



LOOK FOR THESE ICONS WHEN CHOOSING YOUR KERSHAW







Flipper



Fixed



Manual



Multi-Function



Hawk-Lock



Lock Back



Blade Trader





Pocket-Clip



Frame Lock



Liner Lock





Available



Scalloped Serrations*



2-Step Serrations*

^{*} Letter identifies clip type on page 5

^{*} Serration Icons indicate ST version available

- CATALOG LEGEND
- SPEEDFORM II 3550
 TANTO ZING 1735T/1735TST
 ORANGE ZING 1735OR
 ZING 1735
 JUNKYARD DOG II 1725B

JUNKYARD DOG II 1725BLK/1725BLKST JUNKYARD DOG II 1725CB

- SALVO 2445/2445ST

 RAM 1910CKT/1910CKTST

 RAM 1910/1910ST

 TANTO GROOVE 1730TBLK

 GROOVE 1730

 SKYLINE 1760
- OD-1 1775
 OD-2 1770
 VAPOR III 1655/1655ST
 G-10 HAWK 1530
 CHILL 3410/3410ST
 NERVE 3420/3420ST
- RAKE 1780CB
 TALON II 1425
 TURBULENCE 1790
 RANDOM TASK II 1515/1515ST
 NEEDS WORK 1820
 PACKRAT 1665/1665ST
- POLISHED CHIVE 1600VIB
 POLISHED CHIVE 1600SS
 BLACK CHIVE 1600BLK
 CHIVE 1600
 PINK CHIVE 1600PINK
 SCALLION 1620BL/1620PINK/1620GRN/1620RD
- SCALLION 1620VIB
 SCALLION 1620/1620ST
 SCALLION 1620FL/1620FLST
 RAINBOW LEEK 1660VIB/1660VIBST
 RANDOM LEEK 1660TGRYST
 LEEK 1660CB
- LEEK BLUE SMOKE 1660BR
 LEEK RED SMOKE 1660BR
 LEEK 1660/1660ST
 LEEK BLACK 1660CKT/1660CKTST
 LEEK G-10 1660G10
 LEEK PINK 1660PINK
- WHIRLWIND 1560/1560ST
 BLACKOUT 1550/1550ST
 SHALLOT 1840/1840ST
 BLACK SHALLOT 1840CKT/1840CKTST
 BABY BOA 1585BR
 S3OV BLUR 1670S30V
- TANTO BLUR 1670TBLKST
 BLACK BLUR 1670BLK/1670BLKST
 BLUR 1670RD
 COMPOUND 1940/1940ST
 TREMOR 1950/1950ST
 DRONE 1960/1960ST

- ASSET 1930/1930ST
 CLASH 1605/1605ST
 VOLT II 3650/3650ST
 OSO SWEET 1830
- RESCUE BLUR 1675BLKST
 RESCUE BLUR 1675RDST
 RIPCORD 3200
 MILITARY KNIFE 4351
- GRANT COUNTY 3100JB
 CORRAL CREEK 3115JB
 BLACK GULCH 3120JB
 WILDCAT RIDGE 3140JB
- GRANT COUNTY 3100W
 CORRAL CREEK 3115W
 BLACK GULCH 3120W
 WILDCAT RIDGE 3140W
- GRANT COUNTY 3100
 CORRAL CREEK 3115
 CORRAL CREEK SHEEPSFOOT 3115BT
 BLACK GULCH 3120
 WILDCAT RIDGE 3140
- LITTLE LOCKBACK 5300GRY/5300BL/ 5300RD
 HALF TON 1445
 BLACK COLT II 1045
 BLACK HORSE II 1060
 D.W.O. 3000/3000PINK
- CROWN II 3150
 CROWN 3160
 SQUAW CREEK 2150M0P
 INDIAN FORD 2155M0P
 SQUAW CREEK 2150CF
 INDIAN FORD 2155CF
- SQUAW CREEK 2150
 INDIAN FORD 2155
 SILVER SPUR 2800
 SILVER SPUR II 2825
 STAINLESS 5000
 STAINLESS 52005
- WHISKEY GAP 4100
 WILD TURKEY 4150
 DOUBLE CROSS 4380
 DOUBLE DUTY 4390
 SHOTGUN SHELL 12GAD
- SKINNING KNIFE 10800R
 FIELD KNIFE 10820R
 SKINNING KNIFE 1080
 FIELD KNIFE 1082
 CAMO SCALLION 1620C
- CAMO BLACK HORSE II 1060RT
 CAMO ECHO 1070C
 ROUGHNECK 1010
 NORTHSIDE HUNTER 1090
 NORTHSIDE HUNTER 10906H

- ANTELOPE HUNTER II 1028
 ANTELOPE HUNTER II 10280R
 BEAR HUNTER II 1029
 ZIPIT 2520
 ZIPIT 25200R
 ELK SKINNER II 10786H
- 12 IN. CIMETER 1282
 10 IN. CURVED BREAKING 1280
 8 IN. CHEF 1288
 9 IN. NARROW FILLET 1289
 7-1/2 IN. NARROW FILLET 1287
 6 IN. NARROW FILLET 1286
 4-1/2 IN. SPOON HANDLE
 GUTTING KNIFE 1281
 4-1/2 IN. NARROW FILLET 1284
 4-1/2 IN. PLUG CUTTING
 BAIT KNIFE 1285
 3-1/2 IN. BAIT KNIFE
 GENERAL USE 1283
- SEA HUNTER 1008
 SEA HUNTER 1008BL-P
 AMPHIBIAN 1006K
 SKEETER I (NON-SERRATED) 1210
 SKEETER II (MICRO-SERRATED) 1215
- 53 7-1/2 IN. FILLET 1270 6 IN. FILLET 1250 7 IN. FILLET 1257 9 IN. FILLET 1259 FOLDING FILLET 1256 7-STEP FILLET 1240
- FIRE-STARTER 1019
 CAMP AX 1018
 OUTCAST 1079
 TASKMASTER SHEARS 1120
 ALASKAN BLADE TRADER 1098AK
- HUNTER'S BLADE TRADER 1094HBT
 SPORTSMAN'S BLADE TRADER 1095SBT
 FISHERMAN'S BLADE TRADER 1096FBT
 CAMP-TOOL TRADER 1091CT
 DELUXE BLADE TRADER 1099DBT
- MINI BINER 1002
 CARABINER TOOL 1004NB/1004RD
 SELECT FIRE 1920
- 65 KITCHEN KNIVES
- KEY CHAIN T-TOOL TIOOL
 AUTO-TEK SHARPENER 2530
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Warranty your assurance that Kershaw stands behind our products

WE HAVE A NEW LOOK AND A LOT LESS PLASTIC

The next time you're looking for Kershaw in your favorite store, look for our eye-catching new packaging.

In addition to the distinctive red and black striping, we've added "feature icons" to make it easier to know at a glance whether the Kershaw you're holding is the Kershaw that has the features you want.

You'll also notice that our new package uses less plastic. That's our new Natralock® packaging; it uses 50-60% less plastic than our previous "clamshell" package—and is about 20% lighter.

Even better, while the new package is just as secure as the old, it's both easier to open and easier to recycle once you get it home. Open it easily with a pair of scissors (or a good knife, of course). Then just put the whole thing in the recycle bin, plastic and all. The film laminate recycles just like the tape on a corrugated box (it's skimmed off during the repulping process). Once recycled, almost 80% of the paperboard can be reused.



KERSHAW POCKET CLIPS

Pocket clips make it easy to carry your Kershaw without having it migrate to the bottom of the pocket, turn uncomfortably, or be otherwise inconvenient. Generally, Kershaw pocket clips are selected to be compatible with the style and materials of the knife. Sometimes, we'll create a unique clip to compliment a particular knife. For example, the ultra-thin clip on our Speedform is EDC-cut from a billet chunk of titanium; and the wrench-shaped clip below is found only on our Half-Ton work knife.

TIP UP OR TIP DOWN?

Tip-up carry means that the clip is positioned so that, when the folder is closed and carried in the pocket, the tip of the knife blade points upwards. Tip-down carry is the opposite. Which is better? It's really a matter of personal preference. That's why some Kershaw knives come pre-drilled for either tip-up or tip-down carry.

To find out which clip each of the knives in this catalog includes just check the specs. Each knife now includes information on which pocket clip that particular knife features. Here's the key to our clips:







STEEL ELMAX®, SATIN FINISHED HANDLE 3-D MACHINED G-10 BLADE 3-1/4 IN. CLOSED 4-1/8 IN. WEIGHT 3.2 0Z.







TANTO ZING 1735T/1735TST

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON BLADE 3 IN. CLOSED 3-7/8 IN. WEIGHT 3.1 OZ.









3 ORANGE ZING 17350R

STEEL SANDVIK 14C28N, 3-D MACHINED GROOVES, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON LINER 410 BLADE 3 IN.











4 ZING 1735

STEEL SANDVIK 14C28N, 3-D MACHINED GROOVES, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON

LINER 410 BLADE 3 IN: **CLOSED 3-7/8 IN.** WEIGHT 3.1 0Z.









5 JUNKYARD DOG II 1725BLK/1725BLKST

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 LINER 410 BLADE 3-3/4 IN. CLOSED 4-7/81N. WEIGHT 5.2 0Z.











6 JUNKYARD DOG II 1725CB

STEEL CPM-D2 COMPOSITE/SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE TEXTURED G-10

LINER 410 BLADE 3-3/4 IN. CLOSED 4-7/8 IN. WEIGHT 5.2 OZ.











distinctive Speedform design.

Pure knife. No assist mechanism. All Kershaw.

These manual folders are built for top performance and great looks. This beauty, for instance, is the

new Speedform II. The blade is pure ELMAX®

high chromium-vanadium-molybdenum steel. This

incredibly clean powdered steel has virtually no non-

metallic inclusions and offers an extremely uniform

distribution of carbides. The incredible blade is

matched with a 3-D machined G-10 handle and the





SALVO 2445/2445ST

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 410, BLACK TRAC-TEC INSERTS **BLADE** 3-1/4 IN. CLOSED 4-3/8 IN. WEIGHT 4.0 OZ.







2 RAM 1910CKT/1910CKTST

STEEL SANDVIK 14C28N, DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TEXTURED G-10 OVERLAY

BLADE 3-1/8 IN. **CLOSED** 4-3/8 IN. **WEIGHT 3.8.0**Z.









3 RAM 1910/1910ST

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM, TEXTURED G-10 OVERLAY

BLADE 3-1/8 tN. **CLOSED** 4-3/8 IN. WEIGHT 3.8 OZ.









