2012 PRODUCT CATALOG

-1110





The CRKT headquarters located in Tualatin, Oregon USA.

Hello! Thank you for your interest in Columbia River Knife & Tool. We greatly appreciate you taking the time to seek us out, whether if for your first time, or if you are already one of our many loyal customers wanting to see what's new in our evergrowing selection of specialty knives, tools and accessories. And this year's catalog is sure to excite and impress even the most stringent knife enthusiasts!

Still Going Strong. Nearly 18 years ago CRKT was founded on several key principals that are still as big a part of what we are today as they were even in the beginning—Innovation, Quality and Value. They are designed and built into every product we offer, and they help to define what we mean to our customers. Then we back it up with a reputable warranty, which stands solidly behind the many CRKT products.

100% American Owned Company Pride. We want to make it known that so much of what we do and who we are is done right here in the U.S.A. CRKT continues to create jobs and generate dollars that positively impact our own country in spite of an otherwise sluggish economy.

The Best Designers And Custom Designs. You get to choose from many of the cutlery world's latest purpose minded innovations of designs, materials and mechanisms in cutlery and tools. Form and function are alive and well at CRKT!

Passing Along The Tradition. We stay current on Federal, State and local issues that pertain to our industry and the rights of one of man's oldest tools along with active memberships in key organizations including AKTI and Knife Rights Inc. CRKT is also a strong proponent of responsible knife ownership and education for future generations through learning tools such as the Nathan's Knife Kit.

Now on to this year's new designs and model extensions, which definitely offer something for everyone. New products include a pocket friendly NIRK[™] Tighe 2, a true "handful" in The Natural[®] model 7080W, value added Free Range[™] Hunters, M16[®] Stainless and the professional minded Eraser[™] tactical folder to name a few. And you smart phone users are going to want to check out the iNoxCase[™] to protect your iPhone 4/4s.

So, enjoy perusing the pages here and looking over the many CRKT products we have developed to make life in your world easier, more enjoyable and in some cases a whole lot safer.

Rod Bremer, President CRKT



	lew Stuff	
<u>il</u>	nnovation. Quality. Value.	4-
	IIRK [™] Tighe & NIRK [™] Tighe 2 /Tighe & Klecker Design Ay Tighe [™] /Tighe Design	6-
N	fini My Tighe [™] /Tiqhe Design	
	Ripple [™] Stainless /Onion Design	1
	tipple [™] Aluminum /Onion Design	1
E	ros [™] /Onion Design	1
	henanigan [™] & Shenanigan [™] Z /Onion Design	1
V	/ertex [™] /CRKT Design	1
	lelegate /CRKT Design Centofante Tribute /Centofante Design	1
	RKT Pocket Classics /CRKT Design	1
	ift Off- & Lift Off- 2 /CRKT Design	1
l l	gnitor [®] /CRKT Design	1
R	l azel [™] /Graham Design	2
	he Naturals [®] /Crawfords' Design	2
L L	ake 111 [™] Z Group /Lake Design	2
	hunderbolt [™] /Lake Design	2
	S.S. [≞] & P.E.C.K. /Halligan Design S.S. [≞] ASSist /CRKT [®] Design	24-2
	ilip K.I.S.S. [*] /Halligan Design	2
	Yeydashi ™/Ikoma Design	2
S	ampa™/Ikoma Design	2
F	ulcrum [™] _ & Mini Fulcrum [™] /Kommer Design	3
S	anap Lock [™] & Snap Lock [™] 2 /Van Hoy Design	3
T	urtle [™] /Ashworth Design	3
G	iekkota [™] /Barber/Stokes Design Shrimp [™] /McGinnis Design	3
S	nrimp_/MCGINNIS Design	3
	Irifter & Pazoda [™] /CRKT Design 116°-7 /Carson Design	3 36-3
	116 [±] - Z EDC /Carson Design	30-3
M	116 [°] -SS EDC /Carson Design	3
M	121 [™] /Carson Design	4
Μ	121 [™] /Carson Design 121 [™] G10 /Carson Design	4
M	14 [™] /Carson Design	4
	IIRK [™] & NIRK [™] Novo /Klecker Design	4
	iree Range [™] Hunters /Kommer Design	44-4
	Commer's Collection /Kommer Design Commer's Favorites /Kommer Design	4
	Inion Skinner ⊿ /Onion Design	4
	hakaulu [⊥] /Onion Design	4
В	Big Eddy [™] & CRKT Fillets /Kommer Design	5
В	ear Claw [™] /Kommer Design	5
D	logfish [™] & RSK Mk5 [™] /Krein & Ritter Designs	5
S	ting [™] & SpareTool [™] /Russell & Tabor Designs	5
	finimalist≞ & S.P.E.W. [™] /Folts Design xiTool [≞] /Kommer Design	5 5
	leckolas [®] /Renner Design	5
Ĥ	lole In One [®] /Hitchcock Design	5
C	crossover [®] /CRKT Design	5
S	lide Sharp [™] & Veff Sharp [™] /McCowen/Kain & Veff Designs	
G	uppie [®] & Li'l Guppie [®] /Barber Design	60-6
	illa-Tool [®] & Zilla-Tool [®] Jr. /Stokes Design	6
	RKT Tool & Stokes Keychain Sharpener	6
	/Van Hoy & Stokes Designs	
C	at'N Tool [®] /Mah Design Set-A-Way® Driver /Stakes Design	6 6
il	tet-A-Way [®] Driver /Stokes Design NoxCase [™] /Glasgow Design	66-6
H	lisshou≞ & Shinbu [™] /Williams Desian	68-6
H	lissatsu [™] /Williams Design	7
H	lissatsu [™] & Heiho [™] Folders /Williams Design	7
Μ	116[°]-Titanium /Carson Design	7
M	116 [°] -ZLEK /Carson Design	7
M	121 [™] Special Forces /Carson Design	7
	116 [®] Special Forces /Carson Design Special Forces Desert G10 /Carson Design	7
	Desert Tactical Folders /Carson Design	7
	ire Spark [™] /CRKT Design	7
	iraser≟ /Mah Design	7
C	Crimson Trace [®] Tools /CRKT & Klecker Designs	8
S	henanigan [™] T /Onion Design	8
Т	riumph N.E.C.K. [™] /Crawford Design	8
E.	T.W.S. [≞] /Elishewitz Design Iltima [™] /Martinez Design	8
U	IIIIma_/Martinez Design	8
M	I.A.K1 [™] & Extrik-8-R [™] /McGowan Design	8
	. R. Knives /Kommer & Carson Designs actical Pens /Elishewitz & Williams Designs	8 8
B	iiotac⊥ & CRKT Warranty	8
C	Company Billboards	8
Т	he Knife Designers & Their Profiles	90-9
	lathan's Knife Kit /Klecker "Jr." Design	9
	A REAL PROPERTY AND A REAL	



NEW STUFF!

WE LIKE NEW THINGS JUST AS MUCH AS YOU DO! WE'RE VERY EXCITED ABOUT WHAT'S COMING YOUR WAY FOR 2012! IT'S GOING TO BE ANOTHER GREAT YEAR!

he 2 Tighe Design	6-7	
luminum sign	11	Autor Constantion
r al[®] & Natural[®] 2 s' Design	21	
E DC esign	39	
ge™ Hunters 44 Design	4-45	
Folder Design	47	Nove
rf ® Design	47	
ign	54	Line Constant
ol) Stokes Design	63	
eychain Sharpener	63	
esign		
esign ™ /iNoxCase™360 60 Design	6-67	
™/iNoxCase™ 360 60	6-67 71	
™ /iNoxCase™360 60 Design		
™ /iNoxCase™360 60 Design Design	71	
M /iNoxCase™360 66 Design Design esign gn µ an™ T	71 76	
M /iNoxCase™ 360 66 Design Design esign gn g n ™ T sign 6 13 E.R.	71 76 79	
M /iNoxCase™ 360 66 Design Design esign gn gn gn an™ T sign 6 13 E.R. esign ctical Pen	71 76 79 81	
M /iNoxCase™360 60 Design Design esign gn gn an™ T sign	71 76 79 81 86	

INNOVATION. **OUALITY. VALUE.**

THREE WORDS THAT MEAN AS MUCH TO US AS THEY DO TO YOU. IT IS WHAT WE STRIVE FOR IN EVERYTHING WE DO. ALWAYS HAVE. ALWAYS WILL.

Innovation has been a critical factor in our growth, and this year is no exception. Each year it seems it would get tougher and tougher to keep pushing the positive development of knives and tools, but the many talented knife designers keep pleasantly surprising us with their purpose minded creations. Expect to see a surprising variety of new designs from our current award-winning designers, and from new designers as well.

This Product Catalog includes the many proven products that make up our current product line. These products are available today at your local retailer, or at their distributors, or from our warehouse ready for immediate shipping.

THE TECHNOLOGY





IKBS[™] The Ikoma Korth bearing system (IKBS) creates an amazing folder pivot that is lightning fast, smooth, rigid and also adiustabl



NIRK[™] As simple and rugged as a folding knife can be, made from two pieces of stainless stee yet offering full lockback



ExiTool[®] Russ Kommer's emergency seat belt cutter clips onto any seat belt, and also has a window breaker and L.E.D. flashlight.



Fulcrum[™] This patented folding system opens the blade just by pushing the left frame, then pulling it back in one continuous motion. Slick



Crossover[®] It's both camp shears and kitchen knife. Just rotate to separate the two components and press in the flexible hanḋle guard.



Flipper features a seatbelt and strapping cutter. And tungsten carbide window hreaker.

SAFETY & ACTUATION

FOLDER SAFETY SYSTEMS. CRKT has led the way in

developing improved lock and safety systems for folding knives. Our goal is to provide the optimum level of safety and security for each knife's intended use. Before buying any CRKT knife, the buyer should be sure that it is suited to the intended use.

Traditionally, pocket knives have been designed for over a century with a simple slip joint. They are intended for very light duty while cutting away from the user, such as sharpening pencils, trimming clippings, and opening cartons. An example is the Slip K.I.S.S.®. For more arduous cutting tasks, modern folders feature locks which hold the blade firmly in the open position. CRKT offers many of these lock styles, including locking liners, frame locks and lock backs.



LAWKS[®] Many CRKT folders feature the patented Lake And Walker Knife Safety system. This system converts folders into virtual fixed blades when the blade is opened and locked, and when the LAWKS lever is slid forward.

To fold the knife, simply slide the lever back, and release the liner.



AutoLAWKS™ CRKT is the only manufacturer to offer our exclusive automatic version of the LAWKS system, A strong internal spring system automatically when the blade is opened and locked. As



with all CRKT folders, one-hand opening is easy, and with little practice, closing a folder with AutoLAWKS is easy too. Because it is fully automatic, we believe that the AutoLAWKS safety system is the most secure mechanism



L.B.S.™ Ron Lake, father of the modern folding knife, has developed his patented safety system for lock-



back folders. To lock the blade, either in open or closed position, just slide the small L.B.S. button forward.



Turtle[™] Boyd Ashworth's little Turtle design can be whatever vou want; a knife. a money clip, a key fob, or a stylish neck pendant.

www.crkt.com



Veff[™] Serrations. Many CRKT models feature exclusive natented serrations developed by Tom Veff for exceptionally fast, smooth cutting





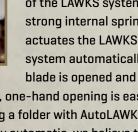
The Snap Lock[™] Ed Van Hoy's award-winning 360 side-opening design has a lock that features 12 mating surfaces. thumh



Neckolas[®] The first G10 construction of both a knife handle and sheath, with a positive locking system released by the



M16[®]-ZLEK The Carson



available for folders.

FOLDER ACTUATION SYSTEMS. We understand that many knife users today want fast one-hand opening in their folders. CRKT models have traditionally featured convenient, prominent thumb studs, and many models have blade flippers to aid opening. For those who want a faster-opening action, our patented OutBurst® assisted opening system is the answer. It instantly springs the blade fully open after you have manually opened the blade approximately 10 to 30 degrees. The OutBurst spring



holds the blade securely in place until you initiate opening. These assisted opening knives meet federal standards for folders, as confirmed by recent federal legislation. On many models, we have combined the OutBurst system with our locking and actuation mechanism, to give a new

level of ease of operation and security when the blade is closed. Fire Safe® This patented system relies on a pin at the locking



liner. The actuation mechanism incorporates a spring-loaded button on the thumb stud. When you open a Fire Safe-equipped folder by pressing the thumb stud button, first the locking liner and pin are released. Then with a nudge of your thumb outward, the OutBurst assisted opening

mechanism takes over and propels the blade into the open and locked position. The combination of pressing and nudging the



blade helps prevent accidental opening. Carson Flipper. This ingenious system has revolutionized the way folding knives open. With a simple finger pressure of the "flipper", which is incorporated into the blade, the blade flips open and locks in place. Once open, the flipper works great as an added

blade quard as well. The flippers are designed into a variety of shapes and sizes.

NIRK TIGHE & NICHTIGHE 2 Money

A Marvel of Mechanics Meets a True Mastery of Metal Machismo. Yep, Pretty Much Like That.

Once your eyes lock on to the artistry in the skeletonized handle, you begin to see the true purity of the Nirk™ Tighe form. Brian Tighe and Glenn Klecker reinterpreted the Klecker NIRK[™] folder with stainless steel being stamped and machined into a very dynamic, functional design. The steel frame is not only visually exciting, but offers a formidable cutting tool handle as well. Glenn's patent pending integral lockback mechanics are such that, the tighter you grip the handle—the stronger the blade lock-up. Brian's drop point blade design flows nicely from the handle shape, and its subtle recurve along the cutting edge is a nice touch as well. And to keep the blade action smooth, a specially caged mini ball bearing system affords fast and smooth operation. A custom removable stainless steel clothing/gear clip is provided. Select from either the NIRK Tighe or the new smaller sized NIRK Tighe 2 to get the ultimate in mechanical simplicity masterfully designed into a knife form that takes metal work to a whole new level.

Specifications

NIRK [™] TI	GHE
5250 :	Razor-Sharp Cutting Edge
Blade:	Length: 3.875" (98 mm)
	Thickness: 0.121" (3.1 mm)
	Steel: AUS 8, 58-59 HRC
Closed:	Handle length: 5.25" (133 mm)
Open:	Overall length: 9.125" (232 mm

. [232 mm] Weight: 5.1 oz. (145 g) NIRK[™] TIGHE 2 Razor-Sharn Cutting Edge 5240

JE-10.	Kazui - Shaip Gutting Luge
3lade:	Length: 3.25" (82.6 mm)
	Thickness: 0.11" (2.8 mm)
	Steel: AUS 8, 58-59 HRC
Closed:	Handle length: 4.25" (108 mm)
Open:	Overall length: 7.375" (187 mm
Neight:	3.3 oz. (94 g)

US Patents Pending



the pivot.



the flipper tang. Opening is corrosion resistance. Then fast due to ball bearings at exterior surfaces are satin nolished

The uniquely engineered lockback mechanism offers reliable, solid lockup.

Geometric shaped thumbhole blade opener for single hand opening

Wednesday markets

Model 5250



"INTELLIGENT DESIGN, PURE INNOVATION, AND ALL BUSINESS

Model 5240

www.crkt.com

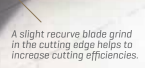
5250

MYTIGHETM **TIGHE DESIGN**

A Bold Design with a Multitude of Striking Features and Muscle from the Distinctly Stylized Scales, Robust Steel Frame to the Ambidextrous OutBurst® Opener.

The design talents of Brian Tighe are apparent from the first time you pick up the My Tighe. Molded scales are purposefully sculpted to help fill the grip nicely for a solid feel in the hand, and its contemporary blade shape ebbs and flows with spine facets, hollow grinds and a recurve cutting edge for the performance minded knife enthusiast. So if you are looking to stand out in a crowd for all of the right reasons, the My Tighe makes a great wingman.

> A removable steel pocket clip makes knife carry simple and convenient



Model 1090





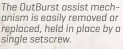
Specifications

MY TIGHE	ты
1090 :	High Satin Blade,
	Bead-Blast Frame,
	Razor-Sharp Cutting Edge
1091 :	Combined Razor-Sharp &
	Veff Serrated Cutting Edge
1091K:	Black Blade and Frame,
	Combined Razor-Sharp &
	Veff Serrated Cutting Edge
Blade:	Length: 3.625" (92 mm)
	Thickness: 0.124" [3.1 mm]
	Steel: 1.4116, 55-57 HRC
Closed:	Handle length: 4.50" (114 mm)
Open:	Overall length: 8.125" (206 mm)
Weight:	5.6 oz. (159 g)
U.S. Pater	nt No. D559,939



Available in clampack as 1091C.





The OutBurst assist mech- Exclusive Veff Serrations anism is easily removed or are angled and scalloped replaced, held in place by a to cut quickly and smoothly through rope, cord, and vegetation



С R К Т











Specifications

MINI MY TIGHE™		
1092:	High Satin Blade,	
	Bead-Blast Frame,	
	Razor-Sharp Cutting Edge	
1093:	Combined Razor-Sharp &	
	Veff Serrated Cutting Edge	
1093K:	Black Blade and Frame,	
	Combined Razor-Sharp &	
	Veff Serrated Cutting Edge	
Blade:	Length: 3.0" (76 mm)	
	Thickness: 0.120" (3.0 mm)	
	Steel: 1.4116, 55-57 HRC	
Closed:	Handle length: 3.73" (95 mm)	
Open:	Overall length: 6.5" (165 mm)	
Weight:	3.8 oz. (108 g)	

U.S. Patent No. D559,939



Available in clampacks as 1093C and 1093KC.



The framelock engages solidly with the blade for reliable, secure lock up.

The thick molded handle scales are a well conceived addition to overall grip.

MINI MY TIGHE **TIGHE DESIGN**

A Slightly Downsized Version of the My Tighe, Makes The Most of Everything in a Mid-Sized Folder.

The Mini My Tighe is a great personal carry choice both for its stellar looks as well as its comfortable size. Knife designer Brian Tighe, reproportioned the larger My Tighe[™] in every detail to maintain the overall design balance throughout. The frame-lock folder has an open build frame of stainless steel with molded nylon resin handle scales that are uniquely shaped to fit your natural grip pattern. Our patented Outburst[®] assisted opening mechanism combined with dual ramped thumb studs allow knife models to be readily opened single handedly with either hand.

Molded glass filled nylon scales are dimpled for added grip tread, and they look pretty cool as well.

Model 1093K

Veff serrations add the extra edge for readily cutting fibrous materials like webbing, rope or netting

RIPPLE[™] STAINLESS ONION DESIGN

A Popular Series of Folding Frame Locks Featuring an Ambidextrous Blade Flipper for Opening Ease.

Stylish curves and smooth flowing lines help to create the Ripple™ effect in these Ken Onion designed folders. Premium, stainless steel handles are first color coated, then hand buffed to a "worn" luster finish, and this low-profile design comfortably stows in your pocket easily. The Ripple modified droppoint blade with its high hollow grind affords the user a razor sharp edge with plenty of utility to cut across a wide variety of everyday tasks. So create your own wave of knifedom envy with a Ripple today! A stylish, removable steel

> Stailess steel handle surfaces are treaded with "ripple" grooves for grip and it looks pretty cool as well.

> > The sleek blade profiles offer great utility and razor sharp cutting edges.

Model K405BXP

Model K400KXP

E.

pocket clip makes knife

carry simple and convenient.



The Ikoma Korth nivot hallbearing system gives silkysmooth opening action with great rigidity.

Closed: The custom removable Open: stainless steel clip and frame lock cut fit perfectly Weight: with the Ripple design theme













Specifications

RIPPLE[™] ALUMINUM K410KXP: Anodized Aluminum, Razor-Sharp Cutting Edge Blade: Length: 2.70" [69 mm] Thickness: 0.100" [2.5 mm] Steel: 8Cr14MoV, 58-59 HRC Closed Handle Length: 3.78" (96 mm) Overall Length: 6.50" (165 mm) Open: 1.8 oz. (51 g) Weight: **RIPPLE**[™] ALUMINUM K415KXP: Anodized Aluminum, Razor-Sharp Cutting Edge Length: 3.125" (79 mm) Blade:

Thickness: 0.100" (2.5 mm) Steel: 8Cr14MoV, 58-59 HRC Closed Handle Length: 4.375" (111 mm) Overall Length: 7.50" (191 mm) Open: Weight: 2.5 oz. (71 g)

US Patents Pending

Model K415KXP



Available in clampack as K415KXPC.



Barrel spacers in the handle The blade flipper and IKBS help to lighten the weight and they also add to the overall modern look

makes opening the knife simple and auick.



Frame Coating, Razor-Sharp

Frame Coating, Razor-Sharp

Thickness: 0.100" (2.5 mm) Steel: Acuto+, 59-60 HRC

К400КХР

K400BXP

К405КХР

K405KXS

K405BXP

K405BXS

Blade:

Closed:

Weight:

Open:

Specifications

RIPPLE[™] 2 STAINLESS

K400KXP: Black Titanium Nitride

Cutting Edge K400BXP: Blue Titanium Nitride

> Cutting Edge Length: 2.70" (69 mm)

K405KXS: With Combination Serrated Edge K405BXP: Blue Titanium Nitride Frame Coating, Razor-Sharp Cutting Edge K405BXS: With Combination Serrated Edge Length: 3.125" (79 mm) Blade:

Thickness: 0.100" (2.5 mm) Steel: Acuto+, 59-60 HRC Handle Length: 4.375" (111 mm) Overall Length: 7.50" [191 mm] 2.9 oz. [82 q]

RIPPLETM ALUMINUM **ONION DESIGN**

The Stylish Lightweight Onion Folder is Making Waves Again... It Just Got a Bit Lighter!

Get the same contemporary styling, smooth flowing profile and all around fresh design as the original Ripple-now available with aluminum scales. The aluminum handles are anodized black and then hand buffed to expose the silver aluminum, creating an attractive, randomized pocket worn look to the handles. Its modified drop-point blade is easy to open single handedly with the blade opener flipper. The Ripple[™] aluminum folder is an ideal overall low profile, lightweight every day carry choice.

Aluminum handle surfaces are treaded with "ripple" grooves for grip and it looks pretty cool as well Model K410KXP A VERY unique, custom style carry clip makes knife carry easy and convenient

The sleek blade style offers a razor sharp edge with a fine tip

Model K455TXP

Model K450TXP

EROSTM **ONION DESIGN**

A New Breed of Folder, These "Gentleman's Tacticals" Are as Functional as They Are Visually Striking.

Full-on contemporary form and function is readily apparent in the Eros design from custom knife maker Ken Onion. Inspired by organic shapes and modern engineering, the Eros minimizes form while maximizing function through the process of material elimination. Visually striking handles are CNC machined of titanium to grip the hand like a gear shifter in a highperformance sports car. The slender blade shape, high hollow grind and swedged top edge have been coined as a "Ken Onion drop-point", but you may just want to call it "VERY cool with an edge".

Ultra-lightweight handles are detail sculpted for cool looks, and for added grip traction.

K450TXP

K455TXP

EROS[™] 2

Blade:

Closed: Open:

Weight:

EROS[®]

Blade:

Closed:

Weight:

The Ikoma Korth pivot ball-

bearing system gives silky-

great rigidity.

smooth opening action with Onion custom stainless

Onen:

Specifications

K450TXP: Bead-Blast Titanium Frame, Razor-Sharp Cutting Edge

0.7 oz. (20 g)

1.4 oz. (40 q)

K455TXP: Bead-Blast Titanium Frame,

Length: 2.00" (51 mm)

Thickness: 0.079" (2.0 mm)

Handle Length: 3.00" (76 mm)

Overall Length: 5.00" (127 mm)

Steel: Acuto+, 59-60 HRC

Razor-Sharp Cutting Edge

Thickness: 0.079" (2.0 mm)

Handle Length: 4.00" (102 mm)

Overall Length: 7.00" (178 mm)

Both Eros models feature

a striking and unusual Ken

steel pocket clip.

Steel: Acuto+, 59-60 HRC

Length: 3.00" (76 mm)

CRKT



К480ККР

K480KKS

K470KKP

K470KKS

Specifications

SHENANIGAN™ ALUMINUM K470KKP: Razor-Sharp Cutting Edge K470KKS: Combined Razor-Sharp and Triple-Point Serrated **Cutting Edge** Blade: Length: 3.25" (83 mm) Thickness: 0.119" (3.0 mm) Steel: AUS 8, 58-59 HRC Handle length: 4.875" (124 mm) Closed Open: Overall length: 8.25" [210 mm] Weight: 4.1 oz. (116 g)

SHENANIGAN™ Z POLY K480KKP: Razor-Sharp Cutting Edge K480KKS: Combined Razor-Sharp and Triple-Point Serrated Cutting Edge Blade: Length: 3.25" (83 mm) Thickness: 0.119" (3.0 mm) Steel: AUS 8, 58-59 HRC Closed: Handle length: 4.875" (124 mm) Overall length: 8.25" (210 mm) Open: Weight: 3.7 oz. (105 g)

Available in clampacks as K480KKPC and K480KKSC.





Here's a classic Ken Onion sport and work knife blade: drop point with a slight recurve, swedged top.

To open instantly, just press the flipper. Lubrous washers and bronze bushinas at the blade pivot give buttery smooth action





SHENANIGAN[™]& SHENANIGAN[™] Z **ONION DESIGN**

In Ken Onion Style, It's a Straight Up, No Nonsense Folder Design That Lives Up To The Old Adage of Less Is Truly More.

We asked reknowned knifemaker Ken Onion to design a great all-around functional sport knife with a locking liner for those folks that appreciate clean lines and simple mechanics. And when you get one of these in your hands, we are sure you will agree that he pegged the Shenanigan™ design spot on. For openers, a press of the blade flipper is all it takes. And blade design is in classic Ken Onion profile of a modified drop point, which incorporates a slight recurve and swedged top edge. Grab hold of the handle with its smooth contours, relaxed finger groove and swelled palm grip are a performance-minded dream. So for your next user knife, the Shenanigan is for real.

> Soft, molded grip insert is checkered for added grip and comfort.

Stainless steel pocket-clip makes every day carry simple and convenient.

Por Dinte

Model K470KKP

You get plenty of utility in what has become the Ken Onion Signature blade style.

VERTEXTM **CRKT DESIGN**

Physics Defines It as a Point Where Particles Collide and Interact. And We're Certainly Good With That.

Right from the start, you notice flowing lines and surfaces colliding and interacting to create a stylish, three-dimensional form offering up a full-grip with ease of blade control. Premium blade steel, stainless steel liners, black hard anodized aluminum scales and hand-shaped scale inserts of exotic wood or resin impregnated fiber are fashioned to make the Vertex[™] a clear choice for those who appreciate good looks and great value. And, the utility minded shaped blade opens easily and quickly with our patented assist Out-Burst[®] opener and its Fire Safe[®] thumb stud.



CRKT.

opener is convenient and offers added piece of mind in securing the blade.

14

Model 1045

A unique blade style adds that extra look of custom to its functional shape.



