

CONFIDENCE IN HAND[®]



2021 **CRKT**[®]

DEALER WORKBOOK

CONFIDENCE IN HAND[®]

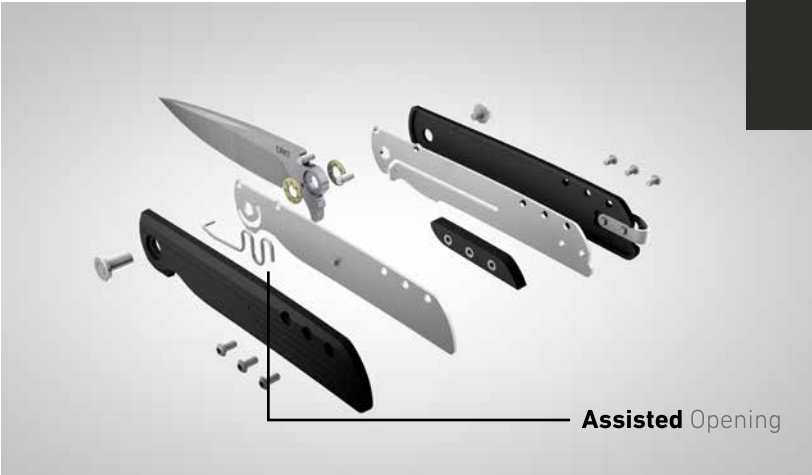
2021



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CRKT[®]
DEALER
WORKBOOK



Assisted Opening



Field Strip Gen II



STRENGTH
DEADBOLT
 IN SIMPLICITY



KINEMATIC

Innovations

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

Learn more about CRKT® innovations including Kinematic®, Deadbolt®, Field Strip, Assisted Opening, and more, here—

www.crkt.com/innovations



What We Do

We are proud to work with leading knifemakers, inventors, and industrial designers in our product development. We work hard to carry out their creative designs to the highest quality standards possible, enabling you to own, use, and collect, innovative production knives and tools. Thanks to them, there is a remarkable range of inspired designs in the CRKT collection to choose from.

Meet the designers who have collaborated with CRKT to bring their designs to life.

crkt.com/knife-design/designers

2382

BIWA™

Designed by Alan Folts in Melbourne, Florida

Blade:	Length:	3.02" (76.66 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Satin
	Thickness:	0.11" (2.82 mm)
Overall:		6.63" (168.28 mm)
Weight:		1.60 oz. (45.36 g)
Handle:		G10
Style:		Fixed Blade Knife w/Sheath
Sheath:	Material:	Thermoplastic
	Lanyard:	Brown Paracord
	Weight:	1.10 oz. (31.19 g)

Available as peggable model no. 2382C

Lightweight only 1.6 oz.+

High carbon stainless steel blade easy to sharpen+

Full tang provides strength+



2383K

MINIMALIST® CLEAVER BLACKOUT

Designed by Alan Folts in Melbourne, Florida

Blade:	Length:	2.13" (54.13 mm)
	Edge:	Plain
	Steel:	5Cr13MoV
	Finish:	Stonewash
	Thickness:	0.10" (2.59 mm)
Overall:		5.06" (128.52 mm)
Weight:		1.70 oz. (48.19 g)
Handle:		G10
Style:		Fixed Blade Knife w/Sheath
Sheath:	Material:	Thermoplastic
	Lanyard:	Black Paracord
	Weight:	0.60 oz. (17.01 g)

Available as peggable model no. 2383KC

High carbon stainless steel blade easy to sharpen+

Versatile cleaver blade for cutting+

Stonewash has attractive worn in look+



23870

MINIMALIST® BOWIE CTHULHU

Designed by Alan Folts in Melbourne, Florida

Blade:	Length:	2.13" (53.85 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Satin
	Thickness:	0.11" (2.74 mm)
Overall:		5.12" (130.05 mm)
Weight:		1.60 oz. (45.36 g)
Handle:		Glass-Reinforced Nylon
Style:		Fixed Blade Knife w/Sheath
Sheath:	Material:	Thermoplastic
	Lanyard:	Blue Paracord
	Weight:	0.50 oz. (14.17 g)

High carbon stainless steel blade easy to sharpen+

Satin blade finish reduces cutting drag+

Glow in the dark easy identification+



2415

TAILBONE™

Designed by T.J. Schwarz in Boise, Idaho

Blade:	Length:	2.13" (53.98 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Stonewash
	Thickness:	0.15" (3.91 mm)
Overall:		6.31" (160.35 mm)
Weight:		2.00 oz. (56.70 g)
Handle:		Cord-Wrapped Carbon Steel
Style:		Fixed Blade Knife w/Sheath
Sheath:	Material:	Thermoplastic
	Weight:	1.00 oz. (28.35 g)

High carbon stainless steel blade easy to sharpen+

Grooves on blade for control+

Flexible machine chain handle rigid while cutting+



SCRIBE™

Designed by T.J. Schwarz in Boise, Idaho



2425

Blade:	Length:.....	1.74" (44.20 mm)
	Edge:.....	Plain
	Steel:.....	5Cr15MoV
	Finish:.....	Stonewash
	Thickness:.....	0.10" (2.57 mm)
Overall:.....		4.13" (104.78 mm)
Weight:.....		0.90 oz. (25.51 g)
Handle:.....		Class-Reinforced Nylon
Style:.....		Fixed Blade Knife w/Cap
Sheath:	Material:.....	Class-Reinforced Nylon
	Weight:.....	0.10 oz. (2.84 g)

Available as peggable model no. 2425C

- +High carbon stainless steel blade easy to sharpen
- +Durable handle textured for grip
- +Discreet low profile carry

HERON™

Designed by Lucas Burnley in Bend, Oregon



2440

Blade:	Length:.....	2.93" (74.32 mm)
	Edge:.....	Plain
	Steel:.....	8Cr14MoV
	Finish:.....	Stonewash
	Thickness:.....	0.15" (3.76 mm)
Closed:.....		4.09" (103.89 mm)
Open:.....		6.94" (176.23 mm)
Weight:.....		3.8 oz. (107.73 g)
Handle:.....		Front – CF w/G10 base
		Back – Stainless Steel
Style:.....		Folding Knife w/Frame Lock

- +High carbon stainless steel blade easy to sharpen
- +Stonewash has attractive worn in look
- +Thumb slot for one hand opening

SQUID™

Designed by Lucas Burnley in Bend, Oregon



2491

Blade:	Length:.....	2.25" (57.07 mm)
	Edge:.....	Plain
	Steel:.....	8Cr14MoV
	Finish:.....	Stonewash
	Thickness:.....	0.10" (2.64 mm)
Closed:.....		3.49" (88.72 mm)
Open:.....		5.69" (144.48 mm)
Weight:.....		3.40 oz. (96.39 g)
Handle:.....		Stainless Steel
Style:.....		Folding Knife w/Frame Lock

Available as peggable model no. 2491C

- +High carbon stainless steel blade easy to sharpen
- +Thumb stud for one hand opening
- +Durable stainless steel handle

SQUID™

Designed by Lucas Burnley in Bend, Oregon



2492

Blade:	Length:.....	2.37" (60.20 mm)
	Edge:.....	Plain
	Steel:.....	8Cr14MoV
	Finish:.....	Bead Blast
	Thickness:.....	0.11" (2.69 mm)
Closed:.....		3.59" (91.14 mm)
Open:.....		5.94" (150.83 mm)
Weight:.....		3.70 oz. (104.89 g)
Handle:.....		Stainless Steel
Style:.....		Assisted Folding Knife w/Frame Lock

Available as peggable model no. 2492C

- +Assisted Opening flipper deploys the blade fast
- +IKBST™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

2736

BERSERKER™

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

Blade: Length: 4.65" (118.06 mm)
 Edge: Axe w/Hammer
 Steel: 1055
 Finish: Manganese Phosphate Coating
 Thickness: 1.57" (39.95 mm)
 Open: 19.00" (482.60 mm)
 Weight: 2.07 lbs. (0.94 kg)
 Handle: Tennessee Hickory
 Leather sheath available model no. D2736
 Replacement handle available model no. 2736-2
 Available as peggable model no. 2736A



1055 carbon steel provides durability and retains an edge+
 Black coating improves corrosion resistance+
 Durable Tennessee Hickory handle+

2749

FREYA™

Designed by Elmer Roush in Brasstown, North Carolina

Blade: Length: 3.46" (87.88 mm)
 Edge: Axe
 Steel: 1055
 Thickness: 1.25" (31.78 mm)
 Finish: Manganese Phosphate Coating
 Open: 19.00" (482.60 mm)
 Weight: 1.93 lbs. (175.77 g)
 Handle: Tennessee Hickory
 Leather sheath available model no. D2749
 Replacement handle available model no. 2749-2
 Learn more about Forged by War®: www.crkt.com/forged-by-war



1055 carbon steel provides durability and retains an edge+
 Black coating improves corrosion resistance+
 Durable Tennessee Hickory handle+

3801

LCK +

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length: 3.33" (84.46 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.12" (3.15 mm)
 Closed: 4.18" (106.25 mm)
 Open: 7.50" (190.50 mm)
 Weight: 2.60 oz. (73.71 g)
 Handle: Glass-Reinforced Nylon
 Style: Assisted Folding Knife w/Liner Lock
 Available as peggable model no. 3801C



Assisted Opening flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 Durable glass-reinforced nylon handle+

3802K

LCK + TANTO BLACKOUT

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length: 3.22" (81.69 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Oxide
 Thickness: 0.13" (3.18 mm)
 Closed: 4.17" (105.87 mm)
 Open: 7.38" (187.33 mm)
 Weight: 2.70 oz. (76.54 g)
 Handle: Glass-Reinforced Nylon
 Style: Assisted Folding Knife w/Liner Lock
 Available as peggable model no. 3802KC



Assisted Opening flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 Durable glass-reinforced nylon handle+

LCK + LARGE

Designed by Matthew Lerch in Sussex, Wisconsin



3810

Blade: Length: 3.62" (91.97 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.12" (3.15 mm)
 Closed: 4.53" (115.06 mm)
 Open: 8.819" (207.98 mm)
 Weight: 2.8 oz. (79.38 g)
 Handle: Glass-Reinforced Nylon
 Style: Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +IKBST™ ball bearing pivot deploys the blade smooth
- +Durable glass-reinforced nylon handle

RAZELCLIFFE™ COMPACT

Designed by Jon Graham in Cleveland, Tennessee



4021

Blade: Length: 2.09" (53.04 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Stonewash
 Thickness: 0.11" (2.84 mm)
 Closed: 3.33" (84.68 mm)
 Open: 5.25" (133.35 mm)
 Weight: 3.30 oz. (93.55g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock

Available as peggable model no. 4021C

- +IKBST™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen
- +Frame lock secures the blade

RAZEL™ GT

Designed by Jon Graham in Cleveland, Tennessee



4031

Blade: Length: 3.02" (76.58 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.15" (3.68 mm)
 Closed: 4.60" (116.89 mm)
 Open: 7.56" (192.10 mm)
 Weight: 4.30 oz. (121.90 g)
 Handle: Aluminum
 Style: Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +IKBST™ ball bearing pivot deploys the blade smooth
- +Chisel blade useful for push cutting or scraping

PROVOKE™ DESERT SAND

Designed by Joe Caswell in Newbury Park, California



4040DS

Blade: Length: 2.41" (61.21 mm)
 Edge: Plain
 Steel: D2
 Finish: Cerakote
 Thickness: 0.21" (5.31 mm)
 Closed: 4.96" (125.98 mm)
 Open: 7.25" (184.15 mm)
 Weight: 6.10 oz. (172.93g)
 Handle: Aluminum
 Style: Folding Knife w/Kinematic®

U.S. Patent Nos. 10,737,400 & D865,480

Gear compatible sheath available model no. D4040

- +Kinematic® quickly deploys the blade
- +D2 blade steel retains an edge
- +Aluminum handle is strong and lightweight

4041G

PROVOKE™ ZAP

Designed by Joe Caswell in Newbury Park, California

Blade:	Length:	2.47" (62.69 mm)
	Edge:	Plain
	Steel:	1.4116
	Finish:	Stonewash
	Thickness:	0.21" (5.38 mm)
Closed:		4.96" (125.88 mm)
Open:		7.19" (182.58 mm)
Weight:		4.70 oz. (133.24 g)
Handle:		Grivory®
Style:		Folding Knife with Kinematic®

U.S. Patent Nos. 10,737,400 & D865,480

Grivory® is a registered trademark of EMS-CHEMIE AG

Gear compatible sheath available model no. D4040

Kinematic® quickly deploys the blade+

High carbon stainless steel blade easy to sharpen+

Stonewash has attractive worn in look+



4041O

PROVOKE™ ORANGE

Designed by Joe Caswell in Newbury Park, California

Blade:	Length:	2.47" (62.69 mm)
	Edge:	Plain
	Steel:	1.4116
	Finish:	Stonewash
	Thickness:	0.21" (5.38 mm)
Closed:		4.96" (125.88 mm)
Open:		7.12" (180.80 mm)
Weight:		4.70 oz. (133.24 g)
Handle:		Grivory®
Style:		Folding Knife w/Kinematic®

U.S. Patent Nos. 10,737,400 & D865,480

Grivory® is a registered trademark of EMS-CHEMIE AG

Gear compatible sheath available model no. D4040

Kinematic® quickly deploys the blade+

IKBS™ ball bearing pivot deploys the blade fast+

Stonewash has attractive worn in look+



5241

NIRK™ TIGHE

Designed by Brian Tighe in Ridgeville, Ontario, Canada

Blade:	Length:	3.17" (80.52 mm)
	Edge:	Plain
	Steel:	8Cr14MoV
	Finish:	Satin
	Thickness:	0.11" (2.82 mm)
Closed:		4.27" (108.46 mm)
Open:		7.44" (188.93 mm)
Weight:		3.20 oz. (90.72g)
Handle:		Stainless Steel
Style:		Folding Knife w/Klecker Lock

U.S. Patent No. 8,443,521

Handle integrated Klecker Lock secures the blade+

Ball bearing pivot deploys the blade smooth and fast+

High carbon stainless steel blade easy to sharpen+



5317

PILAR® III

Designed by Jesper Voxnaes in Loegstrup, Denmark

Blade:	Length:	2.97" (75.36 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Satin
	Thickness:	0.15" (3.81 mm)
Closed:		4.26" (108.10 mm)
Open:		7.19" (182.58 mm)
Weight:		3.60 oz. (102.06 g)
Handle:		Front – G10 Back – Stainless Steel
Style:		Folding Knife w/Frame Lock

Available as peggable model no. 5317C

IKBS™ ball bearing pivot deploys the blade smooth+

High carbon stainless steel blade easy to sharpen+

Thumb slot for one hand opening+



PILAR® III WITH D2 BLADE STEEL

Designed by Jesper Voxnaes in Loegstrup, Denmark



5317D2

Blade: Length: 2.97" (75.36 mm)
 Edge: Plain
 Steel: D2
 Finish: Stonewash
 Thickness: 0.15" (3.81 mm)
 Closed: 4.26" (108.10 mm)
 Open: 7.19" (182.58 mm)
 Weight: 3.80 oz. (107.73 g)
 Handle: Front – G10 | Back – Stainless Steel
 Style: Folding Knife w/Frame Lock

- +IKBST™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge
- +Thumb slot for one hand opening

TUETO™

Designed by Jesper Voxnaes in Loegstrup, Denmark



5325

Blade: Length: 3.28" (83.39 mm)
 Edge: Plain
 Steel: 1.4116
 Finish: Satin
 Thickness: 0.11" (2.87 mm)
 Closed: 4.43" (112.62 mm)
 Open: 7.75" (196.85 mm)
 Weight: 3.50 oz. (99.22 g)
 Handle: G10
 Style: Assisted Folding Knife w/Liner Lock

Available as peggable model no. 5325C

- +Assisted Opening flipper deploys the blade fast
- +IKBST™ ball bearing pivot deploys the blade smooth
- +G10 handle provides exceptional grip

TRASK™

Designed by Eric Ochs in Sherwood, Oregon



5375

Blade: Length: 3.33" (84.63 mm)
 Edge: Plain
 Steel: D2
 Finish: Satin
 Thickness: 0.13" (3.38 mm)
 Closed: 4.43" (112.50 mm)
 Open: 7.75" (196.85 mm)
 Weight: 4.40 oz. (125.77 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Deadbolt® Lock

U.S. Patent Nos. 9,833,912 & 10,464,221

- +Deadbolt® lock is strong and simple to use
- +IKBST™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

COTTIDAE™

Designed by Jesper Voxnaes in Loegstrup, Denmark



6321

Blade: Length: 2.61" (66.29 mm)
 Edge: Plain
 Steel: D2
 Finish: Satin
 Thickness: 0.13" (3.40 mm)
 Closed: 3.78" (96.04 mm)
 Open: 6.38" (161.93 mm)
 Weight: 3.30 oz. (93.55 g)
 Handle: Aluminum
 Style: Folding Knife w/Liner Lock

U.S. Patent Nos. 10,226,871 & 10,759,067

- +Field Strip take apart your knife for cleaning without tools
- +IKBST™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

6525

LANNY

Designed by Liong Mah in Palm Bay, Florida

Blade:	Length:	3.18" (80.65 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Satin
	Thickness:	0.15" (3.68 mm)
Closed:		4.26" (108.25 mm)
Open:		7.44" (188.93 mm)
Weight:		4.10 oz. (116.23 g)
Handle:		Aluminum
Style:		Assisted Folding Knife w/Liner Lock



- Assisted Opening flipper deploys the blade fast+
- IKBS™ ball bearing pivot deploys the blade smooth+
- High carbon stainless steel blade easy to sharpen+

7086

DUALLY™

Designed by Richard Rogers in Magdalena, New Mexico

Blade:	Length:	1.72" (43.61 mm)
	Edge:	Plain
	Steel:	5Cr15MoV
	Finish:	Bead Blast
	Thickness:	0.09" (2.26 mm)
Closed:		3.51" (89.05 mm)
Open:		4.81" (122.25 mm)
Weight:		1.70 oz. (48.19 g)
Handle:		Glass-Reinforced Nylon
Style:		Folding Knife w/Slip Joint

Available as peggable model no. 7086C



- Slip joint for opening and closing+
- High carbon stainless steel blade easy to sharpen+
- Durable glass-reinforced nylon handle+
- Convenient bottle opener+

7091

CINCO™

Designed by Richard Rogers in Magdalena, New Mexico

Blade:	Length:	2.89" (73.41 mm)
	Edge:	Plain
	Steel:	D2
	Finish:	Stonewash
	Thickness:	0.11" (2.77 mm)
Closed:		4.05" (102.87 mm)
Open:		6.94" (176.23 mm)
Weight:		3.10 oz. (87.88 g)
Handle:		Stainless Steel w/G10 Inlay
Style:		Folding Knife w/Frame Lock



- Flipper deploys the blade fast+
- IKBS™ ball bearing pivot deploys the blade smooth+
- D2 blade steel retains an edge+

7096YGK

CEO BAMBOO

Designed by Richard Rogers in Magdalena, New Mexico

Blade:	Length:	3.11" (78.92 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Stonewash
	Thickness:	0.09" (2.18 mm)
Closed:		4.45" (112.98 mm)
Open:		7.63" (193.68 mm)
Weight:		2.20 oz. (62.37 g)
Handle:		Glass-Reinforced Nylon
Style:		Folding Knife w/Liner Lock



- Slim profile fits comfortably in pocket+
- Thumbstud w/IKBS™ ball bearing pivot deploys the blade fast+
- Durable glass-reinforced nylon handle+

CEO
Designed by Richard Rogers in Magdalena, New Mexico



7097

Blade: Length: 3.35" (85.14 mm)
Edge: Plain
Steel: AUS 8
Finish: Satin
Thickness: 0.09" (2.29 mm)
Closed: 4.35" (110.39 mm)
Open: 7.69" (195.28 mm)
Weight: 1.90 oz. (53.86 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Liner Lock

Available as peggable model no. 7097C

- +Flipper deploys the blade fast
- +IKBST™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

IBI™
Designed by Jesper Voxnaes in Loegstrup, Denmark



7150

Blade: Length: 2.71" (68.73 mm)
Edge: Plain
Steel: D2
Finish: Stonewash
Thickness: 0.11" (2.90 mm)
Closed: 4.81" (122.22 mm)
Open: 7.50" (190.50 mm)
Weight: 2.80 oz. (79.38 g)
Handle: G10
Style: Folding Knife w/Liner Lock

- +IKBST™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge
- +Copper ring back spacer for easy access and secure grip

INTENTION

Designed by Eric Ochs in Sherwood, Oregon



7160

Blade: Length: 3.53" (89.59 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Stonewash
Thickness: 0.12" (3.15 mm)
Closed: 4.50" (113.63 mm)
Open: 8.00" (203.20 mm)
Weight: 3.60 oz. (102.06 g)
Handle: G10
Style: Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +IKBST™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

SYMMETRY™

Designed by Richard Rogers in Magdalena, New Mexico



7190

Blade: Length: 2.75" (69.77 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Bead Blast
Thickness: 0.09" (2.21 mm)
Closed: 4.19" (106.48 mm)
Open: 6.81" (173.05 mm)
Weight: 2.50 oz. (70.87 g)
Handle: Stainless Steel
w/Glass-Reinforced Nylon Inlay
Style: Folding Knife w/Slip Joint

Available as peggable model no. 7190C

- +IKBST™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen
- +Slip joint for opening and closing

7471

RITUAL™

Designed by Alan Folts in Melbourne, Florida

Blade: Length: 4.37" (110.97 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Satin
 Thickness: 0.13" (3.25 mm)
 Closed: 5.49" (139.50 mm)
 Open: 9.88" (250.83 mm)
 Weight: 6.10 oz. (172.93 g)
 Handle: Stainless Steel Bolster
 w/Fiber Infused Resin
 Style: Assisted Folding Knife w/Liner Lock



Assisted Opening flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 Sandvik 12C27™ blade steel retains an edge+

7530B

CROSSBONES BRONZE

Designed by Jeff Park in Mililani, Hawaii

Blade: Length: 3.54" (89.81 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Satin
 Thickness: 0.12" (3.15 mm)
 Closed: 4.50" (114.38 mm)
 Open: 8.06" (204.80 mm)
 Weight: 2.40 oz. (68.04g)
 Handle: Aluminum
 Style: Folding Knife w/Liner Lock



IKBS™ ball bearing pivot deploys the blade fast+
 Satin blade finish reduces cutting drag+
 Aluminum handle has distinctive look+

7532K

JUMBONES BLACKOUT

Designed by Jeff Park in Mililani, Hawaii

Blade: Length: 4.85" (123.06 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Titanium Nitride
 Thickness: 0.16" (4.01 mm)
 Closed: 6.13" (155.58 mm)
 Open: 11.00" (279.40 mm)
 Weight: 5.60 oz. (158.76g)
 Handle: Aluminum
 Style: Folding Knife w/Liner Lock



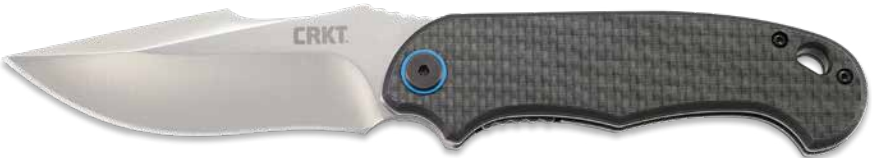
Large knife for heft and cutting power+
 IKBS™ ball bearing pivot deploys the blade fast+
 Aluminum handle is strong and lightweight+

7920

P.S.D.™ (PARTICLE. SEPARATION. DEVICE.)

