis, Arkansas

- Black Corrosion Resistant Blade Coating  
- Cord-Wrapped Handle  
- Gear Compatible Sheath w/J-Hook Clip

**2032**  
Blade: Length: 2.830” (71.8 mm)  
Edge: Plain  
Steel: 8Cr13MoV  
Finish: Black  
Thickness: 0.140” (3.5 mm)  
Overall: 7.440” (188.9 mm)  
Weight: 3.6 oz. (102.0 g)  
Handle: Cord-Wrapped Stainless Steel  
Style: Fixed Blade Knife w/Sheath  
Sheath: Material: Glass-Reinforced Nylon/ J-Hook, MOLLE Compatible  
Weight: 1.4 oz. (40.0 g)

**STING™**  
Designed by A.G. Russell in Rogers, Arkansas

- Black Corrosion Resistant Coating  
- Dual Edge 1050 Hot Forged Carbon Steel  
- Glass-Reinforced Nylon Sheath

**2020**  
Blade: Length: 3.197” (81.0 mm)  
Edge: Dual Plain  
Steel: 1050  
Finish: Black Powder Coat  
Thickness: 0.137” (3.4 mm)  
Overall: 6.850” (173.9 mm)  
Weight: 3.9 oz. (111.0 g)  
Handle: Hot Forged 1050 Carbon Steel  
Style: Fixed Blade Knife w/Sheath  
Sheath: Material: Nylon w/Glass-Reinforced Nylon Insert  
Weight: 2.4 oz. (68.0 g)

**SHRILL™**  
Designed by Matthew Lerch in Sussex, Wisconsin

- Dual Edge Titanium Nitride Finish Blade  
- Polished Resin Infused Fiber Handle Overlays  
- High Quality Leather Sheath w/Boot Clip

**2075**  
Blade: Length: 4.769” (121.1 mm)  
Edge: Dual Plain  
Steel: 8Cr13MoV  
Finish: Titanium Nitride  
Thickness: 0.152” (3.8 mm)  
Overall: 8.688” (220.7 mm)  
Weight: 4.3 oz. (122.0 g)  
Handle: Full Tang w/Polished Resin Infused Fiber Overlay  
Style: Fixed Blade Knife w/Sheath  
Sheath: Material: Leather  
Weight: 2.2 oz. (62.4 g)
FIRE SPARK™
Designed by Matthew Lerch in Sussex, Wisconsin

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Locking Liner

FIRE SPARK™ BLACK
Designed by Matthew Lerch in Sussex, Wisconsin

- OutBurst® Assisted Opening
- Fire Safe® Thumb Stud Actuation
- Locking Liner

COPACETIC™
Designed by Larry Hanks in Smith Valley, Nevada

- Flipper Opening
- Black Oxide Finish
- Black Glass-Reinforced Nylon w/Textured TPE

M16® - 04A AUTOMATIC
Designed by Kit Carson in Vine Grove, Kentucky

- 100% Made in the USA
- Push Button Automatic Opening w/Patented Safety
- Lightweight Black Anodized Aluminum Handle
M16® - 14T TITANIUM TANTO WITH TRIPLE POINT™ SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

![M16-14T](image)

- Automated Liner Safety
- Triple Point™ Serrations
- Carson Flipper and Titanium Handle

M16® - 12ZLEK TANTO WITH TRIPLE POINT™ SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

![M16-12ZLEK](image)

- Automated Liner Safety
- Triple Point™ Serrations
- Seat Belt Strap Cutter and Tungsten Carbide Window Breaker

M16® - 13ZLEK SPEAR POINT WITH TRIPLE POINT™ SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

![M16-13ZLEK](image)

- Automated Liner Safety
- Triple Point™ Serrations
- Seat Belt Strap Cutter and Tungsten Carbide Window Breaker

M16® - 14ZLEK TANTO LARGE WITH TRIPLE POINT™ SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

![M16-14ZLEK](image)

- Automated Liner Safety
- Triple Point™ Serrations
- Seat Belt Strap Cutter and Tungsten Carbide Window Breaker

