

05

technology
with
an
edge...

KERS

K

N

I

we live by it!



CUSTOM KNIFE

Designers



Ken Onion,

Master of his trade, Ken Onion, is one of the most-sought-after custom knife-makers in the industry. His custom knives can be found in the most prestigious private knife collections as well as in the pockets of his world-wide following.

When Ken was 5 years old he received his first knife. It was a cheap brand that his dad brought home from work and after grinding off the point and making it as dull as possible he gave it to Ken. Of course, this wasn't going to work and after countless hours of hard work on the sidewalk Ken managed to restore the point and cutting edge, only to have his dad confiscate it, scold him, and make it dull again.

Ken's early years were spent in Wellington, Ohio and Rochester, New York. At age 12 his family moved to Palestine, West Virginia to a 213-acre farm where a teenage Ken Onion was inspired by Vernon Ott, blacksmith and maker of garden tools and knives. In 1981 Ken graduated from high school, joined the United States Marine Corps and became a F4 Phantom mechanic for VMFA 212 out of Kaneohe Marine Corps Air Station, marking the beginning of

Ken's quest to design the perfect knife. While stationed in Hawaii, Ken worked part time for Advance Aviation, restoring vintage aircraft. Since leaving the Corps in 1985 Ken has worked in various fields from construction, heavy equipment repair, to hydraulics repair. In 1987 Ken moved to Anderson, South Carolina where he worked with robotics and automation for the Robert Bosch Corporation. After two years Ken was hired by BHP Petroleum, Hawaii where he was a machinist and inspector. While shopping with his wife, Ken saw his first knife magazine, and after reading it from cover to cover, realized he wasn't the only enthusiast with a passion for knives. He subscribed to every knife magazine and annual available and became consumed by the knife craft. In November 1991 Ken met Stan Fujisaka, a very talented knife-maker who agreed to teach Ken the art of knife making.

After years of preparation—and some inspiration while working on a Harley cam for a friend—Ken created his first Speed-Safe knife. Today, Ken designs a custom selection of knives for Kershaw, many featuring the patented Speed-Safe torsion bar system for assisted opening. His personal involvement throughout the design and manufacturing process ensures each Speed-Safe knife meets his high standards for performance and quality.

Launce Barber,

Launce Barber comes from a long-line of engineers, builders and tinkers. Even before he graduated from college, he became involved in the sporting goods industry by managing a successful sporting goods store. Nevertheless, he still felt the call to create tools of his own. So he founded Elemental Tools, LLC to focus on product design and engineering—mainly multi-tools, knives, and other outdoor gear and unique tools. Eventually, he joined forces with Kershaw Knives. He is the designer of Kershaw's one-of-a-kind National Geographic Carabiner Tool. Launce appreciates the engineering and production excellence with which Kershaw brought his Carabiner Tool design to life. He looks forward to continuing to work with Kershaw on other equally innovative products.

Frank Centofante,

With more than 30 years as a custom knife maker, Frank Centofante is one of the true masters. In fact, Frank grew up in the knife business, learning the art from his father, Anthony Centofante, who spent 50 years with the Imperial Knife Company of Providence, Rhode Island. Frank has received recognition not only as a member of Blade Magazine's Cutlery Hall of Fame, but also as a recipient of the prestigious Knife-makers Guild's Red Watson Award. In addition, Frank has been a member of the Knife-makers Guild for 20 years and served on its Board of Directors for eight of those years. He is especially known for his handsome lock back and liner lock knives. With their precise attention to detail—such as color matched liners and scale material—Frank's knives are acknowledged as high-level examples of functional art.

Tom Veff,

For custom knife-maker, Tom Veff, it all began at age nine when he began sharpening knives door-to-door to earn money for a bicycle. He found he had a natural talent for sharpening and he developed a life-long love for knives. After a career as a commercial knife expert in the meat industry, he established his own knife sharpening business in Oregon. There, he not only sharpened knives, he also began customizing and designing them. Today, Tom's knives are known for comfortable use, extreme efficiency, and task-specific performance.

On the Cover

Kershaw's classic logo, shown here in three parts, signifies the three-part relationship Kershaw enjoys with its parent company,

KAI Corporation of Japan, with its customers and employees, and the future. As a demonstration of its commitment to the future, Kershaw recently moved into a new, 42,500 square-ft. facility in Oregon's beautiful Tualatin Valley, just minutes south of Portland. The new building houses Kershaw's main offices, state-of-the-art manufacturing plant, and its secure warehousing and shipping operations.

Stay Safe Carry Your Pocket Clip Knife Correctly

The right way to carry your knife with a pocket clip is shown in the

illustration to the right. The knife fits at the bottom of your pocket with the clip to the outside.

NEVER clip the knife to your belt. Carried on the belt, the knife could get bumped so that the blade accidentally deploys. Stay safe. Clip the pocket clip to your pocket.

How Safe is SpeedSafe?

Very. SpeedSafe technology is designed to be safe and secure. The blade opens ONLY when the user manually deploys it using either the thumb stud or Index-Open protrusion. Once deployed, a locking liner secures the blade in position so that it cannot close accidentally. When releasing the lock, the blade does not snap shut due to resentence provided by the torsion bar. This bar also provides a bias towards the closed position (which holds the blade securely closed). New SpeedSafe users can ensure safe use of the technology by practicing to proficiency.



SPEEDSAFE Questions & Answers

What is SpeedSafe?

SpeedSafe® is the patented, assisted-opening system built into many of Kershaw's best-selling Ken Onion knives. SpeedSafe assists the user to smoothly open the knife with a manual push on the blade's thumb stud or Index-Open system. (Index-Open uses a protruding portion of the blade's finger guard to give the user an alternative to the

thumb stud. The user manually pulls back on the protrusion with the index finger to open the blade.)

Who are our SpeedSafe customers?

SpeedSafe was specifically designed for sporting and work situations where one-handed opening is preferable and safer. Its safe, efficient opening has made it a popular choice for hunters, fishermen, and those who require the one-hand opening function on the job-site.

How does SpeedSafe work?

The heart of the SpeedSafe system is its torsion bar. Closed, the torsion bar helps keep the knife closed, preventing it from being opened by "gravity." In order to open the knife, the user must apply manual pressure to the thumb stud to overcome the resistance of the torsion bar. After the blade is out of the handle, the torsion bar moves along its half-moon track and takes over. The blade opens smoothly and locks into position, ready for use.

How Safe is SpeedSafe?

Very. SpeedSafe technology is designed to be safe and secure. The blade opens ONLY when the user manually deploys it using either the thumb stud or Index-Open protrusion. Once deployed, a locking liner secures the blade in position so that it cannot close accidentally. When releasing the lock, the blade does not snap shut due to resistance provided by the torsion bar. This bar also provides a bias towards the closed position (which holds the blade securely closed). New SpeedSafe users can ensure safe use of the technology by practicing to proficiency.

Is a SpeedSafe knife a switchblade? NO!

There are many unique features of SpeedSafe knives that make them quite different than knives that are considered switchblades. Unlike a switchblade, SpeedSafe blades **DO NOT** deploy with the push of a button in the handle or by gravity alone. Instead, the user must manually overcome the torsion bar's resistance—using the thumb stud or Index-Open protrusion on the blade itself—in order to engage the SpeedSafe system. Because the user must manually overcome the torsion bar's resistance, SpeedSafe knives fall fully outside the Federal definition of a switchblade. However, due to the complexity and constantly changing nature of these laws and regulations, it is impossible for Kershaw Knives to be aware of every restriction in every location in which our knives are sold or carried. It is the responsibility of the buyer to investigate and comply with the laws and regulations that apply in his or her specific area. At Kershaw, we are proud to be able to offer this convenient, secure technology.

SPEEDSAFE®
TECHNOLOGY WITH AN EDGE

Kershaw Onion knives are covered by US Patent Numbers:
5,802,722 • 6,145,202 • 6,338,431

KEN ONION DESIGNS

with SpeedSafe®



BABY BOA

Model 1585BR

Steel.....440A stainless-steel
with high polish finish
Handle...6061-T6 anodized aluminum
with smoked finish
Blade.....2 in. (5.1 cm)
Closed...2 3/4 in. (7.0 cm)
Weight...1.7 oz.



CENTOFANTE-ONION

Model 1610

Steel.....440A stainless-steel
Handle...6061-T6 anodized aluminum
Blade.....2 1/4 in. (5.7 cm)
Closed...3 1/8 in. (7.9 cm)
Weight...1.6 oz.
Includes pocket clip



CENTOFANTE-ONION

Model 1615

Steel.....440A stainless-steel
Handle...410 polished stainless-steel with
Tungsten DLC coating & Pearl inlays
Blade.....2 1/4 in. (5.7 cm)
Closed...3 1/8 in. (7.9 cm)
Weight...2.4 oz.
Includes leather sheath with clip



MINI MOJO

Model 1800

Steel.....440A stainless-steel
Handle...410 stainless-steel
with G-10 insert
Blade.....2 3/8 in. (6.1 cm)
Closed...3 1/2 in. (8.9 cm)
Weight...3.1 oz.
Includes NEW patented
STUD-LOCK™

NEW for 2005

Knife maker's Hall of Fame member, Frank Centofante, joins Ken Onion and Kershaw to bring you two new folding knives that provide both elegance and function-plus the leading technology you expect from Kershaw. The new Models 1610 and 1615 (with genuine pearl inlay) combine Centofante style, including lightweight aluminum scales and 410 stainless-steel, with Kershaw's Ken Onion SpeedSafe assisted opening technology. The results are knives that handle the tough tasks and look good doing it.

Also new in 2005 are Ken Onion's Baby Boa and Mini Mojo. The Baby Boa mirrors the lines of the larger Boa but offers something special of its own. A unique cutaway in the handle exposes the SpeedSafe torsion bar to give you a unique glimpse at the inner workings of the system. The Mini Mojo combines SpeedSafe with our newly patented Stud Lock. Stud Lock offers superb locking, yet is easy to release when you're ready to secure the blade back into the handle. All four new knives are superb examples of the Knife maker's art and Kershaw's forward-thinking technology.

