



# CRKT®

2014 PRODUCT CATALOG

---

**20**  
YEARS



The logo features the number '20' in a large, bold, sans-serif font. The '0' is stylized with a white outline and a dark fill. Below the '20' is the word 'YEARS' in a smaller, bold, sans-serif font. The entire logo is white and set against a dark rectangular background.

**WHEN YOU GET TO BE 20 YEARS OLD, IF YOU'RE SMART, YOU TAKE A HARD LOOK AT YOURSELF—WHERE YOU'VE BEEN, WHERE YOU'RE GOING. AND MAYBE YOU ASK YOURSELF SOME HARD QUESTIONS. WHAT DO I STAND FOR? WHAT DO I STAND AGAINST?**

Hopefully, if you've followed your passion, and stuck to your values, you're proud of what you find.

CRKT was founded in 1994. From day one we put innovation and integrity first. We made a commitment to build products that would inspire and endure. We operated on a simple principle; that the greatest thing we could give our customers was confidence in hand.

Along the way we learned a few things. First, is that none of us should go it alone. It's why we've partnered with some of the best thinkers in the business to help us design knives that have defined the industry; like our iconic K.I.S.S.® and M16® series and most recently our Buy Tighe™ dual-blade folder that features the innovative Klecker Lock (opposite page). Second, is that there is no finish line. You either keep moving forward or you perish.

As we look at ourselves at 20, we can't help but be pleased. And with the recent update to our style, that you might have noticed, we may even be so bold as to say we're looking better than ever. But the best part about being 20, is knowing that you still have a whole lifetime of discovery ahead of you. Like the Columbia River from which we got our name, CRKT moves powerfully ever onward.

Thanks for being part of our journey.

*- Rod Bremer, CRKT Founder*



# BUY TIGHE™

## PUT IT TO GOOD USE, IMPRESSING YOUR KNIFE COLLECTOR FRIENDS.

It won't be hard to get their attention with the new Brian Tighe designed Buy Tighe™. With two attractive blades and the Klecker Lock, it won the award for most innovative custom knife at the Blade Show. CRKT is now proud to offer it as our 20th Anniversary knife. Get 1 of only 500 made of this once in a lifetime design.

### SPECIFICATIONS

#### BUY TIGHE™

5260

Blade: Edge: Dual Plain  
Steel: 154CM, 59-61 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Satin  
Length: 3.520" (89.4 mm)  
Closed: 5.030" (127.8 mm)  
Open: 12.310" (312.7 mm)  
Weight: 6.3 oz. (179.0 g)  
Handle: 64ALV Titanium  
Style: Klecker Lock



Each blade smoothly deploys with a simple press of the flipper on either side of the Buy Tighe™.



Our 20th Anniversary knife also includes the innovative Klecker Lock integrated into the precision cut handle, reinforcing the distinctive visual lines of the design.



5260



# INNOVATION & INTEGRITY

To us, nothing matters more. When you focus on innovation and integrity you send a clear message to your customers: *they come first.*

Innovation means building the products that will continue to lead, and define, the industry in terms of creativity and utility. It means constantly asking ourselves how we can be better.

Integrity is critical to how we've chosen to do business. It means interacting with our customers, and each other, honestly and directly. It also means building products that perform reliably, and a brand that behaves consistently, year after year.

## THE TECHNOLOGY



### IKBS™

Flavio Ikoma and Rick Lala invented this system that sets lubed ball bearings into machined reliefs in the frame and blade creating an efficient pivot. The result is rapid blade deployment that is smooth and fast.



### KLECKER LOCK

Designer Glenn Klecker created this innovation by integrating the locking mechanism into the handle. In turn, liberating new and exciting designs not accommodated by traditional locking mechanisms.



### HOIST'N LOK™

An innovative lobed and knurled cam successfully locks the rope into place, eliminating the need for a difficult and often inconvenient tie off. An elegant solution from professional hunting guide Russ Kommer, for a common hoisting problem.



### PARA-SAW™

The Para-Saw™ survival bracelet, designed by Ken Onion, comes with a stainless steel tungsten carbide coated wire saw woven into the braided cord. An effective wire saw you can use in emergency survival situations.



### M16®-ZLEK

The ZLEK models feature a version of the Kit Carson defined "Carson Flipper" for on-duty use. A seat belt strap cutter is built right in, and the end of the handles include a tungsten carbide window breaker for emergency situations.



### VEFF SERRATIONS™

Developed by world renowned "Edgeologist" Tom Veff, exclusive, patented, Veff Serrations™ provide superior cutting of rope, cordage, and fibrous materials.



### VEFF FLAT TOP SERRATIONS®

Another improved cutting efficiency serration brought to us by the world's finest and only "Edgeologist", Tom Veff. A national treasure...really.



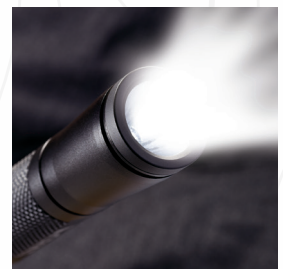
### SWINDLE™ CLIP

A Ken Onion designed pocket-clip is positioned on the side of the knife, and is spring tensioned to provide an improved "clipped in" hold for a pocket or pouch.



### EXITOOL®

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



### WILLIAMS FLASHLIGHTS

James Williams designed these easy to recall mode options which allow you to readily switch from high and low power beams as well as a flashing S.O.S. strobe for personal safety and tactical applications.



# SAFETY & ACTUATION

## FOLDER SAFETY SYSTEMS

You want to grab your knife with the confidence knowing it'll handle any job. That's why CRKT has led the way in developing lock and safety systems that provide the optimum level of safety for each folding knife's intended use.

Before buying any CRKT knife, be aware of what each one is best suited for. Traditionally, pocket knives have been designed with a simple slip joint and are intended for light duty use while cutting away from the user—like trimming clippings and opening boxes. An example is the Liong Mah Design #5. For more grueling tasks, a modern folder with a lock that holds the blade firmly open may be in order. Locking liners. Frame locks. Lockbacks. CRKT has them all.



LAWKS  
SAFETY

### LAWKS®

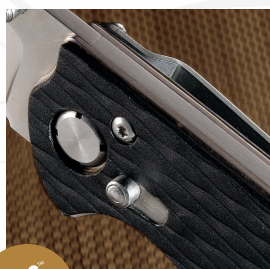
The Lake and Walker Safety system makes your folder feel like a virtual fixed blade. Just fully deploy the blade, and then manually slide the LAWKS® lever forward to engage the secondary locking system. LAWKS® sets a pin against the locking liner to hold the liner in place. This pin adds increased strength and locking functionality. To fold the knife, just slide the lever back, disengage the locking liner and fold the blade into the closed position. Many CRKT folders feature this innovative patented system.



AUTO-  
LAWKS  
SAFETY

### AUTOLAWKS™

CRKT is the only manufacturer to take the LAWKS® system to a new level of safety and ease. Simply open the blade with one hand like you would any folder and lock it. A strong internal spring will actuate the AutoLAWKS™ system and set a pin against the locking liner for added strength and locking functionality. One handed closing is easy too with a little practice. Want one of the most secure locking systems on the planet? The choice is automatic.



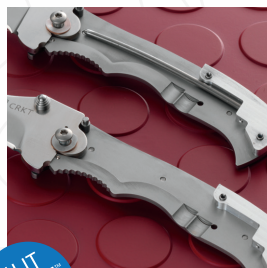
L.B.S.  
SAFETY

### L.B.S.™

Who better to develop and patent the best safety system for locking folding knives than the father of them—Ron Lake. With L.B.S.™ (Lockback Safety), you just lock the blade in the open or closed position and slide a button forward. Done.

## FOLDER ACTUATION SYSTEM

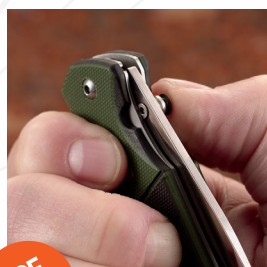
When you're out in the field or someone needs help, you don't want to mess around with opening your knife. To that end, CRKT models have traditionally featured convenient, prominent, thumb studs. But for those who want greater speed when opening their knife, we offer the following three options:



OUT-  
BURST  
ASSIST

### OUTBURST®

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



FIRE  
SAFE

### FIRE SAFE®

Easy-to-open and incredibly safe, you'll see why we came up with the name we did for our patented system that relies on a pin at the locking liner. Matthew Lerch and Ken Steigerwalt designed the actuation mechanism that operates through one of two opener styles:

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



**FIRE SAFE® THUMB DISK** – Rotate the thumb disk to release the locking liner and pin.

Whichever you use, you'll then nudge your thumb outward and OutBurst® handles it from there, propelling your blade into an open and locked position. This pressing and nudging of the blade prevents accidental opening to put you (and your blade) in complete control of the situation.



### CARSON FLIPPER

Retired Sgt. Major Kit Carson defined this ingenious opener that challenges conventional ways of opening a knife. With a simple finger pressure of the "flipper" incorporated into the blade, the blade flips open and locks so you're ready for action. Once open, the flipper works great as a blade guard as well. Look for the Carson flipper featured on many of our tactical knives.



A man with a beard, wearing a dark plaid shirt, is holding a CRKT folding knife. The knife is open, showing a silver blade and a black handle with a textured grip. The man is looking down at the knife. The background is dark.

# EDC



BELIEVE IT OR NOT, THE WAY THAT PEOPLE FEEL ABOUT THEIR CELLPHONE TODAY IS HOW MANY USED TO FEEL ABOUT A GOOD KNIFE; YOU JUST DON'T LEAVE HOME WITHOUT ONE. WE STILL FEEL THAT WAY. SO WE'RE PROUD TO CARRY ON THE TRADITION OF THE POCKET KNIFE, WITH INNOVATIVE, PURPOSE-BUILT PRODUCTS YOU'LL WANT TO KEEP CLOSE AT HAND.



**TURNS HEADS. ENGINEERS' HEADS.**

Brian Tighe designs are the perfect marriage of beauty, brawn, and innovation. If you're looking for a modern blade with a precision cut handle that features the revolutionary Klecker Lock, these will catch your eye.

5250



5240



5265



The NIRK™ Tighe can be opened quickly by pressing the flipper tang. Opening is fast due to ball bearings at the pivot.



The entire frame is coated in blue titanium nitride for corrosion resistance. Then exterior surfaces are satin polished.

The uniquely engineered lockback mechanism, the "Klecker Lock" offers reliable, solid lockup.

Geometric shaped thumbhole blade opener for single hand opening.

5250, 5240

**SPECIFICATIONS****NIRK™ TIGHE**

5250

Blade: Edge: Plain  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.121" (3.0 mm)  
Finish: Satin  
Length: 3.875" (98.4 mm)  
Closed: 5.250" (133.3 mm)  
Open: 9.125" (231.8 mm)  
Weight: 5.1 oz. (145.0 g)  
Handle: 420J2  
Style: Klecker Lock

**NIRK™ TIGHE 2**

5240

Blade: Length: 3.250" (89.4 mm)  
Closed: 4.250" (107.9 mm)  
Open: 7.375" (187.3 mm)  
Weight: 3.3 oz. (93.6 g)

**TIGHE ROD™**

5265

Blade: Edge: Plain  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Satin  
Length: 3.570" (90.7 mm)  
Closed: 4.640" (117.9 mm)  
Open: 8.190" (208.0 mm)  
Weight: 4.8 oz. (136.0 g)  
Handle: Stainless Steel  
Style: Klecker Lock



## TIGHE DYE™

**IT'S LIKE GRANDPA'S KNIFE. IT'S NOTHING LIKE GRANDPA'S KNIFE.**

Brian Tighe took a time-honored design and contemporized it to create the Tighe Dye™. The light, symmetrical blade and attractive coffin style handle with aluminum scales balance properly to create an effective cutting tool.

Also available as a money clip or belt buckle, it's old school made classy.



The blade flipper makes single hand opening simple and easy.



A button lock is pushed in to disengage the lock and free the blade so it can be closed.

Aluminum handle scales are stylishly shaped and detailed for good looks and great function.

A button lock is pushed in to disengage the lock and free the blade so it can be closed. It's easy to access and use!

**5280, 5280BELT, 5280MC**

The blade style is finely ground and polished smooth. It offers quick opening and balanced feel.



**5280**



**5280BELT**



**5280MC**

**SPECIFICATIONS****TIGHE DYE™**

5280

Blade: Edge: Single Side Plain  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.130" (3.0 mm)  
Finish: Satin  
Length: 3.890" (98.8 mm)  
Closed: 4.850" (123.2 mm)  
Open: 8.750" (222.3 mm)  
Weight: 5.1 oz. (145.0 g)  
Handle: 6061 T6 Aluminum  
Style: Button Lock

**TIGHE DYE™ BELT BUCKLE**

5280BELT

Length: 3.510" (89.2 mm)  
Width: 2.050" (52.1 mm)  
Weight: 1.1 oz. (31.2 g)  
Material: 6061 T6 Aluminum

**TIGHE DYE™ MONEY CLIP**

5280MC

Length: 2.240" (56.9 mm)  
Width: 1.240" (31.5 mm)  
Weight: 0.6 oz. (17.0 g)  
Material: 6061 T6 Aluminum

**Also Available: 5280SET**



**BELT BUCKLE? MONEY CLIP? WELL-DESIGNED KNIFE? YES.**

It's hard to classify the Tighecoon™ series by Brian Tighe. On one hand, it's a money clip, or a belt buckle that's made out of aircraft grade aluminum. On the other hand, it's a stylish blade that says you've arrived. Without saying a word.

5270



5270BELT



5270MC

**SPECIFICATIONS****TIGHECOON™**

5270

Blade: Edge: Plain  
 Steel: AUS 8, 58-59 HRC  
 Thickness: 0.130" (3.0 mm)  
 Finish: Satin  
 Length: 3.220" (81.8 mm)  
 Closed: 4.140" (105.2 mm)  
 Open: 7.375" (187.3 mm)  
 Weight: 3.5 oz. (99.2 g)  
 Handle: 6061 T6 Aluminum  
 Style: Button Lock

**TIGHECOON™ BELT BUCKLE**

5270BELT

Length: 3.510" (89.2 mm)  
 Width: 2.050" (52.1 mm)  
 Weight: 1.2 oz. (34.0 g)  
 Material: 6061 T6 Aluminum

**TIGHECOON™ MONEY CLIP**

5270MC

Length: 2.240" (56.9 mm)  
 Width: 1.240" (31.5 mm)  
 Weight: 0.7 oz. (19.8 g)  
 Material: 6061 T6 Aluminum

**Also Available: 5270SET**

Simply apply finger pressure to the flipper and the blade rotates open for use. Single hand operation is convenient and easy.



The push button lock disengages the lock so the blade can be closed.

The molded scale insert offers added grip and enhanced styling detail.

A push button release disengages the blade locking mechanism so it can be folded closed.

Ambidextrous thumb-studs are designed and positioned for easy, one-hand opening.

**5270, 5270BELT, 5270MC**

A slight recurve blade grind in the cutting edge helps to enhance cutting efficiencies.



## MY TIGHE™

**IT'S LIKE HAVING A LASER FOR CUTTING TASKS.**

The My Tighe™ knives by Brian Tighe feel good in either your left or right hand and feature injection molded handle scales. They easily open with our patented OutBurst® assist and cut cleanly with two distinctive blade styles.

Translated: You're good to go through anything.

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

1090

A slight recurve blade grind in the cutting edge helps to increase cutting efficiencies.



1090



1091



1091K

**SPECIFICATIONS****MY TIGHE™**

1090

Blade: Edge: Plain  
Steel: 1.4116, 55-57 HRC  
Thickness: 0.124" (3.1 mm)  
Finish: Satin  
Length: 3.625" (92.1 mm)  
Closed: 4.500" (114.3 mm)  
Open: 8.125" (206.3 mm)  
Weight: 5.6 oz. (159.0 g)  
Handle: Aluminum w/Glass Filled Nylon  
Style: Frame Lock

**MY TIGHE™ w/VEFF SERRATIONS™**

1091

**MY TIGHE™ BLACK w/VEFF SERRATIONS™**

1091K

Blade: Finish: Black Titanium Nitride



The OutBurst® spring assist mechanism deploys the blade quickly after the blade rotates open approximately 30 degrees.



Exclusive Veff Serrations™ are angled and scalloped to cut quickly and smoothly through rope, cord, and vegetation.



# MINI MY TIGHE™

## SIZE: XXXL CUTTING ABILITIES.

The Mini My Tighe™ is a smaller version of designer Brian Tighe's popular production My Tighe™. But it's still big on features. The blade comes in either plain edge or with Veff Serrations™. Our patented OutBurst® assist and dual ramped thumb studs make opening a snap. It's the perfect fit for any job.

1092



1093



1093K



## SPECIFICATIONS

### MINI MY TIGHE™

1092

Blade: Edge: Plain  
 Steel: 1.4116, 55-57 HRC  
 Thickness: 0.120" (3.0 mm)  
 Finish: Satin  
 Length: 3.000" (76.2 mm)  
 Closed: 3.730" (94.7 mm)  
 Open: 6.500" (165.1 mm)  
 Weight: 3.8 oz. (108.0 g)  
 Handle: Aluminum w/Glass Filled Nylon  
 Style: Frame Lock

### MINI MY TIGHE™ w/VEFF SERRATIONS™

1093

### MINI MY TIGHE™ BLACK w/VEFF SERRATIONS™

1093K

Blade: Finish: Black Titanium Nitride

Molded glass filled nylon scales are dimpled for added grip tread.

1093K

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



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



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



# RIPPLE™ ALUMINUM

**A GENTLEMAN'S TACTICAL THAT'LL IMPRESS EVEN HARD-TO-CUT THINGS.**

The Ken Onion designed Ripple™ Aluminum looks great on the outside with its distinctive ripple grooves on the handle. But once you open the blade, let's just say all your everyday tasks will take notice—right before they're swiftly cut.

## SPECIFICATIONS

### RIPPLE™ ALUMINUM

#### K415KXP

Blade:	Edge: Plain
	Steel: 8Cr14MoV, 58-59 HRC
	Thickness: 0.100" (2.5 mm)
	Finish: Satin
	Length: 3.125" (79.3 mm)
Closed:	4.330" (109.9 mm)
Open:	7.500" (190.5 mm)
Weight:	2.5 oz. (70.9 g)
Handle:	6061 Aluminum
Style:	Locking Liner

### RIPPLE™ 2 - ALUMINUM

#### K410KXP

Blade:	Length: 2.700" (65.5 mm)
Closed:	3.750" (95.25 mm)
Open:	6.500" (165.1 mm)
Weight:	1.8 oz. (51.0 g)



K415KXP



K410KXP



Barrel spacers in the handle help to lighten the weight and they also add to the overall modern look.



The blade flipper and IKBS™ makes opening the knife simple and quick.

Aluminum handle surfaces are treaded with "ripple" grooves for grip.



K415KXP

K410KXP



# RIPPLE™ STAINLESS

## WE DRESSED IT UP SO YOU CAN TAKE IT OUT ANYWHERE.

Stylish curves. Smooth, flowing lines. You may find yourself just looking for an excuse to grab hold of the Ripple™ Stainless.

When you do, the Ken Onion modified drop point blade can effortlessly take care of anything in sight. Once people are done staring at it.

K406BXP



K406BXS



K401BXP



K406GXP



K406GXS



K401GXP



### SPECIFICATIONS

#### RIPPLE™ STAINLESS BRONZE

K406BXP

Blade: Edge: Plain  
Steel: Acuto 440, 57-58 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Satin  
Length: 3.160" (80.2 mm)  
Closed: 4.330" (109.9 mm)  
Open: 6.380" (162.1 mm)  
Weight: 3.1 oz. (87.9 g)  
Handle: Bronze Titanium Nitride Coated  
Stainless Steel  
Style: Frame Lock

#### RIPPLE™ STAINLESS BRONZE w/VEFF FLAT TOP SERRATIONS®

K406BXS

#### RIPPLE™ 2 STAINLESS BRONZE

K401BXP

Blade: Length: 2.780" (70.6 mm)  
Closed: 3.760" (95.5 mm)  
Open: 5.560" (141.2 mm)  
Weight: 2.3 oz. (65.2 g)

#### RIPPLE™ STAINLESS GREY

K406GXP

Blade: Edge: Plain  
Steel: Acuto 440, 57-58 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Satin  
Length: 3.160" (80.2 mm)  
Closed: 4.330" (109.9 mm)  
Open: 6.380" (162.1 mm)  
Weight: 3.1 oz. (87.9 g)  
Handle: Grey Titanium Nitride Coated  
Stainless Steel  
Style: Frame Lock

#### RIPPLE™ STAINLESS GREY w/VEFF FLAT TOP SERRATIONS®

K406GXS

#### RIPPLE™ 2 STAINLESS GREY

K401GXP

Blade: Length: 2.780" (70.6 mm)  
Closed: 3.760" (95.5 mm)  
Open: 5.560" (141.2 mm)  
Weight: 2.3 oz. (65.2 g)



The Ikoma Korth pivot ball-bearing system gives silky-smooth opening action with great rigidity.



The custom removable stainless steel clip and frame lock cut fit perfectly with the Ripple™ design theme.

Stainless steel handle surfaces are treaded with "ripple" grooves for grip.

A stylish, removable steel pocket clip makes knife carry simple and convenient.



K406BXP

K406GXP

The sleek blade profiles offer great utility.



**FOR THOSE WHO WANT FIVE STARS, HERE'S THE KNIFE VERSION.**

The Ken Onion designed Eros™. A "Gentleman's Tactical" knife that feels more like a shifter in a sports car than a pocket folder. Then you open up the sleek drop-point blade and realize it's meant for more than looks; cutting a filet mignon in a pinch, for instance.

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

A VERY unique, custom style carry clip makes knife carry easy and convenient.

Steel barrel spacers add a custom look to the design.

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

**K455TXP****K455TXP****K456XXP****K451XXP****SPECIFICATIONS****EROS™****K455TXP**

Blade:	Edge: Plain
	Steel: Acuto 440, 59-60 HRC
	Thickness: 0.079" (2.0 mm)
	Finish: Satin
	Length: 3.000" (76.2 mm)
Closed:	4.000" (102.0 mm)
Open:	7.000" (178.0 mm)
Weight:	1.4 oz. (39.7 g)
Handle:	6AL4V Titanium
Style:	Frame Lock

**Eros™ SS Flat Handle - Large****K456XXP**

Blade:	Edge: Plain
	Steel: AUS 8, 57-58 HRC
	Thickness: 0.100" (2.5 mm)
	Finish: Satin
	Length: 2.840" (72.1 mm)
Closed:	4.060" (103.1 mm)
Open:	6.940" (176.2 mm)
Weight:	3.0 oz. (85.0 g)
Handle:	420J2 Stainless Steel
Style:	Frame Lock

**Eros™ SS Flat Handle - Small****K451XXP**

Blade:	Thickness: 0.090" (2.3 mm)
	Length: 2.030" (51.6 mm)
Closed:	2.94" (74.6 mm)
Open:	4.960" (125.9 mm)
Weight:	1.5 oz. (42.5 g)



The Ikoma Korth pivot ball-bearing system gives silky-smooth opening action with great rigidity.