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**M16-14ZLEK**
Blade: Length: 3.750" (95.2 mm)
Edge: Combination
Steel: AUS 8
Finish: Black Titanium Nitride
Thickness: 0.138" (3.5 mm)
Closed: 5.375" (136.5 mm)
Open: 9.250" (234.9 mm)
Weight: 5.7 oz. (162.0 g)
Handle: Titanium
Style: Folding Knife w/Locking Liner

U.S. Patent No. 7,437,822

**M16-12ZLEK**
Blade: Length: 3.375" (85.7 mm)
Edge: Combination
Steel: AUS 8
Finish: Black Titanium Nitride
Thickness: 0.118" (2.9 mm)
Closed: 4.375" (111.1 mm)
Open: 7.310" (185.6 mm)
Weight: 3.6 oz. (102.0 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Locking Liner


**M16-13ZLEK**
Blade: Length: 3.375" (85.7 mm)
Edge: Combination
Steel: AUS 8
Finish: Black Titanium Nitride
Thickness: 0.118" (2.9 mm)
Closed: 4.375" (111.1 mm)
Open: 7.310" (185.6 mm)
Weight: 3.6 oz. (102.0 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Locking Liner

Available in Clam Pack as M16-13ZLEKC

**M16-14T**
Blade: Length: 3.990" (101.3 mm)
Edge: Combination
Steel: AUS 8
Finish: Bead Blast
Thickness: 0.140" (3.5 mm)
Closed: 5.375" (136.5 mm)
Open: 9.250" (234.9 mm)
Weight: 5.7 oz. (162.0 g)
Handle: Titanium
Style: Folding Knife w/Locking Liner

U.S. Patent No. 7,437,822
M16® - 13SFG SPECIAL FORCES TANTO WITH VEFF SERRATIONS™
Designed by Kit Carson in Vine Grove, Kentucky

• Automated Liner Safety
• Veff Serrations™
• Dual Hilt Blade Guard w/G10 Handle

M16® - 14SFG SPECIAL FORCES TANTO LARGE WITH VEFF SERRATIONS™
Designed by Kit Carson in Vine Grove, Kentucky

• Automated Liner Safety
• Veff Serrations™
• Dual Hilt Blade Guard w/G10 Handle

M16® - 14SFG SPECIAL FORCES TANTO LARGE WITH TRIPLE POINT™ SERRATIONS
Designed by Kit Carson in Vine Grove, Kentucky

• Automated Liner Safety
• Triple Point Serrations™
• Dual Hilt Blade Guard w/Aluminum Handle

M21™ - 14SFG SPECIAL FORCES TANTO WITH VEFF SERRATIONS™
Designed by Kit Carson in Vine Grove, Kentucky

• Automated Liner Safety
• Veff Serrations™
• Dual Hilt Blade Guard w/G10 Handle

M16-13SFG
Blade: Length: 3.500" (88.9 mm)
   Edge: Combination
   Steel: 8Cr14MoV
   Finish: Black Titanium Nitride
   Thickness: 0.120" (3.0 mm)
Closed: 4.750" (120.6 mm)
Open: 8.250" (209.5 mm)
Weight: 4.0 oz. (113.0 g)
Handle: G10
Style: Folding Knife w/Locking Liner

M16-14SFG
Blade: Length: 3.990" (101.3 mm)
   Edge: Combination
   Steel: 8Cr14MoV
   Finish: Black Titanium Nitride
   Thickness: 0.140" (3.5 mm)
Closed: 5.375" (136.5 mm)
Open: 9.250" (234.9 mm)
Weight: 5.9 oz. (167.0 g)
Handle: G10
Style: Folding Knife w/Locking Liner

M16-14SF
Blade: Length: 3.990" (101.3 mm)
   Edge: Combination
   Steel: AUS 8
   Finish: Black Titanium Nitride
   Thickness: 0.140" (3.5 mm)
Closed: 5.375" (136.5 mm)
Open: 9.250" (234.9 mm)
Weight: 5.7 oz. (162.0 g)
Handle: Aluminum
Style: Folding Knife w/Locking Liner

M21-14SFG
Blade: Length: 3.990" (101.3 mm)
   Edge: Combination
   Steel: 8Cr14MoV
   Finish: Black Titanium Nitride
   Thickness: 0.140" (3.5 mm)
Closed: 5.375" (136.5 mm)
Open: 9.250" (234.9 mm)
Weight: 6.1 oz. (173.0 g)
Handle: G10
Style: Folding Knife w/Locking Liner