SPEEDSAFE®
TECHNOLOGY WITH AN EDGE
Feature
Products

Presentation-Ready Chives & Rainbow Leek

Kershaw is proud to offer a selection of its award-winning knives in special gift cases. The pocket-sized Chives come ready for presentation in our embossed gift tins,

while the larger Rainbow Leek comes in a soft, zippered case. Both Chives and Leek feature SpeedSafe and the versatility of both thumb-stud and Index Open for truly ambidextrous opening. In addition each knife features a unique finish.

The Rainbow Chive and Leek offer our dramatic scratch-resistant, rainbow titanium-oxide coating. The Black Chive is Boron carbide coated, and the Polished Chive is sleek and simple stainless steel polished to a high luster.

RAINBOW CHIVE

Model 1600VIB

Steel.....420HC stainless-steel
titanium-oxide coated
Handle...410 stainless-steel
titanium-oxide coated
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.
Includes gift tin

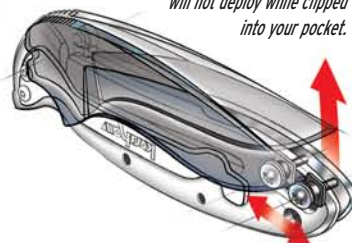
POLISHED CHIVE

Model 1600SS

Steel.....420HC stainless-steel
highly polished
Handle...410 stainless-steel
highly polished
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.
Includes gift tin

Tip Safety Lock

The tip lock available on many of the Ken Onion SpeedSafe models provides added security to assure that the blade will not deploy while clipped into your pocket.



BLACK CHIVE

Model 1600BLK

Steel.....420HC stainless-steel
Boron-coated
Handle...410 stainless-steel
Boron-coated
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.
Includes gift tin

2001

Blade Magazine
American-Made
Knife of the
Year

RAINBOW LEEK

Model 1660VIB

Steel.....440A stainless-steel
titanium-oxide coated
Handle...410 stainless-steel
titanium-oxide coated
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.
Includes soft zipper case

2002

Blade Magazine
Overall Knife of
the Year



KEN ONION DESIGNS

with SpeedSafe®

SPEEDSAFE®
TECHNOLOGY WITH AN EDGE



CHIVE

Model 1600

Steel.....420HC stainless-steel
Handle...410 stainless-steel
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.



Frame Lock

Locks the blade into position after the blade is deployed.

To release the frame lock simply press the spring loaded lock as shown above and the blade will easily fold back into the handle.



LEEK

Model 1660

Steel.....440A stainless-steel
Handle...410 stainless-steel
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.



LEEK

Model 1660ST

Steel.....440A stainless-steel
Handle...410 stainless-steel
Blade.....3 in. (7.5 cm)
partially serrated
Closed...4 in. (10.3 cm)
Weight...3.1 oz.



LEEK

Model 1660CKT

Steel.....440A stainless-steel
tungsten DLC coated
Handle...410 stainless-steel
tungsten DLC coated
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.



LEEK

Model 1660CKTST

Steel.....440A stainless-steel
tungsten DLC coated
Handle...410 stainless-steel
tungsten DLC coated
Blade.....3 in. (7.5 cm)
partially serrated
Closed...4 in. (10.3 cm)
Weight...3.1 oz.

Ambidextrous opening
CHIVES
LEEKS

Kershaw's Fresh Onions—Take Your Pick

Our popular Chives and Leeks come in a variety of handle styles with technologically advanced coatings—one sure to suit you.

Choose from bead-blasted stainless steel, Ti-nitride, or our handsome “smoked” anodized aluminum finish in three colors. Please note that due to the nature of the double-anodizing process, which

produces the smoked finish, no two knives are ever exactly alike. Yet all share Ken Onion's distinctive styling and the SpeedSafe ambidextrous opening system and include a removable pocket clip.

CHIVE

Model 1600BR

(Black & Red)

Steel.....420HC stainless-steel
Handle...6061-T6 anodized aluminum
with smoked finish
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.

CHIVE

Model 1600BB

(Black & Blue)

Steel.....420HC stainless-steel
Handle...6061-T6 anodized aluminum
with smoked finish
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.

CHIVE

Model 1600BW

(Black & White)

Steel.....420HC stainless-steel
Handle...6061-T6 anodized aluminum
with smoked finish
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.

kershaw®
Ken Onion USA

LEEK

Model 1660BR

(Black & Red)

Steel.....440A stainless-steel
Handle...6061-T6 anodized aluminum
with smoked finish
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.

LEEK

Model 1660BB

(Black & Blue)

Steel.....440A stainless-steel
Handle...6061-T6 anodized aluminum
with smoked finish
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.

LEEK

Model 1660BW

(Black & White)

Steel.....440A stainless-steel
Handle...6061-T6 anodized aluminum
with smoked finish
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.



Reversible Clip

The Leek handles are drilled for both tip-up and tip-down clip carry. The clip can be rotated 180° as shown in the diagram.

KEN ONION DESIGNS

with SpeedSafe®



SCALLION

Model 1620

Steel.....420HC stainless-steel
Handle...Polyimide
Blade.....2 1/4 in. (5.8 cm)
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.



SCALLION

Model 1620ST

Steel.....420HC stainless-steel
Handle...Polyimide
Blade.....2 1/4 in. (5.8 cm)
partially serrated
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.



SCALLION

Model 1620BL

Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....2 1/4 in. (5.8 cm)
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.



SCALLION

Model 1620BLST

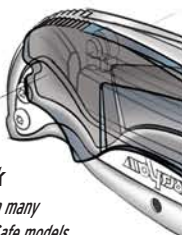
Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....2 1/4 in. (5.8 cm)
partially serrated
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.

SPEEDSAFE®
TECHNOLOGY WITH AN EDGE

Locking Liner

Locks the blade into position after the blade is deployed.

To release the locking liner simply press the spring loaded lock as shown to your right and the blade will easily fold back into the handle.



Tip Safety Lock

The tip Lock available on many of the Ken Onion SpeedSafe models provides added security to assure that the blade will not deploy while clipped into your pocket.

Scallions in Eye Catching Colors

Our colorful Scallions are designed to meet the needs of the knife user who wants SpeedSafe technology in a smaller carrying knife. All Ken Onion Scallions feature SpeedSafe, plus our tip safety lock.



Choose from basic black Polyimide handles or any of our colorful anodized-aluminum options. The attractive coloration is created in the anodizing process, which hardens the aluminum and produces a porous, oxide coating that can absorb dyes—including

our NEW camouflage finish on the Model 1620C. Colored surfaces that are produced in this process are durable and scratch resistant.

SCALLION

Model 1620GRN

Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....2 1/4 in. (5.8 cm)
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION

Model 1620GRNST

Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....2 1/4 in. (5.8 cm)
partially serrated
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION

Model 1620RD

Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....2 1/4 in. (5.8 cm)
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.

SCALLION

Model 1620RDST

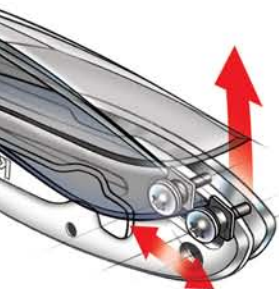
Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....2 1/4 in. (5.8 cm)
partially serrated
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.



SCALLION

Model 1620C (Camouflage)

Steel.....420HC stainless-steel
Handle...6061-T6 anodized-aluminum
Mossy Oak® Breakout
Blade.....2 1/4 in. (5.8 cm)
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.



Ambidextrous opening

KORSHAW
Ken Onion USA

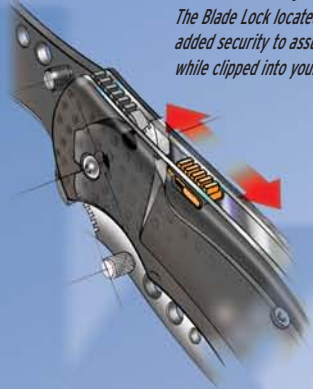
SCALLIONS

KEN ONION DESIGNS

with SpeedSafe®

Blade Safety Lock

The Blade Lock located on the spine of the Boa provides added security to assure that the blade will not deploy while clipped into your pocket.



BOA

Model 1580

Steel.....S60V stainless-steel
tungsten DLC coated
Handle...6061-T6 anodized
aluminum
Blade.....3 3/8 in. (8.6 cm)
Closed...4 3/4 in.
(12 cm)
Weight...4.9 oz.



2000

IWA International
Knife Award

kershaw®
Ken Onion USA

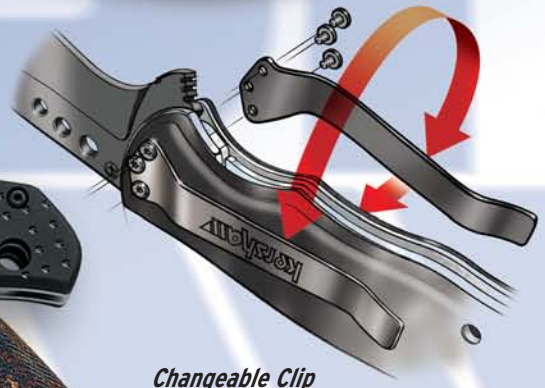


Ambidextrous opening

BOA

Model 1580ST

Steel.....S60V stainless-steel
tungsten DLC coated
Handle...6061-T6 anodized aluminum
Blade.....3 3/8 in. (8.6 cm)
partially serrated
Closed...4 3/4 in. (12 cm)
Weight...4.9 oz.



Changeable Clip

The Boa models 1580 and 1580ST handles are drilled for both left and right hand clip carry. The clip can be moved as shown in this diagram.

Locking Liner

Locks the blade into position after the blade is deployed.

To release the locking liner simply press the spring loaded lock as shown to your left and the blade will easily fold back into the handle.