1040

1045

Specifications

Fiber Scales

3.3 oz. (94 g)

Drop Point Blade, Razor-Sharp

Length: 3.125" (79 mm)

Thickness: 0.111" (2.8 mm)

Steel: 8Cr14MoV, 58-59 HRC

Handle length: 4.00" (102 mm)

Overall length: 7.25" (184 mm)

Clip Point Blade, Razor-Sharp

Thickness: 0.111" (2.8 mm) Steel: 8Cr14MoV, 58-59 HRC Handle length: 4.00" (102 mm)

Overall length: 7.25" (184 mm)

Length: 3.125" (79 mm)

NOTE: Natural wood components may vary in

Cutting Edge, Cocobolo Scales

Cutting Edge, Resin Impregnated

VERTEX[™] DP

1040:

Blade:

Closed:

VERTEX[™] CP 1045:

Onen: Weight:

Blade:

Closed:

Weight: 3.1 oz. (88 g)

color and grain pattern.

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

Open:



The OutBurst assisted be actuated until you firmly press the Fire Safe button and nudae it.

Custom features include opening mechanism cannot premium blade steel, 6061 anodized aluminum handles with cocobolo or Micarta inserts







1053W 1055



Specifications

DELEGATE™ GENTLEMAN			
1053W:	Satin Blade, G10 Bolsters,		
	Cocobolo Scales,		
	Razor-Sharp Cutting Edge		
Blade:	Length: 3.00" (76 mm)		
	Thickness: 0.096" (2.4 mm)		
	Steel: 8Cr14MoV, 58-59 HRC		
Closed:	Handle length: 3.50" (89 mm)		
Open:	Overall length: 6.50" (165 mm)		
Weight:	1.7 oz. (48 g)		
DELEGATE™ EDC			
1055:	Satin Blade, Aluminum Bolsters,		
	White Pone Seeles		

DELEGATE™ I	ED
-------------	----

1055:	Satin Blade, Aluminum Bolsters, White Bone Scales,
	Razor-Sharp Cutting Edge
Weight:	2.7 oz. (77 g)
1055W:	Black Blade, Aluminum Bolsters,
	Cocobolo Scales,
	Razor-Sharp Cutting Edge
Weight:	2.6 oz. (74 g)
Blade:	Length: 3.125" (79 mm)
	Thickness: 0.098" (2.5 mm)
	Steel: 8Cr14MoV, 58-59 HRC
Closed:	Handle length: 4.00" (102 mm)
Open:	Overall length: 7.00" (178 mm)

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

NOTE: Natural bone and wood components may vary in color and grain pattern.





The OutBurst assisted

opening mechanism

cannot be actuated until

you press the Fire Safe

stud and nudae it.



We're proud of the exquisite craftsmanship exhibited in the Delegate inlays, in this case, cocobolo into a G10 holster

Model 1055

www.crkt.com



DELEGATE **CRKT DESIGN**

Classic Knifemaking Tradition Comes Through in Their Understated Design and Accents of Natural Materials.

The Delegate knife designs are representative of the heritage of pocketknives, combined with several modern nuances. Natural wood and bone are contrasted nicely against the black colored aluminum or G10 bolsters. Whether it is the Delegate[™] EDC or the Delegate[™] Gentleman, blade opening is as simple as a thumb push on the Fire Safe® thumb stud, and our patented OutBurst[®] assist does the rest. So if you favor classic styling with modern flair, the Delegate models are a great choice.

Custom like styling in the handle scales with inlays and multiple materials.

9

Classic blade forms look great and offer plenty of every day cutting utility.

Model 1055W

0

Model 1053W

12 CRK

TRIBUTE CENTOFANTE DESIGN

In Honor of One of Custom Knifemaking's Greats. A Truly Fitting Statement of Simplicity and Craftsmanship That Frank was Known For.

The purity of the Tribute[™] folder harkens back to a more traditional and reserved styling. Long lines and smoothed edges in the resin impregnated fiber scaled handle form offer a functional elegance worthy for dress or casual affair. Its simple lock back mechanism is both timeless and appropriate for this linear Centofante Tribute[™] design. You will find the classically slender drop-point blade shape is razor sharp and profiled for all of the utility one could ever need in a gentleman's folder. As one knife authority said, "...a knife should be beautiful as well as just useful."



Razor-Sharp Cutting Edge Length: 2.875" (73 mm)

CRKT

Specifications

TRIBUTE[™] 2

6055

6050:

Blade:

Closed: Open: Weight:	Thickness: 0.081" (2.1 mm) Steel: 7Cr17MoV, 57-59 HRC Handle length: 3.875" (98 mm) Overall length: 6.75" (171 mm) 1.3 oz. (37 g)
TRIBUTE" 6055: Blade:	Razor-Sharp Cutting Edge Length: 3.125" (79 mm) Thickness: 0.081" (2.1 mm) Steel: 7Cr17MoV, 57-59 HRC
Closed: Open: Weight:	Handle length: 4.06" (103 mm) Overall length: 7.13" (181 mm) 1.5 oz. (43 g)

NOTE: Layered handle patterns may vary with contour in hand finishing.

A peened and polished blade pivot adds the extra touch for a true custom style.

Custom like detailing

prominent throughout

and finishing are

Model 6055



2010 Knife Special



The butt showing the lockback lever, stainless steel back spacers and assembly and polished pivot rivet. pins, all hand polished flush. layered resin frame.

Marks of a fine custom: high flat grind blade, peened



6063

Specifications тоотнріск

Weight: 0.8 oz. (23 g) **TEXAS TOOTHPICK**

6060:

6061:

Closed Weight:

CONGRESS

Closed:





2.25" (57mm) California Clip Point

2.75" (70mm) California Clip Point

Handle length: 3.00" (76 mm)

Handle length: 3.50" (89 mm)

knife just the way you remember them



2.125" (54mm) Sheepsfoot, Coping, 6062: Small Pen, Large Pen Blades Handle length: 3.50" (89 mm) Closed Weight: 2.3 oz. (65 g)

STOCKMAN 6063: 2.625" (67mm) Long Clip, Spey, Sheepsfoot Blades

1.6 oz. (45 g)

Closed Handle length: 3.50" (89 mm) Weight: 2.3 oz. (65 g)

TRAPPER

6064: 2.75" (70mm) Long Clip, Spey Blades Handle length: 3.00" (76 mm) Closed 2.8 oz. (79 g) Weight:

WHITTLER

6065: 2.25" (57) Long Clip, Short Clip, Pen Blades

Closed: Handle length: 3.50" (89 mm) Weight: 2.0 oz. (57 g)

BIG TRAPPER

6066: 3.25" (83) "A" Clip, Spey Blades Handle length: 4.06" (103 mm) Closed 4.0 oz. (102 g) Weight:

NOTE: Natural bone components may vary in color and pattern.



CRKI

CRKT POCKET CLASSICS **CRKT DESIGN**

We're Proud to Say They Are Made True to Classic Pocket Knives and Still Every Bit the Handy Pocket **Companion You Remember, Too!**

Rekindle the spirit of that first childhood knife, or help to foster a new fond memory in a young person's hand tool skill set with any one of these Pocket Classics. Like a page out of knife history and arguably better days gone by, their images and designs beckon to be pocketed for your next adventure into the outdoors, into the shop, or heck- even into your front pocket for destinations unknown. These treasures are available in all of the favorite varieties so there are sure to be one or two that fit your needs just fine.

They are the classic pocket

Model 6064

There's a seemingly endless list of blade styles and sizes throughout a valety of models



This view of the blade channel shows the stainless steel springs, brass liners, and nickel silver holsters



These burnt amber jig bone covers were specially devel-oped for our CRKT Pocket Classic line

www.crkt.com

С R К Т



6850

6855

6860

6865

IGNITOR[®]

Model 6855

CRKT.



Polished Blade and Frame, **6850**: Green & Black Scales, Razor-Sharp Cutting Edge **6855**: Polished Blade and Frame, Green & Black Scales, Combined Razor-Sharp & Veff Serrated Cutting Edge Blade: Length: 3.38" (86 mm) Thickness: 0.110" [2.8 mm] Steel: 8Cr14MoV, 58-59 HRC Handle length: 4.25" (108 mm)

Closed: Overall length: 7.50" [191 mm] Open: 3.5 oz. (99 g) Weight: **IGNITOR**[®]T **6860**: Titanium Nitride Blade,

Black Scales, Razor-Sharp Cutting Edge **6865**: Titanium Nitride Blade, Black Scales, Combined Razor-Sharp & Veff Serrated Cutting Edge . Length: 3.38" (86 mm) Blade: Thickness: 0.110" [2.8 mm] Steel: 8Cr14MoV, 58-59 HRC Closed: Handle length: 4.25" (108 mm) Overall length: 7.50" [191 mm]

Open: Weight: 3.5 oz. (99 g)

1. U.S. Patent No. D559,939 2. U.S. Patent No. 7,918,028



Available in clampacks as 6850C, 6855C, and 6865C.





The OutBurst assisted opening mechanism cannot are CNC machined to probe actuated until you firmly vide arip while also revealing press the Fire Safe button and nudae it.

The lightweight G10 scales the secondary color layer.

The visually striking arrow pattern in the scales is slightly raised for added grip treads.

Model 6835

Model 6820

LIFT OFF[®] **CRKT DESIGN**

Satisfy Your Need For Speed Off The Line with OutBurst[®] Assist and the Fire Safe[®] Thumb Stud Actuator.

Speed thrills in this sporty folder design that single-handedly puts a whole lot of knife performance into a uniquely styled package. The Lift Off[®] series gets its looks from the bright brushed stainless steel insert with a deep arrow pattern, framed nicely by black glass filled nylon handles. Its modified drop-point blade is anchored in stainless steel liners for a sure handed, solid foundation. Removable stainless steel pocket clip for convenient carry.

> · AHHHERITA 6820 6825





Specifications

LIFT OFF	° 2
6820:	Razor-Sharp Cutting Edge
6825:	Combined Razor-Sharp &
	Triple-Point Serrated Cutting Edge
Blade:	Length: 3.00" (76 mm)
	Thickness: 0.120" (3.0 mm)
	Steel: AUS 8, 58-59 HRC
Closed:	Handle length: 4.13" (105 mm)
Open:	Overall length: 7.13" (181 mm)
Weight:	3.9 oz. (111 g)
LIFT OFF	8
6830:	Razor-Sharp Cutting Edge
6835:	Combined Razor-Sharp &
	Triple-Point Serrated Cutting Edge
Blade:	Length: 3.50" [89 mm]

Thickness: 0.120" (3.0 mm) Steel: AUS 8, 58-59 HRC Handle length: 4.88" (124 mm) Closed: Overall length: 8.50" (216 mm) Open: Weight: 5.2 oz. (147 g)

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



Available in clampacks as 6820C.





The Lift Off uses our rigid stainless steel insert

www.crkt.com 18







IGNITOR[®] **CRKT DESIGN**

With a Name Like That to Live Up To, We Had to Pull Out All of the Stops. So We Did.

Getting things started in a big way is the patented OutBurst[®] assisted opener coupled with the Fire Safe® thumb-stud actuator. This tandem of technology allows you easy, fast and safe—single hand blade actuation. The Ignitor® handle design is solid and formidable so you can make full use of the 3.38" blade length without having to over grip to compensate even in tough cutting tasks. Another key feature is the option of our patented Veff[™] serrations, which are superior for fast cutting of all things fibrous. The Ignitor[®] series is available in several configurations so you can choose the one that best suits your preference. So don't just settle for satisfying your knife needs-iqnite them!

0

e e

Removable stainless steel pocket-clip makes every day carry simple and convenient

> Machined G10 handle scales are very tough and offer ideal grip.

Veff serrations are ideal for rope, webbing and fibrous material cutting.

0

0

Model 6860

RAZEL **GRAHAM DESIGN**

A Cross Between Chisel and Razor in the Form of Knife Handled Cutting Tools... A Match Made in Heaven for the Craftsman in You.

Developed by the Graham Bros, the Razel design has been chiseling, scraping, slicing, cutting, reaming and prying a whole multitude of things for over a decade. CRKT offers several fixed blade models as well as a "Stubby" pocket folder. They're four very high-quality work tools, built to custom standards, each one unique in the knife and tool world. So whether it's fine woodworking, handyman chores, ranch hand or just plain wanting to be unique-the Razel has the edge you need.

RAZEL™ SS7

2013

Blade:

Knife:

Weight:

Sheath:

Specifications

STUBBY POCKET RAZEL[™] 2011 Blade: Width: 1.0" [25 mm] Length: 2.15" [55 mm] Thickness: 0.180" [4.6 mm] Steel: 9Cr18MoV. 58-60 HRC Knife: Overall length: 5.88" (149 mm) Weight: 3.9 oz. [111 q] Overall length: 4.0" [102 mm] Sheath: Weight: 1.0 oz. [28 g] **RINGED RAZEL™** 2012 Width: 1.125" [29 mm] Blade: Length: 3.0" (76 mm) Thickness: 0.180" [4.6 mm] Steel: 9Cr18MoV. 58-60 HRC

Knife: Overall length: 7.50" (190 mm) Weight: 5.5 oz. (156 q) Overall length: 5.0" (127 mm) Sheath: Weight: 1.4 oz. [40 g]



The Razel SS7 is a very effective chopping tool for woodworking, camping, hunting, and is ideal for clearing brushy trails.

1111111111111



6

STUBBY FOLDING RAZEL™ Razor-Sharp Cutting Edges 4020RH Blade: Width: 0.923" [23 mm] Length: 2.0" (51 mm) Thickness: 0.130" [3.3 mm] Steel: 8Cr13MoV, 58-59 HRC Handle length: 3.25" (83 mm) Closed: Overall length: 5.25" (133 mm) Open: 4.4 oz. (125 q) Weight:

Width: 1.70" [43 mm]

13.8 oz. [391 q]

Length: 7.25" [184 mm]

Top Serration: 3.70" (94 mm)

Thickness: 0.250" [6.4 mm]

Steel: 9Cr18MoV, 58-60 HRC

Overall length: 9.5" [241 mm]

Weight: 4.9 oz. [139 g]

Overall length: 12.25" (311 mm)

U.S. Patent No. D559,939 U.S. Patent No. 7,007,352 U.S. Patent No. 5,596,808 NOTE: Horn components may vary in color and grain pattern.

ALCRET

CRKT













eatures an effective blade lard to allow for hard ade work

CRKT







7080M

Specifications

THE NATURAL® 7085W: Razor-Sharp Cutting Edge, Cocobolo with G10 Bolster Weight: 9.9 oz. (281 q) Closed: Handle length: 5.25" (133 mm) Overall length: 9.25" (235 mm) Open: Length: 3.88" (99 mm) Blade: Thickness: 0.150" (3.7 mm) Steel: 8Cr13MoV, 58-59 HRC

7080W: Razor-Sharp Cutting Edge, Cocobolo with G10 Bolster 6.7 oz. (190 q) Weight Handle length: 4.38" (111 mm) Closed: Overall length: 7.63" (194 mm) Open: Length: 3.25" (83 mm) Blade: Thickness: 0.150" [3.7 mm] Steel: 8Cr13MoV, 58-59 HRC

7080J: Razor-Sharp Cutting Edge, Jig Bone Scales Weight: 6.5 oz. (184 g)

Razor-Sharp Cutting Edge, 7080M: **Resin Impregnated Fiber Scales** 6.3 oz. (179 g) Weight: Blade: Length: 3.25" [83 mm] Thickness: 0.150" (3.7 mm) Steel: 8Cr13MoV, 58-59 HRC Closed: Handle length: 4.38" [111 mm] Overall length: 7.63" (194 mm) Open:

> NOTE: Components may vary in color and pattern.

> > Model 7085W

...

RECRK

Model 2012

Model 2013

Model 2011

Contraction of the

2012

2013

2011



ne Stubby Folding Razel

adds one more option for grip and overall control.

A finger hole in the handle

4020RH

THE NATURAL[®] CRAWFORD DESIGN

Near Custom Like Features. Finishes and Materials **Exemplify This Signature Design From this Father** and Son Knife Making Duo.

Pat and his son Wes have designed many great knives over the years and the Natural series is no exception. Stylish tradition, seasoned with just the right amount of modern engineering make for an excellent choice in everyday carry function. The Crawford styled "Marauder clip-point" blade springs into action with the patented OutBurst® assisted opening with use of ambidextrous thumb studs. And, the generous finger grooves in the handle offer ample grip for even the toughest cutting tasks. Accruements like file worked back spacers, "jeweled" finished steel surfaces and the overall detailed profiling really help to dress up any pocket that you choose to clip a Natural into.

URSI AURSI

9

0

9



Natural 2 models feature back spacer file work, plus custom-auality scales of. jig bone or resin impregnat- mechanism. ed fiber and cocobolo wood.



All Natural models feature our popular OutBurst assist, which is a simple and trouble-free

-

The Model 7085W is truly a sight to behold with its formidable size. Size matters!

0

The Crawford Marauder clip-point blade style offers plenty of the right stuff.

Model 7080W

LAKE 111TM-Z IAKE DESIGN

A Simple, Reserved Folder Design That Offers Plenty of Utility and a Unique, Added Safety Mechanism for **Piece of Mind.**

A throwback of sorts to form and function, this Ron Lake design reinvents the lockback folder with the addition of his patented L.B.S.™ safety— locking the knife open or closed. The time honored lockback mechanism is crafted to a solid fit and finish for smooth function throughout single hand actuation opening and closing. The classic drop point blade style of the Lake 111-Z is a great all-around choice especially with its stronger flat ground bevel. Low profile, molded scales offer nice tactile grip and comfortable carry in your pocket or denim belt sheath depending on model. For straight up versatility and some extra added safety, the Lake 111-Z will not disappoint.

> The low-profile handle and surface texture clean up easily and offer nice grip.

> > 0

0

0

Classic blade style offers maximum utility for every

Model 7255Z

A. C. A.













Specifications

LAKE THUNDERBOLT[™] 2

7130:	Razor-Sharp Cutting Edge
7131:	Dual Combined Razor-Sharp &
	Triple-Point Serrated Cutting Edges
Blade:	Length: 3.437" (87 mm)
	Thickness: 0.130" (3.3 mm)
	Steel: 8Cr14MoV, 58-59 HRC
Closed:	Handle length: 4.31" (109 mm)
Open:	Overall length: 7.75" (197 mm)
Weight:	5.7 oz. (162 g)

LAKE THUNDERBOLT

7132:	Razor-Sharp Cutting Edge
7133:	Dual Combined Razor-Sharp &
	Triple-Point Serrated Cutting Edges
Blade:	Length: 3.90" (99 mm)
	Thickness: 0.130" (3.3 mm)
	Steel: 8Cr14MoV, 58-59 HRC
Closed:	Handle length: 4.875" (124 mm)
Open:	Overall length: 8.75" (222 mm)
Weight:	7.4 oz. (210 g)

*U.S. Patent No. 5,596,808



- - Available in clampacks as 7131C and 7133C.





Heavy-duty build incorporates stainless steel liners, 6061 aluminum scales. LAWKS safety and custom pivot screw

Combination serrated edge models are unique, with extra serrations placed at the tip for fast penetration.

day cutting tasks.



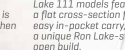
Handy denim carry sheath included with larger models

Slide the L.B.S. button forward, and the blade is locked. It works both when the blade is open and closed.

open build.



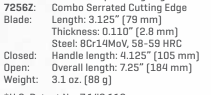




www.crkt.com 22

Treaded oval thumbhole blade opener

Handle length: 3.50" (89 mm) Overall length: 6.00" (152 mm) Razor-Sharp Cutting Edge



*U.S. Patent No. 7,140,110



7253Z

7254Z

7255Z

7256Z

7254Z:

Closed:

Open:

7255Z:

7256Z:

Blade:

Closed:

Onen:

LAKE 111[™]-Z

Blade:

Specifications

Weight: 2.1 oz. (60 g)

7253Z: Razor-Sharp Cutting Edge

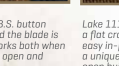
Combo Serrated Cutting Edge

Steel: 8Cr14MoV, 58-59 HRC

Length: 2.50" (64 mm) Thickness: 0.090" (2.3 mm)

LAKE 111[™]-Z2

Available in clampacks as 7253ZC, 7254ZC, 7255ZC and 7256ZC.



Lake 111 models feature a flat cross-section for easy in-pocket carry, and a unique Ron Lake-style

THUNDERBOLT[™] **IAKE DESIGN**

Just the Name Alone Conjures Up Expectations Big On Fortitude and Boldness in Form.

If size matters, then checkout the Ron Lake designed Thunderbolt™. The larger model wields a 3.90-inch blade of hardened steel cutting performance. Tanto-style blades are non-reflective coated and offer fast one-hand opening with the generous sized oval thumb hole. The handles are designed oversize and feature swells, curves and cutouts throughout their profile to give ample traction to your grip. And, the addition of the LAWKS[®] safety mechanism to the locking-liner folder gives you that added security knowing that the lock will stay no matter how hard you are working the knife. Bottom line, the Thunderbolt[™] is well worth the price of admission to get one!

provides added traction especially, with gloves on.

> Unique hole pattern in scales improves grip and lightens knife weight.

Model 7133

*

K.I.S.S. B.P.E.C.KTM HALLIGAN DESIGN

CRE

The signing with a plan and then executing... KEEP IT SUPER SIMPLE K.I.S.S. SERIE

A generous pocket/money clip gives you plenty of carry options.

A CRKT Fan Favorite— It's The Original Design in Folding Knife Simplicity and High-Value Pocket Utility.

The revolutionary K.I.S.S.[®] (or Keep It Super Simple) design by Ed Halligan has created quite the following over the years. Its ultra simplistic two-piece construction and overall purity of form and function are tough to beat. Its unique Tanto-inspired blade shape has a sharp Chisel ground cutting edge that stows snug against the frame in the closed position. A thumb stud is used to one-hand open the blade, and the integral frame lock provides a positive lock up. Another great feature of the K.I.S.S. knife is the pocket/money clip giving you plenty of carry options and uses. For a diminutive size, the P.E.C.K.[™] (or Precision Engineered Compact Knife) at less than 1 oz. in weight, is a natural for key rings, change pockets or purses. Ed incorporated a Razor-Sharp Wharncliffe blade style with utility enough for hundreds of daily tasks. You are sure to love both of these designs based solely on their ingenuity and usefulness, but then when you see the quality and consider the value, it's a must have.

Specifications

K.I.S.S.®

- 5500: Bead-Blast Finish, Razor-Sharp Cutting Edge
- 5500K: Black Corrosion Resistant Coating
- 5510: Bead-Blast Finish, Combined Razor-Sharp & Triple-Point Serrated Cutting Edge
 5510K: Black Corrosion Resistant Coating
- Blade: Length: 2.25" (57 mm) Thickness: 0.120" (3.0 mm) Steel: 3Cr13, 51-53 HRC
- Closed: Handle length: 3.5" (89 mm) Open: Overall length: 5.75" (146 mm)
- Weight: 2.3 oz. [65 g]

DELILAH'S P.E.C.K.™

- 5520: Bead-Blast Finish, Razor-Sharp Cutting Edge
- 5520K: Black Corrosion Resistant Coating
- Blade: Length: 1.75" (44 mm) Thickness: 0.100" (2.5 mm) Steel: 3Cr13, 51-53 HRC Closed: Handle length: 2.625" (67 mm)
- Open: Overall length: 4.25" (108 mm)
- Weight: 0.9 oz. (26 g)



Available in clampacks as 5500C, 5500KC, 5510C, 5510KC, 5520C and 5520KC.





K.I.S.S. and P.E.C.K. 2-piece construction with integral frame lock is safe, strong, and secure.

The K.I.S.S. series blade edge is tightly and securely sealed against the handle when closed.

Model 5500



Model 5520

The P.E.C.K. model is small enough to carry just about anywhere on the qo.



5520K

BICERT M

5500

NCERT

5500K

INCHET M

Stainless steel pocket clip makes carry simple and accessible





5565

5565A

5569

5569A

5565:

5565A:

Blade:

Closed:

Weight: SLIP K.I.S.S.® 5569:

5569A:

Blade:

Closed:

Weight:

Open:

Open:

Specifications SLIP K.I.S.S.[®] 2

> Razor-Sharp Cutting Edge, **Multicolor Scales**

> Razor-Sharp Cutting Edge,

Thickness: 0.080" [2.0 mm]

Handle length: 3.12" (79 mm) Overall length: 5.25" (133 mm)

Length: 2.375" (60 mm)

Steel: 3Cr13, 51-53 HRC

Razor-Sharp Cutting Edge,

Razor-Sharp Cutting Edge, Anthracite Scales

Steel: 3Cr13, 51-53 HRC

Handle length: 3.60" (91 mm)

Overall length: 6.00" (152 mm)

Length: 2.75" (70 mm) Thickness: 0.110" [2.8 mm]

Anthracite Scales

1.0 oz. (28 g)

1.8 oz. (51 g)

NOTE: Scale materials may

vary in color and pattern.

Multicolor Scales



Jeweled finish metal surfaces make for a strong visual and contrast nicely with all components





To achieve proper alignment, Ed had to design this twist into the Slip K.I.S.S. high-carbon stainless steel frame



Model 5665

K.I.S.S. ASSist[™]

It's the Culmination of Some Ingenuity and the Already

Popular Ed Halligan K.I.S.S. Knife Design Resulting in

People like to have options, which is exactly why we chose to re-engineer

the original K.I.S.S. knife and add to it our patented OutBurst[®] opening and patented Fire-Safe® mechanism. This powerful combination gives you a compact, fast opener with the desirable safety feature to back it up. Blades are available in several configurations and are high satin finished to contrast

against the bead blast frame with its stylish accruements of carbon fiber,

molded black glass filled nylon blade guard and gold color finish pivot hard-

ware. So even if you have never been "KISSed" before, or even if you have, the



Specifications

5650

5655

K.I.S.S. [®] ASSist			
5650:	Drop Point,		
	Razor-Sharp Cutting Edge		
5655:	Drop Point, Combined Razor-Sharp &		
	Triple-Point Serrated Cutting Edge		
Weight:	2.5 oz. [71 g]		
5660:	Tanto Point,		
	Razor-Sharp Cutting Edge		
5665:	Tanto Point,		
	Combined Razor-Sharp &		
Weight:	Triple-Point Serrated Cutting Edge 2.6 oz. (74 g)		
weight.			
Blade:	Length: 2.75" (70 mm)		
	Thickness: 0.119" (3.0 mm) Steel: AUS 4, 55-57 HRC		
Closed:	Handle length: 3.875" (98 mm)		
Open:	Overall length: 6.75" [171 mm]		
	,		

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







The OutBurst assisted opening mechanism cannot be actuated until vou firmly press the Fire Safe button and nudge it.

The K.I.S.S. ASSist mechanism uses a unique blade cam and integral frame spring system which is patent pendina

www.crkt.com 26

CRKT® DESIGN

Some Dressed Up Added "Kick".

assist version makes a great everyday carry!



These polished brass "miniliners" position the blade laterally in the open position, adding rigidity.

SLIP K.I.S.S. & **SLIP K.I.S.S.**² HALLIGAN DESIGN

Corporate Magnate, Executive Material or "On Your Way Up" Businessmen Alike, Will Appreciate the **Conservative Regality One of These Folders Offers** to Their Growing Portfolios or Suit Pant Pocket.

t's a true gentleman. The Slip K.I.S.S.® design puts class and distinction into a super compact, lightweight folder. Ed Halligan employed a classic drop point blade shape that is uniquely flat ground on one side in typical K.I.S.S. fashion and uses a nail nick for opening. Its lightweight frame has distinctively "jeweled" surfaces with attractive composite scales of abalone shell look or pearlescent anthracite gray. The distinguished combination of materials, surfaces and overall simplicity of design are as visually striking as they are functionally impressive. Who knows, you may just figure out a way to whittle your own corporate ladder...

