



Kai USA, Ltd., founded as Kershaw Knives in 1974, began with one mission: to design and manufacture tools that knife users would be proud to own, carry, and use. Today, premium materials, stateof-the-art manufacturing, extremely tight tolerances, and meticulous craftsmanship ensure that each Kershaw knife or tool provides a lifetime of performance and pride of ownership. The Kershaw brand is especially known for innovative technologies and materials, resulting in numerous industry awards. We manufacture most of our products in our 55,000 sq. ft. facility located south of Portland Oregon, in the city of Tualatin. Our campus houses a state-of-the-art manufacturing facility, our design, engineering, and manufacturing teams, as well as the customer service experts who sell and support our Kershaw brand knives and tools. Every Kershaw product is backed with a Limited Lifetime Warranty.

Please visit our new website at kershawknives.com

Kershaw 2013 Catalog no varnish.indd 4

# **TABLE OF CONTENTS**

#### **NEW DESIGNS**

- 5 Injection 3.5 3830
- 5 Injection 3.0 3820
- 5 Scrambler 3890
- 6 Thermite 3880
- 6 Cryo II 1556TI
- 6 Shuffle 8700
- 7 FreeFall 3840
- 7 Swerve 3850
- 7 Dimension 3810
- 8 Scallion (Navy Blue) 1620NB
- 8 Scallion (Purple) 1620PUR
- 8 Scallion (Olive Drab) 1620OL
- 9 Blur 1670RDBLKST
- 9 TaskMaster Saw 2555
- 9 Leek (Stonewashed, Black) 1660SWBLK
- 10 Leek (Purple) 1660PUR
- 10 Leek (Orange) 1660OR
- 10 Leek (Olive Drab) 1660OL
- 11 LoneRock Folder 1898
- 11 LoneRock Folder, Gut Hook 1898GH
- 12 LoneRock Lg Fixed, Gut Hook 1896GH
- 12 LoneRock Sm Fixed 1895
- 12 LoneRock Ziplt Pro 1894
- 13 Camp 10 1077
- 13 Camp 14 1076
- 13 Camp 18 1074
- 14 Spear-Point Bait Knife 1290
- 14 5-1/2 IN. Boning Knife 1291
- 14 5-1/2 IN. Gutting/Scaling Knife 1292

#### MANUAL

- 16 Skyline 1760
- 16 Junkyard Dog II 1725CB
- 16 OD-2 1770
- 17 Half-Ton 1445
- 17 3/4-Ton 1446
- 17 One-Ton 1447
- 18 Kurai 3700
- 18 Chill 3410
- 18 Select Fire 1920
- 19 Black Horse II 1060
- 19 Black Colt II 1045
- 19 Crown 3160
- 20 D.W.O 3000
- 20 D.W.O (Red) 3000RD
- 20 Silver Spur I 2800
- 20 Silver Spur II 2825
- 20 Wildcat Ridge 3140
- 20 Black Gulch 3120

Kershaw 2013 Catalog no varnish.indd 5

- 20 Corral Creek 3115
- 20 Corral Creek Sheepsfoot 3115BT
- 20 Grant County 3100

#### **SPEEDSAFE**

- 22 Echelon 1880
- 22 Knockout 1870
- 22 Rake 1780CB
- 23 Piston 1860
- 23 Blur (Black) 1670BLK/ST
- 23 Blur (Olive Drab) 1670OL
- 23 Blur (Desert Sand) 1670DS
- 24 S30V Blur 1670S30V
- 24 Tanto Blur 1670TBLKST
- 24 Blur GlassBreaker 1670GBBLKST
- 25 Blackout 1550/ST
- 25 Whirlwind 1560/ST
- 25 Scallion 1620/ST
- 26 Scallion (Red) 1620RD
- 26 Scallion FL 1620FL/ST
- 26 Rainbow Scallion 1620VIB
- 27 Chive 1600
- 27 Chive (Black) 1600BLK
- 27 Chive (Pink) 1600PINK
- 28 Rainbow Chive 1600VIB
- 28 Shallot 1840/ST
- 28 Black Shallot 1840CKT/ST
- 28 Zing SS 1730SS
- 29 Leek 1660/ST
- 29 Rainbow Leek 1660VIB
- 29 Leek (Black) 1660CKT/ST
- 30 Random Leek 1660GRYST
- 30 Composite Blade Leek 1660CB
- 30 Needs Work 1820
- 31 Kuro 1835BLKST
- 31 Oso Sweet 1830
- 31 Cryo 1555TI
- 32 Burst 1970/ST
- 32 RJ I 1985ST
- 32 RJ II 1980ST
- 33 Volt II 3650/ST
- 33 Black Volt II 3650CKTST
- 33 Volt SS 3655
- 34 Brawler 1990
- 34 Clash 1605/ST
- 34 Black Clash 1605CKTST
- 35 Funxion Outdoor 8000OL
- 35 Funxion DIY 8200RD
- 35 Funxion EMT 8100GRYST

#### **OUTDOORS**

37

37

37

38

38

38

38

39

39

39

40

40

40

40

41

41

41

41

41

42

43

43

43

44

44

44

45

45

45

46

46

46

48

49

49

49

51

51

51

52

52

52

37 Mini Skinner 108137 Skinning Knife 1080

Field Knife 1082

**Diskin Hunter 1085** 

Bear Hunter II 1029

Roughneck 1010

Camo Scallion 1620C

Folding Field 1050

Zipit (Orange) 2520OR

**Taskmaster Shears 1120** 

Zipit 2520

Skeeter I 1210

Skeeter II 1215

9 IN. Fillet 1259

Folding Fillet 1256

Alaskan Blade Trader 1098AK

Hunter's Blade Trader 1094HBT

Sportsman's Blade Trader 1095SBT

Fisherman's Blade Trader 1096FBT

Camp-Tool Blade Trader 1091CT

Deluxe Blade Trader 1099DBT

Sea Hunter (Blunt-Tip) 1008BL-P

**Pro Grade Series** 

Camp Ax 1018

Ripcord 3200

HOUSEWARES

ACCESSORIES

Firestarter 1019

**Kershaw T-Shirts** 

**Kershaw Hats** 

Military Knife 4351

Amphibian 1006K

Sea Hunter 1008

**Housewares Series** 

9900 Block Set 9900-7

Steak Knife Set 9922-7

**Cutting Board Set CB-3** 

Ultra-Tek Sharpener 2535

KeyChain T-Tool T TOOL

Knife Storage Bag Z997

3/25/13 12:15 PM

7-1/2 IN. Fillet 1257

Camo Black Horse II 1060RT

Antelope Hunter II 1028

Skinning Knife (Orange) 1080OR

Antelope Hunter II (Orange) 1028OR

Field Knife (Orange) 1082OR

# **WHAT DO THE KERSHAW ICONS MEAN?**

Our feature icons make it easier to identify the specific features of each Kershaw knife at a glance. Here's a guide for decoding the icons on our packaging and in this catalog:

### **OPENING SYSTEM**

#### SOME KNIVES MAY HAVE BOTH SPEEDSAFE AND FLIPPER ICONS



Assists you to open any SpeedSafe® knife quickly and easily with a manual push on the thumbstud or pull back on the flipper; built into many Kershaw best sellers.



There is no mechanical assist, such as SpeedSafe, used to open the folding knife. It opens the classic, old-school way.



May be used on either manual or assisted opening knives. The"flipper" is a protrusion on the back of the blade used to open the knife.

## **GRIP TEXTURE**



K-Texture is an exclusive Kershaw handle texture that provides for an extremely secure grip.

**K-TEXTURE** 

## SHEATH

#### INCLUDES SHEATH, BLADE GUARD, OR OTHER STORAGE SYSTEM



Comes with a storage and/or carrying sheath. These knives may be too large for pocket carry or are fixed-blade knives. Sheaths may be either leather or nylon.



Kershaw blade guards are soft, molded plastic that fit over the entire blade to protect the edge during storage—and to protect the user from the sharp blade.

## POCKETCLIPS



The pocketclip is in a fixed position on the knife handle; usually it is positioned for tip-down, right-handed carry, though this may vary.



Pre-drilled holes in the handle enable the user to change either the tip position or the side on which the knife carries.



The user may position the pocketclip for tip-up or tip-down carry on one side and one-position carry on the other.



The user may position the pocketclip for tip-up or tip-down, left- or righthanded carry.

## SERRATIONS

#### WHEN YOU SEE THESE ICONS. THE KNIFE EITHER HAS SERRATIONS OR IS AVAILABLE WITH SERRATIONS.

**BLADELOCKS ARE A SAFETY FEATURE** 



Serrations assist in cutting through particularly tough or fibrous material, such as rope or cord. The Kershaw 2-step serration is a more aggressive style of serration.



Serrations assist in cutting through particularly tough or fibrous material, such as rope or cord. The scalloped serration offers even cutting power on both push and pull strokes.



A strip of stainless steel is riveted inside the knife's handle. This enables us to create a slimmer, lighter knife, while still providing the strength and security of a locking liner.



moves behind the blade to lock it into position during use.

A portion of the handle (the knife frame)

A strip of steel on the back of the knife moves into place behind the blade to lock the knife safely and securely open during use. LOCK BACK



One side of a lightweight handle, or frame, is fitted with a steel plate integral to the frame; it is the part of the frame that moves behind the blade to lock it into position during use.



Locks the blade open during use; one side of the knife's steel "liner," the steel plate to which the handle scales are attached, moves into position behind the blade to securely lock it open.



Locks the blade open during use, then releases it with the push of a button for easy storage or carry.

### **BLADETYPE**



The knife does not fold closed; usually stored in a sheath or blade protector.



Blade Traders are knives with

interchangeable blades so you can carry more knives in less space.



Has multiple blades or tools, enabling it to perform multiple functions.



2

A blade composed of several types of steel brazed together in a permanent joint; the technology enables Kershaw to use steel known for edge holding on the edge, strength on the spine for the best of both worlds.

# LOCK TYPE

# **KERSHAW FAQS**

#### IS A SPEEDSAFE® KNIFE AN AUTOMATIC KNIFE?

No. There are many unique features of SpeedSafe knives that make them quite different from knives that are considered switchblades or automatic knives. Unlike an automatic, SpeedSafe blades DO NOT deploy with the push of a button in the handle or by gravity alone. Instead, the user must overcome the torsion bar's resistance in order to engage the SpeedSafe system. Because of this, SpeedSafe knives fall fully outside the Federal definition of an automatic or switchblade knife. 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.

#### WHAT DOES THE "X" MEAN IN A KERSHAW MODEL NUMBER?

When you see an "X" after the model number of a Kershaw knife on your order—for example, 1660X—it means that the knife is in a clampack rather than a closed box. Our new clampack packaging uses much less plastic than previous clampacks, which our consumers will like, while still providing tamper-proof security. There is absolutely no difference in the knives themselves. The only difference is the type of packaging. Many Kershaw models are available in your choice of clampack or box; others are only available in one packaging style.

On the other hand, if you see "XXXX" marked on the blade of the knife, it means that the knife is a factory second and was probably purchased at our annual Warehouse Sale. Usually, these knives have only cosmetic defects with no difference in performance. It's just that they have not passed our rigorous inspection process and are not covered by our warranty.

#### WHY DO YOU "RESERVE THE RIGHT TO CHANGE SPECIFICATIONS?"

"We reserve the right to change specifications, materials, or country of origin at any time, without notice." You'll see this notice on Kershaw packaging, catalogs, and product literature. The reason we reserve this right is that from prototype to final production, there can be changes either in the final production design of the knife and/or in the availability of any given material at any given time. For example, if we run into supply issues with the steel we originally specified for a new knife, we may substitute another, comparable and more readily available steel. Nevertheless, the new material will always offer similar characteristics and performance to the original spec. Specifications might also change if we move the production. For example, knives made with 14C28N blade steel in the US will be made with high-performance 8Cr13MoV in China. But no matter where they're made, all Kershaw knives must meet our high standards for quality, fit and finish, and function.

#### WHY DOES IT TAKE SO LONG TO GET THE KNIFE WHEN I'VE ALREADY SEEN THE PROTOTYPE?

A prototype is far from being a knife that's ready for production. To understand, you have to know something about the whole process...

A prototype is simply a full-scale working model of a knife Kershaw intends to bring to market. Usually, the proto is one-(or maybe two) of-a-kind. So, like a custom knife, the prototype is individually handmade by Kershaw engineers, machinists, and assemblers.

The next step is getting feedback on the prototype from our customers and our industry—so we take it to one of the industry trade shows. Based on the feedback we receive, we frequently make adjustments to the prototype. We may also make changes to the prototype in order to ensure manufacturing is as efficient as possible. As you can imagine, this adds time to the production schedule.

From first prototype to product-in-your-hands, it usually takes about a year to the first production run. That's why it's important to stay in contact with your Kershaw representative and plan your orders carefully to ensure you always have the Kershaw knives you want on hand for your customers. Your Kershaw rep is always ready to help!