TACTICAL FOLDERS

Tactical Folders- the Right Knife for the Job

These Kershaw Ken Onion folders are big and bold, designed to fit the hand and handle a huge variety of tasks. All are engineered to perform without unnecessary weight.

1999

Blade Magazine
Best Buy of
the Year

Choose from all-weather polyimide handles on the Blackout and Whirlwind, textured, sure-grip G10 on the Avalanche or super-light aircraft aluminum on the Boa. Most models also offer Tungsten DLC coated blades for non-reflective properties. All include SpeedSafe and secure locking

systems to keep the blade in place until you release it. In addition, the Boa offers ambidextrous opening with the Index Open System. Each knife also includes a removable or reversible pocket clip.



Changeable Clip

The Avalanche models 1570 and 1570ST handles are drilled for both tip-up or tip-down clip carry.

BLACKOUT

Model 1550

Steel.....440A stainless-steel
tungsten DLC coated
Handle...Polyimide
Blade.....3 1/4 in. (8.4 cm)
Closed...4 1/2 in. (11.3 cm)
Weight...3.5 oz.

BLACKOUT

Model 1550ST

Steel.....440A stainless-steel
tungsten DLC coated
Handle...Polyimide
Blade.....3 1/4 in. (8.4 cm)
partially serrated
Closed...4 1/2 in. (11.3 cm)
Weight...3.5 oz.

WHIRLWIND

Model 1560

Steel.....440A stainless-steel
Handle...Polyimide
Blade.....3 1/4 in. (8.4 cm)
Closed...4 1/2 in. (11.3 cm)
Weight...3.5 oz.

WHIRLWIND

Model 1560ST

Steel.....440A stainless-steel
Handle...Polyimide
Blade.....3 1/4 in. (8.4 cm)
partially serrated
Closed...4 1/2 in. (11.3 cm)
Weight...3.5 oz.

AVALANCHE

Model 1570

Steel.....S60V stainless-steel
tungsten DLC coated
Handle...G-10
Blade.....3 1/8 in. (7.9 cm)
Closed...4 1/2 in. (11.3 cm)
Weight...3.5 oz.

AVALANCHE

Model 1570ST

Steel.....S60V stainless-steel
tungsten DLC coated
Handle...G-10
Blade.....3 1/8 in. (7.9 cm)
partially serrated
Closed...4 1/2 in. (11.3 cm)
Weight...3.5 oz.

SPEEDSAFE®
TECHNOLOGY WITH AN EDGE

KEN ONION DESIGNS

with Manual Opening



VAPOR

Model 1640

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.25 oz.

Frame Lock

Locks the blade into position after the blade is deployed.

To release the frame lock simply press the spring loaded lock as shown below and the blade will easily fold back into the handle.



VAPOR

Model 1640ST

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Blade.....3 in. (7.5 cm)
partially serrated
Closed...4 in. (10.3 cm)
Weight...3.25 oz.



VAPOR II

Model 1650

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Blade.....3 1/2 in. (9 cm)
Closed...4 1/2 in. (11.5 cm)
Weight...4.5 oz.



VAPOR II

Model 1650ST

Steel.....AUS6A stainless-steel
Handle...410 stainless-steel
Blade.....3 1/2 in. (9 cm)
partially serrated
Closed...4 1/2 in. (11.5 cm)
Weight...4.5 oz.

VAPOR
VAPOR

**Vapor Folders Feature Onion Styling
and One-Handed, Manual Opening**

For customers who want a quality knife at a value price, Kershaw's Vapor and Vapor II folding knives provide the answer.

All Vapor models feature a sleek, high-tech look combined with super-smooth one-handed, manual opening. The stainless-steel handles are decoratively drilled for an industrial-tech look. This open construction provides for a strong, yet airy, design.

Choose from two sizes and two finishes; bead-blasted stainless steel or ti-nitride-coated stainless-steel. Either way, these are every day carrying knives with plenty of flair.

kershaw®
Ken/Onion



BLACK VAPOR

Model 1640BLK

Steel.....AUS6A stainless-steel
ti-nitride coated
Handle...410 stainless-steel
ti-nitride coated
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.25 oz.



BLACK VAPOR

Model 1640BLKST

Steel.....AUS6A stainless-steel
ti-nitride coated
Handle...410 stainless-steel
ti-nitride coated
Blade.....3 in. (7.5 cm)
partially serrated
Closed...4 in. (10.3 cm)
Weight...3.25 oz.



BLACK VAPOR II

Model 1650BLK

Steel.....AUS6A stainless-steel
ti-nitride coated
Handle...410 stainless-steel
ti-nitride coated
Blade.....3 1/2 in. (9. cm)
Closed...4 1/2 in. (11.5 cm)
Weight...4.5 oz.



BLACK VAPOR II

Model 1650BLKST

Steel.....AUS6A stainless-steel, ti-nitride coated
Handle...410 stainless-steel, ti-nitride coated
Blade.....3 1/2 in. (9. cm) partially serrated
Closed...4 1/2 in. (11.5 cm)
Weight...4.5 oz.

VAPOR II

KEN ONION DESIGNS

with SpeedSafe®

Kershaw®
Ken Onion USA



RESCUE BLUR

Model 1675BLKST

Steel.....440A stainless-steel,
with Tungsten DLC coating
Handle....6061-T6 anodized aluminum
with Trac-Tec inserts
Liner.....410 stainless steel
Blade.....3 3/8 in. (8.6 cm)
partially serrated
Closed...4 1/2 in. (11.5 cm)
Weight...4.2 oz.



RESCUE BLUR

Model 1675RDST

Steel.....440A stainless-steel
Handle....6061-T6 anodized aluminum
with Trac-Tec inserts
Liner.....410 stainless steel
Blade.....3 3/8 in. (8.6 cm)
partially serrated
Closed...4 1/2 in. (11.5 cm)
Weight...4.2 oz.



Rescue BLUR Glass Breaker Tip

*It's small, but it can be a real lifesaver.
In an emergency, a sharp blow with the carbide tip
cracks windshield glass—enabling trapped accident
victims to escape.*

Locking Liner

*Locks the blade into position after the blade
is deployed.*

*To release the locking liner simply press the
spring loaded lock as shown to your left and the
blade will easily fold back into the handle.*



Rounded Tip Blade

*Kershaw's Rescue Blur has a dull
(non-sharpened) round tip for
easy and safe use.*

POLO
RESCUE
Ambidextrous

Kershaw's Police & Rescue Folders

SpeedSafe combines with our Trac-Tec inserts for fast response and a secure grip in emergency situations. Inlaid in our lightweight aluminum handles, the

rough Trac-Tec material provides a non-slip grip even in wet and slippery conditions. This selection of Blurs also gives you your choice of blade styles- including the Tactical Blur with its partially serrated Tanto-style blade. Rescue Blur blades have a rounded tip for

safer cutting in close or dangerous situations. Rescue Blurs also include a carbide glass-breaker tip for emergency use. All Blurs are equipped with SpeedSafe and a removable/reversible pocket clip.



BLUR

Model 1670BLK

Steel.....440A stainless-steel,
with Tungsten DLC coating
Handle...6061-T6 anodized aluminum
with Trac-Tec inserts
Liner.....410 stainless steel
Blade.....3 3/8 in. (8.6 cm)
Closed...4 1/2 in. (11.5 cm)
Weight...4.2 oz.

BLUR

Model 1670BLKST

Steel.....440A stainless-steel,
with Tungsten DLC coating
Handle...6061-T6 anodized aluminum
with Trac-Tec inserts
Liner.....410 stainless steel
Blade.....3 3/8 in. (8.6 cm)
partially serrated
Closed...4 1/2 in. (11.5 cm)
Weight...4.2 oz.

TACTICAL BLUR

Model 1670TLKST

Steel.....440A stainless-steel,
with Tungsten DLC coating
Handle...6061-T6 anodized aluminum
with Trac-Tec inserts
Liner.....410 stainless steel
Blade.....3 3/8 in. (8.6 cm)
partially serrated Tanto
Closed...4 1/2 in. (11.5 cm)
Weight...4.2 oz.

BLUR

Model 1670RD

Steel.....440A stainless-steel
Handle...6061-T6 anodized aluminum
with Trac-Tec inserts
Liner.....410 stainless steel
Blade.....3 3/8 in. (8.6 cm)
Closed...4 1/2 in. (11.5 cm)
Weight...4.2 oz.

BLUR

Model 1670RDST

Steel.....440A stainless-steel
Handle...6061-T6 anodized aluminum
with Trac-Tec inserts
Liner.....410 stainless steel
Blade.....3 3/8 in. (8.6 cm)
partially serrated
Closed...4 1/2 in. (11.5 cm)
Weight...4.2 oz.

SPEEDSAFE®
TECHNOLOGY WITH AN EDGE

POCKET KNIVES

with Manual Opening

SAPPHIRE

Model 1450

Steel.....AUS8A stainless-steel
 Liners....410 stainless-steel
 Handle...Titanium
 Blade.....3 in. (7.6 cm)
 Closed...4 in. (10.0 cm)
 Weight...2.3 oz.
 Removable pocket
 clip



kershaw®
 K N I V E S

SPLINTER

Model 1460

Steel.....AUS8A stainless-steel
 Liners....420 stainless-steel
 Handle...Quince wood
 Blade.....3 in. (7.5 cm)
 Closed...4 in. (10.3 cm)
 Weight...2.3 oz.



SPLINTER

Model 1460BR

Steel.....AUS8A stainless-steel
 Liners....420 stainless-steel
 Handle...Smoked anodized
 aircraft aluminum
 Blade.....3 in. (7.5 cm)
 Closed...4 in. (10.3 cm)
 Weight...2.3 oz.



SPLINTER

Model 1460BRST

Steel.....AUS8A stainless-steel
 Liners....420 stainless-steel
 Handle...Smoked anodized
 aircraft aluminum
 Blade.....3 in. (7.5 cm)
 partially serrated
 Closed...4 in. (10.3 cm)
 Weight...2.3 oz.