Designed by Jim Hammond in Birmingham, Alabama

Blade: Length: 3.63" (92.20 mm)
 Edge: Plain
 Steel: 1.4116
 Finish: Satin
 Thickness: 0.13" (3.25 mm)
 Closed: 4.59" (116.61 mm)
 Open: 8.19" (207.98 mm)
 Weight: 4.60 oz. (130.41 g)
 Handle: Single Layer Carbon Fiber w/G10
 Style: Assisted Folding Knife w/Liner Lock



Assisted Opening flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 High carbon stainless steel blade easy to sharpen+

EXITOOL®

Designed by Russ Kommer in Fargo, North Dakota



9031

Blade: Steel: 40J2
 Closed: 3.27" (83.08 mm)
 Open: 5.88" (149.45 mm)
 Weight: 1.20 oz. (34.02 g)
 Handle: Glass-Reinforced Nylon
 U.S. Patent No. D642,444

- +Emergency seat belt cutter
- +Glass breaker for emergencies
- +Attaches to seatbelt

COMPANO™

Designed by Mike Bond in Pearl City, Hawaii



9082

Blade: Length: 1.42" (36.17 mm)
 Edge: Plain
 Steel: 5Cr15MoV
 Finish: Satin
 Thickness: 0.14" (3.66 mm)
 Closed: 3.23" (82.04 mm)
 Open: 4.59" (116.56 mm)
 Weight: 2.20 oz. (62.37 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Slip Joint

*Carabiner is non-load bearing.
 Available as peggable model no. 9082C

- +Slip joint for opening and closing
- +Convenient bottle opener
- +Carabiner for quick attachment

6 BIT DRIVER SET

Designed by Joe Wu in Mountain View, California



9910

Length: 3.24" (82.30 mm)
 Weight: 3.10 oz. (87.88 g)
 Handle: Aluminum

- +Magnet in driver tip secures driver bit
- +Compact driver easily fits in your hand for precision work
- +Holds up to 6 bits - ships with T6, T7, T8, T9, T10, T15

HEX BIT DRIVER TOOL ROLL

Designed by Joe Wu in Mountain View, California



9911

Length: 3.73" (94.74 mm)
 Weight: 2.50 oz. (70.87 g)
 Handle: Brass
 Material: Brown Leather

- +Ball bearing spinner in driver for smooth operation
- +Magnet in driver tip secures driver bit
- +Compact driver easily fits in your hand for precision work
- +Leather tool roll holds up to two drivers
- +Holds up to 13 bits - ships with T6, T7, T8, T9, T10, T15, T20, PH1, PH2, PH3, 1.0x6mm, 0.8x5.5mm, 0.6x4.5mm

9911-2

HEX BIT DRIVER TOOL

Designed by Joe Wu in Mountain View, California

Length: 3.26" (82.68 mm)
Weight: 2.40 oz. (68.04g)
Handle: Brass

Ball bearing spinner in driver for smooth operation+
Magnet in driver tip secures driver bit+
Compact driver easily fits in your hand for precision work+



9912

POCKET DRIVER STASH TOOL

Designed by Joe Wu in Mountain View, California

Length: 3.51" (89.08 mm)
Weight: 1.40 oz. (39.69 g)
Handle: Aluminum

Secure storage+
Aluminum handle is strong and lightweight+
Anodized for scratch resistance+
Holds up to 4 bits - ships with T6, T8,+
flat head 0.6 x 4.5, Philip PH1



K221KKP

FORESIGHT™

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.53" (89.64 mm)
Edge: Plain
Steel: 1.4116
Finish: Stonewash
Thickness: 0.15" (3.78 mm)
Closed: 5.19" (131.80 mm)
Open: 8.75" (222.25 mm)
Weight: 6.20 oz. (175.77 g)
Handle: Glass-Reinforced Nylon
Style: Assisted Folding Knife w/Liner Lock

Assisted Opening flipper deploys the blade fast+
IKBS™ ball bearing pivot deploys the blade smooth+
High carbon stainless steel blade easy to sharpen+



K540GXP

BONA FIDE™

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.59" (91.08 mm)
Edge: Plain
Steel: D2
Finish: Satin
Thickness: 0.13" (3.38 mm)
Closed: 4.66" (118.34 mm)
Open: 8.25" (209.55 mm)
Weight: 4.30 oz. (121.90 g)
Handle: Aluminum
Style: Folding Knife w/Liner Lock

U.S. Patent Nos. 10,226,871 & 10,759,067

Field Strip take apart your knife for cleaning without tools+
IKBS™ ball bearing pivot deploys the blade smooth+
D2 blade steel retains an edge+



BONA FIDE™ OD GREEN

Designed by Ken Onion in Kaneohe, Hawaii



K542GKP

Blade: Length: 3.59" (91.08 mm)
 Edge: Plain
 Steel: D2
 Finish: Oxide
 Thickness: 0.13" (3.38 mm)
 Closed: 4.66" (118.34 mm)
 Open: 8.25" (209.55 mm)
 Weight: 4.30 oz. (121.90 g)
 Handle: Aluminum
 Style: Folding Knife w/Liner Lock
 U.S. Patent Nos. 10,226,871 & 10,759,067

- +Field Strip take apart your knife for cleaning without tools
- +IKBST™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

M16®-03BK

Designed by Kit Carson in Vine Grove, Kentucky



M16-03BK

Blade: Length: 3.55" (90.22 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Oxide
 Thickness: 0.12" (3.00 mm)
 Closed: 4.66" (118.31 mm)
 Open: 8.25" (209.55 mm)
 Weight: 3.80 oz. (107.73 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock

- +Flipper deploys the blade fast
- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle

M16®-03BS

Designed by Kit Carson in Vine Grove, Kentucky



M16-03BS

Blade: Length: 3.55" (90.22 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Bead Blast
 Thickness: 0.12" (3.00 mm)
 Closed: 4.66" (118.31 mm)
 Open: 8.25" (209.55 mm)
 Weight: 3.80 oz. (107.73 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock

- +Flipper deploys the blade fast
- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle

TECHLINER™ SUPER SHORTY

Designed by Mike Bond in Pearl City, Hawaii



TPENBOND2

Length: 4.22" (225.43 mm)
 Weight: 0.70 oz. (19.84 g)
 Handle: Aluminum
 Refill: SCHMIDT® MegaLine 4889 M
 SCHMIDT® is a registered trademark of SCHMIDT Technology
 U.S. Patent No. D765,783

- +Magnet to attach to surfaces
- +Aluminum is strong and lightweight
- +Blue anodized body

TPENWOOD

WILLIAMS DEFENSE PEN OD GREEN

Designed by James Williams in Vass, North Carolina

Length: 5.99" (152.15 mm)
Weight: 1.30 oz. (36.85 g)
Handle: Aluminum
Refill: SCHMIDT® MegaLine 4889 M

SCHMIDT® is a registered trademark of SCHMIDT Technology



Discreet low profile writing pen+
Aluminum is strong and lightweight+
Anodized for scratch resistance+

+NEW FOR 2021

CRKT 2021 Dealer Workbook

Learn more at CRKT.com

The background of the entire page is a detailed topographic map with various contour lines, some solid and some dashed, representing terrain elevation. The map is rendered in shades of gray and white.

FULL PRODUCT LINE FOLLOWS

1032

NATHAN'S KNIFE KIT™

Designed by Nathan and Glenn Klecker in Silverton, Oregon

Blade: Length: 3.25" (82.50 mm)
 Material: Beechwood
 Overall: 8.00" (203.20 mm)
 Weight: 1.80 oz. (51.00 g)
 Handle: Beechwood
 Style: Folding Knife w/Lockback Safety

Wood Knife Kit+
 Teach Knife Safety and Responsibility+
 Family Craft Project Recommended for Kids 7 and Up+



1050K

FIRE SPARK™

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length: 3.73" (94.84 mm)
 Edge: Plain
 Steel: 1.4116
 Finish: Satin
 Thickness: 0.15" (3.84 mm)
 Closed: 4.75" (120.60 mm)
 Open: 8.63" (219.02 mm)
 Weight: 5.30 oz. (150.00 g)
 Handle: Aluminum w/G10 Inlay
 Style: Assisted Folding Knife w/Liner Lock
 U.S. Patent No. 7,918,028

Outburst® assisted opening deploys the blade fast+
 Safety thumbstud prevents accidental opening+
 Liner lock for one hand closing+



1100

MOXIE™ BLACK

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length: 3.29" (83.50 mm)
 Edge: Plain
 Steel: 8Cr14MoV
 Finish: Black Oxide
 Thickness: 0.10" (2.50 mm)
 Closed: 4.23" (107.40 mm)
 Open: 7.50" (190.50 mm)
 Weight: 3.20 oz. (90.70 g)
 Handle: Glass-Reinforced Nylon
 Style: Assisted Folding Knife w/Liner Lock
 U.S. Patent Nos. 7,918,028

Outburst® assisted opening deploys the blade fast+
 Safety thumbstud prevents accidental opening+
 Black coating improves corrosion resistance+



1105

ENDORSER™

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length: 3.18" (80.70 mm)
 Edge: Plain
 Steel: 8Cr14MoV
 Finish: Satin
 Thickness: 0.10" (2.50 mm)
 Closed: 4.17" (105.90 mm)
 Open: 7.31" (185.60 mm)
 Weight: 3.20 oz. (90.70 g)
 Handle: G10
 Style: Assisted Folding Knife w/Liner Lock
 U.S. Patent No. 7,918,028

Outburst® assisted opening deploys the blade fast+
 Safety thumbstud prevents accidental opening+
 G10 handle provides exceptional grip+



ENDORSER™ BLACK 1105K

Designed by Matthew Lerch in Sussex, Wisconsin



Blade: Length:.....3.18" (80.70 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Black Oxide
 Thickness:..... 0.10" (2.50 mm)
 Closed:..... 4.17" (105.90 mm)
 Open:..... 7.31" (185.60 mm)
 Weight:..... 3.20 oz. (90.70 g)
 Handle:..... G10
 Style:..... Assisted Folding Knife w/Liner Lock

U.S. Patent No. 7,918,028
Available as peggable model no. 1105KC

- +Outburst® assisted opening deploys the blade fast
- +Safety thumbstud prevents accidental opening
- +Black coating improves corrosion resistance

STING™ 2020

Designed by A.G. Russell in Rogers, Arkansas



Blade: Length:.....3.20" (81.00 mm)
 Edge:..... Dual Plain
 Steel:..... 1050 Carbon Steel
 Finish:..... Black Powder Coat
 Thickness:..... 0.14" (3.40 mm)
 Overall:..... 6.85" (173.90 mm)
 Weight:..... 3.90 oz. (111.00 g)
 Handle:..... Hot Forged 1050 Carbon Steel
 Style:..... Fixed Blade Knife w/Sheath
 Sheath: Material:..... Glass-Reinforced Nylon
 Weight:..... 2.40 oz. (68.00 g)

- +Black coating improves corrosion resistance
- +Utility blade shape
- +Durable Glass-Reinforced Nylon sheath

THUNDER STRIKE™ 2032

Designed by Pat and Wes Crawford in West Memphis, Arkansas



Blade: Length:.....2.83" (71.0 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Black
 Thickness:..... 0.14" (3.50 mm)
 Overall:..... 7.44" (188.90 mm)
 Weight:..... 3.60 oz. (102.00 g)
 Handle:..... Cord-Wrapped Stainless Steel
 Style:..... Fixed Blade Knife w/Sheath
 Sheath: Material:..... Thermoplastic
 Weight:..... 1.40 oz. (40.00 g)

- +Black coating improves corrosion resistance
- +Cord wrapped handle for grip
- +Durable Glass-Reinforced Nylon sheath

K.E.R.T.™ 2055

(KEYRING. EMERGENCY. RESCUE. TOOL)

Designed by Ray Kirk in Tahlequah, Oklahoma



Length:.....2.48" (63.00 mm)
 Thickness:..... 0.10" (2.50 mm)
 Material:..... 8Cr13MoV
 Weight:..... 0.80 oz. (23.00 g)

- +Portable utility
- +Seat belt strap cutter
- +Seat Belt Strap Cutter, Oxygen Tank Wrench, 1/4" Wrench, Bottle Opener, Flat Screwdriver

2075 SHRILL™

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length:.....4.77" (121.10 mm)
 Edge:.....Dual Plain
 Steel:.....8Cr13MoV
 Finish:.....Titanium Nitride
 Thickness:.....0.15" (3.80 mm)
 Overall:.....8.69" (220.70 mm)
 Weight:.....4.30 oz. (122.00 g)
 Handle:.....Stainless Steel
 w/Polished Resin Infused Fiber Overlay
 Style:.....Fixed Blade Knife w/Sheath
 Sheath: Material:.....Leather
 Weight:.....2.20 oz. (62.40 g)



Utility blade shape+

Polished handle with fiber overlays for visual appeal+

Durable leather sheath+

2081 RASP™

Designed by Darrin William Sirois in Fayetteville, North Carolina

Blade: Length:.....3.67" (93.20 mm)
 Edge:.....Plain
 Steel:.....AUS 8
 Finish:.....Stonewash
 Thickness:.....0.13" (3.20 mm)
 Closed:.....5.05" (128.30 mm)
 Open:.....8.75" (222.30 mm)
 Weight:.....5.60 oz. (158.00 g)
 Handle:.....Stainless Steel
 Style:.....Folding Knife w/Frame Lock

Learn more about Forged by War®: www.crkt.com/forged-by-war



Stonewash has attractive worn in look+

Flipper deploys the blade fast+

Frame lock secures the blade+

2082 SIWI™

Designed by Darrin William Sirois in Fayetteville, North Carolina

Blade: Length:.....3.34" (84.90 mm)
 Edge:.....Plain
 Steel:.....SK5
 Finish:.....Black Powder Coating
 Thickness:.....0.20" (5.10 mm)
 Overall:.....7.44" (188.90 mm)
 Weight:.....5.60 oz. (142.00 g)
 Handle:.....G10
 Style:.....Fixed Blade w/Sheath
 Sheath: Material:.....Thermoplastic
 Weight:.....3.40 oz. (96.40 g)

Learn more about Forged by War®: www.crkt.com/forged-by-war



SK5 carbon steel holds an edge+

Easy to carry compact size+

Black coating improves corrosion resistance+

2085 XAN™

Designed by Darrin William Sirois in Fayetteville, North Carolina

Blade: Length:.....3.67" (93.12 mm)
 Edge:.....Plain
 Steel:.....1.4116
 Finish:.....Bead Blast
 Thickness:.....0.13" (3.20 mm)
 Closed:.....4.84" (122.91 mm)
 Open:.....8.50" (215.90 mm)
 Weight:.....4.90 oz. (138.91 g)
 Handle:.....Single Layer Carbon Fiber w/Stainless Steel
 Style:.....Folding Knife w/Frame Lock

Learn more about Forged by War®: www.crkt.com/forged-by-war



Outburst® assisted opening deploys the blade fast+

G10 w/ carbon fiber handle is strong and lightweight+

Two position clip for tip-up or down carry+

XOLOTL™ 2265

Designed by Michael R. Rodriguez in Fayetteville, North Carolina



Blade:	Length:	3.64" (92.53 mm)
	Edge:	Plain
	Steel:	1.4116
	Finish:	Satin
	Thickness:	0.13" (3.18 mm)
Closed:		5.26" (133.50 mm)
Open:		8.94" (227.03 mm)
Weight:		4.00 oz. (113.40 g)
Handle:		G10
Style:		Folding Knife w/Locking Liner

Learn more about Forged by War®: www.crkt.com/forged-by-war

- +Flipper deploys the blade fast
- +G10 handle provides exceptional grip
- +Tip-up ambidextrous carry

NISHI™ 2290

Designed by Lucas Burnley in Bend, Oregon



Blade:	Length:	4.42" (112.17 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Titanium Nitride
	Thickness:	0.15" (3.78 mm)
Overall:		8.81" (223.85 mm)
Weight:		3.80 oz. (107.73 g)
Handle:		Cord-Wrapped Stainless Steel
Style:		Fixed Blade Knife w/Sheath
Sheath:	Material:	Thermoplastic
	Weight:	1.20 oz. (34.00 g)

- +Cord wrapped handle for grip
- +Low profile carry
- +Durable Glass-Reinforced Nylon sheath

OBAKE™ 2367

Designed by Lucas Burnley in Bend, Oregon



Blade:	Length:	3.64" (92.50 mm)
	Edge:	Plain
	Steel:	8Cr14MoV
	Finish:	Titanium Nitride w/Etch Pattern
	Thickness:	0.13" (3.30 mm)
Overall:		7.63" (193.80 mm)
Weight:		2.40 oz. (68.00 g)
Handle:		Cord-Wrapped Stainless Steel
Style:		Fixed Blade Knife w/Sheath
Sheath:	Material:	Thermoplastic
	Lanyard:	Black Paracord w/Skull Bead
	Weight:	0.80 oz. (22.70 g)

Available as peggable model no. 2367C

- +Cord wrapped handle for grip
- +Blade etching creates visual effect
- +Durable Glass-Reinforced Nylon sheath

BIWA™ NEW 2382

Designed by Alan Folts in Melbourne, Florida



Blade:	Length:	3.02" (76.66 mm)
	Edge:	Plain
	Steel:	8Cr13MoV
	Finish:	Satin
	Thickness:	0.11" (2.82 mm)
Overall:		6.63" (168.28 mm)
Weight:		1.60 oz. (45.36 g)
Handle:		G10
Style:		Fixed Blade Knife w/Sheath
Sheath:	Material:	Thermoplastic
	Lanyard:	Brown Paracord
	Weight:	1.10 oz. (31.19 g)

Available as peggable model no. 2382C

- +Lightweight only 1.6 oz.
- +High carbon stainless steel blade easy to sharpen
- +Full tang provides strength

2383 MINIMALIST® CLEAVER

Designed by Alan Folts in Melbourne, Florida

Blade:	Length:.....	2.13" (54.13 mm)
	Edge:.....	Plain
	Steel:.....	5Cr15MoV
	Finish:.....	Bead Blast
	Thickness:.....	0.10" (2.59 mm)
Overall:.....		5.00" (128.52 mm)
Weight:.....		1.70 oz. 90(48.19 g)
Handle:.....		Polished Resin Infused Fiber
Style:.....		Fixed Blade Knife w/Sheath
Sheath:	Material:.....	Thermoplastic
	Lanyard:.....	Black Paracord
	Weight:.....	0.60 oz. (17.00 g)

Available as peggable model no. 2383C

- High carbon stainless steel blade easy to sharpen+
- Versatile cleaver blade for cutting+
- Bead blast finish reduces reflection+



2383K

NEW

MINIMALIST® CLEAVER BLACKOUT

Designed by Alan Folts in Melbourne, Florida

Blade:	Length:.....	2.13" (54.13 mm)
	Edge:.....	Plain
	Steel:.....	5Cr13MoV
	Finish:.....	Stonewash
	Thickness:.....	0.10" (2.59 mm)
Overall:.....		5.06" (128.52 mm)
Weight:.....		1.70 oz. (48.19 g)
Handle:.....		G10
Style:.....		Fixed Blade Knife w/Sheath
Sheath:	Material:.....	Thermoplastic
	Lanyard:.....	Black Paracord
	Weight:.....	0.60 oz. (17.01 g)

Available as peggable model no. 2383KC

- High carbon stainless steel blade easy to sharpen+
- Versatile cleaver blade for cutting+
- Stonewash has attractive worn in look+



2384K

MINIMALIST® BLACK DROP POINT

Designed by Alan Folts in Melbourne, Florida

Blade:	Length:.....	2.16" (54.80 mm)
	Edge:.....	Plain
	Steel:.....	5Cr15Mov
	Finish:.....	Black Stonewash
	Thickness:.....	0.11" (2.60 mm)
Overall:.....		5.22" (132.60 mm)
Weight:.....		1.70 oz. (48.20 g)
Handle:.....		G10
Style:.....		Fixed Blade Knife w/Sheath
Sheath:	Material:.....	Thermoplastic
	Lanyard:.....	Black Paracord
	Weight:.....	0.60 oz. (17.00 g)