4 TANTO GROOVE 1730TBLK

STEEL SANDVIK 14C28N, 3-D MACHINED GROOVES, DLC COATING HANDLE 410, DLC COATING, G-10 OVERLAYS BLADE 3-1/2 IN.

CLOSED 4-1/21N. WEIGHT 4.2 OZ.









5 GROOVE 1730

STEEL SANDVIK 14C28N, 3-D MACHINED GROOVES, BEAD-BLASTED FINISH **HANDLE** 410, TEXTURED G-10 OVERLAYS

BLADE 3-1/2 IN. **CLOSED** 4-1/2 IN. WEIGHT 5.2 OZ.









6 SKYLINE 1760

BLADE SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 **BLADE** 3-1/8 IN. **CLOSED** 4-1/4 IN. WEIGHT 2.3 0Z.













1 OD-1 1775

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 FRONT, 410 STAINLESS-STEEL BACK

BLADE 2-15/16 IN. CLOSED 4-1/8 IN. WEIGHT 3.4 OZ.









2 **OD-2** 1770

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS FILLED NYLON LINER 410 **BLADE** 2-1/4 IN. **CLOSED** 3-1/8 IN. WEIGHT 1.4 0Z.







3 VAPOR III 1655/1655ST

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE STAINLESS STEEL BLADE 3-1/2 IN. CLOSED 4-5/8 IN. WEIGHT 4.2 0Z.







4 G-10 HAWK 1530

STEEL 8CR13MOV, SATIN FINISH HANDLE TEXTURED G-10 **BLADE** 3-1/8 IN. CLOSED 3-7/8 IN. WEIGHT 1.8 0Z.





5 CHILL 3410/3410ST

BLADE 8CR13MOV. BEAD-BLASTED FINISH HANDLE CNC-MACHINED G-10 BLADE 3-1/8 IN. CLOSED 3-7/8 IN. WEIGHT 2.0 OZ.









6 NERVE 3420/3420ST

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE CNC-MACHINED G-TO BLADE 3- 1/8 IN. **CLOSED** 4-3/8 IN. **WEIGHT 3.8 0Z.**







EASY-OPEN FLIPPERS

Just because they're manual, doesn't mean they're

not fast and easy to open. Look for the FLIPPER symbol for knives with a built-in flipper that makes opening as simple as a push on the flipper or a quick flipper push combined with and a roll of the wrist.







1 RAKE 1780CB 🔫

STEEL D2/14C28N, BEAD-BLASTED FINISH **HANDLE** TEXTURED G-10 **BLADE** 3-1/2 IN. CLOSED 4-5/8 IN. WEIGHT 4.8 0Z.











2 TALON II 1425 🔫

STEEL SANDVIK 14C28N, STONEWASHED FINISH HANDLE JEXTURED G-10 BLADE 2-7/8 IN. CLOSED 4 IN. WEIGHT 3.2 OZ.









3 TURBULENCE 1790 📥

STEEL SANDVIK 14C28N. STONEWASHED FINISH **HANDLE** TEXTURED G-10 **BLADE 3-1/4IN.** CLOSED 4-1/2 IN. WEIGHT 4.4 0Z.









4 RANDOM TASK II 1515/1515ST 🦊

STEEL SANDVIK 14C28N, STONEWASHED FINISH HANDLE TEXTURED G-10 **BLADE** 3-1/4 IN. CLOSED 4-1/2 IN. WEIGHT 3.8 OZ.









5 NEEDS WORK 1820

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON BLADE 3 IN. CLOSED 4-1/8 IN. WEIGHT 3.5 OZ.









6 PACKRAT 1665/1665ST

STEEL SANDVIK 14C28N, STONEWASHED FINISH HANDLE TEXTURED G-10 **BLADE** 3-1/4 IN. **CLOSED** 4-1/8 IN. WEIGHT 4.2 OZ.











mention its "rakish" good looks.

SpeedSafe® is the patented assisted opening mechanism and pioneered by Kershaw that makes

it fast and easy to open your knife one-handed. This new knife combines two of Kershaw's top

technologies: SpeedSafe® and our Composite Blade.

The new Rake has it all—a Composite Blade of D2

and 14C28N, a big beefy blade, and the ease of

one-handed opening with SpeedSafe®...not to





1 RAINBOW CHIVE 1600VIB

STEEL 420HC, TITANIUM-OXIDE RAINBOW COATING HANDLE 410, THANIUM-OXIDE RAINBOW COATING

BLADE 1-15/16 IN. CLOSED 2-7/8 IN. WEIGHT 1.9 0Z. INCLUDES GIFT TIN









2 POLISHED CHIVE 1600SS

STEEL 420HC, MIRROR POLISH FINISH HANDLE 4TO, MIRROR POLISH FINISH **BLADE** 1-15/16 IN. **CLOSED** 2-7/8 IN. **WEIGHT** 1.9 0Z. INCLUDES GIFT TIN









3 BLACK CHIVE 1600BLK

STEEL 420HC, POLISHED DLC COATING HANDLE 410, POLISHED DLC COATING **BLADE** 1-15/16 IN. **CLOSED** 2-7/8 IN. WEIGHT 1.9 0Z. INCLUDES GIFT TIN









4 CHIVE 1600

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 410 BLADE 1-15/16 IN. **CLOSED** 2-7/8 IN. WEIGHT 1.9 0Z.









5 PINK CHIVE 1600PINK

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 1-15/16 IN. CLOSED 2-7/8 IN. WEIGHT 1.9 0Z.









6 SCALLION 1620BL

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 6061-T6-ANODIZED ALUMINUM **BLADE** 2-1/4 IN. **CLOSED** 3-1/2 IN. WEIGHT 2.3 0Z. 1620PINK, 1620GRN (GREEN) AND 1620RD(RED)















STEEL 420HC, TITANIUM-OXIDE RAINBOW COATING HANDLE 410, TITANIUM-OXIDE RAINBOW COATING **BLADE** 2-1/4 IN. CLOSED 3-1/2 IN.

WEIGHT 2.3 OZ. INCLUDES SOFT ZIPPER CASE









2 SCALLION 1620/1620ST

STEEL 420HC, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON LINER 410 **BLADE** 2-1/4 IN. **CLOSED 3-1/21N.** WEIGHT 2.3 OZ.











3 SCALLION 1620FL/1620FLST

STEEL 420HC, BEAD-BLASTED FINISH HANDLE 410 **BLADE** 2-1/4 IN. **CLOSED** 3-1/2 IN. WEIGHT 2.3 0Z.









4 RAINBOW LEEK 1660VIB/1660VIBST

STEEL SANDVIK 14C28N, TITANIUM-OXIDE RAINBOW COATING HANDLE 410, TITANIUM-OXIDE RAINBOW COATING BLADE 3 IN.

CLOSED 4 IN. WEIGHT 3.0 OZ. INCLUDES SOFT ZIPPER CASE









5 RANDOM LEEK 1660TGRYST

STEEL S30V, DLC COATING HANDLE 410, DLC COATING BLADE 3 IN. CLOSED 4 IN. WEIGHT 3.0 OZ.









6 **LEEK** 1660CB

STEEL CPM-D2 COMPOSITE/SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 410

BLADE 3 IN. CLOSED 4 IN. WEIGHT 2.9 OZ.













See page 40 for information on how we achieve these brilliant and dyrable blade and handle colors.







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









2 LEEK 1660BR

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









3 LEEK 1660/1660ST

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









4 LEEK 1660CKT/1660CKTST

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









5 LEEK 1660G10

STEEL S30V, STONEWASHED FINISH HANDLE TEXTURED G-10 BLADE 3 IN. CLOSED 4 IN. WEIGHT 2.6 OZ.









6 PINK LEEK 1660PINK

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













WHIRLWIND 1560/1560ST

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









2 BLACKOUT 1550/1550ST

STEEL SANDVIK 14C28N, DLC COATING HANDLE GLASS-FILLED NYLON **BLADE** 3-1/4 IN. **CLOSED** 4-1/2 IN. WEIGHT 3.5.0Z.









3 SHALLOT 1840/1840ST

STEEL SANDVIK 14C28N, BEAD-BLASTED FINISH HANDLE 410 BLADE 3-1/2 IN **CLOSED** 4-3/8 IN. WEIGHT 4.2 OZ.











BLACK SHALLOT 1840CKT/1840CKTST

STEEL SANDVIK 14C28N, DLC COATING HANDLE 410, DLC COATING **BLADE** 3-1/2 IN. CLOSED 4-3/8 IN. WEIGHT 4.2 OZ.









5 BABY BOA 1585BR

STEEL SANDVIK 14C28N, HIGH-POLISH FINISH HANDLE 6061-T6 ANODIZED ALUMINUM BLADE 2 IN. CLOSED 2-3/4 IN. WEIGHT 1.7 0Z.









6 S30V BLUR 1670S30V

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 OZ.













1 TANTO BLUR 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 4.0 OZ.









2 BLACK BLUR 1670BLK/1670BLKST

STEEL SANDVIK 14C28N, DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS **BLADE** 3-3/8 IN.

CLOSED 4-1/2 IN. WEIGHT 4.0 0Z.











3 BLUR 1670RD

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 4.0 OZ.









4 COMPOUND 1940/1940ST 🔫

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON **BLADE** 3-1/2 IN. **CLOSED 4-5/8 IN. WEIGHT** 3.8 0Z.









5 TREMOR 1950/1950ST 🔫

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE TEXTURED G-10 **BLADE** 3-3/4 IN. CLOSED 5-1/4 IN. WEIGHT 6 0Z.









6 DRONE 1960/1960ST 🔫

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON **BLADE** 2-3/4 IN. **CLOSED** 4-1/8 IN. WEIGHT 3.4 0Z.













1 ASSET 1930/1930ST



STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON **BLADE** 3-1/4 IN. CLOSED 4-5/8 IN. WEIGHT 3.8 OZ.









2 CLASH 1605/1605ST 🕇



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









3 VOLT II 3650/3650ST 📥



STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-FILLED NYLON **BLADE** 3 1/8 IN. **CLOSED** 3-7/8 IN. WEIGHT 3.4 0Z.









4 OSO SWEET 1830

STEEL 8CR13MOV, SATIN FINISH HANDLE GLASS-FILLED NYLON **BLADE** 3-1/2 IN. **CLOSED** 4-3/8 IN. **WEIGHT** 4.2 0Z.