### **NEW FROM KERSHAW**

For 2013, Kershaw is offering an exciting, new collection of knives from the Kershaw design team, as well as some awesome collaborations with custom knifemakers like Todd Rexford, Rick Hinderer, and RJ Martin. For hunters, we're introducing a line of great-looking hunting knives that provide a razor edge and an ultra-secure grip, thanks to our new K-Texture handle. K-Texture ensures a sturdy grip under just about any environmental condition, from wet and cold to hot and dry. In answer to customer requests, we've also made some new additions to existing lines—like our new jewel tone Leeks and Scallions. This year, look to Kershaw for new styles, new colors, new tech, and some of the coolest knives on the planet.

# **NEW DESIGNS**



#### 3830 INJECTION 3.5

2013

**New Designs** 

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE 3-D MACHINED G-10 BLADE 3-1/4 IN. CLOSED 4-1/2 IN. WEIGHT 4.4 0Z.



The new Injection 3.5 has the custom features and details knife fans crave—at a price they can afford. The classic drop-point blade offers a full-width grind and opens manually with a custom thumbstud countersunk into the blade. The G-10 handle scales are contoured and machined in a horizontal pattern for extra grip. Other premium details include steel liners that show through the handle scale cutouts, decorative pivot hardware, and reversible pocketclip. Designed by Todd Rexford.

### 3820 INJECTION 3.0

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE 3-D MACHINED G-10 BLADE 3 IN. CLOSED 4-1/8 IN. WEIGHT 3.3 0Z.



This smaller version of the Injection offers all the custom details of the larger version, but with a 3-inch blade that works better in states with blade-length limits for carrying knives. Designed by Todd Rexford.

### 3890 SCRAMBLER

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE TEXTURED G-10/STEEL BOLSTER FRONT, 410 STEEL BACK, TITANIUM CARBO-NITRIDE COATING BLADE 3-1/2 IN. CLOSED 4-3/8 IN. WEIGHT 5.2 0Z.



The Scrambler's classy, drop-point blade is hollow-ground so it breezes through slicing tasks, while a flat-ground, large top swedge looks cool. The handle is G-10 with a steel bolster on one side; on the other, an all-steel frame lock. SpeedSafe-equipped, the knife opens quickly and easily and includes a reversible pocketclip. Designed by RJ Martin.

#### New Designs (2013)

#### 3880 THERMITE

STEEL 8CR13MOV, STONEWASHED FINISH HANDLE TEXTURED G-10 FRONT, 410 STEEL BACK, STONEWASHED FINISH BLADE 3-1/2 IN. CLOSED 4-7/8 IN. WEIGHT 4.5 0Z.



With tactical styling and practical performance, the Thermite has a great look and great features. The 3 1/2-in. stonewashed blade is hollow-ground for excellent slicing capabilities with a flat-ground "spanto" tip for strong piercing. It's SpeedSafe-equipped, has a frame lock with lockbar stabilizer, and even has Kershaw's Quad-Carry pocketclip. Designed by Rick Hinderer.

#### 1556TI CRYOII

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE 410, TITANIUM CARBO-NITRIDE COATING BLADE 3-3/8 IN. CLOSED 4-3/8 IN. WEIGHT 5.5 0Z.



The new Kershaw Cryo II is significantly larger than the original Cryo. With its 3-1/4 in., SpeedSafe-equipped blade, this classic design was built for those who just demand more from a pocketknife. More size. More features. More style. Though it's a larger knife, the Cryo II is remarkably slim and rides comfortably deep in the pocket thanks to our deep-carry clip. Designed by Rick Hinderer.

#### 8700 SHUFFLE

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 2- 3/8 IN. CLOSED 3- 1/2 IN. WEIGHT 2.8 0Z.



This chubby-bladed knife is a multi-function tool. The Shuffle features a capable, wide drop-point blade, a backspacer that doubles as a bottle opener, and a lanyard hole that is also as an emergency screwdriver. To make sure this tough little knife stays put in your hand, it has an oversized choil and a finger-contoured handle with the new Kershaw K-Texture grip.



2013) New Designs



#### 3840 FREEFALL

3850

STEEL 8CR13MOV, STONEWASHED FINISH HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 3-1/4 IN. CLOSED 4-1/4 IN. WEIGHT 4.1 0Z.



A tactically styled blade and a palm-gripping, ergonomic handle make the FreeFall an easy choice for tough piercing tasks as well as for every day carry. The blade is a modified tanto with a hollow-ground and slightly curved belly for versatile cutting. The tanto tip is flat-ground for strength. The handle is contoured to fit the palm and features Kershaw's new K-Texture grip for an extra secure hold.

SWERVE STEEL 8CR13MOV, STONEWASHED FINISH HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 3 IN. CLOSED 4-1/4 IN. WEIGHT 4.8 0Z.

You're going to like this one. It's designed to be a right-sized, tough every day carrying and work knife. The extra-wide, drop-point blade offers excellent slicing and will handle just about anything. For incredible grip, the Swerve features Kershaw's new K-Texture grip. It opens one-handed with SpeedSafe, and features a reversible, deepcarry clip.

3810 DIMENSION

7

STEEL 8CR13MOV, STONEWASHED FINISH HANDLE TITANIUM, MACHINED TEXTURE BLADE 3 IN. CLOSED 4-1/4 IN. WEIGHT 5.0 0Z.



Craving some titanium with your steel? Kershaw's new Dimension is the answer. The handle is titanium with a machined texture for solid gripability. Use the built-in flipper or thumbstud to open it quickly and easily with SpeedSafe assisted opening. Lockup security is provided by the easily accessible button lock, while a Tri-Carry, three-position deep-carry pocketclip completes the handsome package.

#### New Designs (2013)

#### 1620NB SCALLION

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.6 0Z.



Our best-selling line of Kershaw Scallions gets some colorful new additions for 2013. This one comes in "shop coat" blue, a darker navy blue. The Scallion's anodized aluminum handles look great in this new color, resist scratching, and make this Scallion a lightweight EDC. Same recuved blade and SpeedSafe assisted opening as all Scallions. Tip-Lock for added safety. See the entire Scallion family, pages 25-26



# 1620PUR

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.6 0Z.



Is the Scallion the perfect pocketknife? With its medium size, SpeedSafe assisted opening system, and recurve blade style, it just may be. The Scallion has been one of Kershaw's top sellers from the beginning. For 2013, we freshened up the Scallion assortment with some exciting new colors. This one is a deep jewel tone purple with scratch-resistant anodized aluminum handles. Tip-Lock for added safety.

#### 1620OL SCALLION

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.6 0Z.



The Scallion's razor-sharp recurve blade handles all your pocketknife tasks and its SpeedSafe assisted opening ensures fast and easy one-handed opening. For 2013, we've added some new colors—including this great-looking olive drab Scallion with scratchresistant anodized aluminum handles. Tip-Lock for added safety.



2013) New Designs



# 1670rdblkst

STEEL SANDVIK 14C28N, DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS BLADE 3-3/8 IN. CLOSED 4- 1/2 IN. WEIGHT 3.9 0Z.



You've asked for it, now it's here. The classic Kershaw red Blur but with a black, DLC-coated blade. It looks great—and, like all Blurs, performs great, too. Anodized aluminum handles with Trac-Tec inserts ensure a secure grip. The Sandvik 14C28N blade provides maximum cutting power; the slight blade recurve and partial serration make it a formidable multi-tasker.

#### 2555 TASKMASTER SAW

STEEL HIGH-CARBON STEEL, POWDERCOAT HANDLE GLASS-FILLED NYLON, RUBBER OVERMOLD BLADE 7 IN. CLOSED 9-1/4 IN. WEIGHT 9.2 0Z.



Extremely handy, extremely powerful—and won't take up a lot of room in your gear. Great for camping or hunting trips, and perfect for around-the-yard pruning, too. Also features a push-button locking mechanism.

### 1660SWBLK LEEK

STEEL SANDVIK 14C28N, STONEWASHED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 3 IN. CLOSED 4 IN. WEIGHT 2.4 0Z.



New handle colors and blade finishes give the ever-popular Kershaw Leek a fresh, new look. Same high-performance 14C28N stainless steel blade, with a variety of great-looking handle choices. This Leek features a stonewashed blade. New Designs (2013)

#### 1660PUR LEEK

STEEL SANDVIK 14C28N, BEADBLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 3 IN. CLOSED 4 IN. WEIGHT 2.4 0Z.



The ever-popular Kershaw Leek is back for 2013 in a selection of fresh, new colors. This one shines in a rich, jewel tone purple. A Leek in this great color is destined to become a knife fan favorite. Like all Leeks, this one features SpeedSafe assisted opening and a useful drop-point blade. The pocketclip is reversible and a Tip-Lock enhances safety for secure pocket carry.

### 1660OR LEEK

STEEL SANDVIK 14C28N, BEADBLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 3 IN. CLOSED 4 IN. WEIGHT 2.4 0Z.

Scratch-resistant anodized aluminum handles in deep orange make this Kershaw Leek for 2013 stand out from the crowd. Like all Leeks, this new orange Leek offers SpeedSafe assisted opening and a slim, droppoint blade. The pocketclip is reversible and a Tip-Lock enhances safety for secure pocket carry.

### 1660OL LEEK

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 3 IN. CLOSED 4 IN. WEIGHT 2.4 0Z.



Also new for 2013 is Kershaw's olive drab Leek. It looks at home in the outdoors or as a handsome every day carrying knife. The olive drab Leek is equipped with SpeedSafe assisted opening for fast and easy one-handed opening. The pocketclip is reversible and a Tip-Lock enhances safety for secure pocket carry.



# LONEROCK HUNTING SERIES

Kershaw is proud to introduce a new line of hunting knives—the LoneRock Series. These are state-of-the-art hunting knives, designed to provide the user with extremely tough and versatile tools that can stand up to just about anything. The entire series has been specially contoured and shaped to provide multiple grip options. So whether you need to choke up on the blade or grip the full handle for better leverage, these knives are always functional and easy to use.

# **K-TEXTURE® HANDLES**

And speaking of grip, the LoneRock Series features Kershaw's exclusive K-Texture handles. The LoneRock series features rubberized K-Texture grip material that ensures a secure grip, even in extreme conditions. K-Texture provides additional "tooth" for even more enhanced grip strength. For the most secure grip on your tools, look for products with Kershaw's new K-Texture grip.



#### 1898 LONEROCK FOLDER

**New Designs** 

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 3-1/2 IN. CLOSED 4-3/4 IN.



This new Kershaw hunting knife offers multiple grip options and Kershaw's K-Texture on the handle for a knife that's designed to work with you. An oversized choil and thumb grooves on each side of the handle enable you to choke up on the blade when necessary. Midspine jimping provides a good grip for fine control. A big belly makes skinning easier. This folder opens manually using the large groove in the blade—so there's no thumbstud to get in the way of your work. A sturdy mid-lock secures the blade.

### 1898GH LONEROCK FOLDER, GUT HOOK

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 3- 1/2 IN. CLOSED 4-3/4 IN.



This new Kershaw hunting knife offers multiple grip options and Kershaw's K-Texture on the handle. An oversized choil and thumb grooves on either side of the handle enable you to choke up on the blade when necessary. Mid-spine jimping provides a good grip for fine control. A big belly and precise gut hook make skinning easier. This folder opens manually using the large groove in the blade—so there's no thumbstud to get in the way of your work. A sturdy mid-lock secures the blade.

#### 1896GH LONEROCK LARGE FIXED, GUT HOOK

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 4-1/4 IN. OVERALL 9-3/8 IN.



This modern hunting knife is built to take whatever your hunt can dish out. It offers a big, curved belly and a gut hook for easy skinning. With its thumb recess and heavy mid-spine jimping, this knife was specifically designed to provide multiple grip options and fine control. Kershaw's K-Texture on the handle offers an extrasecure hold. Nylon belt sheath included.

#### 1895 LONEROCK SMALL FIXED

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 3-3/4 IN. OVERALL 8-1/4 IN.



For those who prefer a mid-sized hunting knife, we made the LoneRock1895. With its thumb recess and heavy mid-spine jimping, this knife was designed to provide multiple grip options and fine control. Kershaw's K-Texture on the handle provides a secure grip, even in slippery conditions. Nylon belt sheath included.

#### 1894 LONEROCK ZIPIT PRO

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE GLASS-FILLED NYLON, K-TEXTURE GRIP BLADE 3-3/8 IN. OVERALL 8-15/16 IN.



The Zipit Pro is designed to make gutting quicker and easier. Make long, clean cuts with this slim, tapered blade. To ensure you won't puncture the gut sack, the tip is blunt and rounded. The slim blade is also perfect for skinning legs and other areas were precision is required. Kershaw's K-Texture offers an extra-secure grip. Nylon belt sheath included.