Model 5569

CRK

Classic drop point blade style along with a nail-nick opener is pure pocket knife all the way!

KEYDASHI[™] **IKOMA DESIGN**

Don't Let Its Small Size and Odd Shape Limit Your Thoughts On What It Can Do For You. Even If It Does Look a Bit Different.

Getting back to basics, Flavio Ikoma obviously feels that a sharp blade, functional handle and a means to stow and carry a cutting tool are all one really needs. The Keydashi[™] skeletonized full-tang, curved blade is hollow ground on one side, and provides plenty of utility beyond being an ideal skinner blade. With its handle position relative to the blade, you can readily slice, cut, mince, shave and of course skin. And the handle uses molded glass filled nylon scales, which are treaded and shaped to provide grip along with a braided nylon fob for extra hold. An ingenious sheath design makes carry nearly unlimited with the ability to stow, tether or even put on a key ring if desired. The Keydashi may not be for everyone, but for those willing to give it a try, it may just surprise.

> A stylized relief pattern on the handle scales adds tactile grip.









Specifications

5330

5335K

-			
IKOMA SAMPA™			
5330 :	Satin Blade,		
	Razor-Sharp Cutting Edge		
5335K:	Titanium Nitride Blade,		
	Combined Razor-Sharp &		
	Triple-Point Serrated Cutting Edge		
Blade:	Length: 3.125" (79 mm)		
	Thickness: 0.115" (2.9 mm)		
	Steel: AUS 8, 58-59 HRC		
Closed:	Handle length: 4.25" (108 mm)		
Open:	Overall length: 7.25" (184 mm)		
Weight:	2.7 oz. (77 g)		

Removable stainless steel pocket-clip makes carry simple and convenient.

Model 2280

Overall knife profile and design offers versatile grip and blade control.

IKOMA KEYDASHI™			
2280:	Razor-Sharp Cutting Edge		
Blade:	Length: 2.00" (51 mm)		
	Thickness: 0.062" (1.6 mm)		
	Steel: 1.4116, 55-57 HRC		
Knife:	Overall length: 3.75" (95 mm)		
Closed:	Handle length: 2.00" (51 mm)		
Weight:	0.8 oz. (23 g)		
KEYDASHI [™] SHEATH PLATE			

2280

Specifications

KEY Overall length: 2.25" (57 mm) Sheath: Width: 1.25" [32 mm] Weight: 0.3 oz. (9 g)

> Sheath design is very unique and conforms well with the blade design

> > Available in clampacks as 2280C.



The Keydashi also makes a lightweight neck knife when worn with your favorite chain or cord (not included.)

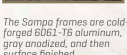
To release the single-sided sheath plate, simply push down on its top with your thumb to release the locking detent.



frames.



This version of the Ikoma Korth ball bearing pivot uses stainless steel races inset into the aluminum surface finished.



SAMPA[™] **IKOMA DESIGN**

Its Bold New Look Excites the Senses With Curves, **Contours and Contrasts of Coolness.**

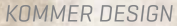
t's named the Sampa, but you just might be tempted to call it your new favorite knife. Brazilian, Flavio Ikoma has applied his design talents to creating this robust, "gentleman's tactical" folder. The purposefully shaped handle scales conform to your grip, and their cold-forged aluminum makeup is up to task, too. A utility-driven blade shape is readily deployed with the back flipper, and its IKBS pivot system defies gravity with a velvety smooth movement. Form and function reign supreme in the Sampa.

A slight recurve in the cutting edge makes for more efficeint cutting.

Model 5330

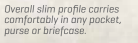
St. Ret.

FULCRUM[™] & MINI FULCRUM[™]



A Clever Opening Action Wrapped In a Stylishly Refined Knife Design Means You Get The Best of Everything.

Inventor and knifemaker Charles Kain created the patented Fulcrum™ action, which opens with simple finger movements that after a few times, has you opening the knife in a single, naturally fluid motion. Knife designer Russ Kommer applied his talents to creating a great knife design around the Fulcrum action. The modified drop point blade uses a hollow grind for fine cutting edge sharpness. A high-carbon steel InterFrame and stainless steel locking liner is covered with a variety of colored CPL composite scales, which are offset nicely by patterned, stainless steel bolsters. Available in two sizes, the Fulcrum makes for a great everyday carry choice at home or the office.



Model 7403P

Black Titanium nitrite blade coating offers improved stain resistance

Model 7404

(SCALE)





This is one of those knife designs where mad science meets engineering, meets contemporary designand it all works!

Model 5102





Specifications

FULCRUM™

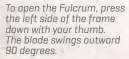
7403:	Razor-Sharp Cutting Edge, Satin Blade, Vibratory Liners,
	Gray/Black CPL Scales
7403P:	Razor-Sharp Cutting Edge,
	Satin Blade, Vibratory Liners,
	Pink CPL Scales
7404:	Razor-Sharp Cutting Edge,
	Black Blade, Blue Liners,
DI 1	Blue/Black CPL Scales
Blade:	Length: 2.75" (70 mm)
	Thickness: 0.100" (2.5 mm)
	Steel: AUS 8, 58-59 HRC
Closed:	Handle length: 3.90" (100 mm)
Open:	Overall length: 6.25" (159 mm)
Weight:	2.7 oz. (77 g)
MINI FUL	CRUM™
7408:	Razor-Sharp Cutting Edge,
	Black Blade, Black Liners,
	Mother-of-Pearl CPL Scales
Blade:	Length: 2.19" (56 mm)
	Thickness: 0.100" (2.5 mm)
	Steel: AUS 8, 58-59 HRC

el: AUS 8, 58-59 HR Closed Handle length: 3.13" (79 mm) Overall length: 5.25" (133 mm) Open: Weight: 1.9 oz. (54 g) *U.S. Patent No. 7,513,045

NOTE: CPL scales may vary in color and swirl pattern.







To complete opening, pull the left frame closed with your finger and the blade continues to rotate open and lock







Specifications

Closed:

Weight:

Open:

Clip:

VAN HOY SNAP LOCK™			
5102 :	Razor-Sharp Cutting Edge		
5112:	Combined Razor-Sharp &		
	Triple-Point Serrated Cutting Edg		
Blade:	Length: 2.50" (64 mm)		
	Thickness: 0.120" (3.0 mm)		
	Steel: AUS 4, 55-57 HRC		
Closed:	Handle length: 4.25" (108 mm)		
Open:	Overall length: 6.125" (156 mm)		
Clips:	Two, right and left, removable		
Weight:	2.7 oz. (77 g)		
VAN HOY SNAP LOCK™ 2			
5120 :	Razor-Sharp Cutting Edge		
Blade:	Length: 1.75" (44 mm)		
	Thickness: 0.120" (3.0 mm)		
	Steel: AUS 4, 55-57 HRC		

Single, right, removable

1.5 oz. (43 g)



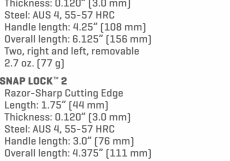


The Snap Lock's unique cam The Snap Lock is truly opening and locking mecha- ambidextrous, with dual nism allows fast one-hand opening and closing. Snap!

thumb disks and dual removable pocket/money clips on the larger models.

Available in clampacks

512OC





The modified Wharncliffe blade style gives you plenty of cutting edge to work with. **Model 5120**

SNAP LOCK[™]& **SNAP LOCK[™]2** VAN HOY DESIGN

Bet Your Grandpa Never Had Anything Quite Like One of These! It Takes Thinking Outside of the Box to a Whole New Level.

Virginia knife designer, Ed Van Hoy has always been one to color outside of the lines just to see where it leads. And his Snap Lock[™] design is living proof of what can be done when you put your mind and a little ingenuity to it. When closed, the stainless steel wishbone frame is a 100% effective blade edge guard; when open, it is a handle. The harder you grip the handle, the more it locks the blade in place safely and securely. The all-steel construction bodes nicely for a tough, very usable cutting tool—and its unique mechanics along with the overall guirky design, make it a must have for those of us non-conformists that appreciate things being a bit different.

TURTLETM ASHWORTH DESIGN

It's Casual Jewelry With An Edge. Wear It as a Colorful Pendant. Use It as a Money Clip. And, They Make Ideal Gifts, Too.

The Turtle™ design comes from custom knife maker Boyd Ashworth whose original versions garnered several awards over the years. Our CRKT production instills Boyd's design flair and purpose for creating a convenient, multipurpose tool that "wears" on you. Featuring a 1.00" stubby spear point blade, the Turtle is a handy little knife to have around, and its usefulness as a pendant, key fob or money clip make it that much more appealing. Available in a variety of colored CPL composites, you should easily be able to find one that goes well with every outfit.



The small blade folds away neatly but makes the most of its size when open

Comes with attachable money/carry clip for

added versatility.













Specifications

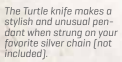
-	
URTLE™	
900W:	Black Titanium Nitride Frame,
	White Pearlescent Scales
910A:	Polished Frame,
	Anthracite Black Scales
910G:	Polished Frame,
	Golden Brown Scales
910P:	Polished Frame,
	Pink Pearlescent Scales
lade:	Length: 1.00" (25 mm)
	Thickness: 0.080" (2.0 mm)
	Steel: 420J2, 51-53 HRC
losed:	Handle length: 2.00" (51 mm)
)pen:	Overall length: 3.00" (76 mm)
Veight:	1.3 oz. (37 g) (with scales)
	1.6 oz. (45 g) (with clip)

5910P

NOTE: Scale materials may vary in color and pattern.

Available in clampacks as 5910AC and 5910GC.





Use your Turtle knife as a handy money clip, or as a key fob. No matter where you go, you'll have a useful nen knife







5300

Specifications GEKKOTA™ POCKET Knife with Razor-Sharp Cutting **5300**: Edge, Screwdriver, Bottle Opener, Money Clip Blade: Length: 1.375" (35 mm) Thickness: 0.093" (2.4 mm) Steel: 3Cr13, 51-53 HRC Handle length: 2.125" (54 mm) Closed: Overall length: 3.50" (89 mm) Open: Weight: 1.8 oz. (51 q) GEKKOTA[™] GOLF 5310: Divot Fork, Screwdriver, Bottle Opener, Money Clip, Magnetic Ball Marker Handle length: 2.125" (54 mm) Closed:

Overall length: 3.50" (89 mm) Open: Weight: 1.8 oz. (51 q)

Caution: Magnet may harm electronic media.

Available in clampacks as 5300C.



bottle opener when you

soda or microbrew

need to open your favorite

Both models have a handy The folding loop allows both lightweight Gekkota models to become a handy key fob so it's there when vou need it



Model 5300

www.crkt.com 32



GEKKOTA[™] **BARBER/STOKES DESIGN**

They Are Likely Not Something That You Go Looking For, But Once You See Them, Their Niftiness and **Convenience Win You Over Every Time.**

We came across these multifunctional designs from Tom Stokes and Launce Barber, and immediately recognized their great usefulness! The Gekkota[™] Pocket with its gecko design and anodized green aluminum facing, makes for an ideal key fob, or put some dinero (not included) under the money clip on the backside for handy access. Its spear point blade may be on the small side, but when it comes to having a handy tool at just the right time, you can't beat it. And, the blade screwdriver and bottle opener easily earn their merits as well. No matter your handicap, you golfers will appreciate the Gekkota[™] Golf out on the course. The handy divot fork folds out when you need it, and tucks away into the handle when you don't. It also features a magnetically held, stainless steel ball marker as well as a bladed screwdriver and money clip on the reverse side. Both tools make a great addition to pretty much any lifestyle, especially at their great value.

> A compact body profile easy to hold— and even easier to carry

> > **Model 5310**

Stainless steel ball marker won't improve your score, but will help keep vou in

SHRIMP MCGINNIS DESIGN

The Name May Imply an Inferiority Complex, But Reality Proves These Little Guys Can Easily Hold Their Own.

Knife designer Gerry McGinnis set out to dispel the assumption that small key chain style knives had to be more about novelty and less about substance. And the Shrimp[™] is proof positive that he got it right. The modified drop point blades are a premium blade stainless steel with high polish finish, machined nail notch and a recurve cutting edge. From there, the frame-lock build employs a stainless steel right side frame [lock side] on all models, and skeletonized aluminum on the left side frames of all color anodized models to reduce overall weight. The Stainless Bead-Blast model uses stainless steel on both side frames. And we didn't stop there either. The Shrimp includes a removable stainless steel pocket clip, Torx® fasteners, lubrous bushings in the blade pivot, key chain loop and a glow in the dark back spacer for nighttime visibility. So you see, great things really can come in small packages.





.

1180

1181

1182

1183

1184

1180:

1181:

1182:

1183:

1184:

Blade:

Closed:

Open:

Weight:

Specifications

McGINNIS SHRIMP"

Black Scale,

Razor-Sharp Cutting Edge

Razor-Sharp Cutting Edge

Metallic Orange Scale. Razor-Sharp Cutting Edge

Metallic Pink Scale, Razor-Sharp Cutting Edge

Metallic Purple Scale,

Razor-Sharp Cutting Edge

Handle length: 2.50" (64 mm)

Overall length: 4.25" (108 mm)

Length: 1.75" (44 mm) Thickness: 0.125" [3.2 mm] Steel: 8Cr13MoV. 58-59 HRC

1.9 oz. (54 g)

Bead-Blast Stainless Steel Scale,











Specifications

DRIFTER 6450K:	G10 InterFrame Build, Razor-Sharp Cutting Edge	
6460K:	G10 InterFrame Build, Combined Razor-Sharp & Triple-Point Serrated Cuttir	ng Edge
Weight:	2.4 oz. (68 g)	
6450S:	Steel Frame-Lock Build, Razor-Sharp Cutting Edge	
Weight:	3.2 oz. (91 g)	
Blade:	Length: 2.875" (73 mm) Thickness: 0.100" (2.5 mm) Steel: 8Cr14MoV, 58-59 HR	
Closed: Open:	Handle length: 3.625" (92 r Overall length: 6.50" (165 r	
PAZODA™	2	
6470 : Blade:	Razor-Sharp Cutting Edge Length: 2.125" (54 mm) Thickness: 0.100" (2.5 mm Steel: 8Cr14MoV, 58-59 HR) C
Closed:	Handle length: 3.00" (76 m	m)
Open: Weight:	Overall length: 5.125" (130 1.5 oz. (43 g)	mm]
PAZODA™		
6480: 6490:	Razor-Sharp Cutting Edge Combined Razor-Sharp & Triple-Point Serrated Cuttir	na Edae
Blade:	Length: 2.625" (67 mm) Thickness: 0.100" (2.5 mm) Steel: 8Cr14MoV, 58-59 HR]
Closed:	Handle length: 3.75" (95 m	
Open: Weight:	Overall length: 6.50" (165 n 3.1 oz. (88 g)	

Available in clampacks as 6460KC and 6490C







The Shrimp's stainless steel frame lock is like that on laraer knives, and aives rock-solid lockup.

Shrimp features include a moonglow back spacer, stainless steel clip, and fold-out keychain loop.

www.crkt.com 34

DRIFTER & PAZODA **CRKT DESIGN**

Here are Two Knife Models That Offer Great Performance and Great Value. Take Your Pick or Go For Both!

The Drifter comes in either a locking liner or stainless steel frame-lock folder. Blade design is utility minded and features a dual thumb stud opener for single-hand function. From there, a nicely sized and profiled handle shape makes working through cutting tasks easy. The **Pazoda**[™] is a stylish frame-lock folder that comes in two size options. Here again is a blade design with great potential, and the blades are coated with gray titanium nitride for a classy look as well as corrosion protection. And, the oval blade hole works nicely for single hand opening. Its stainless steel handle balances well with the blade size, and it is detailed for a nice look. Both sizes make a great choice for everyday utility. Both the Drifter and the Pazoda[™] are excellent choices for gifts or premiums, too. Their generous flat surface areas and value pricing make personalizing or logo branding simple and affordable.

> Smooth handle surface is ideal for personalized laser etching or engraving.

Model 6490

CRKT



Pazoda models feature a Drifter G10 models feature clip. Opening is via an oval removable custom clip. hlade hole



stainless steel frame-lock stainless steel InterFrame build, removable custom build, dual thumb studs, and



"A HANDFUL OF UTILITY WIELDING FORM BUILT FOR FUNCTION

These Knives are Built for Function. Not Fad. And **They Are Exceptional Performance Values!**

Its origins are legendary in the knife world. Kit Carson's M16® designs have been filling pockets and fulfilling needs of many a knife user for nearly 15 years. That speaks volumes to its true testament to quality design and functional aptitude over a broad spectrum of cutting applications. And this, the M16°-Z has proven to be our most popular configuration to date. Founded upon our 420J2 stainless steel Interframe, we overbuild it for rigidity with solid nylon resin back spacers spanning the tough, textured nylon resin handle scales, and assembled with Torx® fasteners throughout. The handle design gives you the best of everything in profile, grip and ease of carry. The M16°-Z is available in several purpose minded blade configurations with each offering their own advantages. Their high-carbon stainless steel is non-glare finished and sharpened up to razor sharp edges. And for openers, all models feature the Carson Flipper, which makes for a great blade guard in the open position, too. Factor in our patented* AutoLAWKS™ automatic knife safety and you have yourself a virtual fixed blade when blades are locked open. So if you are the kind of individual who appreciates great design and solid performance, take this one out for a spin!

Specifications

CONSERVERIES OF

M16®-02Z: M16®-12Z:	Razor-Sharp Cutting Edge Combined Razor-Sharp & Triple- Point Serrated Cutting Edge
Blade:	Length: 3.125" (79 mm) Thickness: 0.120" (3.0 mm) Steel: AUS 4, 55-57 HRC
Closed:	Handle length: 4.25" [108 mm]
Open:	Overall length: 7.25" [184 mm]
Weight:	3.7 oz. (105 q)
M16®-03Z:	Razor-Sharp Cutting Edge
M16®-13Z:	Combined Razor-Sharp & Triple-
	Point Serrated Cutting Edge
Blade:	Length: 3.50" (89 mm)
	Thickness: 0.118" (3.0 mm)
	Steel: AUS 4, 55-57 HRC
Closed:	Handle length: 4.625" (117 mm)
Open:	Overall length: 8.25" (210 mm)
Weight: M16®-04Z:	3.9 oz. (111 g) Razor-Sharp Cutting Edge
M16®-14Z:	Combined Razor-Sharp & Triple-
M10 - 142.	Point Serrated Cutting Edge
Blade:	Length: 3.99" (101 mm)
	Thickness: 0.138" [3.5 mm]
	Steel: AUS 4, 55-57 HRC
Closed:	Handle length: 5.25" (133 mm)
Open:	Overall length: 9.25" (235 mm)
Weight:	6.2 oz. (176 g)
	* U.S. Patent Nos. 5,596,808 and 7,437,822



Available in clampacks as M16-12ZC and M16-13ZC.





Tops in value: AutoLAWKS safety, dual thumb studs, and removable stainless steel clip

For lightning-fast opening just press the blade quard Carson Flipper blade guard and flick your wrist. The blade is locked and ready.

Blade pivots are built plenty strong and solid for a smooth no wobble , movement.

> The M16 blades are ground for cutting efficiencies with a bead blast finish.

Model M16-03Z



movable stainless steel pocket clip makes for imple carry and access.

M16-02Z

M16-12Z

M16-03Z

M16-13Z

M16-04Z

M16-14Z

M16-ZEDC CARSON DESIGN

Arguably One of the Best Knife Designs to Come Along, and One of the Best Values in the Work and Sport Knife World. **Bar None!**

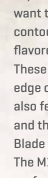
Here's a cutting tool design that just makes good sense. Adapted directly from the very successful M16° platform, the M16-Z EDC (Every Day Carry), was expressly developed with the value conscious user in mind. You still get the functional design that Kit Carson is known for, which in this knife is built upon a dual 2Cr13 stainless steel liner InterFrame, and nylon resin back spacers. Textured nylon resin scales complete the formidable handle assembly with Torx[®] fasteners used throughout. Available in several configurations, blades are fashioned from high-carbon stainless steel for optimum toughness and edge holding ability, coming in either beadblast or black EDP finish. If you're needing to cut any fibrous materials such as rope, chord, webbing, nets or vegetation, checkout the Triple-Point™ Serrated edges. And, with additional features like the Carson Flipper and patented* AutoLAWKS knife safety, these models really step up your game without breaking the bank.



functional and offers the utility needed

Model M16-01Z





Stainless steel pocket

clip is movable and provides for convenient carry/access.

Cm	ecifi	ooti	000
οµ	CUII	Gau	UIIS

M16-01Z

M16-01KZ

M16-10Z

M16-10KZ

opecificacions			
M16®-01Z:	Bead-Blast Spear Point Blade, Razor-Sharp Cutting Edge		
M16 [®] -01KZ:	Black Spear Point Blade, Frame and Hardware		
Blade:	Length: 3.125" (79 mm) Thickness: 0.098" (2.5 mm) Steel: 8Cr15MoV, 55-57 HRC		
Closed: Open: Weight:	Handle length: 4.00" (102 mm) Overall length: 7.13" (181 mm) 2.4 oz. (68 g)		
M16®-10Z:	Bead-Blast Tanto Blade, Combined Razor-Sharp & Triple-Point Serrated Cutting Edge		
M16®-10KZ:	Black Tanto Blade, Frame and Hardware		
Blade:	Length: 3.00" (76 mm) Thickness: 0.098" (2.5 mm) Steel: 8Cr15MoV, 55-57 HRC		
Closed: Open: Weight:	Handle length: 4.00" (102 mm) Overall length: 7.00" (178 mm) 2.5 oz. (71 g)		
* U.S. Patent Nos. 5,596,808 and 7,437,822			

С R К Т

• • •



Available in clampacks as M16-01ZC. M16-10ZC. M16-01KZC, and M16-10KZC.



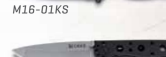


As on larger M16-Z models, you get the AutoLAWKS safety, dual thumb studs. Carson Flipper and removable clip.

Our rigid InterFrame build uses dual stainless steel liners, nylon resin scales and back spacer

M16-01S

CRKT



M16-10S





M16-10KSF

WT0-0T2:	MID-UIS: Beau-Blast Spear Point Blade,	
	Razor-Sharp Cutting Edge	
M16-01KS:	Black Spear Point Blade,	
	Frame and Hardware	
Blade:	Length: 3.125" (79 mm)	
	Thickness: 0.098" (2.5 mm)	
	Steel: 8Cr13MoV, 58-59 HRC	
Closed:	Handle length: 4.00" (102 mm)	
Open:	Overall Length: 7.13" (181 mm)	
Weight:	2.6 oz. (74 g)	
M16-10S:	Bead-Blast Tanto Blade,	
	Combined Razor-Sharp &	
	Triple-Point Serrated Cutting Edg	
M16-10KS:	· · · · · · · · · · · · · · · · · · ·	
	Frame and Hardware	
Blade:	Length: 3.00" (101 mm)	
	Thickness: 0.098" (2.5 mm)	
	Steel: 8Cr13MoV, 58-59 HRC	
Closed:	Handle length: 4.00" (102 mm)	
Open:	Overall Length: 7.00" (178 mm)	
Weight:	2.6 oz. (74 g)	
M16-10KSF	: Black Tanto Blade,	
	Frame and Hardware	
Blade:	Length: 3.00" (101 mm)	
	Thickness: 0.098" (2.5 mm)	
	Stool: 0Cr12MoV 50 50 UDC	

Steel: 8Cr13MoV, 58-59 HRC Closed: Handle length: 4.00" (102 mm) Open: Overall Length: 7.00" [178 mm] Weight: 2.7 oz. (77 g)

Model M16-01S





construction is tough, yet still overall compact for low in its open position on the impact carry. M16-10KSF

A robust, rigid handle/frame The double flipper makes for an effective blade guard

M16[°]-SS EDC

CARSON DESIGN

It's A Proven Knife Design Platform Made Simple, Made Tough And Made Affordable.

If you are a fan of the Kit Carson designed M16 folder you are going to want to check out these stainless steel variations. Handles are shaped and contoured in the same confident grip M16 style, but are crafted of a retro flavored stainless steel. Handles are finished in a classic black oxide finish. These folders are available in several blade style options including cutting edge configurations, each with their own user advantages to offer. Blades also feature the Carson Flipper for quick and convenient blade actuationand the flipper doubles as an effective blade quard in the open position. Blade lock up is secured through the traditional framelock mechanism. The M16-SS is a straight up, "no frills" folder design that kicks butt in pure performance and value.

Model M16-10KSF

Same great M16 blade styles, which have been field proven.

ace

Model M16-10S

M21[™] CARSON DESIGN

Yet Another in the High-Octane Line of Kit Carson **Designed, Aluminum Handled Cutting Tools, This** Model Features a Deep-Bellied Spear Point Blade That Comes Up Big On Utility.

Since its inception, this swedged and recurved spear point blade shape has been gaining in popularity in large part due to its cutting versatility. The grind incorporates a false top edge and deep belly, while retaining its full-thickness central spine over the majority of the blade length-giving it maximum strength without sacrificing blade balance. Blades are available in several edge configurations and employ the Carson Flipper blade extension for easier opening, as well as an additional blade quard. The M21[™] open build uses charcoal gray anodized aluminum handles, which are radius contoured to allow your hand to "fit" their shape for secure grip. Skeletonized with holes to reduce weight, the handles are plenty robust still. Blade lock up comes in the form of a single stainless steel locking liner backed up with our patented* AutoLAWKS™. To sum it up, the M21™ is one lean, mean cutting machine!



only performs well but looks good as well.



0.0.0.



M21-02G

M21-02GL

M21-12G

M21-04G

M21-14G

HONONC

.....



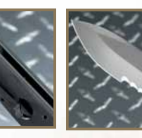


Specifications

M21[™]-02G: Razor-Sharp Cutting Edge M21[™]-02GL: Razor-Sharp Cutting Edge, Left-Hand Build M21[™]-12G: Combined Razor-Sharp & Veff Serrated Cutting Edge Blade: Length: 3.125" (79 mm) Thickness: 0.122" (3.1 mm) Steel: 8Cr14MoV, 58-59 HRC Closed: Handle length: 4.25" (108 mm) Overall length: 7.38" (187 mm) Open: Weight: 3.7 oz. (105 g) M21[™]-04G: Razor-Sharp Cutting Edge Combined Razor-Sharp & M21[™]-14G: Veff Serrated Cutting Edge Blade: Length: 3.99" (101 mm) Thickness: 0.138" [3.5 mm] Steel: 8Cr14MoV, 58-59 HRC Closed: Handle length: 5.375" [137 mm] Overall length: 9.31" (236 mm) Open: 6.1 oz. (173 g) Weight: 1. U.S. Patent No. D559,939

2. U.S. Patent Nos. 5,596,808 and 7,437,822





We now offer a true lefthand model, the M21-02GL, with the AutoLAWKS safety, locking liner, and clip reversed

The swedged, deep-bellied blade is available with our exclusive Veff Serrations for fast cutting of cord and venetation

	M21-14	~
60	Specific	ations
6.1		Razor-Sharp Cutting Edge Combined Razor-Sharp & Triple- Point Serrated Cutting Edge Length: 3.125" (79 mm)
2/2	Closed: Open: Weight:	Thickness: 0.114" (2.9 mm) Steel: AUS 8, 58-59 HRC Handle length: 4.25" (108 mm) Overall length: 7.38" (187 mm) 3.3 oz. (94 g)
		Razor-Sharp Cutting Edge Combined Razor-Sharp & Triple Point Serrated Cutting Edge
	Blade:	Length: 3.99" (101 mm) Thickness: 0.138" (3.5 mm) Steel: AUS 8, 58-59 HRC
	Closed: Open:	Handle length: 5.375" (137 mm) Overall length: 9.31" (236 mm)



Weight:

M21-02

M21-12

M21-04

Available in clampack as M21-14C.