U.S. Patent Nos. 7,437,822, D559,939
Available in Clam Pack as M16-13SFGC
M16 - 14DSFG SPECIAL FORCES DESERT TANTO LARGE WITH VEFF SERRATIONS™
Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.990" (101.3 mm)
Edge: Combination
Steel: 8Cr14MoV
Finish: Tan Titanium Nitride
Thickness: 0.140" (3.5 mm)
Closed: 5.250" (133.3 mm)
Open: 9.250" (234.9 mm)
Weight: 6.1 oz. (173.0 g)
Handle: G10 w/Dual Hilt
Style: Folding Knife w/Locking Liner

U.S. Patent Nos. 7,437,822, D559,939

• Automated Liner Safety
• Titanium Nitride Blade Finish
• Veff Serrations™

M21 - 14DSFG SPECIAL FORCES DROP POINT WITH VEFF SERRATIONS™
Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.990" (101.3 mm)
Edge: Combination
Steel: 8Cr14MoV
Finish: Tan Titanium Nitride
Thickness: 0.140" (3.5 mm)
Closed: 5.250" (133.3 mm)
Open: 9.250" (234.9 mm)
Weight: 6.1 oz. (173.0 g)
Handle: G10 w/Dual Hilt
Style: Folding Knife w/Locking Liner

U.S. Patent Nos. 7,437,822, D559,939

• Automated Liner Safety
• Titanium Nitride Blade Finish
• Veff Serrations™
**M16° - 13ZM DESERT SPEAR POINT WITH TRIPLE POINT™ SERRATIONS**

Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Triple Point™ Serrations
- Glass-Reinforced Nylon Handle w/Carson Flipper

**M16° - 14ZSF DESERT TANTO WITH TRIPLE POINT™ SERRATIONS**

Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Triple Point™ Serrations
- Glass-Reinforced Nylon Handle w/Dual Hilt

**M16° - 14D DESERT TANTO COPPER WITH TRIPLE POINT™ SERRATIONS**

Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Triple Point™ Serrations
- Aluminum Handle w/Carson Flipper

**BEAR CLAW™ E.R.**

Designed by Russ Kommer in Fargo, North Dakota

- Blunt Tip w/Triple Point™ Serrations
- Mirror Polish Blade Finish
- Emergency Orange Glass-Reinforced Nylon Handle

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**M16° - 13ZM**

- Blade: Length: 3.500" (88.9 mm)
- Edge: Combination
- Steel: AUS 4
- Finish: Bead Blast
- Thickness: 0.100" (2.5 mm)

**M16° - 14ZSF**

- Blade: Length: 3.990" (101.4 mm)
- Edge: Combination
- Steel: AUS 8
- Finish: Bead Blast
- Thickness: 0.140" (3.5 mm)

**M16° - 14D**

- Blade: Length: 3.990" (101.4 mm)
- Edge: Combination
- Steel: AUS 8
- Finish: Copper Titanium Nitride
- Thickness: 0.140" (3.5 mm)

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**B2510ER**

- Blade: Length: 2.375" (60.3 mm)
- Edge: Blunt Tip w/Triple Point™ Serrations
- Steel: AUS 4
- Finish: Mirror Polish
- Thickness: 0.130" (3.3 mm)

**Sheath:**
- Material: Glass-Reinforced Nylon
- Weight: 1.1 oz. (31.2 g)
**M16-14ZER EMERGENCY RESCUE TANTO LARGE WITH TRIPLE POINT™ SERRATIONS**
Designed by Kit Carson in Vine Grove, Kentucky

- Automated Liner Safety
- Triple Point™ Serrations
- Seat Belt Strap Cutter and Tungsten Carbide Window Breaker

**M16-14ZER**
Blade: Length: 3.750" (95.2 mm)
Edge: Combination
Steel: AUS 8
Finish: Satin
Thickness: 0.138" (3.5 mm)
Closed: 5.500" (139.7 mm)
Open: 9.250" (234.9 mm)
Weight: 6.2 oz. (176.0 g)
Handle: ER Orange Glass-Reinforced Nylon
Style: Folding Knife w/Locking Liner
U.S. Patent Nos. 7,437,822, D678,456