2013) New Designs

### 1077 CAMP 10

e terther .

STEEL 65MN, POWDERCOAT HANDLE FULL TANG, SURE-GRIP OVERMOLD BLADE 10 IN. OVERALL 16 IN.



This camp knife is the right tool for every campsite chore—from clearing brush to making kindling. And, of course, zombies don't stand a chance against this big 10-inch blade with non-reflective powdercoat.

#### 1076 CAMP 14

STEEL 65MN, POWDERCOAT HANDLE FULL TANG, SURE-GRIP OVERMOLD BLADE 14 IN. OVERALL 20 IN.



The new Camp 14 offers 14 inches of brush-clearing and chopping power in a sturdy blade with an ultra-comfortable handle. Features front and rear lanyard holes. The molded sheath provides multiple carry options.

#### 1074 CAMP 18

STEEL 65MN, POWDERCOAT HANDLE FULL TANG, SURE-GRIP OVERMOLD BLADE 18 IN. OVERALL 24 IN.



Our largest camp knife yet, the Camp 18 gives you 18 full inches of tough, sharp cutting capability. You'll be ready for anything with this big, bushwhacking Kershaw blade. The Camp 18 fits in its own molded sheath with multi-carry options.

#### New Designs (2013

#### 1290 SPEAR-POINT BAIT KNIFE

STEEL 420J2, BRUSHED FINISH HANDLE POLYPROPYLENE BLADE 3-1/2 IN. OVERALL 7-15/16 IN.



Take this bait—and you'll get a versatile little utility knife that's a perfect addition to the tackle box. The spear-point tip is strong and the razor-sharp edge makes bait and utility cutting easy. Same quality Pro-Grade steel and comfortable handle.

#### 1291 5-1/2 IN. BONING KNIFE

STEEL 420J2, BRUSHED FINISH HANDLE POLYPROPYLENE BLADE 5-1/2 IN. OVERALL 10-3/4 IN.



This new addition to the Pro-Grade lineup is the perfect tool for separating flesh from bones and getting the most out of your catch. The 5-1/2 inch blade is a handy size for taking care of most fish quickly and easily.

#### 1292 5-1/2IN. GUTTING/SCALING KNIFE

STEEL 420J2, BRUSHED FINISH HANDLE POLYPROPYLENE BLADE 5-1/2 IN. OVERALL 10-3/4 IN.



This is the mid-sized fish-processing knife your tackle box—and your kitchen—needs. It lets you gut and scale your fish quickly and easily. This lightweight knife is agile, razor-sharp, and the right choice for the job.



### PURE KNIFE, NO ASSIST

When you don't want a mechanical assist to open your knife, reach for a Kershaw manual. With Kershaw's precision manufacturing, these manual folders open smoothly and easily even without a mechanical boost. Some accomplish that with a built-in flipper. For others, it's a handy thumbstud. Yet others give you maximum versatility and feature both.

MANUAL

Manual Knives

#### 1760 SKYLINE

BLADE SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 BLADE 3-1/8 IN. CLOSED 4-1/4 IN. WEIGHT 2.5 0Z.



The Skyline rates high on knife blogger and reviewer lists of best buys and favorites. And no wonder. It's lightweight, versatile, and a lot of knife in a well-priced package.





#### 1725СВ JUNK YARD DOG II

STEEL SANDVIK 14C28N/D2 COMPOSITE, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 BLADE 3-5/8 IN. CLOSED 4-7/8 IN. WEIGHT 5.8 0Z.



Junkyard Dog style with the added cool of a Composite Blade. Tough, wear resistant D2 is on the cutting edge, and high-performance 14C28N is on the spine. And check out the sawtooth Composite Blade joint!





#### 1770 0D-2

STEEL 8CR1 3MOV, BEAD-BLASTED FINISH HANDLE GLASS FILLED NYLON BLADE 2-1/4 IN. CLOSED 3-1/8 IN. WEIGHT 1.4 0Z.



The OD-2 (short for "Over-Drive") offers a unique flipper that folds into a recess in the liner when the blade is open to give the OD-2 a sleek, smooth line all the way down. Designed by Lee Williams.





🤝 Manual Knives





#### 1445 HALF-TON

STEEL 8CR13MOV, SATIN FINISH HANDLE GLASS-FILLED NYLON, NON-SLIP INSERTS BLADE 2-1/2 IN. CLOSED 3-5/8 IN. WEIGHT 3.3 0Z.



The little guy's always the toughest. The Half-Ton's short, chubby blade works on and on. And just for grins, the pocketclip is shaped like a mini-wrench.







1446 3/4-TON

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON, NON-SLIP INSERT BLADE 2-3/4 IN. CLOSED 3-7/8 IN. WEIGHT 3.8 0Z.



Bigger than our popular Half-Ton, more compact than our larger One-Ton; you guessed it, it's the 3/4-Ton and it's the perfect work knife for the guy who wants a knife that's just the right size—in classic black.







#### 1447 ONE-TON

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE MACHINED G-10 FRONT, 410 BACK BLADE 3-1/4 IN. CLOSED 4-5/8 IN. WEIGHT 4.7 0Z.



If you like a wider blade, but need a bigger knife, then the One-Ton is your knife. It has a wide, fat blade, a machined G-10 front scale, and a 410 stainless back handle. Manual Knives

#### 3700 KURAI

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE ALUMINUM BLADE 2-1/2 IN. CLOSED 3-1/2 IN. WEIGHT 2.3 0Z.



This awesome little pocketknife has enough style to be a gentleman's dress knife—yet it's tough and versatile enough to carry everyday. A drop-point blade with titanium carbo-nitride coating provides the versatility; aluminum scales provide the style. Includes deep-carry pocketclip.



#### 3410 CHILL

BLADE 8CR13MOV, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 BLADE 3-1/8 IN. CLOSED 3-7/8 IN. WEIGHT 2.0 0Z.



The Chill offers clean lines and great performance. It not only offers cool good looks, but also opens easily with the built-in flipper. Designed by RJ Martin.









1920 SELECT FIRE

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON BLADE 3- 3/8 IN. CLOSED 4 - 1/4 IN. WEIGHT 5.3 OZ. 1/4" HEX DRIVE AND ASSORTED BITS



The Select Fire makes a great addition to every tool and truck box. It offers a big, useful blade, plus onboard 4-piece bit set with two flathead and two crosshead bits, bit driver, and a ruler on the bit-drive shaft. There's even a handy bottle opener built in. Designed by Grant & Gavin Hawk.



















#### 1060 BLACK HORSE II

STEEL 8CR1 3MOV, SATIN FINISH HANDLE CO-POLYMER BLADE 3-3/4 IN. CLOSED 4-7/8 IN. WEIGHT 4.6 0Z.



Simply a great work knife. The clip-point blade configuration defity accomplishes every job you ask it to, and the durable, co-polymer handle provides a secure grip. Includes sheath.



STEEL 8CR1 3MOV, SATIN FINISH HANDLE CO-POLYMER BLADE 3 IN. CLOSED 4-1/8 IN. WEIGHT 3.5 0Z.



This tough little work knife's clip-point blade configuration tackles a variety of tasks, while the durable, co-polymer handle provides a secure grip. Includes sheath.





19

#### 3160 CROWN

STEEL 8CR1 3MOV, SATIN FINISH HANDLE SATIN-FINISH STEEL, POLISHED MICARTA® BLADE 3-1/4 IN. CLOSED 4-1/4 IN. WEIGHT 3.9 0Z.



Polish your image with the Kershaw Crown. From its satin-polished blades and bolsters to its handsome polished Micarta® scales, this is a classic gentleman's knife.

#### Manual Knives

#### 3000 D.W.O

STEEL 8CR13MOV, SATIN FINISH HANDLE CO-POLYMER BLADE 2-3/8 IN. CLOSED 3-1/4 IN. WEIGHT 1.6 0Z.

#### RED D.W.O. 3000RD



The D.W.O.'s small-but-mighty clip-point blade is perfect for taking on all those little tasks around the house or shop; the ribbed co-polymer handle provides an extra-secure and comfortable grip.











#### 2825 SILVER SPUR II

STEEL AUS6A, SATIN FINISH HANDLE ALUMINUM BLADE 2-1/4 IN. CLOSED 3 IN. WEIGHT 0.9 0Z.



SILVER SPUR 2800 BLADE 1-7/8 IN. CLOSED 2-1/2 IN. WEIGHT 0.6 0Z.

The Silver Spur offers a razor-sharp blade and a secure back lock in two handy sizes. The ribbed handle provides a secure grip.

#### 3140 WILDCAT RIDGE

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, CROSS-GROOVED ABS INLAY BLADE 3-1/2 IN. CLOSED 4-7/8 IN. WEIGHT 4.3 0Z. INCLUDES NYLON SHEATH



BLACK GULCH 3120 BLADE 3 IN. CLOSED 4-1/8 IN. WEIGHT 4.3 0Z.

E CORRAL CREEK 3115 BLADE 2-1/2 IN. CLOSED 3-3/8 IN. WEIGHT 2.2 0Z. S BLADE 2-1/2 IN. CLOSED 3-3/8 IN. WEIGHT 2.2 0Z. GRANTCOUNTY 3100 BLADE 1-7/8 IN. CLOSED 2-5/8 IN. WEIGHT 1.2 0Z.

SHEEPSFOOT 3115BT

SHEATH





### EASY, ONE-HANDED OPENING

SpeedSafe<sup>®</sup> is the patented, assisted opening mechanism pioneered by Kershaw that makes it fast and easy to open a knife one-handed. Many SpeedSafe assisted folders are ambidextrous—and open with a convenient flipper or a thumbstud on both sides of the blade. To open a SpeedSafe knife, the user must apply manual pressure to overcome the resistance of the torsion bar. This means that SpeedSafe knives do not meet the definition of a switchblade; they do not open with the push of a button or by gravity alone. Once open, the blade locks safely into position until the user releases it. SpeedSafe makes one-handed opening convenient, simple, and safe.

# **SPEEDSAFE**

Speedsafe Knives 📎

#### 1880 ECHELON

STEEL SANDVIK 14C28N, SATIN FINISH HANDLE MACHINED TRANSLUCENT G-10 BLADE 3-1/4 IN. CLOSED 4 IN. WEIGHT 2.9 0Z.



Get great looks and solid performance. The natural G-10 handle is semi-transparent so you can see the SpeedSafe assisted opening mechanism on the inside. Includes our reversible deep-carry pocketclip.





#### 1870 KNOCKOUT

STEEL SANDVIK 14C28N, STONEWASHED FINISH HANDLE MACHINED ALUMINUM FRONT, ALUMINUM BACK BLADE 3-1/4 IN. CLOSED 4-5/8 IN. WEIGHT 3.4 0Z.



The Knockout looks great, but the reason it bears this name is that we've "knocked out" a piece of the machined aluminum handle and inset a stainless-steel plate to create the Sub-Frame Lock—and a knife that's lightweight, yet strong. Includes our deep-carry clip.









#### 1780СВ **RAKE**

STEEL SANDVIK 14C28N/D2, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 BLADE 3-1/2 IN. CLOSED 4-5/8 IN. WEIGHT 5.4 0Z.



The Rake's Composite Blade has tough, wear-resistant D2 steel on the cutting edge and high-performance Sandvik 14C28N on the spine. The extra-wide blade with its curved belly provides ample slicing and slashing capability. A clipped point preserves piercing power. HERE BOL















Speedsafe Knives

1860 PISTON

STEEL SANDVIK 14C28N, STONEWASHED FINISH HANDLE MACHINED G-10 BLADE 3-1/2 IN. CLOSED 5 IN. WEIGHT 4 0Z.



Unique cuts on the handle and blade give the new Piston a great look. While the Piston is a larger knife, its lightweight G-10 handles make it light enough for everyday carry. The Piston features our Inset Liner Lock and Quad-Carry pocketclip.

# 1670BLK

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS BLADE 3-3/8 IN. CLOSED 4-1/2 IN. WEIGHT 3.9 0Z.

#### BLACK BLUR SERRATED 1670BLKST



Get a grip on one of our toughest, most versatile knives—the Blur. Its slightly recurved blade is ideal for slicing, slashing, or pulling cuts. This multi-task-ready blade is paired with a lightweight anodized aluminum handle and Trac-Tec inserts for a secure grip, even in slippery conditions.

# 1670OLBLK + 1670DSBLK

STEEL SANDVIK 14C28N, DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS BLADE 3-3/8 IN. CLOSED 4-1/2 IN. WEIGHT 3.9 0Z.



#### DESERT SAND BLUR 1670DSBLK OLIVE DRAB BLUR 16700LBLK

The versatile Blur also comes in desert sand and olive drab—some of our newest colors.

### Speedsafe Knives 🔗

#### 1670530V S30V BLUR

STEEL S30V, STONEWASHED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS BLADE 3-3/8 IN. CLOSED 4-1/2 IN. WEIGHT 4.0 0Z.