Available as peggable model no. 2384KC

- High carbon stainless steel blade easy to sharpen+
- Stonewash has attractive worn in look+
- G10 handle provides exceptional grip+



2385

MINIMALIST® WHARNCLIFFE

Designed by Alan Folts in Melbourne, Florida

Blade:	Length:.....	2.00" (50.80 mm)
	Edge:.....	Plain
	Steel:.....	5Cr15MoV
	Finish:.....	Bead Blast
	Thickness:.....	0.10" (2.50 mm)
Overall:.....		5.00" (127.00 mm)
Weight:.....		1.10 oz. (31.20 g)
Handle:.....		Polished Resin Infused Fiber
Style:.....		Fixed Blade Knife w/Sheath
Sheath:	Material:.....	Thermoplastic
	Lanyard:.....	Black Paracord
	Weight:.....	0.50 oz. (14.20 g)

- High carbon stainless steel blade easy to sharpen+
- Bead blast finish reduces reflection+
- Polished handle with fiber overlays for visual appeal+



MINIMALIST® TANTO 2386

Designed by Alan Folts in Melbourne, Florida



Blade: Length: 2.13" (53.90 mm)
 Edge: Plain
 Steel: 5Cr15MoV
 Finish: Bead Blast
 Thickness: 0.11" (2.70 mm)
 Overall: 5.13" (130.00 mm)
 Weight: 1.60 oz. (45.40 g)
 Handle: Polished Resin Infused Fiber
 Style: Fixed Blade Knife w/Sheath
 Sheath: Material: Thermoplastic
 Lanyard: Black Paracord
 Weight: 0.50 oz. (14.20 g)

- +High carbon stainless steel blade easy to sharpen
- +Bead blast finish reduces reflection
- +Polished handle with fiber overlays for visual appeal

MINIMALIST® BOWIE 2387

Designed by Alan Folts in Melbourne, Florida



Blade: Length: 2.12" (53.90 mm)
 Edge: Plain
 Steel: 5Cr15MoV
 Finish: Bead Blast
 Thickness: 0.11" (2.70 mm)
 Overall: 5.13" (130.30 mm)
 Weight: 1.60 oz. (45.40 g)
 Handle: Polished Resin Infused Fiber
 Style: Fixed Blade Knife w/Sheath
 Sheath: Material: Thermoplastic
 Lanyard: Black Paracord
 Weight: 0.50 oz. (14.20 g)

Available as peggable model no. 2387C

- +High carbon stainless steel blade easy to sharpen
- +Bead blast finish reduces reflection
- +Polished handle with fiber overlays for visual appeal

MINIMALIST® BOWIE GEARS 2387G

Designed by Alan Folts in Melbourne, Florida



Blade: Length: 2.13" (53.98 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.11" (2.74 mm)
 Overall: 6.75" (171.45 mm)
 Weight: 1.60 oz. (45.36 g)
 Handle: Glass-Reinforced Nylon
 Style: Fixed Blade Knife w/Sheath
 Sheath: Material: Thermoplastic
 Lanyard: Green Paracord
 Weight: 0.50 oz. (14.20 g)

- +High carbon stainless steel blade easy to sharpen
- +Satin blade finish reduces cutting drag
- +Glow in the dark easy identification

MINIMALIST® BOWIE CTHULHU

Designed by Alan Folts in Melbourne, Florida

NEW

23870



Blade: Length: 2.13" (53.85 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.11" (2.74 mm)
 Overall: 5.12" (130.05 mm)
 Weight: 1.60 oz. (45.36 g)
 Handle: Glass-Reinforced Nylon
 Style: Fixed Blade Knife w/Sheath
 Sheath: Material: Thermoplastic
 Lanyard: Blue Paracord
 Weight: 0.50 oz. (14.17 g)

- +High carbon stainless steel blade easy to sharpen
- +Satin blade finish reduces cutting drag
- +Glow in the dark easy identification

2388

S.P.E.W.™

(SMALL. POCKET. EVERYDAY. WHARNCLIFFE)

Designed by Alan Folts in Melbourne, Florida

Blade: Length: 3.00" (76.20 mm)
Edge: Plain
Finish: Bead Blast
Steel: 5Cr15MoV
Thickness: 0.10" (2.50 mm)
Overall: 6.25" (158.70 mm)
Weight: 3.00 oz. (85.00 g)
Handle: Two-Tone G10
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Thermoplastic
Lanyard: Black Paracord
Weight: 1.10 oz. (31.20 g)

Available as peggable model no. 2388C



High carbon stainless steel blade easy to sharpen+
Bead blast finish reduces reflection+
G10 handle provides exceptional grip+

2389

KERAMIN™

Designed by Alan Folts in Melbourne, Florida

Blade: Length: 2.31" (58.67 mm)
Edge: Plain
Steel: 5Cr15MoV
Finish: Bead Blast
Thickness: 0.12" (3.05 mm)
Open: 4.78" (121.41 mm)
Weight: 1.70 oz. (48.19 g)
Handle: Polished Resin Infused Fiber
Style: Fixed Blade w/Sheath
Sheath: Material: Thermoplastic
Lanyard: Black Paracord



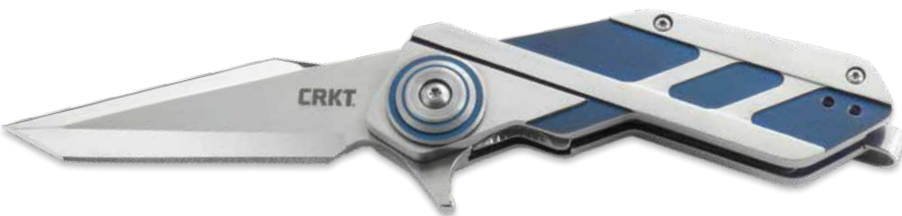
High carbon stainless steel blade easy to sharpen+
Needle sharp blade tip for scoring+
Bead blast finish reduces reflection+

2392

DEVIATION™

Designed by Terry Renner in Palmetto, Florida

Blade: Length: 3.10" (78.70 mm)
Edge: Plain
Steel: 8Cr14MoV
Finish: Two-Tone
Thickness: 0.12" (3.10 mm)
Closed: 4.54" (115.30 mm)
Open: 7.63" (193.80 mm)
Weight: 6.00 oz. (170.00 g)
Handle: Stainless Steel
Style: Folding Knife w/Locking Liner



IKBS™ ball bearing pivot deploys the blade fast+
Mirror & satin blade finish converge for striking look+
Futuristic blade design+

2415

NEW

TAILBONE™

Designed by T.J. Schwarz in Boise, Idaho

Blade: Length: 2.13" (53.98 mm)
Edge: Plain
Steel: 8Cr13MoV
Finish: Stonewash
Thickness: 0.15" (3.91 mm)
Overall: 6.31" (160.35 mm)
Weight: 2.00 oz. (56.70 g)
Handle: Cord-Wrapped Carbon Steel
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Thermoplastic
Weight: 1.00 oz. (28.35 g)



High carbon stainless steel blade easy to sharpen+
Grooves on blade for control+
Flexible machine chain handle rigid while cutting+

SCRIBE™

NEW

2425

Designed by T.J. Schwarz in Boise, Idaho



Blade: Length:..... 1.74" (44.20 mm)
 Edge:..... Plain
 Steel:..... 5Cr15MoV
 Finish:..... Stonewash
 Thickness:..... 0.10" (2.57 mm)
 Overall:..... 4.13" (104.78 mm)
 Weight:..... 0.90 oz. (25.51 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Fixed Blade Knife w/Cap
 Sheath: Material: Glass-Reinforced Nylon
 Weight:..... 0.10 oz. (2.84 g)

Available as peggable model no. 2425C

- +High carbon stainless steel blade easy to sharpen
- +Durable handle textured for grip
- +Discreet low profile carry

HERON™

NEW

2440

Designed by Lucas Burnley in Bend, Oregon



Blade: Length:..... 2.93" (74.32 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Stonewash
 Thickness:..... 0.15" (3.76 mm)
 Closed:..... 4.09" (103.89 mm)
 Open:..... 6.94" (176.23 mm)
 Weight:..... 3.8 oz. (107.73 g)
 Handle: Front - CF w/G10 base
 Back - Stainless Steel
 Style:..... Folding Knife w/Frame Lock

- +High carbon stainless steel blade easy to sharpen
- +Stonewash has attractive worn in look
- +Thumb slot for one hand opening

SQUID™

2490

Designed by Lucas Burnley in Bend, Oregon



Blade: Length:..... 2.16" (54.76 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Stonewashed
 Thickness:..... 0.11" (2.70 mm)
 Closed:..... 3.48" (88.29 mm)
 Open:..... 5.70" (144.81 mm)
 Weight:..... 3.50 oz. (99.20 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock

- +Grooves on blade for control
- +Low profile pocket clip for secure carry
- +Lanyard hold for keychain

SQUID™ BLACK STONEWASH

2490KS

Designed by Lucas Burnley in Bend, Oregon



Blade: Length:..... 2.16" (54.76 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Stonewashed
 Thickness:..... 0.11" (2.70 mm)
 Closed:..... 3.48" (88.29 mm)
 Open:..... 5.70" (144.81 mm)
 Weight:..... 3.50 oz. (99.20 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock

Available as peggable model no. 2490KSC

- +Stonewash has attractive worn in look
- +Grooves on blade for control
- +Low profile pocket clip for secure carry

2491

NEW

SQUID™

Designed by Lucas Burnley in Bend, Oregon

Blade: Length:..... 2.25" (57.07 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Stonewash
 Thickness:..... 0.10" (2.64 mm)
 Closed:..... 3.49" (88.72 mm)
 Open:..... 5.69" (144.48 mm)
 Weight:..... 3.40 oz. (96.39 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock
 Available as peggable model no. 2491C



High carbon stainless steel blade easy to sharpen+
 Thumb stud for one hand opening+
 Durable stainless steel handle+

2492

NEW

SQUID™

Designed by Lucas Burnley in Bend, Oregon

Blade: Length:..... 2.37" (60.20 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Bead Blast
 Thickness:..... 0.11" (2.69 mm)
 Closed:..... 3.59" (91.14 mm)
 Open:..... 5.94" (150.83 mm)
 Weight:..... 3.70 oz. (104.89 g)
 Handle:..... Stainless Steel
 Style:..... Assisted Folding Knife w/Frame Lock
 Available as peggable model no. 2492C



Assisted Opening flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 High carbon stainless steel blade easy to sharpen+

2510

BEAR CLAW™ BLUNT TIP WITH TRIPLE POINT™ SERRATIONS

Designed by Russ Kommer in Fargo, North Dakota

Blade: Length:..... 2.38" (60.30 mm)
 Edge:..... Combination
 Steel:..... AUS 4
 Finish:..... Bead Blast
 Thickness:..... 0.13" (3.30 mm)
 Overall:..... 5.75" (146.00 mm)
 Weight:..... 3.20 oz. (90.70 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Fixed Blade Knife w/Sheath
 Sheath: Material:..... Thermoplastic
 Weight:..... 1.10 oz. (31.20 g)



Triple Point™ serrations easily cut rope and straps+
 Contoured handle for grip+
 Lock secures knife in sheath+

2510ER

BEAR CLAW™ E.R.

Designed by Russ Kommer in Fargo, North Dakota

Blade: Length:..... 2.38" (60.30 mm)
 Edge:..... Blunt Tip
 w/Triple Point™ Serrations
 Steel:..... AUS 4
 Finish:..... Mirror Polish
 Thickness:..... 0.13" (3.30 mm)
 Overall:..... 5.75" (146.00 mm)
 Weight:..... 3.40 oz. (96.40 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Fixed Blade Knife w/Sheath
 Sheath: Material:..... Thermoplastic
 Weight:..... 1.10 oz. (31.20 g)



Serrated blade cuts seatbelts fast for emergencies+
 Mirror polish sheds excess moisture+
 High visibility orange is easy to spot+

TUNA™ 2520

Designed by Lucas Burnley in Bend, Oregon



Blade: Length:..... 3.22" (81.81 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Stonewash
 Thickness:..... 0.15" (3.68 mm)
 Closed:..... 4.49" (113.92 mm)
 Open:..... 7.69" (195.28 mm)
 Weight:..... 3.70 oz. (104.89 g)
 Handle:..... Front – G10 | Back – Stainless Steel
 Style:..... Folding Knife w/Frame Lock

Available as peggable model no. 2520C

- +Thumb stud for one hand opening
- +G10 handle provides exceptional grip
- +Frame lock secures the blade

SKETCH™ 2550

Designed by Lucas Burnley in Bend, Oregon



Blade: Length:..... 2.90" (73.51 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Satin
 Thickness:..... 0.11" (2.90 mm)
 Closed:..... 3.94" (100.08 mm)
 Open:..... 6.69" (169.88 mm)
 Weight:..... 3.70 oz. (104.89 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock

Available as peggable model no. 2550C

- +K-tip blade shape for cutting
- +Durable stainless steel handle
- +Low profile pocket clip for secure carry

DU HOC™ 2630

Designed by Austin McGlaun in Spring Lake, Minnesota



Blade: Length:..... 5.10" (129.40 mm)
 Edge:..... Plain
 Steel:..... SK5
 Finish:..... Powder Coating
 Thickness:..... 0.20" (5.10 mm)
 Overall:..... 9.63" (244.50 mm)
 Weight:..... 9.30 oz. (264.00 g)
 Handle:..... G10
 Style:..... Fixed Blade Knife w/Sheath
 Sheath: Material:..... Thermoplastic
 Weight:..... 1.90 oz. (53.90 g)

Learn more about Forged by War®: www.crkt.com/forged-by-war

- +SK5 Carbon steel holds an edge
- +G10 handle provides exceptional grip
- +Durable thermoplastic sheath

CLEVER GIRL™ FOLDER 2640

Designed by Austin McGlaun in Spring Lake, Minnesota



Blade: Length:..... 4.09" (103.73 mm)
 Edge:..... Plain
 Steel:..... D2
 Finish:..... PVD
 Thickness:..... 0.15" (3.81 mm)
 Closed:..... 5.42" (137.72 mm)
 Open:..... 9.50" (241.30 mm)
 Weight:..... 6.90 oz. (195.61 g)
 Handle:..... G10
 Style:..... Folding Knife w/Deadbolt® Lock

U.S. Patent Nos. 9,833,912 & 10,464,221

Learn more about Forged by War®: www.crkt.com/forged-by-war

- +Deadbolt® lock is strong and simple to use
- +IKBS™ ball bearing pivot deploys the blade fast
- +G10 handle provides exceptional grip

2709 CLEVER GIRL™

Designed by Austin McGlaun in Spring Lake, Minnesota

Blade:	Length:.....4.60" (116.80 mm)
	Edge:.....Plain
	Steel:.....SK5
	Finish:.....Powder Coat
	Thickness:.....0.16" (4.00 mm)
Overall:.....	10.13" (257.20 mm)
Weight:.....	6.30 oz. (179.00 g)
Handle:.....	G10
Style:.....	Fixed Blade Knife w/Sheath
Sheath:	Material:.....Thermoplastic
	Weight:.....1.60 oz. (45.40 g)

Learn more about Forged by War®: www.crkt.com/forged-by-war



- Upswept blade for superior slicing+
- G10 handle provides exceptional grip+
- Durable thermoplastic sheath+

2716 OWLET™

Designed by RMJ Tactical in Chattanooga, Tennessee

Blade:	Length:.....2.18" (55.40 mm)
	Edge:.....Plain
	Steel:.....8Cr13MoV
	Finish:.....Stonewash
	Thickness:.....0.15" (3.71 mm)
Overall:.....	4.49" (114.00 mm)
Weight:.....	1.70 oz. (48.19 g)
Style:.....	Fixed Blade Knife w/Sheath
Sheath:	Material:.....Thermoplastic
	Lanyard:.....Nylon Cord
	Weight:.....0.70 oz. (19.80 g)



- Stonewash has attractive worn in look+
- Compact size is lightweight+
- Skeletonized handle reduces weight, integrates bottle opener+

2725 KANGEE™ T-HAWK

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

Blade:	Length:.....2.93" (74.40 mm)
	Edge:.....Axe Front Dual Plain Edge w/Spike
	Steel:.....SK5
	Finish:.....Powder Coat
	Thickness:.....0.23" (5.80 mm)
Overall:.....	13.75" (349.20 mm)
Weight:.....	1lb. 8.40 oz. (691.70 g)
Handle:.....	Glass-Reinforced Nylon w/EDM Finish
Sheath:	Material:.....Boltaron®
	Weight:.....3.60 oz. (102.00 g)

Boltaron® is a registered trademark of the SIMONA AMERICA Group.



- SK5 carbon steel holds an edge+
- Durable Glass-Reinforced Nylon handle+
- Boltaron® sheath w/MOLLE clip system+

2726 JENNY WREN™ COMPACT

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

Blade:	Length:.....2.59" (65.66 mm)
	Edge:.....Axe
	Steel:.....SK5
	Finish:.....Powder Coat
	Thickness:.....0.25" (6.25 mm)
Overall:.....	10.06" (255.60 mm)
Weight:.....	1.12 lb (0.51 kg)
Handle:.....	Glass-Reinforced Nylon
Sheath:	Material:.....Boltaron®
	Weight:.....3.50 oz. (99.20 g)

Boltaron® is a registered trademark of the SIMONA AMERICA Group.



- Three edges for cutting utility+
- Durable Glass-Reinforced Nylon handle+
- Boltaron® sheath w/MOLLE clip system+

WOODS CHOGAN™ T-HAWK 2730

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Blade: Length: 4.21" (106.90 mm)
 Edge: Axe w/Hammer
 Steel: 1055
 Finish: Hammer Finish
 Thickness: 0.52" (13.20 mm)

Overall: Length: 19.13" (485.90 mm)
 Weight: 2 lbs. 1.40 oz. (947.00 g)
 Handle: Tennessee Hickory

Aftermarket leather sheath available model no. D2730
 Replacement Hickory Handle available model no. 2730-2
 Leather Mask available model no. D2730-1

- +1055 Carbon steel provides durability, retains an edge
- +Durable Tennessee hickory handle
- +Easily split wood around camp

WOODS NOBO™ T-HAWK 2732

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Blade: Length: 3.47" (88.10 mm)
 Edge: Plain
 Steel: 1055
 Finish: Hammer Finish
 Thickness: 0.46" (11.60 mm)

Overall: Length: 19.13" (485.90 mm)
 Weight: 1 lbs. 9.40 oz. (720.10 g)
 Handle: Tennessee Hickory

Leather sheath available model no. D2732
 Leather Mask available model no. D2730-1

- +1055 Carbon steel provides durability, retains an edge
- +Durable Tennessee hickory handle
- +Easily split wood around camp

WOODS KANGEE™ T-HAWK 2735

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Blade: Length: 4.21" (106.90 mm)
 Edge: Axe w/Spike
 Steel: 1055
 Finish: Hammer Finish
 Thickness: 0.40" (13.20 mm)

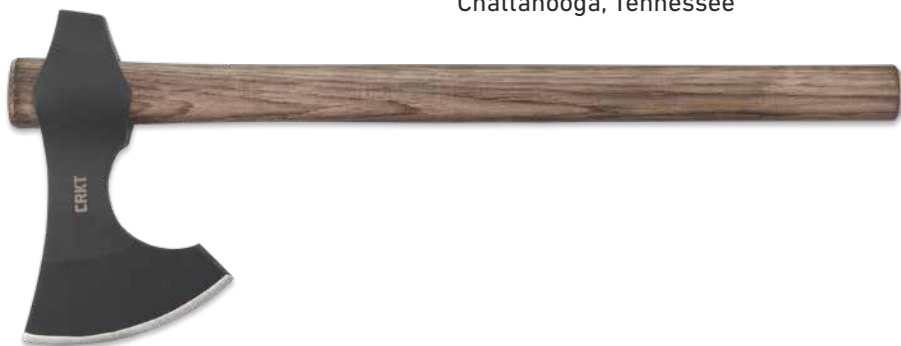
Overall: Length: 19.13" (485.90 mm)
 Weight: 1 lbs. 15.70 oz. (899.00 g)
 Handle: Tennessee Hickory

Leather sheath available model no. D2735
 Leather Mask available model no. D2730-1

- +1055 Carbon steel provides durability, retains an edge
- +Durable Tennessee hickory handle
- +Easily split wood around camp

BERSERKER™ NEW 2736

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Blade: Length: 4.65" (118.06 mm)
 Edge: Axe w/Hammer
 Steel: 1055
 Finish: Manganese Phosphate Coating
 Thickness: 1.57" (39.95 mm)

Open: 19.00" (482.60 mm)
 Weight: 2.07 lbs. (0.94 kg)
 Handle: Tennessee Hickory

Leather sheath available model no. D2736
 Replacement handle available model no. 2736-2
 Available as peggable model no. 2736A

- +1055 carbon steel provides durability and retains an edge
- +Black coating improves corrosion resistance
- +Durable Tennessee Hickory handle

2742 KUK™

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee

Blade: Length:.....10.56" (268.30 mm)
 Edge:.....Plain
 Steel:.....65Mn
 Finish:.....Powder Coat
 Thickness:.....0.14" (3.50 mm)
 Overall:.....15.88" (403.20 mm)
 Weight:.....14.70 oz. (416.00 g)
 Handle:.....Glass-Reinforced Nylon
 Style:.....Fixed Blade Knife w/Sheath
 Sheath:.....Material: Woven Nylon



Kukri blade style for powerful cutting+
 Carbon steel holds an edge+
 Textured handle for grip+