NAKAMURA

Model 1480

Steel.....Clad VG10 stainless-steel
 center core with 420J2 outer layers
 Handle...Quince wood
 Bolster...Mokume style (10 layers):
 SUS410 stainless-steel (base layer)
 Copper (5 layers) Brass (4 layers)
 Blade.....2 7/8 in. (7.3 cm)
 Closed...3 7/8 in. (10.0 cm)
 Weight...3.2 oz.



Style Plus Cutting Power

Kershaw offers a handsome selection of folding knives that combine great style with the quality and precision of Kershaw manufacturing. Choose the Splinter,

Sapphire, or Nakamura for a dress knife that's dressed for success. Splinter Model 1460 and the Nakamura feature variegated Quince wood handles. The Sapphire offers a sapphire-blue titanium handle. Or choose our one-of-a-kind Splinter with its "smoked"

anodized aluminum handle. The Storms, in two sizes, provide rugged styling with sure-grip Trac-Tec handle inserts. All these high-performance designs have proven popular with knife enthusiasts everywhere.

STORM

Model 1470

Steel.....Sandvik 13C26
stainless-steel
Handle...410 stainless-steel
with Trac-Tec inserts
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...4.2 oz.



STORM

Model 1470ST

Steel.....Sandvik 13C26
stainless-steel
Handle...410 stainless-steel
with Trac-Tec inserts
Blade.....3 in. (7.5 cm)
partially serrated
Closed...4 in. (10.3 cm)
Weight...4.2 oz.

kershaw
Ken Onion USA

STORM II

Model 1475

Steel.....Sandvik 13C26
stainless-steel
Handle...410 stainless-steel
with Trac-Tec inserts
Blade.....3 1/2 in. (8.4 cm)
Closed...4 3/4 in. (12.0 cm)
Weight...5.8 oz.



STORM II

Model 1475ST

Steel.....Sandvik 13C26
stainless-steel
Handle...410 stainless-steel
with Trac-Tec inserts
Blade.....3 1/2 in. (8.4 cm)
partially serrated
Closed...4 3/4 in. (12.0 cm)
Weight...5.8 oz.

Locking Liner

Locks the blade into position after the blade is deployed.

To release the locking liner simply press the spring loaded lock as shown to your left and the blade will easily fold back into the handle.

CLASSIC KNIVES



SHOTGUN SHELL

Model 12GAD

Steel.....AUS6A stainless-steel
Handle...Polished brass bolsters,
rosewood
Blade-A..2 in. (5.1 cm) non-locking
Blade-B..2 in. (5.1 cm) non-locking
screwdriver/file
Closed...2 5/8 in. (6.7 cm)
Weight...1.2 oz.

kershaw®
K N I V E S



SQUAW CREEK

Model 2150

Steel.....AUS6A stainless-steel
Handle...Satin-finish,
rosewood inlay
Blade.....2 in. (5.1 cm)
Closed...2 5/8 in. (6.8 cm)
Weight...1.4 oz.



INDIAN FORD

Model 2155

Steel.....AUS6A stainless-steel
Handle...Satin-finish,
rosewood inlay
Blade.....2 5/8 in. (6.9 cm)
Closed...3 1/2 in. (8.9 cm)
Weight...2.7 oz.



SOMMELIER'S TOOL

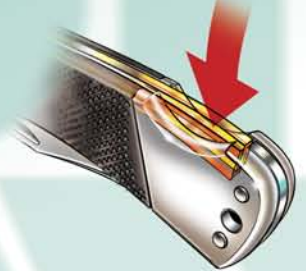
Model 2170

Steel.....AUS6A stainless-steel
Handle...Satin-finish, rosewood
inlay
Blade.....1 1/2 in. (3.8 cm)
Closed...4 1/2 in. (11.7 cm)
Weight...2.2 oz.
Includes:
Corkscrew, bottle opener,
fine-grain leather sheath

Back Lock

Locks the blade into position after the blade is deployed.

To release the back lock simply press the spring loaded lock as shown below and the blade will easily fold back into the handle.



Locking Liner

Locks the blade into position after the blade is deployed.

To release the locking liner simply press the spring loaded lock as shown below and the blade will easily fold back into the handle.



Classic for a Reason

Kershaw brings our own brand of innovation and quality to this selection of classic-style knives. All feature quality AUS6A stainless-steel construction with genuine wood handles.

All are precision crafted to Kershaw's renowned fit and finish. All make ideal companions for pocket or briefcase. Our Cascade Meadow collection features rosewood inlays. The Double Cross and Double Duty include classic nickel bolsters, brass and stainless-steel

liners, and polished staminawood handles. Plus, they feature an industry first—a single locking liner that secures both blades. Any one would be a classic you'd be proud to carry.

WHISKEY GAP

Model 4100

Steel.....AUS6A stainless-steel
Handle...Satin-finished bolsters,
rosewood inlay
Blade.....2 1/4 in. (5.9 cm)
Closed...3 1/8 in. (7.9 cm)
Weight...1.9 oz.



WILD TURKEY

Model 4150

Steel.....AUS6A stainless-steel
Handle...Satin-finished bolsters,
rosewood inlay
Blade.....3 1/8 in. (7.9 cm)
Closed...3 7/8 in. (10.0 cm)
Weight...2.2 oz.



DOUBLE CROSS

Model 4380

Steel.....AUS6A stainless-steel
Handle...Polished bolsters,
staminawood inlay
Blade-A..2 3/8 in. (5.9 cm)
Blade-B..1 7/8 in. (4.7 cm)
Closed...3 1/2 in. (8.9 cm)
Weight...2.2 oz.



DOUBLE DUTY

Model 4390

Steel.....AUS6A stainless-steel
Handle...Polished bolsters,
staminawood inlay
Blade-A..2 3/4 in. (7.1 cm)
Blade-B..2 5/8 in. (6.7 cm)
Closed...4 1/8 in. (10.5 cm)
Weight...3.1 oz.



Classic
Designs

POCKET KNIVES

& Accessories



LFK

Model 1700

Steel.....AUS6A stainless-steel
Handle...6061-T6 anodized
aircraft aluminum
Blade.....2 1/8 in. (5.4 cm)
locking liner
Closed...3 in. (7.6 cm)
Weight...1.1 oz.



SILVER SPUR

Model 2800

Steel.....AUS6A stainless-steel
Handle...6061-T6 aircraft aluminum
Blade.....1 7/8 in. (4.7 cm)
Closed...2 1/2 in. (6.4 cm)
Weight...0.6 oz.



SILVER SPUR II

Model 2825

Steel.....AUS6A stainless-steel
Handle...6061-T6 aircraft aluminum
Blade.....2 1/4 in. (5.7 cm)
Closed...3 in. (7.6 cm)
Weight...0.9 oz.



STAINLESS STEEL POCKET KNIFE

Model 5000

Steel.....420J2 stainless-steel
Blade.....1 3/4 in. (4.5 cm)
Closed...2 1/4 in. (5.9 cm)
Weight...1.1 oz.



STAINLESS STEEL POCKET KNIFE

Model 5200S

Steel.....420J2 stainless-steel
Blade.....2 3/8 in. (6.0 cm)
Closed...3 in. (7.6 cm)
Weight...1.7 oz.

MONEY CLIP KNIFE

Model 6400

Steel.....AUS6A stainless-steel
Handle.....Satin finished bolster,
Rosewood inlay
Blade.....1 5/8 in. (4.1 cm)
Scissors...1 5/8 in. (4.1 cm)
Nail file...1 5/8 in. (4.1 cm)
Closed.....2 in. (5.4 cm)
Weight.....1.2 oz.



KEY CHAIN KNIFE

Model 6500

Steel.....AUS6A stainless-steel
Handle.....Satin finished bolster,
Rosewood inlay
Blade.....1 5/8 in. (4.1 cm)
Scissors...1 5/8 in. (4.1 cm)
Nail file...1 5/8 in. (4.1 cm)
Closed.....2 in. (5.4 cm)
Weight.....1.2 oz.

kershaw®
K N I V E S

Small Yet Versatile-Kershaw Pocket knives and Accessories

These executive pocket knives and accessories are built for rugged reliability and sleek good looks.

From our Silver Spur models to our engraving-ready Stainless Steel Pocket Knife to our lightweight LFK, these knives are easy to use and easy to carry. And don't miss the new Two Can. Use one blade for regular cutting tasks or two for scissors-

style cutting. The Money Clip and Key Chain Knife are perfect out of the box. But they also make terrific gifts with engraved personalization.

TWO CAN

Model 1001

Steel.....420J2 stainless-steel
Handle.....303 stainless-steel
Blade.....1 1/2 in. (3.5 cm)
Scissors.....1 1/8 in. (2.9 cm)
Closed.....2 3/4 in. (7.0 cm)
Weight.....0.9 oz.



Accessory Sheaths

Protect your investment in Kershaw quality with one of our handsome, easy-carry sheaths. Choose heavy-duty nylon or harness leather. Sheaths fit any of the Kershaw knives listed with each model.

Sheath Designs



NYLON

Model 3120E

Fits Kershaw models:

- 1045A, 1570, 1570ST, All 1620's, 1640, 1640ST, 2420, 2420ST, 3120
- Mounts vertically or horizontally on your belt

NYLON

Model 1060E

Fits Kershaw models:

- 1060A, 1550, 1550ST, 1560, 1560ST 1580, 1580ST, 1650, 1650ST, 3140
- Mounts vertically or horizontally on your belt

LEATHER

Model 1050L

Fits Kershaw models:

- 1060, 1050, 1550, 1550ST, 1560, 1560ST, 1580, 1580ST, 1650, 1650ST, 3140

NYLON

Model 1060EGH

Fits Kershaw models:

- 1550, 1550ST, 1560, 1560ST, 1580, 1580ST, 1650, 1650ST

POCKET KNIVES

with Manual Opening



LINER ACTION

Model 2415

Steel.....AUS6A stainless-steel
Handle...Die-cast-aluminum
co-polymer inlays
Blade.....2 7/8 in. (7.5 cm)
Closed...3 3/4 in. (9.6 cm)
Weight...2.0 oz.