Want a premium Blur? This is it. The S3OV blade takes and holds an edge extremely well; it's tough and wear resistant, too. The S3OV Blur shares the same anodized aluminum handle with the rest of the Blur family.





# 1670TBLKST

STEEL SANDVIK 14C28N, DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS BLADE 3-3/8 IN. CLOSED 4-1/2 IN. WEIGHT 3.8 0Z.



This Blur offers tactical styling with a partially serrated tanto blade. Black DLC coating and anodized aluminum handles complete its discrete, matte look.





#### 1670GBBLKST BLUR GLASSBREAKER

STEEL SANDVIK 14(28N, DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS BLADE 3-3/8 IN. CLOSED 4-1/2 IN. WEIGHT 4.0 0Z.



The Blur Glassbreaker has the added functionality of a carbide glassbreaker tip built into the handle. Add that to the Blur's sure-grip, contoured handle and recurved blade with partial serration, and you've got a truly versatile knife, ready to handle just about anything.





















#### Speedsafe Knives

#### 1550 BLACKOUT

STEEL SANDVIK 14C28N, DLC COATING HANDLE GLASS-FILLED NYLON BLADE 3-1/4 IN. CLOSED 4-1/2 IN. WEIGHT 3.5 0Z.

#### SERRATED 1550ST



When it was first introduced, the Blackout was selected as the Blade Show's Best Buy. And it still is. Great for work, outdoors, or everyday carrying, the Blackout is a Kershaw best seller. Single thumbstud positioned for right-handed blade deployment.

#### 1560 WHIRLWIND

STEEL SANDVIK 14C28N, SATIN FINISH HANDLE GLASS-FILLED NYLON BLADE 3-1/4 IN. CLOSED 4-1/2 IN. WEIGHT 3.5 0Z.

#### SERRATED 1560ST



One of the first—and still one of our best-selling SpeedSafe knives. The Whirlwind is a big handful of a knife, perfect for work or as a larger EDC. Single thumbstud positioned for right-handed blade deployment.

#### 1620 SCALLION

STEEL 420HC, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON LINER 410 BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.3 0Z.

SERRATED 1620ST



The Scallion is perfect for everyday carry and cuts way down on the intimidation factor. Tip-Lock for added safety.

Speedsafe Knives 🏈

#### 1620RD SCALLION

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.6 0Z.



The popular Scallion comes in a selection of handle choices, including this eye-catching anodized aluminum red. Tip-lock for added safety.



0

 $\odot$ 







#### 1620FL SCALLION

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 410, BEAD-BLASTED FINISH BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.9 0Z.

#### SERRATED 1620FLST



This Scallion is pure stainless steel with a super-secure frame lock. Tip-Lock for added safety.

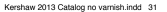
#### 1620VIB RAINBOW SCALLION

STEEL 420HC, TITANIUM-OXIDE RAINBOW COATING HANDLE 410, TITANIUM-OXIDE RAINBOW COATING BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.9 0Z.



If one color just isn't enough, try the Rainbow Scallion and get them all. The secret to this rainbow colors is in the scratch-resistant titanium-oxide coating. Tip-Lock for added safety.









**Speedsafe Knives** 

1600 **CHIVE** 

**STEEL** 420HC, BEAD-BLASTED FINISH HANDLE 410, BEAD-BLASTED FINISH BLADE 1-15/16 IN. **CLOSED** 2-7/8 IN. WEIGHT 1.8 OZ.



Still one of our best-selling knives, this Chive is pure stainless steel with an attractive bead-blasted finish. Tip-Lock for added safety.



#### 1600BLK **BLACK CHIVE**

**STEEL** 420HC, POLISHED DLC COATING HANDLE 410, POLISHED DLC COATING BLADE 1-15/16 IN. **CLOSED** 2-7/8 IN. WEIGHT 1.8 OZ.



Black DLC coated for a sophisticated look in a small pocketknife. Tip-Lock for added safety. 2005 Blade Show winner for Most Innovative American Design.









#### **1600PINK CHIVE**

**STEEL** 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 1-15/16 IN. **CLOSED** 2-7/8 IN. WEIGHT 1.8 OZ.



Pretty in pink. This small knife is a pocket- or purse-perfect companion for everyday carry. Tip-Lock for added safety.



#### 1600VIB **RAINBOW CHIVE**

STEEL 420HC, TITANIUM-OXIDE RAINBOW COATING HANDLE 410, TITANIUM-OXIDE RAINBOW COATING BLADE 1-15/16 IN. **CLOSED** 2-7/8 IN. WEIGHT 1.9 OZ.



Titanium-oxide rainbow coating makes this the most eye-catching small knife ever. Tip-Lock for added safety.



1840

0

1840CKT

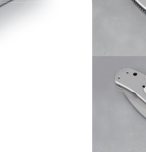








0





#### 1840 **SHALLOT**

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 410, BEAD-BLASTED FINISH BLADE 3-1/2 IN. **CLOSED** 4-3/8 IN. WEIGHT 4.3 OZ.

SERRATED 1840ST BLACK SHALLOT 1840CKT/1840CKTST (Serrated) STEEL SANDVIK 14C28N, DLC COATING HANDLE 410, DLC COATING



The Shallot offers a 3-1/2 inch blade and an ergonomically curved handle. Choose silver or black, plain or partially serrated edge.

#### 1730SS ZINGSS

**STEEL 8CR13MOV, BEAD-BLASTED FINISH** HANDLE 410, BEAD-BLASTED FINISH BLADE 3 IN. **CLOSED** 3-7/8 IN. WEIGHT 3.3 OZ.



Get the Zing of pure steel—now with SpeedSafe. With its unique design and pocket-perfect size, the Zing is one of our most popular knives. Now we're taking it to a new level with the Zing SS. It's larger, yet slimmer and offers the security of a frame lock. Designed by RJ Martin.

Speedsafe Knives





1660 LEEK

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 410, BEAD-BLASTED FINISH BLADE 3 IN. CLOSED 4 IN. WEIGHT 3.0 0Z.

SERRATED 1660ST



This is the Leek, straight-up. All stainless steel, all the time. Perfect for frame lock lovers; plus a Tip-Lock for added security. Choose smooth or partially serrated edge.



#### 1660VIB RAINBOW LEEK

STEEL SANDVIK 14C28N, TITANIUM-OXIDE RAINBOW COATING HANDLE 410, TITANIUM-OXIDE RAINBOW COATING BLADE 3 IN. CLOSED 4 IN. WEIGHT 3.0 0Z.



The Leek is a step up in blade length from the Scallion. Yet, the three-inch blade fits in a pleasingly narrow profile. Scratch-resistant titanium-oxide coating. Tip-Lock for added safety.



STEEL SANDVIK 14C28N, DLC COATING HANDLE 410, DLC COATING BLADE 3 IN. CLOSED 4 IN. WEIGHT 3.0 0Z.

SERRATED 1660CKTST



For a versatile Leek in basic black, choose this handsome knife. Your choice of partially serrated or smooth edge. Tiplock for added safety.







Speedsafe Knives 🏈

#### 1660TGRYST RANDOMLEEK

STEEL S30V, PVD COATING HANDLE 410, PVD COATING BLADE 3 IN. CLOSED 4 IN. WEIGHT 3.0 0Z.



For quality and value, the Random Leek is not a random choice. The blade is made of super-tough, corrosion resistant S3OV with a matte PVD coating. Partial serration provides additional cutting versatility. Stainless steel handles with the same PVD coating and a sturdy frame lock completes the picture. Includes tip-lock for added saftey.

#### 1660СВ COMPOSITE BLADE LEEK

STEEL SANDVIK 14C28N/D2 COMPOSITE, BEAD-BLASTED FINISH HANDLE 410, BEAD-BLASTED FINISH BLADE 3 IN. CLOSED 4 IN. WEIGHT 3.1 0Z.



The Leek is just that much more awesome with Kershaw's patent-pending Composite Blade. D2 on the cutting edge, 14C28N on the spine. Tip-Lock for added safety.

#### 1820 NEEDS WORK

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON BLADE 2-3/4 IN. CLOSED 4-1/8 IN. WEIGHT 4 0Z.



A lightweight utility-style knife that's ideal for everyday carry. Blade shape offers excellent chopping, slicing, and piercing strength.

















#### **1835TBLKST** KURO

STEEL 8CR13MOV, BLACK OXIDE COATING HANDLE GLASS-FILLED NYLON BLADE 3-1/8 IN. HANDLE 4-1/8 IN. WEIGHT 3.2 0Z.



A modified tanto blade with partial serration is paired with textured, glass-filled nylon scales in this all-black beauty. Access the SpeedSafe assisted opening quickly and easily with an ambidextrous flipper. Drilled to accept a lanyard. An impressive look at a value price.





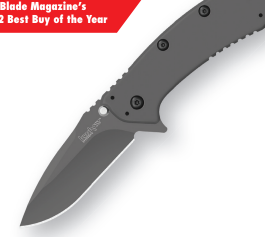








Blade Magazine's 2012 Best Buy of the Year



#### 1830 **OSO SWEET**

**STEEL 8CR1 3MOV, SATIN FINISH** HANDLE GLASS-FILLED NYLON BLADE 3 IN. CLOSED 4 IN. WEIGHT 3 0Z.



This is indeed one sweet pocketknife. With a classic drop-point blade for cutting versatility, SpeedSafe assisted opening, and an ambidextrous flipper, it's the right choice for everyone.

#### 1555TI CRYO

**STEEL** 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE 410, TITANIUM CARBO-NITRIDE COATING BLADE 2-3/4 IN. CLOSED 3-3/4 IN. WEIGHT 4.1 OZ.



Built in pure steel with matte grey titanium carbo-nitride coating on both blade and handle, the Cryo opens quickly with flipper or thumbstud. It also features a sturdy framelock with lockbar stabilization. Designed by Rick Hinderer.

Speedsafe Knives 🔗

## 1970 BURST

STEEL 8CR13MOV, STONEWASHED FINISH HANDLE GLASS-FILLED NYLON SCALES BLADE 3 IN. CLOSED 4-1/8 IN. WEIGHT 3.4 0Z.

#### SERRATED 1970ST



The aggressive, spiked look of the Burst is sure to draw the eye and plenty of positive comments. And check out that flipper. We've directed the blade grind all the way down the flipper for a sweeping line and an awesome look.



### 1985ST RJI

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE MACHINED G-10 BLADE 3-1/2 IN. CLOSED 4-5/8 IN. WEIGHT 4.5 0Z.



The RJ I's blade design and grind provides a slightly curved belly with plenty of slicing power, plus a flat-ground tanto tip that's significantly thicker than comparable tantos so you can take on piercing tasks with no fear. Designed by RJ Martin.













## 1980st RJII

STEEL 8CR13MOV, TITANIUM CARBO-NITRIDE COATING HANDLE MACHINED G-10 BLADE 3 IN. CLOSED 4 IN. WEIGHT 3.4 0Z.



Like the RJ I, but want a slightly smaller knife? The RJ II is for you. It offers all the same features and tactical style, but with a smaller 3-1/8-inch blade.



32





Speedsafe Knives

## 3650 Voltii

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON BLADE 3-1/4 IN. CLOSED 3-7/8 IN. WEIGHT 3.3 0Z.

#### SERRATED 3650ST



The Volt II features the same versatile blade and handle style as the original Kershaw Volt—but at a value price. Volt IIs designed by RJ Martin.





#### 3650CKTST BLACK VOLT II

STEEL 8CR13MOV, BLACK OXIDE COATING HANDLE GLASS-FILLED NYLON BLADE 3-1/4 IN. CLOSED 3-7/8 IN. WEIGHT 3.3 0Z.



You asked for it, you've got it. Now the same versatile blade and handle style as the original Volt II is available in sleek black from the tip of the blade to the butt of the handle.







## 3655 VOLT SS

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE 410, BEAD-BLASTED FINISH BLADE 3-1/2 IN. CLOSED 4-1/4 IN. WEIGHT 4.3 0Z.



High voltage looks and a slimmer profile. The Volt SS picks up where the Volt II left off—and gets even better. While it's larger than the original, it's slimmer, features a solid frame lock, and is all stainless steel from tip to butt.

33

Speedsafe Knives 📎

## 1990 BRAWLER

STEEL 8CR13MOV, BLACK OXIDE COATING HANDLE GLASS-FILLED NYLON BLADE 3 IN. CLOSED 4-1/8 IN WEIGHT 3.8 0Z.



Get great style and great function in a value-priced knife with the Kershaw Brawler. In addition to amazing looks, the Brawler offers SpeedSafe, a modified tanto blade with an extra-thick tip, light weight, and quad-carry options.







#### 1605 CLASH

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON BLADE 3-1/8 IN. CLOSED 4-1/4 IN. WEIGHT 4.2 OZ.