The Eros™ features a striking and unusual Ken Onion custom stainless steel pocket clip.





**BENDS THE RULES OF WHAT A FOLDING KNIFE SHOULD BE.**

A stunning and functional gentleman's knife that flows from tip to tail with virtually no uphill curve. A modified wharncliffe blade concealed inside a grooved or smooth handle. It's not cheating...it's the Ken Onion Swindle™.

**K241XXP****K240XXP****SPECIFICATIONS****SWINDLE™ GROOVED HANDLE****K241XXP**

Blade: Edge: Plain  
 Steel: 12C27 Sandvik, 59-61 HRC  
 Thickness: 0.120" (3.0 mm)  
 Finish: Satin  
 Length: 3.200" (81.2 mm)  
 Closed: 4.250" (107.9 mm)  
 Open: 7.500" (190.5 mm)  
 Weight: 3.3 oz. (93.6 g)  
 Handle: Stainless Steel  
 Style: Frame Lock

**SWINDLE™ FLAT HANDLE****K240XXP**

Blade: Steel: 8Cr14MoV, 58-59 HRC



The flipper style opener makes blade access simple and quick. Frame lock mechanics provide safe use.



The carry-clip design is very unique and adds a custom flair to the knife.

Pocket-clip is "tensioned" to provide added carry security.

**K240XXP**

Bead blast finish, stainless steel handles are available in smooth, or grooved surfaces.

**K241XXP**

A hollow ground, modified wharncliffe blade offers a fine, razor-sharp cutting edge.



# SHENANIGAN™

**DON'T LET THE NAME FOOL YOU. THESE KNIVES DON'T MESS AROUND.**

Ken Onion designed the Shenanigan™ for two reasons. One: to give you a functional utility blade that is ready to get the job done with the simple press of a blade flipper. And two: well there really is no two.



K470KKP



K470KKS

Molded grip insert is checkered for added grip and comfort.

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

## SPECIFICATIONS

### SHENANIGAN™

#### K470KKP

Blade: Edge: Plain  
Steel: AUS 8, 59-60 HRC  
Thickness: 0.119" (3.0 mm)  
Finish: Black Titanium Nitride  
Length: 3.250" (82.5 mm)  
Closed: 4.875" (123.8 mm)  
Open: 8.250" (209.5 mm)  
Weight: 4.1 oz. (116.0 g)  
Handle: 6061 Aluminum  
Style: Locking Liner

### SHENANIGAN™

#### w/TRIPLE POINT™ SERRATIONS

#### K470KKS

## K470KKP

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



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



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

# SHENANIGAN™ Z

## IT'S JUST YOUR BASIC, AMAZINGLY ENGINEERED, INCREDIBLY DURABLE, KNIFE.

Just because you have some simple tasks to do, doesn't mean you can't use an amazing utility knife. The Ken Onion designed Shenanigan™ Z has a razor-sharp modified drop point blade that opens smooth as butter and stays locked in place. No big deal. Yeah, right.

K480KKP



K480KKS



K480CXP



K481CXP



K490KKS



K495KKS



### SPECIFICATIONS

#### SHENANIGAN™ Z

K480KKP

Blade: Edge: Plain  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.119" (3.0 mm)  
Finish: Bead Blast  
Length: 3.250" (82.5 mm)  
Closed: 4.875" (123.8 mm)  
Open: 8.250" (290.5 mm)  
Weight: 4.1 oz. (116.0 g)  
Handle: Glass Filled Nylon  
Style: Locking Liner

#### SHENANIGAN™ Z w/TRIPLE POINT™ SERRATIONS

K480KKS

#### SHENANIGAN™ Z - CAMO

K480CXP

Handle: Glass Filled Nylon  
w/Realtree Xtra®

#### SHENANIGAN™ Z - CAMO

K481CXP

Handle: Glass Filled Nylon  
w/Realtree Xtra® Green

#### SHENANIGAN™ T - TANTO w/COLD FORGED ALUMINUM

K490KKS

Blade: Edge: Combo w/Triple Point™  
Serrations  
Finish: Black Titanium Nitride  
Weight: 4.2 oz. (119.0 g)  
Handle: Cold Forged Aluminum

#### SHENANIGAN™ T- TANTO w/GLASS FILLED NYLON

K495KKS

Blade: Edge: Combo w/Triple Point™  
Serrations  
Finish: Black Titanium Nitride  
Weight: 3.8 oz. (108.0 g)  
Handle: Glass Filled Nylon

K480KKP



Molded grip insert  
is checked for added  
grip and comfort.

A generous finger guard  
enhances grip control  
even in wet conditions.

Blade has a drop point  
with a slight recurve,  
swedged top.



Molded glass-filled nylon  
handle design is lightweight,  
durable and all-weather  
resistant.



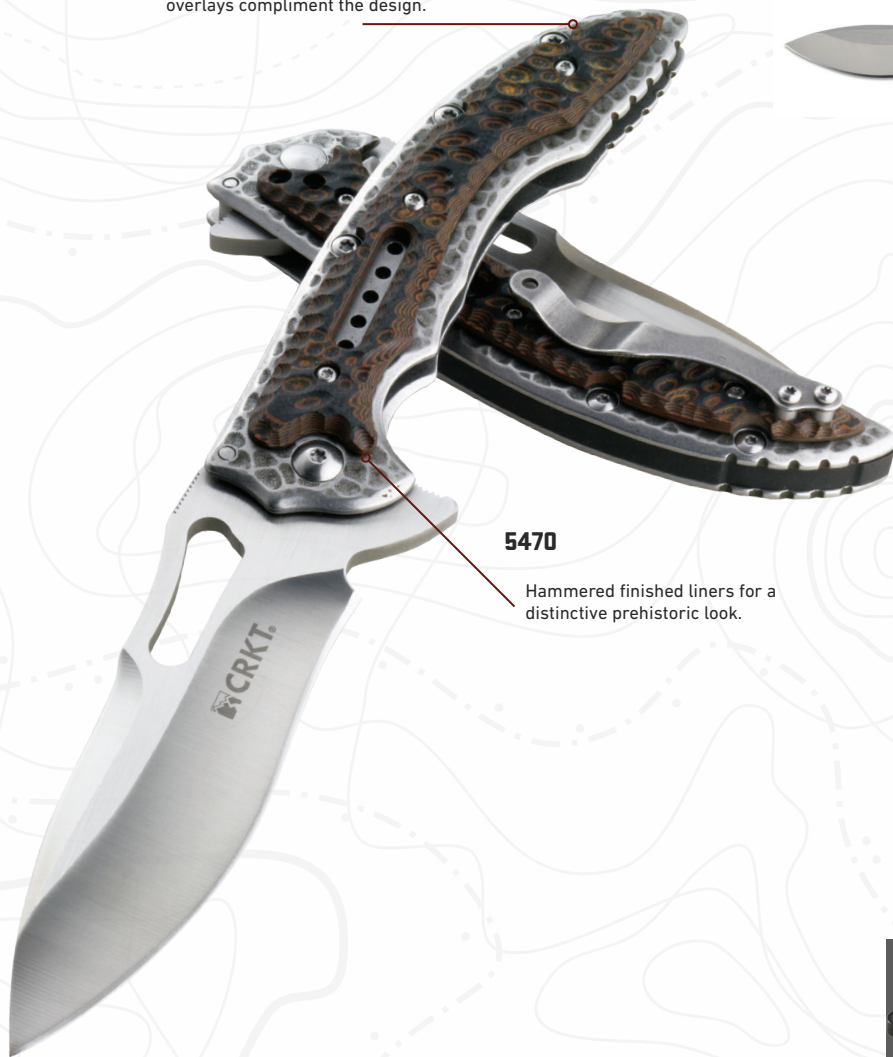
To open instantly, just press  
the flipper. Lubrous washers  
and bronze bushings at the  
blade pivot give buttery  
smooth action.



## MAKES ALL YOUR OTHER STYLISH KNIVES EXTINCT.

Flavio Ikoma's latest blade looks like an artful prehistoric fossil with a hammer-finished frame. But he evolved it from there with the IKBS™ ball bearing system and a beast of a blade that's good for all your big chores. The Fossil™ will be your knife that never gets old.

Contoured multi-colored G10 handle overlays compliment the design.



5470

Hammered finished liners for a distinctive prehistoric look.



5470



5471K



5460

### SPECIFICATIONS

#### FOSSIL™

5470

Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-60 HRC  
Thickness: 0.150" (3.8 mm)  
Finish: Satin  
Length: 3.960" (100.5 mm)  
Closed: 4.950" (125.7 mm)  
Open: 8.880" (225.5 mm)  
Weight: 6.1 oz. (173.0 g)  
Handle: Stainless Steel w/G10 Overlay  
Style: Frame Lock

#### FOSSIL™ w/VEFF SERRATIONS™

5471K

Blade: Finish: Black EDP

#### FOSSIL™ SMALL

5460

Blade: Length: 3.410" (86.6 mm)  
Thickness: 0.110" (3.8 mm)  
Closed: 4.310" (109.4 mm)  
Open: 7.690" (195.3 mm)  
Weight: 4.1 oz. (116.0 g)



The IKBS™ ball bearing pivot system deploy the blades in this new series smooth and fast.



Veff Serrations™ are specially designed to efficiently dispatch rope, canvas, and fibrous materials.

# SAMPA™ & CARAJAS™

## GETS THE JOB DONE OF MAKING EVEN CALLOUSED HANDS LOOK GOOD.

You take out Flavio Ikoma's Sampa™ or the Carajas™ and the blades pop open fast and smooth with the innovative IKBS™ pivot system. The cold-forged aluminum scales or black G10 handle look great. Only one thing is stopping them from getting to work: guys who want to check them out.

5330



5335K



5340



5341



### SPECIFICATIONS

#### SAMPA™

5330

Blade: Edge: Plain  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.115" (2.9 mm)  
Finish: Satin  
Length: 3.125" (79.3 mm)  
Closed: 4.250" (107.9 mm)  
Open: 7.250" (184.1 mm)  
Weight: 2.7 oz. (76.5 g)  
Handle: 6061 Aluminum  
Style: Locking Liner

#### SAMPA™ w/TRIPLE POINT™ SERRATIONS

5335K

Blade: Finish: Black Titanium Nitride

#### CARAJAS™

5340

Blade: Edge: Plain  
Steel: 12C27 Sandvik, 59-61 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Satin  
Length: 3.120" (79.2 mm)  
Closed: 4.300" (109.2 mm)  
Open: 7.380" (187.4 mm)  
Weight: 3.0 oz. (85.0 g)  
Handle: G10  
Style: Locking Liner

#### CARAJAS™ w/VEFF FLAT TOP SERRATIONS®

5341

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

The Sampa frames are cold-forged 6061-T6 aluminum, gray anodized, and then surface finished.

5330  
SAMPA™

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

Stainless steel liners strengthen overall knife, and incorporate the locking liner.

5340  
CARAJAS™

Full-length, treaded backspacer adds tactile grip.

The tried and true clip point blade style offers every day utility.



Both designs use the Ikoma Korth (IKBS) ball bearing pivot system for ultra-smooth blade movement.





**CUTS EVERYTHING BUT CORNERS.**

Matthew Lerch put everything you need into his Moxie™ series of knives. A Fire Safe® release button and patented OutBurst® assist easily open the modified spear point blade. The unique handle gives you a hard inner frame and soft scales for tactile grip. These knives are everyday in name only.

**SPECIFICATIONS**

**MOXIE™ BLACK**

1100  
Blade: Edge: Plain  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Black Oxide  
Length: 3.290" (83.5 mm)  
Closed: 4.230" (107.4 mm)  
Open: 7.500" (190.5 mm)  
Weight: 3.2 oz. (90.7 g)  
Handle: EDM Finish – PP; Textured TPE  
Style: Locking Liner

**MOXIE™ GREEN**

1101  
Blade: Finish: Black Oxide

**MOXIE™ GREY**

1102  
Blade: Finish: Grey Titanium Nitride



1100



1101



1102



A handy lanyard loop is incorporated into the steel liners.

Molded handles feature a softer, overmolded texture pattern for enhanced, all-weather grip.

1100

1101

1102

Blade and frame are coated with black oxide finish for improved corrosion protection and non glare.

The Model 1102 blade is coated with grey titanium nitride.



The Fire Safe® button on the thumb stud is depressed while slightly rotating your thumb to open the blade. This engages the patented OutBurst® assisted opening mechanism.

Moxie™ model knives feature a removable, steel carry clip designed for deep pocket carry style.

# ENDORSER™

## YOUR NEW 'OL FAITHFUL FOR CUTTING, SPLICING, WHATEVERING.

Remember that old no-nonsense blade you used for everything? The Endorser™ is its upgrade. A drop point blade with patented OutBurst® assisted opening mechanism and Fire Safe®, makes opening a snap. We see you and this blade having a long future together.

1105



1105K



### SPECIFICATIONS

#### ENDORSER™

1105

Blade: Edge: Plain  
 Steel: 8Cr14MoV, 58-59 HRC  
 Thickness: 0.100" (2.5 mm)  
 Finish: Satin  
 Length: 3.180" (80.7 mm)  
 Closed: 4.170" (105.9 mm)  
 Open: 7.310" (185.6 mm)  
 Weight: 3.2 oz. (90.7 g)  
 Handle: G10  
 Style: Locking Liner

#### ENDORSER™ BLACK

1105K

Blade: Finish: Black Oxide

Multi-layer black and brown G10 with bead blast finish handle scales.

Performance shaped drop point blade with hollow grind.

Finger grooves help to "nest" the knife into the hand for reliable grip.

Removable, steel clip makes pocket carry simple with easy, quick access.

1105K



Stainless steel liners provide the solid foundation for the locking liner as it engages with the blade tang for secure lock-up.



Liners protrude from under the handle scales to create added tactile grip and overall knife assembly integrity.



## ENTICER™

**SO SHARP, IT SHAVED ALL THE EXTRA WEIGHT OFF ITSELF.**

MJ Lerch's Enticer™ is ultra-lightweight at just 2 ounces. But with a well-designed 3.24" blade available in both plain edge and Veff Flat Top Serrations®, plus patented Fire Safe® and OutBurst® assisted opening, it gorges itself on features.



1060



1061

Milled texture in handle scales is both functional, and visually distinctive.

**SPECIFICATIONS****ENTICER™**

1060

Blade: Edge: Plain  
Steel: 1.4116, 55-57 HRC  
Thickness: 0.090" (2.2 mm)  
Finish: Satin  
Length: 3.240" (82.3 mm)

Closed: 3.930" (99.8 mm)  
Open: 7.190" (182.6 mm)  
Weight: 2.0 oz. (56.7 g)  
Handle: Glass Filled Nylon  
Style: Locking Liner

**ENTICER™ w/VEFF FLAT TOP SERRATIONS®**  
1061

Fire Safe® enabled thumb disk opener for safe carry and on-demand opening.

Full, stainless steel liners increase overall knife assembly integrity.

1060



An innovative thumb disk opener actuates the Fire Safe® mechanism to "unlock" the blade to open.



G10 backspacer with stainless steel sides supports the OutBurst® assist opener.

**LIGHTS YOUR FIRE INSIDE TO DO SOMETHING.**

You grab hold of the Ignitor<sup>®</sup> handle and it feels formidable. OutBurst<sup>®</sup> assisted opening with Fire Safe<sup>®</sup>, quickly reveals an easy to manage blade that comes in plain edge or Veff Serrations<sup>™</sup> for superior cutting of fibrous materials. It's just looking for a task to work on. We're sure you'll find something.

6850



6855



6860



6865

**SPECIFICATIONS****IGNITOR<sup>®</sup>**

6850

Blade: Edge: Plain  
 Steel: 8Cr14MoV, 58-59 HRC  
 Thickness: 0.110" (2.7 mm)  
 Finish: Satin  
 Length: 3.380" (85.8 mm)  
 Closed: 4.250" (107.9 mm)  
 Open: 7.500" (190.5 mm)  
 Weight: 3.5 oz. (99.2 g)  
 Handle: G10  
 Style: Locking Liner

**IGNITOR<sup>®</sup> w/VEFF SERRATIONS<sup>™</sup>**

6855

**IGNITOR<sup>®</sup> T**

6860

Blade: Edge: Plain  
 Steel: 8Cr14MoV, 58-59 HRC  
 Thickness: 0.110" (2.7 mm)  
 Finish: Dark Gray Titanium Nitride  
 Length: 3.380" (85.8 mm)  
 Closed: 4.250" (107.9 mm)  
 Open: 7.500" (190.5 mm)  
 Weight: 3.5 oz. (99.2 g)  
 Handle: G10  
 Style: Locking Liner

**IGNITOR<sup>®</sup> T w/VEFF SERRATIONS<sup>™</sup>**

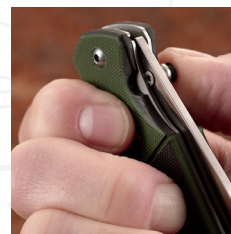
6865

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



Veff Serrations<sup>™</sup> are ideal for rope, webbing and fibrous material cutting.

Machined G10 scales are very tough and offer secure grip.



The OutBurst<sup>®</sup> assisted opening mechanism cannot be actuated until you firmly press the Fire Safe<sup>®</sup> button and nudge it.



The lightweight G10 scales are CNC machined to provide grip while also revealing the secondary color layer.



# INCENDOR™

## MAYBE YOUR BETTER HALF HAS A CLIP INSTEAD OF A RING.

The Incendor™ by Ken Steigerwalt is the knife that ignites productivity. Just nudge the thumb stud and the OutBurst® spring assist pops the blade open. As long as you hold on to the G10 handle, it'll always be by your side.



6870



6875

CNC'd G10 handles provide secure grip.

Includes the Fire Safe® locking technology for safe carry and easy deployment.



6870

### SPECIFICATIONS

#### INCENDOR™

6870

Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-60 HRC  
Thickness: 0.110" (2.7 mm)  
Finish: Bead Blast w/Gray Titanium Nitride  
Length: 2.960" (75.2 mm)  
Closed: 3.970" (100.8 mm)  
Open: 6.940" (176.2 mm)  
Weight: 3.8 oz. (108.0 g)  
Handle: G10  
Style: Locking Liner

#### INCENDOR™ w/VEFF FLAT TOP SERRATIONS®

6875



The G10 recesses near the thumb stud to easily access the OutBurst® assist.



Veff Flat Top Serrations® dispatch rope, cordage, and fibrous materials with ease.



The ergonomic G10 handle is accented with design flourishes that also provide exceptional grip.

# DESIGNS #5 & #6

## YOU'LL HAVE TO REMIND YOURSELF IT'S A COMPACT KNIFE.

Available in two blade styles this design acts a lot bigger than it looks. Broadly shaped G10 scales with finger grooves that give you great grip. Intended for distribution worldwide, the design features a slip joint locking mechanism tucked neatly inside.

Liong Mah's #5 and #6 are the Napoleons of compact knives.

6520



6521



### SPECIFICATIONS

#### LIONG MAH DESIGN #5

6520

Blade: Edge: Plain  
 Steel: 8Cr14MoV, 58-59 HRC  
 Thickness: 0.160" (4.0 mm)  
 Finish: Satin  
 Length: 2.770" (70.3 mm)  
 Closed: 3.970" (100.8 mm)  
 Open: 6.500" (165.1 mm)  
 Weight: 3.5 oz. (99.2 g)  
 Handle: G10  
 Style: Slip Joint

#### LIONG MAH DESIGN #6 w/VEFF

#### FLAT TOP SERRATIONS®

6521

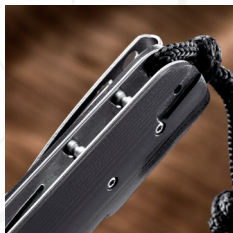
An oversized nail-nick opener ensures easy, quick access for any size hands.

G10 handle scales are slightly contoured and broad based for versatile grip.

Stainless steel carry clip may be moved to either handle side.

6520

The drop point blade style provides sizable utility.



For those that need added cutting utility, the VeFF Flat Top Serrations® are available in the #6.

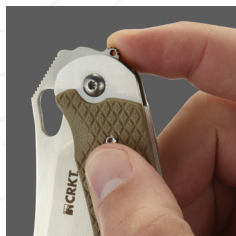
Barrel backspacers add a custom look to overall detailing. And, a corded fob enhances grip security.



# V.A.S.P.™ & PERSIAN FOLDER

**THEY'RE NOT CHORES. THEY'RE OPPORTUNITES TO USE IT.**

Grab your V.A.S.P.™ (Verify.Advance.Secure.Proceed.) knife by Steve Jernigan and put it to work on an everyday utility mission. Place your index finger on the top flipper and the blade deploys smooth and fast. The locking liner keeps the blade secure. Next up: Anything.



Place index finger on the top flipper and quickly deploy the blade.

Textured G10 handle scales are lightweight and provide exceptional grip.



7480

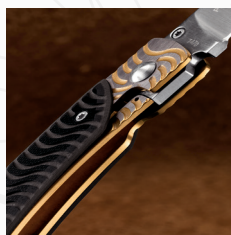
The grooved handle pattern in the all black G10 scales provides a functionally tactile surface while enhancing the overall appearance.

The swedged blade top creates a "sharper" tip.



7470

The partial scales create an attractive bolstered look.



The frame lock mechanism safely secures the blade fully open, and can be easily actuated to close the blade when desired.



7480



7481



7470

## SPECIFICATIONS

### V.A.S.P.™ (VERIFY.ADVANCE.SECURE.PROCEED.)

7480

Blade: Edge: Plain  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Satin  
Length: 3.710" (94.2 mm)  
Closed: 4.650" (118.1 mm)  
Open: 8.250" (209.5 mm)  
Weight: 4.1 oz. (116.0 g)  
Handle: G10 w/Textured Pattern  
Style: Locking Liner

### V.A.S.P.™ w/VEFF FLAT TOP SERRATIONS®

7481

## PERSIAN FOLDER

7470

Blade: Edge: Plain  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.110" (2.7 mm)  
Finish: Satin  
Length: 2.710" (68.8 mm)  
Closed: 3.610" (91.6 mm)  
Open: 6.300" (160.0 mm)  
Weight: 2.2 oz. (62.4 g)  
Handle: Stainless Steel w/Black G10 Overlay  
Style: Frame Lock

**IT SAYS SOMETHING ABOUT YOU. JUST WALK AWAY.**

The Obaque™ by Lucas Burnley is the epitome of cool. An acid-etched blade gives each one a distinctive look. A cord-wrapped handle provides exceptional grip and the lanyard gives you plenty of carry options. There's even a skull bead to match the one on your jacket.