LINER ACTION

Model 2415ST

Steel.....AUS6A stainless-steel
Handle...Die-cast-aluminum
co-polymer inlays
Blade.....2 7/8 in. (7.5 cm)
partially serrated
Closed...3 3/4 in. (9.6 cm)
Weight...2.0 oz.

Locking Liner

Locks the blade into position after the blade is deployed.

To release the locking liner simply press the spring loaded lock as shown to your left and the blade will easily fold back into the handle.



LINER ACTION

Model 2420

Steel.....AUS6A stainless-steel
Handle...Die-cast-aluminum
co-polymer inlays
Blade.....3 1/2 in. (9.0 cm)
Closed...4 1/2 in. (11.8 cm)
Weight...3.3 oz.

LINER ACTION

Model 2420ST

Steel.....AUS6A stainless-steel
Handle...Die-cast-aluminum
co-polymer inlays
Blade.....3 1/2 in. (9.0 cm)
partially serrated
Closed...4 1/2 in. (11.8 cm)
Weight...3.3 oz.



Trad
Desi

Some of Our Hardest Working Knives

Kershaw's Liner Action knives feature light, strong die-cast aluminum frames, razor-sharp blades, and our secure locking liner. The liner holds the quality blade securely in place, yet releases easily.

Our Liner Action models also include a convenient thumb stud for one-handed opening. All models include a removable pocket clip. Our Officer Ranch knives are sturdy work knives, pure and simple.

They're designed to perform and they've proven themselves again and again. All Officer Ranch knives feature a locking back for safety.

GRANT COUNTY

Model 3100

Steel.....AUS6A stainless-steel
Handle...Zinc die-cast alloy,
cross-grooved ABS inlay
Blade.....1 7/8 in. (4.9 cm)
Closed...2 5/8 in. (6.8 cm)
Weight...1.2 oz.

kershaw®
K N I V E S

CORRAL CREEK

Model 3115

Steel.....AUS6A stainless-steel
Handle...Zinc die-cast alloy,
cross-grooved
ABS inlay
Blade.....2 1/2 in. (6.2 cm)
Closed...3 3/8 in. (8.6 cm)
Weight...2.2 oz.

Back Lock

*Locks the blade into position
after the blade is deployed.*

*To release the back lock simply press the spring
loaded lock as shown to your left and the blade
will easily fold back into the handle.*

BLACK GULCH

Model 3120

Steel.....AUS6A stainless-steel
Handle...Zinc die-cast alloy,
cross-grooved ABS inlay
Blade.....3 in. (7.6 cm)
Closed...4 1/8 in. (10.5 cm)
Weight...4.3 oz.
Includes black nylon sheath

WILDCAT RIDGE

Model 3140

Steel.....AUS6A stainless-steel
Handle...Zinc die-cast alloy,
cross-grooved ABS inlay
Blade.....3 1/2 in. (9.0 cm)
Closed...4 7/8 in. (12.5 cm)
Weight...4.3 oz.
Includes black nylon sheath

WORK **KNIVES**

with Manual Opening



BLACK COLT II

Model 1045A

Steel.....440A stainless-steel
Handle...co-polymer
Blade.....3 in. (7.5 cm)
Closed...4 1/8 in. (10.4 cm)
Weight...3.5 oz.
Includes nylon sheath



BLACK HORSE II

Model 1060A

Steel.....440A stainless-steel
Handle...co-polymer
Blade.....3 3/4 in. (9.8 cm)
Closed...4 7/8 in. (12.5 cm)
Weight...4.6 oz.
Includes nylon sheath

kershaw®
K N I V E S



BLACK HORSE II

Model 1060ART

Steel.....440A stainless-steel
Handle...co-polymer with
RealTree® Hardwoods HD
Blade.....3 3/4 in. (9.8 cm)
Closed...4 7/8 in. (12.5 cm)
Weight...4.6 oz.
Includes nylon sheath



Co-polymer
Handles

Sure-Grip Work Knives

These work-tough knives are built to dish it out and to take it. They're ideal companions for pocket, glove compartment, toolbox, or truck box. Each model features a resilient

co-polymer handle that ensures a secure grip in most any outdoor condition—from desert hot and dry to monsoon wet. To easily spot your knife when you need it, choose one of our colorful DWO Classics.

For a more subtle look, choose classic black or our new RealTree® Hardwoods HD camouflage. The lock back ensures each blade locks safely into position and releases easily when needed.

D.W.O. II

Model 3002

Steel.....AUS6A stainless-steel
Handle...Co-Polymer
Blade.....2 in. (5.1 cm)
Closed...2 5/8 in. (6.6 cm)
Weight...0.8 oz.

D.W.O. CLASSIC

Model 3000

Steel.....AUS6A stainless-steel
Handle...Co-Polymer
Blade.....2 3/8 in. (6.1 cm)
Closed...3 1/4 in. (8.4 cm)
Weight...1.6 oz.

D.W.O. CLASSIC

Model 3000BL

Steel.....AUS6A stainless-steel
Handle...Co-Polymer
Blade.....2 3/8 in. (6.1 cm)
Closed...3 1/4 in. (8.4 cm)
Weight...1.6 oz.

D.W.O. CLASSIC

Model 3000OR

Steel.....AUS6A stainless-steel
Handle...Co-Polymer
Blade.....2 3/8 in. (6.1 cm)
Closed...3 1/4 in. (8.4 cm)
Weight...1.6 oz.

D.W.O. CLASSIC

Model 3000RD

Steel.....AUS6A stainless-steel
Handle...Co-Polymer
Blade.....2 3/8 in. (6.1 cm)
Closed...3 1/4 in. (8.4 cm)
Weight...1.6 oz.

Lock back

Locks the blade into position after the blade is deployed.

To release the lock, simply press the spring loaded lock as shown to your left and the blade will easily fold back into the handle.



TACTICAL KNIVES

& Collectables



STEVEN SEAGAL

Model 1680

Steel.....AUS8A stainless-steel
Handle...anodized aluminum,
Stingray inlay
Blade.....3 5/8 in. (9.4 cm)
Closed...5 in. (12.6 cm)
Weight...5.5 oz.

Kershaw's Steven Seagal knife was co-designed by Steven Seagal and custom knife maker, Ken Onion. This big, handsome knife features, one-handed opening and an anodized aluminum handle with utterly cool stingray leather inlay.



STEVEN SEAGAL

Model 1680ST

Steel.....AUS8A stainless-steel
Handle...anodized aluminum,
Stingray inlay
Blade.....3 5/8 in. (9.4 cm)
partially serrated
Closed...5 in. (12.6 cm)
Weight...5.5 oz.

kershaw®
Ken Onion



TROOPER®

Model 1007

Steel.....AUS8A stainless-steel
Handle...AUS8A stainless-steel bolsters with
Phenolic, and drilled for lanyard
Blade.....5 1/4 in. (13.4 cm) double-edged
Overall...9 1/2 in. (24.5 cm)
Weight...7.8 oz.
Includes leather boot sheath
Individually serial numbered

Tactical Fixed Blade and Collectable Knives

Collectors will covet this selection of unique knives from Kershaw. Folder fans will want Kershaw's Steven Seagal, co-designed by Ken Onion and Steven Seagal.

This big, handsome knife features one-handed opening and anodized aluminum handles with stingray-leather inserts. Fixed blade lovers will want to get their hands on our Military Knife with its quick-release sheath and multiple carry options.

The Trooper has been a classic boot knife favorite for years and comes with a harness-leather sheath and presentation case. And the NEW Outcast is a bold knife designed to cut through the toughest brush with ease. It comes with its own Kydex® sheath, too.

MILITARY KNIFE

Model 4351

Steel.....One-piece, drop-forged

1.4116 German stainless-steel

Handle...POM scales

Blade.....4 1/2 in. (11.5 cm)

Overall...9 in. (22.9 cm)

Weight...4.4 oz.

Includes multi-use sheath and strap system

kershaw®
K N I V E S

OUTCAST

Model 1079

Steel.....D2 tool steel with

Ti-nitride coating

Handle...Double-injection-molded

Santoprene® (glass filled nylon)

Blade.....10 in. (25.4 cm)

Overall...16 in. (40.6 cm)

Weight...22.0 oz.

Includes Kydex® sheath



WATER SPORT **KNIVES** & Accessories



BOOT KNIFE

Model 1006K

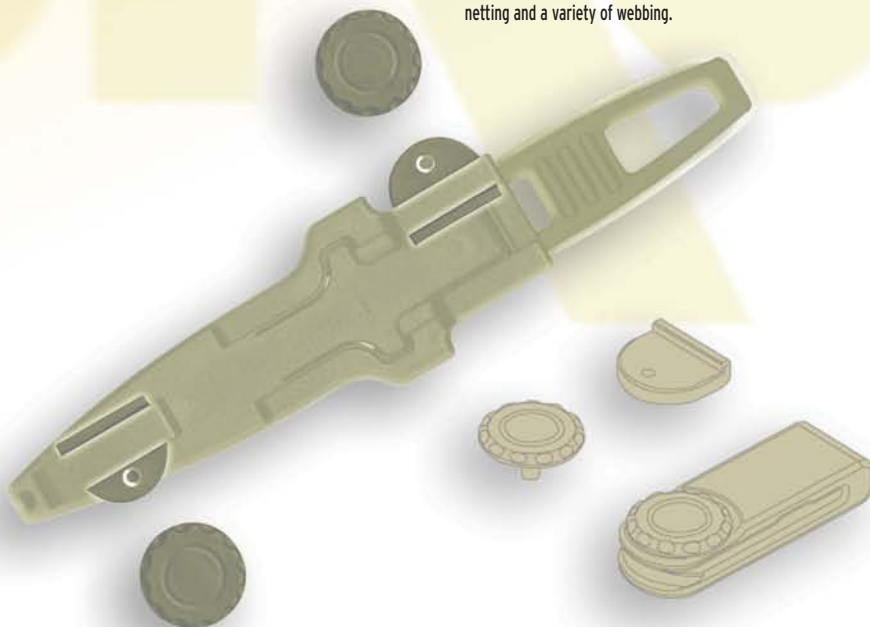
Steel.....420J2 stainless-steel
Handle...420J2 stainless-steel,
skeleton with
co-polymer insert
Blade.....3 3/4 in. (9.5 cm)
Overall...7 3/4 in. (19.7 cm)
Weight...3.2 oz.
Includes Kydex®
multi-function sheath
with leg straps



CLIP SYSTEM

Model 1006CS

kershaw's water sport clip system
attaches diver's sheath and the new
Kydex® sheath to a life vest lash tab,
netting and a variety of webbing.