#### SERRATED 1605ST



The Clash's drop-point blade with just a hint of recurve is a versatile style that excels at a wide variety of tasks. An ambidextrous flipper makes it a great choice for left- or right-handers.





## 1605CKTST BLACK CLASH

STEEL 8CR13MOV, BLACK OXIDE COATING HANDLE GLASS-FILLED NYLON BLADE 3-1/8 IN. CLOSED 4-1/4 IN. WEIGHT 4.3 0Z.



A drop-point blade with just a little recurve enables this multipurpose knife to handle just about any cutting job, from slicing to rope cutting. Handsome black oxide blade coating and black scales make it rock extra hard.



















#### Speedsafe Knives

## 80000L FUNXION OUTDOOR

STEEL 8CR13MOV, SATIN FINISH HANDLE ALUMINUM, RUBBER INSERT BLADE 3 IN. CLOSED 4-1/4 IN. WEIGHT 5.5 0Z.



The Funxion Outdoor provides a big, drop-point blade, a saw blade, and a swing-out carabiner-style clip that attaches easily to belt or pack. The Kershaw deep-carry pocketclip enables secure and discreet pocket carry. The blade and the tools each have a separate locking liner for safety.

#### 8200rd FUNXION DIY

STEEL 8CR13MOV, SATIN FINISH HANDLE ALUMINUM, RUBBER INSERT BLADE 3 IN. CLOSED 4-1/4 IN. WEIGHT 5.2 0Z.



In addition to a SpeedSafe assisted knife blade, the Funxion DIY provides a selection of handy tools perfect for taking on all those around-the-house tasks. It includes a flathead screwdriver tip, hex wrench, carabiner clip, and—very important—a bottlecap lifter. A separate locking liner for the blade and the tools ensures safety. Includes deep-carry pocketclip.

#### 8100GRYST FUNXION EMT

STEEL 8CR13MOV, BLACK OXIDE COATING HANDLE ALUMINUM, RUBBER INSERT BLADE 3 IN. CLOSED 4-1/4 IN. WEIGHT 5.2 0Z.



The Funxion EMT features a modified tanto blade with partial serration, cord cutter, hex wrench, carabiner clip and carbide glassbreaker tip. An aluminum handle lightens the tool's weight, a separate locking liner for the blade and for the tools ensures safety. Includes deep-carry pocketclip.

We reserve the right to change specifications, materials, or country of origin at any time, without notice.

## GET OUTSIDE — AND CARRY A GREAT KNIFE

For fishing, hunting, camping, hiking, climbing—and just about any other outdoor sport—you're going to want to have a trusty Kershaw along. These are true sporting knives made by a sporting goods company. From our American-Made Hunters line to our Pro-Grade Specialty Fish & Game Knives and from our selection of handy campsite gear to our famous Blade Traders, these tools are must-haves whether you're working or playing outside. For extra convenience, most include sheaths, blade guards, or storage cases. Whatever your sport, you'll find the sporting companion you need in this collection of great outdoors knives from Kershaw.

**OUTDOORS** 





실 Outdoor Knives

#### 1081 **MINI SKINNER**

**STEEL** SANDVIK 14C28N, STONEWASHED FINISH HANDLE TEXTURED G-10 SCALES BLADE 2 IN. OVERALL 4-3/4 IN. WEIGHT 1.6 OZ.



Good things come in small sheaths, too. The Mini Skinner is shaped like our popular Skinning Knife. It offers a 2-in. fulltang blade that's ideal for smaller game. Includes sheath.













#### 1080 **SKINNING KNIFE**

**STEEL** SANDVIK 14C28N, STONEWASHED FINISH HANDLE TEXTURED G-10 SCALES BLADE 2-3/8 IN. OVERALL 6 IN. WEIGHT 3.6 OZ.

#### **ORANGESKINNING KNIFE 1080OR**



Part of the Kershaw American-Made Hunters series. Super-sharp and highly maneuverable, this Skinning Knife is the one you'll reach for time and time again. Basic black or safety orange scales. Includes sheath.

#### 1082 **FIELD KNIFE**

**STEEL** SANDVIK 14C28N, STONEWASHED FINISH HANDLE TEXTURED G-10 SCALES BLADE 3-1/4 IN. OVERALL 7-1/4 IN. WEIGHT 4.0 OZ.

#### ORANGE FIELD KNIFE 1082OR



Part of the Kershaw American-Made Hunters series. The full-tang Field Knife is the perfect all-around hunting knife, moving from field to campsite tasks with ease. Basic black or safety orange scales. Includes sheath.

37

## Outdoor Knives 실

## 1085 DISKIN HUNTER

STEEL SANDVIK 14C28N, STONEWASHED FINISH HANDLE TEXTURED G-10 SCALES BLADE 4-5/8 IN. OVERALL 9-1/2 IN. WEIGHT 5 0Z.



This is a big, bold fixed-blade knife with a slim, comfortable handle. Part of the American-Made Hunters series. Includes sheath. Designed by Matt Diskin.









STEEL 8CR13MOV, SATIN FINISH HANDLE CO-POLYMER BLADE 4-1/2 IN. OVERALL 9-1/2 IN. WEIGHT 5.3 0Z.



It's big, bold, and incredibly practical. This quality blade steel holds its edge and the sure-grip handle handles just about anything. Includes sheath.













STEEL 8CR13MOV, SATIN FINISH HANDLE CO-POLYMER BLADE 3-5/8 IN. OVERALL 8 IN. WEIGHT 3.6 OZ.

**ORANGE ANTELOPE HUNTER II 1028OR** 



The Antelope Hunter II's high-performance blade steel holds its edge while the contoured handle offers a secure grip in any conditions. Includes sheath. Safety orange or basic black handle.







실 Outdoor Knives

## 1010 ROUGHNECK

STEEL AUS6A, SATIN FINISH HANDLE CO-POLYMER BLADE 6-1/4 IN. PARTIALLY SERRATED SPINE OVERALL 11-1/8 IN. WEIGHT 6.3 0Z.



The Roughneck is one sturdy, very practical hunting knife. Razor-sharp edge on one side of the blade, partial serration on the other. Includes sheath.





#### 1620C CAMOSCALLION

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM, REALTREE® HARDWOODS HD PATTERN BLADE 2-3/8 IN. CLOSED 3-1/2 IN. WEIGHT 2.6 0Z.



The Camo Scallion is the perfect mid-sized knife to accompany you on your next hunting trip—or for everyday carry. The RealTree camo pattern is applied to lightweight anodized aluminum handles for a durable, scratch-resistant finish. Tip-Lock for added safety.





#### 1060RT CAMOBLACK HORSEII

STEEL 8CR13MOV, SATIN FINISH HANDLE CO-POLYMER, REALTREE® HARDWOODS HD PATTERN BLADE 3-3/4 IN. CLOSED 4-7/8 IN. WEIGHT 4.6 0Z.



RealTree camo, a versatile blade, and a sure-grip handle makes Kershaw's Camo Black Horse II one of our most popular hunters. Includes sheath.

## Outdoor Knives 실

#### 1050 FOLDING FIELD

STEEL 8CR1 3MOV, MIRROR POLISH HANDLE BRASS BOLSTERS, PMMA PLASTIC SCALES BLADE 3-1/8 IN. CLOSED 4-3/4 IN. WEIGHT 9 0Z.



Back by popular demand, the Kershaw Folding Field knife is just about as classic as a hunting knife can get. For many years, it was our flagship knife—and now it's back. With its gleaming brass bolster and butt plus high-quality Kershaw manufacturing, now is the right time to snap it up! Includes sheath.





STEEL 420J2, SATIN FINISH FINGER HOLE RUBBER INSERT BLADE 1/2 IN. OVERALL 3-3/4 IN. WEIGHT 1.6 0Z.

#### ORANGEZIPIT 25200R

Got a favorite hunting knife and just need the gut hook? Get the Ziplt. Rubber insert keeps finger comfortable during use, handy size makes it easy to pack with your gear.



## 1120 TASKMASTER SHEARS

BLADE 3-1/2 IN. WITH ONE EDGE SERRATED OVERALL 8-7/8 IN. WEIGHT 5.1 0Z.



In addition to handling a wide variety of cutting tasks, these shears have a nutcracker, jar opener, bone notch, lid lifter and screwdriver tips. For easy cleaning, the blades fully separate.









Outdoor Knives















## 1210 SKEETER I

HANDLE SOFT-GRIP OVER-MOLD FINGER HOLES OVERALL 4-1/4 IN. WEIGHT 0.8 0Z.

#### SKEETER II (MICRO-SERRATED) 1215

Compact and durable, Skeeter fly-tying scissors are designed to cut through a wide variety of materials with ease. An extra fine point provides for precise trimming. The comfortable finger loops provide precise control during use.

## 1259 9 IN. FILLET

STEEL 420J2, SATIN FINISH HANDLE CO-POLYMER BLADE 9-1/4 IN. CLOSED 14-1/4 IN. WEIGHT 4 0Z.

7-1/2 IN. FILLET 1257 BLADE 6 IN. OVERALL 13-1/8 IN. WEIGHT 3.7 0Z.



A flexible blade with soft touch, sure-grip handle; neon accents make it easy to spot in a marine environment. Choose 7½-inch for small-to-medium-sized fish, 9-inch for larger fish. Includes ABS sheath.

## 1256 FOLDING FILLET

STEEL 420J2, SATIN FINISH HANDLE TEXTURED PLASTIC BLADE 6 IN. OVERALL 13-1/8 IN. WEIGHT 5.6 0Z.



The Kershaw Folding Fillet provides the same top performance all Kershaw fillet knives have to offer—just in a more compact space. Includes lanyard hole and fold-out cleaning spoon.

## **PRO-GRADE SERIES**

Specialty Fish & Game Knives

**STEEL** 420J2, BRUSHED FINISH HANDLE POLYPROPYLENE



The Kershaw Pro-Grade Specialty Fish & Game series is all about having the right tool for the job. All have a premium, corrosion-resistant blade with just the right amount of flex to make the job easier. The handle is a proven design that really lets your hand lock into place. In addition, all Pro-Grade knives are designed to be lightweight so fish and game processing is less tiring. Includes blade protector with slits to allow air to circulate.

#### 1282

**12 IN. CIMETER** BLADE 12 IN. OVERALL 17-1/2 IN. WEIGHT 8.6 0Z.

1280GE

**10 IN. BREAKING KNIFE, GRANTON EDGE** BLADE 10 IN. OVERALL 15-3/4 IN. WEIGHT 6 0Z.

1280 **10IN. CURVED BREAKING** BLADE 10 IN. OVERALL 15-1/2 IN. WEIGHT 6.0 0Z.

#### 1289

**9IN. NARROW FILLET** BLADE 9 IN. OVERALL 14-1/4 IN. WEIGHT 4.0 0Z.

1288SH 8-1/2 IN. SPOON-HANDLE FILLET BLADE 8-1/4 IN. OVERALL 16 IN. WEIGHT 3 OZ.

#### 1288BK **8 IN. BREAKING**

BLADE 8 IN. **OVERALL** 13-1/4 IN. **WEIGHT** 4.8 0Z.

1287 7-1/2 IN. NARROW FILLET BLADE 7-1/2 IN. OVERALL 12-3/4 IN. WEIGHT 4.0 0Z.











**Outdoor Knives** 

## 1098AK **ALASKAN BLADE TRADER**

BT-11 SKINNING+GUT-HOOK AUS6A, SATIN FINISH BT-3 HUNTING 420J2, SATIN FINISH **BT-5 SAW** SAW STEEL, SATIN FINISH BT-H HANDLE CO-POLYMER SKINNING BLADE 4-1/4 IN. HUNTING BLADE 3-1/2 IN. SAW BLADE 5-1/2 IN. WEIGHT 11.6 OZ. (TOTAL)



#### 1094HBT HUNTER'S BLADE TRADER

STEEL 420J2, SAW STEEL, SATIN FINISH **BT-H HANDLE** CO-POLYMER BT-3 HUNTING BLADE 3-1/2 IN. BT-5 SAW BLADE 5-1/2 IN. WEIGHT 9.2 OZ. (TOTAL)







STEEL 420J2, SAW STEEL, SATIN FINISH **BT-H HANDLE** CO-POLYMER BT-3 HUNTING BLADE 3-1/2 IN. BT-5 SAW BLADE 5-1/2 IN. BT-2 FILLET BLADE 5-1/2 IN. WEIGHT 13.1 OZ. (TOTAL)















## 1096FBT FISHERMAN'S BLADE TRADER

STEEL 420J2, SATIN FINISH BT-H HANDLE CO-POLYMER BT-12 FILLET BLADE-A7 IN. BT-13 FILLET BLADE-B9 IN. WEIGHT 8.9 0Z. (TOTAL)





#### 1091CT CAMP-TOOL TRADER COMES WITH TWO HANDLES

STEEL 420J2, SAW STEEL, SATIN FINISH BT-H HANDLE CO-POLYMER BT-6 COOK'S BLADE 5-3/4 IN. BT-2 FILLET BLADE 5-1/2 IN. BT-5 SAW BLADE 5-1/2 IN. BT-14 SPATULA 3-5/8 IN. BT-15 SPOON 3-5/8 IN. BT-16 FORK 3 IN. CUTTING BOARD 10-3/4 IN. X 8 IN. WEIGHT 60.1 0Z. (TOTAL)





## 1099DBT DELUXE BLADE TRADER

STEEL 420J2, SAW STEEL, SATIN FINISH BT-H TWO HANDLES CO-POLYMER BT-6 COOK'S BLADE 5-3/4 IN. BT-2 FILLET BLADE 5-1/2 IN. BT-5 SAW BLADE 5-1/2 IN. BT-7 CARVING BLADE 6-1/8 IN. BT-8 BREAD BLADE 6-1/8 IN. BT-4 UTILITY BLADE 4 IN. WEIGHT 25.6 0Z. (TOTAL)











44

실 Outdoor Knives

















sulfare to a

## 1018 CAMPAX

STEEL ONE-PIECE, DROP FORGED HIGH-CARBON STEEL HANDLE NON-SLIP OVER-MOLD BLADE 3-1/2 IN. OVERALL 11 IN. WEIGHT 14.5 0Z.