2745 BIRLER™

Designed by Elmer Roush in Brasstown, North Carolina

Blade: Length:.....5.17" (131.20 mm)
 Edge:.....Axe
 Steel:.....1055
 Finish:.....Clear
 Thickness:.....1.11" (28.30 mm)
 Overall:.....Length: 16.00" (406.40 mm)
 Weight:.....10.30 oz. (292.00 g)
 Handle:.....Tennessee Hickory
 Learn more about Forged by War®: www.crkt.com/forged-by-war
 Leather sheath available model no. D2745



Carbon steel holds an edge+
 Durable Tennessee hickory handle+
 Easy to carry compact size+

2746 FREYR™

Designed by Elmer Roush in Brasstown, North Carolina

Blade: Length:.....4.52" (115.00 mm)
 Edge:.....Axe Steel
 Steel:.....1055
 Finish: Manganese Phosphate Coating
 Thickness:.....1.18" (30.10 mm)
 Overall:.....Length: 16.00" (406.40 mm)
 Weight:.....1 lbs. 12.70 oz. (813.00 g)
 Handle:.....Tennessee Hickory
 Learn more about Forged by War®: www.crkt.com/forged-by-war
 Leather sheath available model no. D2746



1055 Carbon steel provides durability, retains an edge+
 Beard on axe for cutting utility+
 Durable Tennessee hickory handle+

2747 CIMBRI™

Designed by Elmer Roush in Brasstown, North Carolina

Blade: Length:.....4.09" (104.00 mm)
 Edge:.....Axe w/Beard
 Steel:.....1055
 Finish: Manganese Phosphate Coating
 Thickness:.....1.26" (32.00 mm)
 Overall:.....26.00" (660.40 mm)
 Weight:.....2 lb. 0.80 oz. (929.90 g)
 Handle:.....Tennessee Hickory
 Learn more about Forged by War®: www.crkt.com/forged-by-war
 Leather sheath available model no. D2747



1055 Carbon steel provides durability, retains an edge+
 Black coating improves corrosion resistance+
 Durable Tennessee hickory handle+

FREYA™

NEW

2749

Designed by Elmer Roush in Brasstown, North Carolina



Blade: Length:.....3.46" (87.88 mm)
 Edge:.....Axle
 Steel:.....1055
 Thickness:.....1.25" (31.78 mm)
 Finish:.....Manganese Phosphate Coating
 Open:.....19.00" (482.60 mm)
 Weight:.....1.93 lbs. (175.77 g)
 Handle:.....Tennessee Hickory

Leather sheath available model no. D2749
 Replacement handle available model no. 2749-2
 Learn more about Forged by War®: www.crkt.com/forged-by-war

- +1055 carbon steel provides durability and retains an edge
- +Black coating improves corrosion resistance
- +Durable Tennessee Hickory handle

UTSIDIHI™

2752

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Blade: Length:.....3.51" (89.26 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Stonewash
 Thickness:.....0.16" (4.04 mm)
 Overall:.....7.81" (198.45 mm)
 Weight:.....3.20 oz. (90.72 g)
 Handle:.....Cord-Wrapped Carbon Steel
 Style:.....Fixed Blade Knife w/Sheath
 Sheath: Material:.....Glass-Reinforced Nylon
 Weight:.....1.50 oz. (42.50 g)

- +Compact size is lightweight
- +Cord wrapped handle for grip
- +Durable Glass-Reinforced Nylon sheath

GULF™

2795

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Blade: Length:.....4.08" (103.61 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Stonewash
 Thickness:.....0.13" (3.20 mm)
 Closed:.....5.52" (140.08 mm)
 Open:.....9.56" (242.90 mm)
 Weight:.....1.50 oz. (42.61 g)
 Handle:.....G10
 Style:.....Folding Knife w/Locking Liner

- +Stonewash has attractive worn in look
- +G10 handle provides exceptional grip
- +Low profile pocket clip for secure carry

HUNT'N FISCH™

2861

Designed by Larry Fischer in Boise, Idaho



Blade: Length:.....2.99" (75.90 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Satin
 Thickness:.....0.13" (3.30 mm)
 Overall:.....7.25" (184.10 mm)
 Weight:.....3.60 oz. (102.00 g)
 Handle:.....Multi-Layered G10
 Style:.....Fixed Blade Knife w/Sheath
 Sheath: Material:.....Leather
 Weight:.....1.50 oz. (42.50 g)

- +Grooves on blade for control
- +G10 handle provides exceptional grip
- +Durable leather sheath

100% of the CRKT® net profits of this knife go to the Pancreatic Cancer Action Network in memory of Larry Fischer. Visit www.pancan.org

2900 HEIHO™

Designed by James Williams in Vass, North Carolina

Blade: Length:..... 3.13" (79.30 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.12" (3.00 mm)
 Closed:..... 4.00" (101.60 mm)
 Open:..... 7.00" (177.80 mm)
 Weight:..... 3.60 oz. (102.00 g)
 Handle:..... G10
 Style:..... Assisted Folding Knife w/Locking Liner



Outburst® assisted opening deploys the blade fast+
 Liner lock for one hand closing+
 G10 handle provides exceptional grip+

2901 HEIHO™ WITH VEFF SERRATIONS™

Designed by James Williams in Vass, North Carolina

Blade: Length:..... 3.13" (79.30 mm)
 Edge:..... Combination
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.12" (3.00 mm)
 Closed:..... 4.00" (101.60 mm)
 Open:..... 7.00" (177.80 mm)
 Weight:..... 3.60 oz. (102.00 g)
 Handle:..... G10
 Style:..... Assisted Folding Knife w/Locking Liner



U.S. Patent No. D559,939

Outburst® assisted opening deploys the blade fast+
 Liner lock for one hand closing+
 Veff Serrations™ provide superior cutting power+

2903 HISSATSU™ FOLDER

Designed by James Williams in Vass, North Carolina

Blade: Length:..... 3.88" (98.40 mm)
 Edge:..... Plain
 Steel:..... AUS 8
 Finish:..... Corrosion Resistant Coating
 Thickness:..... 0.16" (4.00 mm)
 Closed:..... 5.00" (127.00 mm)
 Open:..... 8.75" (222.20 mm)
 Weight:..... 5.80 oz. (164.00 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Assisted Folding Knife w/Locking Liner



U.S. Patent No. 7,437,822

Outburst® assisted opening deploys the blade fast+
 Automated liner safety provides security+
 Durable Glass-Reinforced Nylon handle+

2906 OTANASHI NOH KEN™

Designed by James Williams in Vass, North Carolina

Blade: Length:..... 4.52" (114.80 mm)
 Edge:..... Plain
 Steel:..... AUS 8
 Finish:..... Corrosion Resistant Coating
 Thickness:..... 0.16" (4.00 mm)
 Closed:..... 6.40" (162.50 mm)
 Open:..... 10.13" (257.30 mm)
 Weight:..... 6.40 oz. (181.00 g)
 Handle:..... G10
 Style:..... Folding Knife w/Frame Lock



Powerful blade style for penetration+
 Frame lock secures the blade+
 G10 handle provides exceptional grip+

HISSATSU™ FIXED BLADE BLACK 2907K

Designed by James Williams in Vass, North Carolina



Blade:	Length:.....	7.13" (180.90 mm)
	Edge:.....	Plain
	Steel:.....	440A
	Finish:.....	EDP
	Thickness:.....	0.20" (5.00 mm)
Overall:.....		12.25" (311.10 mm)
Weight:.....		8.00 oz. (227.00 g)
Handle:.....		Glass-Reinforced Nylon
Style:.....		Fixed Blade Knife w/Sheath
Sheath:	Material:.....	Thermoplastic
	Weight:.....	3.60 oz. (102.00 g)

- +Black coating improves corrosion resistance
- +Textured handle for grip
- +Durable Glass-Reinforced Nylon sheath

CLARK FORK™ FILLET KNIFE 3085

Designed by Ken Steigerwalt in Orangeville, Pennsylvania



Blade:	Length:.....	10.94" (277.90 mm)
	Edge:.....	Plain
	Steel:.....	5Cr13MoV
	Finish:.....	Satin
	Thickness:.....	0.06" (1.50 mm)
Closed:.....		7.13" (181.00 mm)
Open:.....		10.94" (280.00 mm)
Weight:.....		1.80 oz. (51.00 g)
Handle:.....		Glass-Reinforced Nylon
Style:.....		Folding Knife w/Tail Lock
Sheath:	Material:.....	Woven Nylon
	Weight:.....	0.30 oz. (8.50 g)

U.S. Patent No. 9,186,801

- + "Tail" lock secures the blade
- + Tough glass-reinforced nylon sheath

MAH-CHETE™ 3100

Designed by Liong Mah in Palm Bay, Florida



Blade:	Length:.....	17.44" (443.00 mm)
	Edge:.....	Plain
	Steel:.....	1075
	Finish:.....	Hammer Finish and Satin
	Thickness:.....	0.18" (4.60 mm)
Overall:.....		17.44" (443.00 mm)
Weight:.....		1 lb. 3.20 oz. (544.30 g)
Handle:.....		Walnut
Style:.....		Fixed Blade Knife w/Sheath
Sheath:	Material:.....	Woven Nylon
	Weight:.....	5.00 oz. (142.00 g)

- + Comfortable wood handle
- + Comfortable handle provides clearance for cutting
- + Tough reinforced nylon sheath

LCK + NEW 3801

Designed by Matthew Lerch in Sussex, Wisconsin



Blade:	Length:.....	3.33" (84.46 mm)
	Edge:.....	Plain
	Steel:.....	8Cr13MoV
	Finish:.....	Satin
	Thickness:.....	0.12" (3.15 mm)
Closed:.....		4.18" (106.25 mm)
Open:.....		7.50" (190.50 mm)
Weight:.....		2.60 oz. (73.71 g)
Handle:.....		Glass-Reinforced Nylon
Style:.....		Assisted Folding Knife w/Liner Lock

Available as peggable model no. 3801C

- + Assisted Opening flipper deploys the blade fast
- + IKBS™ ball bearing pivot deploys the blade smooth
- + Durable glass-reinforced nylon handle

3802K

NEW

LCK + TANTO BLACKOUT

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length:..... 3.22" (81.69 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Oxide
 Thickness:..... 0.13" (3.18 mm)
 Closed:..... 4.17" (105.87 mm)
 Open:..... 7.38" (187.33 mm)
 Weight:..... 2.70 oz. (76.54 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Assisted Folding Knife w/Liner Lock

Available as peggable model no. 3802KC



Assisted Opening flipper deploys the blade fast+

IKBS™ ball bearing pivot deploys the blade smooth+

Durable glass-reinforced nylon handle+

3810

NEW

LCK + LARGE

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length:..... 3.62" (91.97 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.12" (3.15 mm)
 Closed:..... 4.53" (115.06 mm)
 Open:..... 8.819" (207.98 mm)
 Weight:..... 2.8 oz. (79.38 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Assisted Folding Knife w/Liner Lock

Assisted Opening flipper deploys the blade fast+

IKBS™ ball bearing pivot deploys the blade smooth+

Durable glass-reinforced nylon handle+



4021

NEW

RAZELCLIFFE™ COMPACT

Designed by Jon Graham in Cleveland, Tennessee

Blade: Length:..... 2.09" (53.04 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Stonewash
 Thickness:..... 0.11" (2.84 mm)
 Closed:..... 3.33" (84.68 mm)
 Open:..... 5.25" (133.35 mm)
 Weight:..... 3.30 oz. (93.55g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock

Available as peggable model no. 4021C



IKBS™ ball bearing pivot deploys the blade smooth+

High carbon stainless steel blade easy to sharpen+

Frame lock secures the blade+

4031

NEW

RAZEL™ GT

Designed by Jon Graham in Cleveland, Tennessee

Blade: Length:..... 3.02" (76.58 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.15" (3.68 mm)
 Closed:..... 4.60" (116.89 mm)
 Open:..... 7.56" (192.10 mm)
 Weight:..... 4.30 oz. (121.90 g)
 Handle:..... Aluminum
 Style:..... Assisted Folding Knife w/Liner Lock

Assisted Opening flipper deploys the blade fast+

IKBS™ ball bearing pivot deploys the blade smooth+

Chisel blade useful for push cutting or scraping+



PROVOKE™ 4040

Designed by Joe Caswell Newbury Park, California



Blade: Length:.....2.41" (61.21 mm)
 Edge:.....Plain
 Steel:.....D2
 Finish:.....Titanium Nitride
 Thickness:.....0.21" (5.30 mm)
 Handle:.....Aluminum
 Open:.....7.25" (184.20 mm)
 Closed:.....4.97" (126.20 mm)
 Weight:.....6.10 oz. (172.93 g)
 Style:.....Folding Knife w/Kinematic®

Gear compatible sheath available model no. D4040
U.S. Patent Nos. 10,737,400 & D865,480

- +Kinematic™ quickly deploys the blade
- +D2 blade steel retains an edge
- +Aluminum handle is strong and lightweight

PROVOKE™ DESERT SAND

Designed by Joe Caswell Newbury Park, California

NEW

4040DS



Blade: Length:.....2.41" (61.21 mm)
 Edge:.....Plain
 Steel:.....D2
 Finish:.....Cerakote
 Thickness:.....0.21" (5.31 mm)
 Closed:.....4.96" (125.98 mm)
 Open:.....7.25" (184.15 mm)
 Weight:.....6.10 oz. (172.93g)
 Handle:.....Aluminum
 Style:.....Folding Knife w/Kinematic®

U.S. Patent Nos. 10,737,400 & D865,480
Gear compatible sheath available model no. D4040

- +Kinematic® quickly deploys the blade
- +D2 blade steel retains an edge
- +Aluminum handle is strong and lightweight

PROVOKE™ EARTH 4040E

Designed by Joe Caswell Newbury Park, California



Blade: Length:.....2.41" (61.21 mm)
 Edge:.....Plain
 Steel:.....D2
 Finish:.....Cerakote
 Thickness:.....0.21" (5.31 mm)
 Closed:.....4.96" (125.98 mm)
 Open:.....7.25" (184.15 mm)
 Weight:.....6.10 oz. (172.93 g)
 Handle:.....Aluminum
 Style:.....Folding Knife w/Kinematic®

Gear compatible sheath available model no. D4040
U.S. Patent Nos. 10,737,400 & D865,480

- +Kinematic® quickly deploys the blade
- +D2 blade steel retains an edge
- +Cerakote® improves corrosion resistance

PROVOKE™ WITH VEFF SERRATIONS™ 4040V

Designed by Joe Caswell Newbury Park, California



Blade: Length:.....2.41" (61.21 mm)
 Edge:.....Combination
 Steel:.....D2
 Finish:.....Titanium Nitride
 Thickness:.....0.21" (5.31 mm)
 Closed:.....4.96" (125.98 mm)
 Open:.....7.25" (184.15 mm)
 Weight:.....5.90 oz. (167.26 g)
 Handle:.....Aluminum
 Style:.....Folding Knife w/Kinematic®

Gear compatible sheath available model no. D4040
U.S. Patent Nos. 10,737,400, D865,480 & D559,539

- +Kinematic® quickly deploys the blade
- +D2 blade steel retains an edge
- +Veff Serrations™ provide superior cutting power

4041G

NEW

PROVOKE™ ZAP

Designed by Joe Caswell in Newbury Park, California

Blade: Length: 2.47" (62.69 mm)
 Edge: Plain
 Steel: 1.4116
 Finish: Stonewash
 Thickness: 0.21" (5.38 mm)
 Closed: 4.96" (125.88 mm)
 Open: 7.19" (182.58 mm)
 Weight: 4.70 oz. (133.24 g)
 Handle: Grivory®
 Style: Folding Knife with Kinematic®

U.S. Patent Nos. 10,737,400 & D865,480
 Grivory® is a registered trademark of EMS-CHEMIE AG
 Gear compatible sheath available model no. D4040

Kinematic® quickly deploys the blade+

High carbon stainless steel blade easy to sharpen+

Stonewash has attractive worn in look+



40410

NEW

PROVOKE™ ORANGE

Designed by Joe Caswell in Newbury Park, California

Blade: Length: 2.47" (62.69 mm)
 Edge: Plain
 Steel: 1.4116
 Finish: Stonewash
 Thickness: 0.21" (5.38 mm)
 Closed: 4.96" (125.88 mm)
 Open: 7.12" (180.80 mm)
 Weight: 4.70 oz. (133.24 g)
 Handle: Grivory®
 Style: Folding Knife w/Kinematic®

U.S. Patent Nos. 10,737,400 & D865,480
 Grivory® is a registered trademark of EMS-CHEMIE AG
 Gear compatible sheath available model no. D4040

Kinematic® quickly deploys the blade+

IKBS™ ball bearing pivot deploys the blade fast+

Stonewash has attractive worn in look+



4042

PROVOKE™ FIRST RESPONDER

Designed by Joe Caswell Newbury Park, California

Blade: Length: 2.41" (61.21 mm)
 Edge: Plain
 Steel: D2
 Finish: Titanium Nitride
 Thickness: 0.21" (5.31 mm)
 Closed: 5.06" (128.52 mm)
 Open: 7.25" (184.15 mm)
 Weight: 6.10 oz. (172.93 g)
 Handle: Aluminum
 Style: Folding Knife w/Kinematic®
 Sheath: Material: Boltaron®
 Weight: 1.10 oz. (31.20 g)

U.S. Patent Nos. 10,737,400 & D865,480
 Boltaron® is a registered trademark of the SIMONA AMERICA Group,
 +Kinematic® quickly deploys the blade+

+Ceramic glass breaker for emergencies+

+D2 blade steel retains an edge+



4123K

BURNOUT™

Designed by MJ Lerch in Sussex, Wisconsin

Blade: Length: 3.66" (92.96 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Stonewash
 Thickness: 0.15" (3.73 mm)
 Closed: 4.99" (126.77 mm)
 Open: 8.69" (220.68 mm)
 Weight: 4.80 oz. (136.08 g)
 Handle: Carbon Fiber | Stainless Steel
 Style: Folding Knife w/Frame Lock

Outburst® assisted opening deploys the blade fast+

Stonewash has attractive worn in look+

G10 handle provides exceptional grip+



AVANT™ 4620

Designed by Eric Ochs in Sherwood, Oregon



Blade: Length:..... 3.18" (80.70 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Satin
 Thickness:..... 0.14" (3.60 mm)
 Handle:..... Carbon Fiber
 Open:..... 7.50" (190.50 mm)
 Closed:..... 4.31" (109.50 mm)
 Weight:..... 5.40 oz. (153.09 g)
 Style:..... Folding Knife w/Locking Liner
 U.S. Patent No. 896,6768

- +IKBS™ ball bearing pivot deploys the blade fast
- +Satin blade finish reduces cutting drag
- +Carbon fiber handle is strong and lightweight

BEV-EDGE™ 4630

Designed by Eric Ochs in Sherwood, Oregon



Blade: Length:..... 2.54" (64.60 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Stonewash
 Thickness:..... 0.11" (2.70 mm)
 Handle:..... Stainless Steel
 Open:..... 6.06" (154.0 mm)
 Closed:..... 3.53" (89.70 mm)
 Weight:..... 3.80 oz. (108.00 g)
 Style:..... Folding Knife w/Frame Lock
 Available in peggable packaging 4630C

- +Bottle opener in handle
- +IKBS™ ball bearing pivot deploys the blade fast
- +Stonewash has attractive worn in look

BEV-EDGE™ BLACK 4635

Designed by Eric Ochs in Sherwood, Oregon



Blade: Length:..... 2.49" (63.20 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Stonewash
 Thickness:..... 0.11" (2.80 mm)
 Handle:..... Stainless Steel
 Open:..... 6.00" (152.40 mm)
 Closed:..... 3.53" (89.70 mm)
 Weight:..... 3.80 oz. (108.00 g)
 Style:..... Folding Knife w/Frame Lock
 Available as peggable model no. 4635C

- +Bottle opener in handle
- +IKBS™ ball bearing pivot deploys the blade fast
- +Stonewash has attractive worn in look

SNAP LOCK™ 5102N

Designed by Ed Van Hoy in Abingdon, Virginia



Blade: Length:..... 2.55" (64.80 mm)
 Edge:..... Plain
 Steel:..... 420J2
 Finish:..... Bead Blast
 Thickness:..... 0.12" (3.10 mm)
 Closed:..... 4.21" (106.80 mm)
 Open:..... 6.25" (158.70 mm)
 Weight:..... 2.50 oz. (70.80 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Snap Lock™

- +Unique cam action opening and closing
- +Bead blast finish reduces reflection
- +Quick release lanyard for safety

5112N

SNAP LOCK™ W/TRIPLE POINT™ SERRATIONS

Designed by Ed Van Hoy in Abingdon, Virginia

Blade:	Length:.....	2.55" (64.80 mm)
	Edge:.....	Combination
	Steel:.....	420J2
	Finish:.....	Bead Blast
	Thickness:.....	0.12" (3.10 mm)
Closed:	4.21" (106.80 mm)
Open:	6.25" (158.70 mm)
Weight:	2.50 oz. (70.80 g)
Handle:	Stainless Steel
Style:	Folding Knife w/Snap Lock™



- Unique cam action opening and closing+
- Bead blast finish reduces reflection+
- Quick release lanyard for safety+

5151

DAKTYL™

Designed by Tom Hitchcock in Talent, Oregon

Blade:	Length:.....	3.05" (77.50 mm)
	Edge:.....	Plain
	Steel:.....	420J2
	Finish:.....	Bead Blast
	Thickness:.....	0.15" (3.70 mm)
Closed:	4.42" (112.30 mm)
Open:	6.81" (173.10 mm)
Weight:	2.40 oz. (68.00 g)
Handle:	Stainless Steel
Style:	Folding Knife w/Slide Lock



- Innovative open and closing+
- Slide lock secures the blade+
- Bead blast finish reduces reflection+