1 RESCUE BLUR 1675BLKST

STEEL SANDVIK 14C28N, DLC COATING HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS, CARBIDE GLASS-BREAKER TIP BLADE 3-3/8 IN.

CLOSED 4-1/2 IN. WEIGHT 4.0 OZ.











2 RESCUE BLUR 1675RDST

STEEL SANDVIK-14C28N, BEAD-BLASTED FINISH HANDLE 6061-T6 ANODIZED ALUMINUM, TRAC-TEC INSERTS, CARBIDE GLASS-BREAKER TIP **BLADE** 3-3/8 IN.

CLOSED 4-1/2 IN. WEIGHT 4.0 OZ.











3 RIPCORD 3200

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. OUT-THE-FRONT DESIGN & INCLUDES MULTI-FUNCTION BELT SHEATH WITH DEPLOYMENT KNOB





4 MILITARY KNIFE 4351

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.

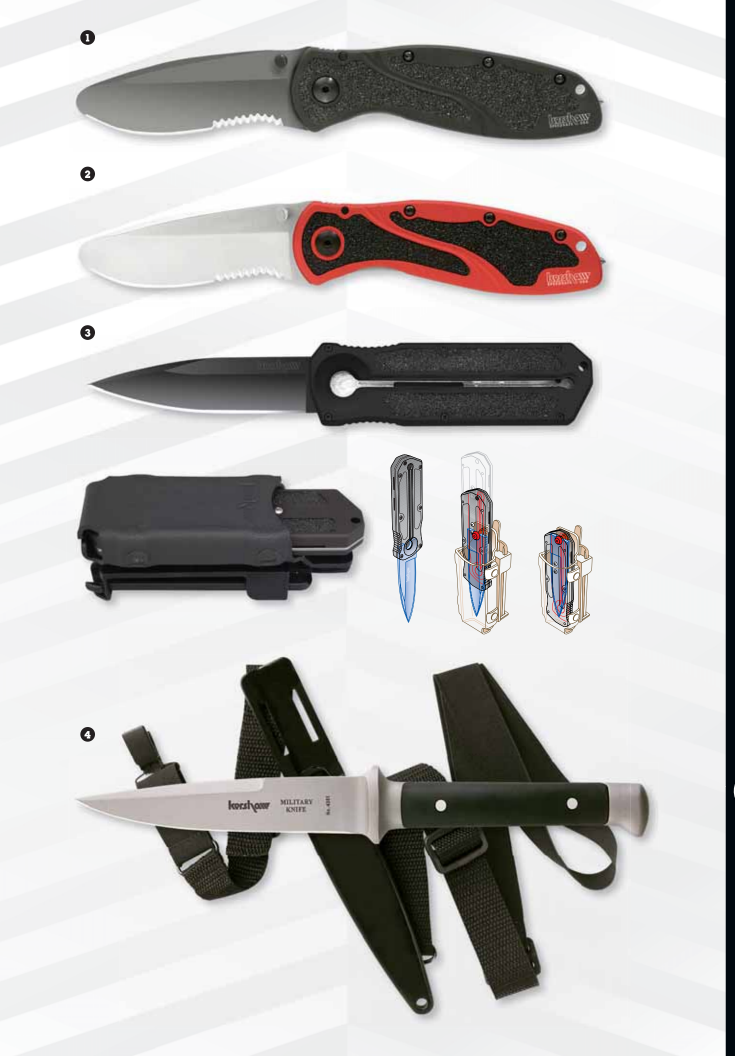
INCLUDES MULTI-USE SHEATH AND STRAP SYSTEM





Professionals from police and rescue personnel to electricians and contractors use a wide variety of Kershaw knives every day of their working lives. But sometimes you need something special.

With their rounded tips and SpeedSafe® assist, the Rescue Blurs are designed for one-handed opening and safe, reliable cutting—even in close quarters. The Military Knife includes a strapped sheath that provides multiple carry options. And the out-thefront Ripcord offers the strength of a fixed blade knife and the compact size of a folder.







1 GRANT COUNTY 3100JB

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, JIGGED BONE INLAY **BLADE** 1-7/8 IN.

CLOSED 2-5/8 IN. WEIGHT 1.4 07.





2 CORRAL CREEK 3115JB 📥

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, JIGGED BONE INLAY **BLADE** 2-1/2 IN. **CLOSED** 3-3/8 IN. WEIGHT 2.6 OZ.





3 BLACK GULCH 3120JB



STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, JIGGED BONE INLAY BLADE 3 IN. CLOSED 4-1/8 IN. WEIGHT 4.8 0Z. INCLUDES NYLON SHEATH







4 WILDCAT RIDGE 3140JB



STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, JIGGED BONE INLAY **BLADE** 3-1/2 IN. **CLOSED 4-7/8 IN.** WEIGHT 7.6 OZ. INCLUDES NYLON SHEATH







These are knives that are built to handle the full range of everyday tasks—from stripping wire and cutting rope to opening boxes and cleaning battery terminals. Keep one in the truck box, the garage, the workshop—and of course, the pocket. From small-but-mighty 2-inch blades to full-sized ranch knives, you're sure to find your next work knife in this durable and handsome collection.

Our featured knife is the new Wildcat Ridge with jigged bone handle inlay. Working class good looks. And built ranch-tough.







1 GRANT COUNTY 3100W 📥

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, HARDWOOD INLAY **BLADE** 1-7/8 IN. **CLOSED** 2-5/8 IN. **WEIGHT 1.4 07.**





2 CORRAL CREEK 3115W 📥

STEEL 8CR13MOV, SATIN FINISH

HANDLE STAINLESS STEEL, HARDWOOD INLAY **BLADE** 2-1/2 IN. **CLOSED** 3-3/8 IN. WEIGHT 2.4 0Z.





3 BLACK GULCH 3120W

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, HARDWOOD INLAY BLADE 3 IN. **CLOSED** 4-1/8 IN.

WEIGHT 4.6 0Z. INCLUDES NYLON SHEATH







4 WILDCAT RIDGE 3140W 📥



STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, HARDWOOD INLAY **BLADE** 3-1/2 IN. **CLOSED** 4-7/8 IN. **WEIGHT** 7.2 07. INCLUDES NYLON SHEATH













1 GRANT COUNTY 3100

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, CROSS-GROOVED ABS INLAY **BLADE** 1-7/8 IN. **CLOSED 2-5/8 IN. WEIGHT 1.2 07.**





2 CORRAL CREEK 3115

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, CROSS-GROOVED ABS INLAY **BLADE** 2-1/2 IN. **CLOSED 3-3/8 IN.** WEIGHT 2.2 OZ.





3 CORRAL CREEK SHEEPSFOOT 3115BT

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, CROSS-GROOVED ABS INLAY **BLADE** 2-1/2 IN. **CLOSED 3-3/8 IN.** WEIGHT 2.2 OZ.





4 BLACK GULCH 3120

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







5 WILDCAT RIDGE 3140

STEEL 8CR13MOV, SATIN FINISH HANDLE STAINLESS STEEL, CROSS-GROOVED ABS INLAY **BLADE** 3-1/21N. **CLOSED** 4-7/8 IN. WEIGHT 4.3 OZ. INCLUDES NYLON SHEATH











WORK KNIVES

1 LITTLE LOCKBACK 5300GRY

STEEL 8CR13MOV, SATIN FINISH **HANDLE ABS** BLADE 2 IN. **CLOSED** 2-5/8 IN. WEIGHT 1 0Z. 5300RD (RED) AND 5300BL (BLUE)







2 HALF TON 1445

STEEL 8CR13MOV, SATIN FINISH HANDLE GLASS-FILLED NYLON, NON-SLIP INSERTS **BLADE** 2-1/2 IN. **CLOSED** 3-5/8 IN. WEIGHT 3.2







3 BLACK COLT II 1045

STEEL 8CR13MOV, SATIN FINISH HANDLE CO-POLYMER BLADE 3 IN. **CLOSED** 4-1/8 IN. **WEIGHT** 3.5 0Z. INCLUDES NYLON SHEATH







4 BLACK HORSE II 1060

STEEL 8CR13MOV, SATIN FINISH HANDLE CO-POLYMER **BLADE** 3-3/4 IN. **CLOSED 4-7/8 IN.** WEIGHT 4.6 OZ. INCLUDES NYLON SHEATH







5 D.W.O. 3000

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









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, state-of-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 in Tualatin, Oregon and back every product with a Lifetime Warranty.







Kai USA Ltd. is located south of Portland Oregon, in the city of Tualatin. Our campus houses a state-of-theart 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.

COMPOSITE BLADES

TWO STEELS, ONE BLADE—
KERSHAW'S COMPOSITE BLADE TECHNOLOGY

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 would make them cost prohibitive for most knife enthusiasts. Our patent-pending Composite Blade technology makes it affordable for most everyone to own a truly amazing knife. Composite Blades give you the best of both worlds—a blade that stays sharp where a knife needs to be sharp and stays strong where a knife needs to be strong.



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 thin copper line you see between the two blade components joins the metals. Is copper strong enough to permanently join steel to steel? In a word, yes. In fact, a brazed 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 blades.





random task

Our first SpeedSafe® knife was the 1510 Random Task, designed by Ken Onion, and introduced in 1998. It was an immediate hit and sold quickly.



RANDOM TASK II

For those knife users who can't get enough of a good thing, we're bringing an updated model of the Random Task back. It's the Random Task II (model 1515) and it features our high-performance Sandvik 14C28N stainless-steel blade and a G-10 handle. And of course, it's equipped with SpeedSafe®.



SPEEDSAFE® ASSISTED OPENING

Its been years since Kershaw first introduced assisted opening technology with our patented SpeedSafe knives. While many manufacturers now have their own versions, SpeedSafe remains a leader in the marketplace.

HERE'S A QUICK **SPEEDSAFE RECAP:**

- SpeedSafe assists the user to smoothly open the knife with a manual push on the blade's thumbstud or pull back on the blade protrusion
- The SpeedSafe torsion bar helps keep the knife closed, preventing it from being opened by "gravity"
- To open the knife, the user must apply manual pressure to overcome the resistance of the torsion bar
- Once open, the blade locks safely into position
- SpeedSafe knives DO NOT meet the definition of switchblades; they do not deploy with the push of a button or by gravity alone
- Due to the design of the system, SpeedSafe knives have a bias towards the closed position, making them extra safe to carry
- The SpeedSafe torsion bar is extremely durable and has been tested to 10,000 openings; should it ever wear out, however, Kershaw will replace it free of charge under warranty



1. Molybdenum

- 2. Cobalt
- 3. Iron
- 4. Carbon
- 5. Nickel
- 6. Chromium
- 7. Vanadium
- 8. Tungsten9. Maganese
- 10. Silicon

ADVANCED BLADE STEEL

A KNIFE IS MORE THAN JUST STEEL, YET STEEL IS AT THE CORE OF WHAT MAKES A KNIFE PERFORM.