This sturdy ax is drop forged in a single piece for reliable durability. For secure grip, we added a non-slip handle and a handy sheath to protect the blade.

### 4351 MILITARY KNIFE

STEEL ONE-PIECE, DROP-FORGED 1.4116 GERMAN STAINLESS STEEL, BEAD-BLASTED FINISH HANDLE POM SCALES BLADE 4-1/2 IN. OVERALL 9 IN. WEIGHT 4.4 0Z.



The knife's simple shape enables it to handle well, move quickly, and lend itself to a variety of grip styles. Includes sheath with belt/boot clip.

#### 3200 RIPCORD

STEEL SANDVIK 14C28N, POLISHED DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS BLADE 3-7/16 IN. CLOSED 4-3/8 IN. WEIGHT 4.2 0Z.



The Ripcord's patented design provides the strength and stability of a fixed blade knife, yet stores as compactly as a folding knife. The key is Kershaw's "Out the Front" (OTF) design. With OTF, the blade slides out the front of the handle into a secure, fixed-blade position. A convenient belt sheath doubles as the OTF deployment system to engage or disengage the knife's locking function.

We reserve the right to change specifications, materials, or country of origin at any time, without notice.

Kershaw 2013 Catalog no varnish.indd 50

## Outdoor Knives 실

#### 1006K AMPHIBIAN

STEEL 420J2, SATIN FINISH HANDLE 420J2, FULL-TANG SKELETON, CO-POLYMER INSERT BLADE 3-3/4 IN. DOUBLE-EDGED, PARTIALLY SERRATED OVERALL 7-3/4 IN. WEIGHT 3.2 0Z.



The Amphibian provides all the strength of solid, corrosion-resistant 420J2 stainless steel from tip to pommel, but with a skeleton handle design to reduce weight. A co-polymer insert in the handle assures an excellent grip. Includes a diver's sheath with leg straps and adjustable quick-release buckles.

### 1008 SEAHUNTER

STEEL 420J2, SATIN FINISH HANDLE NEON PLASTIC, CO-POLYMER OVER-MOLD BLADE 3-3/4 IN. DOUBLE-EDGED, PARTIALLY SERRATED OVERALL 7-3/4 IN. WEIGHT 3.0 0Z.



Corrosion-resistant 420J2 stainless steel has open-tang construction to reduce weight. Neon accents are easily visible in marine environment. Includes Kydex® multi-function diver's sheath with leg straps and built-in cord and line cutter.









## 1008BL-P SEAHUNTER

STEEL 420J2, SATIN FINISH HANDLE NEON PLASTIC, CO-POLYMER OVER-MOLD BLADE 3-1/2 IN. BLUNT-TIP, DOUBLE-EDGED, PARTIALLY SERRATED OVERALL 7-5/8 IN. WEIGHT 3.0 0Z.



Has the same corrosion-resistant 420J2 stainless steel, open-tang construction, and neon accents as the regular Sea Hunter, but with a blunt tip for safety. Includes Kydex® multi-function diver's sheath with leg straps and built-in cord and line cutter.



46



## **CONTEMPORARY STYLE, TOP PERFORMANCE**

With cutting performance to rival much more expensive sets, Kershaw kitchen cutlery offers high-quality, high-carbon stainless blade steel that takes and holds a brilliantly sharp edge. Soft-touch handles provide a soft-yet-firm, non-slip grip that reduces hand fatigue and makes cutting more comfortable. The clean, contemporary, black and white styling goes with most any kitchen décor. Kershaw offers a dozen of the most-wanted blade styles as well as attractive block sets. The 9900 series is NSF Certified for use in commercial kitchens.

# HOUSEWARES

#### Housewares



## **KITCHENCUTLERY 9900 SERIES**

STEEL AUS6A HANDLE CO-POLYMER



9990 HONING STEEL STEEL ROD 9 IN. (22.9CM) OVERALL 14-1/4 IN. WEIGHT 13.6 0Z.

#### 9970 SLICING BLADE 9 IN. (22.9CM) OVERALL 14-1/8 IN. WEIGHT 3.9 0Z.

9960 BREAD BLADE 8 IN. (20.3CM) OVERALL 12.7/8 IN. WEIGHT 3 0Z.

#### 9945 CHEF'S BLADE 8 IN. (20.3CM) OVERALL 13 IN. WEIGHT 6.1 0Z.

**9950 SANTOKU BLADE** 7 IN. (17.8CM)

OVERALL 12 IN. WEIGHT 3.5 0Z.

#### 9940 CHEF'S

BLADE 6 IN. (15.2CM) OVERALL 11-3/16 IN. WEIGHT 4 0Z. 9920 Boning

BLADE 5-1/2 IN. (14.0CM) OVERALL 10-3/8 IN. WEIGHT 2.8 0Z.

#### 9922 STEAK BLADE 4-5/8 IN. (11.8CM) OVERALL 8-3/16 IN. WEIGHT 1.6 0Z.

9921 UTILITY BLADE 4-5/8 IN. (11.8CM) OVERALL 8-3/16 IN. WEIGHT 1.5 0Z.

#### 9915 PARING BLADE 3-3/4 IN. (9.5CM) OVERALL 7-5/8 IN. WEIGHT 1.5 0Z.

9910 VEGETABLE BLADE 3-1/4 IN. (8.2CM) OVERALL 7-1/4 IN. WEIGHT 1.4 0Z.

#### **9900 PARING BLADE** 2-7/8 IN. (7.3CM)

OVERALL 7 IN. WEIGHT 1.4 0Z.





Housewares

## 9900-7 9900 BLOCK SET

This seven-piece set has all the kitchen essentials—from Chef's knife to Honing Steel, plus a beautiful hardwood block for storage.

INCLUDES

9940 Chef's 9900 Paring 9921 Utility 9970 Slicing 9990 Honing steel Kitchen shears Hardwood block

9922-7 STEAK KNIFE SET

Cut your steak with these razor-sharp steak knives and keep more of the juices where they belong—in the steak. You get a set of six serrated steak knives in a handsome hardwood storage block.

INCLUDES 9922 Steak knife (6) Hardwood block





## св-з CUTTING BOARD SET

This handy set includes three key pieces no kitchen should be without. The Chef's knife handles most kitchen chores with ease. The Paring knife is perfect for smaller jobs, from peeling to mincing. Cutting on the wooden board helps keep you knives sharper for a longer period of time.

#### INCLUDES

9940 Chef's 9900 Paring Wooden cutting board

## **GET YOUR KERSHAW GEAR HERE**

Accessorize the Kershaw way with this collection of new and classic Kershaw gear. Check out our new t-shirts and expanded collection of caps. There's sure to be a color just right for everyone. We also offer tools for keeping a Kershaw knife in top condition. And for Kershaw collectors, there's our handsome nylon storage bag. It's a great way to get your Kershaw on!

# ACCESSORIES

kerstyew

Accessories



#### 1019 FIRE STARTER

SHAFT STEEL MAGNESIUM FIRESTEEL STRIKER (HROME-PLATED STEEL HANDLE PLASTIC SHAFT 1-3/4 IN. STRIKER 2-3/4 IN. OVERALL 3-1/8 IN. WEIGHT 1.1 0Z.

This magnesium fire starter always strikes a spark—even in damp conditions. A molded plastic handle makes it easy to use and a nylon cord keeps it handy when you need it.









#### 2535 ULTRA-TEK SHARPENER

STEEL 600-GRIT DIAMOND COATED OVAL SHAFT HANDLE ALUMINUM SHAFT 3-3/4 IN. OVERALL 9-1/2 IN. WEIGHT 2.0 0Z.

600-grit diamond-coated oval shaft lets you put a nice, Kershaw-sharp edge on your knife. Compact size and light weight make it easy to take with you wherever you go.

#### T TOOL KEY CHAIN T-TOOL

HANDLE TEFLON-COATED ALUMINUM OVERALL 4 IN. WEIGHT 0.7 0Z.

This is the right tool for adjusting any Kershaw knife.

#### INCLUDES

#1 Crosshead T-6 Torx T-8 Torx

## **KERSHAWT-SHIRT**

SHIRTMENS Kershaw, Mens SM tshirt black with grey

SHIRTMENM KERSHAW, MENS MED TSHIRT BLACK WITH GREY SHIRTMENL KERSHAW, MENS LARGE TSHIRT BLACK WITH GREY

SHIRTMENXL Kershaw, Mens XL Tshirt Black with Grey

SHIRTMENXXL KERSHAW, MENS XXL TSHIRT BLACK WITH GREY

SHIRTWMS Kershaw, womans SM tshirt black with grey

SHIRTWMM Kershaw, womans med tshirt black with grey

SHIRTWML KERSHAW, WOMANS LARGE TSHIRT BLACK WITH GREY SHIRTWMXL

KERSHAW, WOMANS XLARGE TSHIRT BLACK WITH GREY

# FRONT kerstyan







## 1019 KERSHAW HATS & BEANIE

HAT3 KERSHAW CAMO BASEBALL CAP HAT4 KERSHAW, ORANGE BASEBALL CAP

KERSHAW, PINK BASEBALL CAP

KERSHAW, FLEXFIT HAT, BLACK S/M

KERSHAW, KNIT CAP BLACK

HAT5

HAT6

HAT7

**HAT8** Kershaw, flexfit hat, black L/XL

HAT9 Kershaw, flexfit hat, red s/m

**HAT 1 0** Kershaw, flexfit hat, red L/XL

HAT 11 Kershaw, flexfit hat, white S/M

HAT 12 Kershaw, flexfit hat, white L/XL



## **Z997 KNIFE STORAGE BAG**

MATERIAL NYLON SIDING WITH NYLON STRAPS DIMENSIONS 13 IN. WIDE X 7-1/2 IN. HIGH WEIGHT 12 0Z.

Double zipper case comes with 18 padded knife pockets and carry straps. Includes an 8-pocket removable center section. Ideal for carrying multiple knives



52

# **ADVANCED MATERIALS & INNOVATIVE TECHNOLOGY**

Kershaw pioneered many of the materials and technologies now in common use throughout the knife industry. From highperformance blade steels, to handle materials like G-10 and titanium, to Diamond-Like Carbon (DLC) blade coatings, Kershaw has always been in the forefront. We not only think that keeps things interesting, but it also ensures that Kershaw Knives offer our customers both attention-getting looks and the highest level of performance.

When it comes to technology, Kershaw design engineers are always working on the Next Big Thing. While technologies that we introduced to the market—like SpeedSafe assisted opening—continue to be in demand, we're always at work on innovative, new technologies, too. Our patent-pending Composite Blade technology, which combines two steels in one blade, the KVT ball-bearing opening system, and our new K-Texuture grip are just a few examples.

In the next few pages, we'll introduce you to the types of steel Kershaw is currently using, explain how we make our Composite Blades, and provide a rundown on our handle materials and blade coatings. You'll also find a glossary of common knifeindustry terms and a new index that makes it easy to look up any Kershaw knife by its model number. (To look up our products by name and category, please check the Table of Contents in the front.)

# **COMMON ELEMENTS FOUND IN HIGH-QUALITY STEEL**

- 1. Molybdenum
- 2. Cobalt
- 3. Iron
- 4. Carbon
- 5. Nickel
- 6. Chromium
- 7. Vanadium
- 8. Tungsten
- 9. Maganese
- 10. Silicon



# IT STARTS WITH THE STEEL

Steel is an alloy of iron and carbon. Most steel also has additional elements alloyed in it to enhance specific characteristics. For example, stainless steels contain chromium to enhance stain resistance. Nickel adds strength and toughness. Here's a quick guide to the various elements that can make up blade steel—as well as the properties specific elements enhance:

#### MOLYBDENUM

Improves hardenability, wear resistance, toughness, helps during tempering to ensure steel does not become brittle

#### COBALT

Improves strength and hardness at elevated temperatures

#### IRON

The element iron is the main "ingredient" in steel. Fortunately for knife users, iron is the most common element on the planet; it is alloyed with carbon to produce steel.