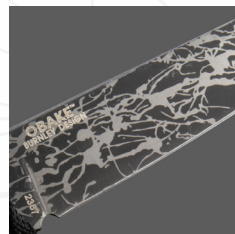
2367

**SPECIFICATIONS****OBAKE™**

2367

Blade: Edge: Plain  
 Steel: 8Cr14MoV, 58-59 HRC  
 Thickness: 0.130" (3.3 mm)  
 Finish: Gray Titanium Nitride  
 w/Etch Pattern  
 Length: 3.640" (92.5 mm)  
 Overall: 7.630" (193.8 mm)  
 Weight: 2.4 oz. (68 g)  
 Handle: Black Paracord Wrap

Sheath: Material: Glass Filled Nylon  
 Lanyard: Black Paracord w/Skull Bead  
 Weight: 0.8 oz. (22.7 g)



The titanium nitride blade finish is individually etched to create a unique pattern that will be exclusive to each fortunate owner.



Cord-wrapped handles provide exceptional and secure all weather grip.



Obaque's injection molded sheath for secure, consistent retention even in extremely hot environments.

Sheath lanyard allows you to loop it around your belt loop so the sheath remains attached when you deploy the knife.

2367



**ANY SIMPLER AND YOU'D BE SHAVING WITH IT.**

It's like Ed Halligan took the simplicity of a razor blade—and made it fold into its own attached frame. Then he added a money clip, thumb stud opener and called it good. That's sorta close to what happened with the K.I.S.S.<sup>®</sup> (Keep It Super Simple).

**SPECIFICATIONS**

**K.I.S.S.<sup>®</sup>**

5500  
Blade: Edge: Plain  
Steel: 3Cr13, 52-55 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Bead Blast  
Length: 2.250" (57.1 mm)  
Closed: 3.500" (88.9 mm)  
Open: 5.750" (146.0 mm)  
Weight: 2.3 oz. (65.2 g)  
Handle: 3Cr13  
Style: Frame Lock

**K.I.S.S.<sup>®</sup> IN THE DARK**

5500K  
Overall: Finish: Black Corrosion  
Resistant Coating

**K.I.S.S.<sup>®</sup> w/TRIPLE POINT™ SERRATIONS**

5510

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

**K.I.S.S.<sup>®</sup> IN THE DARK w/TRIPLE POINT™ SERRATIONS**

5510K  
Overall: Finish: Black Corrosion  
Resistant Coating

**DELILAH'S P.E.C.K.™**

5520  
Blade: Edge: Plain  
Steel: 3Cr13, 52-55 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Bead Blast  
Length: 1.750" (44.4 mm)  
Closed: 2.625" (66.6 mm)  
Open: 4.250" (107.9 mm)  
Weight: 0.9 oz. (25.5 g)  
Handle: 3Cr13  
Style: Frame Lock

**P.E.C.K.™ IN THE DARK**

5520K  
Overall: Finish: Black Corrosion  
Resistant Coating



5500



5500K



5510



5510K



5520



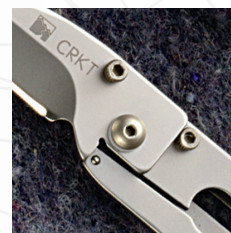
5520K



5500

5520

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



K.I.S.S.<sup>®</sup> and P.E.C.K.™ 2-piece construction with integral frame lock is safe, strong, and secure.



The K.I.S.S.<sup>®</sup> series blade edge is tightly and securely seated against the handle when closed.



Available in Clam Pack as 5500C, 5510C, 5500KC, 5510KC, 5520C & 5520KC

SWEET K.I.S.S.<sup>®</sup>**GOES AROUND YOUR NECK. SO YOU CAN GO ANYWHERE WITH IT.**

The all-new Sweet K.I.S.S.<sup>®</sup>, designed by Ed Halligan has a modified tanto blade and injection molded handle that help ensure your safety. A sheath and lanyard go easily around your neck. There's only one thing it's not very good at—sitting around doing nothing.

2356

**SPECIFICATIONS****SWEET K.I.S.S.<sup>®</sup>**

2356

Blade: Edge: Plain  
 Steel: 8Cr13MoV, 58-59 HRC  
 Thickness: 0.150" (3.8 mm)  
 Finish: Ground Finish then Black Oxide  
 Length: 4.030" (102.4 mm)

Overall: 7.690" (195.3 mm)  
 Weight: 2.3 oz. (65 g)  
 Handle: Black Glass Filled Nylon

**Sheath Specs**

Material: Black Polypropylene  
 Weight: 0.7 oz (20 g)



The blade is finished off with a black oxide finish that increases the blades' corrosion resistance.

The tough, glass filled nylon handle is textured throughout for exceptional grip.

Halligan's modified tanto design strengthens the tip and adds a distinctive look.

A lanyard with quick release is included for convenient carry options.

2356



K.I.S.S.<sup>®</sup> ASSIST<sup>™</sup>**WE STRIPPED DOWN YOUR BLADE AND GAVE IT A TURBO-CHARGED OPENER.**

You always liked the simplicity of the Ed Halligan designed K.I.S.S.<sup>®</sup> knife. Well, we souped this one up with our patented OutBurst<sup>®</sup> assisted opening mechanism and Fire Safe<sup>®</sup> safety mechanism. Now you have a powerful, safe, easy-to-open blade, and you didn't even have to get your hands dirty.



The OutBurst<sup>®</sup> assisted opening mechanism cannot be actuated until you firmly press the Fire Safe<sup>®</sup> button and nudge it.



The K.I.S.S.<sup>®</sup> ASSIST<sup>™</sup> mechanism uses a unique blade cam and integral frame spring system which is patent pending.



Stainless steel pocket clip makes carry simple and accessible.



Carbon fiber insert shrouds the patented OutBurst<sup>®</sup> assisted opening mechanism while adding visual appeal.

5665



5650



5655



5660



5665

**SPECIFICATIONS****K.I.S.S.<sup>®</sup> ASSIST DROP POINT**

5650

Blade: Edge: Plain  
Steel: AUS 4, 55-57 HRC  
Thickness: 0.119" (3.0 mm)  
Finish: Satin  
Length: 2.750" (69.8 mm)  
Closed: 3.875" (98.4 mm)  
Open: 6.750" (171.4 mm)  
Weight: 2.5 oz. (70.9 g)  
Handle: 420J2 Stainless Steel  
Style: Frame Lock

**K.I.S.S.<sup>®</sup> ASSIST DROP POINT w/TRIPLE POINT<sup>™</sup> SERRATIONS**

5655

**K.I.S.S.<sup>®</sup> ASSIST TANTO**

5660

Blade: Edge: Plain  
Steel: AUS 4, 55-57 HRC  
Thickness: 0.119" (3.0 mm)  
Finish: Satin  
Length: 2.750" (69.8 mm)  
Closed: 3.875" (98.4 mm)  
Open: 6.750" (171.4 mm)  
Weight: 2.5 oz. (70.9 g)  
Handle: 420J2 Stainless Steel  
Style: Frame Lock

**K.I.S.S.<sup>®</sup> ASSIST TANTO w/TRIPLE POINT<sup>™</sup> SERRATIONS**

5665

# DRIFTER

## A BASIC POCKET KNIFE. BECAUSE REALLY, WHAT MORE DO YOU NEED?

The CRKT Drifter is a series of affordable, no-nonsense folders that come in either a locking liner or stainless steel-frame lock version. Available in two blade styles and sizes. Buy these for one reason: to get the job done.

6450K



6460K



6450S



6451S



6461S



### SPECIFICATIONS

#### DRIFTER

6450K

Blade: Edge: Plain  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Gray Titanium Nitride  
Length: 2.875" (73.0 mm)  
Closed: 3.625" (92.0 mm)  
Open: 6.500" (165.1 mm)  
Weight: 2.4 oz. (68.0 g)  
Handle: G10  
Style: Locking Liner

#### DRIFTER w/TRIPLE POINT™ SERRATIONS

6460K

#### DRIFTER STAINLESS HANDLE

6450S

Handle: Stainless Steel  
Weight: 3.2 oz. (90.7 g)

#### DRIFTER STAINLESS HANDLE - LARGE

6451S

Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-59 HRC  
Thickness: 0.110" (2.8 mm)  
Finish: Satin  
Length: 3.200" (81.2 mm)  
Closed: 4.180" (106.1 mm)  
Open: 7.380" (187.4 mm)  
Weight: 4.4 oz. (125.0 g)  
Handle: Stainless Steel w/Gray Titanium Nitride Finish  
Style: Locking Liner

#### DRIFTER STAINLESS - LARGE w/VEFF FLAT TOP SERRATIONS®

6461S



6450S

6450K

Drifter handles available in G10 or stainless steel.



Drifter G10 models feature stainless steel InterFrame build, dual thumb studs, and removable custom clip.

Available in Clam Pack as 6460KC.



## YOU ALMOST DON'T WANT TO GET IT DIRTY. ALMOST.

With its stylish frame and clean lines, it almost feels wrong to use the Pazoda™. But once you open up its perfectly balanced blade with one hand and hold the stainless steel handle...that feeling goes away real quick.

### SPECIFICATIONS

#### PAZODA™

6480  
Blade: Edge: Plain  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Dark Gray Titanium Nitride  
Length: 2.625" (66.6 mm)  
Closed: 3.750" (95.2 mm)  
Open: 6.500" (165.1 mm)  
Weight: 3.1 oz. (87.9 g)  
Handle: Stainless Steel  
Style: Frame Lock

#### PAZODA™ w/TRIPLE POINT™ SERRATIONS

6490

#### PAZODA™ 2

6470  
Blade: Length: 2.125" (53.9 mm)  
Closed: 3.000" (76.2 mm)  
Open: 5.125" (130.1 mm)  
Weight: 1.5 oz. (42.5 g)

#### PAZODA™ – LARGE

6481  
Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-59 HRC  
Thickness: 0.110" (2.8 mm)  
Finish: Gray Titanium Nitride  
Length: 3.080" (78.2 mm)  
Closed: 4.240" (107.7 mm)  
Open: 7.310" (187.6 mm)  
Weight: 3.8 oz. (108.0 g)  
Handle: Stainless Steel  
Style: Frame Lock

#### PAZODA™ – LARGE w/VEFF FLAT TOP SERRATIONS®

6491



6480



6490



6470



6481



6491



6480

6470

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



Pazoda models feature a stainless steel frame lock build, removable custom clip. Opening is via an oval blade hole.

Available in Clam Pack as 6490C

**OH WELL, SO MUCH FOR PASSING THIS KNIFE DOWN TO THE NEXT GENERATION.**

It looks like the heirloom knife your dad may have bought from Ron Lake, the father of folding knives. But then you notice the Lake 111™ Z has some surprises like the L.B.S.™ safety that locks the drop point blade open or closed. Sorry, Junior.

7255Z



7256Z



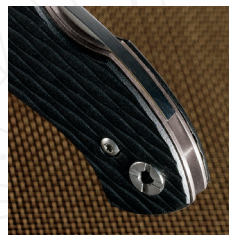
7253Z



7254Z



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



Lake 111™ Z models feature a flat cross-section for easy in-pocket carry, and a unique Ron Lake style open build.



Handy denim carry sheath included with larger models.

**SPECIFICATIONS****LAKE 111™ Z**

7255Z

Blade: Edge: Plain  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.110" (2.8 mm)  
Finish: Satin  
Length: 3.125" (79.3 mm)  
Closed: 4.125" (104.7 mm)  
Open: 7.250" (184.1 mm)  
Weight: 3.1 oz. (87.9 g)  
Handle: Glass Filled Nylon  
Style: Lockback

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

**LAKE 111™ Z w/TRIPLE POINT™ SERRATIONS**

7256Z

**LAKE 111™ Z 2**

7253Z

Blade: Length: 2.500" (63.5 mm)  
Thickness: 0.090" (2.2 mm)  
Closed: 3.500" (88.9 mm)  
Open: 6.000" (152.4 mm)  
Weight: 2.1 oz. (59.5 g)

**LAKE 111™ Z 2 w/TRIPLE POINT™ SERRATIONS**

7254Z



7255Z

Classic blade style offers maximum utility for every day cutting tasks.



# M16<sup>®</sup> Z - EDC SERIES

**IF IT STILL LOOKS THIS GOOD A YEAR FROM NOW, WE WANT IT BACK.**

Kit Carson designed his M16<sup>®</sup> Z series just like he did the tactical versions before it—to be used. That's why these everyday carry versions are overbuilt with a distinctive open build frame, a high carbon blade and a Carson flipper. So admire it. Then put it to work.

For lightning-fast opening, just press the flipper and flick your wrist. The blade is snaps open locked and ready.

AutoLAWKS™ safety, dual thumb studs, and Carson Flipper blade guard.

The M16<sup>®</sup> blades are ground for efficient cutting with a bead blast finish.

**M16-03Z**



Top in value: AutoLAWKS™ safety, dual thumb studs, Carson Flipper blade guard and removable stainless steel clip.



For lightning-fast opening, just press the flipper and flick your wrist. The blade is locked and ready.



**M16-02Z**



**M16-12Z**



**M16-03Z**



**M16-13Z**



**M16-04Z**



**M16-14Z**

## SPECIFICATIONS

### M16<sup>®</sup> Z TANTO

M16<sup>®</sup>-02Z

Blade:	Edge: Plain
	Steel: AUS 8, 58-59 HRC
	Thickness: 0.120" (3.0 mm)
	Finish: Bead Blast
	Length: 3.000" (76.2 mm)
Closed:	4.250" (107.9 mm)
Open:	7.375" (187.3 mm)
Weight:	3.6 oz. (102.0 g)
Handle:	Glass Filled Nylon
Style:	Locking Liner

### M16<sup>®</sup> Z TANTO

w/TRIPLE POINT™ SERRATIONS

M16<sup>®</sup>-12Z

### M16<sup>®</sup> Z SPEAR POINT

M16<sup>®</sup>-03Z

Blade:	Length: 3.500" (88.9 mm)
Closed:	4.750" (120.6 mm)
Open:	8.250" (209.5 mm)
Weight:	3.5 oz. (99.2 g)

### M16<sup>®</sup> Z SPEAR POINT

w/TRIPLE POINT™ SERRATIONS

M16<sup>®</sup>-13Z

### M16<sup>®</sup> Z TANTO - LARGE

M16<sup>®</sup>-04Z

Blade:	Length: 3.875" (98.4 mm)
Closed:	5.375" (136.5 mm)
Open:	9.250" (234.9 mm)
Weight:	5.9 oz. (167.0 g)

### M16<sup>®</sup> Z TANTO - LARGE

w/TRIPLE POINT™ SERRATIONS

M16<sup>®</sup>-14Z

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

Available in Clam Pack as M16-13ZC

M16-01Z



M16-01KZ



M16-10Z



M16-10KZ



## SPECIFICATIONS

### M16® Z SPEAR POINT

M16®-01Z

Blade: Edge: Plain  
Steel: 8Cr15MoV, 58-59 HRC  
Thickness: 0.080" (2.0 mm)  
Finish: Bead Blast  
Length: 3.125" (79.3 mm)  
Closed: 4.000" (101.6 mm)  
Open: 7.125" (180.9 mm)  
Weight: 2.3 oz. (87.9 g)  
Handle: Glass Filled Nylon  
Style: Locking Liner

### M16® Z SPEAR POINT BLACK

M16®-01KZ

Blade: Finish: Black EDP

### M16® Z TANTO w/TRIPLE POINT™ SERRATIONS

M16®-10Z

Blade: Edge: Combination  
Steel: 8Cr15MoV, 58-59 HRC  
Thickness: 0.080" (2.0 mm)  
Finish: Bead Blast  
Length: 3.000" (76.2 mm)

Closed: 4.000" (101.6 mm)  
Open: 7.125" (180.9 mm)  
Weight: 2.3 oz. (87.9 g)  
Handle: Glass Filled Nylon  
Style: Locking Liner

### M16® Z TANTO BLACK w/TRIPLE POINT™ SERRATIONS

M16®-10KZ

Blade: Finish: Black EDP



M16-01Z

Our rigid InterFrame build uses dual stainless steel liners, glass-filled nylon scales and back spacer.

Carson Flipper works as a great finger guard in the open position.

Blade design is very functional and offers the utility needed.



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, glass-filled nylon scales and back spacer.



# M16<sup>®</sup> STAINLESS - EDC SERIES

## BUILT FOR YOUR TOUGHEST BATTLES—WITH BOXES

The M16<sup>®</sup>-SS stainless steel every day carry series from Kit Carson comes from a long line of military tools. But now you can conquer civilian tasks with a high carbon stainless steel blade, Carson Flipper, stainless steel frame lock and a tactically inspired look. It's almost more than you need. Almost.

### SPECIFICATIONS

#### M16<sup>®</sup> STAINLESS SPEAR POINT

##### M16<sup>®</sup>-01S

Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-59 HRC  
Thickness: 0.098" (2.4 mm)  
Finish: Bead Blast  
Length: 3.125" (79.3 mm)  
Closed: 4.000" (101.6 mm)  
Open: 7.130" (181.1 mm)  
Weight: 2.6 oz. (73.7 g)  
Handle: Stainless Steel  
Style: Frame Lock

#### M16<sup>®</sup> STAINLESS SPEAR POINT BLACK

##### M16<sup>®</sup>-01KS

Blade: Finish: Black EDP

#### M16<sup>®</sup> STAINLESS TANTO w/TRIPLE POINT™ SERRATIONS

##### M16<sup>®</sup>-10S

Blade: Edge: Combination  
Steel: 8Cr13MoV, 58-59 HRC  
Thickness: 0.098" (2.4 mm)  
Finish: Bead Blast  
Length: 3.000" (76.2 mm)  
Closed: 4.000" (101.6 mm)  
Open: 7.000" (177.8 mm)  
Weight: 2.6 oz. (73.7 g)  
Handle: Stainless Steel  
Style: Frame Lock

#### M16<sup>®</sup> STAINLESS TANTO BLACK w/TRIPLE POINT™ SERRATIONS

##### M16<sup>®</sup>-10KS

Blade: Finish: Black EDP

#### M16<sup>®</sup> STAINLESS TANTO BLACK w/TRIPLE POINT™ SERRATIONS

##### M16<sup>®</sup>-10KSF

Blade: Finish: Black EDP  
Handle: Dual Hilt



M16-01S



M16-01KS



M16-10S



M16-10KS



M16-10KSF



A robust, rigid handle/frame construction is tough, yet still overall compact for low impact carry.



The double flipper makes for an effective blade guard in its open position on the M16<sup>®</sup>-10KSF.

Stainless steel pocket clip is movable and provides convenient carry/access.



M16-01S

M16-10S

Same great M16<sup>®</sup> blade styles, which have been field proven.

Available in Clam Pack as M16-01SC, M16-01KSC, M16-10SC, M16-10KSC & M16-10KSFC

# M21™ - EDC SERIES

## IN THE BATTLE AGAINST OBSTACLES, YOU'LL COME UP BIG.

When you're going up against things that make other knives cry mercy, Kit Carson's M21™ series is the deep-bellied spear point that has your back. With a recurved high carbon stainless steel blade, Carson Flipper, and the AutoLAWKS™ safety, no obstacles dare to mess with it.

M21-02



M21-12



M21-04



M21-14



## SPECIFICATIONS

### M21™ ALUMINUM

#### M21™-02

Blade:	Edge: Plain
	Steel: AUS 8, 58-59 HRC
	Thickness: 0.120" (3.0 mm)
	Finish: Non Reflective Frost
	Length: 3.000" (76.2 mm)
Closed:	4.250" (107.9 mm)
Open:	7.250" (184.1 mm)
Weight:	3.2 oz. (90.7 g)
Handle:	Aluminum
Style:	Locking Liner

### M21™ ALUMINUM w/TRIPLE POINT™ SERRATIONS

#### M21™-12

### M21™ ALUMINUM LARGE

#### M21™-04

Blade:	Length: 3.990" (101.3 mm)
	Thickness: 0.140" (3.5 mm)
Closed:	5.375" (136.5 mm)
Open:	9.250" (234.9 mm)
Weight:	5.5 oz. (156 g)

### M21™ ALUMINUM LARGE w/TRIPLE POINT™ SERRATIONS

#### M21™-14



M21-02

A blade style that not only performs well—but looks good.

Design detailing like finger grooves/treads add more tool control.



The Carson Flipper aids opening and the AutoLAWKS™ safety turns the M21™ into a virtual fixed blade.



The deep-bellied blade is ground with a recurve and false edge to give maximum strength in a spear point.



# M21™ G10 - EDC SERIES

**WORK IN THE FRONT, ALL COMFORT IN THE BACK.**

Unsurpassed cutting with a high carbon stainless steel blade in a deep-bellied spear point is in the front. A lightweight, insulating G10 handle that keeps it cool in the summer and warm in the winter is in the back. In the middle is you happy with your Kit Carson M21™.

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

The Carson flipper allows quick, easy blade access, and is an effective blade guard.

**M21-02G**



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



**M21-02G**



**M21-12G**



**M21-04G**



**M21-14G**

## SPECIFICATIONS

### M21™ G10

#### M21™-02G

Blade:	Edge: Plain
	Steel: 8Cr14MoV, 58-59 HRC
	Thickness: 0.120" (3.0 mm)
	Finish: Dark Gray Titanium Nitride
	Length: 3.125" (79.3 mm)
Closed:	4.250" (107.9 mm)
Open:	7.250" (184.1 mm)
Weight:	3.8 oz. (108.0 g)
Handle:	G10
Style:	Locking Liner

### M21™ G10 w/VEFF SERRATIONS

#### M21™-12G

### M21™ G10 LARGE

#### M21™-04G

Blade:	Length: 3.875" (98.4 mm)
	Thickness: 0.140" (3.5 mm)
Closed:	5.375" (136.5 mm)
Open:	9.250" (234.9 mm)
Weight:	5.9 oz. (167.0 g)

### M21™ G10 LARGE w/VEFF SERRATIONS

#### M21™-14G

# M4™ SERIES

## LOOKS GOOD. LOOKS EVEN BETTER IN ACTION.

It's hard to keep your eyes off any one of the knives in Kit Carson M4™ series. Exotic material scales look too good to hide in your pocket. Then you use the high carbon stainless steel blade with patented OutBurst® assisted opening and realize the real beauty is in the innovation of how it works.

