

Kershaw[®]

2022 CATALOG

For over 47 years, we've known a knife isn't just a knife... It's fearlessness. It's steel that's shaped from experience. And we craft with this understanding... Because we've been where you are. We live for that moment. Caught between the wild unknown and turning back. Between pushing forward or accepting defeat. It's an integrity we share To never back down. And we build this into our designs. Because we know that when we hand you a knife, we're handing you something more. You can feel it in the weight.... In the tangible balance between blade and handle. The smallest tapering, the razor-sharp edge... Each intention in design changes the way it's handled. To last longer by your side, to be worn, scratched, used. To brave the toughest environments. We push to craft the best, most accessible knives in the world. Because we know, the next level is harder than the last. From adventures in the backwoods, to everyday tasks in the city, to long climbs and steep rides... With Kershaw, success is not just luck - it's preparedness and dedication for the willing. And we will brave forward, together, because that is what the fearless do. Rise to the next level.

RISE TO THE

"I've been carrying a pocket knife since I was 12, and there isn't a day you will find me without my Kershaw."

Taylor Robert, X Games Gold Medalist, 2019 ISDE Champion

"I love the variety Kershaw offers. Design, color, blade shape, there's something for every occasion and task."

0

.0

Hailie Deegan, NASCAR Truck Series, #1

2



TABLE OF CONTENTS

	NEXT LEVEL	INSIDE FRONT
	MANUFACTURING	4
	KERSHAW ORIGINALS	6
NEW	NEW PRODUCTS	8
NEW	STARTER	10
NEW	EVERYDAY CARRY - ASSISTED	14
NEW	EVERYDAY CARRY - MANUAL	32
	MULTI-FUNCTION	42
NEW	FIXED BLADE	48
NEW	OUTDOOR	52
NEW	FISHING	54
	GEAR	58
NEW	BLADE STYLES, FINISHES, STEELS	66
	OPENING, LOCKS, HANDLES, POCKET	CLIPS 68
	KNIFE SIZES	76
	WARRANTY	INSIDE BACK

KERSHAWKNIVES.COM

f 🛛 🗗 y

KEISIEW

MANUFACTURING



Every Kershaw knife starts with American innovation, American design, and American engineering.

It comes to life with precision manufacturing and meticulous quality control—either in our Tualatin, Oregon factory, located in one of the USA's greatest centers of knife manufacturing, or in our overseas manufacturing facilities. Manufacturing depth like this enables us to build products for every budget and to meet demand throughout the US and worldwide.

While a knife may look simple, it's actually a complex piece of machinery. And when it comes to production brands like Kershawbuilding a million knives each year-the complexity only gets amplified. From CNC machines, precision grinders, lasers, and a factory-full of specialized equipment to hand-assembly and sharpening by hundreds of skilled workers, what it takes to get that knife into your hands is nothing short of amazing.



Look for this icon designating knives proudly made in our Oregon USA factory.

All other Kershaw knives are proudly designed, prototyped, engineered, and quality controlled in the USA, and manufactured in China.



AMERICAN



QUALITY

Every Kershaw knife is manufactured to last a lifetime of quality performance. Kai USA's state-of-the art factory pushes the latest technologies and innovations, manufacturing over one million individual knives every year. Even for models that are imported overseas, all of Kershaw's quality control is meticulously maintained in the USA. No matter what Kershaw you buy, you're guaranteed a dependable tool.

DESIGN

Kershaw's innovative Original Designs are conceptualized by the USA design team. For other models, Kershaw collaborates with many well-known custom knifemakers. In either case, Kershaw's USA team oversees the project from the drawing board to completion.

SERVICE

Kershaw knives are backed by a Limited Lifetime Warranty against manufacturing defects, serviced in the USA. Sharpening, parts replacement, and general customer service are also available.

JOBS

Kershaw employs over 300 employees in the USA, stimulating Oregon's economy and providing jobs in assembly, customer service, packaging, quality control, and more.

ORIGINALS

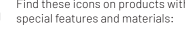


Kershaw's in-house designs are award-winning, fan-winning, customer-winning originals. From the freshest new industryleading designs to modern versions of classics, Kershaw Originals bring you a full range of choices. For style, innovative technology, quality materials, and plenty of value, we deliver. Whether it's your first venture into a quality pocketknife or it's time for a top-of-the-line Made in the USA automatic, you can count on Kershaw Originals to bring you the best.



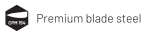
Look for this icon designating KERSHAW ORIGINALS.

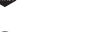
FEATURE ICONS Find these icons on products with special features and materials:

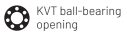


Sub-Frame Lock

Emerson Wave Shaped Feature®



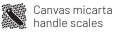


















KER IF.

PRODUCT RELEASE 2022 #1

Kershaw's product launch strategy is changing in 2022. Product releases are now expanded throughout the year. This means that only the first batch of releases are included in this catalog.

This selection of products includes something for everyone. Whether you explore the outdoors, participate in an action sport, or are looking for an everyday carry, there's a Kershaw for you. And you won't have to wait long, either. Several models will be available immediately following the release, others will be available in the coming weeks.

If you're itching for more Kershaw action, check back later in 2022 for future releases. New models will be unveiled in exciting digital events. Follow Kershaw's social media channels and sign up for the newsletter on KershawKnives.com for updates on these can't-miss digital events.

WATCH FOR MORE RELEASES THROUGHOUT 2022







JETPACK

1401 • P.11



LITHIUM 2049 • P.22



INCEPTION 2031 • P.34

ALLEGORY 4385 • P.33





FEDERALIST 4320 • P.33



ESTEEM 2032 • P.33



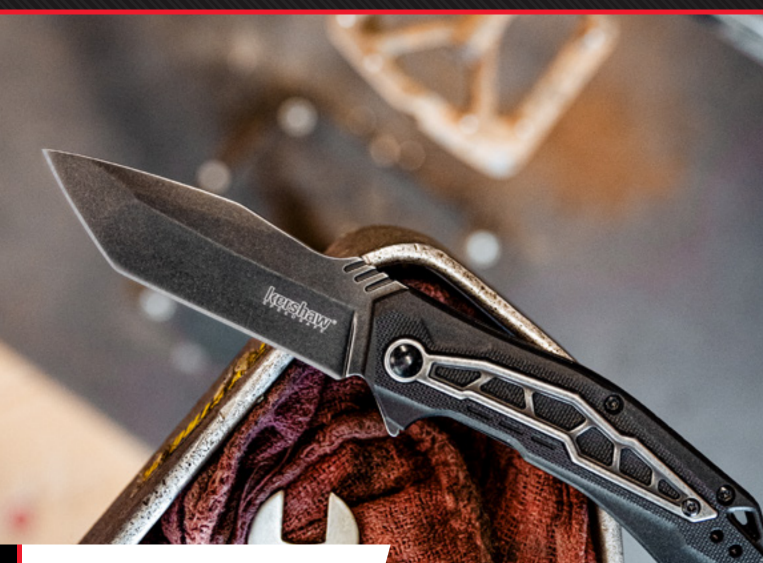
LONEROCK RBK 2 1891 • P.53



1396 • P.50

INTERVAL 1399 • P.50

STARTER SECTION



This collection is sure to get your blade obsession off to a great start. You get top Kershaw technology, quality, and plenty of style in this series of pocketknives that won't break the budget.

()

FLATBED a KERSHAW ORIGINALS design

NEW

1376

STEEL	8Cr13MoV, black-oxide BlackWash™ f	inish	
HANDLE	Glass-filled nylon, steel inlay, black-o: BlackWash™ finish	xide	
BLADE	3.125 in. (7.9 cm)		
CLOSED	4.125 in. (10.5 cm)	OPENING	SpeedSafe [®] assisted opening
OVERALL	7.25 in. (18.4 cm)		with flipper
WEIGHT	3.2 oz. (91 g)	LOCK	Linerlock
BOX	087171061986	POCKETCLIP	Reversible deep-carry(right/left, tip-up)
CLAM	-	FEATURES	Lanyard hole, custom backspacer





STEEL

BLADE

CLOSED

OVERALL

WEIGHT

BOX

CLAM

HANDLE

4Cr14, stonewashed finish

OPENING

Liner lock

LOCK

Glass-filled nylon

4.25 in. (10.8 cm)

7.25 in. (18.4 cm)

3 in. (7.6 cm)

3.1 oz. (90 g)

087171057637

087171060453



NEW SALVAO 1369 a KERSHAW ORI			Ŋ		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	8Cr13MoV, stonewashed Stainless steel, stonew glass-filled nylon overla 2.9 in. (7.4 cm) 3.9 in. (9.9 cm) 6.8 in. (17.3 cm) 3.4 oz. (96 g) 087171061559	ashed f		OPENING Lock Pocketclip Features	SpeedSafe® assisted with flipper Frame lock Single-position deep Custom backspacer
NEW JETPAC 1401 a KERSHAW OR			Ŋ		
STEEL Handle Blade	8Cr13MoV, stonewashed Stainless steel, stonew glass-filled nylon overla 2.75 in. (7 cm)	ashed f			
CLOSED OVERALL WEIGHT BOX CLAM	2.75 in. (7.611) 3.75 in. (9.5 cm) 6.5 in. (16.5 cm) 2.9 oz. (82 g) 087171061764			OPENING Lock Pocketclip Features	SpeedSafe [®] assisted Liner lock Reversible deep-car Lanyard hole, custor
LIGHTY 1395 a KERSHAW ORI			(Y)		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	4Cr14, bead-blasted fin Glass-filled nylon 3.125 in. (7.9 cm) 4.125 in. (10.5 cm) 7.25 in. (18.4 cm) 2.5 oz. (71 g) 0871710558863 087171060941	ish		OPENING Lock Pocketclip Features	SpeedSafe® assisted with flipper Liner lock Reversible deep-car Lanyard hole
TREMO 1390 a KERSHAW ORI			Ŋ		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	4Cr14, stonewashed fin Glass-filled nylon 3.125 in. (7.9 cm) 4.125 in. (10.5 cm) 7.25 in. (18.4 cm) 2.8 oz. (79 g) 087171060934	ish		OPENING Lock Pocketclip Features	SpeedSafe® assisted with flipper Liner lock Reversible deep-car Steel handle inlays
CAMSH 1370 a KERSHAW ORI			Ŋ		

10







deep-carry(right/left, tip-up) er





-carry(right/left, tip-up) istom backspacer









-carry(right/left, tip-up)





-carry(right/left, tip-up)









SpeedSafe® assisted opening with flipper

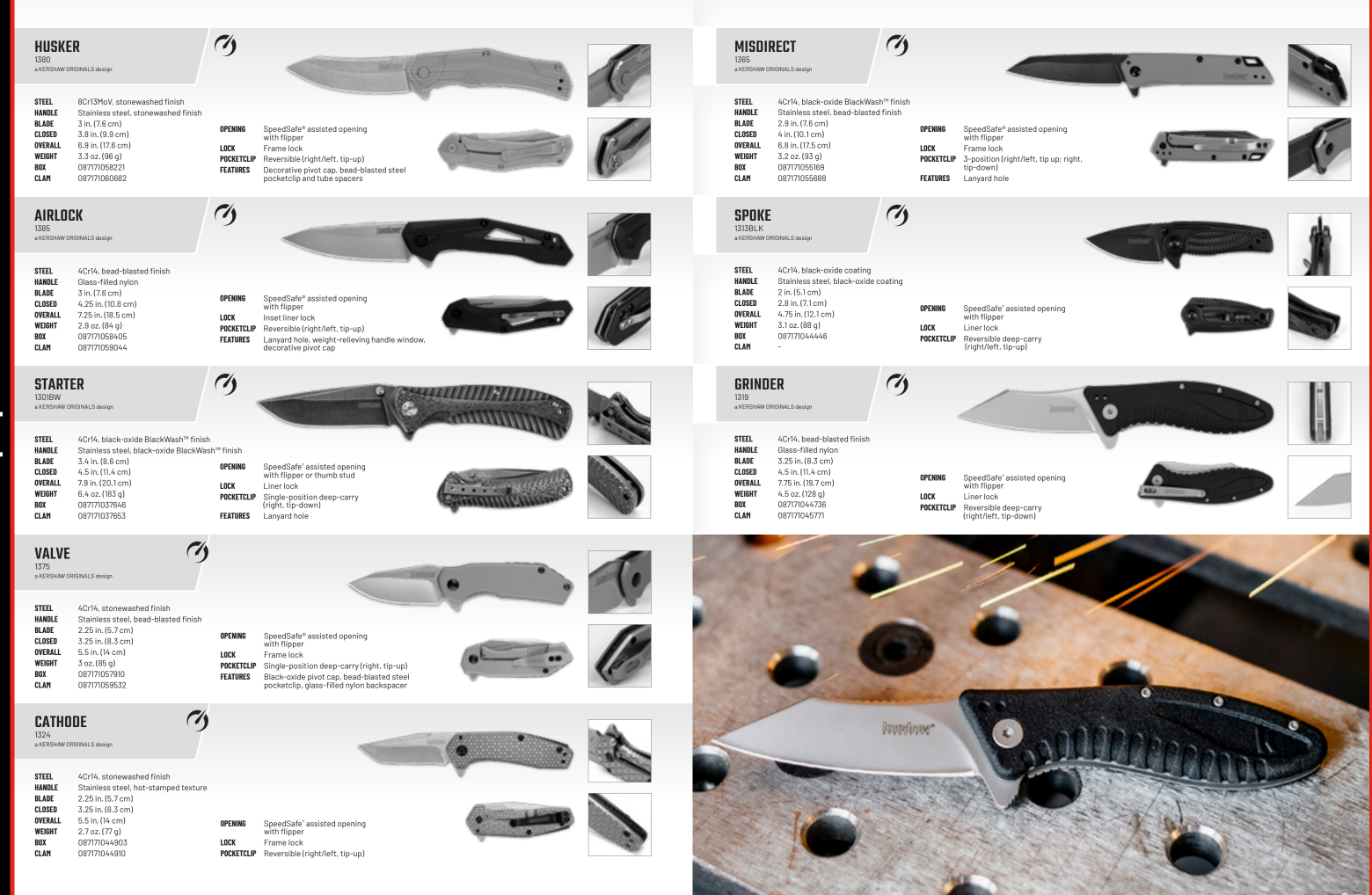
POCKETCLIP Reversible deep-carry(right/left, tip-up) FEATURES Lanyard hole, decorative pivot cap, custom backspacer







(ershaw



KERSHAWKNIVES.COM

SI

RTER

JEVV

12

KERSHAWKNIVES.COM

IS TEW

13

EDC-ASSISTED SECTION



Kershaw launched a revolution with SpeedSafe® assisted opening knives. When closed, a torsion bar in the handle creates a bias toward the closed position. To open the knife, apply manual pressure to the thumb stud or flipper to overcome the torsion bar's resistance and open the knife.