5220

BT FIGHTER™ COMPACT

Designed by Brian Tighe of Ridgeville, Ontario, Canada

Blade:	Length:.....	2.86" (72.54 mm)
	Edge:.....	Plain
	Steel:.....	8Cr13MoV
	Finish:.....	Stonewash
	Thickness:.....	0.13" (3.20 mm)
Closed:	4.17" (105.99 mm)
Open:	7.06" (179.40 mm)
Weight:	3.40 oz. (96.39 g)
Handle:	Glass-Reinforced Nylon
Style:	Folding Knife w/Button Lock



Available as peggable model no. 5220C

- Ball bearing pivot for fast opening+
- Grooves provide enhanced grip+
- Low profile pocket clip for secure carry+

5225

BT FIGHTER™

Designed by Brian Tighe of Ridgeville, Ontario, Canada

Blade:	Length:.....	3.64" (92.40 mm)
	Edge:.....	Plain
	Steel:.....	8Cr13MoV
	Finish:.....	Stonewash
	Thickness:.....	0.13" (3.20 mm)
Closed:	5.15" (130.70 mm)
Open:	8.88" (225.40 mm)
Weight:	5.00 oz. (141.70 g)
Handle:	Glass-Reinforced Nylon
Style:	Folding Knife w/Button Lock



- Ball bearing pivot for fast opening+
- Grooves provide enhanced grip+
- Low profile pocket clip for secure carry+

TIGHE TAC™ TWO TANTO 5235

Designed by Brian Tighe of Ridgeville, Ontario, Canada



Blade: Length:..... 3.38" (85.90 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.12" (2.90 mm)
 Closed:..... 4.60" (116.70 mm)
 Open:..... 7.94" (201.60 mm)
 Weight:..... 3.40 oz. (96.40 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Folding Knife w/Button Lock

Available as peggable model no. 5235C

- +Tighe ball bearing pivot deploys the blade fast
- +Flipper deploys the blade fast
- +Button lock provides security

NIRK™ TIGHE 2 5240

Designed by Brian Tighe of Ridgeville, Ontario, Canada



Blade: Length:..... 3.25" (89.40 mm)
 Edge:..... Plain
 Steel:..... Steel: AUS 8
 Finish:..... Satin
 Thickness:..... 0.12" (3.00 mm)
 Closed:..... 4.25" (107.90 mm)
 Open:..... 7.38" (187.30 mm)
 Weight:..... 3.30 oz. (93.60 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Klecker Lock

U.S. Patent No. 8,443,521

- +Handle integrated Klecker Lock secures the blade
- +Two-tone ti-nitride finished handle has distinctive look
- +Satin blade finish reduces cutting drag

NIRK™ TIGHE 5241

Designed by Brian Tighe of Ridgeville, Ontario, Canada

NEW



Blade: Length:..... 3.17" (80.52 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Satin
 Thickness:..... 0.11" (2.82 mm)
 Closed:..... 4.27" (108.46 mm)
 Open:..... 7.44" (188.93 mm)
 Weight:..... 3.20 oz. (90.72g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Klecker Lock

U.S. Patent No. 8,443,521

- +Handle integrated Klecker Lock secures the blade
- +Ball bearing pivot deploys the blade smooth and fast
- +High carbon stainless steel blade easy to sharpen

PILAR® 5311

Designed by Jesper Voxnaes in Loegstrup, Denmark



Blade: Length:..... 2.40" (61.00 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.15" (3.60 mm)
 Closed:..... 3.53" (89.60 mm)
 Open:..... 5.94" (150.80 mm)
 Weight:..... 4.20 oz. (119.00 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock

Available as peggable model no. 5311C

- +Thumb slot for one hand opening
- +Satin blade finish reduces cutting drag
- +Bead blast finish reduces reflection

5311CU PILAR® COPPER

Designed by Jesper Voxnaes in Loegstrup, Denmark

Blade: Length:..... 2.38" (60.50 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.15" (3.78 mm)
 Closed:..... 3.51" (89.20 mm)
 Open:..... 5.85" (148.59 mm)
 Weight:..... 4.00 oz. (113.40 g)
 Handle:..... Front – Copper | Back – Stainless Steel
 Style:..... Folding Knife w/Frame Lock



Thumb slot for one hand opening+
 Satin blade finish reduces cutting drag+
 Copper and stainless steel for striking visual+

5315 PILAR® LARGE

Designed by Jesper Voxnaes in Loegstrup, Denmark

Blade: Length:..... 2.67" (67.80 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Satin
 Thickness:..... 0.15" (3.70 mm)
 Handle:..... Stainless Steel
 Open:..... 6.69" (169.90 mm)
 Closed:..... 4.00" (101.60 mm)
 Weight:..... 4.20 oz. (119.00 g)
 Style:..... Folding Knife w/Frame Lock
 Available as peggable model no. 5315C



Large version of best selling Pilar®+
 High carbon stainless steel blade easy to sharpen+
 Flipper deploys the blade fast+

5315G PILAR® LARGE WITH G10 HANDLE

Designed by Jesper Voxnaes in Loegstrup, Denmark

Blade: Length:..... 2.67" (67.80 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Satin
 Thickness:..... 0.15" (3.70 mm)
 Handle:..... Front – G10 | Back – Stainless Steel
 Open:..... 6.69" (169.90 mm)
 Closed:..... 4.00" (101.60 mm)
 Weight:..... 3.80 oz. (107.70 g)
 Style:..... Folding Knife w/Frame Lock
 Available as peggable model no. 5315GC



Large version of best selling Pilar®+
 High carbon stainless steel blade easy to sharpen+
 Flipper deploys the blade fast+

5317 **NEW** PILAR® III

Designed by Jesper Voxnaes in Loegstrup, Denmark

Blade: Length:..... 2.97" (75.36 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.15" (3.81 mm)
 Closed:..... 4.26" (108.10 mm)
 Open:..... 7.19" (182.58 mm)
 Weight:..... 3.60 oz. (102.06 g)
 Handle:..... Front – G10 | Back – Stainless Steel
 Style:..... Folding Knife w/Frame Lock
 Available as peggable model no. 5317C



IKBS™ ball bearing pivot deploys the blade smooth+
 High carbon stainless steel blade easy to sharpen+
 Thumb slot for one hand opening+

PILAR[®] III WITH D2 BLADE STEEL

Designed by Jesper Voxnaes in Loegstrup, Denmark

NEW

5317D2



Blade: Length:.....2.97" (75.36 mm)
 Edge:.....Plain
 Steel:.....D2
 Finish:.....Stonewash
 Thickness:.....0.15" (3.81 mm)
 Closed:.....4.26" (108.10 mm)
 Open:.....7.19" (182.58 mm)
 Weight:.....3.80 oz. (107.73 g)
 Handle:.....Front – G10 | Back – Stainless Steel
 Style:.....Folding Knife w/Frame Lock

- +IKBS™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge
- +Thumb slot for one hand opening

TUETO™

Designed by Jesper Voxnaes in Loegstrup, Denmark

NEW

5325



Blade: Length:.....3.28" (83.39 mm)
 Edge:.....Plain
 Steel:.....1.4116
 Finish:.....Satin
 Thickness:.....0.11" (2.87 mm)
 Closed:.....4.43" (112.62 mm)
 Open:.....7.75" (196.85 mm)
 Weight:.....3.50 oz. (99.22 g)
 Handle:.....G10
 Style:.....Assisted Folding Knife w/Liner Lock

Available as peggable model no. 5325C

- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth
- +G10 handle provides exceptional grip

TRASK™

Designed by Eric Ochs in Sherwood, Oregon

NEW

5375



Blade: Length:.....3.33" (84.63 mm)
 Edge:.....Plain
 Steel:.....D2
 Finish:.....Satin
 Thickness:.....0.13" (3.38 mm)
 Closed:.....4.43" (112.50 mm)
 Open:.....7.75" (196.85 mm)
 Weight:.....4.40 oz. (175.77 g)
 Handle:.....Glass-Reinforced Nylon
 Style:.....Folding Knife w/Deadbolt® Lock

U.S. Patent Nos. 9,833,912 & 10,464,221

- +Deadbolt® lock is strong and simple to use
- +IKBS™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

APOC™

Designed by Eric Ochs in Sherwood, Oregon

5380



Blade: Length:.....3.98" (101.04 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Stonewash
 Thickness:.....0.14" (3.66 mm)
 Closed:.....5.10" (129.62 mm)
 Open:.....3.98" (101.04 mm)
 Weight:.....6.20 oz. (175.77 g)
 Handle:.....G10
 Style:.....Folding Knife w/Locking Liner

- +IKBS™ ball bearing pivot deploys the blade fast
- +G10 handle provides exceptional grip
- +Frame lock secures the blade

5381 APOC™ W/ VEFF SERRATIONS™

Designed by Eric Ochs in Sherwood, Oregon

Blade:	Length:.....	3.98" (101.04 mm)
	Edge:.....	Combination
	Steel:.....	8Cr13MoV
	Finish:.....	Stonewash
	Thickness:.....	0.14" (3.66 mm)
Closed:.....	5.10" (129.62 mm)	
Open:.....	3.98" (101.04 mm)	
Weight:.....	6.20 oz. (175.77 g)	
Handle:.....	G10	
Style:.....	Folding Knife w/Locking Liner	
	U.S. Patent No. D559,939	



- IKBS™ ball bearing pivot deploys the blade fast+
- G10 handle provides exceptional grip+
- Frame lock secures the blade+

5390 PIET™

Designed by Jesper Voxnaes in Loegstrup, Denmark

Blade:	Length:.....	2.69" (68.30 mm)
	Edge:.....	Plain
	Steel:.....	8Cr13MoV
	Finish:.....	Satin
	Thickness:.....	0.13" (3.30 mm)
Closed:.....	3.76" (95.48 mm)	
Open:.....	6.44" (163.53 mm)	
Weight:.....	2.50 oz. (70.87 g)	
Handle:.....	Glass-Reinforced Nylon	
Style:.....	Folding Knife w/Liner Lock	
	Available as peggable model no. 5390C	



- High carbon stainless steel blade easy to sharpen+
- Utility blade shape+
- Thumb slot for one hand opening+

5401 SEISMIC™

Designed by Flavio Ikoma in Presidente Prudente, Brazil

Blade:	Length:.....	3.97" (100.80 mm)
	Edge:.....	Plain
	Steel:.....	1.4116
	Finish:.....	Satin
	Thickness:.....	0.15" (3.80 mm)
Closed:.....	5.46" (138.60 mm)	
Open:.....	9.44" (239.70 mm)	
Weight:.....	6.30 oz. (179.00 g)	
Handle:.....	G10	
Style:.....	Folding Knife w/Deadbolt® Lock	
	U.S. Patent No. 9,833,912 & 10,464,221	



- Deadbolt® lock is strong and simple to use+
- G10 handle provides exceptional grip+
- IKBS™ ball bearing pivot deploys the blade fast+

5401K SEISMIC™ BLACK WITH VEFF SERRATIONS™

Designed by Flavio Ikoma in Presidente Prudente, Brazil

Blade:	Length:.....	3.97" (100.80 mm)
	Edge:.....	Combination
	Steel:.....	1.4116
	Finish:.....	PVD
	Thickness:.....	0.15" (3.80 mm)
Closed:.....	5.46" (138.60 mm)	
Open:.....	9.44" (239.70 mm)	
Weight:.....	6.30 oz. (179.00 g)	
Handle:.....	G10	
Style:.....	Folding Knife w/Deadbolt® Lock	
	U.S. Patent No. D559,939, 9,833,912 & 10,464,221	



- Deadbolt® lock is strong and simple to use+
- IKBS™ ball bearing pivot deploys the blade fast+
- G10 handle provides exceptional grip+

LINCHPIN™ 5405

Designed by Flavio Ikoma in Presidente Prudente, Brazil



Blade: Length:.....3.73" (94.84 mm)
 Edge:..... Plain
 Steel:..... 1.4116
 Finish:..... Satin
 Thickness:..... 0.15" (3.84 mm)
 Closed:..... 5.26" (133.63 mm)
 Open:..... 8.88" (225.43 mm)
 Weight:..... 6.20 oz. (175.77 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Folding Knife w/Deadbolt® Lock

U.S. Patent No. 9,833,912 & 10,464,221

- +Deadbolt® lock is strong and simple to use
- +IKBS™ ball bearing pivot deploys the blade fast
- +Durable polypropylene handle

LINCHPIN™ BLACK WITH VEFF SERRATIONS™ 5406K

Designed by Flavio Ikoma in Presidente Prudente, Brazil



Blade: Length:.....3.73" (94.84 mm)
 Edge:..... Combination
 Steel:..... 1.4116
 Finish:..... PVD
 Thickness:..... 0.15" (3.84 mm)
 Closed:..... 5.26" (133.63 mm)
 Open:..... 8.88" (225.43 mm)
 Weight:..... 6.00 oz. (175.77 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Folding Knife w/Deadbolt® Lock

U.S. Patent Nos. D559,939, 9,833,912 & 10,464,221

- +Deadbolt® lock is strong and simple to use
- +IKBS™ ball bearing pivot deploys the blade fast
- +Durable Glass-Reinforced Nylon handle

FOSSIL™ COMPACT 5460

Designed by Flavio Ikoma in Presidente Prudente, Brazil



Blade: Length:.....3.41" (86.60 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.11" (2.80 mm)
 Closed:..... 4.31" (109.40 mm)
 Open:..... 7.69" (195.30 mm)
 Weight:..... 4.10 oz. (116.00 g)
 Handle:..... Stainless Steel w/G10 Overlay
 Style:..... Folding Knife w/Frame Lock

Available as peggable model no. 5460C

- +IKBS™ ball bearing pivot deploys the blade fast
- +G10 handle provides exceptional grip
- +Satin blade finish reduces cutting drag

FOSSIL™ 5470

Designed by Flavio Ikoma in Presidente Prudente, Brazil



Blade: Length:.....3.96" (100.50 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.15" (3.80 mm)
 Closed:..... 4.95" (125.70 mm)
 Open:..... 8.88" (225.50 mm)
 Weight:..... 6.10 oz. (173.00 g)
 Handle:..... Stainless Steel w/G10 Overlay
 Style:..... Folding Knife w/Frame Lock

Available as peggable model no. 5470C

- +IKBS™ ball bearing pivot deploys the blade fast
- +G10 handle provides exceptional grip
- +Satin blade finish reduces cutting drag

5471K

FOSSIL™ WITH VEFF SERRATIONS™

Designed by Flavio Ikoma in Presidente Prudente, Brazil

Blade: Length:.....3.96" (100.50 mm)
 Edge:.....Combination
 Steel:.....8Cr13MoV
 Finish:.....Titanium Nitride
 Thickness:.....0.15" (3.80 mm)
 Closed:.....4.95" (125.70 mm)
 Open:.....8.88" (225.50 mm)
 Weight:.....6.10 oz. (173.00 g)
 Handle:.....Stainless Steel w/G10 Overlay
 Style:.....Folding Knife w/Frame Lock

U.S. Patent No. D559,939



IKBS™ ball bearing pivot deploys the blade fast+
 G10 handle provides exceptional grip+
 Veff Serrations™ provide superior cutting power+

5500

K.I.S.S.®

Designed by Ed Halligan in Ocean Springs, Mississippi

Blade: Length:.....2.25" (57.10 mm)
 Edge:.....Plain
 Steel:.....3Cr13
 Finish:.....Bead Blast
 Thickness:.....0.12" (3.00 mm)
 Closed:.....3.50" (88.90 mm)
 Open:.....5.75" (146.00 mm)
 Weight:.....2.30 oz. (65.20 g)
 Handle:.....Stainless Steel
 Style:.....Folding Knife w/Frame Lock



K.I.S.S. – Keep. It. Super. Simple.+
 Simple intuitive two piece design+
 Bead blast finish reduces reflection+

5510

K.I.S.S.® WITH TRIPLE POINT™ SERRATIONS

Designed by Ed Halligan in Ocean Springs, Mississippi

Blade: Length:.....2.25" (57.10 mm)
 Edge:.....Combination
 Steel:.....3Cr13
 Finish:.....Bead Blast
 Thickness:.....0.12" (3.00 mm)
 Closed:.....3.50" (88.90 mm)
 Open:.....5.75" (146.00 mm)
 Weight:.....2.30 oz. (65.20 g)
 Handle:.....Stainless Steel
 Style:.....Folding Knife w/Frame Lock



K.I.S.S. – Keep. It. Super. Simple.+
 Simple intuitive two piece design+
 Triple Point™ serrations easily cut rope and straps+

5520

DELILAH'S P.E.C.K.™

Designed by Ed Halligan in Ocean Springs, Mississippi

Blade: Length:.....1.75" (44.40 mm)
 Edge:.....Plain
 Steel:.....3Cr13
 Finish:.....Bead Blast
 Thickness:.....0.10" (2.50 mm)
 Closed:.....2.63" (66.60 mm)
 Open:.....4.25" (107.90 mm)
 Weight:.....0.90 oz. (25.50 g)
 Handle:.....Stainless Steel
 Style:.....Folding Knife w/Frame Lock



Simple intuitive two piece design+
 Bead blast finish reduces reflection+
 P.E.C.K. – Precision. Engineered. Compact. Knife.+

AVANT™-TAC 5820

Designed by Eric Ochs in Sherwood, Oregon



Blade: Length:..... 3.63" (92.15 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.14" (3.48 mm)
 Closed:..... 4.79" (121.69 mm)
 Open:..... 8.44" (214.33 mm)
 Weight:..... 5.90 oz. (167.26 g)
 Handle:..... G10
 Style:..... Folding Knife w/Liner Lock

- +IKB™ ball bearing pivot deploys the blade fast
- +G10 handle provides exceptional grip
- +Flipper deploys the blade fast

RADIC™ 6040

Designed by Ken Steigerwalt in Orangeville, Pennsylvania



Blade: Length:..... 3.32" (84.40 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin & Bead Blast
 Thickness:..... 0.13" (3.20 mm)
 Closed:..... 4.35" (110.40 mm)
 Open:..... 7.63" (193.70 mm)
 Weight:..... 4.50 oz. (127.00 g)
 Handle:..... G10
 Style:..... Assisted Folding Knife w/Liner Lock

- +Outburst® assisted opening deploys the blade fast
- +Thumb stud for one hand opening
- +Satin blade finish reduces cutting drag

JETTISON™ 6130

Designed by Robert Carter in Hillister, Texas



Blade: Length:..... 3.26" (82.80 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.13" (3.20 mm)
 Closed:..... 4.52" (114.80 mm)
 Open:..... 7.75" (196.80 mm)
 Weight:..... 4.50 oz. (127.50 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock

- +Frame lock secures the blade
- +Sheepsfoot blade for cutting utility
- +Stonewash has attractive worn in look

CALIGO™ 6215

Designed by TJ Schwarz in Boise, Idaho



Blade: Length:..... 3.19" (80.90 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Black Oxide
 Thickness:..... 0.13" (3.30 mm)
 Closed:..... 4.47" (113.60 mm)
 Open:..... 7.63" (193.70 mm)
 Weight:..... 3.40 oz. (96.00 g)
 Handle:..... Aluminum
 Style:..... Folding Knife w/Locking Liner

Available as peggable model no. 6215C

- +IKB™ ball bearing pivot deploys the blade fast
- +Oxide finish improves corrosion resistance
- +Flipper deploys the blade fast

6235 PARASCALE™

Designed by T.J. Schwarz in Boise, Idaho

Blade:	Length:.....	3.191" (81.05 mm)
	Edge:.....	Plain
	Steel:.....	D2
	Finish:.....	Satin
	Thickness:.....	0.134" (3.4 mm)
Closed:.....	4.682" (118.92 mm)	
Open:.....	7.875" (200.03 mm)	
Weight:.....	5.0 oz. (141.75g)	
Handle:.....	Glass-Reinforced Nylon	
Style:.....	Folding Knife w/Deadbolt® Lock	
	U.S. Patent No. 9,833,912, 10,464,221	



- Deadbolt® lock is strong and simple to use+
- D2 blade steel retains an edge+
- Cord wrapped handle for grip+

6280 OVERLAND™

Designed by TJ Schwarz in Boise, Idaho

Blade:	Length:.....	3.00" (76.12 mm)
	Edge:.....	Plain
	Steel:.....	8Cr13MoV
	Finish:.....	Stonewash
	Thickness:.....	0.12" (3.07 mm)
Closed:.....	4.36" (110.67 mm)	
Open:.....	7.38" (187.33 mm)	
Weight:.....	3.60 oz. (102.06 g)	
Handle:.....	Front – G10 Back – Stainless Steel	
Style:.....	Folding Knife w/Frame Lock	
	Available as peggable model no. 6280C	



- High carbon stainless steel blade easy to sharpen+
- Ergonomic handle provides comfortable grip+
- Anodized orange accents+

6290 THERO™

Designed by TJ Schwarz in Boise, Idaho

Blade:	Length:.....	3.08" (78.31 mm)
	Edge:.....	Plain
	Steel:.....	8Cr14MoV
	Finish:.....	Oxide
	Thickness:.....	0.13" (3.18 mm)
Closed:.....	4.22" (107.19 mm)	
Open:.....	7.31" (185.75 mm)	
Weight:.....	3.10 oz. (87.88 g)	
Handle:.....	Glass-Reinforced Nylon	
Style:.....	Folding Knife w/Locking Liner	
	Available as peggable model no. 6290C	



- Skeletonized handle reduces weight+
- Flipper deploys the blade fast+
- Anodized red accents+