Diving
Kayaking

Just Add Water

Light, tough, and versatile Kershaw's water sports knives provide an ideal combination of durability and functionality. All feature sturdy stainless-steel construction,

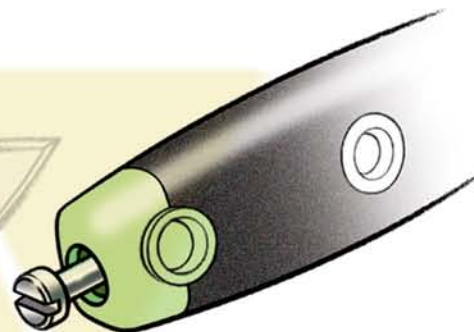
yet their open-tang handle design cuts down on unnecessary weight. Both Sea Hunter models offer changeable blades. The Sea Hunter's handles are injection-molded plastic and include neon accents so the knife can be easily spotted in a marine environment.

Both Sea Hunters come with Kershaw's diver's sheath with quick-release latch. The Amphibian comes with a NEW Kydex® sheath for multiple carry options. Add the Clip System and you can attach the sheaths to a life vest lash tab, netting, and a variety of webbing.

SEA HUNTER

Model 1008

Steel.....420J2 stainless-steel
Handle...Injection-molded neon plastic, with co-polymer
Blade.....3 3/4 in. (9.5 cm)
partially serrated,
cord cutter
Overall...7 3/4 in. (19.7 cm)
Weight...3.0 oz.
Includes diver's sheath
& clip system



Changeable Blades

With the twist of a slot screwdriver or even a coin, you can change the blade from pointed to blunt tip in a matter of seconds.

SEA HUNTER

Model 1008BL-P

Steel.....420J2 stainless-steel
Handle...Injection-molded neon plastic, with co-polymer
Blade.....3 1/2 in. (9.0 cm)
blunt-tip, double-edged,
partially serrated,
cord cutter
Overall...7 5/8 in. (19.5 cm)
Weight...3.0 oz.
Includes diver's sheath
& clip system

REPLACEMENT BLADE

Model 1008BL



REPLACEMENT BLADE

Model 1008BL-PC

MULTI-Tools

Shears, Sharpener, Utility Knife



MULTI-TOOL

Model A100C

Steel.....	440A stainless-steel
Handle.....	420 stainless-steel
Blade.....	3 in. (7.6 cm)
	partially serrated
Can/Bottle Opener.....	1 1/2 in. (3.8 cm)
Slot Screwdriver.....	1 1/2 in. (3.8 cm)
Hacksaw Blade.....	2 1/2 in. (6.4 cm)
File.....	2 1/4 in. (5.7 cm)
Phillips Screwdriver.....	1 7/8 in. (4.8 cm)
Overall.....	6 3/4 in. (17.1 cm)
Weight.....	8.6 oz.
Includes black nylon sheath	

Wire cutters

Needle nose pliers head

Computer designed teeth for gripping nuts and bolts

Slot for fishing hook shank

440A stainless steel partially serrated blade with locking liner

Stainless steel handles

Can opener bottle opener

Thumb stud for one-handed opening

Tension adjustment

Hacksaw blade

Slot screwdriver

Two-sided file

Phillips screwdriver

Ruler

Locking pliers release bar

Locking latch, holds tools in place for safe use

kershaw
MULTI-TOOL USA

Tool Adapter bit selection

Tool Adapter.....	3 1/8 in. (8.0 cm)
Bits.....	6 assorted: #0 phillips, #3 phillips, 9/32 slot, R1 square, T-5 Torx®, T-15 Torx®



MULTI-TOOL with ADAPTER

Model A100CTA

Multi-Tool specifications same as A100C	
Overall with adapter and bits.....	10 1/2 in. (26.7 cm)
Weight.....	11.7 oz.
Includes black nylon sheath	



TOOL ADAPTER

Model A100TA

Overall with bits.....	3 3/4 in. (9.6 cm)
Weight.....	3.1 oz.
Includes black nylon sheath	

Tools Designed for the Task

Kershaw's Multi-Tool is one of the most versatile on the market. It offers ten functions—from screwdriver to pliers—in one. Even better, compared to other multi-tools, it provides a more full-sized

grip for more natural tool handling. Kershaw's Multi-Tool also features locking-jaw pliers that let you clamp on for hands-free operation. Our TaskMaster Shears are perfect for a wide variety of cutting chores; for easy cleaning,

the blades fully separate. Kershaw's new Utility Knife offers a more ergonomic grip than other cutters and uses standard Stanley® replaceable blades. And the Ultra-Tek Sharpener will keep all your Kershaw blades in "shaving sharp" condition.

TASKMASTER SHEARS

Model 1120

Overall...8 7/8 in. (22.5 cm)

Weight...5.1 oz.



TASKMASTER SHEARS

Model 1120S

Overall...8 7/8 in. (22.5 cm)

Weight...5.1 oz.

Includes harness-leather sheath



ULTRA-TEK SHARPENER

Model 2535

Steel.....600 grit, diamond coated, oval shaft

Handle...6061-T6 aircraft aluminum

Shaft.....3 3/4 in. (9.6 cm)

Overall...9 1/2 in. (24.5 cm)

Weight...2.0 oz.



Replaceable blades
Thumb stud also releases blade (no tools needed)

Safety lock



UTILITY KNIFE

Model KER300

Steel.....2 standard replaceable blades

Handle...Injection molded Zytel®

Blade.....2 3/4 in. (7.0 cm)

Overall...7 1/4 in. (18.5 cm)

Weight...2.4 oz.

Extra blade stored in handle



Multi-Task Tools

HUNTING KNIVES

Fixed & Folding



ECHO

Model 1070C

Steel.....AUS8A stainless-steel,
full tang
Handle...RealTree® Hardwoods HD
Polyimide
Blade.....4 in. (10.2 cm)
Overall...8 5/8 in. (22 cm)
Weight...4.8 oz.
Includes RealTree® (Hardwoods)
nylon sheath

*Full Tang Construction on
all models except
model 1050*

KAPER

Model 2300

Steel.....AUS8A stainless-steel
Handle...Cocobolo wood
Blade.....3 1/8 in. (7.9 cm)
Overall...7 1/8 in. (18.2 cm)
Weight...2.0 oz.
Includes harness-leather sheath



MAJESTY

Model 2314

Steel.....AUS8A stainless-steel
Handle...Cocobolo wood
Blade.....3 1/4 in. (8.2 cm)
Overall...7 3/4 in. (19.7 cm)
Weight...5.2 oz.
Includes harness-leather
sheath



KAPER/MAJESTY COMBO

Model 2314-2

Steel.....AUS8A stainless-steel
Handle...Skeleton and Cocobolo wood
Blade.....3 1/8 in. (7.9 cm)
3 1/4 in. (8.2 cm)
Overall...7 1/8 in. (18.2 cm)
7 3/4 in. (19.7 cm)
Weight...6.4 oz.
Includes harness-leather sheath

Classic Hunters

Kershaw offers a wide selection of quality hunting knives. From our flagship Folding Field Knife and Deer Hunter to our hardworking Elk Skinner and Roughneck to the Antelope and Bear Hunters with

their ergonomic "hand print" design, Kershaw hunting knives have seen plenty of outdoor action. Joining these classics are the Kaper and Majesty from custom knife maker Tom Veff as well as the camouflaged Echo by Ken Onion.

All our hunting knives are designed for comfortable and efficient use and top performance.

ANTELOPE HUNTER II

Model 1028

Steel.....AUS8A stainless-steel
Handle...Co-polymer
Blade.....3 5/8 in. (9.2 cm)
Overall...8 in. (20.3 cm)
Weight...3.6 oz.
Includes harness-leather sheath

kershaw[®]
K N I V E S

BEAR HUNTER II

Model 1029

Steel.....AUS8A stainless-steel
Handle...Co-polymer
Blade.....4 1/2 in. (11.4 cm)
Overall...9 1/2 in. (24.4 cm)
Weight...5.3 oz.
Includes harness-leather sheath

ELK SKINNER

Model 1014

Steel.....AUS6A stainless-steel
Handle...Co-polymer
Blade.....4 1/2 in. (11.4 cm)
with gut hook
Overall...9 1/2 in. (24.4 cm)
Weight...5.1 oz.
Includes harness-leather sheath

DEER HUNTER

Model 1030

Steel.....AUS8A stainless-steel
Handle...Phenolic & brass
Blade.....4 in. (10.3 cm)
Overall...8 1/4 in. (21 cm)
Weight...8.2 oz.
Includes harness-leather sheath

ROUGHNECK

Model 1010

Steel.....AUS6A stainless-steel
Handle...Co-polymer
Blade.....6 1/4 in. (15.8 cm)
partially serrated top
Overall...11 1/8 in. (28.3 cm)
Weight...6.3 oz.
Includes harness-leather sheath

FOLDING FIELD

Model 1050

Steel.....AUS8A stainless-steel
Handle...phenolic and brass
Blade.....3 3/4 in. (9.5 cm)
Closed...4 3/4 in. (12.0 cm)
Weight...8.6 oz.
Includes harness-leather sheath

FISHING **KNIVES**

& Outdoor Accessories



SKEETER I FLY-TYING SCISSORS

Model 1210

Overall...4 1/4 in. (10.7 cm)
Weight...0.8 oz.