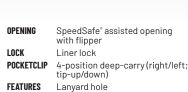
LINK - OLIVE SW, CPM 20CV 17760LSW a KERSHAW ORIGINALS design

STEEL	CPM 20CV, stonewashed finish
HANDLE	6061-T6 aluminum, olive anodized
BLADE	3.25 in. (8.4 cm)
CLOSED	4.4 in. (11.2 cm)
OVERALL	7.6 in. (19.3 cm)
WEIGHT	4.7 oz. (134 g)
BOX	087171058474
CLAM	-

OPENING LOCK Liner lock **POCKETCLIP** Reversible (right/left, tip-up) FEATURES Lanyard hole

DIVIDEND - COMPOSITE 18120LCB a KERSHAW ORIGINALS design

STEEL	CPM D2, N690, bead-blasted finish
HANDLE	6061-T6 aluminum, olive anodized
BLADE	3 in. (7.6 cm)
CLOSED	4.25 in. (10.8 cm)
OVERALL	7.25 in. (18.5 cm)
WEIGHT	2.8 oz. (82 g)
BOX	087171058481
CLAM	-



BLUR - BLACK 1670BLKST • 1670BLK a KEN ONION design

STEEL Sandvik 14C28N, black Cerakote coating 6061-T6 aluminum, black anodized, Trac-Tec inserts HANDI F 3.4 in. (8.6 cm) BLADE 4.5 in. (11.4 cm) CLOSED OVERALL 7.9 in. (20 cm) WEIGHT 3.9 oz. (111 g) BOX 087171167107 serrated 087171167008 plain CLAM 087171167114 serrated

OPENING	SpeedSafe® assi thumb stud
LOCK	Inset liner lock
POCKETCLIP	Reversible (right

FEATURES Lanyard hole

BLUR - S30V STONEWASH 1670S30V a KEN ONION design

TEEL	CPM S30V, stonewashed finish
IANDLE	6061-T6 aluminum, black anodized, Trac-Tec inserts
BLADE	3.4 in. (8.6 cm)
LOSED	4.5 in. (11.4 cm)
VERALL	7.9 in. (20 cm)
VEIGHT	4 oz. (113 g)
BOX	087171167275
LAM	-

OPENING SpeedSafe[®] assisted opening with thumb stud LOCK Inset liner lock POCKETCLIP Reversible (right, tip-up/down) FEATURES Lanyard hole

BLUR - BLACKWASH™ 1670BW a KEN ONION desigr Sandvik 14C28N, black-oxide BlackWash™ coating STEEL HANDLE 6061-

-

BLADE

CLOSED

OVERALL

WEIGHT

BOX

CLAM

Sandvik 14628N, black-oxide Blackwash	1''' coating
6061-T6 aluminum, black anodized, Trac-Tec inserts	
3.4 in. (8.6 cm)	
4.5 in. (11.4 cm)	OPENING
7.9 in. (20 cm)	OF LINITO
3.9 oz. (111 g)	LOCK
087171036335	POCKETCLIP
087171036335	POCKETC

SpeedSafe[®] assisted opening with thumb stud Inset liner lock Reversible (right, tip-up/down) FEATURES Lanyard hole







COM

KERSHAWKNIVE

kershaw[.]

EDC

ASSI

ISTED





RANDOM LEEK - BLACKWASH™ 1660RBW a KEN ONION design Sandvik 14C28N, black-oxide BlackWash™ finish STEEL HANDLE 410 stainless steel, black-oxide BlackWash™ finish BLADE 3 in. (7.6 cm) CLOSED 4 in. (10.2 cm) OVERALL 7 in. (17.9 cm) OPENING WEIGHT 2.9 oz. (82 g) LOCK Frame lock with Tip-Lock Slider BOX 087171060965 **POCKETCLIP** Reversible (right, tip-up/down) CLAM FEATURES Reverse tanto blade, lanyard hole -**RANDOM LEEK** 1660R a KEN ONION design STEEL Sandvik 14C28N, bead-blasted finish 410 stainless steel, bead-blasted finish HANDI F BLADE 3 in. (7.6 cm) CLOSED 4 in. (10.2 cm) OVERALL 7 in. (17.9 cm) OPENING LOCK WEIGHT 2.9 oz. (82 g) Frame lock with Tip-Lock Slider BOX 087171060958 **POCKETCLIP** Reversible (right, tip-up/down) FEATURES Reverse tanto blade, lanyard hole CLAM _ **LEEK - CARBON FIBER** 1660CF a KEN ONION design STEEL CPM 154, stonewashed finish HANDLE Carbon fiber 3 in. (7.6 cm) BLADE CLOSED 4 in. (10.2 cm) OVERALL 7 in. (17.9 cm) **OPENING** SpeedSafe[®] assisted opening with flipper WEIGHT 2.4 oz. (69 g) LOCK Liner lock with Tip-Lock Slider 087171048550 **POCKETCLIP** Reversible (right, tip-up/down) BOX CLAM 087171050324 FEATURES Lanyard hole **LEEK - BLACK STONEWASH** 1660SWBLK a KEN ONION design STEEL Sandvik 14C28N, stonewashed finish HANDLE 6061-T6 aluminum, black anodized BLADE 3 in. (7.6 cm) 4 in. (10.2 cm) CLOSED OVERALL 7 in. (17.9 cm) OPENING WEIGHT 2.4 oz. (68 g) LOCK Liner lock with Tip-Lock Slider BOX 087171035079 **POCKETCLIP** Reversible (right, tip-up/down) CLAM FEATURES Lanyard hole -**LEEK - OLIVE** 16600L a KEN ONION design

STEEL Sandvik 14C28N, bead-blasted finish HANDLE 6061-T6 aluminum, olive anodized RI ADF 3 in. (7.6 cm) CLOSED 4 in. (10.2 cm) OVERALL 7 in. (17.9 cm) WEIGHT 2.4 oz. (68 g) BOX 087171035116 CLAM 087171035123

OPENING SpeedSafe[®] assisted opening with flipper LOCK Liner lock with Tip-Lock Slider **POCKETCLIP** Reversible (right, tip-up/down) FEATURES Lanyard hole

 \mathbf{T}_{1} .

KERSHAWKNIVES.COM

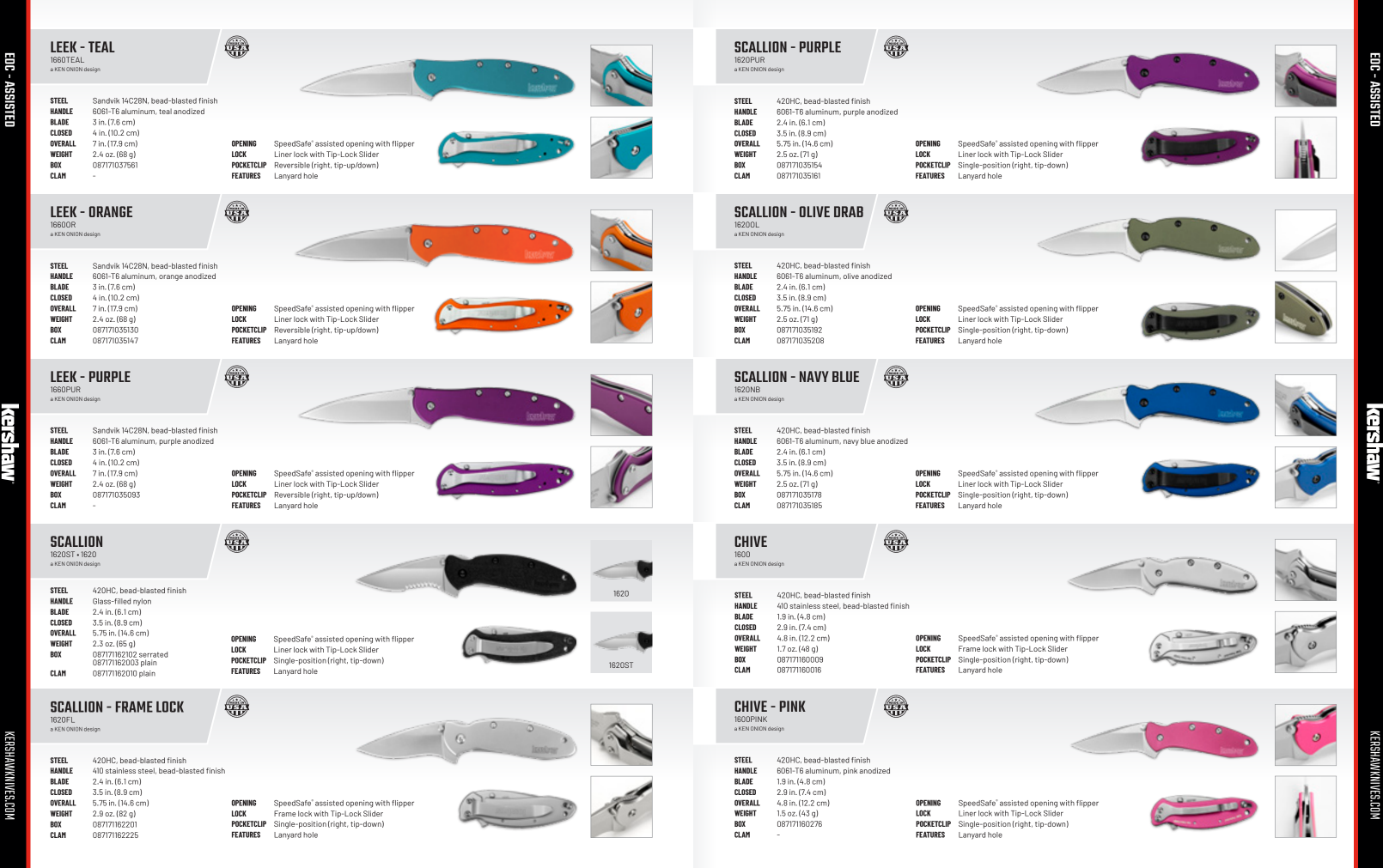
18

kershaw







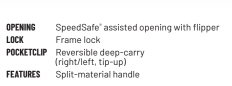


NEW

LITHIUM 2049

a KERSHAW ORIGINALS design

STEEL	8Cr13Mov, bead-blasted finish
HANDLE	Stainless steel, bead-blasted finish, glass-filled nylon
BLADE	3.25 in. (8.3 cm)
CLOSED	4.25 in. (10.8 cm)
OVERALL	7.5 in. (19.1 cm)
WEIGHT	3.4 oz. (96 g)
BOX	087171062082
CLAM	-



~



3455 a KERSHAW (ORIGINALS design	
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	8Cr13MoV, stonewashed finish Glass-filled nylon front, stair stonewashed finish 3.4 in. (8.6 cm) 4.4 in. (11.2 cm) 7.75 in. (19.7 cm) 4.3 oz. (122 g) 087171060392	
5500	TERAL DRIGINALS design	(Y) 🖨 🔇
STEEL	D2, satin finish with sanded fla	ts

HANDLE

BLADE

CLOSED

OVERALL

WEIGHT

BOX

CLAM

BRACKET

CLAM

-	FEATURES	Lanyard hole
TERAL	Ø 🖨 🔇)
RIGINALS design	<	
D2, satin finish with sanded f Stainless steel, titanium ca with carbon fiber insert		
3.4 in. (8.6 cm) 4.6 in. (11.7 cm) 8 in. (20.3 cm)	OPENING	SpeedSafe® assisted ball-bearings and sma
4.3 oz. (122 g) 087171054773	LOCK Pocketclip Features	Frame lock Reversible (right/left, Custom backspacer
-		

3

Frame Lock

2061	DINBALL C		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	D2, black-oxide BlackWash™ finish Stainless steel, gray PVD coating 3.5 in. (8.9 cm) 4.5 in. (11.4 cm) 8 in. (20.3 cm) 5.4 oz. (153 g) 087171060163	OPENING Lock Pocketclip Features	SpeedSafe" assisted openi Frame lock Reversible deep-carry (rigi Decorative pivot cap, cust backspacer, lanyard hole
STEEL	RIGINALS design 8Cr13MoV, black-oxide BlackWash™	finish	
HANDLE Blade Closed Overall Weight Box Clam	Glass filled nylon 3.25 in. (8.3 cm) 4.25 in. (10.8 cm) 7.5 in. (19 cm) 3.5 oz. (142 g) 087171060699 -	OPENING Lock Pocketclip Features	SpeedSafe [®] assisted openi Liner lock 4-position deep-carry (right/left; tip-up/down) Lanyard hole, blade serrati
TERRA 2080 a KERSHAW O	N (GINALS design		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX	8Cr13MoV, bead-blasted finish Stainless steel, bead-blasted finish 3.125 in. (7.9 cm) 4 in. (10.2 cm) 7.125 in. (18.1 cm) 3.5 oz. (100 g) 087171059358	OPENING Lock Pocketclip	SpeedSafe* assisted openi with flipper Frame lock Reversible deep-carry

kershaw



ight/left, tip-up)