M4-02



M4-02S



M4-02W



## SPECIFICATIONS

### M4™ SERIES

M4™-02

Blade: Edge: Plain  
 Steel: 8Cr13MoV, 58-59 HRC  
 Thickness: 0.121" (3.0 mm)  
 Finish: Satin  
 Length: 3.250" (82.5 mm)  
 Closed: 3.750" (95.2 mm)  
 Open: 7.000" (177.8 mm)  
 Weight: 3.3 oz. (93.6 g)  
 Handle: G10 Bolster w/White Bone  
 Style: Locking Liner

### M4™ SERIES

M4™-02S

Handle: Stainless Steel Bolster w/Red Stag

### M4™ SERIES

M4™-02W

Handle: Stainless Steel Bolster w/Burl Wood

Ambidextrous thumb-stud opener makes blade actuation simple.

M4-02W



Exotic handle materials help to set the M4™ apart from others.

M4-02S

Brushed stainless steel bolsters are a classic touch.



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



The M4™ line features natural materials, including stag, white bone, and burl wood.







# HUNT & FISH



TEETH, TALONS, HORNS, HOOVES, SPIKES, SCALES, CLAWS, AND PAWS—MOTHER NATURE HAS EQUIPPED HER LITTLE KIDDIES WITH ALL KINDS OF WAYS TO RUIN YOUR DAY. AND GIVEN YOUR MISSION, IT'S CLEARLY IN THEIR BEST INTEREST TO DO SO. SO WHEN YOU'RE GOING OUT THERE TO DO BATTLE, TAKE EVERY ADVANTAGE YOU CAN GET YOUR HANDS ON.



KEN ONION

# SHAKAULU™ & ONION SKINNER™

HUNT / FISH

## YOUR FAMILY'S 200LB TAKEOUT DINNER WILL BE READY SHORTLY.

With a Ken Onion designed hunting knife, you'll receive an edge that can field dress an animal as fast as you downed it.

Choose the Shakaula™ or Onion Skinner™ with all weather grips and capable blades to quickly say, "order up" on your elk dinner.

K700KXP



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



For skinning, the thumb hole lets the hunter use a traditional ulu grip with great security and control.

K900KKP



K700KXP



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

## SPECIFICATIONS

### ONION SKINNER™

K700KXP

Blade: Edge: Plain  
Steel: Bohler K110, 58-60 HRC  
Thickness: 0.142" (3.6 mm)  
Finish: Satin  
Length: 3.750" (95.2 mm)  
Overall: 8.000" (203.2 mm)  
Weight: 3.7 oz. (105.0 g)  
Handle: Double Injection PP/TPR w/Textured Grip

Sheath: Material: Leather  
Weight: 2.1 oz. (59.5 g)

### SHAKAULU™

K900KKP

Blade: Edge: Plain  
Steel: 65Mn Carbon Steel, 56-58 HRC  
Thickness: 0.267" (6.7 mm)  
Finish: Black Powder Coat  
Length: 5.500" (139.7 mm)  
Overall: 9.500" (241.3 mm)  
Weight: 15.3 oz. (433.7 g)  
Handle: Double Injection PP/TPE w/Textured Grip

Sheath: Material: Polypropylene  
Weight: 3.2 oz. (90.7 g)

Twin-Fused™ handle construction gives you comfort and optimal grip security.

Gut Hook makes for a faster, cleaner job.



K900KKP

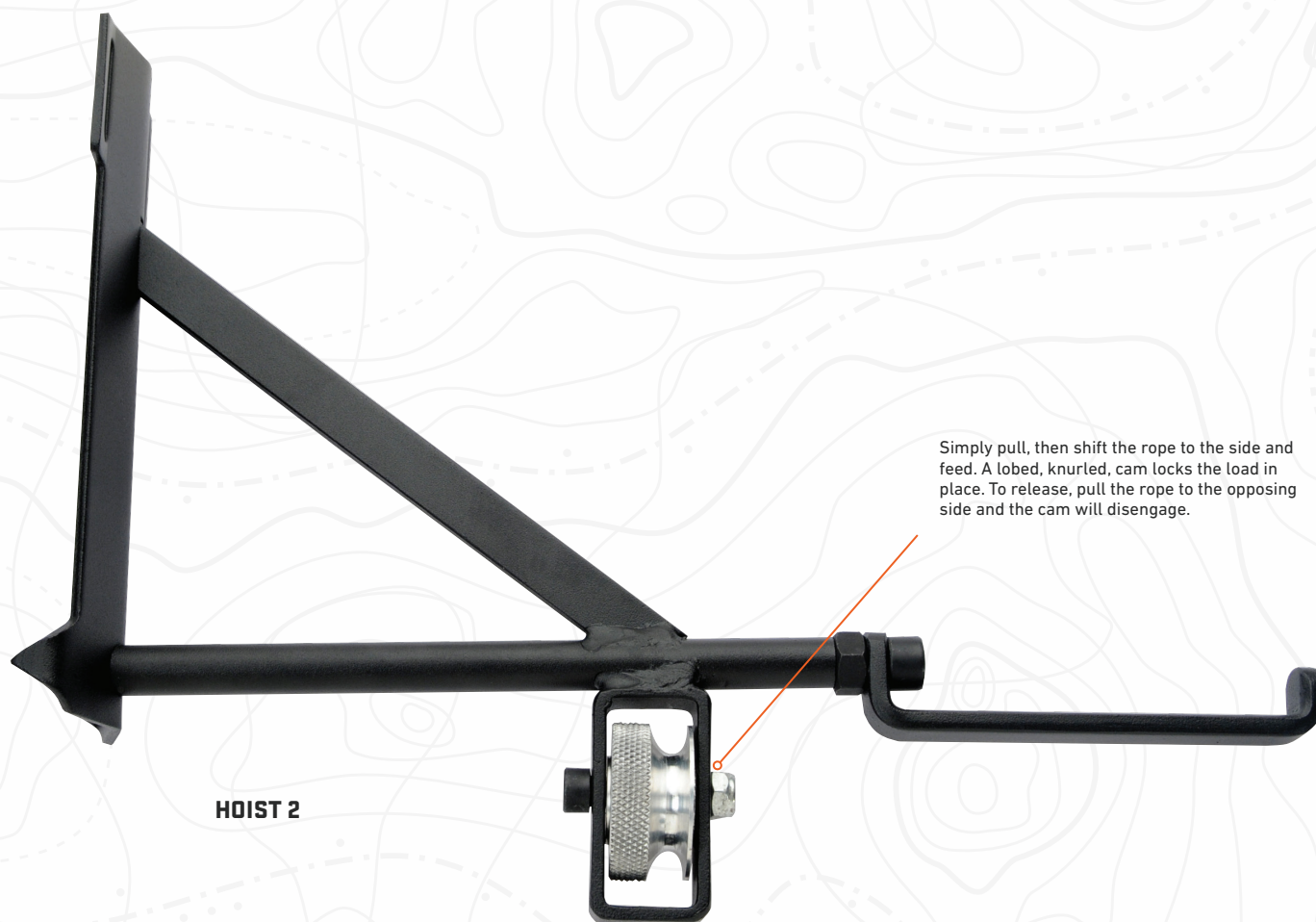
Available in Clam Pack as K700KXPC



# HOIST'N LOK™ TREE STAND HOIST

**BECAUSE UNLIKE YOU, A BEAR CAN'T SCARE YOUR STAND UP A TREE.**

There used to be no easy way to get your tree stand up high. Then Russ Kommer put his mind to it and arrived at this innovative new locking system. Mount the hoist in a tree and pull up to 50lbs up. The lobed cam activates when you move the rope to the side and locks into place. Easy. Just remember to pull your lunch up too.



HOIST 2

Simply pull, then shift the rope to the side and feed. A lobed, knurled, cam locks the load in place. To release, pull the rope to the opposing side and the cam will disengage.



The extension arm is ideal for hanging your bow, unloaded gun, or pack, while sitting in the tree stand.



The heavy duty nylon strap and ratchet secure the hoist around the tree.



Angled prongs prevent shifting and slipping when the hoist is secured.

## SPECIFICATIONS

### HOIST'N LOK™ TREE STAND HOIST

#### HOIST 2

#### Specs:

	1 6061 Aluminum Lobed Pulley Wheel
	CNC Machined Knurling on Pulley Wheel for Secure Lockup
	Powder Coated Steel Housing
	6.5 ft. (1.9 m) of Heavy Duty Nylon Ratchet Strap
Pulley Housing:	Length: 7.5" (19.1 cm)
	Width: 2.2" (5.6 cm)
	Depth: 1.8" (4.5 cm)
Capacity:	100 lbs. (45.3 kg)
Includes:	1 Carabiner
	45 ft. (13.7 m) of 6mm rope

# HOIST'N LOK™ BIG GAME HOIST

## A SCREW ISN'T THE ONLY WAY TO HANG UP YOUR TROPHY.

You can locate a stud in the wall and put up your 8-pointer. Or you can use the Russ Kommer designed Big Game Hoist with a rope rated at 500lbs and a patented lobe on the pulley system that easily locks it into place. Hang your deer in a tree for all to see. Yeah, that's better.

### SPECIFICATIONS

#### HOIST'N LOK™ BIG GAME HOIST

##### HOIST 1

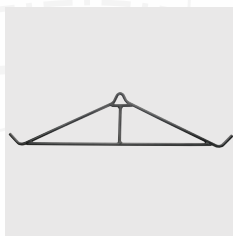
Specs:	1 6061 Aluminum Lobed Pulley Wheel CNC Machined Knurling on Pulley Wheel for Secure Lockup 3 POM Plastic Pulley Wheels Powder Coated Steel Housing Grade 8 Bolt
Pulley Housing:	Length: 7.5" (19.0 cm) Width: 2.2" (5.6 cm) Depth: 1.8" (4.6 cm)
Gambrel:	Length: 25.0" (19.1 cm) Height: 6.38" (16.3 cm) Rod Diameter: .39" (0.95 cm)
Weight:	Pulley & Carabiners: 1lb. 8oz (680.4 g) Gambrel: 1.8" (4.6 cm)
Capacity:	500 lbs. (226.8 kg)
Includes:	2 Carabiners 40 ft. (12.2 m) of 8mm rope

Simply pull, then shift the rope to the side and feed. A lobed, knurled, cam locks the load in place. To release, pull the rope to the opposing side and the cam will disengage.

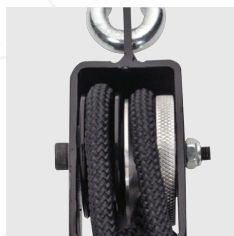
HOIST 1



A locking four pulley system creates a 4:1 mechanical advantage that makes hanging game easy.



Includes a welded steel gambrel and 40 feet of high quality 8mm rope.



The patented cam system securely locks the load into place.



# FREE RANGE<sup>®</sup> HUNTER SERIES

**THIS KNIFE DOESN'T GO ON THE TABLE. IT PUTS MEALS ON IT.**

Professional guide, Russ Kommer couldn't accept a weak species of knives. So he created the Free Range<sup>®</sup> hunter series. With high carbon stainless steel blades and comfortable handles, they're at the top of the food chain of hunting gear.

## SPECIFICATIONS

### FREE RANGE<sup>®</sup> HUNTER FIXED BLADES

2040

Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-59 HRC  
Thickness: 0.135" (3.4 mm)  
Finish: Satin  
Length: 4.250" (107.9 mm)  
Overall: 9.062" (230.1 mm)  
Weight: 3.6 oz. (102.0 g)  
Handle: Double injection molded

Sheath: Material: Reinforced Nylon w/Utility Pocket  
Weight: 3.3 oz. (93.6 g)

### FREE RANGE<sup>®</sup> HUNTER FIXED BLADE w/GUT HOOK

2042

### FREE RANGE<sup>®</sup> HUNTER LOCKBACK FOLDERS

2041

Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-59 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Satin  
Length: 3.750" (82.5 mm)  
Closed: 5.125" (95.2 mm)  
Open: 8.875" (177.8 mm)  
Weight: 4.4 oz. (93.6 g)  
Handle: Double injection molded  
Style: Lockback

Sheath: Material: Reinforced Nylon, Belt  
Carry Style w/Snap Closure  
Weight: 1.1 oz. (93.6 g)

### FREE RANGE<sup>®</sup> HUNTER LOCKBACK FOLDER w/GUT HOOK

2043



2040



2042



2041



2043



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



Molded finger grooves add blade security and good grip especially with cold, wet hands.



Free Range<sup>®</sup> Hunter folders include a durable, belt-carry style pouch sheath.

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

2040

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



2043

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

Available in Clam Pack as 2040C, 2041C, 2042C & 2043C

# RUSS KOMMER COLLECTION

## TESTED IN A LAB KNOWN AS THE ALASKAN WILDERNESS.

When Russ Kommer's venturing into the last frontier as a guide, he's carrying the hunting and fishing knives of his Kommer Collection. Available with fixed and folding blades in a variety of handle materials, they skin, bone, or fillet and put the great, in the great outdoors.

2841



2860



2845



3080



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

2841



High polished blade finish makes clean up easy.

Deluxe leather sheath with heavy duty stitching designed for extended outdoor use.

## SPECIFICATIONS

### 2-SHOT® FOLDER

2841

Blade: Edge: Plain  
Steel: 12C27 Sandvik, 59-61 HRC  
Thickness: 0.110" (2.7 mm)  
Finish: Mirror Polish  
Length: 3.000" (76.2 mm)  
Closed: 4.250" (107.9 mm)  
Open: 7.250" (184.1 mm)  
Weight: 4.3 oz. (122.0 g)  
Handle: G10  
Style: Lockback

Sheath: Material: Leather  
Weight: 1.3 oz. (36.9 g)

### BROW TINE™

2860

Blade: Edge: Plain  
Steel: 9Cr18MoV, 58-60 HRC  
Thickness: 0.140" (3.5 mm)  
Finish: Mirror Polish  
Length: 3.000" (76.2 mm)  
Overall: 7.250" (184.1 mm)  
Weight: 4.0 oz. (113.0 g)  
Handle: Stainless Steel Bolster w/Red Stag and Mosaic Pins

Sheath: Material: Leather  
Weight: 1.3 oz. (36.9 g)

### GRANDPA'S FAVORITE®

2845

Blade: Edge: Plain  
Steel: 12C27 Sandvik, 59-61 HRC  
Thickness: 0.114" (2.8 mm)  
Finish: Mirror Polish  
Length: 3.150" (80.0 mm)  
Overall: 7.300" (185.4 mm)  
Weight: 3.8 oz. (108.0 g)  
Handle: Stainless Steel Bolster w/Traditional Stag

Sheath: Material: Leather  
Weight: 4.9 oz. (139 g)

### SURF N' TURF® FOLDER

3080

Blade: Edge: Plain  
Steel: 5Cr13MoV, 55-57 HRC  
Thickness: 0.070" (2.7 mm)  
Finish: Mirror Polish  
Length: 5.000" (76.2 mm)  
Closed: 6.500" (107.9 mm)  
Open: 11.500" (184.1 mm)  
Weight: 5.5 oz. (122.0 g)  
Handle: POM Plastic w/Stainless Steel Liner  
Style: Locking Liner

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



## BIG EDDY™ SERIES

**MAKE SURE THE ONE THAT GOT AWAY ISN'T YOUR FILLET.**

Russ Kommer hated losing big pieces to a bad knife. So he designed the Big Eddy™ series. Hollow grind on the topside, flat grind on the bottom. Fillets lift and float off as you glide along. Now if only the fish were as easy to hold onto as this handle.

**SPECIFICATIONS****BIG EDDY™****3008**

Blade: Edge: Combination w/Triple Point™  
Serrations  
Steel: 420J2, 51-53 HRC  
Thickness: 0.080" (2.0 mm)  
Finish: Satin  
Length: 6.750" (171.4 mm)  
Overall: 12.250" (311.1 mm)  
Weight: 3.3 oz. (93.6 g)  
Handle: Glass Filled Nylon w/Textured Grip

Sheath: Material: Glass Filled Nylon  
Weight: 1.75 oz. (49.6 g)

**BIG EDDY™ II****3010**

Blade: Length: 9.250" (234.9 mm)  
Thickness: 0.065" (1.6 mm)  
Overall: 14.750" (374.7 mm)  
Weight: 3.7 oz. (105.0 g)  
Handle: Glass Filled Nylon w/Textured Grip

Sheath: Material: Glass Filled Nylon  
Weight: 2.10 oz. (59.5 g)

**3008****3010**

Both models include a molded sheath for safe carry and storage.

**3010****3008**

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

Available in Clam Pack as 3008C & 3010C



A man with a grey beard and mustache is shown from the chest up, wearing a black quilted jacket. He is holding a large axe with a wooden handle and a metal head. The axe head has the letters "CRKT" on it. The background is dark.

# OUTDOOR



DOES TIME SPENT INDOORS FEEL LIKE TIME WASTED TO YOU? LIKE A PUNISHMENT FOR DEFYING YOUR MORE NATURAL INCLINATION TO GO OUTSIDE AND CHALLENGE THE ELEMENTS TO A LITTLE HAND-TO-HAND COMBAT? WE KNOW THE FEELING. SO WHEN YOU'RE READY, WE'VE GOT THE TOOLS YOU'RE GOING TO NEED TO DOMINATE.



## KANGEE™ &amp; CHOGAN™ WOODS T-HAWKS

**BUILD A NICE LOG CABIN FIRE. HECK, BUILD A NICE LOG CABIN HOME.**

The Woods Chogan™ and Kangee™ T-Hawks by Ryan Johnson are built for heavy use in our great outdoors. Made with thick Tennessee Hickory handles, hot forged 1055 carbon steel blades and an available hammer or spike end, they'll help you split wood—like a cord's worth.



2735

2730

Hot forged steel heads are built tough and then CNC ground for sharp, accurate performance.

Tennessee Hickory handles add style, strength, and durability.



2735

2730

**SPECIFICATIONS****WOODS KANGEE™ T-HAWK**

2735

Blade: Edge: Axe w/Spike  
 Steel: 1055 Carbon Steel, 50-55 HRC  
 Thickness: 0.400" (13.2 mm)  
 Finish: Hammer Finish  
 Length: 4.210" (106.9 mm)  
 Overall: 19.130" (485.9 mm)  
 Weight: 1lb. 15.7 oz (899 g)  
 Handle: Tennessee Hickory

**WOODS CHOGAN™ T-HAWK**

2730

Blade: Edge: Axe w/Hammer  
 Steel: 1055 Carbon Steel, 50-55 HRC  
 Thickness: 0.520" (13.2 mm)  
 Finish: Hammer Finish  
 Length: 4.210" (106.9 mm)  
 Overall: 19.130" (485.9 mm)  
 Weight: 2lbs 1.4 oz. (947 g)  
 Handle: Tennessee Hickory



The curvature of the beard is designed to efficiently take on any needed camp tasks.

# MINIMALIST<sup>®</sup> SERIES

## FOR ANYTHING THAT NEEDS TO BE CUT.

Whether at home or in the outdoors, having a handy utility blade is a must. With the Minimalist<sup>®</sup> series of neck knives by Alan Folts you're ready. Five uniquely different blade styles and deep finger choils give you convenient cutting power when you need it most. All the time.

2389



2385



2386



2387



2388



## SPECIFICATIONS

### KERAMIN™

2389

Blade: Edge: Plain  
Steel: 5Cr15MoV, 55-57 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Bead Blast  
Length: 2.310" (58.6 mm)  
Overall: 4.780" (121.4 mm)  
Weight: 1.7 oz. (48.2 g)  
Handle: Polished Resin Infused Fiber  
Sheath: Material: Glass Filled Nylon  
Weight: 0.5 oz. (14.17g)

### MINIMALIST<sup>®</sup> WHARNCLIFFE

2385

Blade: Edge: Plain  
Steel: 5Cr15MoV, 55-57 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Bead Blast  
Length: 2.000" (50.8 mm)  
Overall: 5.000" (127.0 mm)  
Weight: 1.1 oz. (31.2 g)  
Handle: Polished Resin Infused Fiber

### MINIMALIST<sup>®</sup> TANTO

2386

Blade: Length: 2.125" (53.9 mm)  
Thickness: 0.110" (2.7 mm)  
Overall: 5.130" (130.3 mm)  
Weight: 1.6 oz. (45.4 g)

### MINIMALIST<sup>®</sup> BOWIE

2387

Blade: Length: 2.125" (53.9 mm)  
Thickness: 0.110" (2.7 mm)  
Overall: 5.130" (130.3 mm)  
Weight: 1.6 oz. (45.4 g)

### MINIMALIST<sup>®</sup> SHEATHS

Sheath: Material: Glass Filled Nylon  
Lanyard: Black Paracord  
Weight: 0.5 oz. (14.2 g)

### S.P.E.W.™

2388

Blade: Edge: Plain  
Steel: 5Cr15MoV, 55-57 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Bead Blast  
Length: 3.000" (76.2 mm)  
Overall: 6.250" (158.7 mm)  
Weight: 3.0 oz. (85.0 g)  
Handle: G10

Sheath: Material: Glass Filled Nylon  
Lanyard: Black Paracord  
Weight: 1.1 oz. (31.2 g)

2389



The tip is designed for extreme detail work and is needle sharp. Prying is not recommended with this blade.

The ergonomic handle fits well in the hand for detailed cutting control.

Available in Clam Packs as 2385C, 2386C, 2387C and 2388C.



# EAT'N TOOL<sup>®</sup> XL

## DIG DEEP. EXTRA REACH FOR YOUR EXTRA-LARGE MEAL.

Our Eat'N Tool<sup>®</sup> XL, offers a little more reach than our standard version, which features a camp spoon, fork, bottle opener, wrench and screw-driver, all hanging from a carabiner. You might just need it after a long day in the outdoors.



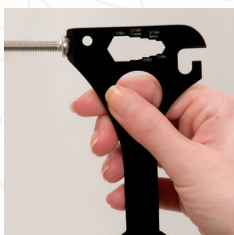
The spoon and fork are easy to use with the extended handle size.



Open your favorite sodas, microbrews, and food in glass containers with the built-in bottle opener.



Use the GI style can opener to open your favorite canned item.



A straight blade screwdriver edge is handy when you need it, and can also be used as a pry tool.



9110C

9110KC

### SPECIFICATIONS

#### EAT'N TOOL<sup>®</sup> XL

9110C: Silver

9110KC: Black

Overall: 6.130" (155.7 mm)

Weight: 2.7 oz. (76.5 g)

Material: 3Cr13, 52-55 HRC

\*Carabiner is non-load bearing.

Comes with a carabiner for easy and convenient carry.

Multiple sized box wrench cut into handle.

The GI style can opener is nice to have around camp.

It functions very well as a spoon or fork to prepare and eat food with.

The fork prongs are incorporated into the spoon front.

9110KC

9110C

## EAT'N TOOL®

**CRAFTED BY HAND. SO YOU DON'T HAVE TO EAT WITH YOURS.**

The Eat'N Tool® outdoor eating utensil gives you a camp spoon, fork, bottle opener, wrench and screw-driver, all hanging from a carabiner. About the only thing you won't find is you saying "Darn, where'd I put the..."