#### CARBON

Improves strength, hardness, wear resistance, and hardenability; can reduce ductility and toughness

#### NICKEL

Improves strength, toughness, corrosion resistance, and hardenability

#### **CHROMIUM**

Improves toughness, hardenability, wear and corrosion resistance; promotes hardness during heat treatment

#### VANADIUM

Improves strength, toughness, abrasion resistance at elevated temperatures; controls grain growth during heat treatment

#### TUNGSTEN

Improves hardness, strength, wear resistance, toughness, and stability at high temperatures

#### MANGANESE

Improves toughness in high-strength, low-alloy steels

#### NITROGEN

Improves strength and hardness; decreases toughness and ductility

#### **PHOSPHORUS**

Improves strength, hardenability, and corrosion resistance, but reduces toughness

#### SILICON

Improves strength, hardness, corrosion resistance, and electrical conductivity

#### SULPHUR

Improves machinability with manganese, lowers impact strength and ductility

# **KERSHAW BLADE STEELS**

There's no such thing as one "best" type of steel for every type of knife. Instead, think in terms of the best steel for a particular application. Kershaw chooses its blade steels based on a variety of criteria, from ability to hold an edge and corrosion resistance to strength, toughness, and value. Then each type of steel is matched to the function of the knife, the design of the blade, and angle to which it will be sharpened—among other knifemaker's considerations. As steel technology continues to evolve, Kershaw will continue to select the very best of these steels to become Kershaw knife blades.

## HERE IS AN INTRODUCTION TO SOME OF OUR HIGH-PERFORMANCE STEELS:

# SANDVIK 14C28N

Developed in a Partnership Between Kershaw and Sandvik Steel

Kershaw worked with Sandvik Steel, one of the world's leading manufacturers of stainless steel and special alloys, to produce this high-performance steel. Increased nitrogen in the formula enables 14C28N to provide both excellent corrosion resistance and the ability to be hardened to 58-60 Rockwell. Sandvik calls 14C28N the overall highest performing knife steel in the world that still maintains the productivity benefit of being fine-blankable. (See the glossary for a definition.)

# 8CR13MOV

You may have heard that 8CR13MoV stainless is basically the equivalent of AUS8A. And it's true. For everyday use, even a serious "knife knut" would be hard-pressed to tell the difference between a well-made 8CR13MoV blade and a well-made AUS8A blade. Nevertheless, there are slight differences in the steel formula. While most other components are relatively equal, 8CR13MoV has slightly more carbon for hardness and wear resistance and slightly less nickel. The key to blade performance for both of these steels is manufacturing quality. That's where Kershaw's expertise comes in. Kershaw precision heat-treats 8CR13MoV steel to bring out its best high-performance characteristics: the ability to take and hold an edge, strength, and hardness. 8CR13MoV is top-of-the-line Chinese steel and, we believe, offers our customers an excellent value.

# D2

"Semi-stainless" tool steel known for excellent wear resistance and good toughness

# 420

Very stain resistant and tough, but somewhat "softer;" Kershaw uses this steel in handle liners rather than blades

# 420 MODIFIED

Highly stain and wear resistant, but more ductile; excellent for use where "flex" is desirable, for example, fish fillet knives

# AUS6A

High-quality Japanese stainless steel; provides good wear resistance, toughness, and the ability to take an edge

# AUS8A

With slightly more carbon than AUS6A, it offers strength, hardness, and wear resistance

# **CRUCIBLE CPM S30V**

All-around premium knife steel that takes and holds an edge extremely well; also extremely tough and wear resistant

# 1.4116

A quality German steel that is highly stain resistant, tough, and corrosion resistant

# 65 M N

A tough, durable steel for hard-use applications such as Kershaw's Camp Series machetes

# **STEEL CHART**

STEEL	CARBON	CHROMIUM	COBALT	COPPER	MANGANESE	MOLYBDENUM	NICKEL	NITROGEN	PHOSPHORUS	SILICON	SULPHUR	TUNGSTEN	VANADIUM	HRC
D-2	1.40-1.60	11.00-13.00		-	0.60	0.70-1.20	0.30	-	-	0.60	-	-	1.10	57-61
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
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		0.10-0.26	58-59
8CR13MOV	0.80	13.00	-	-	0.40	0.15	0.20		0.02	0.50	0.01	-	0.10	58-60
CPM S30V	1.45	14.00			-	2.00		0.20	-	-			4.00	57-59
14C28N	0.62	14.00	-	-	-	0.55	-	0.08	0.030	0.25	0.015	-	-	58-60
1.4116	0.50	14.50		-	1.00	0.65			-	1.00	-		0.15	55-57
65 Mn	0.57-0.70	-	-		0.60-0.90	-		-	0.040	-	0.050	-	-	52-55

# **COMPOSITE BLADE TECHNOLOGY GET TWO STEELS IN ONE BLADE**



Kershaw's revolutionary Composite Blade technology enables us to design a blade with no compromises. We can use premium steel designed for wicked edge retention on the blade's cutting edge and steel designed for superior strength along the spine. And since the premium edge steels we're using tend to be rather expensive, making the entire blade from such "exotic" steels could make them cost prohibitive for many knife enthusiasts. Our patent-pending Composite Blade technology makes it affordable for most everyone to own a truly amazing knife.

To make a Composite Blade, Kershaw laser-cuts two interlocking blade components, one from each of the two types of steel that will eventually form the blade. The shapes can be simple or very complex. Then the two blade components are permanently joined through a metallurgical technique called brazing. The narrow copper line you see between the two blade components is the braze-welded joint. Is copper strong enough to permanently join steel to steel? In a word, yes. In fact, a braze-welded joint can be as strong or stronger than the metals it is joining. By annealing the blade to homogenize the grain structure and composition of the copper with that of the two steels being joined, Kershaw is able to produce extremely high-strength brazed joints in our Composite Blade knives.

# **KERSHAW HANDLE MATERIALS**

Just as Kershaw matches the particular steel's characteristics to the end use and design of the knife, we also match the knife's handle material to its function and style. Many Kershaw handle scales are made of G-10 (see Glossary), which offers good looks, lightweight, and excellent strength. If we're trying to reduce a knife's weight, we might use aluminum handles. Sporting knives, which are often handled under wet conditions, might feature handles with our new K-Texture grip to make them extra secure.

Kershaw handle materials include: • G-10 • stainless steel • glass-filled nylon • titanium • carbon fiber • anodized aluminum • P.O.M. • steel with ABS inlay • anodized aluminum with Trac-Tec inserts • Micarta® • co-polymer • plastic

See glossary for more information on these handle materials.

# **KERSHAW BLADE COATINGS**

If you've ever had a knife with a coated blade that looked cool when you first got it, but not so hot after just a year of use, you'll understand why Kershaw chooses the coating technologies it does. Because they last.

## **DLC COATING**

Kershaw was one of the first to use DLC coating in production knife applications. DLC stands for Diamond-Like Carbon and, indeed, DLC coatings display properties similar to those of a natural diamond, notably hardness, wear resistance, and reduced friction. The benefits of such a coating are obvious when it comes to knives.

The DLC coating is applied in a process called Physical Vapor Disposition (PVD). During PVD, metals are instantly evaporated and ionized via a high-current, low-voltage arc. The metal ions are then accelerated into a vacuum chamber. A negative voltage is introduced, which permanently deposits a thin metal coating on the blades.

## TITANIUM CARBO-NITRIDE

Kershaw also uses titanium carbo-nitride to produce an attractive black or grey blade coating that increases the blade's hardness, helps maintain the edge, and increases the overall lifetime of the blade.

## TITANIUM OXIDE

When oxygen is introduced into the PVD process, the result is Kershaw's spectacular "rainbow" finishes. The Rainbow Chive, Scallion, and Leek all feature this amazing multicolored finish. And like our other PVD coatings, it won't scratch off.

## ANODIZING

Anodizing is another process Kershaw uses to add durable color our products. Generally, we anodize aluminum handles to create lightweight handles that are still brilliantly colored. Some of our Leeks, our Blurs, are all examples of anodized aluminum finishes. Anodizing changes the microscopic texture of the surface so that a porous coating or film can be applied that will in turn accept a dye. Anodizing makes aluminum stronger and anodic films are much longer lasting than other surface colorations.

## **BLACK OXIDE**

A chemical bath converts the surface of the steel to magnetite. Kershaw uses this coating on some blades and pocket clips, mainly for appearance, though it does add some corrosion resistance.

## Glossary

Ability to take an edge Some steels take a sharper edge than others. Fine-grained steels take an edge more easily than coarse-grained ones.

**ABS inlay** Acrylonitrile butadiene styrene (ABS) is a common thermoplastic. It combines strength and rigidity with the toughness of rubber. Inlaid in steel handles, it also offers non-slip grip characteristics.

**Alloy** A mixture of two or more metals in solution; the atoms of one replace or occupy spaces between the atoms of the other so that the materials are inextricably joined.

**Ambidextrous** Able to use both left and right hands with equal ease. In relation to knives, it means that the knife if usable by both left and right-handers with equal ease.

**Aluminum** Kershaw uses 6061-T6 aerospace aluminum to create some of our knife handles. Aluminum combines high strength with workability, corrosion resistance, and good acceptance of coatings.

**Anodized aluminum** Anodizing changes the microscopic texture of the surface of the aluminum so that a porous coating or film can be applied that will accept a dye. Anodizing makes aluminum stronger and anodic films are much longer lasting than other surface colorations. Anodized aluminum knife handles are highly scratch resistant and fade resistant.

**Belly** The deeply convex-curved part of the blade, often found in skinning knives and multi-tasking knives.

**Bolster** The junction between the handle and the knife blade. A thick bolster can serve as a safety feature; it also contributes to knife balance.

**Carbide** A hard material made of compacted carbon and heavy metals used to make metal-cutting tools. Kershaw uses a carbide tip as a glass-breaker in some of our rescue tools.

**Carbon fiber** A strong, lightweight weave of bonded carbon atoms. Kershaw occasionally uses it in handle scales; a premium material.

**Choil** The start of the cutting edge. The choil is unsharpened and can be decoratively shaped.

**Clip-point blade** A blade shape in which the blade is clipped off at a straight or slightly curved concave angle to the point. Provides a thin, aggressive point, yet sheaths easily.

#### **Computer Numerical Controlled (CNC) machining**

Adds dimension to a knife blade or handle and enhances performance. CNC machines can be programmed to execute a precise series of machining operations that can result in the production of some of the complex components of a knife. Kershaw was one of the pioneers in mainstreaming the production of 3D-machined knives. We chose to use CNC machines because they give us the flexibility to create the complex part geometries that some of our knife designs require. CNC also gives us the ability to create just a few pieces for limited-run products or thousands of pieces for knives we produce in higher quantities.

**Co-polymer** A polymer is a large molecule composed of repeating structural units and can be either synthetic or natural. A co-polymer is a compound

of two or more different molecules, chosen for specific characteristics. The co-polymers Kershaw uses for knife handles generally have a slightly rubbery texture to improve grip security.

**Corrosion resistance** the ability of steel to resist deterioration through reaction with elements in its surrounding environment.

**DLC Coating** Diamond-Like Carbon coating; a coating that displays properties similar to those of natural diamond, including hardness, wear resistance, and reduced friction. Kershaw uses it to enhance the performance of knife blades and produce an attractive finish.

**Drop forging** a process by which a knife blade is made by forcing hot steel into a metal die.

**Drop-point blade** a very common blade style providing a strong, convenient point and easy sheathing; very common in hunting blades and work knives.

**Edge retention** the ability of a steel to resist abrasion and wear so that the edge stays sharper longer.

**Ergonomics** the design science of making products comfortable and efficient for human use.

**Fine blanking** manufacturing process that uses high-precision tools to fabricate a knife blade (or other part) to a shape very near to its final dimensions. Fine-blanked blades need little grinding or re-shaping.

**Flipper** A flipper enables you to open a knife with your index finger. Apply pressure to the flipper and the knife opens quickly and easily. Flippers may be found on both manual and SpeedSafe® knives.

**Full tang knife** A knife which is built of one solid piece of blade steel from tip to butt; scales are usually attached to form the handle.

**G-10** An epoxy-filled woven glass fiber; it is extremely stable, unaffected by temperature changes, and can be decoratively tinted, ground, and polished. G-10 makes excellent handles and handle scales for knives.