KERSHAWKNIVES.COM



JEWW









KERSHAWKNIVE

COM

EDC

ASSI

ISTED

JEWW

kershaw

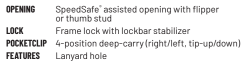


-	
-	

HANDLE	410 stainless steel, titanium ca	rbo-nitride coating
BLADE	3.25 in. (8.3 cm)	
CLOSED	4.4 in. (11.2 cm)	OPENING
OVERALL	7.75 in. (19.7 cm)	
WEIGHT	5.5 oz. (156 g)	LOCK
BOX	087171034706	POCKETCLIP
CLAM	087171034713	FEATURES



8Cr13MoV, titanium carbo-nitride coating





CRYO II - BLACKWASH™ 1556BW

a RICK HINDERER design

STEEL	8Cr13MoV, black-oxide BlackWash	™ finish	
HANDLE	410 stainless steel, black-oxide Bla	ackWash™ finish	
BLADE	3.25 in. (8.3 cm)		
CLOSED	4.4 in. (11.2 cm)	OPENING	SpeedSafe® assis
OVERALL	7.75 in. (19.7 cm)		or thumb stud
WEIGHT	5.5 oz. (156 g)	LOCK	Frame lock with I
BOX	087171036236	POCKETCLIP	4-position deep-
CLAM	-	FEATURES	Lanyard hole

CRYO 1555TI a RICK HINDE	RER design		
STEEL Handle	8Cr13MoV, titanium ca	,	
BLADE	2.75 in. (7 cm)	inium carbo-nitride coating	
CLOSED	3.75 in. (9.5 cm)		
OVERALL	6.5 in. (16.5 cm)	OPENING	SpeedSafe® assiste or thumb stud
WEIGHT	4.1 oz. (116 g)	LOCK	Frame lock with loc
BOX	087171033686	POCKETCLIP	4-position deep-ca
CLAM	087171033693	FEATURES	Lanyard hole

CRYO - BLACKWASH™

1555BW a RICK HINDERER design

BOX

CLAM

FERRITE

a RICK HINDERER design

1557TI

087171036731

087171036748

STEEL	8Cr13MoV, black-oxide BlackWash™ fir		
HANDLE	410 stainless steel, black-oxide BlackV	/ash''' finish	
BLADE	2.75 in. (7 cm)		
CLOSED	3.75 in. (9.5 cm)	OPENING	SpeedSafe [®] as
OVERALL	6.5 in. (16.5 cm)		SpeedSafe [®] as or thumb stud
WEIGHT	4.1 oz. (116 g)	LOCK	Frame lock wit
BOX	087171037530	POCKETCLIP	4-position dee
CLAM	087171036830	FEATURES	Lanyard hole

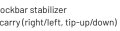
CRYO · 1555G10 a RICK HINDER		8	
STEEL	8Cr13MoV, stonewashed fir G10 front, stainless steel ba		
BLADE Closed Overall Weight	2.75 in. (7 cm) 3.75 in. (9.5 cm) 6.5 in. (16.5 cm) 3.7 oz. (105 g)	OPENING Lock	SpeedSafe® assiste or thumb stud Frame lock with loo

)		or thumb stud
	LOCK	Frame lock with lo
	POCKETCLIP	4-position deep-ca
	FEATURES	Lanyard hole



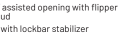
STEEL	8Cr13MoV, titanium carbo-nitride coati	ng	
HANDLE	Stainless steel, titanium carbo-nitride o	coating	
BLADE Closed	3.3 in. (8.4 cm) 4.25 in. (10.8 cm)	OPENING	SpeedSafe [®] ass with flipper or f
OVERALL	7.5 in. (19.1 cm)	LOCK	Frame lock, loc
WEIGHT Box Clam	087171044781	POCKETCLIP Features	Reversible (righ after-market fi Lanyard hole











deep-carry(right/left, tip-up/down)





















kershaw

dSafe® assisted opening lipper or thumb stud lock, lockbar stabilizer sible (right/left, tip-up), market filler tabs available

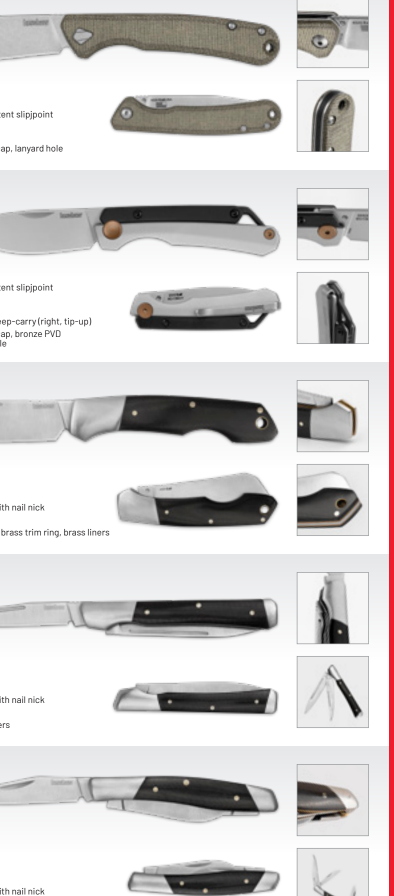


EDC-MANUAL SECTION



4320			CPM 154	-
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM			inish OPENING LOCK FEATURES	Manual double deter with nail nick Slipjoint Decorative pivot cap
2032	-	۲¢ ۱		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	Stainless steel, bea	ad-blasted finish,	OPENING Lock Pocketclip Features	Manual double deter with nail nick Slipjoint Single-position deer Decorative pivot cap coated,lanyard hole
PARLEY	-	С) N		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	Canvas micarta, po	lished finish,	OPENING Lock Features	Manual slipjoint with Slipjoint Lanyard hole with br
4385		С) N		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	Canvas micarta, po stainless steel bols	lished finish, ters, satin finish	OPENING Lock Features	Manual slipjoint with Slipjoint 2 blades, steel liners
4386		UN N		
STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM	Canvas micarta, po stainless steel bols	lished finish, ters, satin finish	4.1 cm) Opening Lock Features	Manual slipjoint with Slipjoint 3 blades, brass liner
	FEDERA 4320 a KERSHAWOF STEEL HANDLE BLADE CLOSED OVERALL WEIGHT BOX CLAM STEEL HANDLE BLADE CLOSED OVERALL STEEL HANDLE BLADE CLOSED OVERALL STEEL HANDLE BLADE CLOSED OVERALL STEEL HANDLE STEEL	FEEDERALIST 4320 a KERSHAW ORIGINALS design STEEL BLADE CPM 154, stonewas manual for the session state of the session closed 4.25 in. (10.8 cm) 0 VERALL CLOSED 4.25 in. (19.1 cm) WEIGHT 2.1 oz. (60 g) BOX 087171062099 CLAM - NEW ESTEEEM 2032 a KERSHAW ORIGINALS design STEEL HANDLE 8Cr13M0V, bead-bla blade STEEL BLADE 8Cr13M0V, bead-bla handle STEEL BLADE 8Cr13M0V, bead-bla closed G10 overla BLADE BLADE 2.5 in. (6.4 cm) 00 Stainless steel, bea polished G10 overla BLADE BLADE 2.5 in. (15 cm) WEIGHT USED 3.4 in. (8.6 cm) 00 ST171062143 CLAM - NEW PARLESY 4384 a KERSHAW ORIGINALS design STEEL VARAL CLAM 7Cr17MoV, satin fini HANDLE CANVAS MICGINALS design STEEL VARAL CLAM 7.2 in. (18.3 cm) VEIGHT STEEL VARAL CLAM 7.2 in. (18.3 cm) VEIGHT STEEL VARAL CLAM 7.0 c(79 g) BOX BLADE 3.1 in. (7.9 cm) CLOSED STEEL VA385 a KERSHAW ORIGINALS design STEEL VA385 a KERSHAW ORIGINALS design STEEL VA386 a KERSHAW ORIGINALS design STEEL VA386 a KERSHAW ORIGINALS design STEEL VA386 a KERSHAW ORIGINALS design	FEEDERALIST 4320 a KERSHAW ORIGINALS design STEEL HANDLE ELADE SJ25 in. (18.3 cm) CLOSED 4.25 in. (18.3 cm) CLOSED 4.25 in. (19.4 cm) WERATL 2.1 oz. (60 g) BOX 057771062099 CLAM COST ESTEEL 2032 a KERSHAW ORIGINALS design STEEL SCI 13MOV, bead-blasted finish HANDLE STEEL SCI 13MOV, bead-blasted finish, polished G10 overlays LADE 2.5 in. (15 cm) WEIGHT SJ26 J.4 in. (8.6 cm) CLOSED 3.4 in. (8.6 cm) VERALL 5.9 in. (15 cm) WEIGHT LOSED CLAM COST ESTEEL SCI 1.0 (10.2 cm) WEIGHT SJ26 J.1 in. (7.9 cm) CLOSED 4.1 in. (10.4 cm) VERALL 7.2 in. (18.3 cm) WEIGHT CLOSED SI In. (7.9 cm) CLOSED SI IN. (7.9 cm) SI IN. (7.9 cm) CLOSED SI IN. (7.9 cm) SI IN	FEEDERALIST 4320 **KERSHAW ORIGINALS design FEEDERALIST 4320 **KERSHAW ORIGINALS design FEEDERALIST STEEL CARDEN STEEL CARDEN CUSED CUS

kershaw



KERSHAWKNIVES.COM





UUU UUU

KEF

EDC

MANUAL

JEWN

KershaW

KERSHAWKNIVES.COM



COM

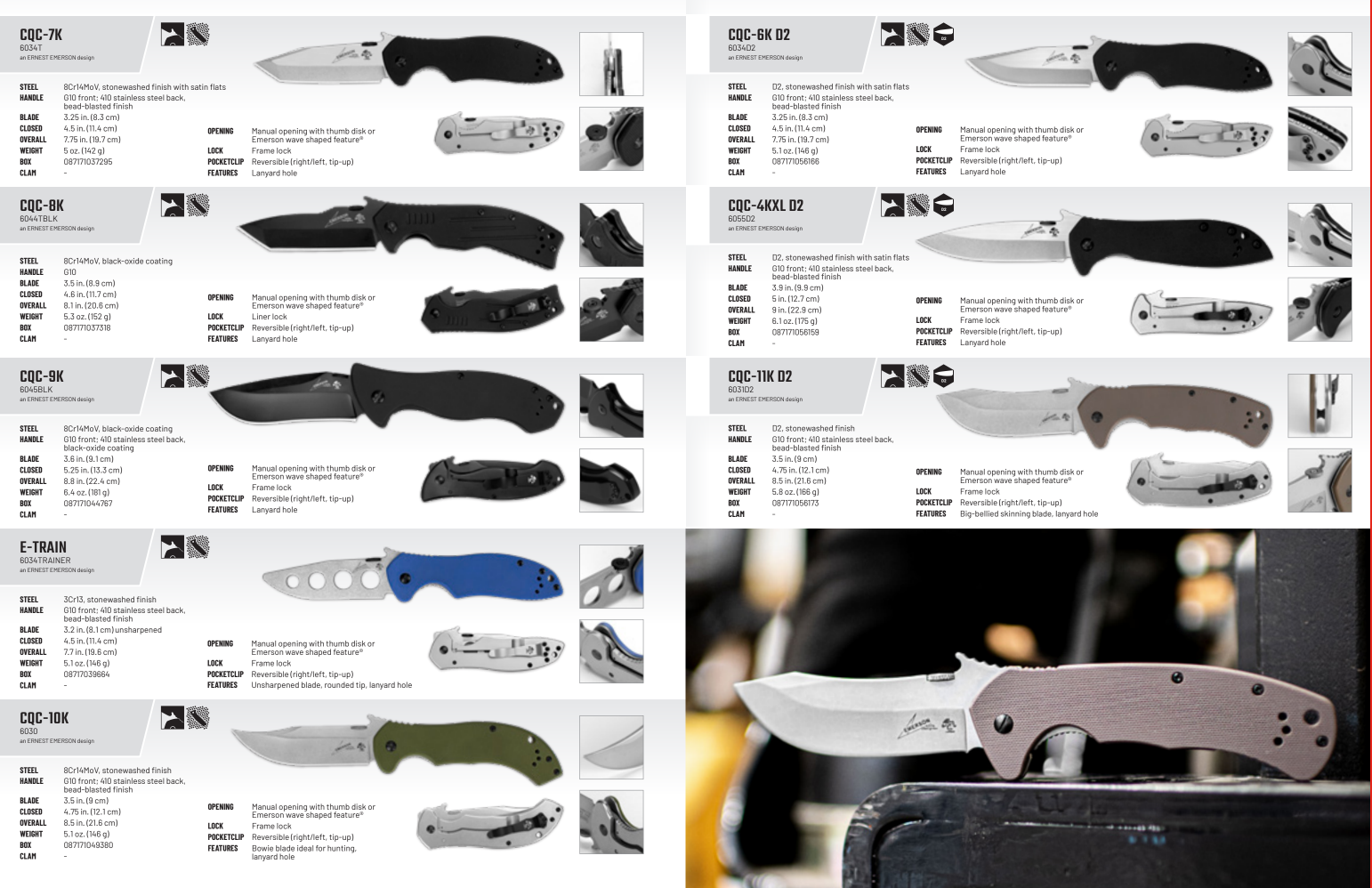
EDC

MANUAL

JEWW







JEW

KERSHAWKNIVE











KERSHAWKNIVES.COM

MULTI-FUNCTION SECTION

When you're looking for a knife that does more, look to our multifunction pocketknives.



They incorporate additional handy features

like screwdrivers or bottle openers and just

add to the convenience of carrying a knife.