9100C



9100KC



9100YC



9100FC



9100TC



Comes with carabiner clip for easy to find carry and access.

Overall compact size is easy to pack along anywhere just in case.

9100FC



9100TC

9100YC

**SPECIFICATIONS****EAT'N TOOL®**

9100C:	Silver
9100KC:	Black
9100YC:	Yellow
9100FC:	Fuchsia
9100TC:	Tangerine

Overall: 4.000" (101.6 mm)

Weight: 1.5 oz. (42.5 g)

Material: 3Cr13, 52-55 HRC

\*Carabiner is non-load bearing.



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.



Just put your finger through the hole like this to use as a soup or breakfast spoon around the camp stove.



Open your favorite sodas, microbrews, and food in glass containers with the built-in bottle and jar opener.



# BEAR CLAW™

**PERIL NEVER SAW IT COMING.**

They're easy to deploy with an oversized finger hole, fast to cut with blades available in three different styles and hard to let go of with a handle that's swollen to fit your grip. With a Russ Kommer Bear Claw™ in hand, danger is in for a bit of a surprise.

## SPECIFICATIONS

### BEAR CLAW™ SHARP TIP

2500

Blade: Edge: Plain  
Steel: AUS 4, 55-57 HRC  
Thickness: 0.130" (3.3 mm)  
Finish: Bead Blast  
Length: 2.3750" (60.3 mm)  
Overall: 5.750" (146.0 mm)  
Weight: 3.2 oz. (90.7 g)  
Handle: Glass Filled Nylon

Sheath: Material: Glass Filled Nylon

Weight: 1.1 oz. (31.2 g)

### BEAR CLAW™ BLUNT TIP

w/TRIPLE POINT™ SERRATIONS

2510

### BEAR CLAW™ SHARP TIP

w/TRIPLE POINT™ SERRATIONS

2515



2500



2510



2515



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



Positive locking system keeps knife securely in sheath.

Molded handle with effective swells and contouring for solid grip.

Compact blade shape with plenty of tooth to get the job done.



2515

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



# SURVIVAL



TURNING ON THE TELEVISION THESE DAYS, SOME MIGHT GET THE IMPRESSION THAT SURVIVAL IS MERELY A HOBBY. YOU KNOW BETTER. YOU KNOW THAT WHEN YOU'RE GOING PLACES WHERE THERE ARE NO PAVED TRAILS, OR DRINKING FOUNTAINS, OR CAMERA CREWS TO LEND A HAND, YOUR ODDS OF MAKING IT OUT ARE ONLY AS GOOD AS THE GEAR YOU CARRIED IN.

CRKT



# CHANCEINHELL™ & HALFACHANCE™

**THERE'LL BE NO TV CAMERAS WHERE YOU'RE USING THESE KNIVES.**

There are knives you see on survival shows. Then there's the real deal—The Ken Onion designed ChanceinHell™ Machete and the Halfachance™ Parang. Carbon steel blades are built for hard use. An ergonomic grip keeps you cutting trail and a nylon sheath protects the outdoors from you.

## SPECIFICATIONS

### CHANCEINHELL™ MACHETE

K910KKP

Blade: Edge: Plain  
Steel: 65Mn Carbon Steel, 52-56 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Bead Blast w/Black Powder Coat  
Length: 12.000" (304.8 mm)  
Overall: 17.880" (454.2 mm)  
Weight: 1 lb. 4 oz. (597.0 g)  
Handle: PP Core & TPR Overmold w/Textured Grip

Sheath: Material: Reinforced Nylon  
Weight: 6.1 oz. (173.0 g)

K910KKP

Double injection molded ergonomic handles include multiple lanyard holes so you can carry the blade the way you want.

An extra paracord fob is laced on the sheath to lash the blade to a pack vehicle, donkey, or use in survival situations.

### HALFACHANCE™ PARANG

K920KKP

Blade: Edge: Plain  
Steel: 65Mn Carbon Steel, 52-56 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Bead Blast w/Black Powder Coat  
Length: 14.000" (355.6 mm)  
Overall: 19.500" (495.3 mm)  
Weight: 1 lb. 4.4 oz. (578.3 g)  
Handle: PP Core & TPR Overmold w/Textured Grip

Sheath: Material: Reinforced Nylon  
Weight: 6.1 oz. (173.0 g)

K920KKP

Carbon steel blade with a black powder coat offers durability in extreme environments.

# REDEMPTION<sup>®</sup>

## IN THE WILD IT'S THE DIFFERENCE BETWEEN A-O-K AND S-O-S.

The Ken Onion designed Redemption<sup>®</sup>. Wield this hefty, Onion-style drop-point blade with a generous recurve out in the wilderness and things will get out of your way quickly—like pretty much anything. So grab the ergonomic handle and hear the brush cry mercy.

K100KKP



### SPECIFICATIONS

#### REDEMPTION<sup>®</sup>

K100KKP

Blade: Edge: Plain  
 Steel: 01 Tool Steel, 56-58 HRC  
 Thickness: 0.260" (6.6 mm)  
 Finish: Black Powder Coat  
 Length: 9.500" (241.3 mm)  
 Overall: 15.000" (381.0 mm)  
 Weight: 1 lb. 4.8 oz. (589.7 g)  
 Handle: G10

Sheath: Material: Reinforced Nylon w/Thermal  
 Plastic Insert  
 Weight: 10.7 oz. (303.3 g)

The "bulbous" handle shape and generous finger grooves provide for a strong hold.



Large finger guard enhances safety and overall blade control. G10 handle is shaped to fill your hand and grip comfortably for hard use.



Three-quarter tang blade is plenty thick for overall cutting tool integrity and toughness.



User-minded sheath design is lightweight and streamlined.

Forward lanyard hole to help keep knife secure when in use.

Quick-release buckles make attachment easy.

Blade recurve extends the cutting edge while maximizing efficiencies.

K100KKP



# PARA-SAW™ SURVIVAL BRACELET

## DANIEL BOONE MEETS PAUL BUNYON MEETS DOUG FIR.

Ken Onion's Survival Para-Saw™ looks like a wristband. But what's inside could save your life. Unravel the paracord that can be used for lashing or securing and you'll find a tungsten carbide coated stainless steel wire saw. Limbs, logs, it goes through all of Mother Nature's favorite challenges.



Para-Saw™ clips onto wrist or gear for convenient carry and access.



The tungsten carbide coated wire saw is hand operated by pulling it back and forth while drawing it towards you through the wood.



9300 Series



9081



9700 Series

9300KL / 9300KS

9300TL / 9300TS

9300DL / 9300DS

Quick-release buckles are easy to use, in any outdoor condition.

The tungsten carbide coated wire saw is encased in a plastic sleeve to prevent it from chafing the cord.

Simply unravel the nylon paracord to free the wire saw for use.

### SPECIFICATIONS

#### ONION SURVIVAL PARA-SAW™ BRACELET

9300KL:	Black / Large
9300DL:	Green / Large
9300TL:	Tan / Large
Length:	Bracelet: 9.500" (241.3 mm)
Length:	Paracord: Est. 9 ft. (2.74 meters)
Weight:	0.9 oz. (25.5 g)
9300KS:	Black / Small
9300DS:	Green / Small
9300TS:	Tan / Small
Length:	Bracelet: 8.500" (215.9 mm)
Length:	Paracord: Est. 8 ft. (2.43 meters)
Weight:	0.9 oz. (25.5 g)

#### STOKES PARACORD BRACELET ACCESSORIES

9700:	Compass & LED
9701:	Compass & Fire Starter
9702:	Bottle Opener
9703:	Compass, LED, & Fire Starter
Length:	1.950" (49.5 mm)
Width:	1.000" - 1.560" (25.4 - 39.6 mm)
Weight:	1.0 oz. (28.3 g)

#### SPARK'N SHARP™ FIRE STARTER

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

# RSK™ SURVIVAL KNIVES

## IT'S YOUR POCKET-SIZED LIFE PRESERVER.

As the Founder of Equipped to Survive™, Doug Ritter is the leading authority on survival kits.

So, naturally, his RSK™ (Ritter Survival Knife) series come with fixed blades that provide versatile cutting power no matter what the size. An RSK™ knife is just small enough to do the big job of keeping you alive.

2380



2381



Ultra-compact size offers plenty of utility in a small fixed blade survival knife.



### SPECIFICATIONS

#### RSK MK5™

2380

Blade: Edge: Plain  
Steel: 2Cr13, 51-53 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Stone Wash  
Length: 1.750" (44.4 mm)  
Overall: 3.810" (96.7 mm)  
Weight: 0.9 oz. (25.5 g)  
Handle: 2Cr13

Sheath: Material: Glass Filled Nylon  
Weight: 0.3 oz. (8.5 g)

\*MK5™ comes with survival preparedness tin.

#### RSK MK6™

2381

Blade: Edge: Plain  
Steel: 8Cr13MoV, 56-58 HRC  
Thickness: 0.140" (3.5 mm)  
Finish: Stone Wash  
Length: 2.950" (74.9 mm)  
Overall: 6.380" (162.0 mm)  
Weight: 2.2 oz. (62.4 g)  
Handle: Stainless Steel w/Orange Paracord Wrap

Sheath: Material: Glass Filled Nylon  
Weight: 0.7 oz. (19.8 g)



The RSK Mk6™ has a skeletonized perimeter frame with a nylon lanyard to add extra security and grip.

The stonewash blade finish is durable and corrosion resistant.

Handle is wrapped with bright orange paracord for emergency survival situations.

2381



A man with a beard and mustache, wearing a dark blue jacket, holds a silver CRKT multi-tool in his hands. The tool is open, showing a knife blade and a flathead screwdriver. The background is dark, and the lighting highlights the man's face and the tool.

# MULTI-TOOL



SOLVE PROBLEMS. LOOK COOL DOING IT. THAT'S OUR INSPIRATION FOR BUILDING SLEEK, SOPHISTICATED TOOLS UNLIKE ANY OTHERS. AND IT'S WHY IT'S OK TO SWAGGER JUST A BIT WHEN YOU EXPERTLY WIELD THEM TO THE UTTER AMAZEMENT, AND ENVY, OF THOSE WHO ONLY WISH THEY WERE AS GOOD WITH THEIR HANDS.



# CRKT® TOOL

## IT'S TIME TO DO A LITTLE D.I.Y. A.S.A.P.

We don't blame you for wanting to get to work fast. Once you grab the CRKT® Tool, designed by Ed Van Hoy and Tom Stokes, you'll want to use the utility blade, wire stripper, multi-fit box wrench, and spring-loaded drivers on everything.

9200



## SPECIFICATIONS

### CRKT® TOOL

9200

Open: 6.375" (161.9 mm)  
 Closed: 4.000" (101.6 mm)  
 Weight: 5.1 oz. (145.0 g)

Knife Blade Length: 2.250" (57.1 mm)  
 Saw Blade Length: 2.500" (63.5 mm)  
 Thickness: 0.100" (2.5 mm)  
 Finish: Satin  
 Steel: 5Cr15MoV, 55-56 HRC

Tool Bit Drivers: Hex Drivers H3, H4, H5  
 Flat Drivers 3, 5, 7  
 Phillips Drivers PH1, PH2  
 Magnetic PH3 Adaptor

Handle: Glass Filled Nylon w/ Stainless Steel  
 Style: Push Button w/Locking Liners

Sheath: Material: Reinforced Nylon  
 Weight: 3.3 oz. (93.6 g)



Molded bit driver carrier with bit drivers stores in dedicated interior sheath pocket.



Tool ergonomics fit the hand for ease of control and operation.



**THIS GUPPIE TEARS THROUGH PROJECTS LIKE A SHARK.**

The Launce Barber designed and patented Guppie® multi-tool is a toolbox for your belt. Just un-clip the carabiner and you have a screwdriver, blade, pliers, LED light, bottle opener and more. This little tool packs a big punch on fixes.



**9070**



**9070K**



**9075**



**9075K**

**SPECIFICATIONS**

**GUPIE®**

9070

Open:	5.500" (139.7 mm)
Closed:	3.500" (88.9 mm)
Weight:	4.1 oz. (116.0 g)
Blade Length:	2.000" (50.8 mm)
Edge:	Plain
Steel:	2Cr13, 51-53 HRC
Handle:	Stainless Steel
Style:	Slip Joint
Bit Carrier Weight:	1.2 oz. (34.0 g)
Batteries:	2 CR927 3V Lithium

**GUPIE® BLACK**

9070K

Blade:	Finish: Black Oxide
--------	---------------------

**L'I'L GUPPIE®**

9075

Open:	4.000" (101.6 mm)
Closed:	3.000" (76.2 mm)
Weight:	1.9 oz. (53.9 g)
Blade Length:	1.000" (25.4 mm)

**L'I'L GUPPIE® BLACK**

9075K

Blade:	Finish: Black Oxide
--------	---------------------



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



Both come with stainless steel clips for carry or use as a money-clip.



The Guppies come with integral carabiners to make convenient carry easy.



Both tools come with a handy bottle opener to help keep you hydrated.

\*Carabiners are non-load bearing and for convenient carry purposes only.

TOM STOKES

# ZILLA-TOOL®

MULTI-TOOL

## YOU'LL NEVER BE AT A LOSS FOR TOOLS. WORDS? DIFFERENT STORY.

"What doesn't it have?" It's a question you'll find yourself asking with the Tom Stokes designed Zilla-Tool® multi-tool. A knife, pliers, screwdriver, wire cutter, stripper and more will fix whatever your jaw broke when it dropped.

9060



9060K



9065



9065K



Black nylon sheath included with all models.

### SPECIFICATIONS

#### ZILLA-TOOL®

9060

Open: 9.625" (244.4 mm)

Closed: 6.500" (165.1 mm)

Weight: 7.4 oz. (210.0 g)

Blade: Edge: Combination w/  
Triple Point™ Serrations  
Steel: 5Cr15MoV, 55-56 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Satin  
Length: 3.000" (76.2 mm)  
Handle: Glass Filled Nylon  
w/Stainless Steel

Style: Locking Liner

Sheath: Material: Reinforced Nylon  
Weight: 1.4 oz (40.0 g)



9065

Plier jaws are slim for detail work.

Bit drivers stow in the molded handle.

#### ZILLA-TOOL® BLACK

9060K

Blade: Finish: Black Oxide

#### ZILLA-TOOL® JR

9065

Open: 7.500" (190.5 mm)

Closed: 5.250" (133.3 mm)

Weight: 3.8 oz. (108.0 g)

Blade: Length: 2.250" (57.1 mm)

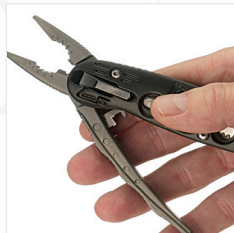
Thickness: 0.075" (1.9 mm)

Sheath: Material: Reinforced Nylon  
Weight: 0.9 oz (26.0 g)

#### ZILLA-TOOL® JR BLACK

9065K

Blade: Finish: Black Oxide



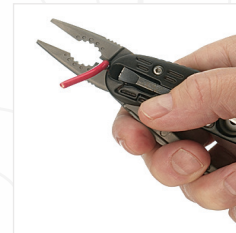
Pliers jaws are spring loaded, with a slight needle nose taper. They have both fine flat and circular toothed gripping surfaces.



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



The ergonomic handle is comfortable, so you can get a lot of real work done.



Near the base of the pliers, there is a useful wire cutter, and also a notch near the handle for wire stripping.



U.S. Pat. No. D557,100

Available in Clam Pack as 9060C, 9060KC, 9065C, 9065KC



# GET-A-WAY® DRIVERS, K.E.R.T.™ & CRKT® MICROTOOL

**IT'S NOT MONEY IN A POCKET THAT GETS FOLKS OUT OF A JAM.**

You know a call for help is far slower than pulling a tool out and getting it done yourself. So we offer The Get-A-Way® Driver with a virtual boxful of screwdriver bits, a K.E.R.T.™ tool that can cut safety belts and a CRKT® Micro Tool & Sharpener to open an "emergency" bottle of beer.

## SPECIFICATIONS

### GET-A-WAY® DRIVER

**9094:** Driver with Hex Bits:  
1 small flat, 1 medium flat,  
1 small Phillips, 1 medium Phillips

**9095:** Knife Maintenance Kit,  
Driver with Torx® Bits:  
Nos. T5, T6, T8, T10

**Length:** 3.75" (95 mm)

**Thickness:** 0.50" (13 mm)

**Wrenches:** Hex Bit, 10 mm, Oxygen Bottle

**Weight:** 1.9 oz. (54 g)

**Handle:** Glass Filled Nylon

**Batteries:** Two CR927 3V Lithium

\*Carabiner is non-weight-bearing.

### K.E.R.T.™ (Keyring, Emergency, Rescue, Tool)

**2055:** Belt Cutter, Oxygen Tank  
Opener, 1/4" Wrench, Bottle  
Opener, Screw Driver

**Length:** 2.48" (63 mm)

**Thickness:** 0.100" (2.5 mm)

**Material:** 8Cr13MoV, 58-59 HRC

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

**Handle:** 8Cr13MoV

### CRKT® MICRO TOOL & SHARPENER

**9096:** Sharpener, Belt Cutter, Screw  
driver, Bottle Opener

**Length:** 3.375" (86 mm)

**Weight:** 0.6 oz. (17 g)

**Handle:** Glass Filled Nylon

9094

9095

2055

9096

Includes oxygen bottle valve  
wrench, which is handy for  
rescue personnel.

9094

Driver receiver head  
secures bits for easy,  
positive function.

9095

Tools include form fit,  
vinyl slip-sheaths.

Knife maintenance  
kit comes with Torx®  
bit drivers.

9096

Add them to your  
key ring for go ev-  
erywhere readiness.

2055

Belt cutter is designed to only  
guide or feed the material you  
want to cut.

## TRAPPED IN A VEHICLE? NOT FOR LONG.

Accidents happen in the blink of an eye. Safely escaping will be even faster with the Russ Kommer designed ExiTool®. A strap cutter can dispatch your seat belt quickly. A tungsten carbide window breaker shatters passenger windows safely. And a bright LED light helps you see your escape path.

9030



9030S



Seatbelt cutter is shrouded for added cutting safety.

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

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

9030

## SPECIFICATIONS

### EXITOOL®

9030

Length: 2.750" (69.8 mm)  
Weight: 1.6 oz. (45.4 g)  
Handle: Black Glass Filled Nylon  
Feature: Seat Belt Strap Cutter  
Tungsten Carbide Window Breaker  
L.E.D. Flashlight  
Battery: 3V CR2032 Lithium

### EXITOOL® ORANGE

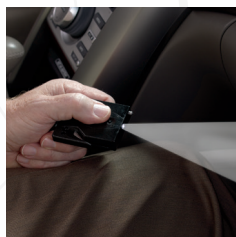
9030S

Handle: Orange Glass Filled Nylon

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



Tungsten carbide window breaker makes quick work of today's modern automobile side and rear windows.



Bright, useful L.E.D. comes in handy.



The ExiTool® clips over any standard car or truck seat belt and is styled to be completely unobtrusive.



Seatbelt cutter is shrouded for added cutting safety.



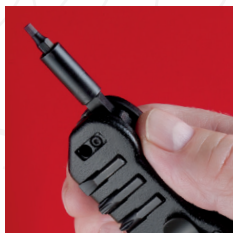
## RBT™ RANGE BAG &amp; PICATINNY TOOL™

**THERE ARE TWO OPTIONS WHEN FIXING A GUN. THIS ONE INVOLVES LESS CURSING.**

Hate being at the range and asking someone for a knife, screwdriver or a hex wrench to make a sight adjustment? No worries, Crimson Trace® and CRKT® have teamed up to bring you the Glenn Klecker designed RBT™ Range Bag Tool. Fire away.



Fold out tools include a hex wrench driver which can be used as an on-axis screwdriver, or as an angle driver.



The Picatinny Tool™ fold-out hex driver accepts the four bits provided, which are stored in slots in the handle.

8970



Implements fold neatly into tool body for compact carry.

Hex wrenches included for adjusting your CTC laser sight.

8975



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



8970



8975

## SPECIFICATIONS

## CTC RBT™ RANGE BAG TOOL

8970

Open:	4.500" (114.3 mm)
Closed:	2.625" (66.6 mm)
Weight:	2.8 oz. (79.4 g)
Knife Blade Length:	1.875" (47.6 mm)
Edge:	Combination w/Triple Point™ Serrations
Thickness:	0.072" (1.83 mm)
Finish:	Satin
Steel:	5Cr13, 51-53 HRC
Handle:	Polypropylene
Style:	Slip Joint
Features:	Bottle Cap Opener Flat Blade Driver Phillips Driver 0.028" & 0.050" HEX Wrenches

## CTC PICATINNY TOOL™

8975

Open:	6.750" (171.4 mm)
Closed:	4.000" (101.6 mm)
Weight:	4.7 oz. (133.0 g)
Knife Blade Length:	2.750" (69.8 mm)
Edge:	Combination w/Triple Point™ Serrations
Thickness:	0.113" (2.8 mm)
Finish:	Black Oxide
Steel:	8Cr14MoV, 58-59 HRC
Handle:	Polypropylene
Style:	Locking Liner
Features:	Flat Blade Driver Phillips Driver 0.028" & 0.050" HEX Wrenches 8mm Wrench Scraper T20 Bit Ejector Pin 3/32 HEX

TOM VEFF, EDGEOLOGIST & BLADE-TECH™ DESIGN

# VEFF SHARP™ & MOLLE-LOK™

MULTI-TOOL

## HELPS YOU KEEP YOUR EDGE. A SHARP, FINELY-TUNED EDGE THAT IS.

Like you, Edgeologist Tom Veff hates having a dull knife. That's why he designed the Veff Sharp™ with an anodized knurled aluminum handle and two threaded 600-grit diamond-coated sharpening rods. They keep your knives—and you—at peak performance.

### SPECIFICATIONS

#### VEFF SHARP™

##### VEFF1

Rod 1:	Length: 6.380" (162.05 mm)
Rod 2:	Length: 5.880" (149.35 mm)
Weight:	4.9 oz. (139.0 g)
Grit:	600 Diamond
Handle:	Knurled Aluminum for Grip
Sheath:	Reinforced Nylon

#### MOLLE-LOK™

##### 9800

Open:	7.630" (193.8 mm)
Thickness	0.130" (3.3 mm)
Weight:	0.5 oz. (14.2 g)

A nice combination of shapes and sizes to sharpen just about anything you have.