SKEETER II FLY-TYING SCISSORS, SERRATED

Model 1215

Overall...4 1/4 in. (10.7 cm)
Weight...0.8 oz.

SEVEN-STEP ADJUSTABLE FILLET KNIFE

Model 1240

Steel.....420J2 stainless-steel
Handle...Non-slip injection-molded
Blade.....Adjust from 5 1/2 in. - 9 in.
(14.3 cm) - (23.0 cm)
Weight...3.2 oz.
Includes ABS sheath



FILLET KNIFE

Model 1257

Steel.....420J2 stainless-steel
Handle...Co-polymer
Blade.....7 in. (18.0 cm)
Overall...12 in. (30.5 cm)
Weight...3.5 oz.
Includes ABS sheath



FILLET KNIFE

Model 1259

Steel.....420J2 stainless-steel
Handle...Co-polymer
Blade.....9 1/4 in. (23.3 cm)
Overall...14 1/4 in. (36.6 cm)
Weight...3.8 oz.
Includes ABS sheath



FOLDING FILLET KNIFE

Model 1256

Steel.....AUS6A stainless-steel
Handle...Co-polymer
Blade.....6 in. (15.3 cm)
Overall...13 1/8 in. (33.7 cm)
Weight...5.6 oz.
Includes spoon, lanyard hole

**On the Water or Back at Camp,
Always Have the Right Tool**

Kershaw fillet knives feature quality high-carbon stainless-steel blades with the ideal degree of flex for fast and easy filleting.

Choose from two convenient fixed-blade lengths with sure-grip handles. Their co-polymer handles have neon accents that make the knives easier to spot in a marine environment. Or choose our 7-Step Fillet Knife that adjusts from 5 1/2 to 9 inches quickly and easily.

For the ultimate in compact filleting, go for the Folding Fillet Knife. Back at camp, you'll want a pair or two of Skeeter Fly-Tying Scissors and some of our handy collection of camp tools—from our Camp Ax and Folding Saw to our magnesium Fire starter.

kershaw®
K N I V E S



**TROUT & BIRD
KNIFE, SHEARS**

Model 1120CB

Steel.....AUS6A stainless-steel
Handle...Co-polymer
Blade.....3 1/2 in. (9 cm)
Knife.....7 1/2 in. (19.3 cm)
Shears...8 7/8 in. (22.5 cm)
Weight...9.1 oz.
Includes harness-leather sheath

FIRE STARTER

Model 1019

Steel.....Magnesium steel
Handle...Molded plastic
Shaft....1 3/4 in. (4.6 cm)
Overall...3 1/8 in. (8.0 cm)
Weight...1.1 oz.



CAMP AX

Model 1018

Steel.....One-piece, drop forged
high-carbon steel
Handle...Krayton
Blade.....3 1/2 in. (9.0 cm)
Overall...11 in. (27.8 cm)
Weight...14.5 oz.



FOLDING SAW

Model 2550

Steel.....Swedish saw steel
Handle...Santoprene
Blade.....7 in. (17.6 cm)
Overall...16 in. (40.6 cm)
Weight...6.4 oz.

BLADE TRADERS

Hunting, Fishing, Camping

CAMP TOOL TRADER

Model 1091CT

Steel.....420J2 stainless-steel,
saw steel (saw)

2 Handles.....Co-polymer
Cook's blade.....6 in. (15.2 cm)
Fish fillet blade...6 in. (15.2 cm)
Saw blade.....6 in. (15.2 cm)
Spatula.....3 5/8 in. (9.2 cm)
Spoon.....3 5/8 in. (9.2 cm)
Fork.....3 in. (7.5 cm)
Cutting board.....10 3/4" x 8"
(27.3 cm x 20.3 cm)
Weight.....48.9 oz.
Includes Hunter green case

DELUXE BLADE TRADER

Model 1099DBT

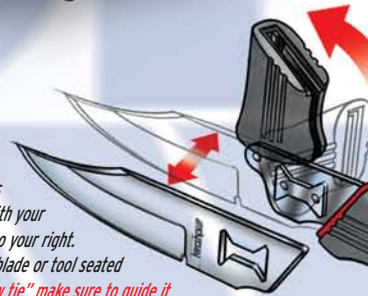
Steel.....420J2 stainless-steel,
saw steel (saw)

2 Handles.....Co-polymer
Cook's blade.....6 in. (15.2 cm)
Fish fillet blade...6 in. (15.2 cm)
Saw blade.....6 in. (15.2 cm)
Carving blade.....6 in. (15.2 cm)
Bread blade.....6 in. (15.2 cm)
Utility blade.....4 in. (10.2 cm)
Weight.....29.3 oz.
Includes black nylon storage case



Changeable Blades

Grasp the handle with your right hand; with your forefinger, press upwards on the underside of the Quick-Lock mechanism. Then, with your thumb, push the mechanism up into the open position as shown to your right. The blade or tool can be removed from the "bow tie" and a new blade or tool seated onto the "bow tie" (when seating the blade or tool onto the "bow tie" make sure to guide it into place top edge first, if you attempt to start with the bottom edge of the blade or tool the locking mechanism may not return to its down position). Complete the task by returning the mechanism to its closed (down) position as shown by the red arrow.



Quick-Lock Mechanism

It is normal for a slight gap to be visible from the underside on the mechanism between the blade and the handle, exposing part of the bow tie as shown above and right by the two arrows.



kershaw®
K N I V E S

More Tools in Less Space

Kershaw's Blade Trader technology gives you the convenience of multiple, interchangeable blades and tools in a single handle. With the Blade Trader's exclusive Quick-Lock mechanism, you can quickly,

easily, and safely trade blades and tools—in seconds. The quality steel used to make each blade or tool is matched to its specific use. Each non-slip Blade Trader handle is ergonomically designed to reduce hand fatigue. All Blade Traders also include a

handy storage system. There are six different Blade Trader sets to choose from—including the Camp Tool Trader, which comes with two Blade Trader handles for extra convenience.



HUNTER'S BLADE TRADER

Model 1094HBT

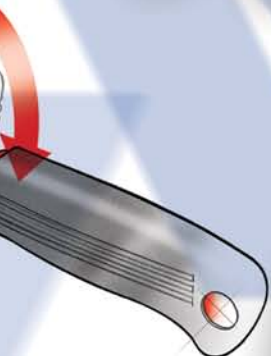
Steel.....420J2 stainless-steel,
saw steel (saw)
Handle.....Co-polymer
Hunting blade.....3 1/2 in. (9.0 cm)
Saw blade.....6 in. (15.2 cm)
Weight.....9.2 oz.
Includes black nylon sheath



SPORTSMAN'S BLADE TRADER

Model 1095SBT

Steel.....420J2 stainless-steel,
saw steel (saw)
Handle.....Co-polymer
Hunting blade.....3 1/2 in. (9.0 cm)
Saw blade.....6 in. (15.2 cm)
Fillet blade.....6 in. (15.2 cm)
Weight.....13.1 oz.
Includes black nylon sheath



FISHERMAN'S BLADE TRADER

Model 1096FBT

Steel.....420J2 stainless-steel
Handle.....Co-polymer
Fillet blade.....7 in. (18.0 cm)
Fillet blade.....9 in. (22.9 cm)
partially serrated
Weight.....8.9 oz.
Includes black nylon sheath

ALASKAN BLADE TRADER

Model 1098AK

Steel.....AUS6A stainless-steel
(gut hook),
420J2 stainless-steel
(hunting),
saw steel (saw)
Handle.....Co-polymer
Gut hook blade.....6 in. (15.2 cm)
Hunting blade.....3 1/2 in. (9.0 cm)
Saw blade.....6 in. (15.2 cm)
Weight.....11.6 oz.
Includes harness-leather
sheath



NG CARABINERS

National Geographic Carabiner Tools

National Geographic Society products are developed to provide expedition-quality function and integrity. Through its Gear-on-Assignment program, the Society relies on input from Geographic explorers and photographers around the globe to find and test such products. Cinematographer Brian Harvey first brought Kershaw's new Carabiner Tool to the Society's attention for field-testing of this incredibly handy tool. Due to the National Geographic Tools success, we have added the Jeeva mini Carabiner in two colors. Net proceeds from purchase of the Carabiner tools, like all National Geographic's net proceeds, support vital exploration, conservation, research, and education programs.

- Model 1004 Includes knife blade, slot and Phillips-head screwdrivers, bottle opener, and Carabiner.
- Model 1003 & 1003YL Includes one-hand opening knife blade.
- Clips to vest, backpack, camera case, belt loop, and more.
- Spring-loaded gate holds tool securely closed until released by user.
- High-carbon, stainless steel blade honed to Kershaw's "shaving sharp" edge.
- Locking liner for safety.
- Model 1004 features black, anodized aircraft aluminum handles.
- Model 1003 & 1003YL features injection molded frame for light-weight applications.



NATIONAL GEOGRAPHIC TOOL

Model 1004

Steel.....AUS6A stainless-steel
Frame.....Aluminum alloy
Blade.....3 1/4 in. (8.1 cm)
Closed...4 1/8 in. (10.4 cm)
Weight...2.7 oz.

2003

Most Innovative
Import Award



JEEVA

Model 1003YL

Steel.....AUS6A stainless-steel
Liner.....420J2 stainless-steel
Frame.....Injection molded
Blade.....2 1/4 in. (5.7 cm)
Closed...3 1/4 in. (8.4 cm)
Weight...1.3 oz.