SHUFFLE II – OLIVE 8750TOLBW a KERSHAW ORIGINALS design		
STEEL8Cr13MoV, black-oxide BlackWashHANDLEGlass-filled nylonBLADE2.6 in. (6.6 cm)CLOSED4 in. (10.2 cm)OVERALL6.3 in. (16 cm)WEIGHT3 oz. (86 g)BOX087171048345CLAM087171046204	OPENING Manual on washers opening with thumb stud LOCK Inset liner lock POCKETCLIP Reversible (right/left, tip-down) FEATURES Bottle opener, flat head screwdriver, lanyard hole	
SHUFFLE II – BLACK 8750TBLKBW a KERSHAW ORIGINALS design		
STEEL8Cr13MoV, black-oxide BlackWashHANDLEGlass-filled nylonBLADE2.6 in. (6.6 cm)CLOSED4 in. (10.2 cm)OVERALL6.3 in. (16 cm)WEIGHT3 oz. (86 g)BOX087171039367CLAM087171039374	o [™] finish PPENING Manual on washers opening with thumb stud LOCK Inset liner lock POCKETCLIP Reversible (right/left, tip-down) FEATURES Bottle opener, flat head screwdriver, lanyard hole	
SHUFFLE II – TAN 8750TTANBW a KERSHAW ORIGINALS design		
STEEL8Cr13MoV, black-oxide BlackWashHANDLEGlass-filled nylonBLADE2.6 in. (6.6 cm)CLOSED4 in. (10.2 cm)OVERALL6.3 in. (16 cm)WEIGHT3 oz. (86 g)BOX087171039343CLAM087171039350	OPENING Manual on washers opening with thumb stud LOCK Inset liner lock POCKETCLIP Reversible (right/left, tip-down) FEATURES Bottle opener, flat head screwdriver, lanyard hole	
SHUFFLE 8700 a KERSHAW ORIGINALS design		SHUFFLE - LIME 8700LIMEBW a KERSHAW ORIGINALS design
STEEL8Cr13MoV, bead-blasted finishHANDLEGlass-filled nylon, K-Texture™ gripBLADE2.4 in. (6.1 cm)CLOSED3.25 in. (8.3 cm)OVERALL5.75 in. (14.6 cm)WEIGHT2.8 oz. (79 g)BOX087171035468CLAM087171035475	OPENING Manual on washers opening with thumb stud LOCK Inset liner lock POCKETCLIP Reversible deep-carry (right/left, tip-up) FEATURES Bottle opener, flat head screwdriver, lanyard hole	STEEL 8Cr13MoV, black-oxide BlackWash™ finish HANDLE Glass-filled nylon, K-Texture™ grip BLADE 2.4 in. (6.1 cm) CLOSED 3.25 in. (8.3 cm) OVERALL 5.75 in. (14.6 cm) DVERALL 5.75 in. (14.6 cm) DVERALL 5.75 in. (17.6 cm) DVERALL 5.75 in. (17.6 cm) DVERALL 5.75 in. (17.6 cm) DVERALL 087171038681 POCKETCLIP Reversible deep-carry CLAM 087171038698
SHUFFLE – BLACK 8700BLK a KERSHAW ORIGINALS design	(3)	SHUFFLE - TEAL 8700TEALBW a KERSHAW ORIGINALS design
STEEL8Cr13MoV, black-oxide coatingHANDLEGlass-filled nylon, K-Texture™ gripBLADE2.4 in. (6.1 cm)CLOSED3.25 in. (8.3 cm)OVERALL5.75 in. (14.6 cm)WEIGHT2.8 oz. (79 g)BOX087171037134CLAM087171037127	OPENING Manual on washers opening with thumb stud LOCK Inset liner lock POCKETCLIP Reversible deep-carry (right/left, tip-up) FEATURES Bottle opener, flat head screwdriver, lanyard hole	STEEL8Cr13MoV, black-oxide BlackWash™ finishHANDLEGlass-filled nylon, K-Texture™ gripBLADE2.4 in. (6.1 cm)CLOSED3.25 in. (8.3 cm)OVERALL5.75 in. (14.6 cm)OPENINGManual on washers opWEIGHT2.8 oz. (79 g)LOCKBOX087171038728POCKETCLIPReversible deep-carryCLAM087171038735

KERSHAWKNIVES.COM

MULTI-FUNCTION

kershaw









arry (right/left, tip-up) head screwdriver, lanyard hole

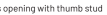


-





0



arry (right/left, tip-up) head screwdriver, lanyard hole





SHUFFLE – PURPLE 8700PURBW ® KERSHAW ORIGINALS design		PUB – BLACK 4036BLK a DMITRY SIENKEVICH design
STEEL8Cr13MoV, black-oxide BlackWash™ firHANDLEGlass-filled nylon, K-Texture™ gripBLADE2.4 in. (6.1 cm)CLOSED3.25 in. (8.3 cm)OVERALL5.75 in. (14.6 cm)WEIGHT2.8 oz. (79 g)BOX087171039107CLAM087171039114	sh OPENING Manual on washers opening with thumb stud LOCK Inset liner lock POCKETCLIP Reversible deep-carry (right/left, tip-up) FEATURES Bottle opener, flat head screwdriver, lanyard hole	STEEL 8Cr13MoV, stonewashed finish HANDLE Aluminum front, black anodized; stainless steel back, stonewashed finish BLADE 1.6 in. (4.1 cm) CLOSED 3.1 in. (7.9 cm) OVERALL 4.5 in. (11.4 cm) WEIGHT 1.9 oz. (54 g) BOX - FEATURES Bottle opener, pry bar, key character
SHUFFLE DIY 8720 a KERSHAW ORIGINALS design		PUB – BLUE 4036BLU a DMITRY SIENKEVICH design
STEEL 8Cr13MoV, black-oxide coating HANDLE Glass-filled nylon BLADE 2.4 in. (6.1 cm) CLOSED 3.25 in. (8.3 cm) OVERALL 5.75 in. (14.6 cm) WEIGHT 3.5 oz. (100 g) BOX 087171048932 CLAM 087171048949	OPENING Manual on washers opening with thumb stud LOCK Inset liner lock POCKETCLIP Single-position (right, tip-down) FEATURES Bottle opener, bit driver with flat head and Phillips screwdriver bits, keychain ring hole	STEEL 8Cr13MoV, stonewashed finish HANDLE Aluminum front, blue anodized; stainless steel back, stonewashed finish BLADE 1.6 in. (4.1 cm) CLOSED 3.1 in. (7.9 cm) OVERALL 4.5 in. (11.4 cm) WEIGHT 1.9 oz. (54 g) BOX - FEATURES Bottle opener, pry bar, key character
ANTIC 8710 a KERSHAW ORIGINALS design		PUB - CARBON FIBER 4036CF a DMITRY SIENKEVICH design
STEEL8Cr13MoV, bead-blasted finishHANDLEStainless steel, blue PVD coatingBLADE1.7 in. (4.4 cm)CLOSED3.8 in. (9.7 cm)OVERALL5.5 in. (14 cm)WEIGHT3.1 oz. (88 g)BOX087171054063CLAM087171055671	OPENING Manual on washers opening with thumb stud LOCK Frame lock POCKETCLIP Single-position (right, tip-down) FEATURES Bottle opener, screwdriver/pry tip, oversized lanyard attachment/key ring	STEEL 8Cr13MoV, stonewashed finish HANDLE Carbon fiber front; stainless steel back, stonewashed finish BLADE 1.6 in. (4.1 cm) CLOSED 3.1 in. (7.9 cm) OVERALL 4.5 in. (11.4 cm) WEIGHT 1.8 oz. (53 g) BOX - FEATURES Bottle opener, pry bar, key character
CINDER – COPPER 1025CU a RICK HINDERER design		BARRICADE 8650 a KERSHAW ORIGINALS design
STEEL3Cr13, stonewashed finishHANDLECopperBLADE1.4 in. (3.6 cm)CLOSED2.6 in. (6.6 cm)OVERALL4 in. (10.2 cm)WEIGHT1.5 oz. (43 g)BOX-CLAM087171051963	OPENING LOCK Manual opening with thumb stud Liner lock FEATURES Bottle opener, lanyard hole	STEEL8Cr13MoV, black-oxide coatingHANDLEGlass-filled nylonBLADE3.5 in. (8.9 cm)OPENINGSpeedSafe* ass with flipper or tCLOSED5 in. (12.7 cm)OVERALL8.5 in. (21.6 cm)WEIGHT4.5 oz. (128 g)BOX087171048529CLAM087171050362
CINDER 1025 ® RICK HINDERER design		
STEEL3Cr13, stonewashed finishHANDLEGlass-filled nylonBLADE1.4 in. (3.6 cm)CLOSED2.6 in. (6.6 cm)OVERALL4 in. (10.2 cm)WEIGHT0.9 oz. (26 g)BOX-CLAM087171044514	OPENING LOCK Liner lock FEATURES Bottle opener, lanyard hole	

. 63

kershaw[.]

46



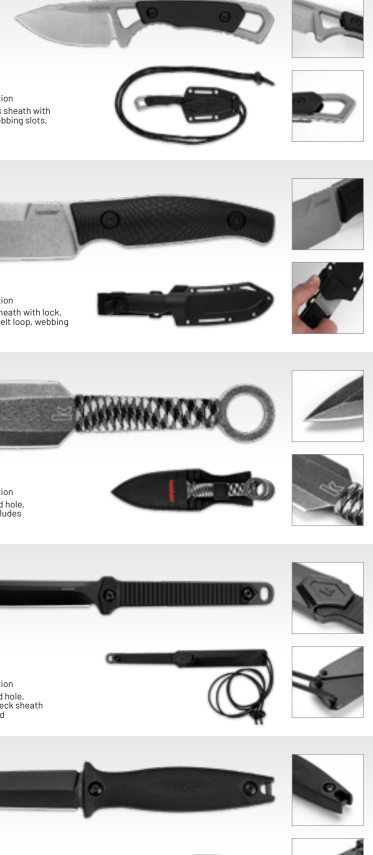
.

FIXED BLADE SECTION



BRACE 2085 a KERSHAW ORIGINALS design STEEL 8Cr13MoV, stonewashed finish 8Cr13MoV with glass-filled nylon overlay, stonewashed finish HANDLE BLADE 2 in. (5.1 cm) 4.9 in. (12.4 cm) OVERALL OPENING Full-tang construction WEIGHT 0.9 oz. (26 g) FEATURES Polypropylene neck sheath with 1.6 oz. (45 g) with sheath adjustable cord, webbing slots, BOX 087171060859 and tie holes Lanyard hole CLAM 7 CAMP 5 1083 a KERSHAW ORIGINALS design STEEL D2, stonewashed finish HANDLE Glass-filled nylon 4.75 in. (12.2 cm) BLADE OVERALL 9.125 in. (23.3 cm) WEIGHT 5.7 oz. (162 g) 7.5 oz. (213 g) with sheath OPENING Full-tang construction Glass-filled nylon sheath with lock, snap-down strap, belt loop, webbing FEATURES BOX 087171057965 CLAM slots, and tie holes **3 ION - 3-KNIFE SET** 1747BW a KERSHAW ORIGINALS design STEEL 3Cr13, black-oxide BlackWash™ finish HANDI F Full-tang, paracord wrapped BLADE 4.5 in. (11.4 cm) OVERALL 9 in. (22.9 cm) 3.9 oz. (113 g) WEIGHT OPENING Full-tang construction 14.4 oz. (409 g) 3 knives with sheath FEATURES Spear point, lanyard hole, BOX three-knife set, includes 087171039084 CLAM sheath **3** DUNE 4008 a KERSHAW ORIGINALS design STEEL 3Cr13, black-oxide coating HANDLE Glass-filled nylon BLADE 3.8 in. (9.7 cm) 7.7 in. (19.6 cm) OVERALL WEIGHT 2.2 oz. (65 g) OPENING Full-tang construction 2.7 oz. (79 g) with sheath FEATURES Tanto point, lanyard hole, injection-molded neck sheath BOX CLAM 087171039459 with adjustable cord **1** SECRET AGENT 4007 a KERSHAW ORIGINALS design STEEL 8Cr13MoV, black-oxide coating HANDLE Rubberized co-molded RI ADF 4.4 in. (11.2 cm) OVERALL 8.7 in. (22.1 cm) WEIGHT 3.1 oz. (90 g) OPENING Full-tang construction 4.7 oz. (136 g) with sheath Single-edged spear point, lanyard hole, molded dual-FEATURES RNX 087171036977 CLAM 087171037165 carry sheath

kershaw



KERSHAWKNIVES.COM



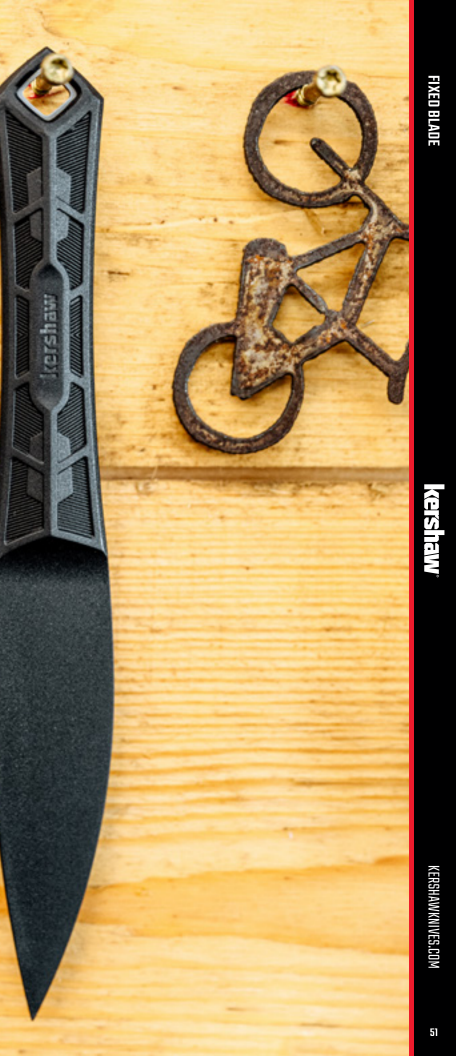
Project ATOM is a unique lineup of Kershaw fixed blades that are light to carry, easy to collect, and fun to show off. Using an extremely durable polymer blend reinforced with glass fibers, the rust-free blades feature blunt edges and no blade steel, but plenty of strength and sharp tips.