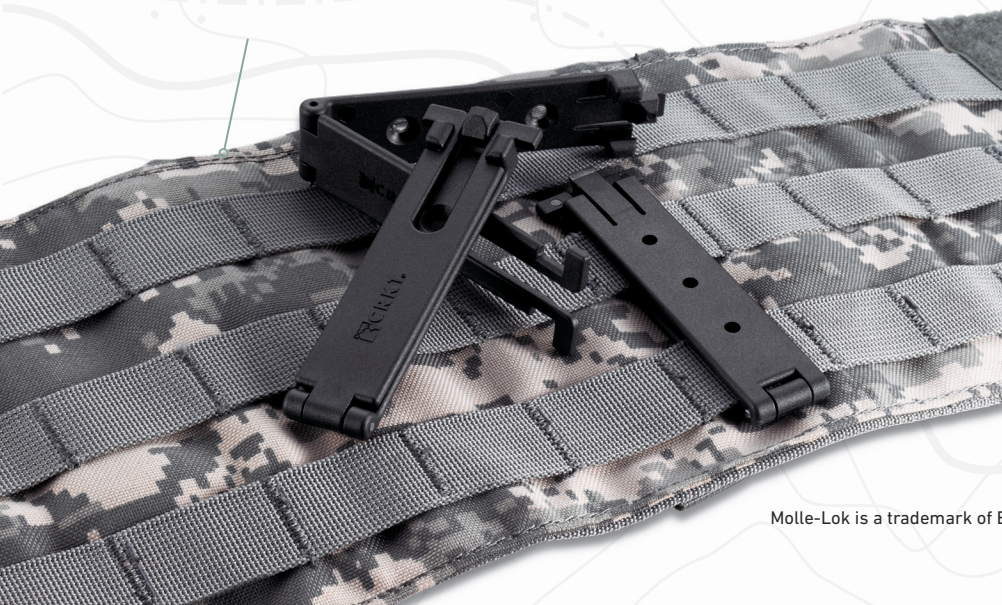
Packs neatly into a nylon pouch.



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

Mounts to sheaths or accessories, and then threads through stitched webbing "loops" to secure to clothing or packs.

9800



Molle-Lok is a trademark of Blade-Tech Industries, Inc. U.S. Patent Nos. 6,145,169 and D599,939

Available in Clam Pack as VEFF1





# TACTICAL



HOPE FOR THE BEST, PREPARE FOR THE WORST. IT'S THE MOTTO OF ALL THOSE WHO TRAIN FOR SITUATIONS WHERE LIFE IS IN THEIR HANDS. THEY KNOW THAT WHEN THINGS GO BAD, THEY CAN GO BAD VERY QUICKLY. AND THEY PACK ACCORDINGLY.

JAMES WILLIAMS

# HISSHOU<sup>®</sup>, SHINBU<sup>™</sup> & SAKIMORI<sup>™</sup>

TACTICAL

## SUDDENLY THE BAD GUYS WILL WANT TO REASON WITH YOU.

The James Williams designed Hisshou<sup>®</sup>, Shinbu<sup>™</sup> and Sakimori<sup>™</sup>, level the playing field for coalition forces overseas in close-quarter combat situations. Classic cord-wrapped handles. Samurai-inspired blades tucked inside custom-fitted molded sheaths. Show enemies the door.

2910



2915



2913



Each Hisshou<sup>®</sup>, Shinbu<sup>™</sup> and Sakimori<sup>™</sup> model comes in a lacquered wooden presentation box with a fitted red insert.



Blades are made of premium high carbon, high performance blade steel.

### SPECIFICATIONS

#### HISSHOU<sup>®</sup>

2910

Blade: Edge: Plain  
Steel: YK-30, 57-59 HRC  
Thickness: 0.260" (6.6 mm)  
Finish: Satin  
Length: 13.000" (330.2 mm)  
Overall: 18.380" (466.9 mm)  
Weight: 16.4 oz. (464.9 g)  
Handle: Cord Wrapped w/Ray Skin Underlay

Sheath: Material: Kydex<sup>®</sup>  
Weight: 6.7 oz. (190.0 g)

#### SHINBU<sup>™</sup>

2915

Blade: Edge: Plain  
Steel: YK-30, 57-59 HRC  
Thickness: 0.233" (5.9 mm)  
Finish: Satin  
Length: 9.250" (234.9 mm)  
Overall: 14.750" (374.7 mm)  
Weight: 13.3 oz. (377.0 g)  
Handle: Cord Wrapped w/Ray Skin Underlay

Sheath: Material: Kydex<sup>®</sup>  
Weight: 6.7 oz. (190.0 g)

#### SAKIMORI<sup>™</sup>

2913

Blade: Edge: Plain  
Steel: O1 Tool Steel, 56-58 HRC  
Thickness: 0.240" (6.0 mm)  
Finish: Satin  
Length: 5.760" (146.3 mm)  
Overall: 10.500" (266.7 mm)  
Weight: 9.1 oz. (258.0 g)  
Handle: Cord Wrapped w/Ray Skin Underlay

Sheath: Material: Kydex<sup>®</sup>  
Weight: 3.4 oz. (96.4 g)

Cord-wrapped handles are visually appealing as well as functional for optimum grip in all weather conditions.

2910

2915

2913

Full tang, dual grind, high carbon steel in classically inspired tanto blades in a high satin finish.



Sheath system is Molle-compatible and the convertible belt clip system allows fast and secure attachment to belts, webbing and equipment.

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



# JAMES WILLIAMS PERSONAL SAFETY

## THREE SMALL WAYS TO KEEP YOU SAFE IN A BIG WAY.

James Williams' personal safety tools are small enough to go in your pocket but are XXL in protection. Let would-be attackers see the light. Carry a pen that's mighty as a sword. If things go south you'll have the Heiho™ deployed fast with its patented OutBurst® assisted opening. Never underestimate the power that simple tools have to keep you and your family safe.

Blade shape is purposefully profiled for piercing and penetration.

G10 handle scales provide solid grip surface for confident use dexterity.

**2900**

Tapered pen barrel design and grooved surface provides better gripping power.

Conical shaped handle end of pen barrel directs physical energy transfer to target.

**TPENWK**

WILLIAMS PEN comes with an olive drab color nylon fabric, zippered case with foam insert.

Bezel slide-click makes it easy to switch from low and high modes during use.

Hard-coat anodized aluminum bodies are tough and strong for lasting durability.

Lens reflectors provide maximum output and brightness of light.

**F1010**

**F1000**

F1000



F1010



TPENWK



2900



2901



## SPECIFICATIONS

### WILLIAMS PERSONAL DEFENSE FLASHLIGHT

F1000

Length: 4.260" (108.2 mm)

Weight: 2.9 oz. (82.2 g)

Handle: Aluminum w/Black

Anodized Finish

Features: High Mode: 100 Lumens

Low Modes: 3, 10, 50 Lumens

(1) AA, Removable Clip

### WILLIAMS TACTICAL APPLICATIONS

#### FLASHLIGHT

F1010

Length: 4.840" (122.9 mm)

Weight: 3.1 oz. (87.9 g)

Handle: Aluminum w/Black

Anodized Finish

Features: High Mode: 320 Lumens

Low Modes: 3, 10, 75 Lumens

(2) CR123A, Removable Clip

### WILLIAMS TACTICAL PEN

TPENWK

Length: 6.000" (152.4 mm)

Weight: 1.2 oz. (34.0 g)

Finish: Non-Reflective Black Anodized

Handle: 6061 Aluminum

### HEIHO™

2900

Blade: Edge: Plain

Steel: 8Cr14MoV, 58-59 HRC

Thickness: 0.122" (3.0 mm)

Finish: Satin

Length: 3.125" (79.3 mm)

Closed: 4.000" (101.6 mm)

Open: 7.000" (177.8 mm)

Weight: 3.6 oz. (102.0 g)

Handle: G10

Style: Locking Liner

### HEIHO™ w/VEFF SERRATIONS™

2901



Tactical pen cap is complete with steel clip for easy, everyday personal carry and access when you need it.



Tapered pen barrel design and grooved surface provides better gripping power.



Veff Serrations™ on the Heiho™ folder make cutting rope, webbing or fibrous materials quick and efficient.



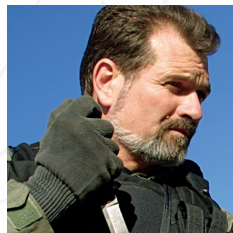
Lens reflectors provide maximum output and brightness of light.



Bezel slide-click adjusts forward and backward to change light modes.



Rubberized, tailcap bottom is pushed to control the multiple light modes as well as on/off.



James Williams teaches Personal Safety, Law Enforcement, and Special Forces teams worldwide.



# HISSATSU™ SERIES & OTANASHI NOH KEN™

## MORE THAN A KNIFE, IT'S A THREAT EXTINGUISHER.

The James Williams designed Hissatsu™ series of knives are specially designed for one reason: to say sayonara to any evil that comes your way. Battle tested, these folding and fixed blades are for use in close quarters battle (CQB) environments. Bring it on.

Twin-Fused™ molded handles are textured with a ray skin pattern for functional grip surface.

Sheaths are molded glass filled nylon and incorporate a variety of effective carry methods.

Blades are shaped and formed for optimum cutting qualities.



Blade shape is designed for optimum penetration.



**SPECIFICATIONS****HISSATSU™ FOLDER**

2903

Blade: Edge: Plain  
 Steel: AUS 8, 58-59 HRC  
 Thickness: 0.160" (4.0 mm)  
 Finish: Black Corrosion Resistant Coating  
 Length: 3.875" (98.4 mm)  
 Closed: 5.000" (127.0 mm)  
 Open: 8.750" (222.2 mm)  
 Weight: 5.8 oz. (164.0 g)  
 Handle: Glass Filled Nylon  
 Style: Locking Liner



2903

**OTANASHI NOH KEN™**

2906

Blade: Edge: Plain  
 Steel: AUS 8, 58-59 HRC  
 Thickness: 0.160" (4.0 mm)  
 Finish: Black Corrosion Resistant Coating  
 Length: 4.520" (114.8 mm)  
 Closed: 6.400" (162.5 mm)  
 Open: 10.130" (257.3 mm)  
 Weight: 6.4 oz. (181.0 g)  
 Handle: G10  
 Style: Frame Lock



2906

**OTANASHI NOH KEN™ w/VEFF SERRATIONS™**

2916



2916

**HISSATSU™ FIXED BLADE**

2907

Blade: Edge: Plain  
 Steel: 440A, 55-57 HRC  
 Thickness: 0.200" (5.0 mm)  
 Finish: Satin  
 Length: 7.125" (180.9 mm)  
 Overall: 12.250" (311.1 mm)  
 Weight: 8.0 oz. (227.0 g)  
 Handle: Polypropylene Core  
 w/Textured Rubber Grip



2907

Sheath: Material: Glass Filled Nylon  
 Weight: 3.6 oz. (102.0 g)



2907K

**HISSATSU™ FIXED BLADE – BLACK**

2907K

Blade: Finish: Black EDP



2907D

**HISSATSU™ FIXED BLADE – DESERT TAN**

2907D

Blade: Finish: Tan Titanium Nitride



2907T

**HISSATSU™ FIXED BLADE – TRAINER**

2907T

Blade: Edge: Dull Plain  
 Material: Aluminum  
 Handle: Blue w/Textured Rubber Grip  
 Weight: 4.1 oz. (116.0 g)





# ULTIMA™ & F.T.W.S.®

## YOUR GO-TO BLADES WHEN YOU'RE GOING TO HELL AND BACK.

The Ultima™ by Michael Martinez has a patented handle design that channels away debris and a full tang blade with Veff Serrations™.

The F.T.W.S.® by Allen Elishewitz features a high carbon stainless steel blade with a black powder coat and a flat-ground spine.

Both have your back on a mission.



Textured and tough glass filled nylon handles can take the abuse and provide exceptional grip.



The injection-molded reinforced nylon handle scales are gripped through an aggressive pyramid texture.



2125KV



2060

2060

Sheath design secures knife with two snap-closure straps for reliable carry.

## SPECIFICATIONS

### ULTIMA™

2125KV

Blade: Edge: Combination w/Veff Serrations™  
Steel: 1.4116, 55-57 HRC  
Thickness: 0.180" (4.5 mm)  
Finish: Black Titanium Nitride  
Length: 4.950" (125.7 mm)  
Overall: 10.039" (255.0 mm)  
Weight: 8.4 oz. (238.0 g)  
Handle: Injection Molded Glass Filled Nylon

Sheath: Material: Reinforced Nylon w/Glass Filled Nylon Insert  
Weight: 5.7 oz. (162.0 g)

### F.T.W.S.® FOR THOSE WHO SERVE

2060

Blade: Edge: Dual Plain  
Steel: SK5, 57-58 HRC  
Thickness: 0.230" (5.8 mm)  
Finish: Black Powder Coat  
Length: 6.300" (160.0 mm)  
Overall: 11.630" (295.4 mm)  
Weight: 10.8 oz. (306.2 g)  
Handle: Textured Glass Filled Nylon

Sheath: Material: Reinforced Nylon w/Glass Filled Nylon Insert  
Weight: 7.5 oz. (213.0 g)

2125KV

The blades are finished in corrosion resistant black and non-reflective for discretion in tactical situations.

# NO BOTHER™

## WITH THIS KNIFE, WE SHOULD'VE CALLED IT NO WORRIES.

Work. Self defense. Tactical situations. The No Bother™ knife by Ryan Johnson of RMJ Tactical has you covered.

Looking for a strong fixed blade made of heavy-duty thick steel and a molded sheath that's compatible with all your gear? Roger that.

2741



The injection molded sheath is Molle compatible and can be strapped anywhere for convenient deployment.

## SPECIFICATIONS

### NO BOTHER™

2741

Blade: Edge: Plain  
Steel: 8Cr13MoV, 58-60 HRC  
Thickness: 0.180" (4.5 mm)  
Finish: Black Oxide Stone Wash  
Length: 2.190" (55.6 mm)  
Overall: 5.290" (134.3 mm)  
Weight: 2.2 oz. (62.4 g)  
Handle: ABS Black

Sheath: Material: Polypropylene Base  
w/Clip / Molle Compatible  
Weight: 1.8 oz. (51.0 g)

Full tang construction gives the knife balance and strength.

2741



# KANGEE™ & CHOCHAN™ T-HAWKS

**THE ONLY THING STANDING IN YOUR WAY IS...WELL, NOTHING ACTUALLY.**

The Chogan™ and Kangee™ Tomahawks by Ryan Johnson dispatch obstacles quickly. A single slab of SK5 carbon steel with a blade edge on one side and a hammer or spike on the other, ensure victory over whatever they come up against.

## SPECIFICATIONS

### KANGEE™ T-HAWK

2725

Blade: Edge: Axe Front Dual Plain  
Edge w/Spike  
Steel: SK5 Carbon Steel, 54-55 HRC  
Thickness: 0.230" (5.8 mm)  
Finish: Black Powder Coat  
Length: 2.930" (74.4 mm)  
Overall: 13.750" (349.2 mm)  
Weight: 1lb. 8.4 oz. (691.7 g)  
Handle: Glass Filled Nylon w/EDM Finish

Sheath: Material: Kydex® /  
Molle Compatible  
Weight: 3.6 oz. (102.0 g)

### CHOCHAN™ T-HAWK

2720

Blade: Edge: Axe Front Dual Plain  
Edge w/Hammer  
Steel: SK5 Carbon Steel, 54-55 HRC  
Thickness: 0.230" (5.8 mm)  
Finish: Black Powder Coat  
Length: 2.930" (74.4 mm)  
Overall: 14.000" (355.6 mm)  
Weight: 1lb. 8.6 oz. (697.4 g)  
Handle: Glass Filled Nylon w/EDM Finish

Sheath: Material: Kydex® /  
Molle Compatible  
Weight: 3.6 oz. (102.0 g)



2725



2720



Cutting edges are tapered for efficient cutting utility and overall toughness.



The handle butt is exposed and could be used for prying. The holes allow for a lanyard, or lashing.



Edge geometry provides the proper "wedge" effect for splitting, chopping, or shaving.

Sheath is lightweight and provides for easy carry.

Hand texture is ideal for all-weather grip.

# FE™ SERIES

## BRING A BAZOOKA TO A KNIFE FIGHT.

Once enemies see the Arcenio James Advincula conceived and Jim Hammond designed FE™ tactical knife, with its massive 6mm thick blade and pronounced finger grooves, hand-to-hand combat will turn into hand-to-running.

2208



2210



2210T



### SPECIFICATIONS

#### FE7™

2208

Blade: Edge: Dual Plain  
Steel: 01 Tool Steel, 56-58 HRC  
Thickness: 0.240" (6.0 mm)  
Finish: Black Powder Coat  
Length: 7.380" (187.4 mm)

Overall: 12.500" (317.5 mm)  
Weight: 13.3 oz. (377.0 g)  
Handle: G10

Sheath: Material: Glass Fiber  
Reinforced/ Molle Compatible  
Weight: 12.7 oz. (360.0 g)

#### FE9™

2210

Blade: Edge: Dual Plain  
Steel: 01 Tool Steel, 56-58 HRC  
Thickness: 0.230" (5.8 mm)  
Finish: Black Powder Coat  
Length: 9.000" (228.6 mm)

Overall: 14.130" (358.9 mm)  
Weight: 15.2 oz. (430.9 g)  
Handle: G10

Sheath: Material: Glass Fiber  
Reinforced/ Molle Compatible  
Weight: 15.7 oz. (445.1 g)

#### FE9™ – TRAINER

2210T

Blade: Edge: Dull Plain  
Material: Thermo Plastic Rubber  
Weight: 4.8 oz. (136.0 g)

Sheath comes with adjustable leg strap and quick release snap buckle.

Contoured G10 handle provides solid grip through its shape and pronounced finger grooves.

Full hand-guard allows for a safer, more physical operation.

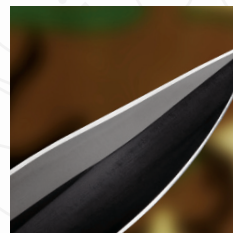
Snap strap helps to secure the knife in its sheath.

The hard sheath case provides a secure carry.

Razor-sharp cutting edge with slight recurve to maximize cutting efficiencies.

Blade-tip top edge is sharpened for enhanced piercing qualities.

2210



Blade tips are razor sharpened on both the bottom edge as well as a section along the top edge of the tip area.



Contoured G10 handle provides solid grip through its shape and pronounced finger grooves.



# FORESIGHT™

**YOU WON'T KNOW WHERE THE BLADE ENDS AND YOUR HAND BEGINS.**

You grab the Ken Onion Foresight™ and something feels different. Maybe it's the handle's sweeping curves drawing your hand in, or how it easily opens with a flick of your finger. Whatever it is, you're good to go with this bad boy of a blade.



K220KKP



K220KKS

## SPECIFICATIONS

### FORESIGHT™

#### K220KKP

Blade:	Edge: Plain
	Steel: AUS 8, 58-59 HRC
	Thickness: 0.160" (4.0 mm)
	Finish: Black Titanium Nitride
	Length: 3.500" (88.9 mm)
Closed:	5.170" (131.3 mm)
Open:	8.690" (220.7 mm)
Weight:	6.3 oz. (179.0 g)
Handle:	Aluminum
Style:	Locking Liner

### FORESIGHT™ w/TRIPLE POINT™ SERRATIONS

#### K220KKS

Individual finger grooves enhance gripping power.

Stainless steel carry clip is downsized and deep to "lay low" and hold securely.

The blade flipper extends the finger guard in the open position.

Deep bellied drop point blade style with modified cutting edge.

K220KKP



A locking liner mechanism in the stainless steel liners, engages the blade tang for solid lock-up. Simply, thumb push the lock to the side to release to close the knife.



Blackened, stainless steel carry-clip is designed and mounted to provide a "low-profile" carry that is deeper in the pocket.

# FIRE SPARK™

## IT'S ONE PART POCKET KNIFE AND TWO PARTS TANK.

The Fire Spark™ lays flat in your pocket, locked and at the ready, thanks to the Fire Safe® safety mechanism. Once it comes out, you realize it's loaded with features like the patented OutBurst® assist and LAWKS® safety to use this knife for heavy duty situations.

1050



1050K



### SPECIFICATIONS

#### FIRE SPARK™

1050

Blade: Edge: Plain  
 Steel: 8Cr14MoV, 58-59 HRC  
 Thickness: 0.121" (3.0 mm)  
 Finish: Satin  
 Length: 3.875" (98.4 mm)  
 Closed: 4.750" (120.6 mm)  
 Open: 8.630" (219.2 mm)  
 Weight: 5.3 oz. (150.0 g)  
 Handle: Aluminum w/G10 Inlay  
 Style: Locking Liner

#### FIRE SPARK™ BLACK

1050K

Blade: Finish: Black Oxide



The OutBurst® assisted opening mechanism cannot be actuated until you press the Fire Safe® stud and nudge it.



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

Thumb stud opener for easy one-hand blade opening.

G10 inlays are machine profiled and contoured to enhance grip, yet carry flat in the pocket.

1050K

1050

Blade shape is strong and shaped for optimum penetration.



## TRIUMPH N.E.C.K.™

## KEEPS THINGS SIMPLE IN THE FIELD. SHOULDN'T WE ALL?

Sometimes all you need is a right size fixed blade and some paracord wrap. That was the thinking behind the Pat and Wes Crawford designed Triumph N.E.C.K.™ (No-nonsense Emergency Compact Knife). No nonsense.



2030



2030CW



## SPECIFICATIONS

## TRIUMPH N.E.C.K.™

## 2030

Blade: Edge: Plain  
Steel: 2Cr13, 51-53 HRC  
Thickness: 0.138" (3.4 mm)  
Finish: Satin  
Length: 2.750" (81.0 mm)  
Overall: 6.500" (173.9 mm)  
Weight: 2.8 oz. (79.4 g)  
Handle: 2Cr13

Sheath: Material: Kydex® / Molle Compatible  
Weight: 2.5 oz. (68.0 g)

## TRIUMPH N.E.C.K.™

## 2030CW

Blade: Finish: Black EDP  
Weight: 3.4 oz. (96.4 g)  
Handle: Paracord Wrapped 2Cr13

Sheath: Material: Kydex® / Molle Compatible  
Weight: 2.5 oz. (68.0 g)

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

Custom form fit sheath with patented attachment system.

2030CW

Robust blade tang for added strength and edge toughness.



The 2030CW comes with an olive drab cord-wrapped handle.

A.G. RUSSELL &amp; MJ LERCH

# STING™ & SYNERGIST™

## THESE BLADES WERE MEANT FOR WALKING.

These two knives know their place—clipped to your boot for missions or everyday use. The Sting™ designed by A.G. Russell offers a virtually indestructible hot forged blade for tactical applications. The Synergist™ designed by MJ Lerch is a thin, double-edged blade meant to last as long as your soles.