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. 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's an introduction to some of our newest high-performance steels:



ELMAX® is a third-generation powdered steel. Incredibly clean, it has virtually no non-metallic inclusions and offers an extremely uniform distribution of carbide. ELMAX® is a high chromium-vanadium-molybdenum alloyed steel that combines high wear resistance with corrosion resistance. It polishes beautifully and can be hardened to 60+ on the Rockwell Hardness Scale. It is capable of producing highly complex blade geometries for knives with great strength and hardness—and great style. As an environmental bonus, the powdered steel process produces very little scrap material.

The Speedform II (model 3550) features an ELMAX® blade.

TILT UDDEHOLM VANAX 75

The newest of Uddeholm's advanced high-nitrogen stainless steels, Vanax 75 has high levels of chromium and vanadium, giving it an extreme resistance to corrosion. The powdered metallurgy process enables the carbides in the steel to be very evenly distributed, providing for excellent wear resistance combined with toughness. In fact, in cutting applications Vanax 75 has proven to have up to five times the wear resistance of other high-performance steels. Vanax 75 earns 60-61 on the Rockwell Hardness Scale. It is used on the cutting edge of Kershaw's awardwinning Tilt Composite Blade knife (model 4000).





KERSHAW'S 14C28N STAINLESS STEEL— DEVELOPED IN PARTNERSHIP WITH SANDVIK

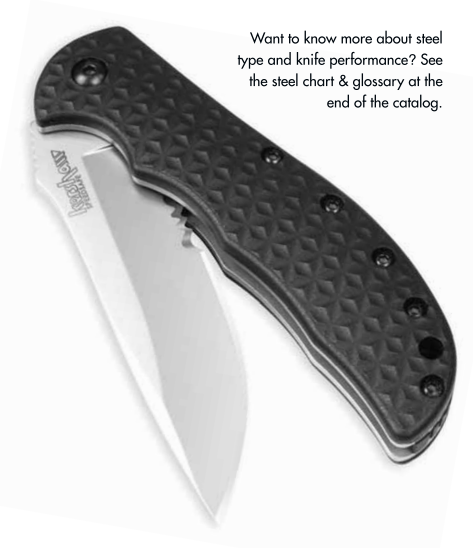
Kershaw worked with Sandvik Steel, one of the world's leading manufacturers of stainless steel and special alloys, to produce this high-performance steel. Increased nitrogen in the formula enables 14C28N to provide both excellent corrosion resistance and the ability to be hardened to 58-60 Rockwell. 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, page 74, for a definition.)

VOLT II

8CR13MOV STAINLESS STEEL

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. There are slight differences in the steel formula, however. 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.



BLADE COATINGS

BUILT TO LAST

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.

1 DLC COATING

Kershaw was one of the first to use DLC (Diamond-Like Carbon) 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.

2 TITANIUM CARBO-NITRIDE

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

3 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.

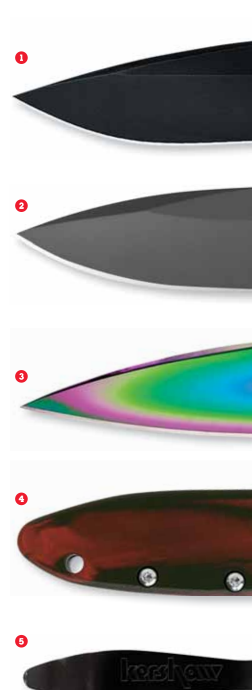
4 ANODIZED ALUMINUM

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, and our Carabiner Tool 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.

6 BLACK OXIDE

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



► QUALITY • INNOVATION • TECHNOLOGY

CNC **MACHINING**

ADDS DIMENSION & ENHANCES **PERFORMANCE**

Take a look at the blade of one of Kershaw's distinctive Grooves and you'll see a deep grooving on the blade. Examine the titanium handles of our Nerve and you'll see—and feel—a grip-enhancing, threedimensional surface texture.

How do we do that? Computer Numerical Controlled (CNC) machining. CNC machines can be programmed to execute a precise series of machining operations. In our case, these machining operations result in the production of some of the complex components of a Kershaw knife.

Kershaw was one of the pioneers in mainstreaming the production of 3-D 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 limitedrun products or thousands of pieces for knives we produce in higher quantities.

As we look to the future, you can look to Kershaw to continue to use the most advanced technologies and techniques along with the finest materials—to bring you knives you'll be proud to own.



K6t2/OM





1 CROWN II 3150

STEEL 8CR13MOV, SATIN FINISH HANDLE SATIN-FINISH STEEL, POLISHED MICARTA® **BLADE** 2-7/8 IN. **CLOSED** 3-3/4 IN. **WEIGHT 2.6 07.**







2 CROWN 3160

STEEL 8CR13MOV, SATIN FINISH HANDLE SATIN-FINISH STEEL, POLISHED MICARTA® **BLADE** 3-1/4 IN. CLOSED 4-1/4 IN. WEIGHT 3.8 OZ.







3 SQUAW CREEK 2150M0P

STEEL 8CR13MOV, SATIN FINISH HANDLE POLISHED STEEL, MOTHER-OF-PEARL INLAY BLADE 2 IN. **CLOSED 2-5/8 IN.** WEIGHT 1.4 OZ.





4 INDIAN FORD 2155M0P 🔫

STEEL 8CR13MOV, SATIN FINISH HANDLE POLISHED STEEL, MOTHER-OF-PEARL INLAY **BLADE** 2-5/8 IN. **CLOSED 3-1/2 IN.** WEIGHT 2.7 OZ.





5 SQUAW CREEK 2150CF 🔷

STEEL 8CR13MOV. SATIN FINISH HANDLE SATIN-FINISH STEEL, CARBON-FIBER INLAY BLADE 2 IN. **CLOSED** 2-5/8 IN. **WEIGHT 1.4 07.**





6 INDIAN FORD 2155CF 🔫

STEEL 8CR13MOV, SATIN FINISH HANDLE SATIN-FINISH STEEL, CARBON-FIBER INLAY **BLADE** 2-5/8 IN. **CLOSED 3-1/2 IN. WEIGHT 2.7 0Z.**





These classic designs make the ideal gentleman's (or gentlewoman's) knife. Choose natural accents like mother of pearl and rosewood or durable manmade accents like carbon fiber or polished Micarta®. Pair them with high-quality satin-finished or mirror polished stainless steel blades and sleek handles, and you've got a handsome tool in a smaller, lighter size that you can take just about anywhere.





WANT IT PERSONALIZED?

The Stainless (in two sizes) is the ideal knife for laser engraving.

1 SQUAW CREEK 2150

STEEL AUS6A, SATIN FINISH
HANDLE SATIN-FINISHED STEEL, ROSEWOOD INLAY
BLADE 2 IN.
CLOSED 2-5/8 IN.
WEIGHT 1.4 0Z.





2 INDIAN FORD 2155

STEEL AUS6A, SATIN FINISH
HANDLE SATIN-FINISHED STEEL, ROSEWOOD INLAY
BLADE 2-5/8 IN.
CLOSED 3-1/2 IN.
WEIGHT 2.7 OZ.





3 SILVER SPUR 2800

STEEL AUS6A, SATIN FINISH HANDLE ALUMINUM BLADE 1-7/8 IN. CLOSED 2-1/2 IN. WEIGHT 0.6 OZ.





4 SILVER SPUR II 2825

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





5 STAINLESS 5000

STEEL 420J2, HIGH-POLISH FINISH HANDLE 420 BLADE 1-3/4 IN. CLOSED 2-1/4 IN. WEIGHT 1.1 0Z:





6 STAINLESS 5200S

STEEL 42012, HIGH-POLISH FINISH HANDLE 420 BLADE 2-3/8 IN. CLOSED 3 IN. WEIGHT 1.7 0Z.











1 LFK 1700

STEEL 8CR13MOV, SATIN FINISH
HANDLE ANODIZED ALUMINUM
BLADE 2-1/8 IN.
CLOSED 3 IN.
WEIGHT 1-1. 0Z.





2 WHISKEY GAP 4100

STEEL AUS6A, SATIN FINISH
HANDLE SATIN-FINISHED BOLSTERS, ROSEWOOD INLAY
BLADE 2-1/4 IN.
CLOSED 3-1/8 IN.
WEIGHT 1.9 OZ.





3 WILD TURKEY 4150

STEEL AUGGA, SATIN FINISH
HANDLE SATIN-FINISHED BOLSTERS, ROSEWOOD INLAY
BLADE 3-1/8 IN.
CLOSED 3-7/8 IN.
WEIGHT 2.2 OZ.





4 DOUBLE CROSS 4380

STEEL AUS6A, SATIN FINISH
HANDLE POLISHED BOLSTERS, STAMINA WOOD INLAY
BLADE-A 2-3/8 IN.
BLADE-B 1-7/8 IN.
CLOSED 3-1/2 IN.
WEIGHT 2.2 OZ.





5 DOUBLE DUTY 4390

STEEL AUS6A, SATIN FINISH
HANDLE POLISHED BOLSTERS, STAMINA WOOD INLAY
BLADE-A 2-3/4 IN.
BLADE-B 2-5/8 IN.
CLOSED 4-1/8 IN.
WEIGHT 3.1 0Z.





6 SHOTGUN SHELL 12GAD

STEEL AUS6A, HIGH-POLISH FINISH
HANDLE ROSEWOOD
BOLSTER POLISHED BRASS
BLADE-A 2 IN. NON-LOCKING
BLADE-B 2 IN. NON-LOCKING SCREWDRIVER/FILE
CLOSED 2-5/8 IN.
WEIGHT 1.2 OZ.







1 SKINNING KNIFE 10800R

STEEL SANDVIK 14C28N, STONEWASHED FINISH
HANDLE TEXTURED G-10 OVERLAY

BLADE 2-3/8 IN. OVERALL 6 IN.