KΕ

50



OUTDOOR SECTION



NEW LONEROCK RBK 2 1891

a KERSHAW ORIGINALS design

STEEL

HANDLE

RI ADF

CLOSED

OVFRALL

WEIGHT

BOX

CLAM

1075

STEEL

HANDLE

OVERALL

RI ADF

BOX

CLAM

CAMP 10 1077



3

~

LOCK

OPENING Manual opening with thumb stud LOCK Liner lock FEATURES Exchangeable blades Lanyard hole Includes sheath, "buddy" handle, & 15 extra blades

TASKMASTER SAW 2 2556 a KERSHAW ORIGINALS design

087171060897

STEEL	High-carbon steel, nickel-plated
HANDLE	Glass-filled nylon with rubber grip
BLADE	7 in. (17.8 cm)
CLOSED	9.125 in. (23.2 cm)
OVERALL	15.9 in. (40.4 cm)
WEIGHT	8.7 oz. (247 g)
BOX	087171058993
CLAM	-

OPENING Manual opening Push-button lock FEATURES Textured rubber grip Lanyard hole

1 DESCHUTES a KERSHAW ORIGINALS design 3Cr13, black-oxide-coating Glass-filled nylon, rubber overlay 3.5 in. (8.9 cm) 14 in. (35.6 cm) 1 lb. 9 oz. (711 g), 1 lb. 12 oz. (803 g) with sheath FEATURES

WEIGHT 087171057439

1 a KERSHAW ORIGINALS design

STEEL 65Mn, powdercoat HANDLE Rubber overmold BLADE 10 in. (25.4 cm) OVERALL 16 in. (40.6 cm) 1 lb. 2.3 oz. (521 g) 1 lb. 8 oz. (681 g) with sheath WEIGHT BOX 087171033594 CLAM 087171034065

65Mn, powdercoat

Rubber overmold

1 lb. 2.3 oz. (521 g)

1 lb. 8 oz. (681 g) with sheath

10 in. (25.4 cm)

16 in. (40.6 cm)

087171052748

CAMP 10 - TAN

a KERSHAW ORIGINALS design

1077TAN

STEEL

HANDLE

BLADE

OVFRALL

WEIGHT

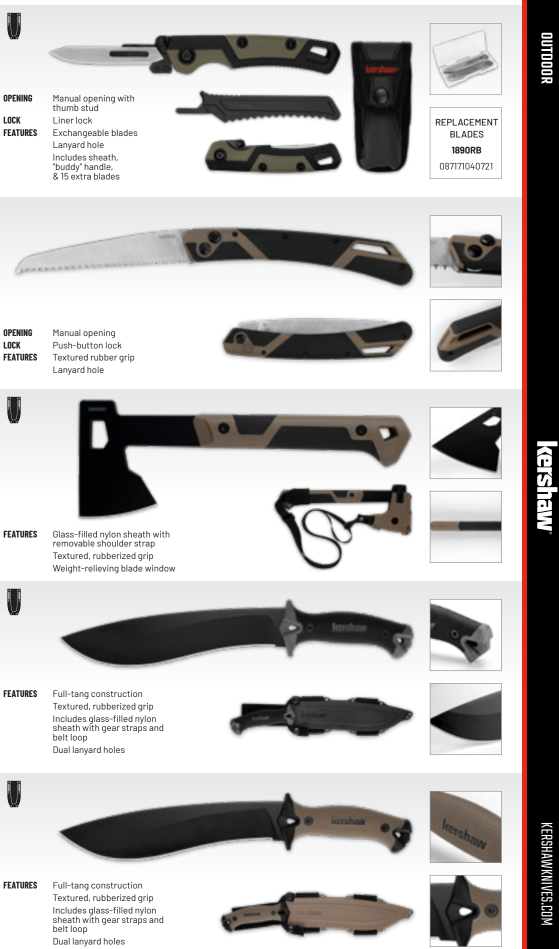
BOX

CLAM

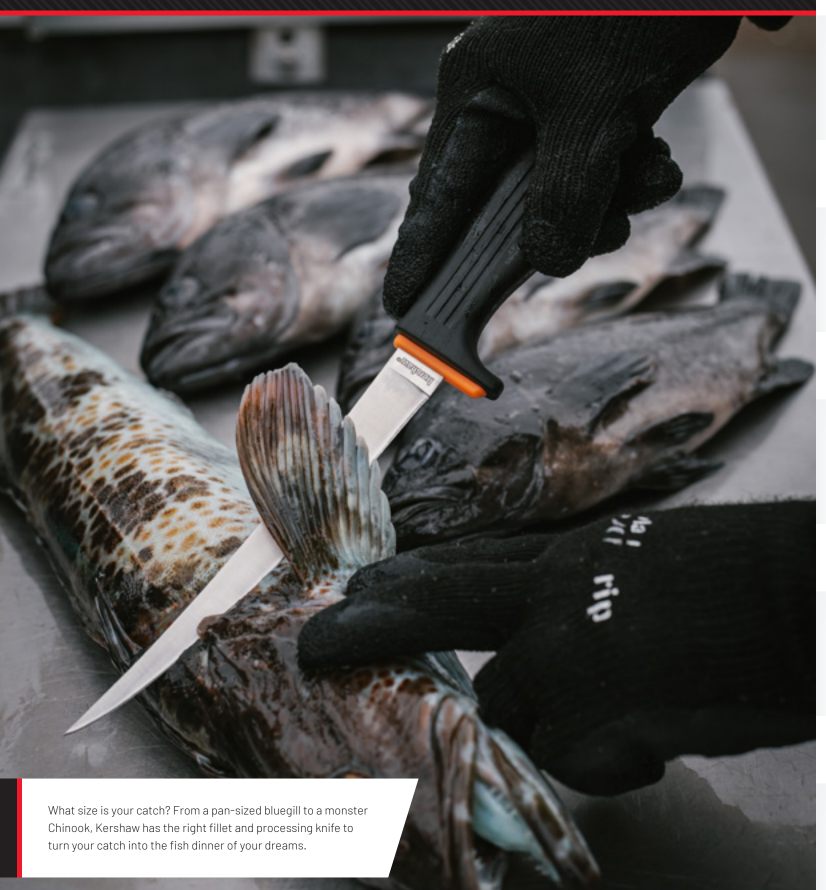
1 V

FEATURES Full-tang construction Textured, rubberized grip Includes glass-filled nylon belt loop

Dual lanyard holes



FISHING SECTION



~ J 7-IN. FILLET 1257 a KERSHAW ORIGINALS design 420J2, satin finish STEEL HANDLE Co-polymer BLADE 7 in. (17.8 cm) OVERALL 12.25 in. (31.1 cm) WEIGHT 3.3 oz. (96 g) 4.7 oz. (135 g) with sheath ROX FEATURES Neon accents for improved visibility CLAM 087171125701 Includes molded sheath with belt loop 9-IN. FILLET 1259 a KERSHAW ORIGINALS design STEEL 420J2, satin finish HANDLE Co-polymer BLADE 9 in. (22.9 cm) OVERALL 14.25 in. (36.2 cm) WEIGHT 3.6 oz. (104 g) 5.2 oz. (147 g) with sheath BOX FEATURES Neon accents for improved visibility CLAM 087171125909 Includes molded sheath with belt loop (1) 7-IN. BONING WITH SPOON 1243SH a KERSHAW ORIGINALS design 420J2, satin finish STEEL HANDLE Glass-filled nylon, rubber overmold K-Texture[™] grip BLADE 7 in. (17.8 cm) OVERALL 14.5 in. (36.8 cm) WEIGHT 3.6 oz. (104 g) Handle ensures grip in marine conditions FEATURES 4.3 oz. (123 g) with blade protector BOX Flexible blade 087171037042 Includes blade protector CLAM (1) 7.5-IN. FILLET 1247 a KERSHAW ORIGINALS design STEEL 420J2, satin finish Glass-filled nylon, rubber overmold, K-Texture™ grip HANDLE 7.5 in. (19.1 cm) BLADE OVERALL 12.7 in. (32.3 cm) WEIGHT 2.9 oz. (84 g) FEATURES Handle ensures grip in 3.7 oz. (105 g) with blade protector marine conditions Flexible blade BOX CLAM 087171037059 Includes blade protector (1) 9.5-IN. FILLET 1249 a KERSHAW ORIGINALS design STEEL 420J2, satin finish HANDLE Glass-filled nylon, rubber overmold, K-Texture™ grip BLADE 9.5 in. (24.1 cm) 14.8 in. (37.6 cm) OVERALL WEIGHT 3.3 oz. (94 g) FEATURES Handle ensures grip in 4.1 oz. (116 g) with blade protector marine conditions BOX 087171037066 Flexible blade

CLAM

rshaw



Includes blade protector

KERSHAWKNIVES.COM







kershaw

FISH

HING



GEAR SECTION

From handy ways to display and store your Kershaw collection to attractive and practical ways to show your spirit, you'll find it here.





S	SHIRTKERONLYONES 087171063515
M	SHIRTKERONLYONEM 087171063522
L	SHIRTKERONLYONEL 087171063539
XL	SHIRTKERONLYONEXL 087171063546
XXL	SHIRTKERONLYONEXXL 087171063553



KERSHAW NECK GAITER GAITERKER

92% polyester, 8% spandex, one size fits most, • Width 9.8 in. (24.9 cm) • Height 19.7 in. (50 cm) **UPC** 087171061016



T-SHIRT - PIXEL SHIRTKERPIXEL

- 100% pre-shrunk, ring-spun cotton Semi-fitted styling for comfort •
- •
- SHIRTKERPIXELS 087171063461 S SHIRTKERPIXELM 087171063478 SHIRTKERPIXELL 087171063485 M
- L
- SHIRTKERPIXELXL 087171063492 XL XXL
- SHIRTKERPIXELXXL 087171063508



KERSHAW CAP - MESH CAPKER181

Velcro^{*} size adjustable, unstructured cotton twill front, mesh back UPC 087171052663



	= 40
4	
	1
	2
	and the second second

T-SHIRT - RED SHIRTKER182

• 100% pre-shrunk cotton Double-needle stitched lay-flat collar •

S	SHIRTKER182S 087171052625
M	SHIRTKER182M 087171052847
L	SHIRTKER182L 087171052854
XL	SHIRTKER182XL 087171052861
XXL	SHIRTKER182XXL 087171052878

Cont -	EAT SLEEP BUY KNIVES	×
		1

T-SHIRT - E.S.B.K. SHIRTKER2021

• 100% pre-shrunk, ring-spun cotton • Semi-fitted styling for comfort

S	SHIRTKER2021S
	087171061887

M	SHIRTKER2021M 087171061894
L	SHIRTKER2021L

	00/1/1001300
XL	SHIRTKER2021XL

087171061917 XXL SHIRTKER2021AXXL 087171061924



CHALLENGE COIN - NEXT LEVEL CHALLENGECOINKER

Zinc alloy with antique nickel plating • Diameter 1.75 in. (4.4 cm) • Weight 0.9 oz. (25 g) UPC 087171059341





KNIFE OIL KEROIL a KERSHAW ORIGINALS design

0.68 fl oz (20 mL) • Allows for smoother operation • Works to prevent corrosion • SMT (Sub-Micron Technology) absorbs into pores of metals for an even conditioning • Non-migrating, non-toxic formula toxic formula UPC 087171054087

Bottle opener

NACHO

8825

STEEL

HANDLE

OVERALL

WEIGHT

CLAM

kershaw

WINDOW CLING KERCLING17

6×2 in., transparent background, fade resistant color UPC 087171049144



PVC PATCH KERPATCH17

3.25×1.5 in., PVC patch, Velcro® back 087171049120 UPC





KICKFLIP

SK8TOOL a KERSHAW ORIGINALS design

STEEL	3Cr13, stonewashed & black-oxide BlackWash™ finish
OVERALL	3.25 in. (8.3 cm)
WEIGHT	3.8 oz. (110 g)
CLAM	087171054070

Kingpin pipe wrench • Axle nuts pipe wrench • Small nuts pipe wrench • Hex key wrench • Phillips screwdriver



a KERSHAW ORIGINALS design

3Cr13, stonewashed finish Glass-filled nylon 2 in. (5.1 cm) 0.3 oz. (22 g) 087171060989

(1)



DOWNFORCE

8820 a KERSHAW ORIGINALS design

STEEL	
OVERALL	
WEIGHT	
CLAM	

3Cr13, black-oxide BlackWash™ finish 3.5 in. (8.9 cm) 0.6 oz. (17 g) 087171060880

• Bottle/can opener • Phillips screwdriver • Mini prybar/flat head screwdriver • Key ring/lanyard hole

kershaw





FIRE STARTER 1019

a KERSHAW ORIGINALS design

STEEL	Magnesium firesteel
HANDLE	Molded plastic
OVERALL	3.1 in. (7.9 cm)
WEIGHT	1.1 oz. (31 g)
CLAM	087171101910



PT-1	
8800	
a KERSHAW ORIGINALS design	

STEEL	3Cr13, bead-blasted finish
HANDLE	Glass-filled nylon, K-Texture™
OVERALL	2.75 in. (7 cm)
WEIGHT	0.8 oz. (24 g)
CLAM	087171048659
 Bottle opener • Flat head screwdriver 	

Pry bar • Lanyard hole

	C)
PT-2	

8810 a KERSHAW ORIGINALS design

STEEL	3Cr13, bead-blasted finish
HANDLE	Glass-filled nylon, K-Texture™
OVERALL	3.25 in. (8.2 cm)
WEIGHT	0.8 oz. (24 g)
CLAM	087171048536
Dattle /eer	

• Bottle/can opener • Flat head & Phillips screwdrivers • 3 sizes of hex drives • Wire scraper • Pry bar • Lanyard hole



RATION 1140 • 11400R • 1140TEAL • 1140GRN a KERSHAW ORIGINALS design

STEEL	3Cr13, bead-blasted finish
OVERALL	4.6 in. (11.7 cm)
WEIGHT	1.3 oz. (36 g)
CLAM	087171046389
	087171052434 • OR
	087171052441 • TEAL
	087171052427 • GRN
 Fork • Spc 	oon • Bottle opener •
Carabiner of	gate • Food-safe coating