6321

NEW

COTTIDAE™

Designed by Jesper Voxnaes in Loegstrup, Denmark

Blade:	Length:.....	2.61" (66.29 mm)
	Edge:.....	Plain
	Steel:.....	D2
	Finish:.....	Satin
	Thickness:.....	0.13" (3.40 mm)
Closed:.....	3.78" (96.04 mm)	
Open:.....	6.38" (161.93 mm)	
Weight:.....	3.30 oz. (93.55 g)	
Handle:.....	Aluminum	
Style:.....	Folding Knife w/Liner Lock	
	U.S. Patent Nos. 10,226,871 & 10,759,067	



- Field Strip take apart your knife for cleaning without tools+
- IKBS™ ball bearing pivot deploys the blade smooth+
- D2 blade steel retains an edge+

DRIFTER 6450K



Blade: Length:.....2.88" (73.00 mm)
 Edge:.....Plain
 Steel:.....8Cr14MoV
 Finish:.....Titanium Nitride
 Thickness:.....0.10" (2.50 mm)
 Closed:.....3.63" (92.00 mm)
 Open:.....6.50" (165.10 mm)
 Weight:.....2.40 oz. (68.00 g)
 Handle:.....G10
 Style:.....Folding Knife w/Locking Liner

- +G10 handle provides exceptional grip
- +Ti-nitride finish improves corrosion resistance
- +Thumb stud for one hand opening

DRIFTER STAINLESS HANDLE 6450S



Blade: Length:.....2.88" (73.00 mm)
 Edge:.....Plain
 Steel:.....8Cr14MoV
 Finish:.....Satin
 Thickness:.....0.10" (2.50 mm)
 Closed:.....3.63" (92.00 mm)
 Open:.....6.50" (165.10 mm)
 Weight:.....3.20 oz. (90.70 g)
 Handle:.....Stainless Steel
 Style:.....Folding Knife w/Frame Lock

- +Satin blade finish reduces cutting drag
- +Durable stainless steel handle
- +Frame lock secures the blade

PAZODA™ 2 6470



Blade: Length:.....2.13" (53.90 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Titanium Nitride
 Thickness:.....0.10" (2.50 mm)
 Closed:.....3.00" (76.20 mm)
 Open:.....5.13" (130.10 mm)
 Weight:.....1.50 oz. (42.50 g)
 Handle:.....Stainless Steel
 Style:.....Folding Knife w/Frame Lock

- +Ti-nitride finish improves corrosion resistance
- +Durable stainless steel handle
- +Grooves on blade for control

PAZODA™ 6480



Blade: Length:.....2.63" (66.60 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Titanium Nitride
 Thickness:.....0.10" (2.50 mm)
 Closed:.....3.75" (95.20 mm)
 Open:.....6.50" (165.10 mm)
 Weight:.....3.10 oz. (87.90 g)
 Handle:.....Stainless Steel
 Style:.....Folding Knife w/Frame Lock

- +Ti-nitride finish improves corrosion resistance
- +Durable stainless steel handle
- +Grooves on blade for control

6525

NEW

LANNY

Designed by Liong Mah in Palm Bay, Florida

Blade: Length: 3.18" (80.65 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.15" (3.68 mm)
 Closed: 4.26" (108.25 mm)
 Open: 7.44" (188.93 mm)
 Weight: 4.10 oz. (116.23 g)
 Handle: Aluminum
 Style: Assisted Folding Knife w/Liner Lock



Assisted Opening flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 High carbon stainless steel blade easy to sharpen+

6540

CHEHALEM™

Designed by Eric Ochs in Sherwood, Oregon

Blade: Length: 2.77" (70.33 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.13" (3.25 mm)
 Closed: 3.67" (93.14 mm)
 Open: 6.38" (161.93 mm)
 Weight: 3.80 oz. (107.73 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock



Sharpened blade tip for precise cutting+
 Durable stainless steel handle+
 Frame lock secures the blade+

6850

IGNITOR®

Designed by Ken Steigerwalt in Orangeville, Pennsylvania

Blade: Length: 3.38" (85.80 mm)
 Edge: Plain
 Steel: 8Cr14MoV
 Finish: Satin
 Thickness: 0.11" (2.70 mm)
 Closed: 4.25" (107.90 mm)
 Open: 7.50" (190.50 mm)
 Weight: 3.50 oz. (99.20 g)
 Handle: G10
 Style: Assisted Folding Knife w/Liner Lock
 U.S. Patent No. 7,918,028



Safety integrated thumbstud prevents accidental opening+
 Outburst® assisted opening deploys the blade fast+
 G10 handle provides exceptional grip+

6855

IGNITOR® WITH VEFF SERRATIONS™

Designed by Ken Steigerwalt in Orangeville, Pennsylvania

Blade: Length: 3.38" (85.85 mm)
 Edge: Combination
 Steel: 8Cr14MoV
 Finish: Satin
 Thickness: 0.11" (2.72 mm)
 Closed: 4.22" (107.24 mm)
 Open: 5.75" (146.05 mm)
 Weight: 3.5 oz. (99.22g)
 Handle: G10
 Style: Assisted Folding Knife w/Liner Lock
 U.S. Patent No. 7,918,028, D559,939.
 Available as peggable model no. 6855C



Outburst® assisted opening deploys the blade fast+
 Safety integrated thumbstud prevents accidental opening+
 Veff Serrations™ provide superior cutting power+

IGNITOR® T 6860

Designed by Ken Steigerwalt in Orangeville, Pennsylvania



Blade: Length:..... 3.38" (85.80 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Titanium Nitride
 Thickness:..... 0.11" (2.70 mm)
 Closed:..... 4.25" (107.90 mm)
 Open:..... 7.50" (190.50 mm)
 Weight:..... 3.50 oz. (99.20 g)
 Handle:..... G10
 Style:..... Assisted Folding Knife w/Liner Lock

U.S. Patent No. 7,918,028

- +Outburst® assisted opening deploys the blade fast
- +Safety integrated thumbstud prevents accidental opening
- +G10 handle provides exceptional grip

IGNITOR® T WITH VEFF SERRATIONS™ 6865

Designed by Ken Steigerwalt in Orangeville, Pennsylvania



Blade: Length:..... 3.38" (85.80 mm)
 Edge:..... Combination
 Steel:..... 8Cr13MoV
 Finish:..... Titanium Nitride
 Thickness:..... 0.11" (2.70 mm)
 Closed:..... 4.25" (107.90 mm)
 Open:..... 7.50" (190.50 mm)
 Weight:..... 3.50 oz. (99.20 g)
 Handle:..... G10
 Style:..... Assisted Folding Knife w/Liner Lock

U.S. Patent Nos. 7,918,028 and D559,939

Available as peggable model no. 6865C

- +Outburst® assisted opening deploys the blade fast
- +Safety integrated thumbstud prevents accidental opening
- +Veff Serrations™ provide superior cutting power

FLAT OUT™ 7016

Designed by Matthew Lerch in Sussex, Wisconsin



Blade: Length:..... 3.57" (90.70 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Brushed Stainless + Satin
 Thickness:..... 0.12" (3.10 mm)
 Handle:..... Stainless Steel
 Open:..... 8.05" (204.80 mm)
 Closed:..... 4.42" (112.30 mm)
 Weight:..... 3.60 oz. (102.00 g)
 Style:..... Assisted Folding Knife w/Frame Lock

- +Outburst® assisted opening deploys the blade fast
- +High carbon stainless steel blade easy to sharpen
- +Frame lock secures the blade

HYPERSPEED 7020

Designed by MJ Lerch in Sussex, Wisconsin



Blade: Length:..... 3.58" (91.00 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Black Oxide
 Thickness:..... 0.10" (2.57 mm)
 Handle:..... Polypropylene
 Open:..... 8.25" (209.55 mm)
 Closed:..... 4.63" (117.65 mm)
 Weight:..... 3.80 oz. (108.00 g)
 Style:..... Assisted Folding Knife w/Liner Lock

- +Outburst® assisted opening deploys the blade fast
- +Oxide finish improves corrosion resistance
- +Durable Glass-Reinforced Nylon handle

7031 FULL THROTTLE™

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length:.....2.90" (73.71 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Bead Blast
 Thickness:.....0.13" (3.18 mm)
 Closed:.....4.08" (103.61 mm)
 Open:.....6.88" (174.63 mm)
 Weight:.....3.10 oz. (87.88 g)
 Handle:.....Front – G10 | Back – Stainless Steel
 Style:.....Assisted Folding Knife w/Liner Lock



Outburst® assisted opening deploys the blade fast+
 G10 handle provides exceptional grip+
 Frame lock secures the blade+

7045 FAST LANE™

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length:.....3.48" (88.29 mm)
 Edge:.....Plain
 Steel:.....8Cr14MoV
 Finish:.....Stonewash
 Thickness:.....0.12" (3.00 mm)
 Handle:.....G10
 Open:.....7.94" (201.70 mm)
 Closed:.....4.45" (113.0 mm)
 Weight:.....4.10 oz. (116.00 g)
 Style:.....Assisted Folding Knife w/Liner Lock



Available as peggable model no. 7045C

Outburst® assisted opening deploys the blade fast+
 Stonewash has attractive worn in look+
 G10 handle provides exceptional grip+

7050 SEPTIMO™

Designed by Jeremy Valdez in Olalla, Washington

Blade: Length:.....3.622" (91.9 mm)
 Edge:.....Combination
 Steel:.....8Cr14MoV
 Finish:.....Black Oxide
 Thickness:.....0.127" (3.2 mm)
 Closed:.....4.553" (115.6 mm)
 Open:.....8.188" (207.9 mm)
 Weight:.....4.7 oz. (133 g)
 Handle:.....Aluminum w/Glass-Reinforced Nylon Inlays
 Style:.....Assisted Folding Knife w/Liner Lock



Learn more about Forged by War®: www.crkt.com/forged-by-war
 U.S. Patent No. D559,939

Available as peggable model no. 7050C

Veff Serrations™ provide superior cutting power+
 Flipper deploys the blade fast+
 Oxide finish improves corrosion resistance+

7076 UP & AT 'EM™

Designed by Matthew Lerch in Sussex, Wisconsin

Blade: Length:.....3.62" (92.00 mm)
 Edge:.....Plain
 Steel:.....8Cr13MoV
 Finish:.....Brushed Stainless + Bead Blast
 Thickness:.....0.12" (3.10 mm)
 Handle:.....Stainless Steel
 Open:.....8.38" (212.80 mm)
 Closed:.....4.72" (119.90 mm)
 Weight:.....4.20 oz. (119.00 g)
 Style:.....Folding Knife w/Frame Lock



High carbon stainless steel blade easy to sharpen+
 Flipper deploys the blade fast+
 Frame lock secures the blade+

DUALLY™

NEW

7086

Designed by Richard Rogers in Magdalena, New Mexico



Blade: Length:.....1.72" (43.61 mm)
 Edge:..... Plain
 Steel:..... 5Cr15MoV
 Finish:..... Bead Blast
 Thickness:..... 0.09" (2.26 mm)
 Closed:..... 3.51" (89.05 mm)
 Open:..... 4.81" (122.25 mm)
 Weight:..... 1.70 oz. (48.19 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Folding Knife w/Slip Joint

Available as peggable model no. 7086C

- +Slip joint for opening and closing
- +High carbon stainless steel blade easy to sharpen
- +Durable glass-reinforced nylon handle
- +Convenient bottle opener

CUATRO™

7090

Designed by Richard Rogers in Magdalena, New Mexico



Blade: Length:.....3.20" (81.30 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Bead Blast
 Thickness:..... 0.13" (3.20 mm)
 Closed:..... 4.52" (114.70 mm)
 Open:..... 7.75" (196.80 mm)
 Weight:..... 3.10 oz. (87.90 g)
 Handle:..... G10
 Style:..... Folding Knife w/Locking Liner

U.S. Patent No. 8,966,768

Available as peggable model no. 7090C

- +IKBS™ ball bearing pivot deploys the blade fast
- +Flipper deploys the blade fast
- +Contoured handle for grip

CINCO™

NEW

7091

Designed by Richard Rogers in Magdalena, New Mexico



Blade: Length:.....2.89" (73.41 mm)
 Edge:..... Plain
 Steel:..... D2
 Finish:..... Stonewash
 Thickness:..... 0.11" (2.77 mm)
 Closed:..... 4.05" (102.87 mm)
 Open:..... 6.94" (176.23 mm)
 Weight:..... 3.10 oz. (87.88 g)
 Handle:..... Stainless Steel w/G10 Inlay
 Style:..... Folding Knife w/Frame Lock

- +Flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

CEO

7096

Designed by Richard Rogers in Magdalena, New Mexico



Blade: Length:.....3.11" (79.00 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.09" (2.20 mm)
 Handle:..... Glass-Reinforced Nylon
 Open:..... 7.63" (193.70 mm)
 Closed:..... 4.45" (113.00 mm)
 Weight:..... 2.10 oz. (59.50 g)
 Style:..... Folding Knife w/Locking Liner

Available as peggable model no. 7096C

- +Slim profile fits comfortably in pocket
- +Thumbstud w/ IKBS™ ball bearing pivot deploys blade fast
- +Durable Glass-Reinforced Nylon handle

7096YGK

NEW

CEO BAMBOO

Designed by Richard Rogers in Magdalena, New Mexico

Blade: Length: 3.11" (78.92 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Stonewash
 Thickness: 0.09" (2.18 mm)
 Closed: 4.45" (112.98 mm)
 Open: 7.63" (193.68 mm)
 Weight: 2.20 oz. (62.37 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Liner Lock



Slim profile fits comfortably in pocket+
 Thumbstud w/IKBS™ ball bearing pivot deploys the blade fast+
 Durable glass-reinforced nylon handle+

7097

NEW

CEO

Designed by Richard Rogers in Magdalena, New Mexico

Blade: Length: 3.35" (85.14 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Satin
 Thickness: 0.09" (2.29 mm)
 Closed: 4.35" (110.39 mm)
 Open: 7.69" (195.28 mm)
 Weight: 1.90 oz. (53.86 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Liner Lock



Available as peggable model no. 7097C

Flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 High carbon stainless steel blade easy to sharpen+

7115

MONTOSA™

Designed by Richard Rogers in Magdalena, New Mexico

Blade: Length: 3.25" (82.45 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Bead Blast
 Thickness: 0.13" (3.18 mm)
 Closed: 4.46" (113.21 mm)
 Open: 7.69" (195.28 mm)
 Weight: 3.20 oz. (90.72 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner



Available as peggable model no. 7115C

Thumb stud for one hand opening+
 G10 handle provides exceptional grip+
 Reversible pocket clip for secure carry+

7140

INARA™

Designed by Richard Rogers in Magdalena, New Mexico

Blade: Length: 2.78" (70.69 mm)
 Edge: Plain
 Steel: 8Cr14MoV
 Finish: Stonewash
 Thickness: 0.09" (2.26 mm)
 Closed: 3.84" (97.59 mm)
 Open: 6.63" (168.28 mm)
 Weight: 1.80 oz. (51.03 g)
 Handle: Front – G10 | Back – Stainless Steel
 Style: Folding Knife w/Frame Lock



Available as peggable model no. 7140C

IKBS™ ball bearing pivot deploys the blade fast+
 G10 handle provides exceptional grip+
 Frame lock secures the blade+

IBI™

NEW

7150

Designed by Jesper Voxnaes in Loegstrup, Denmark



Blade: Length:..... 2.71" (68.73 mm)
 Edge:..... Plain
 Steel:..... D2
 Finish:..... Stonewash
 Thickness:..... 0.11" (2.90 mm)
 Closed:..... 4.81" (122.22 mm)
 Open:..... 7.50" (190.50 mm)
 Weight:..... 2.80 oz. (79.38 g)
 Handle:..... G10
 Style:..... Folding Knife w/Liner Lock

- +IKBS™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge
- +Copper ring back spacer for easy access and secure grip

INTENTION

NEW

7160

Designed by Eric Ochs in Sherwood, Oregon



Blade: Length:..... 3.53" (89.59 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Stonewash
 Thickness:..... 0.12" (3.15 mm)
 Closed:..... 4.50" (133.63 mm)
 Open:..... 8.00" (203.20 mm)
 Weight:..... 3.60 oz. (102.06 g)
 Handle:..... G10
 Style:..... Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

SYMMETRY™

NEW

7190

Designed by Richard Rogers in Magdalena, New Mexico



Blade: Length:..... 2.75" (69.77 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Bead Blast
 Thickness:..... 0.09" (2.21 mm)
 Closed:..... 4.19" (106.48 mm)
 Open:..... 6.81" (173.05 mm)
 Weight:..... 2.50 oz. (70.87 g)
 Handle:..... Stainless Steel
 w/Glass-Reinforced Nylon Inlay
 Style:..... Folding Knife w/Slip Joint

Available as peggable model no. 7190C

- +IKBS™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen
- +Slip joint for opening and closing

RIPSNORT™

7270

Designed by Philip Booth in Ithaca, Michigan



Blade: Length:..... 2.83" (72.00 mm)
 Edge:..... Plain
 Steel:..... 8Cr13MoV
 Finish:..... Satin
 Thickness:..... 0.11" (2.70 mm)
 Closed:..... 4.03" (102.30 mm)
 Open:..... 6.94" (176.20 mm)
 Weight:..... 6.00 oz. (170.00 g)
 Handle:..... Glass-Reinforced Nylon w/Stainless Steel Inlay
 Style:..... Folding Knife w/Locking Liner

- +Flipper deploys the blade fast
- +Versatile cleaver blade for cutting
- +Liner lock for one hand closing

7435 FULCRUM™ 2

Designed by Russ Kommer in Fargo, North Dakota

Blade: Length: 3.180" (80.7 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Titanium Nitride
 Thickness: 0.111" (2.8 mm)
 Closed: 4.429" (112.5 mm)
 Open: 7.645" (192.2 mm)
 Weight: 4.7 oz. (133.0 g)
 Handle: Glass-Reinforced Nylon w/Stainless Steel
 Style: Folding Knife w/Locking Liner
 U.S. Patent No. 7,513,045



Innovative opening mechanism+
 Ti-nitride finish improves corrosion resistance+
 Durable glass reinforced nylon handle+

7471

NEW

RITUAL™

Designed by Alan Folts in Melbourne, Florida

Blade: Length: 4.37" (110.97 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Satin
 Thickness: 0.13" (3.25 mm)
 Closed: 5.49" (139.50 mm)
 Open: 9.88" (250.83 mm)
 Weight: 6.10 oz. (172.93 g)
 Handle: Stainless Steel Bolster
 w/Fiber Infused Resin
 Style: Assisted Folding Knife w/Liner Lock



Assisted Opening flipper deploys the blade fast+
 IKBS™ ball bearing pivot deploys the blade smooth+
 Sandvik 12C27™ blade steel retains an edge+

7530 CROSSBONES

Designed by Jeff Park in Mililani, Hawaii

Blade: Length: 3.54" (89.80 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Satin
 Thickness: 0.12" (3.10 mm)
 Closed: 4.50" (114.30 mm)
 Open: 8.06" (204.80 mm)
 Weight: 2.40 oz. (68.00 g)
 Handle: Aluminum
 Style: Folding Knife w/Locking Liner
 Available as peggable model no. 7530CC



Flipper deploys the blade fast+
 Satin blade finish reduces cutting drag+
 Aluminum handle has distinctive look+

7530B

NEW

CROSSBONES BRONZE

Designed by Jeff Park in Mililani, Hawaii

Blade: Length: 3.54" (89.81 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Satin
 Thickness: 0.12" (3.15 mm)
 Closed: 4.50" (114.38 mm)
 Open: 8.06" (204.80 mm)
 Weight: 2.40 oz. (68.04g)
 Handle: Aluminum
 Style: Folding Knife w/Liner Lock



IKBS™ ball bearing pivot deploys the blade fast+
 Satin blade finish reduces cutting drag+
 Aluminum handle has distinctive look+

JUMBONES 7532

Designed by Jeff Park in Mililani, Hawaii



Blade: Length:..... 4.85" (123.10 mm)
 Edge:..... Plain
 Steel:..... AUS 8
 Finish:..... Satin
 Thickness:..... 0.16" (4.00 mm)
 Closed:..... 6.13" (155.60 mm)
 Open:..... 11.00" (279.40 mm)
 Weight:..... 5.60 oz. (159.00 g)
 Handle:..... Aluminum
 Style:..... Folding Knife w/Locking Liner

- +Large knife for heft and cutting power
- +IKBS™ ball bearing pivot deploys the blade fast
- +High carbon stainless steel blade easy to sharpen

JUMBONES BLACKOUT

Designed by Jeff Park in Mililani, Hawaii

NEW

7532K



Blade: Length:..... 4.85" (123.06 mm)
 Edge:..... Plain
 Steel:..... AUS 8
 Finish:..... Titanium Nitride
 Thickness:..... 0.16" (4.01 mm)
 Closed:..... 6.13" (155.58 mm)
 Open:..... 11.00" (279.40 mm)
 Weight:..... 5.60 oz. (158.76 g)
 Handle:..... Aluminum
 Style:..... Folding Knife w/Liner Lock

- +Large knife for heft and cutting power
- +IKBS™ ball bearing pivot deploys the blade fast
- +Aluminum handle is strong and lightweight

P.S.D.™ (PARTICLE. SEPARATION. DEVICE.)