JEEVA

Model 1003

Steel.....AUS6A stainless-steel
Liner.....420J2 stainless-steel
Frame.....Injection molded
Blade.....2 1/4 in. (5.7 cm)
Closed...3 1/4 in. (8.4 cm)
Weight...1.3 oz.



JEEP KNIVES

Jeep® + Kershaw for Style and Performance

These Kershaw knives go just about anywhere and do just about anything—just like a Jeep. They all offer you Kershaw's renowned technology and performance paired with Jeep's rugged style, quality—and the popular Jeep logo.



TWO CAN

Model 1001JEEP

Steel.....420J2 stainless-steel
Handle....303 stainless-steel
Blade.....1 1/2 in. (3.5 cm)
Closed....2 3/4 in. (7.0 cm)
Weight...0.9 oz.



LFK

Model 1700JEEP

Steel.....AUS6A stainless-steel
Handle...6061-T6 anodized
aircraft aluminum
Blade.....2 1/8 in. (5.4 cm)
locking liner
Closed...3 in. (7.6 cm)
Weight...1.1 oz.



CHIVE

Model 1600JEEP (Cracked Mud)

Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....1 15/16 in. (4.9 cm)
Closed...2 7/8 in. (7.3 cm)
Weight...1.9 oz.



SCALLION

Model 1620JEEP (Rubicon Trail)

Steel.....420HC stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....2 1/4 in. (5.8 cm)
Closed...3 1/2 in. (8.4 cm)
Weight...2.3 oz.



LEEK

Model 1660JEEP (Haystack Rock)

Steel.....440A stainless-steel
Handle...6061-T6
anodized-aluminum
Blade.....3 in. (7.5 cm)
Closed...4 in. (10.3 cm)
Weight...3.1 oz.

Jeep®

kershaw®
K N I V E S



door
r

POP DISPLAYS & Banners



POP-UP DISPLAYS (23.5 in x 82 in)

- A. Model BANNER 1004
- B. Model BANNER 1660VIB
- C. Model BANNER 1257
- D. Model BANNER 1098AK

P.O.P. DISPLAY

Model M-3 TOP

Model M-3 BOTTOM

- Three sided display case mounts on top of storage unit
- Magnetic and plastic clip systems to securely display knives
- Both units lock to secure inventory
- Dimensions:
 - Top— 23 1/4" W x 25" D
 - 21 1/2" H
 - Bottom— 20 1/2" W x
 - 20 1/2" D x 39" H
- Weight:
 - Top—49 pounds
 - Bottom—79 pounds

DISPLAY BANNER Model SMBANNER

P.O.P. DISPLAY Model DISPLAYK-1

- Locking case rests on counter top, mounts on pegboard, or slat wall
- Magnetic and plastic clip systems to securely display knives
- Dimensions:
 - 18" W x 20" D x 6" H
- Weight: 15 1/2 pounds



Sales Generating Support

Sell more quality Kershaw products when you use these eye-catching displays. Each Kershaw display is built of high-quality, durable materials and enables you to display

a variety of Kershaw products to your customers. From our large pop-up banners or floor model display stand to our smaller countertop displays that hold a single knife, we have the perfect display to suit your needs.

Whichever one you choose, you'll appreciate the convenience and sales-making power of these handsome displays.



P.O.P. DISPLAY

Model DISPLAYPOPSS1004

FLASHING DISPLAYS



Model DISPLAYPOPSS1600



Model DISPLAYPOPSS1620



Model DISPLAYPOPSS1660



Model DISPLAYPOPSS



DISPLAY SHELF

Model D-SHELF



Model DISPLAYPOPSS2



DISPLAY STAND

Model A100TS

Retail Displays

CUSTOM **ETCHING** & Engraving

Choose from these Three Methods to Personalize Your Kershaw Gifts and Awards

Give Kershaw and you give uncommon craftsmanship in premiums, presentation gifts, corporate awards, and personal gifts. We offer three different ways to emblazon your company's name and logo on our quality products.

Classic metal engraving

Produces initials, names, and text in a variety of typefaces. Provides a subtle, classy look.



Classic metal engraving

Laser-etching

Effectively reproduces logos or initials on stainless-steel blades or handles. Stands out more than metal engraving. Provides a bold look.



Laser-etching

Laser engraving

Produces rich, accurately detailed scenes, deeply cut into quality hardwoods. Ideal for intricate artwork and logos. Provides a dramatic look.



Laser engraving

STEEL CHART

Comparison

STEEL	CARBON	CHROMIUM	COBALT	COPPER	MANGANESE	MOLYBDENUM	NICKEL	NITROGEN	PHOSPHORUS	SILICON	SULPHUR	TUNGSTEN	VANADIUM	HRC
A-2	0.95-1.05	4.75-5.50	-	-	1.00	0.90-1.40	0.30	-	-	0.50	-	-	0.15-0.50	57-62
D-2	1.40-1.60	11.00-13.00	-	-	0.60	0.70-1.20	0.30	-	-	0.60	-	-	1.10	57-61
M-2	0.95-1.05	3.75-4.50	-	-	0.15-0.40	4.75-6.50	0.30	-	-	0.20-0.45	-	5.00-6.75	2.25-2.75	60-65
5160	0.56-0.64	0.70-0.90	-	-	0.75-1.00	-	-	-	0.035	0.15-0.30	-	-	-	57-60
420	0.15	12.00-14.00	-	-	1.00	-	-	-	0.04	1.00	0.03	-	-	52-56
420 MODIFIED	0.40-0.50	12.00-14.00	-	-	0.80	0.60	-	-	0.05	1.00	0.02	-	0.18	54-56
425 MODIFIED	0.40-0.54	13.50-15.00	-	-	0.50	0.60-1.00	-	-	0.035	0.80	0.03	-	0.10	56-60
440A	0.65-0.75	16.00-18.00	-	-	1.00	0.75	-	-	0.04	1.00	0.03	-	-	55-57
440B	0.75-0.95	16.00-18.00	-	-	1.00	0.75	-	-	0.04	1.00	0.03	-	-	57-59
440C	0.95-1.20	16.00-18.00	-	-	1.00	0.75	-	-	0.04	1.00	0.03	-	-	58-60
AUS6A	0.55-0.65	13.00-14.50	-	-	1.00	-	0.49	-	0.04	1.00	0.03	-	0.10-0.25	57-58
AUS8A	0.70-0.75	13.00-14.50	-	-	0.50	0.10-0.30	0.49	-	0.04	1.00	0.03	-	1.10-0.26	58-59
AUS-10	0.95-1.10	13.00-14.50	-	-	0.50	0.10-0.31	0.49	-	0.02	1.00	0.03	-	0.10-0.27	59-60
GIN-1	0.90	15.50	-	-	0.60	0.30	-	-	0.03	0.37	0.03	-	-	58-60
ATS-34	1.05	14.00	-	-	0.40	4.00	-	-	-	0.35	0.02	-	-	59-61
154CM	1.05	14.00	-	-	0.50	4.00	-	-	-	0.30	-	-	-	59-61
ATS-55	1.00	14.00	0.40	0.20	0.50	0.60	-	-	0.03	0.40	-	-	-	60-62
VG-10	0.95-1.05	14.50-15.50	1.30-1.50	-	0.50	0.90-1.20	-	-	-	0.60	-	-	0.10-0.30	60-62
BG-42	1.15	14.50	-	-	0.50	4.00	-	-	-	0.30	-	-	1.20	61-63
CPM S30V	1.45	14.00	-	-	-	2.00	-	0.20	-	-	-	-	4.00	57-59
CPM S60V	2.10	17.00	-	-	0.40	0.40	-	-	-	0.40	-	-	5.50	55-57
CPM S90V	2.30	14.00	-	-	-	1.00	-	-	-	-	-	-	9.00	56-58
CPM 10V	2.45	5.25	-	-	0.50	1.30	-	-	-	0.90	0.07	-	9.75	56-58
CPM 3V	0.80	7.50	-	-	-	1.30	-	-	-	-	-	-	2.75	58-60
SANDVIK 13C26	0.68	13.00	-	-	-	0.70	-	-	0.025	0.40	0.01	-	-	57-59

LIABILITY DISCLAIMER

Kershaw Knives are intended and sold for legitimate sporting purposes only. The purchase, use, and ownership of knives are subject to a wide variety of local laws and regulations. Certain knife styles, blade designs, and blade lengths are not allowed in specific areas. In light of recent events involving national security, knives may not be permitted in government buildings or on government property (such as court houses, federal offices, national monuments, and airports), and government officials may take the position that knives are "weapons" under applicable laws. Due to the complexity and constantly changing nature of these laws and regulations, it is impossible for Kershaw Knives, to be aware of every restriction in every location in which our knives may be sold or carried. It is the responsibility of the buyer to investigate and comply with the laws and regulations that apply in his or her specific area. You, and not Kershaw Knives, are solely responsible for any claims resulting from violation of these laws and/or regulations.

Kershaw products are made in the USA, Japan, Canada, Taiwan, Mexico, and China as indicated on the product.

We reserve the right to change specifications, materials, or discontinue products at any time without notice.

LIMITED LIFETIME WARRANTY

Kershaw products are guaranteed for the lifetime of the original owner to be free of defects when received from the factory. Any product we find to be defective in its original material, construction, or workmanship will be repaired or replaced with the same item or one of equal value at no charge. (Of course, normal wear, abuse such as prying with the knife, or neglect are excluded from this non-transferable warranty.) For warranty service, please return product via UPS or insured mail. Include your name, address, telephone number, proof of purchase (sales slip), and a short explanation of the warranty service requested to the address below. Please allow 4-6 weeks for delivery.

Kershaw Knives, Inc.
Attn: Warranty Department
18600 SW Teton Avenue
Tualatin, OR 97062

Kershaw®
V E S

kershaw®
K N I V E S



kai USA Ltd.

18600 SW Teton Avenue. • Tualatin, OR 97062 • Toll Free: 800.325.2891 • www.kershawknives.com