SKEETER III 1216

STEEL	3Cr1
HANDLE	Poly
BLADE	1.25
OVERALL	4.25
WEIGHT	0.70
CLAM	087



K-TOOL KTOOL a KERSHAW ORIGINALS design

STEEL	3Cr13, black-oxide BlackWash™ finish
OVERALL	2 in. (5.1 cm)
WEIGHT	0.7 oz. (22 g)
CLAM	087171039657
• Bottle opener • Lanyard hole • Flat head screwdriver • Box cutter	



STP PIVOT TOOL STPTOOL a KERSHAW ORIGINALS design

HANDLE	Stainless steel, titanium carbo-nitride coating
OVERALL	2.75 in. (7 cm)
WEIGHT	2.1 oz. (62 g)
BOX	087171052755



TX-TOOL TXTOOL a KERSHAW ORIGINALS design

HANDLE Aluminum OVERALL 4.8 in. (12.2 cm) WEIGHT 1.1 oz. (32 g) BOX 087171044989 For most Kershaw pivots, pocketclip, and handle screws • Torx bits T6, T8, T10, #2 Phillips and flat head screwdriver bits



LANYARDKER18

Wrapped paracord, custom-molded Kershaw bead UPC 087171052731 • Made in USA



RATION - XL 1145 • 1145GRN a KERSHAW ORIGINALS design

STEEL	3Cr13, bead-blasted finish	
OVERALL	7.3 in. (18.6 cm)	
WEIGHT	2.1 oz. (60 g)	
CLAM	087171052465	
	087171052458 • GRN	
• Fork • Spoon • Bottle opener • Carabiner gate • Food-safe coating		



1121 a KERSHAW ORIGINALS design

STEEL	Stainl
HANDLE	Glass-
BLADE	3.5 in.
OVERALL	8.9 in.
WEIGHT	5.1 oz.
BOX	087171
CLAM	087171

• Nutcracker • Cap lifter • Flat head screwdriver tips • Blades separate for easy cleaning

KERSHAWKNIVES.COM

a KERSHAW ORIGINALS design

r13, satin finish lypropylene 5 in. (3.2 cm) 25 in. (10.8 cm) oz.(22 g) 7171056630



MANICURE SET

KMCURE a KERSHAW ORIGINALS design

STEEL	Stainless steel, satin finish
OVERALL	4.25 in. (10.8 cm)
WEIGHT	3.9 oz. (113 g)
BOX	087171056609
	ers • Cuticle scissors • weezers • Carrying case



TASKMASTER SHEARS 2

lless steel, satin finish s-filled nylon n. (8.9 cm) n. (22.5 cm) z. (145 g) 71057514 71059549



ULTRA-TEK SHARPENER

2535 a KERSHAW ORIGINALS design

STEEL

HANDLE SHAFT OVERALL WEIGHT CLAM

600-grit, diamond-coated oval shaft 6061-T6 anodized aluminum 4 in. (10.2 cm) 9 in. (22.9 cm) 1.7 oz. (51 g) 087171253503

(1)





KNIFE STORAGE BAG Z997

Accommodates up to 18 folding knives, with 8-pocket removable center section, and zipper closure. Nylon siding & straps • Overall 13 × 7.5 in. (33 x 19 cm) • Weight 12 oz. (340 g) 087171045634 UPC



SINGLE-KNIFE POUCH

Cordura exterior, zipper closure, soft interior UPC 087171059334





Foam-backed, acrylic front 15×10 in. UPC 087171059280



SINGL	E-KNIFE BLADE STAND
DISPLAY	KERB14
UPC	087171046808



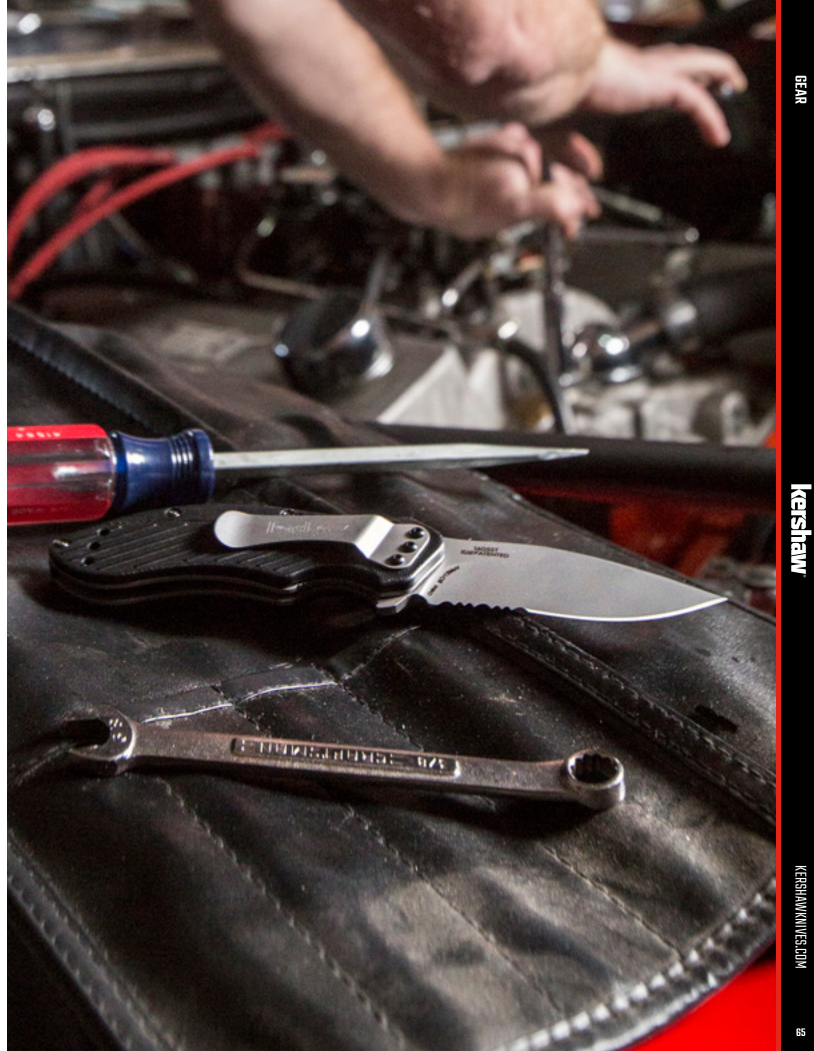
SINGLE-KNIFE STAND DISPLAYKER114

087171046785 UPC



TRIPLE-KNIFE STAND DISPLAYKER314

087171046792 UPC



kershaw

65

BLADE STYLES

AMERICAN TANTO

Angles upward to meet the spine. The angled edge can be straight or curved. The American tanto offers a strong, durable tip while the straight edge makes it ideal for push cuts.

CLEAVER

The cleaver blade shape is a high-utility style defined by a slightly curved belly and downturned tip. The shape makes a good EDC or utility knife and is ideal for slicing and chopping tasks.

CLIP POINT

The tip of the clip point is lower than its spine. The top part of the blade has been "clipped" off so that the blade goes straight from spine to tip. The clip point can also have a concave curve to the tip. Clip points are great for everyday carrying but are also favored for hunting knives.

DROP POINT

The blade's point drops down below the blade's spine. Usually has good "belly," a curved cutting edge. It is one of today's most widespread blade shapes because it's a great all-purpose blade.

HAWKBILL

A hawkbill blade is hook-like with a concave belly. It offers ease in cutting ropes, fabrics, and even trimming shrubbery.

RECURVE

Instead of having a fully convex belly, a recurve blade will also have a gentle concave curve along part of the cutting edge. This gives the edge something of an "S" shape. The recurve blade provides good belly for slicing and a concave curve for easy draw or pull cuts.

REVERSE TANTO

Instead of the edge angling up to meet the spine, a reverse tanto's tip angles down to meet the edge. Like the American tanto, the reverse tanto offers a strong tip for piercing and, generally, a straight edge, ideal for good slicing.

SHEEPSFOOT

A sheepsfoot blade is similar to the Wharncliffe, but it has a steeper slope from spine to edge and a less-pointy tip. They are often favored by emergency responders due to the relative safety of the rounded tip. The straight edge works well for slicing push cuts and generalpurpose cuttina.

SPEAR POINT

In a spear-point blade, the top and bottom of the blade are symmetrical, and the tip is in line with the center of the blade. It may have one or both edges sharpened. It offers tactical style as well as excellent piercing.

TRAILING POINT

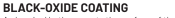
A trailing-point blade has a tip that ends above the spine of the knife. Many trailing point knives also have a deep belly curve for superior slicing, including skinning and hunting use.

WHARNCLIFFE

A Wharncliffe blade has a completely straight cutting edge. The spine of the blade gradually slopes down to meet the edge, forming a tip. The straight edge makes a great blade for slicing push cuts, wood carving, general cutting, and utility work.

BEAD-BLASTED FINISH The knife blade is "blasted" or sprayed with

a mixture of fine media, including glass and aluminum-oxide beads, under high speed and pressure. This smooths the blade surface and creates a soft, non-reflective, matte look. Depending on the media, this finish can produce a darker or a lighter blade color.



BLADE FINISHES & COATINGS

A chemical bath converts the surface of the steel to magnetite; it enhances appearance and adds some corrosion resistance.

BLACKWASH™ FINISH

Our BlackWash™ finish produces a vintage look like that of a well-used tool or favorite, brokenin pair of jeans. Kershaw uses its black-oxide coating with the BlackWash™ finish.





Cerakote enhances corrosion resistance and wear resistance. This fine yet durable coating gives the blade a unique look.

POWDERCOAT

The coating is applied as a fine powder and cured under heat. This creates a smooth, even, and tough coating.

PVD COATING

PVD stands for Physical Vapor Disposition. Specialized materials are vaporized via a vacuum process. Then the vaporized material is deposited as a thin layer on selected objects. In our case, it enables us to finish our blades and/or handles with a thin coating that adds color and offers excellent wear and corrosion resistance.

SATIN FINISH

A Kershaw satin finish will typically show a faint pattern of vertical lines across the blade. It is a shinier finish than bead blasting and somewhat lighter in color.



STONEWASHED FINISH

Blades are tumbled with ceramic "stones," which give the blade surface a desirable roughened or scuffed look. The look can be pronounced or subtle. The finish helps hide use scratches and fingerprints.

TITANIUM CARBO-NITRIDE

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

TWO-TONE FINISH

Sometimes Kershaw will combine two different blade finishes on a single blade, for example, satin finish on the blade flats and stonewash on the blade grinds.

BLADE STEELS

CPM 20CV

HRC: 59-61 This Crucible powdered metallurgy tool steel has a high volume of vanadium carbides for exceptional wear resistance and edge retention. The highest level of chromium of any high-vanadium steel gives it excellent corrosion resistance.

TOUGHNESS: EDGE RETENTION: CORROSION RESISTAN SHARPENING EASE:

VCE:		

CPM S30V

HRC: 59.5-61 Large carbides in this all-around premium knife steel make it take and hold an edge extremely well; it is also very tough and wear resistant TOUGHNESS: EDGE RETENTION: CORRO

CORROSION RESISTANCE:	
SHARPENING EASE:	

CPM 154

HRC: 58-60 This powdered metallurgy steel has a more uniform distribution of carbides, so it takes and holds an excellent edge. Also offers good corrosion resistance, wear resistance, and toughness. TOUG

TUUGHNESS	
EDGE RETENTION:	
CORROSION RESISTANCE:	
SHARPENING EASE:	
SHARFENING EASE:	

SANDVIK 14C28N

HRC: 58-60 This high-performance steel was developed in a partnership between Kershaw and Sandvik Steel, Offers excellent corrosion resistance.

CORROSION RESISTANCE:

. HRC: 57-59

Kershaw precision heat-treats 8Cr13MoV steel to bring out its very best high-performance characteristics: the ability to take and hold an edge, strength, and hardness. EDGE RETENTION: CORROSION RESISTANCE: SHARPENING EASE:

ELEMENT > STEEL -	CARBON (C)	CHROMIUM (Cr)	MOLYBDE- NUM (Mo)	VANADIUM (V)	TUNGSTEN (W)	Cobalt (Co)	NICKEL (Ni)	MANGA- NESE (Mn)	SILICON (Si)	SULPHUR (S)	PHOSPHO- RUS (P)	COPPER (Cu)	NIOBIUM (Nb)	NITROGEN (N)
CPM 20CV	1.9%	20%	1%	4%	0.6%	-	-	0.3%	0.3%	-	-	-	-	-
CPM S30V	1.45%	14%	2%	4%	-	-	-	-	-	-	-	-	-	0.2%
CPM 154	1.05%	14%	4.00%	-	-	-	-	-	-	-	-	-	-	-
14C28N	0.62%	14%	0.55%	-	-	-	-	-	0.25	0.015	0.03	-	-	0.08%
8Cr13MoV	0.8%	13%	0.15%	0.1%	-	-	0.2%	0.4%	0.5%	0.01%	0.02%	-	-	-
8Cr14MoV	0.75-0.8%	13.5-14%	0.20-0.25%	0.10-0.15%	-	-	-	0.3-0.6%	0.3-0.6%	0.03%	0.035%	-	-	-
7Cr17MoV	0.6-0.75%	16-18%	0.75%	-	-	-	0.6%	1%	1%	0.03%	0.04%	-	-	-
420HC	0.46%	13%	-	0.3%	-	_	-	0.40%	0.4%	-	-	_	-	-
420J	0.4-0.5%	12-14%	0.6%	0.18%	-	-	-	0.8%	1%	0.02%	0.05%	-	-	-
D2	1.4-1.6%	11-13%	0.7-1.2%	1.1%	-	-	0.3%	0.6%	0.6%	-	-	_	-	-
65Mn	0.57-0.70%	-	-	-	-	-	-	0.6-0.9%	-	0.05%	0.04%	_	-	-
3Cr13	0.35%	13.5%	0.6%	-	-	-	0.5%	0.5%	0.8%	-	-	_	-	-
4Cr14	0.38%	13.94%	0.12%	0.08%	-	-	0.14%	0.41	0.41%	0.003%	0.02%	_	-	-





















SHARPENING EASE: 8CR13MOV TOUGHNESS:

8CR14MOV HRC: 58-59 The formula for this steel has additional chromium for added stain resistance. It also benefits from Kershaw's expertise in precision heat treatment. 7CR17MOV HRC: 57-59 Similar to 440A stainless steel, but with a formula that has added molybdenum and vanadium to improve hardness and wear resistance. 420HC HRC: 58 This modified 420 steel has higher amounts of carbon and chromium to boost hardenability and corrosion resistance. It is an excellent everyday steel: tough, corrosion resistant, easy to sharpen, and takes a good edge.