WEIGHT 3.6 OZ.
INCLUDES LEATHER SHEATH











2 FIELD KNIFE 10820R -

STEEL SANDVIK 14C28N, STONEWASHED FINISH
HANDLE TEXTURED G-10 OVERLAY
BLADE 3-1/4 IN.
OVERALL 7-1/4 IN.
WEIGHT 4.0 OZ.
INCLUDES LEATHER SHEATH
HUNTING SERIES 2-PACK 10800R/10820R









3 SKINNING KNIFE 1080

STEEL SANDVIK 14(28N; STONEWASHED FINISH HANDLE TEXTURED G-10 OVERLAY BLADE 2-3/8 IN. OVERALL 6 IN. WEIGHT 3.6 OZ. INCLUDES LEATHER SHEATH HUNTING SERIES 2-PACK 1080/1082









4 FIELD KNIFE 1082 🔶

STEEL SANDVIK 14C28N, STONEWASHED FINISH
HANDLE TEXTURED G-10 OVERLAY
BLADE 3-1/4 IN.
OVERALL 7-1/4 IN.
WEIGHT 4.0 OZ.
INCLUDES LEATHER SHEATH
HUNTING SERIES 2-PACK 1080/1082









5 CAMO SCALLION 1620C

STEEL 420HC, BEAD-BLASTED FINISH

HANDLE 6061-T6 ANODIZED ALUMINUM, REALTREE® HARDWOODS HD PATTERN

BLADE 2-1/4 IN.

CLOSED 3-1/2 IN.

WEIGHT 2.3 OZ.









Whatever your hunting style or taste, Kershaw has a blade that will meet your needs. Now we're proud to introduce our brand new line of USA-Made Kershaw Hunters. We focused on simple, strong design that works—and works well. Their full-tang construction makes Kershaw Hunters strong and durable. Their G-10 handle scales ensure you always get a secure grip.

Field-tested and enthusiastically approved by hunting pros, our new Kershaw Hunters—like all Kershaw hunting knives and tools—are designed for top-of-the-line performance and value.











1 CAMO BLACK HORSE II 1060RT

STEEL 8CR13MOV, SATIN FINISH

HANDLE CO-POLYMER, REALTREE® HARDWOODS HD PATTERN

BLADE 3-3/4 IN. NON-LOCKING

CLOSED 4-7/8 IN.

WEIGHT 4.6 OZ.

INCLUDES NYLON SHEATH WITH REALTREE® HARDWOODS HD PATTERN







2 CAMO ECHO 10700

STEEL 8CR13MOV, FULL-TANG, SATIN FINISH
HANDLE GLASS-FILLED NYLON, REALTREE® HARDWOODS HD PATTERN
BLADE 4 IN.
OVERALL 8-5/8 IN.
WEIGHT 4.8 OZ.
INCLUDES LAMINATED LEATHER SHEATH WITH REALTREE® HARDWOODS HD PATTERN





3 ROUGHNECK 1010

STEEL AUS6A, SATIN FINISH
HANDLE CO-POLYMER, RED ACCENT
BLADE 6-1/4 IN. PARTIALLY SERRATED SPINE
OVERALL 11-1/8 IN.
WEIGHT 6.3 OZ.
INCLUDES HARNESS-LEATHER SHEATH





4 NORTHSIDE HUNTER 1090

STEEL 8CR13MOV, SATIN FINISH-HANDLE SANTOPRENE® BLADE 4-1/2 IN: CLOSED 4-7/8 IN. WEIGHT 4.7 OZ. INCLUDES NYLON SHEATH







5 NORTHSIDE HUNTER 1090GH

STEEL 8CR13MOV, SATIN FINISH HANDLE SANTOPRENE® BLADE 4-1/2 IN. GUT-HOOK CLOSED 4-7/8 IN. WEIGHT 4.7 OZ. INCLUDES NYLON SHEATH













1 ANTELOPE HUNTER II 1028

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





2 ANTELOPE HUNTER II 10280R

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





3 BEAR HUNTER II 1029

STEEL 8CR13MOV, SATIN FINISH
HANDLE CO-POLYMER
BLADE 4-1/2 IN.
OVERALL 9-1/2 IN.
WEIGHT 5.3 OZ.
INCLUDES HARNESS-LEATHER SHEATH





4 ZIPIT 2520

STEEL 420J2, SATIN FINISH FINGER HOLE RUBBER INSERT BLADE 1/2 IN. OVERALL 3-3/4 IN. WEIGHT 1:6 OZ.

5 ZIPIT 25200R

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

6 ELK SKINNER II 1078GH

STEEL 8CR13MOV, SATIN FINISH
HANDLE SANTOPRENE®
BLADE 3-3/4 IN. WITH GUT-HOOK
OVERALL 8-3/4 IN.
WEIGHT 4.7 OZ.
INCLUDES NYLON SHEATH









When fishing is more than just a hobby, you need fish knives that are more than just ordinary. Kershaw Knives is proud to introduce a new line of premium-quality knives designed for the avid fisherman, as well as to meet the demands of the professional. Kershaw combines corrosion-resistant stainless-steel blades with comfortable, sure-grip handles to produce this new line of fish and game processing knives that deliver speed, precision, and amazing control.

Available in mid-2011



= NEW KERSHAW KNIVES

🕦 12 IN. CIMETER 1282 📥

STEEL 420J2, HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 12 IN. OVERALL 17-1/2 IN. WEIGHT 8:6 OZ.

2 10 IN. CURVED BREAKING 1280

STEEL 420J2, HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 10 IN. OVERALL 15-1/2 IN. WEIGHT 6.0 OZ.

3 8 IN. CHEF 1288

STEEL 420J2, HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 8 IN: OVERALL 13-1/2 IN: WEIGHT 4.8 OZ.

4) 9 IN. NARROW FILLET 1289 💠

STEEL 420J2, HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 9 IN. OVERALL 14-1/4 IN. WEIGHT 4.0 OZ.

5 7-1/2 IN. NARROW FILLET 1287 📥

STEEL 42012; HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 7-1/2 IN. OVERALL 12-3/4 IN. WEIGHT 4.0 0Z.

6 6 IN. NARROW FILLET 1286 📥

STEEL 420J2, HIGH-POLISH FINISH
HANDLE 30% GLASS-FILLED NYLON
BLADE 6 IN.
OVERALL 11-174 IN.
VVEIGHT 3.6 OZ.

7 4-1/2 IN. SPOON HANDLE GUTTING KNIFE 1281 📥

STEEL 420J2, HIGH-POLISH FINISH
HANDLE 30% GLASS-FILLED NYLON
BLADE 4-1/2 IN.
OVERALL 10 IN.
WEIGHT 4.2 07.

8 4-1/2 IN. NARROW FILLET 1284 📥

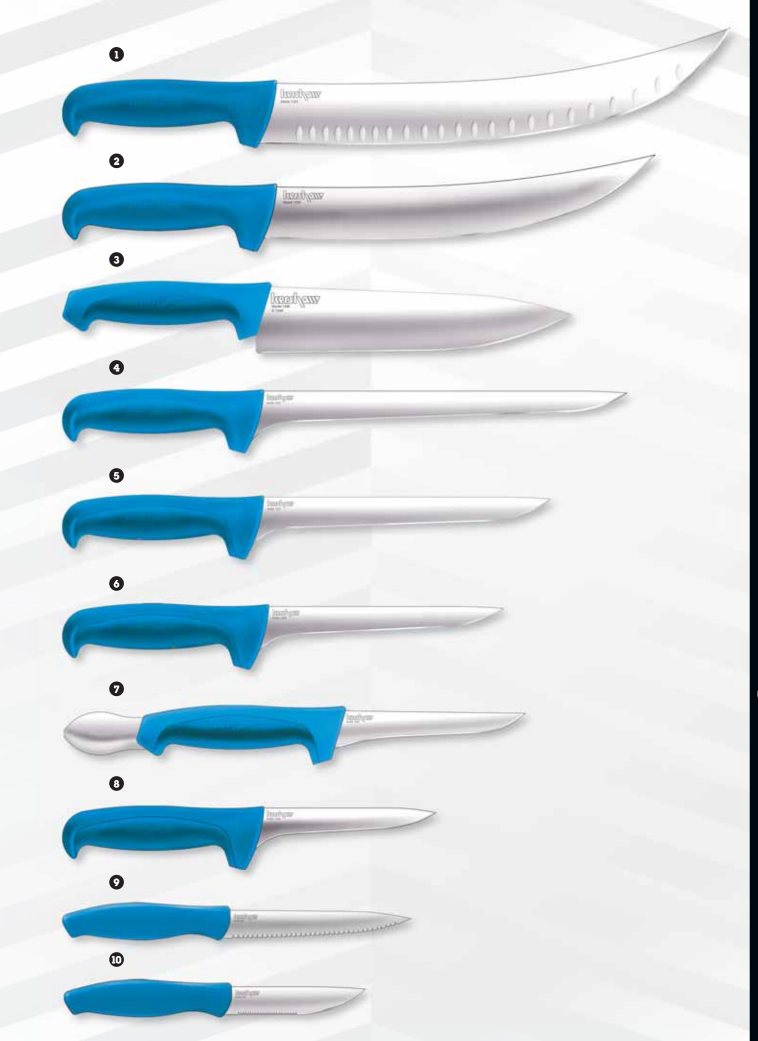
STEEL 420J2, HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 4-1/2 IN. OVERALL 9-3/4 IN. WEIGHT 3.4 0Z

🦻 4-1/2 IN. PLUG CUTTING BAIT KNIFE 1285 🤻

STEEL 420J2, HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 4-1/2 IN. OVERALL 8-7/8-IN. WEIGHT 1.4 OZ.

10 3-1/2 IN. BAIT KNIFE GENERAL USE 1283 🔻

STEEL 420J2, HIGH-POLISH FINISH HANDLE 30% GLASS-FILLED NYLON BLADE 3-1/2 IN: OVERALL 7-7/8 IN. WEIGHT 1.4 OZ.





SPORTS ISHING & WATER

1 SEA HUNTER 1008

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

INCLUDES KYDEX® MULTI-FUNCTION SHEATH WITH LEG STRAPS





SEA HUNTER 1008BL-P

STEEL 420J2, SATIN FINISH

HANDLE INJECTION-MOLDED NEON PLASTIC WITH CO-POLYMER OVER-MOLD

BLADE 3-1/2 IN. BLUNT-TIP, DOUBLE-EDGED, PARTIALLY SERRATED

OVERALL 7-5/8 IN.

WEIGHT 3.0 0Z.

INCLUDES KYDEX® MULTI-FUNCTION SHEATH WITH LEG STRAPS





3 AMPHIBIAN 1006K

STEEL 420J2, SATIN FINISH

HANDLE 42012, FULL-TANG SKELETON, CO-POLYMER INSERT

BLADE 3-3/4 IN. DOUBLE-EDGED, PARTIALLY SERRATED

OVERALL 7-3/4 IN.