2020



2070



### SPECIFICATIONS

#### STING™

2020

Blade: Edge: Dual Plain  
Steel: 1050, 52-55 HRC  
Thickness: 0.137" (3.4 mm)  
Finish: Black Powder Coat  
Length: 3.197" (81.0 mm)  
Overall: 6.850" (173.9 mm)  
Weight: 3.9 oz. (111.0 g)  
Handle: Hot Forged 1050 Carbon Steel

Sheath: Material: Reinforced Nylon  
w/Glass Filled Nylon Insert  
Weight: 2.4 oz. (68.0 g)

#### SYNERGIST™

2070

Blade: Edge: Dual Plain  
Steel: 8Cr13MoV, 56-58 HRC  
Thickness: 0.160" (4.0 mm)  
Finish: Black Powder Coat  
Length: 3.630" (92.2 mm)  
Overall: 7.630" (193.8 mm)  
Weight: 3.6 oz. (102.0 g)  
Handle: Full Tang w/G10 Overlay

Sheath: Material: Leather  
Weight: 1.7 oz. (48.2 g)

Sheath design affords easy and comfortable leg carry with two loop fastener carry straps to cinch it in place.

2020



The hot-forged handle forms a low profile and provides a confident grip.

G10 scales offer exceptional grip and durable strength.

A spear-point blade does well for piercing tasks and offers a dual cutting edge for slicing.

2070



Includes a high quality leather sheath with/clip for attaching to your belt, pack, or boot.





M16<sup>®</sup>-04A**SPRINGS INTO ACTION EVERY TIME. SOUND FAMILIAR?**

You're not one to wait when the bullets are flying. Neither is the Retired Sgt. Major Kit Carson's designed M16<sup>®</sup>-04A. 100% Made in the USA, it's the same battle tested M16<sup>®</sup> platform with the added kick of an auto release button. Need a blade that means business fast? The choice is automatic.

**SPECIFICATIONS****M16<sup>®</sup> AUTOMATIC****M16-04A**

Blade: Edge: Plain  
Steel: CPM 154, 58-60 HRC  
Thickness: 0.160" (4.0 mm)  
Finish: Black Matte DLC Coating  
Length: 4.000" (101.6 mm)

Closed: 5.310" (134.8 mm)  
Open: 9.250" (234.9 mm)  
Weight: 5.0 oz. (142.0 g)  
Handle: 6061 Type III Anodized Aluminum  
Style: Button Lock

**M16-04A**

**NOTICE:** The sale of automatic knives is Federally regulated. Always check permissibility within your state or locality as non-Federal personnel may be precluded from ownership or use by state laws.



Push button release/opener with patented\*, positive safety that locks in the blade-open and blade-closed positions.



Removable, stainless steel carry-clip is mountable on either handle side for easy access carry.

KIT CARSON

# M16<sup>®</sup>-TITANIUM

## LIGHTER. STRONGER. AND A WHOLE BUNCH OF OTHER ERS.

Kit Carson took his famous M16<sup>®</sup> knife platform known for tactical field performance and raised the stakes by adding stronger titanium handles to create the M16<sup>®</sup>-Titanium series. The result: you being faster, safer, stronger, lighter, whatever-you-want-to-be er.

TACTICAL

M16-13T



M16-14T



### SPECIFICATIONS

#### M16<sup>®</sup> TITANIUM SPEAR POINT w/TRIPLE POINT™ SERRATIONS

##### M16-13T

Blade: Edge: Combination  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Bead Blast  
Length: 3.500" (88.9 mm)  
Closed: 4.750" (120.6 mm)  
Open: 8.250" (209.5 mm)  
Weight: 3.4 oz. (96.4 g)  
Handle: Titanium  
Style: Locking Liner

#### M16<sup>®</sup> TITANIUM TANTO w/TRIPLE POINT™ SERRATIONS

##### M16-14T

Blade: Edge: Combination  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.140" (3.5 mm)  
Finish: Bead Blast  
Length: 3.990" (101.3 mm)  
Closed: 5.375" (136.5 mm)  
Open: 9.250" (234.9 mm)  
Weight: 5.7 oz. (162.0 g)  
Handle: Titanium  
Style: Locking Liner

Premium blade steel keeps edges sharper longer.



M16-14T

M16-13T



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



M16<sup>®</sup>-T models come with AutoLAWKS™ safety, which automatically makes them like virtual fixed blades when opened and locked.

Titanium handle scales are of nominal weight and offer a rugged toughness.

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



# M16<sup>®</sup> - LAW ENFORCEMENT

**TO SERVE AND PROTECT YOU FROM HAVING TO BRING HOME BAD NEWS.**

You don't want a pesky seatbelt or window getting in the way of you saving a life. That's why Kit Carson designed the M16<sup>®</sup>-ZLEK series with a tungsten carbide window breaker and seat belt cutter. It keeps on duty emergencies from becoming catastrophes.

## SPECIFICATIONS

### M16<sup>®</sup> ZLEK TANTO

#### w/TRIPLE POINT™ SERRATIONS

##### M16-12ZLEK

Blade: Edge: Combination  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.118" (2.9 mm)  
Finish: Black Titanium Nitride  
Length: 3.000" (76.2 mm)  
Closed: 4.375" (111.1 mm)  
Open: 7.310" (185.6 mm)  
Weight: 3.6 oz. (102.0 g)  
Handle: Glass Filled Nylon  
Style: Locking Liner

### M16<sup>®</sup> ZLEK SPEAR POINT

#### w/TRIPLE POINT™ SERRATIONS

##### M16-13ZLEK

Blade: Edge: Combination  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.118" (2.9 mm)  
Finish: Black Titanium Nitride  
Length: 3.375" (85.7 mm)  
Closed: 4.875" (123.8 mm)  
Open: 8.250" (209.5 mm)  
Weight: 3.7 oz. (105.0 g)  
Handle: Glass Filled Nylon  
Style: Locking Liner

### M16<sup>®</sup> ZLEK TANTO - LARGE

#### w/TRIPLE POINT™ SERRATIONS

##### M16-14ZLEK

Blade: Length: 3.750" (95.2 mm)  
Thickness: 0.138" (3.5 mm)  
Closed: 5.500" (139.7 mm)  
Open: 9.250" (234.95 mm)  
Weight: 6.2 oz. (176.0 g)



M16-12ZLEK



M16-13ZLEK



M16-14ZLEK

Seatbelt cutter is incorporated into the Carson Flipper.

Molded, glass-filled nylon handle scales are lightweight and tough.

Tungsten carbide window breaker in handle butt.

M16-12ZLEK



The M16<sup>®</sup>-ZLEK line features a seat belt cutter on the Carson Flipper, stainless steel clips and the AutoLAWKS™ safety.



We added a tungsten carbide window breaker to the M16<sup>®</sup>-ZLEK line to make it easy to shatter windows quickly.

KIT CARSON

# M16<sup>®</sup> - SPECIAL FORCES

TACTICAL

## IT WON'T LET SAFETY GO A.W.O.L ON YOU.

You don't want your mission knife to wander. That's why Kit Carson designed the M16<sup>®</sup>-SF series with AutoLAWKS<sup>™</sup>. Premium high carbon stainless steel blades are ground to sharp cutting edges and a double Carson Flipper gives you a true hilt when opened. Mission Ready.

M16-13SFG



M16-14SFG



M16-13SF



M16-14SF



## SPECIFICATIONS

### M16<sup>®</sup> SPECIAL FORCES TANTO

#### w/VEFF SERRATIONS<sup>™</sup>

##### M16-13SFG

Blade: Edge: Combination  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Black Titanium Nitride  
Length: 3.500" (88.9 mm)  
Closed: 4.750" (120.6 mm)  
Open: 8.250" (209.5 mm)  
Weight: 4.0 oz. (113.0 g)  
Handle: G10  
Style: Locking Liner

### M16<sup>®</sup> SPECIAL FORCES TANTO - LARGE

#### w/VEFF SERRATIONS<sup>™</sup>

##### M16-14SFG

Blade: Length: 3.990" (101.3 mm)  
Thickness: 0.140" (3.5 mm)  
Closed: 5.375" (136.5 mm)  
Open: 9.250" (234.9 mm)  
Weight: 5.9 oz. (167.0 g)

### M16<sup>®</sup> SPECIAL FORCES TANTO

#### w/TRIPLE POINT<sup>™</sup> SERRATIONS

##### M16-13SF

Blade: Edge: Combination  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Black Titanium Nitride  
Length: 3.500" (88.9 mm)  
Closed: 4.750" (120.6 mm)  
Open: 8.250" (209.5 mm)  
Weight: 3.5 oz. (99.2 g)  
Handle: Aluminum  
Style: Locking Liner

### M16<sup>®</sup> SPECIAL FORCES TANTO - LARGE

#### w/TRIPLE POINT<sup>™</sup> SERRATIONS

##### M16-14SF

Blade: Length: 3.990" (101.3 mm)  
Thickness: 0.140" (3.5 mm)  
Closed: 5.375" (136.5 mm)  
Open: 9.250" (234.9 mm)  
Weight: 5.7 oz. (162.0 g)

M16-13SFG



Stainless steel pocket clip is movable to four different carry options.

Patented Veff Serrations<sup>™</sup> are ideal for fast cutting of fibrous materials.

Open InterFrame build makes knife maintenance easy.



The SFG models feature our exclusive Veff Serrations<sup>™</sup> for rapid cutting through cord, rope, and vegetation.

U.S. Patent Nos. 5,596,808, 7,437,822 and D559,939

Available in Clam Pack as M16-13SFGC, M16-14SFGC, M16-13SFC and M16-14SFC



# M21<sup>®</sup> - SPECIAL FORCES

**SUPERIORLY BUILT. BECAUSE IT'S NOT CALLED SORTA SPECIAL FORCES.**

Kit Carson designed the M21<sup>®</sup>-SF series to answer the call. Big deep-bellied spear-point blades cut through anything and a second Carson Flipper gives you a true hilt when open. Machined aluminum or G10 scales handle options can take the abuse. It's as specialized as those who use it.

M21-14SFG



M21-14SF



## SPECIFICATIONS

### M21<sup>®</sup> SPECIAL FORCES w/VEFF SERRATIONS<sup>™</sup>

#### M21-14SFG

Blade:	Edge: Combination
	Steel: 8Cr14MoV, 58-59 HRC
	Thickness: 0.140" (3.5 mm)
	Finish: Black Titanium Nitride
	Length: 3.990" (101.3 mm)
Closed:	5.375" (136.5 mm)
Open:	9.250" (234.9 mm)
Weight:	6.1 oz. (173.0 g)
Handle:	G10
Style:	Locking Liner

### M21<sup>®</sup> SPECIAL FORCES w/TRIPLE POINT<sup>™</sup> SERRATIONS

#### M21-14SF

Blade:	Edge: Combination
	Steel: AUS 8, 58-59 HRC
	Thickness: 0.140" (3.5 mm)
	Finish: Black Titanium Nitride
	Length: 3.990" (101.3 mm)
Closed:	5.375" (136.5 mm)
Open:	9.250" (234.9 mm)
Weight:	5.7 oz. (162.0 g)
Handle:	Aluminum
Style:	Locking Liner



Stainless steel pocket clip is movable to four different carry options.

Patented Veff Serrations<sup>™</sup> are ideal for fast cutting of fibrous materials.

M21-14SFG



A true hilt, AutoLAWKS<sup>™</sup> safety, and four-position clip give the most folding knife possible in high-stress tactical situations.

The M21<sup>™</sup>-14SFG blade has a deep-bellied cutting edge, combination Veff Serrations<sup>™</sup>, and an extremely strong spine.

# SPECIAL FORCES DESERT G10 SERIES

## WHEN THINGS HEAT UP IN THE DESERT, IT HELPS YOU KEEP YOUR COOL.

You're cutting open supplies. The sun is bearing down. And all is calm with a Kit Carson designed knife in hand.

G10 scales keep the handle cool and comfortable for extended use and the dual Carson flipper give you a true hilt that you'll see is a rarity in folding knives. Once the sandstorm stops, that is.

M16-13DSFG



M16-14DSFG



M21-12GD



M21-14DSFG



### SPECIFICATIONS

#### M16® SPECIAL FORCES DESERT TANTO w/ VEFF SERRATIONS™

##### M16-13DSFG

Blade: Edge: Combination  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Tan Titanium Nitride  
Length: 3.500" (88.9 mm)  
Closed: 4.750" (120.6 mm)  
Open: 8.250" (209.5 mm)  
Weight: 4.0 oz. (113.0 g)  
Handle: G10  
Style: Locking Liner

#### M16® SPECIAL FORCES DESERT TANTO – LARGE w/ VEFF SERRATIONS™

##### M16-14DSFG

Blade: Length: 3.875" (98.4 mm)  
Thickness: 0.140" (3.5 mm)  
Closed: 5.250" (133.3 mm)  
Open: 9.250" (234.9 mm)  
Weight: 5.9 oz. (167.0 g)

#### M21® DROP POINT w/ VEFF SERRATIONS™

##### M21-12GD

Blade: Edge: Combination  
Steel: 8Cr14MoV, 58-59 HRC  
Thickness: 0.120" (3.0 mm)  
Finish: Tan Titanium Nitride  
Length: 3.125" (79.3 mm)  
Closed: 4.250" (107.9 mm)  
Open: 7.250" (184.1 mm)  
Weight: 3.8 oz. (108.0 g)  
Handle: G10  
Style: Locking Liner

#### M21® SPECIAL FORCES DROP POINT w/ VEFF SERRATIONS™

##### M21-14DSFG

Blade: Length: 3.990" (101.3 mm)  
Thickness: 0.140" (3.5 mm)  
Closed: 5.250" (133.3 mm)  
Open: 9.250" (234.9 mm)  
Weight: 6.1 oz. (173.0 g)  
Handle: G10 w/Dual Hilt



Stainless steel pocket clip is movable to four different carry options.

VeFF Serrations™ are ideal for fast cutting of fibrous materials.

M16-13DSFG



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



# M16® - DESERT TACTICAL FOLDERS

**THE MOST ATTRACTIVE THING ABOUT THESE KNIVES IS HOW MUCH THEY BLEND IN.**

You don't want to make a statement in the desert. Unless it's that you're good and ready with a M16® tactical knife in desert sand color. With AutoLAWKS™ as your safety, this blade goes with and through everything.



Blade pivot hardware is overbuilt for smooth function.

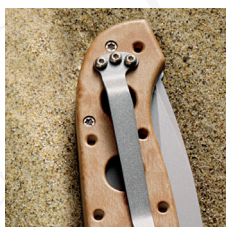
**M16-14D**

**M16-13ZM**

Tanto blade style offers strength and penetration qualities.



M16®-13ZM and 14ZSF feature special Desert Camo pattern scales on a stainless steel InterFrame.



The M16®-14ZSF and M16®-14D feature a pocket clip for four-position carry—tip up, tip down, left or right, on belts or webbing. (Caution: Not designed for tip-up in-pocket carry).



**M16-13ZM**



**M16-14ZSF**



**M16-14D**

## SPECIFICATIONS

### M16® DESERT SPEAR POINT w/ TRIPLE POINT™ SERRATIONS M16-13ZM

Blade: Edge: Combination  
Steel: AUS 4, 55-57 HRC  
Thickness: 0.100" (2.5 mm)  
Finish: Bead Blast  
Length: 3.500" (88.9 mm)  
Closed: 4.750" (120.6 mm)  
Open: 8.250" (209.5 mm)  
Weight: 3.5 oz. (99.2 g)  
Handle: Glass Filled Nylon  
Style: Locking Liner

### M16® DESERT TANTO w/ TRIPLE POINT™ SERRATIONS M16-14ZSF

Blade: Edge: Combination  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.140" (3.5 mm)  
Finish: Bead Blast  
Length: 3.990" (101.35 mm)  
Closed: 5.375" (136.5 mm)  
Open: 9.250" (234.9 mm)  
Weight: 6.3 oz. (179.0 g)  
Handle: Glass Filled Nylon w/Dual Hilt  
Style: Locking Liner

### M16-14D

Blade: Finish: Copper Titanium Nitride  
Handle: Aluminum w/Flipper Blade Guard

KIT CARSON, RUSS KOMMER, AND RYAN JOHNSON OF RMJ TACTICAL

# EMERGENCY RESCUE TOOLS

## HOW AN EMT KEEPS FROM BEING S.O.L.

If you're in an emergency rescue situation and can't get someone out, there's a high price to pay. That's why we offer this line of EMT tactical tools from designers Russ Kommer, Kit Carson and Ryan Johnson. They can be the difference between life and death.

2510ER



M16-12ZE E.R.



M16-13ZE E.R.



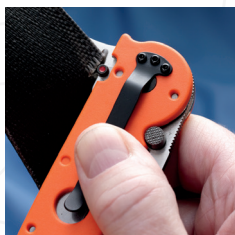
M16-14ZER



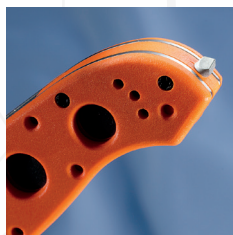
2725ER



Sheath is Molle compatible and can be clipped or strapped to any gear.



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



We added a tungsten carbide window breaker to the folders to make it easy to shatter car side windows in one fast impact.

## SPECIFICATIONS

### BEAR CLAW™ E.R.

2510ER

Blade: Edge: Blunt Tip w/Triple Point™ Serrations  
Steel: AUS 4, 55-57 HRC  
Thickness: 0.130" (3.3 mm)  
Finish: Mirror Polish  
Length: 2.375" (60.3 mm)

Overall: 5.750" (146.0 mm)

Weight: 3.4 oz. (96.4 g)

Handle: Glass Filled Nylon

Sheath: Material: Glass Filled Nylon

Weight: 1.1 oz. (31.2 g)

### M16® EMERGENCY RESCUE TANTO w/ TRIPLE POINT™ SERRATIONS

M16-12ZE

Blade: Edge: Combination  
Steel: AUS 8, 58-59 HRC  
Thickness: 0.118" (2.9 mm)  
Finish: Mirror Polish  
Length: 3.000" (76.2 mm)

Closed: 4.375" (111.1 mm)

Open: 7.375" (187.3 mm)

Weight: 3.6 oz. (102.0 g)

Handle: Glass Filled Nylon

Style: Locking Liner

M16-13ZE

Blade: Length: 3.375" (85.7 mm)  
Thickness: 0.118" (2.9 mm)  
Closed: 4.875" (123.8 mm)  
Open: 8.250" (209.5 mm)  
Weight: 3.7 oz. (105.0 g)

### M16® EMERGENCY RESCUE TANTO LARGE w/ TRIPLE POINT™ SERRATIONS

M16-14ZER

Blade: Length: 3.750" (95.2 mm)  
Thickness: 0.138" (3.5 mm)  
Closed: 5.500" (139.7 mm)  
Open: 9.250" (234.9 mm)  
Weight: 6.2 oz. (176.0 g)

### KANGEE™ T-HAWK – EMERGENCY RESCUE

2725ER

Blade: Edge: Axe Front Dual Plain Edge w/Spike  
Steel: SK5 Carbon Steel, 54-55 HRC  
Thickness: 0.230" (5.8 mm)  
Finish: Black Powder Coat  
Length: 2.930" (74.4 mm)  
Overall: 13.750" (349.2 mm)  
Weight: 1lb. 8.4 oz. (691.7 g)  
Handle: Orange Glass Filled Nylon

Sheath: Material: Kydex® / Molle Compatible  
Weight: 3.6 oz. (102.0 g)

2725ER



The handles are attached with screws for easy removal for cleaning.

Bright orange handles stand out so you can find this rescue tool quickly in emergency situations.

U.S. Patent Nos. 5,596,808, 7,437,822 and D678,456



## TACTICAL PENS

**PLAN AN ATTACK. OR PROTECT YOURSELF FROM ONE.**

Former Recon Marine Allen Elishewitz knows the importance of having a high-tech writing instrument in the field like his Tao® or Tao® Ti pen. Made of available precision-machined aluminum or titanium they can also be used for self-defense if need be. These pens will always work--on a variety of levels.

TPENABS

Stainless steel clip for convenient carry.

TPENA00

TPENAK

TPENT

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

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



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



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



TPENAK



TPENA00



TPENAKS



TPENABS



TPENT

**SPECIFICATIONS****TAO® TACTICAL PENS**

TPENAK: Non-Reflective Black  
 TPENA00: Non-Reflective Olive Drab  
 TPENAKS: Black w/Bright Grooves  
 TPENABS: Brown w/Bright Grooves  
 Pen: Length: 5.750" (146.0 mm)  
 Diameter: 0.630" (16.0 mm)  
 Weight: 1.7 oz. (48.2 g)  
 Handle: 6061 Aluminum  
 Refill: Fisher Space Pen® Refill #PR4

**TAO® TI TACTICAL PEN - TITANIUM**

TPENT: Silver  
 Pen: Length: 5.312" (134.9 mm)  
 Diameter: 0.630" (16.0 mm)  
 Weight: 1.9 oz. (53.9 g)  
 Handle: Titanium  
 Refill: Fisher Space Pen® Refill #PR4

# NATHAN'S KNIFE KIT

## TODAY: KNIFE SAFETY FOR YOUR KIDS. TOMORROW: WHITTLING.

Who better than Nathan Klecker, son of Glenn Klecker, to come up with an idea that's perfect for introducing kids to the fundamentals of knife safety? With Nathan's Knife Kit, your child can assemble their wooden knife and start a lifetime love of blades. Just like someone else we know.



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 folding wood knife when assembled.

### SPECIFICATIONS

#### NATHAN'S KNIFE KIT

1032

Blade: Length: 3.250" (82.5 mm)

Material: Beech Wood

Overall: 8.000" (203.2 mm)

Weight: 1.8 oz. (51.0 g)

Style: Lockback

1032

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

All components are crafted of preformed soft wood.