TOUGHNESS EDGE RETENTION: CORROSION RESISTANCE: SHARPENING EASE:



HRC: 56-58 Highly stain resistant, but ductile, this steel is excellent for use where "flex" is desirable, for example, in fillet knives. TOUGHNESS:

EDGE RETENTION: CORROSION RESISTANCE: SHARPENING EASE:

D2

This "semi-stainless" tool steel is known for excellent edge retention, wear resistance, and good toughness. TOUGHNESS: EDGE RETENTION: CORROSION RESISTANCE: SHARPENING EASE:

.

HRC: 59-60



65MN A tough, durable carbon steel designed for hard-use tools such as Kershaw's Camp Series machetes.

3CR13

HRC: 54-56 A value-priced high-chromium stainless steel.

4CR14

HRC: 55-57 A value-priced steel; very highly stain resistant.

OPENING SYSTEMS

ASSISTED OPENING - SPEEDSAFE®

When closed, a torsion bar in the handle creates a bias toward the closed position. When opening, the torsion bar adds to the pressure from your finger, and pushes the blade open.

AUTOMATIC

A push-button lock holds the blade in place, but under pressure from a torsion spring. When the button is pressed, the released pressure opens the blade. The Kershaw Launch series features a selection of these sleek, instant-open knives.

MANUAL

No springs or torsion bars, these folders rely on washers for a simple, smooth pivot open. Washers are made of various materials: usually plastic or bronze.

MANUAL KVT BALL-BEARINGS

Relies on a ring of "caged" ball bearings that surround the knife's pivot and enable the blade to move out of the handle smoothly. KVT makes opening manual knives as smooth, easy, and often as fast as assisted opening.

SLIPJOINT

These folders usually have a detent system (a tension rod or ball and groove) that biases the blade open or closed. To open the blade, simply overcome the detent manually. Some slipjoints use a double detent system. This system includes two steel detent balls, one on each side of the balde, for safe carrying and a controlled open and close.

OPENS WITH

FLIPPER

The flipper is a metal extension found at the back of the blade near the pivot. It can be found on both assisted and manual folders.

NAIL NICK

The nail nick is a groove in the top of the blade, usually halfway down the length of the blade. It is found on manual folders and slipjoints.

PUSH BUTTON

The push button is found in the handle of the folder near the pivot. It is often used in automatic folders.

THUMB STUD

The thumb stud is a small stud at the top of the blade near the pivot. It may be on one or both sides of the blade.

THUMB DISK

The thumb disk is a small disk found at the top of the blade.

EMERSON WAVE SHAPED FEATURE®

This is a wave-shaped hook built into the back end of the blade, similar to the flipper. It allows users to open the knife as it exits the pocket by hooking onto the pants material.

LOCKS

FRAME LOCK

In a frame lock knife, the knife handle-its "frame"-consists of two plates of material on either side of the blade. When the knife is opened, one side of the frame butts up against the back end of the blade and prevents the blade from closing until released. The thickness of the frame material blocking the blade open makes the frame lock extremely sturdy.



LINER LOCK

The most common of today's blade-locking systems. The handle consists of two metal plates (the "liner") on either side of the blade. When the knife is opened, one side of the liner butts up against the back end of the blade and prevents the blade from closing until released. A secure and convenient way to make using a Kershaw folding knife even safer.

INSET LINER LOCK

The inset liner lock is a Kershaw variation on the liner lock. Kershaw insets a sturdy steel plate on the inside of the knife's handle. It is riveted into place in a custom-machined cutout on the interior of the handle. This enables us to make a knife with a slimmer profile that won't weigh your pocket down, while still providing the strength and security of a locking liner.

MID-LOCK

The oldest of the popular blade-locking systems, yet the principle is the same as with the others. Once the knife is opened, a steel bar locks into place behind the blade and prevents the knife from closing until released by the knife user.

PUSH-BUTTON LOCK

Like Kershaw's other locking systems, once the blade is open, a mechanism blocks the butt end of the blade and prevents it from closing accidentally. In this case, a spring-loaded lock is built into one side of the handle, and it must be depressed in order to unlock the blade.

SLIPJOINT

A slipjoint knife has no lock. Usually there is a detent system to ensure safe use. Using a tension rod or ball and groove, the blade is biased toward the open or closed position. To close the blade, simply overcome the detent manually.

SUB-FRAME LOCK

The patented Kershaw Sub-Frame Lock is a variation on the traditional frame lock. In this case, a piece of a lighter weight frame, like G10, is machined out, and a piece of steel is screwed into its place. This steel acts like a standard frame lock. It enables us to make a knife with a slimmer profile, while still providing the strength and security of a frame lock. (The Kershaw Sub-Frame Lock is covered under US Patent 9,120,234.)

TIP-LOCK

The Tip-Lock can be found on all Leek, Scallion, and Chive SpeedSafe® knives. It's a simple slider that, when engaged, ensures the blade will not accidentally open. It's especially helpful in cases where the knife might be juggled in a briefcase, backpack, or purse.



HANDLE MATERIALS

ANODIZED ALUMINUM

Anodizing makes aluminum stronger and enables Kershaw to add scratch and fade resistant color to knife handles.

CARBON FIBER

Carbon fiber atoms are bonded together in crystals aligned in long strands, then woven together like fibers. Combined with resin to make the fibers rigid, carbon fiber makes a knife handle material that is extremely strong and extremely lightweight.



Denser and heavier than iron, this natural metal starts out reddish-orange in color, but over time will gain a patina, like a copper penny. The patina is a result of oxidation, and the colors it turns will change with time as well. Copper makes an interesting knife handle material due to the changing patina. Depending on how you handle and use it, the knife will look different throughout its life.



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.

G10

An epoxy-filled woven glass fiber; it is extremely stable, unaffected by temperature changes, and makes excellent handles and handle scales for

GLASS-FILLED NYLON

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

K-TEXTURE[™] GRIP

An exclusive texture and pattern used on the handles of certain Kershaw knives. K-Texture™ enhances a secure grip.

CANVAS MICARTA

A mixture of fiber cloth materials soaked in resin and hardened to create a strong, lightweight, and long-lasting handle. Kershaw micarta handles can be polished or feature a canvas-like texture in a variety of colors.

STAINLESS STEEL

An alloy of iron and carbon, most steel also has additional elements that are alloyed to enhance specific characteristics. As a handle material, stainless steel is strong and attractive.

TRAC-TEC INSERTS

A rough-surfaced rubber insert that provides additional friction for a non-slip grip.



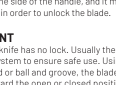








ACC 1 1



















6























POCKETCLIPS

SINGLE-POSITION

The pocketclip is mounted in a single, fixed position on the knife handle.



REVERSIBLE Right-handed, tip-up or tip-down Right- or left-handed, tip-up



3-POSITION Right-handed, tip-up or tip-down ΔΝΠ Left-handed, tip-up





4-POSITION Right-handed, tip-up or tip-down ΔΝΠ Left-handed, tip-up or tip-down





DEEP-CARRY This specially designed pocketclip is positioned at the very end of the handle so that the knife can be carried deeper inside the pocket.













INDEX

MODEL	NAME	рното	Р.
1019	FIRE STARTER	1	62
1025	CINDER	-	46
1025CU	CINDER - COPPER		46
1075	DESCHUTES		53
1083	CAMP 5		49
1077	CAMP 10	-	53
1077TAN	CAMP 10 - TAN	-	53
1121	TASKMASTER SHEARS		63
1140	RATION	123	63
1140gRN	RATION - GREEN		63
11400R	RATION - ORANGE		63
1140TEAL	RATION - TEAL		63
1145	RATION - XL		63
1145GRN	RATION XL - GREEN	200	63
1170	METHOD		39
1180	AFTEREFFECT		38
1190	KAPSULE		38
1216	SKEETER III	-8	63
1220	REVERB		36
1225	REVERB XL	-	36
1230	DIODE	-	43
1241	12-IN. CURVED	-	56
1242GE	9-IN. CURVED	-	56
1243SH	7-IN. BONING WITH SPOON		55
1247	7.5-IN. FILLET	-	55
1249	9.5-IN. FILLET	-	55

1257	7-IN. FILLET		55
1258	FOLDING FILLET		56
1259	9-IN. FILLET	-	55
1301BW	STARTER	-	12
1313BLK	SPOKE		13
1319	GRINDER		13
1324	CATHODE	-	12
1365	MISDIRECT	-	13
1369 NEW	SALVAGE	-	11
1370	CAMSHAFT		11
1375	VALVE		12
1376 NEW	FLATBED		10
1380	HUSKER		12
1385	AIRLOCK		12
1390	TREMOLO		11
1395	LIGHTYEAR		11
1396 NEW	ELECTRON		50
1397	INVERSE	•	50
1398	ARISE		50
1399 NEW	INTERVAL		50
1401 NEW	JETPACK		11
1555TI	CRYO	-	29
1555BW	CRYO - BLACKWASH™		29
1555G10	CRYO G10		29
1556TI	CRYO II		28
1556BW	CRYO II - BLACKWASH™		29
1557TI	FERRITE		29

1559	DECIMUS		30
1600	CHIVE		21
1600PINK	CHIVE - PINK		21
1605	CLASH		27
1605ST	CLASH - SERRATED		27
1605CKTST	CLASH - BLACK, SERRATED		27
1620	SCALLION	-	20
1620ST	SCALLION - SERRATED	-	20
1620NB	SCALLION - NAVY BLUE		21
16200L	SCALLION - OLIVE DRAB		21
1620PUR	SCALLION - PURPLE	-	21
1660	LEEK	-	16
1660ST	LEEK - SERRATED		16
1660BLKW	LEEK - BLACKWASH™	-	17
1660CB	LEEK - COMPOSITE BLADE		17
1660CBBW	LEEK - COMPOSITE BLADE BLACKWASH™	-	17
1660CF	LEEK - CARBON FIBER	-	19
1660CKT	LEEK - BLACK		17
1660CKTST	LEEK - BLACK, SERRATED		17
1660CU	LEEK - COPPER		17
16600L	LEEK - OLIVE DRAB		19
16600R	LEEK - ORANGE	_	20
1660PUR	LEEK - PURPLE		20
1660R	LEEK - RANDOM		19
1660RBW	LEEK - RANDOM BLACKWASH™		19
1660SWBLK	LEEK - BLACK, STONEWASH		19
1660TEAL	LEEK - TEAL		20

NUMERICAL BY PRODUCT NUMBER

1670BLK	BLUR - BLACK		15	2062ST	ANALYST
1670BLKST	BLUR - BLACK, SERRATED		15	2065	GRAVEL
1670BW	BLUR - BLACKWASH™		15	2070	BELIEVER
1670GBBLKST	BLUR - GLASS BREAKER		16	2075	PAYOUT
1670NBSW	BLUR - NAVY BLUE STONEWASH		16	2076	STRATA
16700LBLK	BLUR - OLIVE/BLACK		16	2077	STRATA XL
1670S30V	BLUR - S30V STONEWASH	-	15	2080	TERRAN
1670TBLKST	BLUR - TANTO BLADE, BLACK		16	2085	BRACE
1730SS	ZING - STAINLESS STEEL		31	2090	PLATFORM
1747BW	ION		49	2095	ENDGAME
17760LSW	LINK - OLIVE SW, CPM 20CV	-	15	2200	GRID
18120LCB	DIVIDEND - OLIVE COMPOSITE BLADE		15	2535	ULTRA-TEK S
1830	OSO SWEET	-	27	2556	TASKMASTER
1835TBLKST	KURO - SERRATED	-	24	3410	CHILL
1881	ERIS		25	3425	хсом
1891 NEW	LONEROCK RBK 2		53	3445	STATIC
1890RB	LONEROCK RBK BLADES		53	3455	BRACKET
1920	SELECT FIRE		43	3475	BOILERMAKEI
1935	FATBACK	-	25	3490	SEGUIN
1955	SHOWTIME		31	3560	EMBER
1987	RJ TACTICAL 3.0	-	30	3650	VOLT II
1990	BRAWLER		25	3650ST	VOLT II - SERF
2031 NEW	INCEPTION		34	3650CKTST	VOLT II - BLAC
2032 NEW	ESTEEM		33	3655	VOLT SS
2045	DECIBEL		34	3860	OBLIVION
2049 NEW	LITHIUM	-	22	3870	AMPLITUDE 2.
2061	CANNONBALL		23	3930	FLITCH

ST	-	23
-		24
ER		24
r		24
4		36
A XL		36
N	-	23
		49
DRM		43
ME	-	35
		25
TEK SHARPENER		63
ASTER SAW 2		53
		39
		39
		37
ET		23
MAKER		30
l		30
	-	27
	-	30
- SERRATED	-	30
- BLACK		31
S	-	31
ОN		26
'UDE 2.5		31
		26