Overall length: 9.31" (236 mm)

5.5 oz. (156 g)

* U.S. Patent Nos. 5,596,808 and 7,437,822



The Carson Flipper aids safety turns the M21 into a virtual fixed blade.

M21[™]G10 CARSON DESIGN

To Have and to Hold... If You Have Ever had a G10 Handled Knife Before, You Know Its Inherent Qualities. If Not, You Owe It to Yourself to Do So. And, Did We Mention It Comes in a True Left-Hand Model, Too!

Much like a custom knife maker does, we like to explore our optionsand the M21[™] G10 does just that. And, like many custom knifemakers, we chose G10 for its aggressive texture for uncompromising grip; its lightweight, rugged toughness; and interestingly enough, its insulator properties making it cooler to grip in blazing sun heat, while at the same time warmer to grip in subfreezing temperatures. It's a lot to "handle". All M21™ G10 models have a swedged, recurved spear point blade made of premium stainless steel and coated with nonreflective black titanium nitride finish for maximum corrosion resistance. Blade opening is easy with the "Carson Flipper" blade extension which doubles as an added blade quard in its open position. Blade lock up comes by way of a stainless steel locking liner, and the added security of our patented* AutoLAWKS[™] automatic knife safety. So there you have the M21 G10 series. We call it a "premium value line." Everything you could ask for in a custom-quality work knife at a great price.

G10 composite is one of the toughest, lightest and near indestructible handle scale

materials.

Carson flipper adds an ideal functionality to blade access, and creates an effective blade quard.

The M21 G10 is available in a true left-hand model.

Model M21-02G

NA^M CARSON DESIGN

From the First Time You Set Eyes On These Designs You Are Entranced with Their Custom Look and Feel From Bolstered Scales to High Polish Finishes a True Testament to Carson's Classic Custom Folders.

The M4[™] series is based on one of custom maker Kit Carson's most consistent designs going back to the early 90's. He learned early, that "if it ain't brokedon't mess with it." The CRKT collaboration most closely models Kit's smaller every day carry (EDC) size and includes the exotic material scales with contoured bolsters to add that extra level of complexity in the build. We are confident you will appreciate the attention to detail throughout. Our heavy-duty InterFrame build is true to Kit's design, with dual stainless steel liners, one locking, and a stainless steel back spacer. The real "kicker" though, is in the high-hollow-grind stainless steel drop point blade and its patented* OutBurst® assisted opener. The blade springs open to a fully locked position once you have leveraged the ambidextrous thumb-stud beyond approximately 30 degrees. And, all stainless steel bolster models incorporate our patented* AutoLAWKS® safety for added security. If you are looking to "customize" your knife EDC, the M4™ is well worth the look.







It's a lockback like no other and provides ease of operation with plenty solid lock up.

Model 5180

Oval, thumb-hole

blade actuation a

positive experience.







Specifications

KLECKER NIRK[™] NOVO **5170**: Satin Blade, Brushed Frame, Razor-Sharp Cutting Edge 5175: Satin Blade, Brushed Frame, Triple-Point Serrated Cutting Edge Length: 2.75" (70 mm) Thickness: 0.093" [2.4 mm] Steel: 4Cr15MoVNi, 56-57 HRC Handle length: 3.75" (95 mm) Overall length: 6.25" (159 mm) 2.5 oz. (71 g) **KLECKER NIRK™**





steel-on-steel lockup.

This lock tab mates with the Press at the base of the A cam arind in the blade safely stops the blade at mid-noint





5180:	Satin Blade, Brushed Frame,
	Razor-Sharp Cutting Edge
5185:	Black Oxide Blade & Frame,
	Triple-Point Serrated Cutting Edge
Blade:	Length: 3.125" (79 mm)
	Thickness: 0.131" (3.3 mm)
	Steel: 4Cr15MoVNi, 56-57 HRC
Closed:	Handle length: 4.50" (114 mm)
Open:	Overall length: 7.63" (194 mm)
Weight:	3.5 oz. (99 g)
Detente Den	al na



notch in the blade, resulting spine to release the lock in a verv strona and safe





The LAWKS safety allows two M4 models to become virtual fixed blades when the blade is opened and locked.

M4-02

M4-02S

M4-02W

M4™-02:

Blade:

Closed:

Weight:

Weight:

Weight:

Open:

Specifications

Razor-Sharp Cutting Edge,

Bone Scales, G10 Bolster (without LAWKS Safety)

Thickness: 0.121" [3.1 mm]

Steel: 8Cr13MoV, 58-59 HRC

Handle length: 3.75" (95 mm)

Overall length: 7.0" [178 mm]

Stag Scales, Stainless Steel

Burl Scales, Stainless Steel Bolster, LAWKS Safety

Bolster, LAWKS Safety

NOTE: Natural bone and wood components may

as M4-02SC.

Available in clampack

Length: 3.25" [83 mm]

3.3 oz. (94 g)

M4™-02S: Razor-Sharp Cutting Edge,

4.1 oz. [116 g]

M4™-02W: Razor-Sharp Cutting Edge,

3.7 oz. (105 g)

*U.S. Patent No. 5,596,808

vary in color and grain pattern.

materials, including stag, white bone, and burled wood

opener makes single

Simple yet tough handle construction for years of good use.

Model 5185

NIRK[™] & NIRK[™] NOVO **KLECKER DESIGN**

If There Was Ever a Knife Perfectly Suited for Every Toolbox, It's This One. Its Simplistic Form and Function Will Never Let You Down and Help to Make It an Ideal Choice for When Less Complicated is More Beneficial.

Designer, Glenn Klecker calls it "Nathan's IRreducible complexity Knife", or NIRK[™]. Nathan is his son, and the irreducible complexity terminology defines the knife's unique single system engineering. In laymen terms, it means the NIRK[™] only has what it needs to do the job, and nothing it doesn't. The innovation is Glenn's use of a single sheet of stamped and formed stainless steel to serve as the folder frame, backspacer, spring and lock, resulting in a solid lockback folder. At the frame front end, the lock tab mates with a notch in the blade to provide safe lockup. And the tighter the grip on the handle, the tighter the lockup for an exceptionally safe design. Currently, there are four models available. The NIRK[™] is the larger of the two and features a deep belly, high hollow grind stainless steel drop point blade shape with oval thumb-hole opener. Slightly smaller, the NIRK[™] NOVO employs a sheepsfoot blade shape with a thumb stud opener. This is definitely one knife design where what you see is what you get-including solid form and function. 43

FREE RANGE[™] HUNTERS KOMMER DESIGN

"BUILT FOR THE GREAT OUTDOORSMAN IN YOU GET OUTSIDE MORE

Model 2040

A mulit-function, reinforced nylon fabric sheath design adds to the overall function of these great knives.

Specifications

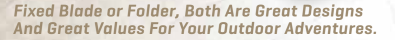
FREE RANGE [™] HUNTERS FIXED BLADES			
2040:	Razor-Sharp Cutting Edge,		
	Injection Molded Handle		
2042:	Razor-Sharp Cutting Edge with		
	Gut Hook, Injection Molded Handle		
Blade:	Length: 4.25" (108 mm)		
	Thickness: 0.135" (3.4 mm)		
	Steel: 8Cr13MoV, 58-59 HRC		
Knife:	Overall length: 9.0625" (230 mm)		
Weight:	3.6 oz. (102 g)		
Sheath:	Reinforced Nylon Fabric, Belt-Carry		
	Style with Snap Closure and a		
	Secondary Pocket on Front		
FREE RANGE™ HUNTERS LOCKBACK FOLDERS			
2041:	Razor-Sharp Cutting Edge,		
	Injection Molded Handle		
2043:	Razor-Sharp Cutting Edge with		
	Cut Hook Injection Molded Handle		

2043:	Razor-Sharp Cutting Edge with
	Gut Hook, Injection Molded Handle
Blade:	Length: 3.75" (95 mm)
	Thickness: 0.121" (3.1 mm)
	Steel: 8Cr13MoV, 58-59 HRC
Closed:	Handle length: 5.125" (130 mm)
Open:	Overall length: 8.875" (225mm)
Weight:	2041/4.4 oz. (125 g); 2043/4.5 oz. (128 g)
Sheath:	Reinforced Nylon Fabric, Belt-Carry
	Style with Snap Closure

Available in clampacks as 2040C, 2041C, 2042C, and 2043C



Free range Hunter folders include a durable, belt-carry style pouch sheath.



As a longtime Alaskan hunting and fishing guide, custom knifemaker Russ Kommer has pretty much seen it all over the years when it comes to outdoor knives. Outdoorsmen choose their particular knives based on a variety of reasons from function, feel, looks, and overall value considerations—which is exactly where the Free Range Hunters come in. This series of fixed blades and lockback folding knives feature high hollow ground blades in clip and drop point blade styles. Drop point features a gut hook. Handles are comfortably shaped and the optimally sized finger grooves help to provide grip confidence equally well for both large, or small hands. A double injection mold process of both hard and soft polymers creates an ideal all-weather, textured handle surface. All knives come with their own highstrength nylon fabric belt sheaths for convenient, comfortable carry. If you are the type that enjoys adventuring outdoors, you owe it to yourself to have the right cutting tool to make life outdoors more enjoyable. The Free Range[™] Hunter series of knives is destined to be a part of many an outdoor adventure for years to come!



The choice of a gut hook provides hunters an easy and effective way to dress aame animals.

Molded finger grooves add nice blade security and easier arip especially with cold, wet hands

www.crkt.com 44



Injection molded handles are designed for confident, all-weather grip.

Free Range™ Hunter folders are well suited for the per-son that likes to keep things smaller and compact.

Model 2043

A high-hollow ground, clip-point blade style is a great choice for a variety of outdoor cutting tasks.



2042

2040

2041

2043

www.crkt.com





High polish finishes make clean up easy, and look classic, too

Model 2850



The P.T.S. is a natural addition to any hunter's pack. It is well worth takina alona

KOMMER'S COLLECTION KOMMER DESIGN

They're Everything You Would Expect in a Knife Design from an Outdoorsman and Hunting Guide, and More Importantly-Nothing You Wouldn't.

When Russ Kommer is not out working hard and living the dream of being an Alaskan hunting guide, he is in designing some of the finest hunting and outdoor knives around. The Bez Tine[™] Skinner is a classic fixed blade skinner with a high-carbon stainless steel blade for edge durability and sharpness. Staying true to tradition, the blades are mirror polished for added corrosion resistance. Hand contoured walnut scales and steel bolsters are steel pinned to the full-tang blade handle assembly. A custom leather sheath completes the outfit. Our Brow Tine™ Hunter is a traditional drop point hunter right down to the stag handle with its mosaic mounting pins, too. A high-carbon stainless steel, full-tang blade with mirror polish finish, nicely balances the design for effortless blade control. For carry, a tooled leather sheath compliments the package nicely. Russ also designed our P.T.S.[™] (Pelvic Tool/Sharpener) for splitting the big game pelvic bones when dressing your kills. Its high-carbon steel make up and chisel edge easily do the job like a wood splitting wedge. Additionally, we coated the P.T.S. with a No. 400 diamond grit for handy field sharpening. The backside has two grooves to sharpen fish hooks and arrow broadheads; the tapered, rounded edges are great to sharpen serrations. A braided leather thong is included for handier grip along with a compact nylon sheath for carry. Hunters, whether new or "seasoned," are sure to appreciate any or all of these great cutting tool designs.



Snecifications

opecifications		
BEZ TINE™ SKINNER		
2850:	Classic Skinner	
Blade:	Length: 3.25" (83 mm)	
	Thickness: 0.160" (4.0 mm)	
	Steel: 1.4116, 55-57 HRC	
Knife:	Overall length: 7.375" (187 mm)	
2	6.8 oz. (193 g)	
Sheath:	Weight: 2.6 oz. (74 g)	
BROW TIN	E™ HUNTER	
2860:	Classic Drop Point	
Blade:	Length: 3.0" (76 mm)	
	Thickness: 0.140" (3.5 mm)	
	Steel: 9Cr18MoV, 58-60 HRC	
Knife:	Overall length: 7.25" (184 mm)	
Weight:	4.0 oz. [113 q]	
Sheath:	Weight: 1.3 oz. (37 g)	
P.T.S.™ PELVIC TOOL/SHARPENER		

2851: Length: 4.5" (114 mm) Thickness: 0.140" (3.5 mm) Steel: 3Cr13, 51-53 HRC Weight: 3.8 oz. (108 g)

NOTE: Natural horn and wood components may vary in color and grain pattern.



No 400 diamond arit on the P.T.S. allows the sports man to touch up hunting knives quickly in the field.

The Brow Tine features stan handles held by brass and stainless steel mosaic pins in the traditional manner.







Specifications

2841

3080

KOMMER 2-SHOT® FOLDER Razor-Sharp Cutting Edge, 2841: Orange G10 Scales Length: 3.00" (76 mm) Blade: Thickness: 0.11" [2.8 mm] Steel: 12C27. 56-57 HRC Handle length: 4.25" (108 mm) Closed: Open: Overall length: 7.25" (184 mm) **Model 2845** Weight: 4.3 oz. [122 q] Sheath: Leather, Belt-Carry Style with Snap Closure **KOMMER 2-SHOT® SKINNER** Semi-skinner, Orange G10 Scales 2840: GRANDPA'S FAVORITE™ 2845: Semi-skinner, Stag Scales Blade: Length: 3.15" (80 mm) Thickness: 0.114" (2.9 mm) Steel: 12C27 Sandvik, 59-61 HRC Overall length: 7.30" [185 mm] Knife: Weight: 3.8 oz. (108 g) 2-SHOT[®] & GRANDPA'S FAVORITE[™] SHEATH Sheath: Overall length: 6.0" (152 mm) Width: 3.0" [76 mm] Weight: 4.9 oz. [139 g] Material: Leather Surf N' Turf® FOLDER 3080: Razor-Sharp Cutting Edge, POM Scales Blade: Length: 5.00" (127 mm) Thickness: 0.07" [1.8 mm] Steel: 5CR13MoV, 55-57 HRC Closed: Handle length: 6.50" [165 mm] Overall length: 11.50" (292mm) Open: Weight: 5.5 oz. (156 g)

High polish blade makes clean up easier, and it looks pretty nice as well.

.CRKT

NOTE: Natural horn components may vary in color and grain pattern.

KOMMER'S FAVORITES KOMMER DESIGN

Who Better to Desian Outdoor Knives Than an Experienced Alaskan Fishing and Hunting Guide Who's Livelihood Depends On His Abilities In Everything Outdoors.

Here are several of custom knifemaker Russ Kommer's personal favorites when it comes to his outdoor knife designs. The Kommer 2-Shot® Skinner is available as a fixed blade, or as a nicely sized lockback folder. Both knives feature a mirror polished, "bellied" drop point blade with high-hollow grind for razor sharpness. Stainless steel bolsters and bright orange G10 handle scales fill the grip comfortably. The fixed blade design is also available in the Grandpa's Favorite[™] model, which features stainless steel bolsters and stag handle scales for a more traditional look. Each comes with a premium grade leather sheath for secure carry afield. The Surf N' Turf® folder is an ideal choice for fishing, hunting or around camp. The 5-inch long fillet blade shape does well for cleaning and filleting the day's catch, or makes for a great boning knife in the hunter's pack. And, around camp you can use it for a handy kitchen knife. Its slender, curved handle shape has contoured POM scales, which provide lasting durability. Now you can easily outfit your outdoor adventures in true sportsman style.

> Nothing says hunting knife more than stainless steel bolsters and stag handles.

> > Deluxe leather sheath—even carries two extra cartridges just in case.

> > > www.crkt.com

ONION SKINNER[™] **ONION DESIGN**

Not Your Typical Looking Hunting Skinner... But Then Ken Onion is Not Your Typical Custom Knife Designer.

Ken set out to design the ultimate hunting knife some years back by sending out dozens of designs to various Alaskan hunting guides for their first hand testing and feedback. And over the course of five years, they put evolving designs through the paces by cutting, skinning, dressing and deboning a variety of big game animals as well as the multitude of camp chore cutting tasks. From there, Ken took all of the expert feedback and test results straight back to the drawing board and developed the Onion Skinner.[™] While some were skeptical at first, it has become the favorite knife of many of the top quides. It features a threequarter tang Bohler K110 stainless steel blade, high hollow-ground and polished to a satin finish with optimum edge toughness. The scales are Twin-Fused[™] with a nylon resin core and soft textured TPR outside for all-weather grip. A deep finger choil in the handle helps for safer grip even when wet. The custom leather sheath is molded and fitted to grip the scales to lock the knife in. It can be worn inside or outside the belt on right or left side. So there you have it. The Onion Skinner[™] has a lot going for it, including the "muster" passing approvals of many an Alaskan hunting guide. And they oughta know their knives.

> Fitted custom leather sheath to carry the knife securely and comfortably



С R К Т

Specifications

ONION SKINNERTM K700KXP: Razor-Sharp Cutting Edge Length: 3.75" (95 mm) Blade: Thickness: 0.142" (3.6 mm) Steel: Bohler K110, 58-60 HRC Knife: Overall length: 8.00" (203 mm) Closed: Handle length: 4.375" (111 mm) 3.7 oz. [105 g] Weight:

ONION SKINNER™ SHEATH Overall length: 6.75" (171 mm) Sheath[.]

Width: 4.00" [102 mm] Weight: 2.1 oz. (60 g)

> Unique handle texture and tether for all-weather grip security

Available in clampack as K700KXPC.



It's an unusual blade shape for a skinner, but every dimension and contour has a functional purpose.

A unique blade design created from Alaskan

quide feedback.

Model K700KXP

Ken designed this surface unique texture on the Twin-Fused injection-molded handle for optimum grip.



Twin-Fused™ handle construction give you comfort and the required grip security.

> Gut Hook makes for a faster, cleaner job.



K900KKP

Specifications

ONION SHAKAULU™ K900KKP: Razor-Sharp Cutting Edge Length: 5.50" (140 mm) Blade: Thickness: 0.267" [6.8 mm] Steel: 65MN, 56-58 HRC Knife Overall length: 9.50" (241 mm) Closed: Handle length: 5.00" (127 mm) Weight: 15.3 oz. (434 g)

ONION SHAKAULU™ SHEATH Overall length: 6.25" (159 mm) Sheath: Width: 4.50" [114 mm] Weigth: 3.2 oz. (91 g)



For skinning, the thumb

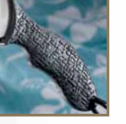
hole lets the hunter use

a traditional ulu arip with

great security and control.

The convertible sheath is designed for inverted carry. left or right hand. by removable belt clip or webbing slots.





www.crkt.com 48

Model K900KKP

A very generous Ulu shaped blade is ideal for skinning and cleaving.

SHAKAULU **ONION DESIGN**

Here's the Bia Game Hunter's Essential Utility Tool: Skinning Knife with Gut Hook and Hefty Cleaver in a Rugged Locking Convertible Sheath.

This unique cutting tool design is the combination of two ancient Alaskan and Canadian tribal tools: the ulu palm knife and scraper plus the cleaver. Ken Onion developed the versatile tool to help big game hunters like himself quickly and efficiently field dress their game animals. An effective gut hook cuts only as deep as needed without over penetrating. The fully curved skinning edge has a high convex grind for maximum strength and its carbon steel make up keeps your edge sharper longer, too. This edge design proves itself equally worthy in skinning, or in cleaving tough bones as needed for dressing or quartering of the animal. And for corrosion resistance we black powder coat the surfaces. The ergonomic handle shape offers secure all-weather grip. It is Twin-Fused[™]— first with a hard black polypropylene handle form followed with softer dark green TPE plastic inserts. Together, they combine for the much needed optimal grip in a versatile tool. The Shakaulu[™] is not to be confused for a brush cutter or hatchet. Its purpose is to make the job of dressing big game animals much more efficient and simpler. 49

BIG EDDY[™] & **CRKT FILLETS**

KOMMER DESIGN

Fillet Knives Are Like Fishing Lures...You Try Plenty Until You Find the One That Really Works and Then You Are Hooked!

Custom knifemaker Russ Kommer is a successful hunting and fishing guide in Alaska. He has seen and tried his share of knives over the years and soon learned that sometimes you just have to do it yourself to get it right. With his Big Eddy™ knife he "broke the mold" on traditional fillet knife design. Most fillets rely on a symmetrical blade grind for cutting, but what Russ did was apply a hollow grind on the topside and a flat grind on the bottom. So as you are filleting, this ingeniously makes your fish fillets lift and "float" off of the topside while the bottom side is gliding and not "digging" into the skin. And for bones, fins and gristle the Triple-Point[™] serrations do the trick. Handles are Twin-Fused[™] for a rigid yet cushioned all-weather grip and comes with a lanyard for added hold. We also thought you might want fillet knife options at an even more affordable price point so we asked Russ to develop our CRKT Fillets. These are great choices and come in 3 sizes made especially for those "big ones" that don't get away. The blades are stainless steel with an extended tang into the grip for added blade feel and control. For less cutting drag, we hand grind scallops into the blade face so fillets won't stick or bunch. CRKT Fillet handles are molded TPR and shaped for confident, comfortable grip. You know you should really go fishing more! And might we suggest taking along one of these great fillet knives to properly take care of your catch. Fish on!



These scallops, hand ground on each blade, reate air pockets so lets don't stick to the lade when cuttina

Model 3008

The hollow grind on the top side of the blade "floats" fillets off; the flat grind side won't dia into fish skin

> All models include a molded sheath for safe carry and storaae

Model 3017

С R К Т



3019C

3008

3010

3015C

3017C

Specifications

3008 BIG EDDY™

lade:	Hollow and Taper Ground, Razor-Sharp Filleting Knife with Triple-Point Serrations Length: 6.75" (171 mm) Thickness: 0.065" (1.7 mm)
	Steel: 420J2, 51-53 HRC
nife:	Overall length: 12.25" (311 mm) Weight: 3.3 oz. (94 g)
heath:	Material: Nylon Resin Length: 10.0" (254 mm) Weight: 1.75 oz. (48 g)
010 BIG	EDDY [™] II
lade:	Hollow and Taper Ground, Razor-Sharp Filleting Knife with Triple-Point Serrations Length: 9.25" (235 mm) Thickness: 0.065" (1.7 mm)

Steel: 420J2, 51-53 HRC Knife: Overall length: 14.75" (375 mm) Weight: 3.7 oz. (105 g) Sheath: Material: Nylon Resin Length: 12.5" (318 mm) Weight: 2.1 oz. (60 g)

KOMMER CRKT FILLETS 3015C: Satin Blade, Scalloped.

Razor-Sharp Cutting Edge Blade: Length: 4.75" (121 mm) Thickness: 0.080" (2.0 mm) Steel: 5Cr15MoV, 55-57 HRC Knife: Overall Length: 9.75" (248 mm) Weight: 2.4 oz. (68 g) 3017C: Satin Blade, Scalloped, Razor-Sharp Cutting Edge Blade: Length: 7.25" (184 mm) Thickness: 0.082" [2.1 mm]

Steel: 5Cr15MoV, 55-57 HRC Knife: Overall Length: 12.00" (305 mm) Weight: 2.9 oz. [82 q]

3019C: Satin Blade, Scalloped. Razor-Sharp Cutting Edge Length: 9.50" (241 mm) Blade: Thickness: 0.082" (2.1 mm) Steel: 5Cr15MoV, 55-57 HRC

Knife: Overall Length: 14.25" (362 mm) 3.4 oz. [96 q] Weight:

Molded polypropylene sheaths included with all models

Available in clampacks as 3008C, 3010C, 3015C, 3017C and 3019C



2500

2510

2515

2500:

Blade:

Knife:

2510:

Blade:

Knife:

2515:

Blade:

Knife:

Material

Width:

Weight

BEAR CLAW SHEATH

Overall length: 4.25" (108 mm)

Specifications

Razor-Sharp Cutting Edge

Length: 2.375" [60 mm]

Steel: AUS 4, 55-57 HRC

Length: 2.375" (60 mm)

Steel: AUS 4, 55-57 HRC

Length: 2.375" (60 mm)

Steel: AUS 4, 55-57 HRC

Weight: 3.2 oz. (91 g)

Thickness: 0.130" (3.3 mm)

Overall length: 5.75" [146 mm]

Black Nylon Resin

1.81" (46 mm)

1.1 oz. [31 g]

Weight: 3.4 oz. (96 g)

with Pointed Tip

Thickness: 0.130" (3.3 mm)

Overall length: 5.75" (146 mm)

Triple-Point Serrated Cutting Edge

Weight: 3.2 oz. (91 g)

with Tear Drop Tip

Thickness: 0.130" [3.3 mm]

Overall length: 5.75" (146 mm)

Triple-Point Serrated Cutting Edge

with Pointed Tip

BEAR CLAW[®]





Compact blade shape with plenty of tooth to

get the job done.





Razor-Sharp or Triple-Point Serrated styles handle any type of cutting quickly.

Positive locking system keeps knife securely in sheath

BEAR CLAW^M KOMMER DESIGN

A Clever Desian Whose Cutting Prowess Comes From Intuitive Control Under Duress and the Absolute Need For Speed in Life or Death Situations.

Sounds serious because it is. Russ Kommer's original intent for his custom Bear Claw[™] knife was for an effective self defense tool for women who found themselves being threatened. However, it wasn't long before others began discovering the same performance traits were beneficial to their own respective "tough situations". Bush pilots, commercial fisherman, rescue personnel and even parachutists are among those who have a genuine need for fast access and dispatch of potentially life threatening ropes, cords, safety belts, fishing gear as well as any other fibrous materials. The CRKT Bear Claw™ is available in three blade styles, each with their own purpose driven cutting edges. Blades are full-tang, taper-ground stainless steel with a bead blast finish. Finger grooves/treads are located in the grip area of the blade tang around the top and bottom of the oversized, round finger hole. The contour molded nylon resin handle is swelled to fill the grip, and its accentuated finger choil adds safety as well. For versatile carry, the molded sheath offers plenty of options all the while still stowing the knife reliably. And access is as fast as a quick pull or subtle as a thumb push to draw. Stuff happens! But if you have the proper tools at the ready, you are more likely to avoid worst-case scenarios.

> Molded handle with effective swells and contouring for solid grip versatility.

Model 2515

Molded sheath secures the knife for a variety of carry styles, while still maintaining a ready response deploy/acess

DOGFISH[™] & RSK Mk5[™]

KRFIN & RITTER DESIGNS Two Simple, Fixed Blade Knife Desians, Each with Their Own Purpose Minded Simplicity.