WEIGHT 3.2 0Z.

INCLUDES KYDEX® MULTI-FUNCTION SHEATH WITH LEG STRAPS





4 SKEETER I (NON-SERRATED) 1210

OVERALL 4-1/4 IN.

WEIGHT 0.8 0Z.

INCLUDES BLACK SOFT-GRIP OVER-MOLD FINGER HOLES

5 SKEETER II (MICRO-SERRATED) 1215

OVERALL 4-1/4 IN.

WEIGHT 0.8 OZ.

SOFT-GRIP OVER-MOLD FINGER HOLES

Both Sea Hunters and the Amphibian include multifunction Kydex® sheath with leg straps. Sheath may vary slightly from image shown here.



ISHING & WATER SPORTS

1 7-1/2 IN. FILLET 1270

STEEL 42012, SATIN FINISH
HANDLE TEXTURED PLASTIC
BLADE 7-1/2 IN.
OVERALL 12-1/4 IN.
WEIGHT 2.2 0Z.
INCLUDES ABS SHEATH





2 6 IN. FILLET 1250

STEEL 420J2, SATIN FINISH
HANDLE TEXTURED PLASTIC
BLADE 6 IN.
OVERALL 10-7/8 IN.
WEIGHT 3.5-0Z.
INCLUDES ABS SHEATH





3 7 IN. FILLET 1257

STEEL 420J2, SATIN FINISH
HANDLE CO-POLYMER, NEON ORANGE ACCENT
BLADE 6 IN.
OVERALL 13-1/8 IN.
WEIGHT 5.6 OZ.
INCLUDES BLACK ABS SHEATH





4 9 IN. FILLET 1259

STEEL 42012, SATIN FINISH
HANDLE CO-POLYMER, NEON GREEN ACCENT
BLADE 9-1/4 IN.
CLOSED 14-1/4 IN.
WEIGHT 3.8 OZ.
INCLUDES BLACK ABS SHEATH





5 FOLDING FILLET 1256

STEEL 420J2, SATIN FINISH HANDLE TEXTURED PLASTIC BLADE 6 IN. OVERALL 13-1/8 IN. WEIGHT 5.6 OZ. INCLUDES LANYARD HOLE/SPOON







6 7-STEP FILLET 1240

STEEL 420J2, SATIN FINISH
HANDLE TEXTURED PLASTIC
BLADE ADJUST FROM 5-1/2 IN. TO 9 IN.
WEIGHT 3.2 OZ.
INCLUDES ABS SHEATH











1 FIRE-STARTER 1019

SHAFT STEEL FIRESTEEL
STRIKER CHROME-PLATED STEEL
HANDLE RED MOLDED PLASTIC
SHAFT 1-3/4 IN.
STRIKER 2-3/4 IN.
OVERALL 3-1/8 IN.
WEIGHT 1.1 OZ.

2 CAMP AX 1018

STEEL ONE-PIECE, DROP FORGED HIGH-CARBON STEEL HANDLE KRAYTON® ÖVER-MOLD BLADE 3-1/2 IN. OVERALL 11 IN. WEIGHT 14.5 OZ. -INCLUDES KYDEX® SHEATH



3 OUTCAST 1079

STEEL D2 TOOL STEEL, TEFLON® COATING
HANDLE SANTOPRENE®
BLADE 10 IN.
OVERALL 16 IN.
WEIGHT 22:0 OZ.
INCLUDES KYDEX® SHEATH



4 TASKMASTER SHEARS 1120

BLADE 3-1/2 IN. WITH ONE EDGE SERRATED
OVERALL 8-7/8 IN.
WEIGHT 5.1 OZ.
INCLUDES BLACK SOFT-GRIP OVER-MOLD FINGER HOLES, BONE
NOTCH, BLADE QUICK-DISCONNECT, BOTTLE OPENER, NUTCRACKER,
JAR OPENER, LID LIFTER/SLOT SCREWDRIVER

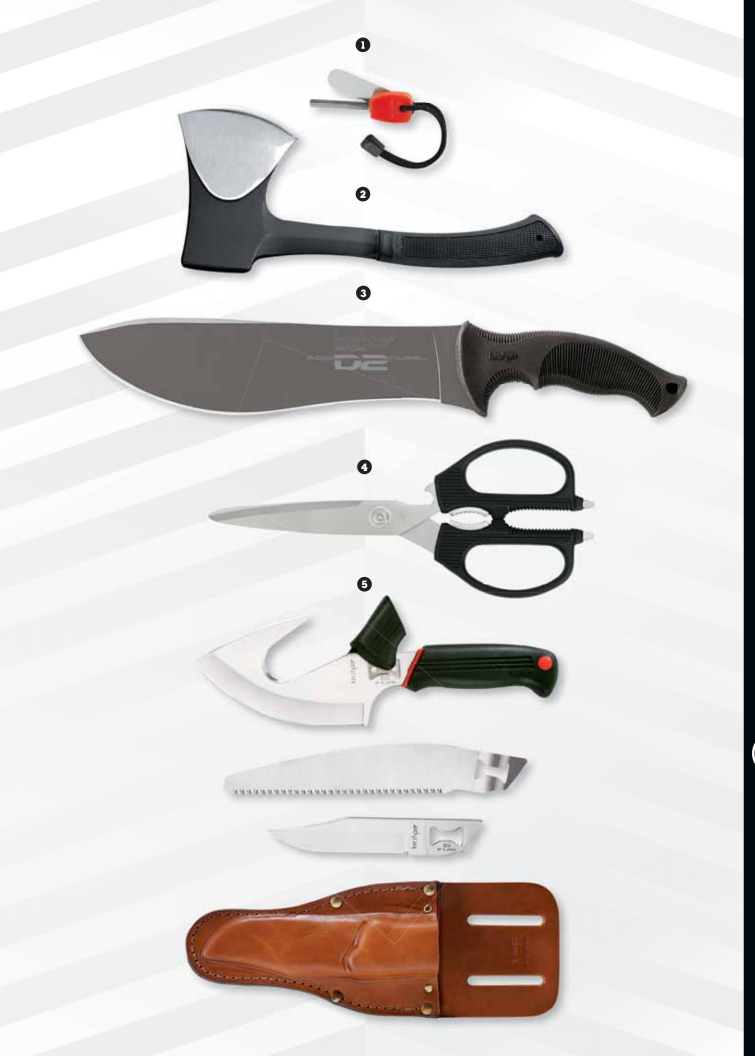
5 ALASKAN BLADE TRADER 1098AK

SKINNING + GUT-HOOK AUS6A, SATIN FINISH
HUNTING 420J2, SATIN FINISH
SAW SAW STEEL, SATIN FINISH
HANDLE CO-POLYMER, RED ACCENT
SKINNING BLADE 6 IN.
HUNTING BLADE 3-1/2 IN.
SAW BLADE 6 IN.
WEIGHT 11.6 0Z.





Clear brush. Strike a spark Chop firewood. Prepare dinner. Kershaw offers an essential collection of outdoor tools—from a sturdy camp axe to a selection of our famous Blade Traders that will help you camp more compactly.



HUNTER'S BLADE TRADER 1094HBT

STEEL 420J2, SAW STEEL, SATIN FINISH HANDLE CO-POLYMER, RED ACCENT HUNTING BLADE 3-1/2 IN. SAW BLADE 6 IN. WEIGHT 9.2 OZ. INCLUDES NYLON STORAGE CASE





SPORTSMAN'S BLADE TRADER 1095SBT

STEEL 420J2, SAW STEEL, SATIN FINISH
HANDLE CO-POLYMER, RED ACCENT
HUNTING BLADE 3-1/2 IN.
SAW BLADE 6 IN.
FILLET BLADE 6 IN.
WEIGHT 13.1 OZ.
INCLUDES NYLON STORAGE CASE





3 FISHERMAN'S BLADE TRADER 1096FBT

STEEL 42012, SATIN FINISH
HANDLE CO-POLYMER, RED ACCENT
FILLET BLADE-A 7 IN.
FILLET BLADE-B 9 IN. PARTIALLY SERRATED
WEIGHT 8.9 OZ.
INCLUDES NYLON STORAGE CASE





4 CAMP-TOOL TRADER 1091(T

STEEL 42012, SAW STEEL, SATIN FINISH
TWO HANDLES CO-POLYMER, RED ACCENT
COOK'S BLADE 6 IN.
FILLET BLADE 6 IN.
SPATULA 3-5/8 IN.
SPOON 3-5/8 IN.
FORK 3 IN.
CUTTING BOARD 10-3/4 IN. X 8 IN.
WEIGHT 48.9 0Z.
INCLUDES BLOW-MOLDED CASE WITH HANDLE





5 DELUXE BLADE TRADER 1099DBT

STEEL 420J2, SAW STEEL, SATIN FINISH
TWO HANDLES CO-POLYMER, RED ACCENT
COOK'S BLADE 6 IN.
FILLET BLADE 6 IN.
SAW BLADE 6 IN.
CARVING BLADE 3-5/8 IN.
BREAD BLADE 3-5/8 IN.
UTILITY BLADE 3 IN.
WEIGHT 48.9 0Z:
INCLUDES NYLON STORAGE CASE





MORE TOOLS IN LESS SPACE

Kershaw's Blade Trader technology provides the convenience of multiple, interchangeable blades and tools, but with a single handle. Now there's no need to carry the whole tool, when it's just the business end you want.

With the Blade Trader's exclusive Quik-Lock mechanism, you can quickly, easily, and safely trade blades and tools—in seconds. To make the job even more comfortable, the non-slip Blade Trader handle is designed to reduce hand fatigue. All Blade Traders include a handy storage system, too.







bit set includes Phillips, flat and TORX™ bits, plus an extra long bit acceptor. The contoured handle is designed to be comfortable whether you're using the

knife or the bits.

m

1 MINI BINER 1002

STEEL 420J2, SATIN FINISH HANDLE ANODIZED ALUMINUM BLADE 2 IN. CLOSED 2-3/4 IN **WEIGHT** 0.8 0Z.