# MEET THE DESIGNERS

**THEY'RE THE BASTIONS OF THE BLADE AND MASTERS OF THE MULTI-TOOL. SOME ARE YOUNG AND NEW TO THE INDUSTRY. OTHERS ARE WELL ESTABLISHED. ALL HAVE A HEALTHY BIT OF DIRT GROUND INTO THEIR HANDS AND INNOVATION ON THEIR MINDS.**

**AT CRKT WE'RE HONORED TO PARTNER WITH THE BEST KNIFEMAKERS IN THE BUSINESS TO PRODUCE PRODUCTION VERSIONS OF THEIR CUSTOM DESIGNS. MANY OF THEM HAVE BEEN OUR FRIENDS FOR YEARS, BOTH IN THE OFFICE AND OUT IN THE FIELD. THEY MAKE EVERYTHING YOU'VE SEEN IN THE PRECEDING PAGES POSSIBLE.**

**WHILE CRKT HAS PICKED UP A FEW AWARDS OVER THE YEARS, WE THINK IT'S IMPORTANT TO GIVE CREDIT WHERE CREDIT IS DUE. THESE DESIGNERS HAVE DONE MORE THAN COME UP WITH CREATIVE INTERPRETATIONS OF ORIGINALS. THEY'VE HELPED ALL OF US BECOME MORE INDEPENDENT AND SELF-RELIANT.**

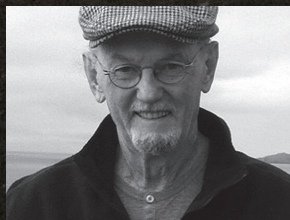
*"Year after year, I continue to be in awe. The knives I see from the finest custom makers in the world remind me why I got into this business in the first place. I'm grateful for the passion and creativity that drives them to try new designs."*

**- Rod Bremer, CRKT President**



**JIM HAMMOND**  
ARAB, AL  
YEARS DESIGNING: OVER 37

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



**ED HALLIGAN**  
OCEAN SPRINGS, MS  
YEARS DESIGNING: OVER 30

Being the second noted knifemaker to work with us, "Big Daddy K.I.S.S.®" knows his way around the CRKT Headquarters and a 747. After 37 years using tools firsthand as an aircraft mechanic with Delta, Ed founded Halligan Knives in 1985. Later, he went on to earn a Mastersmith rating from the American Bladesmithing Society. Inventor of the widely copied K.I.S.S.® (Keep it Super Simple) knife series he still does all his own work.



**KIT CARSON**  
VINE GROVE, KY  
YEARS DESIGNING: 41

Kit is a Retired Sgt. Major and high profile member of the Cutlery Hall of Fame. So he feels equally comfortable in the field or creating blades that can excel in it. Case in point: He designed our wildly successful M16® series, named one of the Top 10 Tactical Folders of the Decade by Blade Magazine. True to his philosophy, they're built for function, not fad.





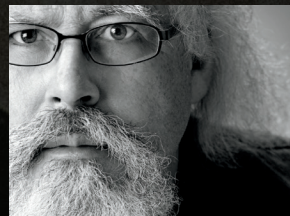
**PAT AND WES CRAWFORD**  
**WEST MEMPHIS, ARKANSAS**  
**YEARS DESIGNING: OVER 70 COMBINED**

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



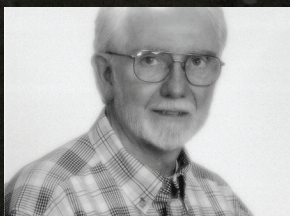
**RUSS KOMMER**  
**FARGO, NORTH DAKOTA**  
**YEARS DESIGNING: 17**

To say Russ is an outdoorsman is a bit of an understatement. A professional fishing and hunting guide, he started making knives when one of his clients brought him a custom knife and dressed an entire moose—without sharpening it. Since then he's made it his duty to build the kind of blades only he would use. It just so happens his Free Range® Hunters and Surf 'N Turf® are the kinds other hunters would use as well.



**BRIAN TIGHE**  
**RIDGEVILLE, ONTARIO, CA**  
**YEARS DESIGNING: 24**

There are edged weapon artisans...and then there's Brian Tighe. A Canadian "Renaissance man" he is practiced in the art of metallurgy, photography and tool and die making. It's what helped him make the leap from a creator of high quality folding knives into the top 10 elite. We're honored to have his Buy Tighe™ as our CRKT 20th anniversary knife.



**RON LAKE**  
**EUGENE, OREGON**  
**YEARS DESIGNING: 42**

The "Father of the Modern Day Folding Knife" Ron has received numerous awards, had knives included in collections of the Smithsonian Institution and even co-authored a book on the subject "How To Make Folding Knives". Yet the things he may be most proud of are the patented safety features he's created like LAWKS® and L.B.S.™ (lockback safety system). You'll find them in knives he's designed for us like the Lake 111™ Z.



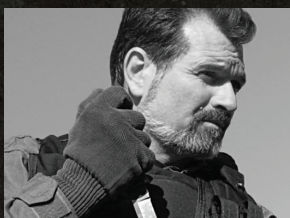
**ALLEN ELISHEWITZ**  
**CANYON LAKE, TX**  
**YEARS DESIGNING: 31**

If you're going on a mission, Allen's your man. An ex-recon Marine and martial arts expert, he's designed a wide range of innovative knives with a tactical emphasis. His award-winning blades have been featured in countless magazines and have been collected by heads of state and members of royal families. Allen has been responsible for successful CRKT models like the Elishewitz F.T.W.S.® and Tao® Tactical Pens.



**ED VAN HOY**  
**ABINGDON, VA**  
**YEARS DESIGNING: 38**

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



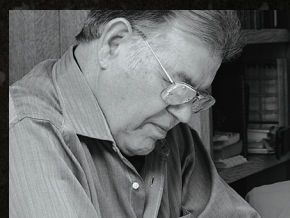
**JAMES WILLIAMS**  
**ENCINAS, CA**  
**YEARS DESIGNING: 18**

You don't want to mess with Sensei James Williams. Trust us. A former U.S. Army officer with over 50 years of experience in the martial arts, he developed The System of Strategy. It's a unique approach to unarmed combatives that he teaches to special operations units and law enforcement worldwide. Though when he is armed, you'll find him brandishing blades he's created like His-shou® and Hissatsu™ fixed blades as well as the Otanashi noh Ken™ and now legendary Hissatsu™ Folder to name a few.



**MICHAEL MARTINEZ AND HIS FATHER**  
**BALTAZAR E. MARTINEZ**  
**ALBUQUERQUE, NM**  
**YEARS DESIGNING: 15**

Art meets science in the Martinez family. A noted sculptor and former student of R.C. Gorman, Michael specializes in large-scale bronze casting. His father, Baltazar, worked for the defense department for more than 30 years and taught Math for Engineering Design at MIT. Sadly, Baltazar has passed. Together, they were like the yin and the yang of design. Successfully combining form and function with great designs that live on in tribute like the Ultima™.



**A.G. RUSSELL**  
**ROGERS, AR**  
**YEARS DESIGNING: OVER 41**

Simply put, A.G. eats, sleeps and breathes knives. He was the first member of the Knife Digest Cutlery Hall of Fame, a founding member of the Knifemakers' Guild, founded the Knife Collectors Club™ and started the first knife mail order business. But if you ask him what he enjoys most, he'll still tell you it's collaborating with manufacturers to create his Sting™ and others. Oh, and testing them out of course.





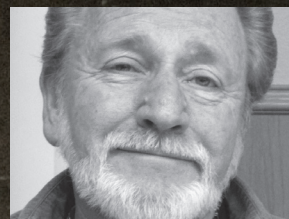
**LAUNCE BARBER**  
**RICHMOND, VA**  
**YEARS DESIGNING: 15**

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



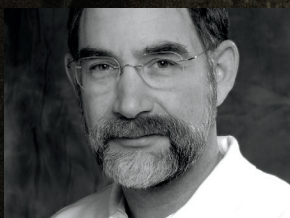
**TOM STOKES**  
**WILLIAMSBURG, VA**  
**YEARS DESIGNING: 10**

Whenever Tom hears someone say, "It doesn't take a rocket scientist to make a knife" he'll quickly correct them. After all, having been involved in the aerospace industry for over 25 years, he brings a unique perspective to our tools using CAD software and rapid prototyping technology. It has resulted in multi-tools that are a rare combination of artistic form and function such as the CRKT® Tool, Zilla-Tool® and Paracord Survival Bracelet Accessories.



**TOM VEFF**  
**OREGON CITY, OR**  
**YEARS DESIGNING: 10**

Without Tom, many would be walking around with dull blades. The "Edgeologist", as he's commonly known, began sharpening knives in an industry that demands it—meat cutting. It wasn't long before he started applying his techniques to help others keep their blades sharp with his Veff Sharp™. Several CRKT knives also owe Tom their thanks for his original Veff Serrations™ and the Veff Flat Top Serrations® variations that have both proven themselves to be the most efficient and effective serration patterns to date.



**DOUG RITTER**  
**GILBERT, AZ**  
**YEARS DESIGNING: 12**

When you need to survive, you want Doug or one of his preferred tools at your side. An internationally recognized authority on survival, he is Chairman of the Equipped to Survive Foundation Inc. Doug doesn't claim to be a knifemaker but he knows what works—knives that maximize functionality and minimize everything else. He keeps this in mind when developing blades like the CRKT RSK™ Survival Series.



**ALAN FOLTS**  
**MELBOURNE, FL**  
**YEARS DESIGNING: 20**

When it comes to knives, Alan knows all about giving back to people. He climbed the ranks in college by entering knives in art shows. Since then he's been adamant about teaching and passing on the skills of custom knife making to others—including accomplished designers. He specializes in one-of-a-kind fixed blades that have great ergonomics and a sleek futuristic design such as the Folts Minimalist® Series.



**GLENN KLECKER**  
**SILVERTON, OR**  
**YEARS DESIGNING: 14**

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



**LIONG MAH**  
**PALM BAY, FL**  
**YEARS DESIGNING: 12**

If we didn't know any better, we'd think the English definition of Mah is "practical". After all, it's a sensibility Liong incorporates into all of his designs like the Liong Mah #5 and #6 and Eat 'N Tool®. As a kid, where others doodled cartoons in their school notebooks, he drew knife designs. Later, having learned CAD, he was able to bring these ideas to life along with the help from some of the top designers in the industry.



**KEN ONION**  
**KANELOHE, HI**  
**YEARS DESIGNING: 23**

Ken is the real deal. Inducted into the Blade Magazine Hall of Fame in 2008 he is recognized as one of the most innovative and successful knife designers of our time. In 1996 he created the first commercially successful assisted opening mechanism that many knives use today. Designer of the successful CRKT Ripple™ and Eros™ folder series as well as the Shenanigan™, Shakulu™ and Onion Skinner™, Ken never seems to be at a loss for ideas.



**FLAVIO IKOMA**  
**PRESIDENTE PRUDENTE, BRAZIL**  
**YEARS DESIGNING: 20**

Some kids dream of being a ball player. Flavio wanted to be a knifemaker. In his adolescence he worked on knives of the Japanese sword variety in his father's shop. Later, he went on to learn metallurgy and was influenced by the guys from Korth Cutlery where he invented IKBS. This system makes for a smooth fast blade deployment like you'll find on his Sampa™ and Carajas™ designs.





**MJ LERCH**  
**SUSSEX, WI**  
**YEARS DESIGNING: 2**

Working alongside her custom knifemaker husband, the love of design couldn't help but rub off on MJ. Thankfully, she's been getting lots of encouragement to pursue her interests by many in the knife making community as well. Having run the business, she knows her way around the machine shop and now uses the tools for her own designs like the new Synergist™ and the CRKT Enticer™ knife. Her husband is wondering when he's going to get his turn on the machines.



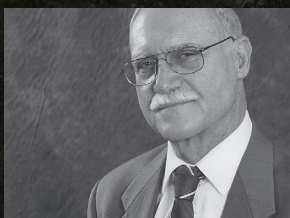
**RAY KIRK**  
**TAHLEQUAH, OK**  
**YEARS DESIGNING: 24**

Ray is turning 70 this year. We're sure that's thanks in large part to some of the tools he's designed for himself—and the customers he calls friends—like the K.E.R.T.™ It's a multi-tool that's helped many people in emergencies to cut their seat belt. Ray will be seeing a lot of belts and miles as he travels the road to promote his knife to automakers everywhere. He hopes to have it be standard in cars so that everyone can be safe.



**RYAN JOHNSON OF RMJ TACTICAL**  
**CHATTANOOGA, TN**  
**YEARS DESIGNING: 28**

The fireplace is never without wood at the Johnson house. That's because for years Ryan has been building some of the finest Tomahawks this country has ever seen. Applying modern engineering to centuries old tool and weapon concepts, he redefined the role of Tomahawks in Law Enforcement and Military Applications. This year he ups the ante once again with the additions of his Woods T-Hawk series and No Bother™ tactical knife.



**STEVE JERNIGAN**  
**MILTON, FL**  
**YEARS DESIGNING: 31**

For as long as he can remember, Steve's had a knife permanently attached to his hand. Growing up in Florida you'd find him using it for hunting, fishing, scuba diving, spear fishing and underwater salvage. So it only made perfect sense that he'd start designing knives of his own. Many of which earned him nice trophies like the Best Folder of Show award at the very first Florida Invitational Knife Show. His new for this year V.A.S.P.™ folder looks pretty good too.



**MATTHEW LERCH**  
**SUSSEX, WI**  
**YEARS DESIGNING: 30**

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



**KEN STEIGERWALT**  
**ORANGEVILLE, PA**  
**YEARS DESIGNING: OVER 33**

Ever since he was a kid, if Ken needed a knife he just made one. His first one was built from a saw blade at the kitchen table using a vise, files and sandpaper. Needless to say, he's gone on to create more highly designed knives that have won him 11 Blade Show awards in 7 consecutive years, including 2 best folders awards and 1 best folder of the year. He also designed the patented, innovative, Fire Safe® mechanism, which is used on many CRKT blades like the new for 2014 Incendor™.



**LUCAS BURNLEY**  
**ALBUQUERQUE, NM**  
**YEARS DESIGNING: 10**

When you ask Lucas what drew him to the knife world as a teenager he'll tell you it was stories of survival, off path adventures with his father and a healthy dose of action movies.

Over the years, he has experimented with a broad range of styles to artfully combine classical examples with modern materials and techniques such as with his Oback™ knife. Lucas believes knives are a personal expression of independence. We couldn't agree more.

**LEARN MORE ABOUT THE CRKT DESIGNERS AT:**

**CRKT.COM/KNIFEDESIGNER**



# 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 by making your company stand out from others. Having a quality premium tool to create a more distinctive and lasting impression is easy with our product-marking program.

Many 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 get 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 that you need. If you are interested in using CRKT® products for your company needs, please contact us with company information and your imprint/product specifications, and we will get your customized items started.

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

We offer several different methods for marking knives and tools, so you can select the one that best suits your needs.



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

Coated blades mark easily and offer nice detail and image contrast for visibility.

## WARRANTY

### 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. 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 you.

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.

### SPECIFICATIONS

As we use more premium materials, we create more options and choices for the buyer. Remember that the colors and textures in this catalog 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 guidelines. 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 notice.

The Columbia River Knife & Tool name, CRKT Logo, AutoLAWKS, LAWKS, L.B.S., OutBurst, Fire Safe, ExiTool, Fire Spark, Tao, Veff Sharp, Eat'N Tool, Ignitor, RSK Mk5, Minimalist, 2-Shot, Surf 'N Turf, Hisshou, Lake 111, Guppie, Zilla-Tool, Pazoda, Li'l Guppie, Zilla-Tool Jr., F.T.W.S., For Those Who Serve, Get-A-Way Driver, When Seconds Matter, My Tighe, Sting, K.I.S.S., P.E.C.K., M4, M16, M21, Brow Time, Bear Claw, Big Eddy, Triumph N.E.C.K., Triple-Point, Ultima, Veff Serrations, Shakaulu, Onion Skinner, Hissatsu, Heiho, Free Range, NIRK Tighe, K.I.S.S. ASSist, Sampa, S.P.E.W., Shenanigan, Shakaulu, Grandpa's Favorite, IKBS, Ripple, Eros, Swindle, Carajas, Endorser, Enticer, Liong Mah Design#5 & 6, Para-Saw, Redemption, CRKT Tool, K.E.R.T., Otanashi noh Ken, Shinbu, Sakimori, Chogan, Kangee, FE7, FE9, Foresight, Eat'N Tool XL, CRKT Micro Tool & Sharpener, Veff Flat Top Serrations, Tighe Rod, Moxie, Tighecon, Tighe Dye, Synergist, Sweet K.I.S.S., Obake, RSK Mk6, Keramin, Woods Chogan, Woods Kangee, No Bother, Buy Tighe, Fossil, V.A.S.P., Spark'N Sharp, ChanceinHell, Halfachance, Incendor and Hoist'N Lok are trademarks of Columbia River Knife & Tool or their licensees. Kydex® is a trademark of Klee-rodex Company. Principal photography: Rose Studios. Lifestyle photography: Nicolle Clemetson. Printed on recycled paper. © Copyright 2013, Columbia River Knife & Tool Z000, 12/10

# NEW PRODUCTS



<b>BUY TIGHE™</b>	
BRIAN TIGHE DESIGN.....	2



<b>TIGHE DYE™ BELT BUCKLE &amp; MONEY CLIP</b>	
BRIAN TIGHE DESIGN.....	8



<b>TIGHECOON™ BELT BUCKLE &amp; MONEY CLIP</b>	
BRIAN TIGHE DESIGN.....	9



<b>EROST™ SS</b>	
KEN ONION DESIGN.....	14



<b>FOSSIL™</b>	
FLAVIO IKOMA DESIGN.....	18



<b>INCENDOR™</b>	
KEN STEIGERWALT DESIGN.....	24



<b>V.A.S.P.™</b>	
STEVE JERNIGAN DESIGN.....	26



<b>OBAKE™</b>	
LUCAS BURNLEY DESIGN.....	27



<b>SWEET K.I.S.S.®</b>	
ED HALLIGAN DESIGN.....	29



<b>DRIFTER - LARGE</b>	
.....	31



<b>PAZODATM - LARGE</b>	
.....	32



<b>HOIST'N LOK™ TREE STAND HOIST</b>	
RUSS KOMMER DESIGN.....	42



<b>HOIST'N LOK™ BIG GAME HOIST</b>	
RUSS KOMMER DESIGN.....	43



<b>KANGEE™ &amp; CHOGAN™ WOODS T-HAWKS</b>	
RYAN JOHNSON OF RMJ TACTICAL.....	48



<b>KERAMIN™</b>	
ALAN FOLTS DESIGN.....	49



<b>CHANCEINHELL™ &amp; HALFACHANCE™</b>	
KEN ONION DESIGN.....	54



<b>PARACORD SURVIVAL BRACELET ACCESSORIES</b>	
TOM STOKES DESIGN.....	56



<b>SPARK'N SHARP™</b>	
TOM STOKES DESIGN.....	56



<b>RSK MK6™</b>	
DOUG RITTER DESIGN.....	57



<b>EXITOOL™ ORANGE</b>	
RUSS KOMMER DESIGN.....	63



<b>OTANASHI NOH KEN™ WITH VEFF SERRATIONS™</b>	
JAMES WILLIAMS DESIGN.....	70-71



<b>NO BOTHER™</b>	
RYAN JOHNSON OF RMJ TACTICAL.....	73



<b>SYNERGIST™</b>	
MJ LERCH DESIGN.....	79



<b>ORANGE KANGEE™ T-HAWK</b>	
RYAN JOHNSON OF RMJ TACTICAL.....	87

## EVERYDAY CARRY

BUY TIGHE™.....	2
NIRK™ TIGHE.....	7
TIGHE DYE™.....	8
TIGHECOON™.....	9
MY TIGHE™.....	10
MINI MY TIGHE™.....	11
RIPPLE™ ALUMINUM.....	12
RIPPLE™ STAINLESS.....	13
EROST™.....	14
SWINDLE™.....	15
SHENANIGAN™.....	16
SHENANIGAN™ Z SERIES.....	17
FOSSIL™.....	18
SAMPA™ & CARAJAS™.....	19
MOXIE™.....	20
ENDORSER™.....	21
ENTICER™.....	22
IGNITOR®.....	23
INCENDOR™.....	24
#5 and #6.....	25
V.A.S.P.™ & PERSIAN FOLDER.....	26
OBAKE™.....	27
K.I.S.S.®.....	28
SWEET K.I.S.S.®.....	29
K.I.S.S.® ASSIST™.....	30
DRIFTER.....	31
PAZODATM.....	32
LAKE 111™ Z.....	33
M16® Z - EVERYDAY CARRY SERIES.....	34-35
M16® STAINLESS - EVERYDAY CARRY SERIES.....	36
M21™ - EVERYDAY CARRY SERIES.....	37
M21™ G10 - EVERYDAY CARRY SERIES.....	38
M4™ - EVERYDAY CARRY SERIES.....	39

## HUNT & FISH

SHAKAUL™ & ONION SKINNER™.....	41
HOIST'N LOK™ TREE STAND HOIST.....	42
HOIST'N LOK™ BIG GAME HOIST.....	43
FREE RANGE® HUNTER SERIES.....	44
KOMMER COLLECTION.....	45
BIG EDDY™ SERIES.....	46

## OUTDOOR

KANGEE™ & CHOGAN™ WOODS T-HAWKS.....	48
MINIMALIST® SERIES.....	49
EAT'N TOOL® XL.....	50
EAT'N TOOL®.....	51
BEAR CLAW™.....	52

## SURVIVAL

CHANCEINHELL™ & HALFACHANCE™.....	54
REDEMPTION®.....	55
PARA-SAW™ SURVIVAL BRACELET.....	56
RSK™ SURVIVAL KNIVES.....	57

## MULTI-TOOL

CRKT® TOOL.....	59
GUPPIE®.....	60
ZILLA-TOOL®.....	61
GET-A-WAY® DRIVERS, K.E.R.T.™ & CRKT® MICROTOOL & SHARPENER.....	62
EXITOOL®.....	63
RBT™ RANGE BAG & PICATINNY TOOL™.....	64
VEFF SHARP™ & MOLLE-LOK™.....	65

## TACTICAL

HISSHOU®, SHINBU™ & SAKIMORI™.....	67
JAMES WILLIAMS PERSONAL SAFETY.....	68-69
HISATSUT™ SERIES & OTANASHI NOH KEN™.....	70-71
ULTIMAT™ & F.T.W.S.®.....	72
NO BOTHER™.....	73
KANGEE™ & CHOGAN™ T-HAWKS.....	74
FE™ SERIES.....	75
FORESIGHT™.....	76
FIRE SPARK™.....	77
TRIUMPH N.E.C.K.™.....	78
STING™ & SYNERGIST™.....	79
M16®-04A.....	80
M16®-TITANIUM.....	81
M16®-LAW ENFORCEMENT.....	82
M16®-SPECIAL FORCES.....	83
M21®-SPECIAL FORCES.....	84
SPECIAL FORCES DESERT G10 SERIES.....	85
M16®-DESERT TACTICAL FOLDERS.....	86
EMERGENCY RESCUE TOOLS.....	87
TACTICAL PENS.....	88
NATHAN'S KNIFE KIT.....	89



## **Columbia River Knife & Tool**

18348 SW 126th Place  
Tualatin, OR 97062 USA  
Tel: (503) 685-5015  
(800) 891-3100  
Fax: (503) 682-9680  
[www.crkt.com](http://www.crkt.com)



Proud Member of the American Knife & Tool Institute.  
Keeping Knives in American Lives Since 1998.

AKTI  
22 Vista View Ln, Cody, WY 82414  
[www.akti.org](http://www.akti.org)