Custom knifemaker Tom Krein designed the Dogfish[™] for simple carry and maximum utility in a ultra-compact size. The knife profile does make the most of its size with a modified Wharncliffe blade shape of high-carbon stainless steel with a bead-blast finish, and incorporating tang finger groove treads with a generous finger guard. The sheath is a custom fit Kydex[®] build, gripping the knife tightly for inverted carry tethered around the neck (neck chain provided).

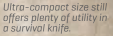
The RSK Mk5[™] (Ritter Survival Knife) is the collaborative brainchild of Equipped To Survive™ founder Doug Ritter, based on a custom knife from David White. This knife is not intended for every day use, but rather in survival situations. Doug's philosophy is, "if it isn't with you, it can't save you™". At less than an ounce, this high-carbon stainless, wide-chord drop-point blade is useful in wilderness or urban survival situations. The Mk5[™] comes with its own nylon cord fob, fitted nylon resin sheath and even a mint-sized carrying tin along with Doug's suggestions for compiling your own personal survival kit.

> Model 2371 **Doqfish**[™]

800

Compact, low-profile size and shape provide for versatile carry.

> Model 2380 RSK Mk5™



CRKL

0

С R К Т

TTF

Razor-Sharp Cutting Edge Combined Razor-Sharp & Triple-

Length: 2.25" [57 mm]

Steel: 3Cr13, 51-53 HRC

Razor-Sharp Cutting Edge Length: 1.75" (44 mm)

Thickness: 0.120" (3.0 mm)

Overall length: 3.81" (97 mm)

Steel: 3Cr13, 51-53 HRC

1.5 oz. (43 q)

3.5" [89 mm]

1.5" [38 mm]

0.9 oz. (26 q)

2.25" [57 mm]

Dogfish available in clampacks as 2370C

1.47" (37 mm)

Material: Glass Filled Nylon

Weight: 0.8 oz. [23 g]

Point Serrated Cutting Edge

Thickness: 0.140" [3.5 mm]

Overall length: 5.25" (133 mm)

2370

2371

2380

2370:

2371:

Blade

Knife:

Weight:

Length:

RSK Mk5™

Width:

2380:

Blade:

Knife:

Weight:

Length:

Width:

and 2371C.

RSK Mk5 SHEATH

Material: Nvlon Resin

Weight: 0.3 oz. (9 g)

DOGFISH SHEATH

Specifications DOGFISH™



CRKT.

Model 2020 Sting™



Specifications

A.G.R. STING™ Razor-Sharp Cutting Edges **2020**: Blade: Length: 3.197" (81 mm) Thickness: 0.137" [3.5 mm] Steel: 1050, 52-55 HRC

Knife: Overall length: 6.85" (174 mm) Weight: 3.9 oz. (110 g)

STING SHEATH

Material: High-strength Nylon Fabric / Glass filled Nylon insert 6.50" (165 mm) Length 2.125" (54 mm) Width: Weight: 1.2 oz. (34 g) without straps 2.4 oz. [68 q] with straps

SPARETOOL™

2395: Razor-Sharp Cutting Edge Blade: Length: 2.0" (51 mm) Thickness: 0.108" (2.7 mm) Steel: 5Cr15MoV, 55-57 HRC Overall length: 6.25" (159 mm) Knife: Weight: 1.6 oz. (45 g)

SPARETOOL SHEATH Material: Nylon Resin Lenath: 3.25" (83 mm) 1.75" (44 mm) Width: Weiaht: 1.0 oz. (28 g)



The Sting thumb detents

sheath and allow a secure

grip, even with gloves on.

lock the knife into the

Just insert the hex bit into the 6 mm wrench to use the SpareTool as a T-driver for flat and Phillips head SCREWS



Use that Dogfish face to open bottles or metal lids on jars. Or add a lanvard through the eye opening.

The RSK Mk5 has a skeletonized perimeter frame with a nylon lanvard to add extra security and aria

NICRKT

The molded handle form is low-profile, yet provides confident grip.

Knife design incorporates several handy tools.

Model 2395 SpareToolTM

STING[™] & **SPARETOOL**[™] RUSSELL & TABOR DESIGNS

When Size Matters, It's Nice to Have Options. And, If You Can Go Small On Size with Big Utility? Even Better!

CRKT.

24

The CRKT production **Sting**,[™] designed by renowned knife guru A.G. Russell, is a great reflection of his appreciation for pure form. Its compact size makes the most of every performance detail from the hot forged carbon steel spear-point blade to the symmetrical balanced and nicely contoured integral handle. It's nothing extravagant-because it does not have to be.

n today's fast paced world, doing more with less can be a definite advantage. Which is exactly what Raliegh Tabor was thinking with his **SpareTool**.[™] This compact knife design offers you a pry bar/nail puller, bottle opener, ruler scales in inches and millimeters, a file edge, and a 6mm wrench which also serves to drive the included double-ended flat and Phillips screwdriver hex bit. Even carry is simple with its molded sheath. When it comes to multi-function tools...it's always good to have a "spare". 53

MINIMALIST[®] & S.P.E.W.™

FOITS DESIGN

The Key to Any Great User Knife is Control. And These Small Fixed Blade Designs Offer Some of the Best We Have Ever Seen.

Custom knifemaker and metalworker Alan Folts really knows how to get the most into a small fixed blade design. The S.P.E.W.™ (Small Pocket Everyday Wharncliffe), is a slimmed down design for easy carry and all around blade utility. His Minimalist[®] knives are small and lightweight knives which give surprising comfort and control, thanks to the unusual geometry of the full-tang blades, aided by three finger choils, friction grooves for the thumb, hand-contoured resin impregnated fiber scales, and a braided fob. Four uniquely different blade style offerings let you pick your preference. It is tough to argue against the value of having a knife along with you, especially ones as versatile and comfortable as either the Minimalist® or S.P.E.W.™.

> Braided fob adds grip surface and helps with drawing the knife from the sheath.

> > Handle grooves offer solid grip and blade

Custom fit, formed sheath secures the knife while offering a variety of carry styles.

Model 2388



The Minimalist fits the hand perfectly, giving a surprising level of comfort and control in a lightweight fixed blade



2385

2386

2387

2388

2385:

Blade:

Knife

2386

Blade:

Knife:

2387:

Blade:

Knife:

Weight:

Length:

Weight:

S.P.E.W."

2388:

Blade:

Knife

Material: G10

Width:

Weight:

Specifications

MINIMALIST® TANTO

Weight: 1.6 oz. (45 g)

MINIMALIST® BOWIE

MINIMALIST[®] SHEATH Material: Glass filled Nylon

MINIMALIST® WHARNCLIFFE

1.1 oz. (31 g)

Razor-Sharp Cutting Edge Length: 2.0" (51 mm)

Thickness: 0.100" [2.4 mm] Steel: 5Cr15MoV, 55-57 HRC

Razor-Sharp Cutting Edge Length: 2.125" (54 mm)

Thickness: 0.110" [2.8 mm]

Steel: 5Cr15MoV, 55-57 HRC

Razor-Sharp Cutting Edge

Thickness: 0.108" (2.7 mm)

Steel: 5Cr15MoV, 55-57 HRC

Overall length: 5.13" [130 mm]

Length: 2.125" (54 mm)

1.6 oz. (45 g)

2.5" [64 mm]

1.80" [46 mm]

0.5 oz. [14 g]

Overall length: 5.13" (130 mm)

Overall length: 5.00" (127 mm)



Seatbelt cutter is shrouded for added cutting safety.



Bright L.E.D. comes in handy for many uses.

Specifications

EXITOOL®

9030: Seat Belt Cutter, Window Breaker, L.E.D. Flashlight Blade: Length: 0.50" (13 mm) Hardened Steel: 60-61 HRC Length: 2.75" (70 mm) Handle[.] Weight: 1.6 oz. [45 g] Battery: 3V CR2032 Lithium US Patent No. D642.444



belt cutter, a window breaker and a bright L.E.D.

emeraency liaht.



The ExiTool clips over any standard car or truck seat belt and is styled to be completely unobtrusive. In an emergency, just grab the ExiTool and you have a seat

Razor-Sharp Cutting Edge Length: 3" (76 mm) Thickness: 0.1" (2.5 mm) Steel: 5Cr15MoV, 55-57 HRC Overall length: 6.25" (159 mm) Weight: 3 oz. (85 g) S.P.E.W. [™] SHEATH Length: 3.75" (95 mm)

Width: 2.125" [54 mm] Weight: 1.1 oz. (31 g) Available in clampacks as 2385C, 2386C, 2387C and 2388C.

NOTE: Layered resin impregnated fiber components may vary in pattern due to hand finishing.

2

The snap-secure makes attachment to your seatbelt quick and easy.

Model 9030

BERKT

EXITOOI

Tungsten carbide window breaker makes quick work of today's modern automobile glass (side/ rear windows).

EXITOOL[®] KOMMER DESIGN

Anyone Who Has Ever Been Trapped in a Vehicle as a Result of a Horrific Accident Can Attest to the Importance of Being Prepared "When Seconds Matter"".

Accidents happen, that is a reality. So anything you can do to improve your odds should you ever find yourself trapped in a vehicle only makes sense. Which is where the Russ Kommer designed ExiTool® comes in, and the best part is, it can be neatly clipped to your safety belt the whole time until you need it most. The patented ExiTool® quickly detaches from your safety belt and includes a razor sharp belt/webbing cutter, tungsten carbide glass breaker, and bright L.E.D. flashlight with replaceable battery. All essential tools to help you or a loved one get out of a accident compromised vehicle. Seems like the right tool for every vehicle to have at the ready.

www.crkt.com

NECKOLAS[®] **RENNER DESIGN**

It's a Quick Access, Small Fixed Blade Designed for Just about Any Carry Style You Would Need. And It Looks Cool, Too!

Some outdoor activities just demand having the right gear to take along and a knife is one such item—especially the Terry Renner designed Neckolas®. It's a small fixed blade designed as a very effective cutting tool with a sheath design that not only offers plenty of viable carry options, but single-hand quick access as well. Its unique retention and release system is the secret to having such versatility in carry options. There are two blade style offerings, with colored G10 composite handle scales, and G10 sheaths with reversible clips and neck tethers. So go ahead and enjoy the outdoors to the max! Just remember to take the right gear along.

> Unique sheath design secures the knife well in many carry positions.

2390

2391

2390:

Blade:

Knife:

2391:

Blade:

Knife:

Width:

Weight:

and pattern

NECKOLAS SHEATH Material:

G10

1.77" [45 mm]

1.0 oz. (28 g) NOTE: Layered G10 components may vary in color

Overall length: 3.75" (95 mm)

Round finger hole

offers ideal blade

control and grip.

Specifications

RENNER NECKOLAS®

Blue/Black G10.

Orange G10,

Razor-Sharp Cutting Edge with Pointed Tip Length: 2.00" (51 mm)

Thickness: 0.060" (1.5 mm)

Steel: 8Cr13MoV. 58-59 HRC Weight: 1.2 oz. (34 g)

Overall length: 5.38" [137 mm]

Triple-Point Serrated Cutting Edge with Tear Drop Tip

Overall length: 5.38" (137 mm)

Length: 2.00" (51 mm) Thickness: 0.060" [1.5 mm] Steel: 8Cr13MoV, 58-59 HRC Weight: 1.2 oz. (34 g)



С R К Т











HOLE IN ONE®	
5150:	Razor-Sharp Cutting Edge with Drilled Blade
5160:	Razor-Sharp Cutting Edge with Solid Blade
Blade:	Length: 2.50" (64 mm) Thickness: 0.140" (3.6 mm) Steel: 420J2, 51-53 HRC
Knife: Closed: Weight:	Overall length: 8.125" (206 mm Handle length: 5.25" (133 mm) 3.8 oz. (108 g)

Opening and closing begins with the simple push of the lock release lever and then blade swing

Specifications

HOLE IN ONE®	
5150 :	Razor-Sharp Cutting Edge with Drilled Blade
5160 :	Razor-Sharp Cutting Edge with Solid Blade
Blade:	Length: 2.50" (64 mm) Thickness: 0.140" (3.6 mm) Steel: 420J2, 51-53 HRC
Knife: Closed: Weight:	Overall length: 8.125" (206 mm Handle length: 5.25" (133 mm) 3.8 oz. (108 g)







You can use the carabiner gate of the Hole In One to open a wide variety of beverage bottles and jars.

The Hole In One has a handy carry carabiner (non-weight bearing) to attach to belt loops, webbing, and lanvards

Model 2390





The Neckolas clips securely to PFDs, making the Model 2391 the ideal lightweight whitewater knife.

To release and draw the Neckolas, just pinch the intearal sheath sprinabar and withdraw the knife.

HOLE IN ONE® HITCHCOCK DESIGN

As Simple As It Is Unique.

A completely ambidextrous design which is the brainchild of industrial designer Tom Hitchcock. Its stylized blade profile echoes the perimeter frame handle shape and offers plenty of cutting utility. The blade is opened with a press on the lock release lever, and rotates to either side until the blade fully opens, allowing the lock to snap back into its locked position. It's an easily mastered one-hand operation. The handle is a single piece of stainless steel cleverly formed to fit the hand, complete with swells at the top, bottom and butt to add comfort and grip surface area. By design, the lock grips tighter as you naturally grip the handle tighter while using the knife. The Hole In One® is not intended to be a hard use knife, but still offers utility, convenience, value and that "gadget factor" to those that appreciate design.

Model 5160

Generous finger choil in blade and handle offers safety and control.

Model 5150

www.crkt.com



allows you to readily disassemble the tool for knife use.



CROSSOVER[®] **CRKT DFSIGN**

Just Maybe The World's Best Camp Knife, Shears/Scissors Combo...It's Ideal for the RV, Cabin, Galley, Hunting Camp, or Even the Home Kitchen.

t's tough to beat the value of a quality pair of shears/scissors when that's the right tool for the job, especially the Crossover® with its many talents. Beyond premium quality shears, it's a kitchen knife, bottle opener, lid lifter/screwdriver and grill cleaner. Just think of the many uses you could find for this handy cutting tool. The Crossover® is built with a full-tang high-carbon stainless steel frame underlying the knife/scissors, and with ergonomic injection molded glass filled nylon handles. The scissors' finger loop is made of flexible TPR with a stainless steel strap core for long life. It's an obvious choice once you consider your options.



5006 (with sheath)

Specifications

5005 (without sheath)

CROSSOV	/ER [®]	
5005:	Razor-Sharp Cutting Edge	
5006:	With Leather Sheath	
Blade:	Length: 5.50" (140 mm)	
	Thickness: 0.080" (2.0 mm)	
	Steel: 3Cr13, 51-53 HRC	
Knife:	Overall length: 9.50" (241 mm)	
Weight:	4.1 oz. (116 g)	
Knife:	Length: 5.50" (140 mm) Thickness: 0.080" (2.0 mm) Steel: 3Cr13, 51-53 HRC Overall length: 9.50" (241 mm)	

CROSSOVER® SHEATH [Included with 5006]

Overall length: 9.0" (229 mm) Width: 3.63" [92 mm] Weight: 1.7 oz. [48 g]

Available in clampacks as 5005C and 5006C.



Twist at the pivot, press the handle guard in, and you have a high-carbon steel kitchen knife ready to slice and dice





Model SSO1

Sharpener comes with hard plastic case for convenient storage



SS01 System with storage case Base: Natural finish ash Rods: MRI #229 Porcelain 0.310" (8.0 mm) x 9.45" (240 mm)

Guides: Nylon, 15° and 20° angles **STORAGE CASE:** Material: ABS

Length: 10.5" [267 mm] Width: 4.5" [114 mm] Depth: 1.5" [38 mm]

Replacement Rod Kits are available: SSO1RK: 1 Fine White Rod, 1 Coarse Gray Rod

1. U.S. Patent No. 7,467,991

VEEE SHARPTM

VEFF1: System with storage case 600 Diamond Grit: Handle Length: 2.625" (67 mm) Length: 6.38" (162 mm) Rod 1: Weight: 2.9 oz. (82 g) Length: 5.88" (149 mm) Rod 2: Weight: 2.0 oz. [57 g]

2. U.S. Patent No. D599,939





The six stepped-cylindrical sections of the Veff Sharp rods give you the right size for almost any servation.

Use the flat side of the Veff Sharp to put an edge on knives and tools with plain cutting edges, and to remove the burr on the back side

58

SLIDE SHARP[™]& **VEFF SHARP**[™] MCCOWEN/KAIN & VEFF DESIGNS

Two Patented Sharpening Systems Designed to Keep Every One of Your Knives Sharp—Including Serrations, Gut Hooks, Razor Edges and Even **Chisels and Router Bits.**

Cutlery industry veteran Steve McCowen and knifemaker Charles Kain put their heads together on this one to develop an effective sharpener. The result speaks for itself in the breakthrough, patented¹ Slide Sharp[™] honing system. It uses a unique system of injection-molded nylon guides to hold the knife edge at the specific angle required for optimum sharpening. A hardwood base holds a porcelain sharpening rod. To sharpen, just pull your blade through a sharpening guide slot, pressing down lightly with a circular "locomotion" action and repeat the same action in the opposite slot.

There's no excuse for a dull cutting tool, especially with the Tom Veff designed Veff Sharp[™] on hand. The system includes an anodized knurled aluminum handle and two threaded 600-grit diamond-coated sharpening rods. The smaller rod has three 2" straight sections in sizes 3/32", 3/16" and 1/4". The larger rod has three straight sections in sizes $11/32^{"}$, $1/2^{"}$ and $5/8^{"}$. The larger rod also has a 6" flat side. This system is effective on most serrations including the patented² Veff serrations. Includes a handy nylon storage pouch.

> Packs neatly into a nylon pouch.

of shapes and sizes to sharpen just about

A nice combination

anything you have.

GUPPIE® & LI'L GUPPIE® BARBER DESIGN

"IT'S A MATTER OF HAVING THE RIGHT TOOL FOR THE JOB. FREVER WH

Adjustable wrench is handy to have along.

They May Look Small, But When You Find Yourself Needing to Have a Tool Most— **They Come Up Big Every Time!**

It's a handful of tools engineered into a "go package" so you can have it along with you wherever life takes you. Sure, it's not going to replace your toolbox, but it still does plenty and it is a whole lot easier to carry in your pocket, pack or vehicle. The Guppie® packs the tool utility of an adjustable wrench, knife, screwdriver with multiple bits, bottle opener, carry carabiner, and removable bit carrier with L.E.D. light. And its smaller image the Li'l Guppie® tools up with an adjustable wrench, knife, flat and Phillips screwdriver, bottle opener, and carry carabiner. Guppie's are for those unexpected times when having a knife, a screwdriver or a small wrench can make all of the difference between a ruined outing—and getting back up and moving.

Specifications

GUPPIE® Bead-Blast and Black **9070**: 9070K: Black on Black 2.0" (51 mm) Blade Length: Blade Steel: 3Cr13, 51-53 HRC Handle Length: 3.5" [89 mm] 4.1 oz. [116 g] **Tool Weight:** Bit Carrier Weight: 1.2 oz. [34 g] Two CR927 3V Lithium Batteries:

Available in clampacks as 9070C and 9070KC. U.S. Patent Nos. 6,223,372 and D576,002. Carabiner is non-weight-bearing. Magnets may harm electronic media.

Bead Blast and Black

LI'L GUPPIE® 9075:

9075K:	Black on Black
Blade Length:	1.0" (25 mm)
Blade Steel:	3Cr13, 51-53 HRC
Handle Length:	3.0" (76 mm)
Tool Weight:	1.9 oz. (54 g)

Available in clampacks as 9075C and 9075KC. U.S. Patent Nos. 6,223,372 and D588,885. Carabiner is non-weight-bearing.







Both come with stainless The Guppies come with



Both tools come with a help keep you hydrated.

Model 9070

Guppie®

ALC: NOT THE

Model 9070

Guppie®

bit drivers are easily interchangeable.

The Guppie's bit carrier/ L.E.D. light detaches for added convenience.

steel clips for carry or use as a money-clip.

convenient carry easy.

integral carabiners to make handy bottle opener to





Knife blade for basic cutting tasks.

9070K

Various sized screw head



Bit drivers stow in the molded handle.

9060

9065

9065k

Specifications

ZILLA-TOOL®

Blade Length:

Handle Length:

Tool Weight:

ZILLA-TOOL[®] JR

Blade Length:

Handle Length: Length, blade open:

Blade Steel:

Tool Weight

9065:

9065K:

Length, blade open:

Black nylon sheath included.

Black nylon sheath included.

U.S. Pat. No. D557,100.

Blade Steel:

9060:

9060K:













Specifications

CRKT TOOL 9200 Knife Blade Length Saw Blade Length Blade Steel: Closed Length: Length, knife blade open: Tool Weight: Tool Bit Drivers:

Satin Blade 2.25" [57 mm] 2.5" (64 mm) 5Cr15MoV, 55-56 HRC 4" [102 mm] 6.375" [162 mm] 5.1 oz. (145 g) Hex Drivers H3, H4, H5 Flat Drivers 3, 5, 7 Phillips Drivers PH1, PH2, Magnetic PH3 Adapter

> Molded bit driver carrier with bit drivers stores in dedicated interior

sheath pocket.



9096:

Weight

Overall Length:

Satin Blade 0.6 oz. [17 g]

drivers open fast for quick fixes.



Model 9065

Plier jaws are slim

for detail work.

tun mit



Black nylon sheath included with all models

Zilla-Tool[®] & Zilla-Tool[®] JR

STOKES DESIGN

Stands Strong On Its Own Merits Or Makes an Ideal Compliment To The Guppies[®].

It's been said that you can never have enough tools—and who are we to argue. The Zilla-Tool® & Zilla-Tool® JR are a streamlined pouch full of "Mr. or Mrs. Fix It." Designed and engineered for compact, lightweight carry so they won't slow you down, the Zillas pack a handy-to-have mix of tools. Both models offer pliers, knife, wire cutter and stripper, flat and Phillips screwdrivers, bottle opener, carry-clip and sheath. Just select the size that best fits your needs, strap it on your belt, put it in your vehicle, or tuck it away in your gear bag until the inevitable repair, adjustment or assembly needs to get done. But be warned—if you loan it out you may not get it back!





My pliers jaws are spring loaded, with a slight needle nose taper. They have both fine flat and circular toothed gripping surfaces.

To open my knife blade quickly, just press this little "flipper." It also acts as a blade auard when it's oper



I'm designed with a comfortable ergonomic handle so I can help you get a lot of real work done

Near the base of the pliers, I have a very useful wire cutter, and also a notch near the handle for wire stripping.



Bead-Blast and Black

Black on Black

6.5" [165 mm]

7.4 oz. (210 g)

Black on Black 2.25" [57 mm]

3Cr13, 51-53 HRC

5.25" [133 mm]

7.50" (190 mm)

3.8 oz. (108 g)

Available in clampacks as 9060C and 9060KC.

3Cr13, 51-53 HRC

9.625" (244 mm)

Bead-Blast and Black

3.0" [76 mm]

Available in clampacks as 9065C and 9065KC.







CRKT® TOOL & STOKES SHARPENER VANHOY & STOKES DESIGNS

If a Tool Is Only As Good As Its Usefulness, Then These Are Definitely Must Haves.

Custom knifemakers Ed Van Hoy and Tom Stokes plied their talents for mechanical wizardry and efficiencies for fit in the CRKT Tool. The compact body shape offers grip, and carries nicely. Tools include: utility blade, sawtooth blade, multi-fit box wrench, wire stripper, button/spring opening Phillips/regular screwdrivers with additional driver bits, and bottle opener.

Anyone who uses a knife regularly knows that having a sharp blade edge is much safer than trying to make a dull blade do the job. Designer Tom Stokes created this compact Stokes Sharpener so it would be easy to have along, and keep you sharp. You simply hold it firmly on a hard surface, place the rear of the blade edge into the "V" of the carbide sharpener blades and draw the knife through pulling towards you. This handy tool also features a flathead screwdriver, small channel blade/cutter, and bottle opener. Comes with a split-ring for carry attachment.

Single-handed opening blade.

Overall compact form is easy to pack alona for outinas.

Model 9200

Bit driver adapter (magnetic) attaches to the Phillips head screwdriver arm

0

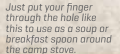
EAT'N TOOL® MAH DESIGN

Just Because You Are Out in the "Untamed" Wilderness **Roughing It Does Not Mean That You Have to Give Up** Having a Great Eat'N Tool[®].

f you are like us, you soon realized that packing, or having convenient access to your eating utensils when you're in the outdoors usually meant you just had to make do without, more often than not. Well, not anymore! This handy device very simply and very effectively puts food in your mouth. The Eat'N Tool® is a spoon, fork, bottle opener, screwdriver/pry tip, metric wrench, and even comes with a carry carabiner. So next time you head outdoors backpacking, camping or anywhere that eating might come up, have an Eat'N Tool® at the ready.









Open your favorite sodas,

microbrews, and food in

alass containers with

iar opener

the built-in bottle and



Bead Blast

Black Oxide

3Cr13, 51-53 HRC

0.075" (2 mm)

4.0" (102 mm)

1.5 oz. (43 g)

9100C

This little flat tang does a fine job as a flat bladed screwdriver in a pinch.

Three hex wrenches cut into tool body, 10 mm, 8 mm. and 6 mm. can be very handy when something comes loose.











9094:

9095:

Wrenches:

Batteries:

Tool Weight:

Specifications GET-A-WAY® DRIVER

Driver with Hex Bits: 1 small flat, 1 medium flat, 1 small Phillips, 1 medium Phillips Knife Maintenance Kit, Driver with Torx® Bits: Nos. T5, T6, T8, T10 Handle Length: 3.75" [95 mm] Handle Thickness: 0.5" (13 mm) Hex Bit, 10 mm, Oxygen Bottle 1.9 oz. (54 g) Two CR927 3V Lithium

Patents pending

Available in clampacks as 9094C and 9095C.

Model 9094

Driver receiver head secures bits for easy, nositive function.



As a compact screwdriver,

you have four standard

flat and Phillips hex bits

to tackle almost any job.



Also can be used as an angle driver when needed, by moving the bit adapter to the hex driver wrench

Just push the button and the bright little L.E.D. flashlight lights your way.



GET-A-WAY[®] DRIVER STOKES DESIGN A Handy Little Driver All On Its Own, Or In Addition to Other Tools.

We have all been there at one time or another...you're out somewhere and need a screwdriver to adjust, or tighten, or loosen, or assemble somethingbut unfortunately you did not have one with you. Well, the Get-A-Way® Driver with its bit drivers, convenient design and affordable value can go a long way in making sure you are never "screwed" again! A mix of bits depending on model, two-position bit driver, L.E.D. flashlight, bottle opener/pry bar, and oxygen bottle wrench are streamlined into a compact tool with its own carry carabiner.

> Includes oxygen bottle valve wrench, which is handy for rescue nersonnel

> > **Model 9095**

Knife maintenance kit comes with Torx® bit drivers.





The prv bar on mv under side works well to open bottles and iar lids, amona other things. It's also removable if you want.

www.crkt.com

Model INOX4SX

360° model case lid features upturned lip for ease of access

The iNoxCases feature a stainless steel exoskeleton, which encases your phone for protection.

Lid hinges on the 360° model are designed to provide smooth, fully open rotation.



Flip lids work great to prop your InoxCases up to make a personal movie viewer on a table or desk.