2 CARABINER TOOL 1004NB

STEEL 7CR13MOV, SATIN FINISH HANDLE TEFLON® COATED ALUMINUM LINER 420 **BLADE** 3-1/4 IN. CLOSED 4-1/8 IN WEIGHT 2.7 OZ. 1004RD (RED)







3 SELECT FIRE 1920

STEEL 8CR13MOV, BEAD-BLASTED FINISH HANDLE GLASS-REINFORCED NYLON **BLADE** 3 - 3/8 IN. CLOSED 4-1/4 IN. WEIGHT 5.0 OZ. 1/4" HEX DRIVE AND ASSORTED BITS











9900 SERIES

The handsome black-and-white styling is clean and elegant. The cutting performance is designed to rival much more expensive sets. Our 9900 series offers blades of high-quality, high-carbon Japanese stainless steel known for its ability to take and hold a brilliantly sharp edge. The steel is paired with our soft-touch handles that reduce hand fatigue and make cutting more comfortable.

1 HONING STEEL 9990

STEEL 9 IN. (22.9CM) SATIN FINISH

2 SLICING 9970

BLADE 9 IN. (22.9CM) SATIN FINISH

3 BREAD 9960

BLADE 8 IN. (20.3CM) SATIN FINISH

4 CHEF'S 9945

BLADE 8 IN. (20.3CM) SATIN FINISH

5 SANTOKU 9950

BLADE 7 IN. (17.8CM) SATIN FINISH

6 CHEF'S 9940

BLADE 6 IN. (15.2CM) SATIN FINISH

7 BONING 9920

BLADE 5-1/2 IN. (14.0CM) SATIN FINISH

8 STEAK 9922

BLADE 4-5/8 IN. (11.8CM) SATIN FINISH

9 UTILITY 9921

BLADE 4-5/8 IN. (11.8CM) SATIN FINISH

10 PARING 9915

BLADE 3-3/4 IN. (9.5CM) SATIN FINISH

11 VEGETABLE 9910

BLADE 3-1/4 IN. (8.2CM) SATIN FINISH

12 PARING 9900

BLADE 2-7/8 IN. (7.3CM) SATIN FINISH

13 STEAK KNIFE SET 9922-7

INCLUDES 6 STEAK KNIVES

14 CUTTING BOARD SET (B-3

INCLUDES CHEF'S, PARING AND CUTTING BOARD

15 3-KNIFE GIFT SET 9920-3

INCLUDES PARING, UTILITY AND BONING

16 BLOCK SET 9900-7

INCLUDES CHEF'S, PARING, UTILITY, SLICING, SHARPENING STEEL, SHEARS AND BAMBOO BLOCK







1 KEY CHAIN T-TOOL ΠΟΟΙ

HANDLE TEFLON-COATED ALUMINUM
OVERALL 4 IN.
WEIGHT 0.7 OZ.
INCLUDES #1 PHILLIPS, T-6 & T-8
THE RIGHT TOOL TO ADJUST ALL KERSHAW KNIVES

2 AUTO-TEK SHARPENER 2530

STEEL 600-GRIT DIAMOND IMPREGNATED STEEL HANDLE SANTOPRENE®
SHAFT 3-1/8 IN.
OVERALL 8 IN.
WEIGHT 3.4 OZ.

3 ULTRA-TEK SHARPENER 2535

STEEL 600-GRIT DIAMOND COATED OVAL SHAFT HANDLE SANTOPRENE® SHAFT 3-3/4 IN. OVERALL 9-1/2 IN. WEIGHT 2.0 OZ.

4 KNIFE STORAGE BAG 7997

DOUBLE ZIPPER CASE COMES WITH 18 PADDED KNIFE POCKETS AND CARRY STRAPS. INCLUDES AN 8-POCKET REMOVABLE CENTER SECTION. IDEAL FOR CARRYING MULTIPLE KNIVES

ACCESSORIES

The essential tools you'll need to care for your Kershaw. Tighten or loosen pivots and screws with the T-Tool. Sharpen the blade with the Ultra-Tek or Auto-Tek sharpeners. And store your collection in our handsome padded case.





P.O.P. DISPLAY DISPLAYM3TOP

- THREE SIDED DISPLAY CASE MOUNTS ON TOP OF STORAGE UNIT OR SETS ON STORE COUNTER
 (KNIVES NOT INCLUDED)
- MAGNETIC AND PLASTIC CLIP SYSTEMS TO SECURELY DISPLAY KNIVES
- UNIT LOCKS TO SECURE INVENTORY

DIMENSIONS TOP 23-1/4 IN. W X 25 IN. D X 21-1/2 IN. H **WEIGHT** TOP 49 LBS.

2 P.O.P. DISPLAY DISPLAYKI

- LOCKING CASE RESTS ON COUNTER TOP, MOUNTS ON SLAT OR PEG BOARD
- MAGNETIC AND PLASTIC CLIP SYSTEMS TO SECURELY DISPLAY KNIVES
- UNIT LOCKS TO SECURE INVENTORY

CASE 18 IN. W X 20 IN. D X 6 IN. H

WEIGHT TOP 15.5 LBS.

3 P.O.P. DISPLAY DISPLAYK2

- TWO SIDED DISPLAY CASE MOUNTS ON TOP OF STORAGE UNIT (MODEL M3 BOTTOM)
 OR SETS ON STORE COUNTER (KNIVES NOT INCLUDED)
- MAGNETIC AND PLASTIC CLIP-SYSTEMS TO SECURELY <u>DISPLAY KNIVES</u>
- UNIT LOCKS TO SECURE INVENTORY

SIDE 1 18 IN. W X 20 IN. D X 6 IN. H

SIDE 2 18 IN. W X 20 IN. D X 6 IN. H

WEIGHT TOP 15.5 LBS.

4 P.O.P. DISPLAY DISPLAYM3BTM

• UNIT LOCKS TO SECURE INVENTORY

BOTTOM 17-1/4 IN: W. X 19-1/2 IN. D X 35 IN. H

WEIGHT TOP 63 LBS.

5 DISPLAY BANNER SMBANNER

DIMENSIONS 24 IN. X 48 IN.

6 COUNTER DISPLAY DISPLAYPOPSS1004

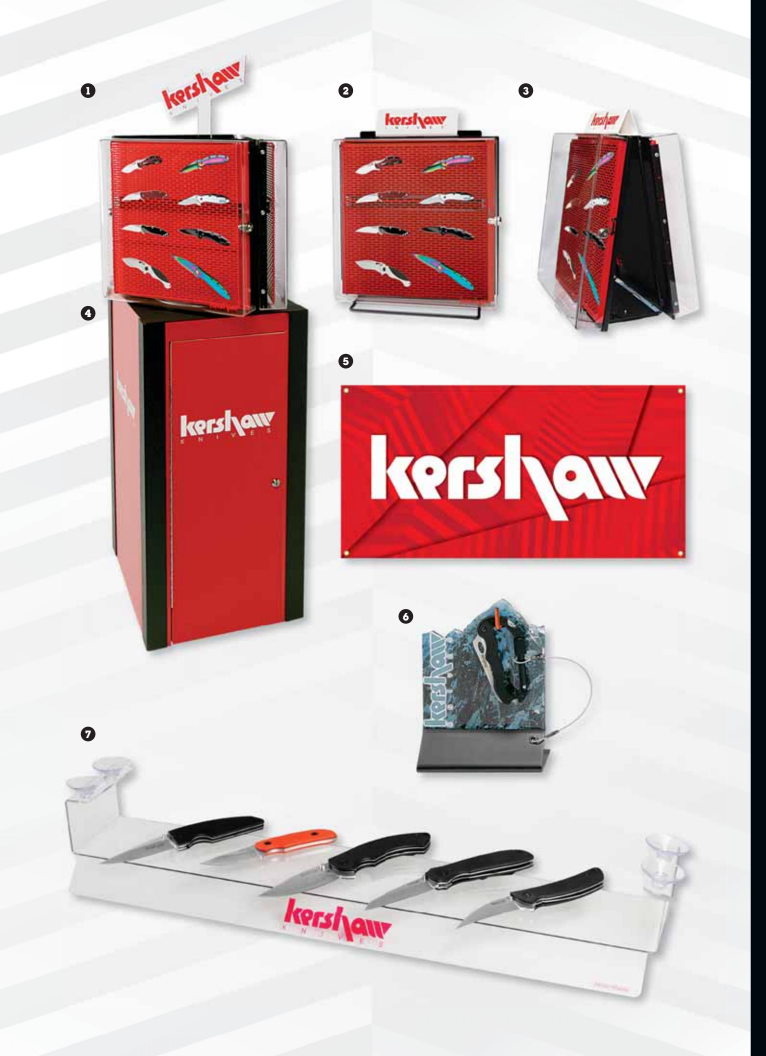
- DISPLAYS A NON-SHARPENED MODEL 1004 CARABINER WITH TETHER AND MOUNTAIN SCENE
- INCLUDES DOUBLE-STICK TAPE BOTTOM

DIMENSIONS 6 IN. W X 4-1/4 IN. D X 7-1/2 IN. H

7 DISPLAY SHELF D-SHELF

 USING THE SUCTION CUPS, THE SHELF MOUNTS ON THE UNDER SIDE OF THE GLASS TOP OF A STORE DISPLAY COUNTER (KNIVES NOT INCLUDED)

THE KERSHAW REMOVABLE DISPLAY CASE SHELF IS COVERED BY ISSUED AND PENDING PATENTS, INCLUDING THE FOLLOWING PATENT: D392,131.



1 COUNTER DISPLAY DISPLAYPOPSS1600

- DISPLAYS A NON-SHARPENED MODEL 1600 CHIVE WITH BLINKING RED LED LIGHT AND SECURE TETHER
- INCLUDES DOUBLE-STICK TAPE BOTTOM

DIMENSIONS 6.IN. W X 4-1/4 IN. D X 2-1/2 IN. H

2 COUNTER DISPLAY DISPLAYPOPSS1620

- DISPLAYS A NON-SHARPENED MODEL 1620 SCALLION WITH BLINKING RED LED LIGHT AND TETHER
- INCLUDES DOUBLE-STICK TAPE BOTTOM
- **DIMENSIONS** 6 IN. W X 4-1/4 IN. D X 2-1/2 IN. H

3 COUNTER DISPLAY DISPLAYPOPSS1660

- DISPLAYS A NON-SHARPENED MODEL 1660 LEEK WITH BLINKING RED LED LIGHT AND TETHER
- INCLUDES DOUBLE-STICK TAPE BOTTOM

DIMENSIONS 6 IN. W X 4-1/4 IN. D X 2-1/2 IN. H

4 COUNTER DISPLAY DISPLAYPOPSS

- DISPLAYS A NON-SHARPENED MODEL 1550 BLACKOUT WITH BLINKING RED LED LIGHT AND TETHER
- INCLUDES DOUBLE-STICK TAPE BOTTOM

DIMENSIONS 6 IN. W X 4-1/4 IN. D X 2-1/2 IN. H

5 COUNTER DISPLAY DISPLAYPOPSS2

- DISPLAYS A NON-SHARPENED MODEL 1560 WHIRLWIND WITH BLINKING RED LED LIGHT AND TETHER
- INCLUDES DOUBLE-STICK TAPE BOTTOM

DIMENSIONS 6 IN. W X 4-1/4 IN. D X 2-1/2 IN. H

6 COUNTER DISPLAY DISPLAYSKI

• DISPLAYS A SINGLE KNIFE (KNIVES NOT-INCLUDED)

DIMENSIONS 4-3/8 IN. W X 3-1/4 IN. D X 2-1/2 IN. H

7 COUNTER DISPLAY DISPLAYSES

• DISPLAYS THREE SMALL TO MEDIUM KNIVES (KNIVES NOT INCLUDED)

DIMENSIONS 5-3/4 IN. W X 4-3/4 IN. D X 2-1/2 IN. H

8 COUNTER DISPLAY DISPLAYWK3

• DISPLAYS THREE MEDIUM TO LARGE KNIVES (KNIVES NOT INCLUDED)

DIMENSIONS 6-3/4 IN. W X 6-1/4 IN. D X 2-3/4 IN. H



STEEL TYPE

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:

CARBON improves strength, hardness, wear resistance, and hardenability; can reduce ductibility and toughness.