3935	FLOURISH		26
3960	BARSTOW		27
4007	SECRET AGENT		49
4008	DUNE	-	49
4020	CONCIERGE		39
4036BLK	PUB - BLACK		47
4036BLU	PUB - BLUE		47
4036CF	PUB - CARBON FIBER		47
4037	ATMOS		38
4038	TUMBLER		38
4320 NEW	FEDERALIST		33
4381	GADSDEN	-	34
4382	BRANDYWINE		34
4383	CULPEPPER		34
4384 NEW	PARLEY		33
4385 NEW	ALLEGORY		33
4386 NEW	IREDALE		33
5150TR	LUCHA - TRAINER	10.00	37
5500	COLLATERAL		23
5505	TURISMO		24
5510	NORAD		36
6030	СОС-10К	-	40
6031D2	CQC-11K D2	-	41
6034D2	СОС-6К D2		41
6034T	СОС-7К		40
6034TRAINER	E-TRAIN		40
6044TBLK	СОС-8К	-	40

6045BLK	CQC-9K		40
6054BRNBLK	CQC-4K	-	39
6055D2	CQC-4KXL D2		41
60740LBLK	СОС-5К		39
7007CF	NATRIX - CARBON FIBER		37
7010	HIGHBALL		35
7020	HIGHBALL XL		35
7777	BAREKNUCKLE	-	37
77770LBW	BAREKNUCKLE - OLIVE, BLACKWASH™	-	37
8100	FUNXION EMT	-	43
8310	FRINGE		25
8320	OUTRIGHT		26

8320BLK	OUTRIGHT - BLACK		26
8650	BARRICADE	-	47
8655	DRIVETRAIN		43
8700	SHUFFLE	-	44
8700BLK	SHUFFLE - BLACK		44
8700LIMEBW	SHUFFLE - LIME	.	45
8700PURBW	SHUFFLE - PURPLE		46
8700TEALBW	SHUFFLE - TEAL		45
8710	ANTIC	-	46
8720	SHUFFLE - DIY		46
8750TBLKBW	SHUFFLE II - BLACK		44
8750TTANBW	SHUFFLE II - TAN		44

8750TOLBW	SHUFFLE II - OLIVE		44
8760	FAULTLINE		35
8800	PT-1	1	62
8810	PT-2	9 0 4	62
8820	DOWNFORCE	~~ ~	61
8825	NACHO	P	61
KEROIL	KERSHAW KNIFE OIL	1	61
KMCURE	MANICURE SET	94f	63
KTOOL	K-TOOL	k	62
SK8TOOL	KICKFLIP	-	61
STPTOOL	STP PIVOT TOOL		62
TXTOOL	TX-TOOL		62

AUTHORIZED DEALERS

Want to be sure the Kershaw you're carrying is the real thing? Buy from our Authorized Dealers. Specially selected by Kershaw for their ability to professionally represent and sell our products, Authorized Dealers carry genuine Kershaw quality products and service. You can be sure your purchase is fully covered under our Limited Lifetime Warranty. Find an Authorized Dealer in your area on our website: kershawknives.com



LIMITED LIFETIME WARRANTY

Kershaw knives from Kai USA Ltd. carry a limited warranty for the lifetime of the original owner, except when stated otherwise. We guarantee our call our warranty team toll-free: 1-800-325-2891. We will retain the knife for 30 days knives against manufacturing defects in material and construction and to from the date the voucher is issued. If it is not reclaimed by then, the knife will be perform as advertised when properly used and maintained. The Limited recycled. Lifetime Warranty is non-transferable and does not extend to normal signs of wear, rust, damage, or breakage due to improper use, improper maintenance, accidents, LIABILITY DISCLAIMER loss, or theft. This warranty is void on products that have been modified in any way. Kershaw knives are intended and sold for legitimate everyday carry and/or sporting Any product we determine to be defective will be repaired or replaced solely at our purposes only. The purchase, use, and ownership of knives are subject to a wide discretion. To receive warranty repair or replacement, the owner must send the product variety of federal, state, and local laws and regulations. Always comply with all laws and to be evaluated by Kai USA Warranty Services in our Tualatin, Oregon headquarters. In regulations in effect in your area. Due to the complexity and constantly changing nature addition to the provisions of this warranty, the owner may also have other rights that of these laws and regulations, it is the responsibility of the buyer to investigate and can vary by state. The Limited Lifetime Warranty does not apply to the TX Tool, Fire comply with the laws and regulations that apply in his or her specific area. You, and not Starter, or Kershaw Knife Oil. No other warranties are implied or expressed other than Kai USA Ltd., are solely responsible for any claims resulting from violation of these laws what is specifically stated here. Kai USA Ltd. reserves the right to determine what and/or regulations. constitutes normal wear, improper use/maintenance, and modification.

We reserve the right to make changes to this warranty at our discretion and without notice.

For warranty information, shipping tips, and the Warranty/Repair Form required for warranty service, please visit our website: kershawknives.com

BLADE REPLACEMENT

If you accidentally break your Kershaw folder's blade, we can replace it for just \$25. Blades that break due to a manufacturing defect will still be replaced under warranty, free of charge. For a replacement blade, knives must be shipping to Kai USA. Please see our website for shipping and warranty service information.

REPLACEMENT PARTS

Some replacement parts can be shipped to you. Please see our website for an updated Kershaw products are covered by one or more pending and issued U.S. patents: 4,715,121; 4,741,106; 5,802,722; 5,815,927; 6,006,385; 6,397,476; 6,388,431; 6,412,130; list of what we will ship for free. 6,145,202; 6,223,372; 6,338,431; 6,378,214; 6,397,476; 6,427,334; 6,591,504; 7,086,158; 7,370,421; 7,395,599; 9,120,234; D303,748; D316,802; D317,390; D321,818; D329,185; VOUCHERS D348,818; D351,328; D365,725; D366,605; D375,243; D392,131; D410,833; D437,197; There may be cases when a Kershaw knife has been evaluated and is eligible for warranty service, but may not be able to be repaired or replaced. This can be true with D438,085; D450,228; D454,043; D454,768; D455,062; D467,783; D474,669; D479,104; D479,114; D484,770; D488,045; D565,918; D566,222; D569,212; D570,180; D572,542; discontinued models for which we may no longer have parts or stock. In such cases, at our discretion, we will issue a voucher for the original Manufacturer's Suggested D572.562: D575.614: D576.466.

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 many 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. Kershaw products are backed by a Limited Lifetime Warranty.

> Retail Price. The voucher value can then be applied to the purchase of a current-model Kershaw–directly from us. If you also wish to have your original knife returned, please

WARNING!

Knives are extremely sharp tools and should only be used or handled with the utmost care and caution. Any use other than cutting (such as prying or twisting) is considered misuse and abuse-and will void vour warranty. Kershaw/Kai USA Ltd. is not responsible for any injuries resulting from misuse or abuse of the product.

Do not use any Kershaw knife as a throwing knife (other than the Ion 1747BW or Aethon 1748 throwing knives) or a stabbing device. Throwing knives and knives developed for stabbing have a distinctly different design and function. Kershaw knives are not intended for throwing or stabbing; they are designed for cutting purposes only.

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

ABOUT THE PROP 65 NOTIFICATION

You may have seen more Prop 65 warnings on our products lately.

First, understand that nothing has changed with the materials or manufacturing processes Kai USA uses to make our products.

The one thing that HAS changed are the notification requirements of Proposition 65.

Prop 65 is a 1986 California law that requires California residents to be notified of products that could expose them to chemicals known by the state of California to "cause cancer, birth defects or other reproductive harm." This law was recently expanded to apply to all retailers as well as those who sell products under a private label.

In fact, there are hundreds of chemicals on the California Prop 65 list—including things like nickel and chromium that have always been a part of knife steel. As a responsible manufacturer, we are including the warning as required by the law. Since we don't always know where our products are sold, this protects our company and our authorized retailers.

But again, nothing except the notification requirement has changed. Carrying and using our products is no more hazardous than before Prop 65. It will continue to be an important part of the tools you carry with you and use every day.

If you'd like more information, here are links to California government sites:

About the Prop 65 warnings

GENERAL: 🔥 WARNING

This product can expose you to a chemical (or chemicals) that are known to the State of California to cause cancer or reproductive harm. For more information go to **www.P65Warnings.ca.gov.**

LEAD: 🔥 WARNING

This product can expose you to chemicals including lead, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to **www.P65Warnings.ca.gov.**

BENZENE: \land WARNING

This product can expose you to chemicals including benzene, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to **www.P65Warnings.ca.gov.**

CARBON MONOXIDE: ႔ WARNING

This product can expose you to chemicals including carbon monoxide, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to **www.P65Warnings.ca.gov.**

DEHP/BPA: 🔥 WARNING

This product can expose you to chemicals including di(2-ethylhexyl)phthalate (DEHP), which is known to the State of California to cause cancer, and Bisphenol A (BPA), which is known to the State of California to cause birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

LIST OF ALL PRODUCTS THAT MAY CONTAIN THE ITEMS LISTED TO THE LEFT

SKU	CHEMICAL	SKU	CHEMICAL
1019X	CARBON	2034	LEAD
	MONOXIDE	2035	LEAD
1025X	LEAD	2036	LEAD
1025YL	LEAD	2045	LEAD
1074	BENZENE	2049	LEAD
1075	LEAD	2050	LEAD
1077 1077TAN	BENZENE	2055	LEAD
1083	LEAD	2060	LEAD
1085	LEAD	2064	LEAD
1160	LEAD	2065	LEAD
1170	LEAD	2070	LEAD
1180	LEAD	2075	LEAD
1190	LEAD	2076	LEAD
1195	LEAD	2077	LEAD
1216X	LEAD	2080	LEAD
1220	LEAD	2085	LEAD
1225	LEAD	2090	LEAD
1230X	LEAD	2095	LEAD
1241X	LEAD	2131	LEAD
1242GEX	LEAD	2200	LEAD
1243SHX	LEAD	2555	BENZENE
1247X	LEAD	2556	BENZENE
1249X	LEAD	3410	LEAD
1256GLA	LEAD	3425	LEAD
1256STS	LEAD	3425DW	LEAD
1257X	LEAD	3430	LEAD
1258	LEAD	3440	LEAD
1259	LEAD	3445	LEAD
1326	LEAD	3445CU	LEAD
1327	LEAD	3445BR	LEAD
1328	LEAD	3445G10	LEAD
1329	LEAD	3455	LEAD
1330	LEAD	3445BLU	LEAD
1332	LEAD	3445MCB	LEAD
1337	LEAD	3445MCBBW	LEAD
1340	LEAD	3445MCG	LEAD
1341	LEAD	3445MCGBW	LEAD
1343	LEAD	3455DTC	LEAD
1345	LEAD	3475	LEAD
1346	LEAD	3490	LEAD
1348 1349	LEAD	3560 3655	LEAD
1351	LEAD	3840	LEAD
1352	LEAD	3850	LEAD
1353	LEAD	3860	LEAD
1354	LEAD	3870	LEAD
1355	LEAD	3920	LEAD
1356	LEAD	3930	LEAD
1359	LEAD	3935	LEAD
1360	LEAD	3960	LEAD
1367	LEAD	4007	LEAD
1368	LEAD	4008	LEAD
1369	LEAD	4020	LEAD
1371	LEAD	4020W00D	LEAD
1372	LEAD	4020MCB	LEAD
1375BLK	LEAD	4020MCG	LEAD
1376	LEAD	4037	LEAD
1380	LEAD	4038	LEAD
13850D	LEAD	4038BRZ	LEAD
1386	LEAD	4381	LEAD
1401	LEAD	4381BJB	LEAD
1446	LEAD	4381RB	LEAD
1558	LEAD	4382BJB	LEAD
1559	LEAD	4382RB	LEAD
1605	LEAD	4383BJB	LEAD
1830	LEAD	4383RB	LEAD
1881	LEAD	4383	LEAD
1882	LEAD	4383CU	LEAD
1883	LEAD	4383TCU	LEAD
1891	LEAD	5500	LEAD
1920	LEAD	5505	LEAD LEAD
1935 1955	LEAD	5510	LEAD
1955	LEAD	6030 7007	LEAD
1987 1987ST	LEAD	7007 70070L	
198751	LEAD	70070LBW	LEAD
2031	LEAD	70070LBW	LEAD
2031	LEAD	70078LKBW	LEAD
2032	LEAD	7007BERBW	LEAD
2000	LLAD		LLAD

SKU	CHEMICAL
70080LBLK	LEAD
7010	LEAD
7010BLK	LEAD
7020	LEAD
8100	LEAD
8300 8310	LEAD
8320	LEAD
8320BLK	LEAD
8650	LEAD
8655	LEAD
8700	LEAD
8710	LEAD
8720	LEAD
8760	LEAD
8830	LEAD
43006	LEAD
43007	LEAD
43009	LEAD
1308TANBW	LEAD
1310 1311TS	LEAD
1312BW	LEAD
1313BLK	LEAD
1314BW	LEAD
1315BW	LEAD
1551TIX	LEAD
1555BW	LEAD
1555G10	LEAD
1555G10D2	LEAD
1555TI	LEAD
1556	LEAD
1556BW	LEAD
1556TI	LEAD
1557TI	LEAD
1605CKTST	LEAD
1605ST	LEAD
1730BWH3	LEAD
1730SS	LEAD
1730SSST 1730SSBLU	LEAD
1730SSBLK	LEAD
173033BER	LEAD
1747BW	LEAD
1748	LEAD
18300DSW	LEAD
1835TBLKST	LEAD
2062ST	LEAD
3650	LEAD
3650CKTST	LEAD
3650GRYBLK	LEAD
3650ST	LEAD
4036BLK	LEAD
4036BLU	LEAD
4036CF	LEAD
4038RD	LEAD
6031D2	LEAD
6034BLK 6034D2	LEAD
6034D2	LEAD
6034TRAINER	LEAD
6044TBLK	LEAD
6045BLK	LEAD
6054BRNBLK	LEAD
6055D2	LEAD
60740LBLK	LEAD
7006CU	LEAD
7006BLK	LEAD
7006RDBLK	LEAD
7007CF	LEAD
7007CU	LEAD
7008CU	LEAD
8700BLK	LEAD
8700LIMEBW	LEAD
8700NBSW	LEAD
8700PURBW	LEAD
8700TEALBW	LEAD
8750TBLKBW 8750T0LBW	LEAD
8750TULBW 8750TTANBW	LEAD
	LLAU