The iNoxCase 360° lid flips/rotates fully open for complete screen access. Lid opens to horizontal on the 180° iNoxCase.



The iNoxCase 360° is available in 3 color models: A. INOX4SX all stainless steel/silver. B. INOX4RX silver body with red lid and the C. INOX4WX silver hody with white lid. The iNoxCase 360° also features a removable

rubber foot for the lid (shown above).



The elastic band on the iNoxCases flip lid, easily accomodates credit/debit cards, cash, or ID cards.



The iNoxCase cell phone case easily provides maximum clearance for input devices and chargers.



You can talk on the phone with the flip lid in the closed nosition on either iNoxCase It is truly unique!

Specifications INOXCASE[™] 360°

INOX4SX: Silver Color INOX4RX: Silver Color/Red Lid Silver Color/White Lid INOX4WX:

INOXCASE" INOX4K: Black Color INOX4S: Silver Color INOX4G: Gold Color Rainbow Color INOX4C:

Height: Width: Depth: . Weiaht: Case: Lid:

bumps and banas. RealTree Camo AP HD® Color

4.56" [116 mm] 2.55" (65 mm) 0.47" (12 mm) 1.9 oz. (54 g) **Brushed Stainless Steel** Color lids on 360 models are powdercoated.

Disclaimer: While the iNoxCase provides solid protection for your iPhone, we can't guarantee the phone won't break. Columbia River Knife & Tool is not liable for any damages that may occur from using the iNoxCase. We're confident that the reception will be great when using our case, but there are always parts of the world where reception can be weak enough that any protective case, including ours, can potentially cause reception issues. Note: iPhone not included.

REALTREE AP HD® © Jordan Outdoor Enterprises, Ltd.- 2006 iPhone is a trademark of Apple, Inc. registered in the U.S. and other countrties

inoxcase™ & inoxcase[™] 360

GLASGOW DESIGN

Protect Your iPhone 4/4S with the Stainless Steel iNoxCase and iNoxCase 360. It's the Ultra-Thin and Functionally Stylish Cell Phone Accessory— Your Extra Insurance for Flops and Drops.

The iNoxCase[™] features a 304 stainless steel exoskeleton, 304 stainless is the same stain and corrosion resistant steel, which sheilds the Gateway Arch in St. Louis. Missouri from the elements of nature and time.

The iNoxCase[™] features a 180-degree rotating visor lid, and the iNoxCase[™] 360° lid features full rotation. Both lid styles protect the front display and allow views of the time and incoming calls with the precision cut opening. Simply flip the visor lid to access the phone's buttons and apps.

With steel covering the iPhone 4/4S aluminosilicate display, you can toss your phone in your travel bag without worrying about breaking the glass. Keys and coins won't scratch the display when you put it in your pocket either.

Glasgow's stylish open build design allows access to all the ports and buttons on the iPhone[®] 4/4S with the lid open or closed. These cases feature an ultrathin profile that adds minimal thickness or weight to the phone. This symphony of modern industrial wizardry finds its crescendo in the form of black posts that provide strength and good grip to tie it all neatly together making either of these must-have cell phone accessories.

The iNoxCase[™] is unlike any other cell phone case on the market—rugged yet stylish. Buy one today and protect your investment!

66

INOX4K (Black)



INOX4S (Silver)



Model INOX4S



Lid hinges are sturdy and made to hold up well and take the incidental



"THERE'S NO FAILURE TO COMMUNICATE HERE... PROTECT YOUR PHONE

Flin lid onens with simple thumb rotation.

67

Black posts tie it all together for secure assembly and add overall grip as well.

HISSHOU® & SHINBU WILLIAMS DESIGN

"STEEPED IN TRADITION-USED IN HONOR TO SERVE AND PROTECT."

Hisshou Means "Certain Victory." Shinbu Means "Divine Valor." These Are the Modern Embodiment of the Close-Quarters Sword of the Samurai.

James Williams developed these designs to meet the user specific requests of coalition forces overseas for a more powerful tactical tool. These knives come into play when the operator's firearms cannot be used, as often happens in entry and search operations. They are designed for multiple carry options to suit the operator. Each knife has its own advantages of size with their full-tang dual grind, high-carbon steel Tanto blades in high satin finish. And, James followed centuries of Japanese tradition in designing these classic cord-wrapped handles with ray skin underlays, which compares well to more modern handle materials, giving excellent grip under all conditions. Sheaths are custom-fitted molded PVC with their own convertible belt-mounting system. Grip detents and flaired entry lips allow the knives to be resheathed securely with one hand. A belt clip can be attached, and there is also a quick-release retaining strap. The Hisshou and Shinbu knives command respect, and are truly meant for the military professional.

> Classic cord-wrapped handles are as visually appealing as they are functional.

> > **Model 2915**



Formed sheaths are designed and built to compliment overall knife function.

Blades are plenty strong and ground for edge toughness.

Model 2910

Specifications

HISSHOU®

2910: High Satin finish, Razor-Sharp Cutting Edge Length: 13.0" (330 mm) Blade: Thickness: 0.260" (6.6 mm) Steel: YK-30, 57-59 HRC Knife: Overall length: 18.38" [467 mm]

16.4 oz. (465 g) Weight: Material: Molded PVC SHEATH: Overall length: 13.875" (352 mm)

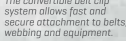
Width: 3.0" [76 mm]

Material: Molded PVC

Weight: 6.7 oz. (190 g) SHINBU™ 2915: High Satin finish, Razor-Sharp Cutting Edge Length: 9.25" (235 mm) Blade: Thickness: 0.233" (5.9 mm) Steel: YK-30, 57-59 HRC Overall length: 14.75" (375 mm) Knife: Weight: 13.3 oz. [377 g]

SHEATH

The convertible belt clin



www.crkt.com 68

Each Hisshou and Shinbu model comes in a lacauered wooden presentation box with a fitted red insert.



2910

2915

ww.crkt.com

HISSATSU[™] WILLIAMS DESIGN

The Ultimate Close-Quarters Tactical knife/Sheath System for Professional Law Enforcement and Military Use.

As a former Army officer and current martial arts practitioner/instructor, James Williams knows cutlery-especially the tactical variety. So it's no surprise that his Hissatsu[™] design has guickly become a mainstay in the tactical law enforcement and special forces personnel around the globe. This is a focused single-purpose knife for use in anti-terrorist/close quarters battle [CQB] environments, either as a primary or a secondary weapon to augment the handgun in the hands of well-trained professionals. The dual grind Tanto blade is available in several finishes, and as a desirable bonus, an aluminum bladed designated trainer model is available as well. The Hissatsu[™] handle is in a traditional Japanese pattern; a Twin-Fused[™] build with injection-molded high-impact polypropylene core, butt and hilt, and a non-slip soft textured rubber handle surface. Sheaths are custom injection-molded nylon resin and grip the knife firmly, and have removable belt clips which can be attached high or low, vertical or horizontal. Slots and holes are also incorporated for lashing. The Hissatsu™ is intended for use only by trained law enforcement and military tactical team professionals.

> Sheaths are molded glass filled nylon and incornorate a variety of effective carry methods

> > Blade are shaped and formed for optimum cuttina aualities.

Model 2907D



Designer James Williams is a martial arts instructor whose techniaues have origins in the ancient Samurai system







Specifications

HEIHO[™] FOLDER

2900:	Razor-Sharp Cutting Edge,
	OutBurst assisted opening,
	LAWKS Safety
2 901 :	Razor-Sharp Cutting Edge & Vef
	Serrations, OutBurst assisted
	opening, AutoLAWKS Safety
Blade:	Length: 3.125" (79 mm)
	Thickness: 0.122" (3.1 mm)
	Steel: AUS 8, 58-59 HRC
Closed:	Handle length: 4.0" (102 mm)
Open:	Overall length: 7.00" (178 mm)
Neight:	3.6 oz. (102 g)
HISSATSU	[™] FOLDER

2903: Razor-Sharp Cutting Edge OutBurst assisted opening, AutoLAWKS Safety Blade: Length: 3.875" (98 mm) Thickness: 0.150" (3.8 mm) Steel: AUS 8, 58-59 HRC Closed: Handle length: 5.0" (127 mm) Open: Overall length: 8.75" (222 mm) Weight 5.8 oz. (164 g)

1. U.S. Patent Nos. 5,596,808 and 7,437,822 2. U.S. Patent No. 5,596,808





Larger models feature our patented AutoLAWKS safety, which gives the security of a fixed blade knife

The Hissatsu Folder is desianed for penetratina ability in tactical situations. Here it is shown going through thick CRHT plywood with a single thrust.

Model 2903

2907T Blade Knife: Weight:

	Knife: Weight:	Thickness: 0.200" (5.1 mm) Steel: 440A, 55-57 HRC Overall length: 12.25" (311 mm) 7.9 oz. (224 g)
	2907K :	Black EDP finish, Razor-Sharp Cutting Edge
	Weight: 2907D :	8.0 oz. (227 g) Desert Tan Titanium Nitride finish, Razor-Sharp Cutting Edge
S04	Weight:	8.0 oz. (227 g)
9	HISSATS	U [™] TRAINER

Blade

2907

2907K

2907D

2907T

Specifications HISSATSU" 2907:

TRAINER Natural Aluminum finish. Rounded Trainer Edge Length: 7.125" (181 mm) Thickness: 0.200" [5.1 mm] Aluminum: 6061 Overall length: 12.25" (311 mm) 4.1 oz. [116 g] SHEATH: Material: Glass Filled Nylon

High Satin finish, **Razor-Sharp Cutting Edge** Length: 7.125" (181 mm)

Overall length: 9.25" (235 mm) Width: 2.25" [57 mm] Weight: 3.6 oz. [102 g]

Molded handles are

textured with a ray skin texture for functional grip surface

Available in clampacks as 2907KC and 2907DC.

HISSATSU[™]& HEIHO" FOLDERS WILLIAMS DESIGN

Professional Minded Use Folders Designed for Sensitive Environments Warranting a More Discreet Carry.

James Williams is actively involved in teaching Military special operations and government security professionals who must at times perform their daily highrisk duties in environments where carry of firearms or larger knives is impermissible. So it was at their request that these knife designs were developed. The distinctive blade shape is classical Samurai which gives outstanding penetrating power as well as slashing performance. And, a stainless steel Inter-Frame build with stainless steel liners, one locking, and textured black or G10 scales, ambidextrous thumb-disk opener, and stainless steel carry-clip round out folder make up. Both folders make full use of our patented OutBurst® assisted opening mechanism, and if required can be quickly disabled easily. They also incorporate our patented¹ AutoLAWKS[™] and LAWKS[™] safeties. This locks the blade in the fully open position making the folders virtual fixed blades. The Hissatsu[™] and Heiho[™] professional folders are overbuilt to last. This is arguably as much defensive security as you can find in a tactical folder.

> Handle design is "dressed down" for less attention

> > Blade pivot is overbuilt for optimum penetration strength.

Blade shape is purposefully profiled for piercing and penetration

www.crkt.com

71

•

Premium blade steel keeps edges sharper

Model M16-14T

Model M16-13T

M16[®]-TITANIU CARSON DESIGN

For Straight Up in the Trenches Tough Tool P and Never Back Down Near Indestructible R The Choice Has to Be This Knife.

The M16° knife is one design that has proven itself a formidable piece of gear to have along. Knifemaker Kit Carson created the knife to deliver great cutting utility and strength, harnessed by a handle platform with positive control and lasting reliability. The M16°-Titanium definitely ups the ante a bit with its CNC machined titanium handles. The result is a better strength-to-weight ratio than steel or aluminum and its inherent "ground zero" toughness. Blades are offered in several configurations, each ground of high quality stainless steel and sharpened to meet the challenge. And one-hand opening is quick with the Carson Flipper, too. Three model choices gives you options and the opportunity to have the knife that best meets your needs. So if you prefer your gear of the overbuilt variety, the M16-Titanium is tough to beat.



0 0 0 0 0

Titanium handle scales

are of nominal weight and offer a rugged

tournhness

M16-01T

M16-13T

M16-14T

Blade

Closed:

Weight:

M16°-13T:

Open:

Specifications

M16°-01T: Razor-Sharp Cutting Edge

2.4 oz. [68 g]

Length: 3.125" (79 mm)

Steel: AUS 8, 58-59 HRC

Thickness: 0.098" (2.5 mm)

Handle length: 4.00" (102 mm)

Overall length: 7.13" [181 mm]

Combined Razor-Sharp & Triple-





M16-13ZLEK



Specifications

M16°-12ZLE	K
Blade:	Length: 3.00" (76 mm)
	Thickness: 0.118" (3.0 mm)
	Steel: AUS 8, 58-59 HRC
Closed:	Handle length: 4.375" (111 mm)
Open:	Overall length: 7.375" (187 mm)
Weight:	3.6 oz. (102 g)

M16°-13ZLEK Bla

Blade:	Length: 3.375" (86 mm)
	Thickness: 0.118" (3.0 mm)
	Steel: AUS 8, 58-59 HRC
Closed:	Handle length: 4.875" (124 mm)
Open:	Overall length: 8.25" (210 mm)
Weight:	3.7 oz. (105 g)

M16[°]-14ZLEK

Length: 3.75" (95 mm)
Thickness: 0.138" (3.5 mm)
Steel: AUS 8, 58-59 HRC
Handle length: 5.50" (140 mm)
Overall length: 9.25" (235 mm)
6.2 oz. (176 g)

* U.S. Patent Nos. 5,596,808 and 7,437,822



Available in clampacks as M16-12ZLEKC, M16-13ZLEKC and M16-14ZLEKC





The M16-ZLEK line features a seat belt cutter on the Carson Flipper, stainless steel clips and the Auto-LAWKS safety.

We added a tungsten carbide window breaker to the M16-ZLEK line to make it easy to shatter windows auickĺv

UM	Blade: Closed: Open: Weight:	Point Serrated Cutting Edge Length: 3.50" (89 mm) Thickness: 0.118" (3.0 mm) Steel: AUS 8, 58-59 HRC Handle length: 4.625" (117 mm) Overall length: 8.25" (210 mm) 3.4 oz. (96 g)
Performance,	M16°-14T :	Combined Razor-Sharp & Triple- Point Serrated Cutting Edge
eliability—	Blade:	Length: 3.99" (102 mm) Thickness: 0.138" (3.5 mm)

Steel: AUS 8, 58-59 HRC Handle length: 5.25" (133 mm) Closed: Open: Overall length: 9.25" (235 mm) Weight: 5.7 oz. (162 g)



* U.S. Patent Nos. 5,596,808 and 7,437,822 Available in clampacks as M16-13TC and M16-14TC





It's a work of precision machining art in titanium that produces an almost indestructible frame.

M16T models come with the AutoLAWKS safety, which automatically makes them virtual fixed blades when opened and locked.

M16[®]-ZLEK CARSON DESIGN

By Popular Demand the M16[®]-Z Gets Some Added Features Especially Suited for Law Enforcement and Emergency Service Professionals.

The Kit Carson designed M16°-ZLEK is an extension of the popular M16°-Z. We took the field requests of working professionals and developed a more "service" focused tool just for you. For professional use, there's a seat belt cutter incorporated into the Carson Flipper so you can quickly and safely slice through safety belts or webbing. At the butt end of the knife is a tungsten carbide window breaker that makes automobile window extraction a snap. And all tool components receive a tough tactical black coating to not only better protect them from the elements, but also to "dress them down" to a professional look as well. So if you're a professional who seeks to have the right tools, this is one piece of gear that will be there when you need it.

Molded, glass filled nylon handle scales are lightweight and

Seatbelt cutter is

incorporated into the Carson Flippe

plenty tough

Tungsten carbide window breaker in handle butt

Model M16-12ZLEK

M21[™] **SPECIAL FORCES** CARSON DESIGN

These Knives Are Every Bit the High-Performance Tool Which Your High-Risk World Demands. **Every Day. Every Time.**

Special Forces are regarded as high-value assets, used in situations where their elite military skills are warranted. Much the same is the M21[™]-SF with its performance minded features and superior design. Retired Sergeant Major and knifemaker Kit Carson incorporated the essential feedback from military and law enforcement professionals when he set out to design this knife. Based on our M21[™], this design uses a versatile, deep-bellied spear-point blade shape, but with the addition of a second Carson Flipper on top, resulting in a true hilt for added blade safety. And the handle uses our InterFrame build skinned with either machined aluminum or G10 scales that are fully radius contoured to supplement hard use grip. The series features the CRKT patented² AutoLAWKS[™] safety, which provides piece of mind by locking the blade fully open. All knives in this series are equipped with four-position carry options on belts or webbing (Caution: These knives are not designed for tip-up in-pocket carry). The M21[™]-SF models are anything but ordinary and built for the same.

> Stainless steel pocket clip is movable to four different carry ontions

M21-14SF

M21-14SFG

Blade:

Closed:

Open:

Weight:

Blade:

Weight:

A true hilt, AutoLAWKS

tactical situations

safety, and four-position

clip aive the most foldina

Specifications

M21[™]-14SF: Aluminum Scales,

Cutting Edge

[137 mm] Overall length: 9.31"

[236 mm]

M21[™]-14SFG: G10 Scales,

1. U.S. Patent No. D559.939

5.7 oz. [162 g]

6.2 oz. [176 g]

2. U.S. Patent Nos. 5,596,808 and 7,437,822

Available in clampack as M21-14SFC.

knife possible in high-stress and an extremely strong

The M21-14SFG blade has

a deep-bellied cutting edge,

combination Veff Serrations.

Deep-bellied spear point blade,

Combined Razor-Sharp & Triple-Point Serrated

Length: 3.99" (101 mm)

Handle length: 5.375"

Thickness: 0.140" [3.6 mm] Steel: AUS 8, 58-59 HRC

Deep-bellied spear point blade,

Combined Razor-Sharp &

Veff Serrated Cutting Edge

Steel: 8Cr14MoV, 58-59 HRC

/eff® serrations are ideal for fast cutting of fibrous materials

Model M21-14SFG











Specifications

416°-13SF : Blade:	Aluminum Scales, Tanto blade, Combo Triple- Point Serrated Cutting Edge Length: 3.50" (89 mm) Thickness: 0.118" (3.0 mm) Steel: AUS 8, 58-59 HRC
Closed: Dpen: Veight:	Handle length: 4.625" (117 mm) Overall length: 8.25" (210 mm) 3.6 oz. (102 g)
M16°-13SFG : M16°-13SFGL : Blade: Weight:	G10 Scales, Combo Veff Serrated Cutting Edge Left-Hand Build Steel: 8Cr14MoV, 58-59 HRC 4.0 oz. (113 g)
M16°-14SF : Blade: Closed: Dpen: Veight:	Aluminum Scales, Tanto blade, Combined Razor- Sharp & Triple-Point Serrated Cutting Edge Length: 3.99" [101 mm] Thickness: 0.138" [3.5 mm] Steel: AUS 8, 58-59 HRC Handle length: 5.25" [113 mm] Overall length: 9.25" [235 mm] 5.7 oz. [162 g]
M16°-14SFG : M16°-14SFGL : Blade: Neight:	G10 Scales, Combo Veff Serrated Cutting Edge Left-Hand Build Steel: 8Cr14MoV, 58-59 HRC 6.2 oz. (169 g)
LLIS Patent Nr	ns 5 596 808 and 7 437 822

1. U.S. Patent Nos. 5.596.808 and 7.437.822 2. U.S. Patent No. D559.939



Available in clampacks as M16-13SFC, M16-13SFGC, M16-14SFC, and M16-14SFGC,





The SFG models feature our We offer two true exclusive Veff Serrations for left-hand models. The rapid cutting through cord. AutoLAWKS safety lever and locking liner are rope, and vegetation reversed for lefties.

options

M16[®] **SPECIAL FORCES** CARSON DESIGN

We Consider Them Folding Fixed Blades, But You Just May Want to Refer to Them as One of the Best Tactical Knives to Come Alona in Years.

For the military or law enforcement professional, having a quality knife can mean the difference between having a good day or a bad one. And a bad day in your line of work can be serious stuff. The Kit Carson designed M16°-SF models are built with the professional user in mind starting with premium stainless steel blades, shaped and ground to very effective cutting edges. Also, incorporated into the blades is the double Carson Flipper which serves not only as a fast and efficient blade opener, but also as a true hilt for added tool safety. The open InterFrame build handles make for solid grip confidence, ease of tool maintenance by design, and are available in either aluminum or G10 scales. Beyond that, all metal surfaces are non-reflective black coated as well. All knives in this series are equipped with four-position clip carry options on belts or webbing [Caution: These knives are not designed for tip-up in-pocket carry]. It's a knife designed and built for the rigors of your world.

Stainless steel pocket clip is movable to four different carry

> **Open InterFrame** build makes knife maintenance easy

Model M16-13SFG

SPECIAL FORCES DESERT G10

CARSON DESIGN

All of The Same Great Features as Our Other Special Force Knives—But in a Sand Color Scheme for **Desert Troops**

Just like their black tactical counterparts, these knives share a unique design offering a combination of Carson SF series features requested by military procurement specialists. All have combined Razor-Sharp and patented¹ Veff[™] Serrated edges. The open build allows two Carson Flippers to be incorporated, resulting in a true hilt. Blades are available in several styles and are titanium nitride coated for corrosion resistance. And the open InterFrame build uses stainless steel liners with Desert Tan G10 scales with their optimum gripping texture and inherent insulating properties making them cooler to the touch in hot environments. All knives in this series are equipped with four-position carry options on belts or webbing (Caution: These knives are not designed for tip-up in-pocket carry). Now you CAN match your professional knife with your desert surroundings without compromising tool quality.



Model M16-13DSFG





Specification

Specification	15
M16°-13DSFG : Blade: Closed: Open: Weight:	Dual Grind Tanto Blade, Combined Razor-Sharp & Veff Serrated Cutting Edge Length: 3.50" (89 mm) Thickness: 0.120" (3.0 mm) Steel: 8Cr14MoV, 58-59 HRC Handle length: 4.75" (121 mm) Overall length: 8.25" (210 mm) 4.0 oz. (113 g)
M16°-14DSFG : Blade: Closed: Open: Weight:	Dual Grind Tanto Blade, Combined Razor-Sharp & Veff Serrated Cutting Edge Length: 3.99" (101 mm) Thickness: 0.140" (3.5 mm) Steel: 8Cr14MoV, 58-59 HRC Handle length: 5.25" (133 mm) Overall length: 9.25" (235 mm) 5.9 oz. (167 g)
M21 [™] -14DSFG: Blade: Closed: Open: Weight: 1. U.S. Patent No 2. U.S. Patent No	Deep-bellied Spear Point Blade, Combined Razor-Sharp & Veff Serrated Cutting Edge Length: 3.99" (101 mm) Thickness: 0.140" (3.5 mm) Steel: 8Cr14MoV, 58-59 HRC Handle length: 5.25" (133 mm) Overall length: 9.25" (235 mm) 6.1 oz. (173 g) D559,939 s. 5,596,808 and 7,437,822

Available in clampack as M21-12GDC.





The DSFG series feature dual Carson Flipper hilts, Desert Tan dress, patented² AutoLAWKS safety and four-position clips

This view shows the DSFG stainless steel InterFrame open build with stainless steel back spacers and G10 scales





Specifications . M16°

M16°-13ZM:			into virtual f
Build:	InterFrame with Gla Nylon Scales	ass Filled	
Color: Blade:	Desert Tan with Bea Combined Razor-S Point Serrated Cutt Length: 3.50" [89 r Thickness: 0.118" [Steel: AUS 4. 55-57	harp & Triple- ting Edge nm) (3.0 mm)	
Closed: Open: Weight:	Handle length: 4.75 Overall length: 8.25 3.5 oz. (99 g)	5" (121 mm)	
M16°-14ZSF:			
Build:	InterFrame with Gla Nylon Scales	ass Filled	
Color: Blade:	Desert Tan with Bea Combined Razor-S Point Serrated Cutt Length: 3.99" (101 Thickness: 0.138" (Steel: AUS 4, 55-57	harp & Triple- ting Edge mm) (3.5 mm)	
Closed: Open: Weight:	Handle length: 5.25 Overall length: 9.25 6.4 oz. (181 g)	5" (133 mm)	Blade pivot hardware is overbuilt for smooth function
M16°-14D: Build: Color: Blade:	6061 T6 Aluminum Desert Tan Handle : Combined Razor-S Point Serrated Cutt Length: 3.99" (101 Thickness: 0.138" (Steel: AUS 8, 58-55	and Blade harp & Triple- ting Edge mm) [3.5 mm]	a der

Closed: Handle length: 5.25" (133 mm) Overall length: 9.25" (235 mm) Onen: Weight: 5.5 oz. (156 q)

* U.S. Patent Nos. 5,596,808 and 7,437,822

Model M16-14D

Tanto blade style offers strength and penetration auglities

DESERT TACTICAL FOLDERS CARSON DESIGN

Proven M16[®] Designs Developed Specifically to Blend Into The Desert Environments.

t may seem trivial to some, but for those who serve in harms way, having the right gear is essential. Not only is performance quality paramount, but having it blend with the rest of your gear can make the difference, too. These Desert Tactical folders mimic other designs in our professional line, but they are finished out in Desert Camo or Desert Sand color schemes. There are several sizes, blade styles, and handle materials offered so you can select the one that best suits your needs. Know that each is built to our CRKT professional tool standards along with having our exclusive patented* AutoLAWKS[™] safety, which automatically turns folders into virtual fixed blades in the open/locked position.

Model M16-13ZM



Available in clampacks as M16-13ZMC, M16-14ZSFC, and M16-14DC.



M16-13ZM and 14ZSF feature special Desert Camo feature pocket clip hardware steel InterFrame



The M16-14ZSF and M16-14D pattern scales on a stainless and a tool to allow four-position carry- tip up, tip down, left or right, on belts or webbing (Caution: Not designed for tip-up in-pocket carry).

Thumh stud onener for easy one-hand hlade openina

•••

G10 inlays are machine

profiled and contoured

to enhance grip, yet carry flat in the pocket



Model 8900



Model 8900K

Modern blade design

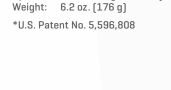
offers optimum cutting geometry and overall knife balance.





Specifications ERASER["]

8900: Modified Tanto, Razor-Sharp Cutting Edge, satin finish 8900K: Modified Tanto, Razor-Sharp Cutting Edge & Triple-Point Serrated Cutting Edge, Black Titanium Nitrite finish Blade: Length: 3.875" (98 mm) Thickness: 0.14" [3.6 mm] Steel: Aus 8, 58-59 HRC Closed: Handle Length: 5.00" (127 mm) Overall Length: 8.75" [222 mm] Open:







Model 1050

Model 1050K

FIRE SPARK[™] **CRKT DESIGN**

This Hefty Tactical Design Combines Everything We Know About Folders, Including Fire Safe®, OutBurst® Assisted Opening and LAWKS[®] Safety.