CHROMIUM improves toughness, hardenability, wear and corrosion resistance; promotes hardness during heat treatment.

COBALT at elevated temperatures, improves strength and hardness.

MANGANESE improves toughness in highstrength, low-alloy steels.

MOLYBDENUM improves hardenability, wear resistance, toughness, helps during tempering to ensure steel does not become brittle.

NICKEL improves strength, toughness, corrosion resistance, and hardenability.

NITROGEN improves strength and hardness; decreases toughness and ductibility.

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 ductibility.

VANADIUM improves strength, toughness, abrasion resistance at elevated temperatures; controls grain growth during heat treatment.

What's the best steel? 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 manufactures its knives from a variety of high-performance steels so we can match the steel's characteristics to the end-use of the knife. Here are some of the characteristics of the key steels that Kershaw uses:

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.

440C With heat treatment, attains excellent strength, hardness, and wear resistance.

440A & B Almost identical to 440C, but with slightly lower carbon content, so hardness is reduced, but corrosion resistance is enhanced.

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.

AUS-10 High-end Japanese steel that takes an edge well, while providing strength, hardness, and wear resistance.

8CR 1 3MoV Top-of-the-line Chinese steel, heat treated by Kershaw to bring out its high-performance characteristics—the ability to take and hold an edge, strength, and hardness.

ATS-34 High-performance steel that holds an edge extremely well; fairly tough, moderately stain resistant.

1 54CM Almost identical with ATS-34; heat treatment will affect the characteristics of both these steels enormously; Kershaw's technical expertise brings out the best in these steels.

VG-10 Added vanadium makes this steel take and hold an incredible edge; a tough, stain-resistant steel.

ZDP 1 89 Premium Japanese powdered steel with incredible hardness and edge-holding ability.

CPM S30V An all-around premium knife steel that takes and holds an edge extremely well; also extremely tough and wear resistant.

CPM S60V High-performance steel that offers excellent edge retention, good toughness and stain resistance, and good wear resistance.

CPM S90V Offers incredible wear resistance, excellent toughness and stain resistance; can be difficult to sharpen.

CPM S 1 1 OV A tool steel that provides exceptionally good wear and corrosion resistance, plus toughness and hardness.

CPM 3V A very tough steel with excellent wear resistance and good stain resistance; when it does stain, it may pit rather than surface rust.

SANDVIK 13C26 With heat treatment, this high-carbon, chromium steel offers high hardness, good corrosion resistance, and high wear resistance.

SANDVIK 14C28N The overall highest performing knife steel in the world that still maintains the productivity benefit of being fine-blankable. It is exclusive to Kershaw and developed in a partnership between Sandvik and Kershaw. It offers excellent corrosion resistance and hardenability.

ELMAX® A high chromium-vanadium molybdenum alloyed steel that combines high wear resistance with corrosion resistance; also offers high strength and hardenability.

UDDEHOLM VANAX 35 A high-nitrogen powdered steel that forms extremely small and hard vanadium/chromium nitrides; it offers corrosion resistance

the equal of austenitic stainless, a hardness of 60+ Rockwell, extreme wear resistance and edge retention.

advanced high-nitrogen stainless steels and an evolution of Vanax 35; it has high levels of chromium and vanadium for high resistance to corrosion, excellent wear resistance, and toughness. In cutting applications Vanax 75 has proven up to five times the wear resistance of other high-performance steels.

GLOSSARY

ABILITY TO TAKE AN EDGE Some steels just take a sharper edge than others. Fine-grained steels take an edge more easily than coarse-grained ones.

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 eaual ease.

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.

CORROSION RESISTANCE The ability of steel to resist deterioration through reaction with elements in its environment.

DLC (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 Unlike SpeedSafe®, there is no torsion bar. Instead, Flipper opening is kinetic. Apply finger pressure to the Flipper and the knife opens quickly and easily.

Kershaw's silky operation and precision fit and finish enable our Flipper knives to open with ease, even without a mechanical assist.

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.

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.



HAWK LOCK® Patent-pending locking system that provides incredible security and simplicity of operation. Once the knife's blade is opened, the Hawk-Lock®

moves into place and locks the blade into position. The blade cannot accidentally fold back into the handle. To close the knife, the user must pull the slider back toward the butt of the knife to release the blade, and then fold the blade back into the handle.

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.

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.



LOCKBACK 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.

POM (Polyoxymethylene-Delrin®)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.

SERRATION A serrated blade puts many small sharp points in contact with the material being cut. Because there is less surface area in contact with the material than with a standard smooth blade, each point has greater applied force behind it. Points of contact are generally at a sharper angle to the material being cut as well. Serrations are useful for sawing through cutting tough materials such as rope, webbing, canvas, or fibrous plants.



SCALLOPED SERRATION

Is an even pattern of "half-moons" cut into the edge of the blade.



KERSHAW'S TWO-STEP SERRATION Has one large and two smaller serrations, which provides additional cutting power, but must be used

in combination with a very hard steel to maintain the cutting points.

Many styles of Kershaw knives are available with partial serration. Just the back portion of the blade is serrated. This offers the best of both worlds—a smooth edge for clean, precision cuts and a toothed edge for sawing through tougher materials.

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.

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 a 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.

WEAR RESISTANCE The ability of the steel to withstand abrasion.

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- **LEEK RAINBOW 1660VIB**



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꾶	57-61	8-3	84.83	55-57	85-05	28-60	57-58	85-85	28-60	89-65	19-65	19-65	29-09	19-19	57-58	55-57	88	28-80	8-8	28-60	28-60	28-60	28-62	28-60	28-60
VANADIUM	1.10		0.18	- 22			0.10-0.25	0.10-0.26	0.10	0.10-0.27			0.10-0.30		400	550	800	800	8.75	2.75			300	280	800
TUNGSTEN	*	*	*	**	*		÷	3	٠	*				*			*	*	*			٠	3.5	O.	
SULPHUR		000	0.02	000	0.03	000	000	000	10'0	000	0.02			000		æ		*	2000		100	0.015		9	0.
SILICON	090	100	100	100	100	100	100	100	050	100	0.35	020	090	100		0,40		2	060		0.40	0.25	0.80	030	030
PHOSPHORUS	*	90'0	900	90'0	900	900	100	100	2010	2010	*			900	2.	2	*	*			5200	0000		2.5	•
NITROGEN		*					34	7.0	*	*	*		٠		0.20		*	*				80'0	17	130	420
NICKET	130	22	-		500	34	049	640	020	640	1			54		1	ī,	72	2				1		
MOLYBOENUM	0.70-1.20	-	0910	0.75	0.75	0.75		0.10-0.30	0.15	0.10-0.31	400	400	030-120	0.75	200	0.40	1,00	350	130	130	0.70	655	100	250	130
MANGANESE	0910	100	080	1.00	100	100	100	050	0.40	020	0,40	050	020	100		070	*		050			٠	020	020	030
COPPER	×	×	×	- 22		34	:	â	×	50		-		34		4		×				: ::		54	i,
COBALT			(4)				(8)	(*)			340	-	130-150		::			200	(4)		020	•		-	
CHROMIUM	11,00-13.00	1200-14.00	12.00-14.00	16.00-18.00	16.00-18.00	16.00-18.00	13.00-14.50	13.00-14.50	13.00	13.00-14.50	14.00	14.00	14.50-15.50	20.00	14.00	17.00	14.00	14.00	525	7.50	13.00	14.00	18.00	20.00	21.20
CARBON	1,40-1,50	0.15	040-050	0.65-0.75	0.75-0.95	025-120	0.55-0.65	0.70-0.75	080	017-950	1.05	1.05	0.95-1.05	300	1.45	2.10	230	280	245	080	0.68	2910	27	020	070
STEEL	0.5	629	420 MODIFED	40H	4408	4400	AUSBA	AUSBA	SCRIBMOV	AUS-10	ATS-34	ISICM	VG-10	ZDP189	CPM S30V	CPM S80V	CPM S90V	CPM S110V*	CPM 10V	CPM 3V	SANDVIK 13C36	SANDVIK 14C28N	ELMAX	VANAX 35	VANAX 75

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While knife manufacturing isn't on the top of anybody's list of "ultra-green" industries, Kershaw employs strategies that reduce our use of non-recyclable materials, help us efficiently reuse the materials we can, and recycle as much as possible.

Naturally, knife manufacturing requires the cutting and grinding of large quantities of steel. Our CNC-machining process, for example, generates piles of metal shavings, which we collect and recycle. In fact, all our scrap metal is collected and either reused or sent to a reliable recycler. To cut down on our use of petroleum products, we collect and reuse both the oil and the coolant our cutting and grinding machines require. Even the metal-laden sludge from the grinding process is separated from the coolant and recycled. And, of course, our manufacturing facilities use fluorescent light bulbs and we recycle both bulbs and batteries.

Packaging is one area in which Kershaw is making strides this year (see inside front cover for details). Our new Natralock® package reduces plastic use and increases recyclability. Even this catalog is printed on paper that is certified by the Forest Sustainability Council for adhering to the highest social and environmental standards.

In the same way that Kershaw is dedicated to state-of-the-art technology in the manufacture of our knives, we are also dedicated to becoming more and more efficient —so we can make a lighter impact on our environment.





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