**Glass-filled nylon** Nylon synthetic polymer is reinforced with glass threads for increased strength, stiffness, and dimensional stability combined with excellent wear resistance.

Hardenability The ability of a steel to be hardened by heat treatment.

**Hardness** Like strength, hardness is a measure of resistance to deformation. The Rockwell Hardness Scale numbers that you often see in our specs refer to the relative hardness of metals determined by the depth of penetration into the metal by a steel ball or diamond cone.

**Heat treatment** A controlled heating and cooling process designed to improve the physical properties and characteristics of the steel. Tempering, annealing, and quenching are all forms of heat treatment.

**Impact resistance** The ability of a material to resist cracking or breaking due to sudden impact.

**Inclusions** Non-metallic particles that can either form naturally during the steel-making process or can accidentally get into steel. These inclusions can affect the steel's quality; the fewer the inclusions, the cleaner and higher quality the steel.

**Inset liner lock** To build an inset liner lock, Kershaw insets a strip of steel inside a knife's handle, usually when the handle is G-10 or glass-filled nylon. Insetting the lock in this way enables us to create a slimmer knife, while still providing the strength and security of a locking liner.

**Jimping** Notches on the spine of a knife blade (or other places on a knife) designed to help prevent your hand from slipping during use.

#### **K-Texture®**

An exclusive, rubberized texture and pattern used on the handle of certain Kershaw knives. K-Texture which provides an extremely secure grip.

**Lanyard hole** A hole in the butt end of the knife to enable to user to attach a cord or lanyard.

**Left/right-hand carry pocketclip** The knife handles on some models are drilled for both left and right hand clip carry allowing the clip to be mounted on either side of the handle and thus ideal for both left- and right-handed knife users.

**Lock back** A pivoted latch connected to a spring and positioned on the back of a knife handle. It locks the blade open. To close the knife, depress the latch to release the blade.

**Locking liner** On a folding knife, the liners are the flat plates that support the handle sides, bolsters, spine, and blade pivot. In a locking liner, as the blade is opened, one of the liners moves behind the blade to hold it in the open position. This prevents the knife from accidentally closing. To close the knife, the locking liner must be pushed to the side and the blade folded back into the handle.

**Micarta®** An industrial laminate composed of layers of fiber embedded in a resin and subjected to heat and high-pressure to make the material extremely hard and dense; has industrial and decorative applications.

**PMMA Plastic** Polymethyl methacrylate is strong and lightweight material, familiar to most people as acrylic glass. It has good impact strength and is highly versatile.

**POM** Polyoxymethylene-Delrin® (POM) is a rigid, high-strength engineering plastic. It is often used in food applications as it offers extremely low moisture absorption, high-impact resistance, and is very easy to clean.

**Recurve blade** A blade with a concave curve off the choil that flows into a deep belly. A recurve blade is built for multi-tasking, offering minimal mass, and maximum performance. It provides leverage for tough cutting tasks and a precisely centered point for piercing.

**Rockwell Hardness Scale** A measurement of the hardness of a material based on the depth of penetration of a diamond cone pressed into the material at a constant pressure.

**Safety Tip-Lock** A small slider that locks the tip of the blade in the handle until the user releases it. It is available on a number of our SpeedSafe® models.

**Scales** The pieces of material that are fitted to the tang of a full-tang knife or to the liners of a folding knife. There are a wide variety of handle materials available from natural, such as wood and bone, to manmade, such as G-10.

**Sheepsfoot/Warnecliffe blade** A blade with a fairly straight cutting edge with the spine rounded down to meet the point. It is a very strong design for bearing down on a cutting chore.

**Spearpoint blade** A blade that is sharpened on both top and bottom, generally used as weapons.

**SpeedSafe®** Kershaw's patented manual assisted-opening system; the user starts the blade out of the handle, then the SpeedSafe® torsion bar takes over to fully open the knife.

**Stain resistance** The "stainless" in stainless steel; this is its ability to withstand rust.

**Strength** is the ability to take a load without permanently deforming. When it comes to steel, strength is directly related to hardness. The harder the steel, the stronger it is.

**Sub-Frame Lock** Kershaw uses the Sub-Frame Lock to create an extremely sturdy locking frame in our lightweight anodized aluminum or G-10 handles. This enables us to make a larger knife that is still light enough to carry every day. One side of the handle is fitted with an inset plate of stainless steel. The stainless-steel plate is integral to the frame and is the part of the frame that moves into place behind the blade to secure it. Release the Sub-Frame Lock just as you would any other frame lock.

**Tanto/modified tanto blade** a blade with two edges, the bottom cutting edge and a shorter edge angled from the point. Good for punching and multi-purpose use. Knifemakers modify the tanto blade in numerous ways for both style and function.

**Tempering** slow, steady heating of steel, followed by a slow cooling phase; this heating and cooling helps relieve stress in the steel to strengthen it.

Tensile strength the ability of steel to resist breakage by stretching.

**Tip-up/Tip-down carry** this refers to the position in which a folding pocketknife is carried when clipped to the pocket: with the closed tip pointing up or down. Many Kershaw knives offer the ability to reverse the clip for either method of carry.

**Titanium** a lightweight, corrosion-resistant metal with high tensile strength. Often used as handle materials, for liners, or as a blade coating, where it enhances performance.

**Toughness** the ability of the steel to withstand shock loading without damage; the opposite of brittleness. In a blade, higher toughness means less chipping or cracking. Toughness can be lost in very hard steel, although heat treatment can be used to improve toughness in a hard steel.

**Trac-Tec** A rough-surfaced insert that provides additional friction for a non-slip grip.

Wear resistance the ability of the steel to withstand abrasion.

# **BLADE INDEX**

1006K Amphibian 46 1008 Sea Hunter 46 1008BL-P Sea Hunter (Blunt-Tip) 46 1010 Roughneck 39 1018 Camp Ax 45 1019 Firestarter 51 1028 Antelope Hunter II 38 1028OR Antelope Hunter II (Orange) 38 1029 Bear Hunter II 38 1045 Black Colt II 19 1050 Folding Field 40 1060 Black Horse II 19 1060RT Camo Black Horse II 39 1074 Camp 18 13 1076 Camp 14 13 1077 Camp 10 13 1080 Skinning Knife 37 1080OR Skinning Knife (Orange) 37 1081 Mini Skinner 37 1082 Field Knife 37 1082OR Field Knife (Orange) 37 1085 Diskin Hunter 38 1091CT Camp-Tool Blade Trader 44 1094HBT Hunter's Blade Trader 43 1095SBT Sportsman's Blade Trader 43 1096FBT Fisherman's Blade Trader 44 1098AK Alaskan Blade Trader 43 1099DBT Deluxe Blade Trader 44 1120 Taskmaster Shears 40 1210 Skeeter | 41 1215 Skeeter II 41 1256 Folding Fillet 41 1257 7-1/2 IN. Fillet 41 1259 9 IN. Fillet 41 1280 10 In. Curved Breaking 42 1280GE 10 in. Breaking Knife, Granton Edge 42 1282 12 in. Cimeter 42 1287 7-1/2 in. Narrow Fillet 42 1288BK 8 in. Breaking 42

1288SH 8-1/2 in. Spoon-Handle Fillet 42 1289 9 In. Narrow Fillet 42 1290 Spear-Point Bait Knife 14 1291 5-1/2 IN. Boning Knife 14 1292 5-1/2 IN. Gutting/Scaling Knife 14 1445 Half-Ton 17 1446 3/4-Ton 17 1447 One-Ton 17 1550/ST Blackout 25 1555TI Cryo 31 1556TI Cryo II 6 1560/ST Whirlwind 25 1600 Chive 27 1600BL Chive (Black) 27 1600PINK Chive (Pink) 27 1600VIB Rainbow Chive 28 1605/ST Clash 34 1605CKTST Black Clash 34 1620/ST Scallion 25 1620C Camo Scallion 39 1620FL/ST Scallion FL 26 1620NB Scallion (Navy Blue) 8 1620OL Scallion (Olive Drab) 8 1620PUR Scallion (Purple) 8 1620RD Scallion (Red) 26 1620VIB Rainbow Scallion 26 1660/ST Leek 29 1660CB Composite Blade Leek 30 1660CKT/ST Leek (Black) 29 1660GRYST Random Leek 30 1660OL Leek (Olive Drab) 10 1660OR Leek (Orange) 10 1660PUR Leek (Purple) 10 1660SWBLK Leek (Stonewashed, Black) 9 1660VIB Rainbow Leek 29 1670BLK/ST Blur (Black) 23 1670DS Blur (Desert Sand) 23 1670GBBLKST Blur GlassBreaker 24 1670OL Blur (Olive Drab) 23 1670RDBLKST Blur 9

# **BLADE INDEX (CONT.)**

1670S30V S30V Blur 24 1670TBLKST Tanto Blur 24 1725CB Junkyard Dog II 16 1730SS Zing SS 28 1760 Skyline 16 1770 OD-2 16 1780CB Rake 22 1820 Needs Work 30 1830 Oso Sweet 31 1835BLKST Kuro 31 1840/ST Shallot 28 1840CKT/ST Black Shallot 28 1860 Piston 23 1870 Knockout 22 1880 Echelon 22 1895 LoneRock Sm Fixed 12 1894 LoneRock Ziplt Pro 12 1896GH LoneRock Lg Fixed, Gut Hook 12 1898 LoneRock Folder 11 1898GH LoneRock Folder, Gut Hook 11 1920 Select Fire 18 1970/ST Burst 32 1980ST RJ II 32 1985ST RJI 32 1990 Brawler 34 2520 Zipit 40 2520OR Zipit (Orange) 40 2535 Ultra-Tek Sharpener 51 2555 TaskMaster Saw 9 2800 Silver Spur I 20 2825 Silver Spur II 20 3000 D.W.O. 20 3000RD D.W.O. (Red) 20 3100 Grant County 20 3115 Corral Creek 20 3115BT Corral Creek Sheepsfoot 20 3120 Black Gulch 20 3140 Wildcat Ridge 20 3160 Crown 19 3200 Ripcord 45

3410 Chill 18 3650/ST Volt II 33 3650CKTST Black Volt II 33 3655 Volt SS 33 3700 Kurai 18 3880 Thermite 6 3810 Dimension 7 3820 Injection 3.0 5 3830 Injection 3.5 5 3840 FreeFall 7 3850 Swerve 7 3890 Scrambler 5 4351 Military Knife 45 80000L Funxion Outdoor 35 8100GRYST Funxion EMT 35 8200RD Funxion DIY 35 8700 Shuffle 6 9900 Paring 48 9900-7 Block Set 49 9910 Vegetable 48 9915 Paring 48 9920 Boning 48 9921 Utility 48 9922 Steak 48 9922-7 Steak Knife Set 49 9940 Chef's 48 9945 Chef's 48 9950 Santoku 48 9960 Bread 48 9970 Slicing 48 9990 Honing Steel 48 CB-3 Cutting Board Set 49 Kershaw Hats 52 Kershaw T-Shirts 52 T TOOL KeyChain T-Tool 51 Z997 Knife Storage Bag 52

#### Kershaw Knives • Kai USA Ltd

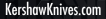
## LIMITED LIFETIME WARRANTY

Kershaw Knives carry a limited warranty for the lifetime of the original owner, except when stated otherwise. Our products are guaranteed to be free from defects in original material and construction and to perform as advertised when properly used and maintained. Under this warranty, Kai USA Ltd. will repair or replace any product we find to be defective in its original material or construction. This Limited Lifetime Warranty is non-transferable and does not cover normal signs of wear, rust, or damage/breakage due to improper use or maintenance. To receive warranty repair or replacement, the owner must send the product to be evaluated by Kai USA Warranty Services in our Tualatin, Oregon headquarters. In addition to the provisions of this warranty, you may also have other rights that can vary by state. No other warranties are implied or expressed other than what is specifically stated here.

## **LIABILITY DISCLAIMER**

Kershaw Knives are intended and sold for legitimate sporting and/or culinary purposes only. The purchase, use, and ownership of knives are subject to a wide variety of local laws and regulations. Due to the complexity and constantly changing nature of these laws and regulations, 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 Kai USA Ltd., are solely responsible for any claims resulting from violation of these laws and/or regulations. Any use of these products other than cutting is considered misuse and abuse and Kai USA Ltd. is not responsible for any injuries or damages caused by misuse and/or abuse.

**WARNING!** Knives are extremely sharp tools and should only be used or handled with the utmost care and caution. Any use other than cutting is considered misuse and abuse — and will void your warranty. Kai USA is not responsible for injuries resulting from misuse or abuse of the product.



**f** Facebook.com/KershawKnives

3 @KershawKnives

🕥 @KershawKnives

t KershawOutdoor.tumblr.com



18600 SW Teton Ave Tualatin, OR 97062 Toll-Free (800) 325-2891

**503-682-1966 • Fax 503-682-7168** LITCAT2013 REV. B • Printed in the USA