The word "tactical" means strategic, deliberate or purposeful. Which is exactly the mindset we had when we developed the Fire Spark[™]. Its robust chassis features ample finger choils for solid grip and it packs a multitude of our finest technological advances to make tool function a fluid motion of mechanical edge. The innovative construction uses our rigid InterFrame build with stainless steel liners. Aluminum scales are CNC machined to form, and they feature G10 inlays to supplement their toughness. Blade style is a modified tactical spear point with a high hollow grind and swedged top edge for improved penetration. The Fire Spark[™] combines our patented OutBurst[®] assisted opening with the patented¹ Fire Safe[®] mechanism to secure the blade until you need it open. Also, our patented² LAWKS[®] manual safety effectively converts the folder to a virtual fixed blade with a push of a lever. It all culminates into one very tough tactical knife.

Blade shape is strong and shaped for optimum nenetration

1050K

1050

Specifications

- FIRE SPARK
- 1050: Satin Blade, Silver Anodized Frame, Black Scales, Razor-Sharp Cutting Edge
- Black Oxide Blade, Frame, and 1050K: Hardware, Black Scales, Razor-Sharp Cutting Edge Blade: Length: 3.875" (98 mm) Thickness: 0.121" [3.1 mm] Steel: 8Cr14MoV, 58-59 HRC
- Closed: Handle length: 4.75" (121 mm) Overall length: 8.63" (219 mm) 5.3 oz. (150 q) Weight:
- 1. U.S. Patent No. 7,918,028 2. U.S. Patent No. 5,596,808





The OutBurst assisted openina mechanism cannot be actuated until you press the Fire Safe stud and nudae it.

The butt features a lanyard loop and stainless steel back spacer endina in a pointed "skull cracker" tip



Open:

ERASER[™] MAH DESIGN

A Professional Level Tool That Is as Solid as It Is Functional.

Designer Liong Mah uses a bold profile to shape his vision of tactical. The Eraser™ locking liner folder is designed and built to perform in your world. Its modified tanto blade wields a strong point for tough piercing into a variety of materials, and its elongated cutting edge can go the distance as well. And, opening the blade is rapid with use of the Flipper on the spine. Another added feature is the patented* LAWKS™ manual safety mechanism so you can secure the blade when open. The robust Eraser[™] handle has a slight bend at the fore end to create a more substantial grip form for thrusting. The handle shape also affords a nice blade quard as well as a generous pommel. The machined G10 scales are radius contoured to fill the grip and the full, stainless steel liners create a formidable foundation for tough use. All in all, the Eraser[™] folder is one hell of a tactical folder that can take every bit of what you can dish out.

> Overbuilt knife butt enhances overall build integrity.

Blade flipper makes opening simple and rapid. Also is a very effective finger quard in the open position





The best of everything comes in the form of a flipper opener and the LAWKS™ manual safety mechanism.



An oversized pommel end design is built tough for hard use, and a movable stainless steel carry clip provides easy access carry

CRIMSON TRACE[®] TOOLS

If You're a Crimson Trace Fan, or a Shooter—Then Here's Two Compact Tools Well Worth a Place in Your Range Bag.

CRKT in collaboration with Crimson Trace, has helped to develop these handy tools for adjustment and maintenance of the CTC products as well as a multitude of other tasks. The **RBT**[™] (Range Bag Tool) is a shooter's utility pocket tool designed by Glenn Klecker. It's a secure carry platform for two essential Allen wrenches for CTC sight adjustment. In addition, it has a high carbon stainless steel blade, fold-out screwdriver blades, plus a bottle opener. The tool shell is molded glass filled nylon.

Next is the Picatinny Tool[™] which is the ideal serious shooter multitool with special functions for AR15-style carbines. Designed for CTC sight adjustments and to ease the breakdown and cleaning of semi-automatic pistols and rifles. Includes hex wrench driver, hex bits (small flat, Phillips, Torx[®] 20 and Hex 3/32), knife blade with scraper edge, 8mm wrench, and a fold-out pin to clear jams or remove slide release pins. And, there are two Allen wrenches for your CTC sight adjusts. Tool body is molded reinforced nylon stylized for grip. If you are a shooter these are two handy tools to have. And if you are not a shooter... Why not start?





CRKT

8970



Specifications

CTC RBT

8970:	Knife, flat and Phillips screwdrivers, bottle opener, .028
	and .050 Allen wrenches, clip
Blade:	Combination serrated
	Length: 1.875" (48 mm)
	Thickness: 0.072" (1.8 mm)
	Steel: 5Cr13, 51-53 HRC
Closed:	Handle length: 2.625" (67 mm)
Open:	Overall length: 4.5" (114 mm)
Weight:	2.8 oz. (79 g)

CTC PICATINNY TOOLTh

8975 Knife, ejection pin, 8 mm wrench, scraper, hex bit driver with small flat head, Phillips, Torx® 20 and Hex 3/32 bits, .028 and .050 Allen wrenches, clip **Combination serrated** Blade Length: 2.75" (70mm) Thickness: 0.113" (2.9 mm) Steel: 8Cr14MoV, 58-59 HRC Handle length: 4.00" (102 mm) Closed Overall length: 6.75" (171 mm) Open: 4.7 oz. (133 g) Weight:





The Picatinny Tool fold-out four bits provided, which are stored in slots in the





K495KKS

Specifications

SHENANIGAN™T K490KKS: Combined Razor-Sharp & Triple-Point Serrated Cutting Edge. Aluminum handle with inserts Blade: Lenath: 3.25" (83 mm) Thickness: 0.119" (3.0 mm) Steel: AUS 8, 58-59 HRC Closed: Handle Length: 4.875" (124 mm) Open: Overall Length: 8.25" (210 mm) 4.2 oz. (119 g) Weight: K495KKS: Combined Razor-Sharp & Triple-Point Serrated Cutting Edge, Molded glass filled nylon handle Blade: Length: 3.25" (83 mm) Thickness: 0.119" (3.0 mm)

Steel: AUS 8, 58-59 HRC Closed: Handle Length: 4.875" (124 mm) Overall Length: 8.25" (210 mm) Onen: Weight: 3.8 oz. (108 q)

Blade flipper opener is auick and simple to use



for easy access.



Features flipper opener The cold forged aluminum handles (K490KKS) are and comes with removable stainless steel carry clip designed with pocket inlays of soft, molded inserts with checkering for grip.



sleek look.

Handle shape is contoured and palm swelled for sure arip, bare handed or gloved.



Bit drivers and hex wrenches friction fit into tool body for secure storage and carry

Each CTC tool has relieved slots to hold their two sight adjustment Allen wrenches securely

Model 8975





SHENANIGAN^T **ONION DESIGN**

An Effective Tactical Folder, Designed and Built to Hold Up to the Rigors of Duty Whether It's On the Streets, or In the Field.

Custom knifemaker Ken Onion uses his form and function design prowess in the Shenanigan T folder, especially in the blade profile. The tanto blade shape is purposefully pointed for piercing while having a high hollow grind, which is ideal for a razor thin cutting edge. Blade actuation is guick and efficient with the use of the blade flipper. All blades are black titanium nitride coated for non-glare, corrosion resistance. The Shenanigan T handle shape provides confident grip through nicely profiled palm swell, overall dimensional balance and a swept finger groove. Available in either a forged aluminum or molded glass filled nylon, the handle features texture checkering for non-aggressive, effective grip. This locking-liner folder design offers all of the tactical "tool" qualities you need-without drawing unwanted attention with its clean,

0

Ber On

Model K490KKS

Modified Tanto blade shape with partially serrated recurved cutting edge are an effective tactical use combination

Paracord handle wrap and fob enhance grip and can be used for cording in survival situation







Model 2030CW

Robust blade tang for added strenath and edge toughness

Custom form fit

sheath with patented attachment system

TRIUMPH N.E.C.K^M CRAWFORD DESIGN

A High Speed, Low Drag Fixed Blade Design That Packs the "No-Nonsense" Cutting Versatility and Toughness You Need in the Field.

Designed by knifemakers Pat and Wes Crawford, both of the Triumph N.E.C.K. (No-nonsense Emergency Compact Knife) models are founded on a beefy 0.14" thick stainless steel full-tang skeletonized blade design. A recurved dual-grind Tanto blade style features a false top edge grind for optimum penetration power. Available as a satin finish model, or with black EDP coating and OD green paracord handle wrap. Both models include a custom molded sheath with a patented* quick-release belt-mounting system. The belt clip can be attached for either vertical or horizontal carry. The cord-wrapped handle version includes our Biotac™ harness carry system (see page 88 for details). Looking for versatile carry back-up options? You should try a Triumph N.E.C.K. on for size.

2030

2030CV

Specifications

-	
TRIUMPH	N.E.C.K.™
2030:	Satin Finish, Sheath Included
Blade:	Length: 2.75" (70 mm)
	Thickness: 0.138" (3.5 mm)
	Steel: 3Cr13, 51-53 HRC
Knife:	Overall length: 6.50" (165 mm)
Weight:	2.8 oz. (80 g)
2030CW:	Black EDP Finish.

O.D. Cord-Wrapped Handle, Sheath and Biotac Included Weight: 3.4 oz. (96 g)

SHEATH: Material: Thermo Plastic Overall length: 3.95" (100 mm) Width: 2.5" [64 mm] Weight: 0.8 oz. (23 g) Weight with clip: 2.5 oz. (71 g)

BIOTAC[™] [not shown] Length: To fit 50" (127 cm) chest Cord: Mil-Spec 550 Parachute Cord Weight: 1.0 oz. (28 g)

* U.S. Patent No. 7,007,352





This patented belt clip system allows instant attachment and removal from belts, webbing and eauipment

The 2030CW comes with an olive drab cord-wrapped handle as well as a Biotac carry system

2060

Specifications ELISHEWITZ F.T.W.S. 2060 Razor-Sharp Cutting Edge, Top Chisel Grind . Length: 6.30" (160 mm) Blade: Thickness: 0.230" [5.8 mm] Steel: SK 5, 57-58 HRC Overall length: 11.63" (295 mm) Knife: 10.8 oz. (306 g) Weight: SHEATH: Material: High-strength Nylon Fabric/ Glass Filled Nylon Overall length: 14.370" (365 mm) Width: 3.031" [77 mm] Weight: 7.5 oz. (213 g)

Model 2060

www.crkt.com 82

F.T.W.S. **FLISHEWITZ DESIGN**

WARNING: This Knife Was Designed and Built for Those Individuals Who Are Serious About What They Do.

Knife designer Allen Elishewitz is a former Recon Marine and a serious martial artist who used that specialized experience and background for this F.T.W.S.[®] [For Those Who Serve[®]] tactical cutting tool design. Allen purposefully considered every facet starting with the strength hardened carbon steel, powder coated blade with its modified spear point shape, broadened tip for penetration, and spine which is flat ground for hacking or chopping tasks. Sure-handed hold is had with a semihilt handle, plus four finger choils and a parrot beak end for maximum security. The injection-molded reinforced nylon handle scales are gripped through an aggressive pyramid texture.

Sheath is a custom multi-purpose black high-strength nylon with injectionmolded liner. It is fully adjustable for versatile carry and Molle gear compatibility.

> The sheath design features the details needed for versatile field carry.

All business blade design provides the optimum utility needed in a great duty knife

CRK

1



The F.T.W.S. handle is designed for grip, with a semi-hilt, four finger choils, parrot beak, and textured scale

ULTIMA[™] MARTINEZ DESIGN

A Very Different Fixed Blade Knife Design to Go Where You Go, And Help You Do What You Do. Form Follows Function.

Designer/inventor Michael Martinez used his talents to develop the Ultima[™].

It's a knife anchored with a patented handful of very unique handle design. Injectionmolded reinforced nylon is functionally groove textured to channel away liquids and debris while achieving 22 out of 23 ideal grip contact points. And the Ultima's stainless steel full-tang blade with titanium nitride coating features our patented² Veff™ serrations for enhancing cutting abilities of rope, webbing, or leather.

The knife is complimented with a custom black high-strength multi-purpose nylon sheath with injection-molded liner. It is fully adjustable for versatile carry and Molle gear compatibility.



Specifications ULTIMA™ 2125KV: Black Ti-nitride Blade, Combined Razor-Sharp & Veff Serrated Cutting Edge Blade: Length: 4.95" (125 mm) Thickness: 0.180" (4.5 mm) Steel: 1.4116, 55-57 HRC Overall length: 10.039" (245 mm) Knife[.] Weight: 8.4 oz. (238 g) SHEATH: Material: Material: High-strength Nylon Fabric/Glass Filled Nylon Overall length: 13.0" [330 mm] Width: 2.875" (73 mm) Weight: 5.7 oz. [162 g] 1. U.S. Patent No. 7,007,352 2. U.S. Patent No. D559,939

Model 2125KV

Blades are made tough and purposefully shaped to get the job done

An overall robust knife build

is plenty tough for the rigors

of hard use.

On the Ultima, these triangular blocks are separated by "ooze arooves" that allow water and mud to channel away from the arip.













Specifications

M.A.K.-1[™] 2050: Satin finish Length: 3.0" (76 mm) Blade: Thickness: 0.200" [5.0 mm] Model 2051 Steel: 3Cr13, 51-53 HRC Weight: 10.0 oz. (283 g) Overall Length: 10.0" (254 mm) Knife: Sheath: High-strength Nylon Fabric Weight: 3.2 oz. (91 g)

M.A.K.-1[™] TACTICAL 2050K: Black Corrosion-resistant finish Sheath: Molded 5.2 oz. (147 g) Weight: EXTRIK-8-R 2051: Satin finish 2051K: Black Corrosionresistant finish 4.17" [106 mm] Length

Width: 1.96" (50 mm) Weight: 1.5 oz. (42 g) Molded Sheath: Weight: 1.2 oz. (34 g)

M.A.K.-1[™] SYSTEM 2052 Includes 2050 M A K -1 with High-strength Nylon Fabric Sheath and 2051 Satin finish Extrik-8-R[™] above.

M.A.K.-1[™] TACTICAL SYSTEM 2052K Includes 2050K M.A.K.-1 with Molded Sheath and 2051K Black finish Extrik-8-R[™] above.

Sheath design secures

knife with two snap-closure strans for reliable carry.

Canadian firefighter James McGowan uses his real-life experiences to develop cutting and rescue tool designs. He understands how valuable having the right tools for the job truly is. The M.A.K.-1[™] [Multiple Access Knife] is a rescue and rapid entry knife, made of stainless steel with its blunt chisel pry-bar tip for opening doors and windows, along with a Razor-Sharp knife edge suitable for heavy cutting or hacking tasks. The heavily textured and grip grooved G10 handle scales provide optimum control even when wearing heavy gloves. A twist breaker groove allows controlled breaking of auto side windows, while a carbide tip butt-breaker easily and rapidly breaks structure windows or auto glass. The M.A.K.-1™ is offered in several finishes and sheath configurations. The Extrik-8-R[™] seat belt cutter and basic multi-tool incorporates finger holes and grip grooves for even a secure gloved hold. Other tool features are an oxygen bottle wrench and both blade and Phillips screwdriver tool ends. For the ultimate tool package, consider either the M.A.K.-1™ System or M.A.K.-1[™] Tactical System.

EXTRIK-8-R[™] is ideal for first responder situations and auto accident victim extractions.

M.A.K.-1[™] & EXTRIK-8-R MCGOWAN DESIGN

Indispensable Rapid Entry and Extraction Tools Designed for Emergency Rescue, SRT or Military Use.

Lanyards are included for added holding security especially in hard use situations

Model 2050

Robust build, and tough edge geometry are ideal for unpredictable circumstances

Model M16-14ZER

Model 2510ER

Blunt/bull nose tip

for rapid and safe

hlade nlacement

E.R. KNIVES

Special Purpose Cutting Tools Designed and Built

Emergency services personnel take their jobs seriously so it only makes

from service professionals, we took several favored designs and enhanced

sense that they expect the same out of their tools. By taking feedback

their performance qualities even more through materials and features

geared for tough service. The Russ Kommer designed Bear Claw[™] E.R.

entanglement. Versatile tool carry options come through in a molded

sheath. The renowned Kit Carson designed M16[®] knife platform provides several optimum tool platforms from which we further developed for your specialized needs. Whether it's the M16°-12ZE, the M16°-13ZE, or the

M16[®]-14ZER—know that you can count on their full potential. From the

brightly colored reinforced nylon scales to the AutoLAWKS[™] blade safety,

has a blunt tip and serrated edge for cutting seat belt, webbing, or

KOMMER & CARSON DESIGNS

with the Professional User in Mind.

they are ready for tough duty.

ww.crkt.com

Bright orange handle colors for fast tool recognition

Reinforced nylon sheath secures knife and offers versatile carry options

Ergonomic handle design

for positive grip and blade control





M16-12ZE



. . .

M16-14ZER

Specifications

BEAR CLAW[™] E.R.

- 2510ER: Blunt Tip and Serrated Edge Blade: Length: 2.375" [60 mm] Thickness: 0.130" (3.3 mm) Steel: AUS 4, 55-57 HRC Weight: 3.4 oz. (96 g)
- Knife Overall length: 5.75" (146 mm) Reinfoirced nylon sheath included.

M16°-127F

170 7	
Blade:	Length: 3.00" (76 mm)
	Thickness: 0.120" (3.0 mm)
	Steel: AUS 8, 55-57 HRC
Closed:	Handle length: 4.25" (108 mm)
Jnen [.]	Overall length: 7 375" (187 mm)

75" [187 mm] 3.6 oz. (102 g) Weight:

M16°-13ZE

Length: 3.50" (89 mm) Blade: Thickness: 0.118" [3.0 mm] Steel: AUS 8, 55-57 HRC Handle length: 4.75" (121 mm) Closed: Overall length: 8.25" (210 mm) Open: 3.5 oz. (99 g) Weight:

M16°-14ZER

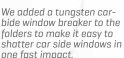
Length: 3.75" (95 mm) Blade: Thickness: 0.138" (3.5 mm) Steel: AUS 8, 55-57 HRC Closed Handle length: 5.25" [133 mm] Open: Overall length: 9.25" (235 mm) Weight: 6.2 oz. (176 g)

1. U.S. Patent No. 5,596,808 2. U.S. Patent No. 7,437,822





The folders feature a seat belt cutter on the Carson Flipper, plus a removable stainless steel clip and AutoLAWKS safety.







TPENABS

Specifications

TPENAKS

ELISHEWITZ TAO® TI PEN (Titanium) High-polish bright finish TPENT: Overall length: 5.31" (135 mm) Pen: Diameter: 0.63" (16 mm) Weight: 1.9 oz. (54 g) Fisher Space Pen #PR4 Refill:

WILLIAMS PEN (Aluminum) **TPENWK:** Nonreflective Black Overall length: 6.00" (152 mm) Pen: Diameter: 0.63" (16 mm) Weight 1.2 oz. (34 g) Refil:

Fisher Space Pen #PR4

ELISHEWITZ TAO® PEN (Aluminum) TPENAOD: Nonreflective Olive Drab **TPENAK:** Nonreflective Black **TPENABS:** Brown with Bright Grooves TPENAKS: Black with Bright Grooves Pen: Overall length: 5.75" [146 mm] Diameter: 0.63" (16 mm) Weight 1.7 oz. (48 g) Fisher Space Pen #PR4 Refill:





TAO® TI PEN comes with a silver/grey color nylon fabric, zippered case with foam insert.



TAO® & WILLIAMS PENS come with an olive drab color nylon fabric, zippered case with foam insert.

in the Far Eastern cultures helped custom knifemaker Allen Elishewitz to design these Tao® and Tao® Ti pens. Additionally, former Army officer and martial arts practioner James Williams applied his expertise to the Williams tactical pen design. Each is a clean, futuristic interpretation of one of mankind's basic tools, much the same as Allen and James do with their many successful knife designs. The tactical pens are high-tech writing instruments that can be used as self-defense enforcers if need be. Made of either precision-machined aluminum or titanium (depending on model), and hard-coat color anodized, they offer lasting durability and toughness. The heavy caps are either threaded or snap fit so that they will not pull off in use, and are castellated for greater impact. The flutes, grooves and body tapers on the pens, combined with the pewter-toned stainless steel pocket clip, provide a secure grip. With some basic instruction or knowledge, one can readily use the pens against an assailant or attacker to inflict notice, pain or injury-thwarting an otherwise potentially defenseless act. And, they're just plain great writing instruments as well.

Model TPENABS



Model TPENAOD

Pens use Fisher® Space Pen ball point cartridge for write anywhere qualities.

TACTICAL PENS ELISHEWITZ & WILLIAMS DESIGNS

To Everyone Else They're Stylish Writing Instruments **Designed with All of the Fine Qualities You Would** Expect in a Nice Pen—But to You They're More Than That.

A former Recon Marine with his decades long martial arts training, and an immersion

Stainless steel clip for convenient carrv

Model TPENAK

Model TPENT

The Tao® Ti pen cap has a conically shaped end for use as a blunt implement in a self-defense situation.

Tapered body improves grip while adding a contemporary look.

Model TPENWK

www.crkt.com



Biotac[™] is ideal for open or concealed carry and fully adjustable for small to very large fixed blades. So comfortable and lightweight you will wear it everyday. [Knife not included]



BIOTACTM VAN HOY DESIGN

It's a Clever System for Simple, Versatile Carry of Fixed Blade Knives.

CRKT

Custom knifemaker and inventor Ed Van Hoy developed this unique carry system to make "packing" your fixed blade knife as versatile as possible. Use it for any fixed blade knife/sheath design that uses a positive, secure locking system.

Carry options include 1. Standard carry around the neck, fully adjustable for length; 2. Bio Neck carry with underarm retention; 3. Bio Neck carry with halter retention; 4. Waist carry, left or right; 5. Under Shoulder carry with underarm retention; and 6. Small of Back carry with dual shoulder cords.

Specifications

BIOTAC[™] Length: To fit 50" (127 cm) chest Cord: Mil-Spec 550 Parachute Cord Weight: 1.0 oz. (28 g)

WARRANTY

SPECIFICATIONS.

As we use more premium materials, we create more options and choices for the huver. Remember that the colors and textures in this cataloa are as close as modern reproduction processes permit, but variations occur in finishing processes such as anodizing and titanium nitride coating, in our swirled CPL scales, and G10, and in natural materials such as leather, horn and wood, so visit your local CRKT retailer and view actual products under natural lighting conditions to ensure complete satisfaction. Blade lengths in this catalog are measured according to 2006 American Knife and Tool Institute quidelines. For simplicity, we give the weight of models with a Razor-Sharp edge. Obviously, models with serrations will weigh a fraction of an ounce less. Specifications on CRKT products are subject to change without

CRKT LIMITED LIFETIME KNIFE 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. [Exceptions are the M.A.K.-1 models.) 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. Also, 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 vou

Misuse of your knife can cause serious injury or even death. It can also cause

your knife to break or fail and the CRKT limited lifetime warranty will not apply. Failure to properly maintain your knife also may cause its mechanisms to not function properly, which could result in injury to you or damage to the knife. Follow the do's and don'ts which are included in your CRKT knife package and the knife will last longer and you'll be safer too

CRKT ACCESSORY WARRANTY. CRKT accessories, including deployment

systems, and sharpeners have a one-year limited warranty against defects in material or manufacturing

CRKT LIMITED ELECTRONICS WARRANTY. The electronic portion of CRKT products, including L.E.D. 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.

The Columbia River Knife & Tool name, CRKT Logo, AutoLAWKS, LAWKS, L.B.S., OutBurst, Fire Safe, Ripple, Eros, Gekkota, ExiTool, Fire Spark, Delegate, Tao, SpareTool, Vertex, Shrimp, Centofante Tribute, Veff Sharp, Eat'N Tool, Biotac, NIRK, Ianitor, Lift Off, The Natural, Neckolas, RSK Mk5, Minimalist, Crossover, 2-Shot, Surf 'N Turf, Hole In One, Hisshou, Shinbu, Lake 111, Guppie, Zilla-Tool, Thunderbolt, Turtle, Fulcrum, Pazoda, Razel, Li'l Guppie, Zilla-Tool Jr., F.T.W.S., For Those Who Serve, Get-A-Way Driver, When Seconds Matter, M.A.K.-1, Extrik-8-R, My Tighe, Edgie, Sting, Snap Lock, K.I.S.S., P.E.C.K., M4, M16, M21, Bez Tine, Brow Tine, P.T.S., Bear Claw, Big Eddy, Dogfish, Triumph N.E.C.K., Triple-Point, Slide Sharp, Ultima, Veff Serrations, Hissatsu Heiho, iNoxCase, iNoxCase 360°, Free Range, Eraser, NIRK Tighe, K.I.S.S. Assist, Keydashi, Sampa, Shenanigan, Shakaulu, Grandpa's Favorite and IKBS are trademarks of Columbia River Knife & Tool or their licensees. Kydex® is a trademark of Kleerdex Company. Principal photography: Rose Studios. Printed on recycled paper. ©Copyright 2011, Columbia River Knife & Tool Z000, 12/11



ized items started.

Knife blades can easily be laser permanently marked with your logo or artwork in great detail.



Depending on the knife model, handles are another areat location for placing your loao or promotional artwork.

COMPANY BILLBOARDS

Quality CRKT Knives and Tools Make Desirable, Affordable Promotional Items for Your Corporate or Specialty Needs-Perfect for Awards, Premiums and Gifts.

These days it helps to have that competitive "edge" in the marketplace to better help your company stand out from others. Having a quality premium to create a distinctive and lasting impression is easy with our product-marking program. All CRKT models can be imprinted with your company name, logo or promotional theme to promote your product or service for years to come. A variety of durable imprint colors are available for high quality, detailed printing of your unique identity on the blade, handle or sheath. Blades and metallic handles can also be decorated with fine, detailed laser engraving.

CRKT knives are something that gets used in many ways every day, so you can be sure that they will not be put away in some drawer, rather they'll be a constant, usable, visible reminder of your company brand. They are meaningful tools that the recipient will surely appreciate. And, for those that may be looking to add a great little accessory product to their line... What better than one of man's most essential tools to compliment your products or services?

CRKT can help you get the design, build and price point you need. If you are interested in using CRKT products for your company needs, please call or fax with company information and your imprint/product specifications, and we will get your custom-

> We offer several different methods for marking knives and tools, so you can select the one that hest suits vour needs

Conted blades mark easily and offer nice detail and image contrast for visibility

THE KNIFE DESIGNERS & THEIR PROFILES





THE DESIGNERS

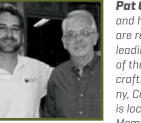


Jim Hammond was the first knifemaker to work with CRKT, beginning in 1994. His designs for CRKT folders set new standards of construction for production folding

knives. After graduation from Clemson University in 1977, Jim became a full-time knifemaker, specializing in military and collector grade tactical fighters and folders. A Knifemakers' Guild member since 1978, he is noted for his exquisite and prized work in many different styles for folders and fixed blades. His company, Hammond Knives & Designs, LLC, is in Arab, Alabama. His favorite pastimes when not making knives include golf, travel, and fishing. Jim says about knife design: "Excellence, flair, function—three fundamental keys of quality I strive for in each knife, making each aspect a celebration of style, while maintaining the vision of a design's purpose and application." He is the designer of many CRKT products, all strong and graceful statements.



college level.