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**TRENCHER™**

- Saw Blade + Beveled Edge for Cutting
- Reinforced Steel Tip for Prying
- Three-Position Head w/Threaded Locking Collar
- Gear Compatible Sheath

**TRENCHER™**
Spade: Length: 7.875" (200.0 mm)
Edge: Dual Combination
Steel: 1050 Carbon Steel
Finish: Black Coating
Thickness: 0.080" (2.0 mm)
Overall: 27.188" (690.6 mm)
Weight: 3 lbs. 6 oz. (1653.0 g)
Handle: Carbon Steel, Polypropylene, Nylon
Style: Spade w/Threaded Cylinder Lock + Sheath
Sheath: Material: Nylon
Weight: 7.0 oz. (198.4 g)

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**SNAILOR™**
Designed by Jesper Voxnaes in Loegstrup, Denmark

- Bottle Opener
- Keychain Tool
- Zipper Pull Tab

**SNAILOR™**
Spade:
Length: 7.875" (200.0 mm)
Edge: Dual Combination
Steel: 1050 Carbon Steel
Finish: Black Coating
Thickness: 0.080" (2.0 mm)
Overall: 27.188" (690.6 mm)
Weight: 3 lbs. 6 oz. (1653.0 g)
Handle: Carbon Steel, Polypropylene, Nylon
Style: Spade w/Threaded Cylinder Lock + Sheath
Sheath: Material: Nylon
Weight: 7.0 oz. (198.4 g)

---

**NATHAN’S KNIFE KIT**
Designed by Nathan and Glenn Klecker in Silverton, Oregon

- Wood Knife Kit
- Teach Knife Safety and Responsibility
- Family Craft Project Recommended for Kids 7 and Up

**NATHAN’S KNIFE KIT**
Steel: 304 SS
Finish: Sandblast
Overall Length: 2.844" (72.2 mm)
Weight: 1.2 oz. (34.0 g)
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**Lifetime Warranty**

This warranty covers any defects in materials or workmanship. If one of our knives ever breaks or fails because of material or manufacturing defect, we’ll replace the knife.

This warranty runs as long as you own your knife. Coverage ends if you sell or otherwise transfer the knife to someone else, or if your CRKT® knife is modified in any way.

This warranty does not cover breakage or failure due to misuse of the knife. Knives as good as ours rarely break or fail because of a defect. Usually they break or fail from what we call “tool abuse”—using them for unsuitable tasks like prying or pounding. Therefore, blade tip breakage is not covered by our warranty. Use of a knife for any purpose other than cutting voids the warranty. So please match the tool to the task, and use your knife only for cutting. The knife will last longer, and you’ll be safer too. This warranty does not cover failure of mechanisms due to your failure to properly maintain them.

Misuse of your knife can cause serious injury or even death. It can also cause your knife to break or fail and the warranty will not apply. Failure to properly maintain your knife also may cause its mechanisms not to function properly, which could result in injury to you or damage to the knife.

Finally, consequential and incidental damages are not recoverable under this warranty. Some states do not allow the exclusion or limitation of consequential damages, so this exclusion or limitation may not apply to you.

**Limited Accessory Warranty**

CRKT® accessories, including deployment systems, carry systems, and sharpeners, have a one-year limited warranty against defects in material or manufacturing.

**Limited Electronics Warranty**

The electronic portion of CRKT® products, including LED systems, are covered by a 90-day limited warranty from the date of purchase to the original purchaser. Warranty claims must be accompanied by proof of purchase.

**Specifications**

Colors and textures in all product images are as close as reproduction processes permit. Variations may occur in finishing processes such as anodizing and titanium nitride coating, G10, and in other natural materials such as leather, bone, and wood.

We recommend you visit your local retailer and/or reference online videos and multiple product images and angles to view CRKT® products under the best possible lighting conditions to ensure complete satisfaction. Blade lengths in this catalog are measured according to the American Knife and Tool Institute Guidelines. Specifications on products are subject to change without notice and can also be viewed on CRKT.com.