Pat Crawford and his son Wes are recognized as leading practitioners of the bladesmith's craft. Their company, Crawford Knives, is located in West Memphis, Arkansas

Pat, a pioneer in the combat folder aenre, has been a member of the Knifemakers' Guild since 1973. He was among the first to integrate titanium into his folders, and to skeletonize his frames and handles to reduce weight and enhance the grip of the knife. He uses the stock removal method, specializing in high-tech, self-defense tactical folders, favoring different and unique knives. Crawford handle materials include wood, ivory, stag horn, Micarta, and other exotic materials which are available. They also offer options such as file work, inlays, fancy pen work and special customer requests. Pat says, "The reason I make knives is for the personal satisfaction I receive in being my own boss, and producing a thing of beauty that will stand the test of time." Pat and Wes designed the CRKT Triumph N.E.C.K., and Natural series.

"I started making knives because I always carried one and had a passion for them. When I was first introduced to custom knives, I knew I could make them as well, got hooked and never looked back. I knew from my experience how to cut metal, what tools were needed and how to achieve the top fit and finish. I test my knives by carrying one every day, and I use it for everything I need to do around the house and work. I also aet a lot of feedback from customers who use my knives to make their living." Pat Covert of American Handgunner has said, "Brian Tighe has risen from the rank and file of edged weapons artisans to the rarified air of the top 10 elite. His sense of design is extraordinary, his pride of workmanship exemplary. These are qualities that have propelled Tighe to the top." His custom workshop is in Ridgeville, Ontario.

Here are several of the custom knife designs that began the discussions

Meet The Knife Designers Who Have Worked Hand-In-Hand with CRKT to Translate Their **Creative and Innovative Designs Into** Affordable Production Knives.

These are the people who make this catalog possible. From the beginning, Columbia River Knife & Tool has sought out the best custom knifemakers, and we have worked closely with them to produce production versions of their custom designs. In recent years, we have also worked with bright young industrial designers, who have given our product line an entirely different look. We think it's important that these designers are recognized and receive credit for their work. While not every creative new design has been a big seller, we are proud of our record of awards from national and international knife shows, and we expect to continue to provide exciting new designs. No, everything hasn't been invented yet, and as we say, "We won't make dull knives."

"We are proud to have an association with some of the finest custom makers in the world, and appreciate their passion for designing, innovating and improving knives. It truly is a pleasure to work with them.

Rod Bremer, CRKT President



Ed Halligan "Big Daddy K.I.S.S." was the second noted knifemaker to work with CRKT. After 37 years as an aircraft technician with Delta Airlines, he founded Halligan Knives in

Sharpsburg, Georgia, in 1985—when he says his background in scrimshaw and leather working fell in line with his interest in stock removal knifemaking. In 1996 he earned a Mastersmith rating from the American Bladesmithing Society and won the B.R. Hughes award for Best Knife by a Mastersmith. He does all his own work, including heat-treating, forging, and making Damascus steel for his own use in various patterns. In addition to three-dimensional carved knives, he makes self-defense, military and folding knives. He is the inventor of the K.I.S.S. [Keep It Super Simple] single-sided knife series which has been widely copied, and has been translating his custom versions of it into CRKT production knives, which have proven to be exceptionally popular with knife enthusiasts and the general public. He teaches bladesmithing seminars and knifemaking at the



Kit Carson of Vine Grove, Kentucky, is a retired professional soldier, rising to the level of Sergeant Major. He has made knives for 30 years and has been a full-time

knifemaker since 1993. He is a voting member of the Knifemakers' Guild. Kit has been an avid hunter and fisherman for over 40 years, growing up enjoying the woods and trout streams in the mountains of north Georgia. About his philosophy of knife design, he says: "I strive to follow form and function in the knives I design and build. My reputation has been built around solid working knives, both fixed blade and folders. All the time spent outdoors as a young man and the time spent around the world with the Army has strongly influenced the knives I create." Nothing reflects this approach more than the Carson Design of our M16 series, which is built for function, not to follow fads. This highly successful knife series was named one of the Top 10 Factory Tactical Folders of the Decade by Blade magazine. The M16-14M won a comparison test conducted by Germany's Messer magazine.



Brian Tiahe is a Canadian "Renaissance man": tool and die maker. photographer and extraordinary custom knifemaker and CRKT knife designer. He says,



Ron Lake is a custom knifemaker in Eugene, Oregon. He joined the Knifemakers' Guild in 1971, and has been a full-time knifemaker since 1972. He has received nu-

merous awards, has been featured in national knife, shooting and general interest magazines, and has conducted folding knife seminars around the world. He co-authored the book "How To Make Folding Knives" in 1988. He was elected to the Cutlery Hall of Fame in 1998, and was labeled by sportswriter B.R. Hughes as the "Father of the Modern Day Folding Knife." He is a partner with Michael Walker in Lake & Walker Bullfrog® Knives, developer of the patented knife blade lock safety known as LAWKS[®], and also invented the L.B.S.™ lock back safety system. Knives made by Ron are included in the collections of the Smithsonian Institution, the National Metal Museum, the National Knife Museum and the Randall Knife Museum. He has also designed many knives for CRKT, including the hefty Thunderbolt line and the Lake 111 lockback line.

www.crkt.com

THE DESIGNERS



Russ Kommer of Farqo, North Dakota, has been a commercial hunting quide since 1980. He started making knives when one of his hunter clients brought a custom

knife and dressed an entire moose without sharpening it. He began working with noted Alaskan knifemaker John Shore, who took Russ into his shop and showed him how to grind. He began making his own line of knives in 1997, and his custom catalog shows a range of fixed blade knives, including Bowie and Camp Knives, Fillet Knives, Hunters, Fighters and Boot Knives, all available with a variety of exotic handles and with engraving. He is the designer of the CRKT Bear Claw, Big Eddy & CRKT Fillets lines, hunting knives including the Bez Tine, 2-Shots, Free Range Hunters, Surf 'N Turf, PTS, plus the Kommer Fulcrum and ExiTool. He says, "I set out to make a quality knife that would perform and be comfortable to handle. I have found knifemaking to be my calling, and would like to thank all the people who have helped me along the way!"



as well as several museum-quality books. Collectors of his work include heads of state, members of royal families, members of elite special forces units and serious enthusiasts of fine craftsmanship. His early interests in knives, combined with his background in the martial arts and as a Recon Marine, led him to become one of the premier tactical knifemakers. With his classical art background, this self-taught artist has designed a wide range of innovative knife models as well as luxurious pens and watches. Over the years he has been a member of the Italian Knifemakers' Guild, American Bladesmith Society and Knifemakers' Guild where he served on the Board of Directors. His work has been awarded numerous prizes throughout his career. Allen is the designer of many successful models for CRKT, including the Elishewitz F.T.W.S. tactical fixed blade and our Tao tactical and titanium pens.

Allen Elishewitz

is a world-renowned custom knifemaker, whose studio is in Canyon Lake, Texas. His work has been featured in many magazine articles and front covers



been making custom knives since 1975, specializing in folding and fixed blade Damascus designs. His home and studio are in Abingdon, Virginia. Ed is

A.G. Russell has

been deeply involved

in the knife industry

for over forty years.

member of the Knife

Digest Cutlery Hall of

Fame, was a found-

A.G. was the first

Ed Van Hoy has

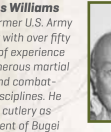
CRKT

a member of the North Carolina Knifemakers' Guild and a voting member of the American Knifemakers' Guild. He received a degree in the art of metal engraving from Montgomery Community College. He has received too many awards to list, including the A.G. Russell Most Innovative Folding Knife, Guild Show 2002; Most High Tech Design–S.I.C.A.C., Paris, France 2002; Most Innovative Knife-Guild Show 2004; Best Fantasy Knife, Ohio Valley Knife Show 2005. For CRKT production knives his awards include: Overall Knife of the Year, Blade Show 2004; Import Knife of the Year, Blade Show 2005; Most Innovative Import Knife of the Year, Blade Show 2007. Ed is designer of CRKT award winners including the Snap Lock side-opening folder, plus the Biotac carry system. This year's work is the CRKT Tool in collaboration with designer Tom Stokes.



James Williams is a former U.S. Army officer with over fifty years of experience in numerous martial arts and combatives disciplines. He

knows cutlery as President of Bugei Trading Company, producer of fine Samurai swords. James is an expert in both ancient and modern martial arts. He has developed The System of Strategy, a unique approach to unarmed combatives based on the ancient samurai system of close-quarters combat. He is internationally known as a trainer of special operations units, government agencies, and law enforcement organizations, both foreign and domestic. James teaches combatives. self-defense, low-light tactics, and firearms. He is the designer of the popular Hisshou and Hissatsu Fixed Blades, the new Shinbu Fixed Blade, and the Hissatsu and Heiho Folders as well as a tactical pen. James states that the goal with the Hissatsu Folder "was not to replace the fixed blade knife, but rather to offer



Michael Martnez and his father Baltazar E. Martinez have invented a number of products including the patentpending Ultima fixed blade. Michael is a

noted sculptor in Albuquerque, New Mexico. A former student of R.C. Gorman, he specializes in large-scale bronze casting. Michael's work is in private and corporate collections internationally. He is President of Group Design, Inc., and Outside the Box, Inc., wide-ranging design firms, and 360 Degrees LLC, a tactical edged weapon training organization. As a former professional runner, he still runs 16 miles a day, and has missed workouts only 16 days in the last 35 years. He is also a student of the martial arts and is an active club boxer. His father Baltazar was a mechanical engineer working on classified nuclear system design for the defense department for more than 30 years. A registered engineer, he taught mathematics for engineering design at Massachusetts Institute of Technology and the University of New Mexico.

ing member of the Knifemakers' Guild, founded The Knife Collectors Club™, started the first knife mail order business, and produced the first commemorative pocket knife. In 1968, he founded the first "after market" for knives, the A.G. Russell List of Knives for Immediate Delivery. His mailing list was used to found the first two knife magazines, Knife World and The American Blade, now Blade. In the early 1970s, he arranged the first collaboration between a knifemaker and knife manufacturer. He designed and produced the first linerless pocket knife with all-plastic handles in 1970. In 1975, he designed a unique boot knife he called the Sting, a small knife intended for hunting and personal defense. In 1987, he introduced the A.G. Russell™ One Hand Knife™ which was one of the first production knives to use a blade thumbstud for one-hand opening.





Launce Barber is dedicated to discov ering great design ideas by using the most fundamental tool we all share in common-our creative minds. His focus is to produce

innovative and creative design by discovering elegant new solutions for old problems. He feels that it's very important to partner with individuals and companies that are leaders in their industry and understand and share his long-term vision for a dynamic product. Launce and his long-time engineering and design partner, Tom Stokes, have won numerous awards for product design including the prestigious international iF Product Design Award Silver 2004, Most Innovative Import Design of the Year (Blade Magazine 2003), Best in Show [SHOT Show 2003], Best Buy of the Year (Blade Show & International Cutlery Fair 2007), SHOT Show's Best (Army Times 2007), 2008 IWA International Knife Award, and 2008 Blade Show Accessory of the Year. Launce and Tom's design collaborations and vision brought life to the CRKT Tool line.



has been involved in the knife and tool industry for over ten years and is experienced in the use of high-end CAD (Computer Aided Design) software and rapid prototyping technology. He has always enjoyed a design challenge and has been involved in many creative and interesting design projects including NASA wind tunnel research. His designs display a rare combination of artistic form and function. Tom has been instrumental in conceptualizing, designing, and engineering the tools seen in the CRKT Tool line with Launce Barber, including the Guppie, Li'l Guppie, Zilla-Tool, Zilla-Tool Jr., and Get-A-Way Driver. He also designed the Gekkota Pocket and Gekkota Golf tools. The new CRKT Tool with an Ed Van Hoy assist, and the Stokes Keychain Sharpener. The CRKT factories continue to be amazed at his mastery of computer aided design when we deliver his final computer files for prototyping and manufacturing.



James McGowan of Toronto, Ontario, Canada, is an avid outdoorsman and Toronto Firefighter. He says, "I rely on knives daily. The limitations of factory knives became

evident, and I began collecting custom-made knives. This led to my passion which is creating my own handmade knives. Learning from veteran knife makers such as Murrav St. Amour. Roger Toner and George Tichbourne, I developed my own formula for producing durable and aesthetically pleasing knives which can endure extreme conditions. The demands by friends and colleagues for my custom designed knives grew and through their encouragement I began offering my products to the public in 1998 as a member of the Canadian Knifemakers' Guild. My mission is to provide high-quality products for people who demand hard working knives." In his shop, J. McGowan Knives, he specializes in fixed blades using handle materials from the practical to the exotic. James is the designer of the CRKT M.A.K.-1 and Extrik-8-R.



handles and design my knives."

stances demand other options."

the best alternative possible when circum-

THE DESIGNERS



Tom Stokes is an experienced product designer and mechanical engineer from the University of Virginia who has worked in the aerospace industry for over 20 years. Tom



Tom Veff developed a love of knives at an early age. The son of an Army First Sergeant, he traveled extensively and always sought out knife shops wherever his father

was stationed. As a young man, he entered the meat industry and was a journeyman meat cutter and meat department manager for 20 years. He found that he had a natural ability to put an edge on all types of cutting tools. In 1989, he established Veff Sharpening Service in Oregon City, Oregon. His reputation for producing a very high polished, surgically sharp convex edge has led to his customer base extending throughout the United States. He decided to incorporate some of his own ideas and began designing knives that were task specific. His philosophy is that a cutting tool should be comfortable to use and efficient for the task at hand. Because he was always intrigued with cutting edges, it was natural for him to improve on pre-existing designs. This led him to design Veff Serrations, which have proven to be the most efficient and effective serrations available to date and are used exclusively by CRKT.

Tom Krein is a full-time knifemaker with a shop in Gentry, Arkansas. He says, "By the time I was a teenaaer I knew I wanted to make my own knives. I read

every book and magazine I could find on knives and knifemaking, but it wasn't until 1994 that I successfully completed my first knife. Twelve knives later I knew this was an occupation I wanted to pursue. My first taste of real knifemaking started with sweeping the floor in Bob Dozier's shop. The three years I spent with Bob was like getting a degree in knifemaking. This proved a valuable experience when I later worked for A.G. Russell in their custom shop. In my personal experience, both making and using knives, I have adopted the idea that form must follow function in a knife. My knives are characterized by simple clean lines, ergonomic handles and thinly ground blades. In my experience as a Registered Nurse and ER trauma nurse for 13 years I have learned a lot about anatomy, ergonomics and how the body works. This has had an influence on how I shape my



Jon Graham of Cleveland, Tennessee, was born to a father who had an appreciation for knives, and at a young age he was taught the importance of a good

knife. "At the age of seven I got my first knife, and haven't been without one since." In the late '80s while stationed at Aviaono AB Italy, Jon discovered handmade knives in a magazine and knew that was something he wanted to do. After getting out of the Air Force and settling into a job, Jon started making kit knives on a table with basic tools in 1994. Tired of making other people's designs, in 1999 Jon asked his brother Josh to go in on some equipment and learn how to make knives by stock removal. He has been hooked ever since, and constantly strives to improve his designs and skills, building on his experience as a diesel technician. Graham Knives specializes in utility tactical designs with an emphasis on E.D.C. fixed blade pocket knives, but his favorite knife line is the custom Razel with dual edges, which the company makes in many sizes and styles. He is the designer of the noteworthy CRKT Razel line.

www.crkt.com

THE DESIGNERS



Boyd Ashworth is a custom knifemaker whose workshop is located in Powder Springs, Georgia. He is a Journeymansmith with The American Bladesmith Society.

He says, "I sold my first custom knife in 1993. Much of my knifemaking education has come from the Mastersmith's teaching at the annual Jim Batson Blade Symposium. I enjoy forging my own Damascus steel. My specialties are turtle folders with mosaic turtle Damascus, locking Damascus folders, along with fighters, hunters and gents. I also offer filework and exotic handle materials. My interest in knives has been lifelong. During my youth as an Eagle Scout going hunting, fishing and camping, I developed an appreciation for an expertly crafted knife." He has a vivid, creative imagination and a flair for incorporating organic and animal forms into his custom art knives with names such as "Pocket Goblin" and "One Arm Bandit." Boyd's folding turtle knife won back-to-back "Best Miniature Folder" awards at the Blade Show in 2001 and 2002. He is the designer of the CRKT Ashworth Turtle series.



Terry Renner is an artist and mechanical designer who previously designed and constructed tooling and fixtures for the bicycle industry for thirty years. During that

time, Terry developed a fascination with edged objects, and a spare-time preoccupation with fabricating new and different locking mechanisms for folding knives. He is also an accomplished wildlife carver, and has done work for other knife makers. Terry received his formal knife making training in the shop of R.D. Nolen. In 2006, he went to full-time maker status with the creation of his company, TR Blades, Inc. He is the current President of the Florida Knifemakers' Association. He regularly attends the Blade Show, at which he was awarded the 2006 Best New Maker credits. Terry's knife designs feature fast, sweeping, curvy shapes, and incorporate some truly innovative locking mechanisms. He is the designer of the CRKT Neckolas. He says, "I grew up with a knife in my pocket (age 6), and feel naked without one, and I'd love to see that notion return as a part of our values and traditions."



internationally acknowledged authority on survival equipment. He founded and publishes the renowned Equipped To Survive web site [www.equipped.org]

CRKT

Doug Ritter is an

and is Chairman of the non-profit Equipped To Survive Foundation. Doug doesn't claim to be a knifemaker, but he is not shy about promoting the practical design features that he prefers to see in a functional survival tool. In the past few years that has evolved into successful limited production collaborations with a number of makers incorporating his functional knife design philosophy and an eye for simple, practical and beautiful blade design. Doug's aim is to maximize functionality and minimize all else, "everything you need, nothing you don't™," as he puts it. The compact RSK Mk5 is his first CRKT collaboration and the first to be distributed widely through normal knife sales channels. Columbia River Knife & Tool is extremely happy to have an expert on personal and outdoor survival on board, and we hope to find other outlets for Doug's specialized expertise.



Gerry McGinnis is a business student at North Carolina State University, who, at age 20, became the youngest knife designer in this catalog. He started making knives

when he was 15, learning mostly from Internet forums, and built up his equipment from hand tools to power tools. He met Alan Folts, who he says "was very generous and helped advance my knifemaking skills, particularly with folders." Gerry transitioned from mostly fixed blades to folders in about a year, and got interested in folder designs with flippers. He has concentrated on mostly flipper designs and perfecting the mechanism because of their ambidextrous one-handed opening characteristics and ease of use. Gerry placed 2nd in the 2008 Custom Knives and Guns Knifemaker Buildoff in the folder category and has been mentioned several times in Blade Magazine as a new maker to watch. Gerry is the designer of the Shrimp, which to the casual observer seems to be the work of a designer with decades of experience.



Alan Folts of Melbourne, Florida, has been making knives since 1992. Durina his college career he entered knives in Art Shows, winning "Best of Show" and honorable

mentions. He was also awarded a scholarship based on his artistic/design abilities. Upon moving to North Carolina in 1995, Alan joined the North Carolina Custom Knifemakers' Guild. Alan won "Best Fixed Blade" at the 10th Annual Southeastern Custom Knife Show. Alan is adamant about teaching and passing on the skills of custom knifemaking to others. Alan has been teaching knife enthusiasts and assisting other makers with their craft for many years. Alan specializes in both limited production small fixed blades and one-of-a-kind fixed blades and linerlock folders. He is best known for small carriable blades, such as the CRKT Folts Minimalist and S.P.E.W., that both function very well, have proper ergodynamics, and a sleek and often futuristic design. He also makes custom neck knives, kitchen knives, swords and art collectibles.

Tom Hitchcock of Talent, Oregon, is a custom knife and hand tool designer

with many products to his credit. He has been designing knives and combination hand tools since 1979. He is a prize-winning sculptor, and a professional inventor. His other interests include building custom bicycles, permaculture,

and appropriate technology. "Much of my knife making inspiration has come from Nature. My mentors in learning about the knifemaking industry include Matt Conable, and Jim Whers, who both were very generous with their time and knowledge. I was also very inspired by Ed Halliaan and the simplicity and eleaance of his knife designs. Albert Einstein said to make things as simple as you can and no simpler, and this was the idea behind the Hole In One. I wanted to build a side-opening knife that was simple, versatile, completely unique in its form and function, yet very practical, safe, fun and easy to use." We look forward to seeing more

Tom Hitchcock designs in the future.

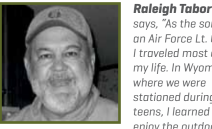


Frank Centofante, one of the pioneers of the custom knife movement, passed away in September, 2009, too soon to see his CRKT Tribute lockback line become a produc-

tion reality. He began making knives in 1969. He was a co-author of the book "How To Make Folding Knives" and an immaculate craftsman. Frank served on the Board of Directors of the Knifemakers' Guild for 20 years, serving as Vice President for three years and President for eight years. He received numerous awards both nationally and internationally and was granted a U.S. Patent for Folding Knife With Secondary Locking Mechanism. He was inducted into the Blade Magazine Cutlery Hall of Fame and was a recipient of the Knifemakers' Guild Red Watson Memorial Friendship Award, which is the only award voted on by members of the Knifemakers' Guild. He was also a member of the Corporazione Italiana Coltellinai, and was affectionately known as the "Godfather of the Guild."



generation of knife enthusiasts.



says, "As the son of an Air Force Lt. Col. I traveled most of my life. In Wyoming, where we were stationed during my teens, I learned to enjoy the outdoors

and the challenge of hunting and fishing. When my father retired in the '70s we moved back to our home state of Georgia, where I am still an avid hunter and fisherman. I beaan workina in the autobody industry and owned several businesses before retiring. I decided to try my hand at knifemaking and discovered I had a 'feel for the steel.' As time went on I felt I had come upon a challenge I could actually enjoy. I began designing and making folders and straight knives by hand, plus leather sheaths to fit each one. As enjoyable as my hobby was, I soon found that by word of mouth it had turned into a success. I have always been a perfectionist and would not offer a product to anyone unless it met my approval. The SpareTool originated through my interest in gadgets. I incorporated several tools into one slim and trim tool that is easily accessible and useful."



of the CRKT design team.



Glenn Klecker, an award-winning knife and tool designer who lives in Silverton, Oregon is a graduate of the University of Michigan with a degree in Mechanical Engineering, Glenn

THE DESIGNERS

was a Captain in the U.S. Marine Corps during Operation Desert Storm where he led a detachment of 100 Marines, for which he received the Navy Achievement medal for Superior Service. He is also an expert marksman in both rifle and pistol. He has extensive experience in designing and engineering products and manufacturing technology for the outdoor industry. His knife and tool designs for leading manufacturers have resulted in over 22 patents, and have received numerous awards, including the prestigious IWA, International Multitool of the Year twice; "iF", Product Design Award and two Blade Magazine Awards. He is the designer of the innovative NIRK Lock mechanism on the new "NIRK Novo" and the "NIRK-Tighe" knives; and along with his son Nathan, has designed a wooden knife for kids, pioneering CRKT's venture into knife safety and education for the next



Liong Mah is a designer working in the Dominican Republic. He says, "As a kid my uncle would give me pocket knives and I would see what I could change to improve the design.

My books would have knife drawings in them instead of school work. About ten years ago I started reading books on how to build folders. This helped me understand the anatomy of a folding knife. I learned how to use AutoCAD and that has really helped me to create my designs. I like to blend old styles with modern materials, to create a knife that is safe, functional and beautiful. I prefer blade and handle materials that are low maintenance, because I know that most people do not want to have to oil and wipe down their blade each time they use it. Doing collaborations has helped me bring out my ideas. I have been very lucky to work with some of the best makers in the industry, including Allen Elishewitz, John W. Smith, Howard Viele, Edward Baca, Phil Boguszewski, Jeremy Marsh, Brad Southard and Keith Edick." He is designer of the popular CRKT Eat'N Tool and the Eraser folder.



Ken Onion is a custom knifemaker and designer who lives and works in Kaneohe, Hawaii. Ken was inducted into the Blade Magazine Hall of Fame in 2008 and is recognized

as one of the most innovative and successful knife designers of our time. He has been making custom knives since 1991 and invented the first commercially successful assisted opening mechanism in 1996, creating a new product class. He holds more than 36 patents on locks, gadgetry, mechanisms, safeties, and designs. He has collaborated on production designs with a number of prominent manufacturers, and conducts classes on knife technology around the world. He also teaches classes in design, knifemaking and business in his home state of Hawaii. In addition to cutlery, Ken has a wide variety of other product designs to his credit and in the works. Ken is the designer of the successful CRKT Ripple and Eros folder series which incorporate the IKBS ball-bearing pivot system. His CRKT designs also include the Shenanigan, Shenanigan T, Shakaulu, and Onion Skinner. We are delighted to have him as part



Flavio Ikoma is a Brazilian knife designer who says, "Since I was a kid, my life was influenced by blades, mainly the Japanese style swords and knives.

My first knives were made of bamboo. In my adolescence I started to work on my father's shop, where I had access to new tools and materials. My father always encouraged me. In 1986 I started my Mechanical Technician course, where I learned the basics of metallurgy. I started to make knives professionally for the Brazilian market in 1993, influenced by the guys from Korth Cutlery. In 2002 I invented IKBS along with the guys of Korth. This bearing system eliminates blade play and makes for a very smooth and fast action. In 2003 Duane Weikum helped me promote my knives in the U.S. market and establish my name as a custom maker. Making knives for me is not only a job I like, it is also a passion and an obsession. Every time I make a knife, I make it as if it was for myself, a costly and time consuming method, but the only way to ensure the quality my customers demand and deserve."

www.crkt.com

NATHAN'S KIECKER "JR." DESIGN

Easy assembly, and then finish as you choose with stains, paints, etc.

ACRET

Teach Youngsters and Youth Basic Knife Construction, Safety Fundamentals, and Ownership Responsibility with a Hands-On Experience.

Nathan Klecker, the youngster son of engineer and knifemaker Glenn Klecker, came up with this great idea while spending time with his dad in his home workshop. Nathan's Knife Kit is a "kid friendly" pre-cut, softwood knife assembly activity that is an excellent means to acquaint children seven years of age or older in the important fundamentals of knife safety and responsibility.

The kit is slightly oversized for easy assembly by young hands, and comes complete with instructions and knife safety education tips. Depending on the skill level of the child, the knife can be assembled from the bag by press fit, or it can be sanded, glued, sealed, stained, painted and decorated as desired. Either way, make the experience an enjoyable and memorable one for you and the child. Oh yeah—and we fully expect to receive tons of digital photos of the assembled knives so we can post the handy work to our Facebook page. We encourage all parents and knife owners everywhere to continue the tradition of responsible knife ownership, and more importantly to take the time to pass it along to future generations. We believe Nathan's Knife Kit can be an excellent first step. For additional learning resources we recommend the American Knife & Tool Institute's free downloads on knife education and selection. You can visit **www.akti.org** and/or **www.kniferights.org** to learn more about your knife rights and what you can do to help protect them.



All components are preformed of

soft wood.

Specifications

NATHAN'S KNIFE KIT		
1032:	Softwood Unassembled Model	
	of a Lockback Folder	
Blade:	Length: 3.25" (83 mm)	
Closed:	Handle length: 4.625" (117 mm)	
Open:	Overall length: 8.00" (203 mm)	
Weight:	1.8 oz. (51 g)	
ACE: Doo	ammanded for children and seven and a	

AGE: Recommended for children age seven and older.



The bamboo spring and wooden locking bar are precision cut and can be easily assembled by press fit.



Nathan's Knife functions like a real lockback when assembled. It can be glued as desired.



E-mail: info@crkt.com Web: www.crkt.com