Designed by Jim Hammond in Birmingham, Alabama

NEW

7920



Blade: Length:..... 3.63" (92.20 mm)
 Edge:..... Plain
 Steel:..... 1.4116
 Finish:..... Satin
 Thickness:..... 0.13" (3.25 mm)
 Closed:..... 4.59" (116.61 mm)
 Open:..... 8.19" (207.98 mm)
 Weight:..... 4.60 oz. (130.41 g)
 Handle:..... Single Layer Carbon Fiber w/G10
 Style:..... Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

PRYMA™ 9011

Designed by Jesper Voxnaes in Loegstrup, Denmark



Length:..... 3.24" (82.20 mm)
 Width:..... 1.45" (36.70 mm)
 Weight:..... 0.90 oz. (150.00 g)
 Material:..... Stainless Steel
 Finish:..... Stonewash
 Feature:..... Prybar, Flat Screwdriver
 Bottle Opener, Multi-Wrench Glass Breaker
 *non-load bearing carabiner for carry options

- +Useful pry-bar
- +Convenient bottle opener
- +Multi-wrench for utility

9030 EXITOOL®

Designed by Russ Kommer in Fargo, North Dakota

Length: 2.75" (69.80 mm)
 Weight: 1.60 oz. (45.40 g)
 Handle: Glass-Reinforced Nylon
 Feature: Seat Belt Strap Cutter
 Tungsten Carbide Window Breaker
 LED Flashlight
 Battery: 3V CR2032 Lithium
 U.S. Patent No. D642,444

Emergency seat belt cutter+
 Glass breaker for emergencies+
 Led light. Clips directly on to seat belt+



9031

NEW

EXITOOL®

Designed by Russ Kommer in Fargo, North Dakota

Blade: Steel: 40J2
 Closed: 3.27" (83.08 mm)
 Open: 5.88" (149.45 mm)
 Weight: 1.20 oz. (34.02 g)
 Handle: Glass-Reinforced Nylon
 U.S. Patent No. D642,444

Emergency seat belt cutter+
 Glass breaker for emergencies+
 Attaches to seatbelt+



9081

SPARK'N SHARP™ FIRE STARTER

Designed by Tom Stokes in Williamsburg, Virginia

Length: 2.80" (71.10 mm)
 Width: 0.86" (21.80 mm)
 Weight: 1.30 oz. (589.70 g)
 Material: Glass-Reinforced Nylon
 Tungsten Carbide Blade Sharpener
 Magnesium Rod Fire Starter

Fire starter throws sparks+
 Field sharpener goes anywhere+
 Quick release lanyard for safety+



9082

NEW

COMPANO™

Designed by Mike Bond in Pearl City, Hawaii

Blade: Length: 1.42" (36.17 mm)
 Edge: Plain
 Steel: 5Cr15MoV
 Finish: Satin
 Thickness: 0.14" (3.66 mm)
 Closed: 3.23" (82.04 mm)
 Open: 4.59" (116.56 mm)
 Weight: 2.20 oz. (62.37 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Slip Joint

*Carabiner is non-load bearing.
 Available as peggable model no. 9082C

Slip joint for opening and closing+
 Convenient bottle opener+
 Carabiner for quick attachment+



CRKT® MICRO TOOL & KEYCHAIN SHARPENER™

Designed by Tom Stokes in Williamsburg, Virginia

9096

Length:.....3.38" (86.00 mm)
Material:.....Glass-Reinforced Nylon | Stainless Steel
Weight:.....0.60 oz. (17.00 g)



- +Seat belt strap cutter
- +Field sharpener goes anywhere
- +Flat screw driver
- +Convenient bottle opener

EAT'N TOOL® SILVER 9100C

Designed by Liong Mah in Palm Bay, Florida

9100C

Overall:.....Length: 4.00" (101.60 mm)
Weight:.....1.50 oz. (42.50 g)
Material:.....Stainless Steel



- +Useful spoon fork combination
- +Flat screwdriver, 6, 8, 10mm hex
- +Convenient bottle opener

*Carabiner is non-load bearing..

EAT'N TOOL® BLACK 9100KC

Designed by Liong Mah in Palm Bay, Florida

9100KC

Overall:.....Length: 4.00" (101.60 mm)
Weight:.....1.50 oz. (42.50 g)
Material:.....Stainless Steel



- +Useful spoon fork combination
- +Flat screwdriver, 6, 8, 10mm hex
- +Convenient bottle opener

*Carabiner is non-load bearing..

EAT'N TOOL® XL SILVER 9110C

Designed by Liong Mah in Palm Bay, Florida

9110C

Overall:.....Length: 6.13" (155.70 mm)
Weight:.....2.70 oz. (76.50 g)
Material:.....Stainless Steel



- Useful spoon fork combination
- Flat screwdriver, 6, 8, 10mm hex
- Bottle opener, G1 style can opener

*Carabiner is non-load bearing..

9110KC EAT'N TOOL® XL BLACK

Designed by Liong Mah in Palm Bay, Florida

Overall: Length: 6.13" (155.70 mm)
Weight: 2.70 oz. (76.50 g)
Material: Stainless Steel
Handle: *Carabiner is non-load bearing.

Useful spoon fork combination+
Flat screwdriver, 6, 8, 10mm hex+
Bottle opener, GI style can opener+



9704 KNIFE MAINTENANCE TOOL

Designed by Tom Stokes in Williamsburg, Virginia

Length: 2.70" (68.60 mm)
Weight: 2.20 oz. (62.70 g)
Handle: Glass-Reinforced Nylon

Torx - T6 and T8+
Tungsten carbide field sharpener w/ ceramic honing edge+
Convenient bottle opener+
Flat head screwdriver+
Portable utility+



9705 WILLIAMS DEFENSE KEY

Designed by James Williams in Vass, North Carolina

Length: 3.57" (90.60mm)
Weight: 1.10 oz. (30.00 g)
Material: Stainless Steel
Finish: Tumbled
Features: Personal Defense key Tool,

Key ring for quick access+
Handle provides a secure grip+
Phillips screwdriver+



9910 **NEW** 6 BIT DRIVER SET

Designed by Joe Wu in Mountain View, California

Length: 3.24" (82.30 mm)
Weight: 3.10 oz. (87.88 g)
Handle: Aluminum

Magnet in driver tip secures driver bit+
Compact driver easily fits in your hand for precision work+
Holds up to 6 bits - ships with T6, T7, T8, T9, T10, T15+



HEX BIT DRIVER TOOL ROLL

Designed by Joe Wu in Mountain View, California

NEW

9911

Length:.....3.73" (94.74 mm)
Weight:.....2.50 oz. (70.87 g)
Handle:.....Brass
Material:.....Brown Leather



- +Ball bearing spinner in driver for smooth operation
- +Magnet in driver tip secures driver bit
- +Compact driver easily fits in your hand for precision work
- +Leather tool roll holds up to two drivers
- +Holds up to 13 bits - ships with T6, T7, T8, T9, T10, T15, T20, PH1, PH2, PH3, 1.0x6mm, 0.8x5.5mm, 0.6x4.5mm

HEX BIT DRIVER TOOL

Designed by Joe Wu in Mountain View, California

NEW

9911-2

Length:.....3.26" (82.68 mm)
Weight:.....2.40 oz. (68.04g)
Handle:.....Brass



- +Ball bearing spinner in driver for smooth operation
- +Magnet in driver tip secures driver bit
- +Compact driver easily fits in your hand for precision work

POCKET DRIVER STASH TOOL

Designed by Joe Wu in Mountain View, California

NEW

9912

Length:.....3.51" (89.08 mm)
Weight:.....1.40 oz. (39.69 g)
Handle:.....Aluminum



- +Secure storage
- +Aluminum handle is strong and lightweight
- +Holds up to 4 bits - ships with T6, T8, flat head 0.6 x 4.5, Philip PH1

HOIST'N LOK® BIG GAME HOIST

Designed by Russ Kommer in Fargo, North Dakota

HOIST1

Specs: 1 Aluminum Lobed Pulley Wheel
CNC Machined Knurling on Pulley Wheel
3 POM Plastic Pulley Wheels

Pulley Housing: Length:.....7.50" (19.00 cm)
Width:.....2.20" (5.60 cm)
Depth:.....1.80" (4.60 cm)

Gambrel: Length:.....25.00" (19.10 cm)
Height:.....6.38" (16.30 cm)
Rod Diameter:.....0.39" (1.00 cm)

Weight:.....Pulley & Carabiner: 1 lb. 8.00 oz. (680.40 g)
Capacity:.....500.00 lbs. (226.80 kg)

Includes: 2 Carabiners
40.00 ft. (12.20 m) of 8mm Rope

U.S. Patent No. 8,596,615

- +Safe Operation: Patented cam lock secures rope
- +Easy To Use: 4:1 pulley system makes lifting easier
- +Includes: Pulley, gambrel, rope



HOIST2 HOIST'N LOK® TREE STAND HOIST

Designed by Russ Kommer in Fargo, North Dakota

Specs: 1 Aluminum Lobed Pulley Wheel
CNC Machined Knurling on Pulley Wheel
6.50 ft. (1.90 m) of Heavy Duty Nylon Ratchet Strap, Carbon Steel

Housing: Length: 7.50" (19.00 cm)
Width: 2.20" (5.60 cm)
Depth: 1.80" (4.50 cm)

Capacity: 100.00 lbs. (45.30 kg)

Includes: 1 Carabiner
45.00 ft. (13.70 m) of 6mm Rope
U.S. Patent No. 8,596,615



Safe operation: Patented cam lock secures rope+
Includes: Pulley, extension arm+
Strap, ratchet, and rope+

K220KKP FORESIGHT™

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.50" (88.9 mm)
Edge: Plain
Steel: AUS 8
Finish: Titanium Nitride
Thickness: 0.160" (4.0 mm)

Closed: 5.170" (131.3 mm)
Open: 8.690" (220.7 mm)

Weight: 6.3 oz. (179.0 g)
Handle: Aluminum
Style: Folding Knife w/Liner Lock



IKBS™ ball bearing pivot deploys the blade fast+
Ti-nitride finish improves corrosion resistance+
Aluminum handle is strong and lightweight+

K221KKP FORESIGHT™

NEW

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.53" (89.64 mm)
Edge: Plain
Steel: 1.4116
Finish: Stonewash
Thickness: 0.15" (3.78 mm)

Closed: 5.19" (131.80 mm)
Open: 8.75" (222.25 mm)

Weight: 6.20 oz. (175.77 g)
Handle: Glass-Reinforced Nylon
Style: Assisted Folding Knife w/Liner Lock



Assisted Opening flipper deploys the blade fast+
IKBS™ ball bearing pivot deploys the blade smooth+
High carbon stainless steel blade easy to sharpen+

K250KXP HOMEFRONT™ EDC

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.54" (89.80 mm)
Edge: Plain
Steel: 1.4116
Finish: Stonewash
Thickness: 0.14" (3.40 mm)

Closed: 4.72" (119.80 mm)
Open: 8.25" (209.50 mm)

Weight: 4.30 oz. (121.90 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Locking Liner
U.S. Patent Nos. 9,586,328, 9,597,809, & 10,654,180
Available as peggable model no. K250KXPC



Field strip take apart your knife for cleaning without tools+
High carbon stainless steel blade easy to sharpen+

HOMEFRONT™ TACTICAL

Designed by Ken Onion in Kaneohe, Hawaii



K260KKS

Blade: Length: 3.43" (87.00 mm)
 Edge: Combination
 Steel: 1.4116
 Finish: EDP
 Thickness: 0.14" (3.50 mm)
 Closed: 4.68" (118.90 mm)
 Open: 8.13" (206.30 mm)
 Weight: 4.30 oz. (121.90 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner
 U.S. Patent Nos. 9,586,328, 9,597,809, & 10,654,180

- +Field strip take apart your knife for cleaning without tools
- +High carbon stainless steel blade easy to sharpen

HOMEFRONT™

Designed by Ken Onion in Kaneohe, Hawaii



K270GKP

Blade: Length: 3.54" (89.80 mm)
 Edge: Plain
 Steel: 1.4116
 Finish: Stonewash
 Thickness: 0.14" (3.40 mm)
 Closed: 4.72" (119.80 mm)
 Open: 8.25" (209.50 mm)
 Weight: 4.30 oz. (121.90 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner
 U.S. Patent Nos. 9,586,328, 9,597,809, & 10,654,180
 Available as peggable model no. K270GKPC

- +Field strip take apart your knife for cleaning without tools
- +High carbon stainless steel blade easy to sharpen

HOOTENANNY™

Designed by Ken Onion in Kaneohe, Hawaii



K300KXP

Blade: Length: 3.34" (84.80 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.13" (3.30 mm)
 Closed: 4.59" (116.60 mm)
 Open: 7.94" (201.60 mm)
 Weight: 4.80 oz. (136.00 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Frame Lock
 Available as peggable model no. K300KXPC

- +IKBS™ ball bearing pivot deploys the blade fast
- +Oversized pivot adds style accent
- +Low profile pocket clip for secure carry

OUTRAGE™

Designed by Ken Onion in Kaneohe, Hawaii



K320GXP

Blade: Length: 3.19" (81.00 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.13" (3.20 mm)
 Closed: 4.67" (119.00 mm)
 Open: 7.88" (200.00 mm)
 Weight: 4.50 oz. (125.00 g)
 Handle: Aluminum
 Style: Folding Knife w/Locking Liner

- +IKBS™ ball bearing pivot deploys the blade fast
- +Flipper deploys the blade fast
- +Aluminum handle is strong and lightweight

K340KXP BOMBASTIC™

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.31" (84.10 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.12" (3.10 mm)
 Closed: 4.51" (114.40 mm)
 Open: 7.94" (201.60 mm)
 Weight: 4.20 oz. (119.00 g)
 Handle: Stainless Steel w/Glass-Reinforced Nylon Inlays
 Style: Folding Knife w/Frame Lock
 Available as peggable model no. K340KXPC



Flipper deploys the blade fast+
 Frame lock secures the blade+
 Spear point blade with one false edge+

K350KXP SLACKER™

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.32" (84.40 mm)
 Edge: Plain
 Steel: 1.4116
 Finish: Satin
 Thickness: 0.11" (2.90 mm)
 Handle: Aluminum
 Open: 7.69" (195.30 mm)
 Closed: 4.31" (109.40 mm)
 Weight: 2.60 oz. (73.70 g)
 Style: Folding Knife w/Locking Liner
 U.S. Patent Nos. 9,586,328, 9,597,809, & 10,654,180



Field strip take apart your knife for cleaning without tools+
 Satin blade finish reduces cutting drag+
 Aluminum handle is strong and lightweight+

K415KXP RIPPLE™ ALUMINUM

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 3.13" (79.30 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.10" (2.50 mm)
 Closed: 4.33" (109.90 mm)
 Open: 7.50" (190.50 mm)
 Weight: 2.50 oz. (70.90 g)
 Handle: Aluminum
 Style: Folding Knife w/Locking Liner
 U.S. Patent No. 8,966,768



IKBS™ ball bearing pivot deploys the blade fast+
 Flipper deploys the blade fast+
 Aluminum handle is strong and lightweight+

K456XXP EROS™ FLAT HANDLE LARGE

Designed by Ken Onion in Kaneohe, Hawaii

Blade: Length: 2.84" (72.10 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Satin
 Thickness: 0.10" (2.50 mm)
 Closed: 4.06" (103.10 mm)
 Open: 6.94" (176.20 mm)
 Weight: 3.00 oz. (85.00 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock



KBS™ ball bearing pivot deploys the blade fast+
 Flipper deploys the blade fast+
 Durable stainless steel handle+

HELICAL™

Designed by Ken Onion in Kaneohe, Hawaii



K500GXP

Blade: Length: 3.52" (89.50 mm)
 Edge: Plain
 Steel: 8Cr14MoV
 Finish: Satin
 Thickness: 0.13" (3.30 mm)
 Handle: Aluminum
 Open: 8.13" (206.40 mm)
 Closed: 4.58" (116.40 mm)
 Weight: 3.60 oz. (102.00 g)
 Style: Folding Knife w/Locking Liner

Available as peggable model no. K500GXPC

- +High carbon stainless steel blade easy to sharpen
- +Satin blade finish reduces cutting drag
- +Aluminum handle is strong and lightweight

BONA FIDE™

Designed by Ken Onion in Kaneohe, Hawaii

NEW



K540GXP

Blade: Length: 3.59" (91.08 mm)
 Edge: Plain
 Steel: D2
 Finish: Satin
 Thickness: 0.13" (3.38 mm)
 Closed: 4.66" (118.34 mm)
 Open: 8.25" (209.55 mm)
 Weight: 4.30 oz. (121.90 g)
 Handle: Aluminum
 Style: Folding Knife w/Liner Lock

U.S. Patent Nos. 10,226,871 & 10,759,067

- +Field Strip take apart your knife for cleaning without tools
- +IKBS™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

BONA FIDE™ OD GREEN

Designed by Ken Onion in Kaneohe, Hawaii

NEW



K542GKP

Blade: Length: 3.59" (91.08 mm)
 Edge: Plain
 Steel: D2
 Finish: Oxide
 Thickness: 0.13" (3.38 mm)
 Closed: 4.66" (118.34 mm)
 Open: 8.25" (209.55 mm)
 Weight: 4.30 oz. (121.90 g)
 Handle: Aluminum
 Style: Folding Knife w/Liner Lock

U.S. Patent Nos. 10,226,871 & 10,759,067

- +Field Strip take apart your knife for cleaning without tools
- +IKBS™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

CHANCEINHELL™ MACHETE

Designed by Ken Onion in Kaneohe, Hawaii



K910KKP

Blade: Length: 12.00" (308.80 mm)
 Edge: Plain
 Steel: 65Mn
 Finish: Powder Coat
 Thickness: 0.10" (2.50 mm)
 Overall: 17.88" (454.15 mm)
 Weight: 1 lb. 4.00 oz. (597.00 g)
 Handle: Glass-Reinforced Nylon w/Rubber Overlay
 Style: Fixed Blade Knife w/Sheath
 Sheath: Material: Woven Nylon
 Weight: 6.10 oz. (173.00 g)

- +Black coating improves corrosion resistance
- +Textured handle for grip
- +Tough reinforced nylon sheath

K920KKP HALFACHANCE™ PARANG

Designed by Ken Onion in Kaneohe, Hawaii

Blade:	Length:.....	14.00" (355.60 mm)
	Edge:.....	Plain
	Steel:.....	65Mn
	Finish:.....	Powder Coat
	Thickness:.....	0.10" (2.50 mm)
Overall:.....		19.50" (495.30 mm)
Weight:.....		1 lb. 4.40 oz. (578.30 g)
Handle:.....		Glass-Reinforced Nylon w/Rubber Overlay
Style:.....		Fixed Blade Knife w/Sheath
Sheath:	Material:.....	Woven Nylon
	Weight:.....	6.10 oz. (173.00 g)



- Black coating improves corrosion resistance+
- Textured handle for grip+
- Tough reinforced nylon sheath+

M16-01KS M16® - 01KS SPEAR POINT BLACK STAINLESS STEEL HANDLE

Designed by Kit Carson in Vine Grove, Kentucky

Blade:	Length:.....	3.060" (77.7 mm)
	Edge:.....	Plain
	Steel:.....	8Cr13MoV
	Finish:.....	EDP
	Thickness:.....	0.010" (2.40 mm)
Closed:.....		4.00" (101.60 mm)
Open:.....		7.13" (181.10 mm)
Weight:.....		2.60 oz. (73.70 g)
Handle:.....		Stainless Steel
Style:.....		Folding Knife w/Frame Lock



- Frame lock secures the blade+
- Durable stainless steel handle+
- Black coating improves corrosion resistance+

M16-01KZ M16® - 01KZ SPEAR POINT BLACK

Designed by Kit Carson in Vine Grove, Kentucky

Blade:	Length:.....	3.13" (79.30 mm)
	Edge:.....	Plain
	Steel:.....	8Cr14MoV
	Finish:.....	EDP
	Thickness:.....	0.08" (2.00 mm)
Closed:.....		4.00" (101.60 mm)
Open:.....		7.13" (180.90 mm)
Weight:.....		2.30 oz. (87.90 g)
Handle:.....		Glass-Reinforced Nylon
Style:.....		Folding Knife w/Locking Liner



- Automated liner safety provides security+
- Black coating improves corrosion resistance+
- Durable Glass-Reinforced Nylon handle+

M16-01S M16® - 01S SPEAR POINT STAINLESS STEEL HANDLE

Designed by Kit Carson in Vine Grove, Kentucky

Blade:	Length:.....	3.06" (77.70 mm)
	Edge:.....	Plain
	Steel:.....	8Cr13MoV
	Finish:.....	Bead Blast
	Thickness:.....	0.10" (2.40 mm)
Closed:.....		4.00" (101.60 mm)
Open:.....		7.13" (181.10 mm)
Weight:.....		2.60 oz. (73.70 g)
Handle:.....		Stainless Steel
Style:.....		Folding Knife w/Frame Lock



- Frame lock secures the blade+
- Durable stainless steel handle+
- Flipper deploys the blade fast+

Available as peggable model no. M16-01SC

M16® - 01Z SPEAR POINT

Designed by Kit Carson in Vine Grove, Kentucky



M16-01Z

Blade: Length: 3.13" (79.30 mm)
 Edge: Plain
 Steel: 8Cr14MoV
 Finish: Bead Blast
 Thickness: 0.08" (2.00 mm)
 Closed: 4.00" (101.60 mm)
 Open: 7.13" (180.90 mm)
 Weight: 2.30 oz. (87.90 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner

U.S. Patent No. 7,437,822

- +Automated liner safety provides security
- +Flipper deploys the blade fast
- +Durable Glass-Reinforced Nylon handle

M16® - 02KS

Designed by Kit Carson in Vine Grove, Kentucky



M16-02KS

Blade: Length: 3.06" (77.60 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Black Oxide
 Thickness: 0.12" (3.00 mm)
 Closed: 4.30" (109.20 mm)
 Open: 7.31" (185.70 mm)
 Weight: 3.70 oz. (104.90 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock

Available as peggable model no. M16-02KSC

- +Flipper deploys the blade fast
- +Frame lock secures the blade
- +Durable stainless steel handle

M16® - 03BK

Designed by Kit Carson in Vine Grove, Kentucky



M16-03BK

Blade: Length: 3.55" (90.22 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Oxide
 Thickness: 0.12" (3.00 mm)
 Closed: 4.66" (118.31 mm)
 Open: 8.25" (209.55 mm)
 Weight: 3.80 oz. (107.73 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock

- +Flipper deploys the blade fast
- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle

M16® - 03BS

Designed by Kit Carson in Vine Grove, Kentucky



M16-03BS

Blade: Length: 3.55" (90.22 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Bead Blast
 Thickness: 0.12" (3.00 mm)
 Closed: 4.66" (118.31 mm)
 Open: 8.25" (209.55 mm)
 Weight: 3.80 oz. (107.73 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock

- +Flipper deploys the blade fast
- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle

M16-03KS M16® - 03KS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.55" (90.20 mm)
 Edge: Plain
 Steel: 12C27™ Sandvik
 Finish: Black Oxide
 Thickness: 0.12" (3.00 mm)
 Closed: 4.66" (118.30 mm)
 Open: 8.25" (209.50 mm)
 Weight: 3.80 oz. (107.7 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock
 Available as peggable model no. M16-03KSC



Flipper deploys the blade fast+
 Frame lock secures the blade+
 Durable stainless steel handle+

M16-03S M16® - 03S CLASSIC

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.46" (88.00 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Bead Blast
 Thickness: 0.12" (3.00 mm)
 Closed: 4.65" (118.00 mm)
 Open: 8.25" (210.00 mm)
 Weight: 3.30 oz. (95.00 g)
 Handle: Aluminum
 Style: Folding Knife w/Locking Liner



Flipper deploys the blade fast+
 Liner lock for one hand closing+
 Aluminum handle is strong and lightweight+

M16-03Z M16® - 03Z SPEAR POINT

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.50" (88.90 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Bead Blast
 Thickness: 0.12" (3.00 mm)
 Closed: 4.75" (120.60 mm)
 Open: 8.25" (209.50 mm)
 Weight: 3.50 oz. (99.20 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Lock
 U.S. Patent No. 7,437,822



Automated liner safety provides security+
 Flipper deploys the blade fast+
 Durable Glass-Reinforced Nylon handle+

M16-04KS M16® - 04KS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.87" (98.30 mm)
 Edge: Plain
 Steel: 12C27 Sandvik
 Finish: Black Oxide
 Thickness: 0.13" (3.40 mm)
 Closed: 5.34" (135.70 mm)
 Open: 9.31" (236.50 mm)
 Weight: 6.20 oz. (176.70 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock
 Available as peggable model no. M16-04KSC



Flipper deploys the blade fast+
 Frame lock secures the blade+
 Durable stainless steel handle+

M16® - 04Z TANTO LARGE

Designed by Kit Carson in Vine Grove, Kentucky



M16-04Z

Blade: Length: 3.88" (98.40 mm)
 Edge: Plain
 Steel: AUS 8
 Finish: Bead Blast
 Thickness: 0.12" (3.00 mm)
 Closed: 5.38" (136.50 mm)
 Open: 9.25" (234.90 mm)
 Weight: 6.20 oz. (175.77 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Liner Lock
 U.S. Patent No. 7,437,822

- +Automated liner safety provides security
- +Flipper deploys the blade fast
- +Durable Glass-Reinforced Nylon handle

M16® - 10KS TANTO BLACK WITH TRIPLE POINT™ SERRATIONS STAINLESS STEEL HANDLE

Designed by Kit Carson in Vine Grove, Kentucky



M16-10KS

Blade: Length: 3.06" (77.70 mm)
 Edge: Combination
 Steel: 8Cr13MoV
 Finish: EDP
 Thickness: 0.90" (2.40 mm)
 Closed: 4.00" (101.60 mm)
 Open: 7.00" (177.80 mm)
 Weight: 2.60 oz. (73.70 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock
 Available as peggable model no. M16-10KSC

- +Frame lock secures the blade
- +Triple Point™ serrations easily cut rope and straps
- +Black coating improves corrosion resistance

M16® - 10KSF TANTO BLACK WITH TRIPLE POINT™ SERRATIONS STAINLESS STEEL HANDLE

Designed by Kit Carson in Vine Grove, Kentucky



M16-10KSF

Blade: Length: 2.94" (74.60 mm)
 Edge: Combination
 Steel: 8Cr13MoV
 Finish: EDP
 Thickness: 0.90" (2.40 mm)
 Closed: 4.00" (101.60 mm)
 Open: 7.00" (177.80 mm)
 Weight: 2.70 oz. (73.70 g)
 Handle: Stainless Steel
 Style: Folding Knife w/Frame Lock
 Available as peggable model no. M16-10KSC

- +Frame lock secures the blade
- +Triple Point™ serrations easily cut rope and straps
- +Black coating improves corrosion resistance

M16® - 10KZ TANTO BLACK WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky



M16-10KZ

Blade: Length: 3.00" (76.20 mm)
 Edge: Combination
 Steel: 8Cr14MoV
 Finish: EDP
 Thickness: 0.08" (2.00 mm)
 Closed: 4.00" (101.60 mm)
 Open: 7.13" (180.90 mm)
 Weight: 2.30 oz. (87.90 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822
 Available as peggable model no. M16-10KZC

- +Automated liner safety provides security
- +Triple Point™ serrations easily cut rope and straps
- +Black coating improves corrosion resistance

M16-10S

M16® - 10S TANTO WITH TRIPLE POINT™ SERRATIONS STAINLESS STEEL HANDLE

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 3.06" (77.70 mm)
 Edge:..... Combination
 Steel:..... 8Cr13MoV
 Finish:..... Bead Blast
 Thickness:..... 0.90" (2.40 mm)
 Closed:..... 4.00" (101.60 mm)
 Open:..... 7.00" (177.80 mm)
 Weight:..... 2.60 oz. (73.70 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock



Frame lock secures the blade+

Durable stainless steel handle+

Triple Point™ serrations easily cut rope and straps+

M16-10Z

M16® - 10Z TANTO WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 3.00" (76.20 mm)
 Edge:..... Combination
 Steel:..... 8Cr14MoV
 Finish:..... Bead Blast
 Thickness:..... 0.08" (2.00 mm)
 Closed:..... 4.00" (101.60 mm)
 Open:..... 7.13" (180.90 mm)
 Weight:..... 2.30 oz. (87.90 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822



Automated liner safety provides security+

Triple Point™ serrations easily cut rope and straps+

Durable Glass-Reinforced Nylon handle+

M16-12Z

M16® - 12Z TANTO WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 3.00" (76.20 mm)
 Edge:..... Combination
 Steel:..... AUS 8
 Finish:..... Bead Blast
 Thickness:..... 0.12" (3.00 mm)
 Closed:..... 4.25" (107.90 mm)
 Open:..... 7.38" (187.30 mm)
 Weight:..... 3.60 oz. (102.00 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822



Automated liner safety provides security+

Triple Point™ serrations easily cut rope and straps+

Durable Glass-Reinforced Nylon handle+

M16-12ZLEK

M16® - 12ZLEK TANTO WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 3.00" (76.20 mm)
 Edge:..... Combination
 Steel:..... AUS 8
 Finish:..... Titanium Nitride
 Thickness:..... 0.12" (2.90 mm)
 Closed:..... 4.38" (111.10 mm)
 Open:..... 7.31" (185.60 mm)
 Weight:..... 3.60 oz. (102.00 g)
 Handle:..... Glass-Reinforced Nylon
 Style:..... Folding Knife w/Locking Liner
 U.S. Patent Nos. 7,437,822 & D678,456 & 9,038,223



Automated liner safety provides security+

Triple Point™ serrations easily cut rope and straps+

Seat belt strap cutter and glass breaker for emergencies+

M16® - 13DSFG SPECIAL FORCES DESERT TANTO WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky



M16-13DSFG

Blade: Length: 3.50" (88.90 mm)
 Edge: Combination
 Steel: 8Cr14MoV
 Finish: Titanium Nitride
 Thickness: 0.12" (3.00 mm)
 Closed: 4.75" (120.60 mm)
 Open: 8.25" (209.50 mm)
 Weight: 4.00 oz. (113.00 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner

- +Automated liner safety provides security
- +Ti-nitride finish improves corrosion resistance
- +Veff Serrations™ provide superior cutting power

U.S. Patent Nos. 7,437,822, D559,939

M16® - 13FX

Designed by Kit Carson in Vine Grove, Kentucky



M16-13FX

Blade: Length: 4.636" (117.75 mm)
 Edge: Combination
 Steel: SK5
 Finish: Powder Coat
 Thickness: 0.155" (3.94 mm)
 Open: 9.375" (238.13 mm)
 Weight: 4.60 oz. (130.41 g)
 Handle: G10
 Style: Fixed Blade Knife w/Sheath

- +Veff Serrations™ provide superior cutting power
- +G10 handle provides exceptional grip
- +Durable Glass-Reinforced Nylon sheath

U.S. Patent No. D559,939

M16® - 13SFG SPECIAL FORCES TANTO WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky



M16-13SFG

Blade: Length: 3.50" (88.90 mm)
 Edge: Combination
 Steel: 8Cr14MoV
 Finish: Titanium Nitride
 Thickness: 0.12" (3.00 mm)
 Closed: 4.75" (120.60 mm)
 Open: 8.25" (209.50 mm)
 Weight: 4.00 oz. (113.00 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner

- +Automated liner safety provides security
- +Veff Serrations™ provide superior cutting power
- +G10 handle provides exceptional grip

U.S. Patent No. D559,939

Available as peggable model no. M16-13SFGC

M16® - 13Z SPEAR POINT WITH TRIPLE SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky



M16-13Z

Blade: Length: 3.50" (88.90 mm)
 Edge: Combination
 Steel: AUS 8
 Finish: Bead Blast
 Thickness: 0.12" (3.00 mm)
 Closed: 4.75" (120.60 mm)
 Open: 8.25" (209.50 mm)
 Weight: 3.50 oz. (99.20 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner

- +Automated liner safety provides security
- +Triple Point™ serrations easily cut rope and straps
- +Durable Glass-Reinforced Nylon handle

U.S. Patent No. 7,437,822

Available as peggable model no. M16-13ZC

M16-13ZLEK

M16® - 13ZLEK SPEAR POINT WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:.....3.38" (85.73 mm)
 Edge:.....Combination
 Steel:.....AUS 8
 Finish:.....Titanium Nitride
 Thickness:.....0.12" (3.00 mm)
 Closed:.....4.88" (123.83 mm)
 Open:.....8.25" (209.55 mm)
 Weight:.....3.70 oz. (104.89 g)
 Handle:.....Glass-Reinforced Nylon
 Style:.....Folding Knife w/Liner Lock
 U.S. Patent Nos. 7,437,822, 9,038,223 & D678,456 & 9,038,223
 Available as peggable model no. M16-13ZLEKC



Automated Liner Safety+
Triple Point™ Serrations+

Seat Belt Strap Cutter and Tungsten Carbide Window Breaker+

M16-14D

M16® - 14D DESERT TANTO COPPER WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:.....3.99" (101.40 mm)
 Edge:.....Combination
 Steel:.....AUS 8
 Finish:.....Titanium Nitride
 Thickness:.....0.14" (3.50 mm)
 Closed:.....5.38" (136.50 mm)
 Open:.....9.25" (234.90 mm)
 Weight:.....6.30 oz. (179.00 g)
 Handle:.....Aluminum
 Style:.....Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822
 Available as peggable model no. M16-14DC



Automated Liner Safety+
Triple Point™ Serrations+

Aluminum Handle w/Carson Flipper+

M16-14DSFG

M16® - 14DSFG SPECIAL FORCES DESERT TANTO LARGE WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:.....3.88" (98.40 mm)
 Edge:.....Combination
 Steel:.....8Cr14MoV
 Finish:.....Titanium Nitride
 Thickness:.....0.14" (3.50 mm)
 Closed:.....5.25" (133.30 mm)
 Open:.....9.25" (234.90 mm)
 Weight:.....5.90 oz. (167.00 g)
 Handle:.....G10
 Style:.....Folding Knife w/Locking Liner
 U.S. Patent Nos. 7,437,822, D559,939
 Available as peggable model no. M16-14DSFGC



Automated Liner Safety+
Titanium Nitride Blade Finish+
Veff Serrations™+

M16-14SF

M16® - 14SF SPECIAL FORCES TANTO LARGE WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:.....3.99" (101.30 mm)
 Edge:.....Combination
 Steel:.....AUS 8
 Finish:.....Titanium Nitride
 Thickness:.....0.14" (3.50 mm)
 Closed:.....5.38" (136.50 mm)
 Open:.....9.25" (234.90 mm)
 Weight:.....5.70 oz. (162.00 g)
 Handle:.....Aluminum
 Style:.....Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822
 Available as peggable model no. M16-14SFC



Automated Liner Safety+
Triple Point™ Serrations+

Dual Hilt Blade Guard w/Aluminum Handle+

M16[®] - 14SFG SPECIAL FORCES TANTO LARGE WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky



M16-14SFG

Blade: Length: 3.99" (101.30 mm)
 Edge: Combination
 Steel: 8Cr14MoV
 Finish: Titanium Nitride
 Thickness: 0.14" (3.50 mm)
 Closed: 5.38" (136.50 mm)
 Open: 9.25" (234.90 mm)
 Weight: 6.10 oz. (173.00 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner

U.S. Patent Nos. 7,437,822, D559,939

Available as peggable model no. M16-14SFGC

- +Automated liner safety provides security
- +Veff Serrations™ provide superior cutting power
- +G10 handle provides exceptional grip

M16[®] - 14Z TANTO LARGE WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky



M16-14Z

Blade: Length: 3.88" (98.40 mm)
 Edge: Combination
 Steel: AUS 8
 Finish: Bead Blast
 Thickness: 0.12" (3.00 mm)
 Closed: 5.38" (136.50 mm)
 Open: 9.25" (234.90 mm)
 Weight: 5.90 oz. (167.00 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner

U.S. Patent No. 7,437,822

- +Automated liner safety provides security
- +Triple Point™ serrations easily cut rope and straps
- +Durable polypropylene handle

M16[®] - 14ZLEK TANTO LARGE WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky



M16-14ZLEK

Blade: Length: 3.75" (95.20 mm)
 Edge: Combination
 Steel: AUS 8
 Finish: Titanium Nitride
 Thickness: 0.14" (3.50 mm)
 Closed: 5.50" (139.70 mm)
 Open: 9.25" (235.00 mm)
 Weight: 6.20 oz. (176.00 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner

U.S. Patent Nos. 7,437,822 & D678,456 & 9,038,223

Available as peggable model no. M16-14ZLEKC

- +Automated liner safety provides security
- +Triple Point™ serrations easily cut rope and straps
- +Seat belt strap cutter and glass breaker for emergencies

M16[®] - 14ZSF DESERT TANTO WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky



M16-14ZSF

Blade: Length: 3.99" (101.40 mm)
 Edge: Combination
 Steel: AUS 8
 Finish: Bead Blast
 Thickness: 0.14" (3.50 mm)
 Closed: 5.38" (136.50 mm)
 Open: 9.25" (234.90 mm)
 Weight: 6.30 oz. (179.00 g)
 Handle: Glass-Reinforced Nylon
 Style: Folding Knife w/Locking Liner

U.S. Patent No. 7,437,822

Available as peggable model no. M16-14ZSFC

- +Automated liner safety provides security
- +Triple Point™ serrations easily cut rope and straps
- +Durable polypropylene handle

M21-02G M21™ - 02G G10

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 3.13" (79.30 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Titanium Nitride
 Thickness:..... 0.12" (3.00 mm)
 Closed:..... 4.25" (107.90 mm)
 Open:..... 7.25" (184.10 mm)
 Weight:..... 3.80 oz. (108.00 g)
 Handle:..... G10
 Style:..... Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822



Automated liner safety provides security+
 Flipper deploys the blade fast+
 G10 handle provides exceptional grip+

M21-04G M21™ - 04G G10 LARGE

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 3.88" (98.40 mm)
 Edge:..... Plain
 Steel:..... 8Cr14MoV
 Finish:..... Titanium Nitride
 Thickness:..... 0.14" (3.50 mm)
 Closed:..... 5.38" (136.50 mm)
 Open:..... 9.25" (234.90 mm)
 Weight:..... 5.90 oz. (167.00 g)
 Handle:..... G10
 Style:..... Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822



Automated liner safety provides security+
 Flipper deploys the blade fast+
 G10 handle provides exceptional grip+

M21-10KSF M21™ - 10KSF WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 2.94" (74.60 mm)
 Edge:..... Combination
 Steel:..... 8Cr13MoV
 Finish:..... EDP
 Thickness:..... 0.90" (2.40 mm)
 Closed:..... 4.00" (101.60 mm)
 Open:..... 7.00" (177.80 mm)
 Weight:..... 2.70 oz. (73.70 g)
 Handle:..... Stainless Steel
 Style:..... Folding Knife w/Frame Lock
 Available as peggable model no. M21-10KSFC



Frame lock secures the blade+
 Triple Point™ serrations easily cut rope and straps+
 Oxide finish improves corrosion resistance+

M21-12G M21™ - 12G G10 WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length:..... 3.13" (79.30 mm)
 Edge:..... Combination
 Steel:..... 8Cr14MoV
 Finish:..... Titanium Nitride
 Thickness:..... 0.12" (3.00 mm)
 Closed:..... 4.25" (107.90 mm)
 Open:..... 7.25" (184.10 mm)
 Weight:..... 3.80 oz. (108.00 g)
 Handle:..... G10
 Style:..... Folding Knife w/Locking Liner
 U.S. Patent Nos. 7,437,822, D559,939



Automated liner safety provides security+
 Flipper deploys the blade fast+
 Veff Serrations™ provide superior cutting power+

M21™ - 12SFG SPECIAL FORCES DROP POINT WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky



M21-12SFG

Blade: Length: 3.11" (79.00 mm)
 Edge: Combination
 Steel: 1.4116
 Finish: Corrosion Resistant Coating
 Thickness: 0.12" (2.90 mm)
 Closed: 4.23" (107.40 mm)
 Open: 7.38" (187.30 mm)
 Weight: 3.70 oz. (172.93 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner
 U.S. Patent Nos. 7,437,822, D559,939

- +Automated liner safety provides security
- +Veff Serrations™ provide superior cutting power
- +Dual hilt prevents hand slippage

M21™ - 14DSFG SPECIAL FORCES DROP POINT WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky



M21-14DSFG

Blade: Length: 3.88" (98.40 mm)
 Edge: Combination
 Steel: 8Cr14MoV
 Finish: Titanium Nitride
 Thickness: 0.14" (3.50 mm)
 Closed: 5.25" (133.30 mm)
 Open: 9.25" (234.90 mm)
 Weight: 5.90 oz. (167.00 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner
 U.S. Patent Nos. 7,437,822, D559,939

Available as peggable model no. M21-14DSFGC

- +Automated liner safety provides security
- +Ti-nitride finish improves corrosion resistance
- +Veff Serrations™ provide superior cutting power

M21™ - 14G G10 LARGE WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky



M21-14G

Blade: Length: 3.88" (98.43 mm)
 Edge: Combination
 Steel: 1.4116
 Finish: Titanium Nitride
 Thickness: 0.14" (3.43 mm)
 Closed: 5.32" (132.20 mm)
 Open: 9.25" (234.95 mm)
 Weight: 5.90 oz. (167.26 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner
 U.S. Patent Nos. 7,437,822, D559,939

- +Automated liner safety provides security
- +Flipper deploys the blade fast
- +Veff Serrations™ provide superior cutting power

M21™ - 14SF SPECIAL FORCES DROP POINT WITH TRIPLE POINT™ SERRATIONS

Designed by Kit Carson in Vine Grove, Kentucky



M21-14SF

Blade: Length: 3.99" (101.30 mm)
 Edge: Combination
 Steel: AUS 8
 Finish: Titanium Nitride
 Thickness: 0.14" (3.50 mm)
 Closed: 5.38" (136.50 mm)
 Open: 9.25" (234.90 mm)
 Weight: 5.70 oz. (162.00 g)
 Handle: Aluminum
 Style: Folding Knife w/Locking Liner
 U.S. Patent No. 7,437,822

- +Automated liner safety provides security
- +Triple Point™ serrations easily cut rope and straps
- +Aluminum handle is strong and lightweight

M21-14SFG

M21™ - 14SFG SPECIAL FORCES DROP POINT WITH VEFF SERRATIONS™

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.99" (101.30 mm)
 Edge: Combination
 Steel: 8Cr14MoV
 Finish: Titanium Nitride
 Thickness: 0.14" (3.50 mm)
 Closed: 5.38" (136.50 mm)
 Open: 9.25" (234.90 mm)
 Weight: 6.10 oz. (173.00 g)
 Handle: G10
 Style: Folding Knife w/Locking Liner
 U.S. Patent Nos. 7,437,822, D559,939
 Available as peggable model no. M21-14SFGC



Automated liner safety provides security+
 Veff Serrations™ provide superior cutting power+
 G10 handle provides exceptional grip+

M4-02

M4™ - 02

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.25" (82.50 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.12" (3.00 mm)
 Closed: 3.75" (95.20 mm)
 Open: 7.00" (177.80 mm)
 Weight: 3.30 oz. (93.60 g)
 Handle: G10 Bolster w/White Bone
 Style: Assisted Folding Knife with Liner Lock



Outburst® assisted opening deploys the blade fast+
 G10 bolster with white bone handle+
 Satin blade finish reduces cutting drag+

M4-02S

M4™ - 02S

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.25" (82.50 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.12" (3.00 mm)
 Closed: 3.75" (95.20 mm)
 Open: 7.00" (177.80 mm)
 Weight: 3.30 oz. (93.60 g)
 Handle: Stainless Steel Bolster w/Red Stag
 Style: Assisted Folding Knife with Liner Lock



Outburst® assisted opening deploys the blade fast+
 Liner lock for one hand closing+
 Red stag handle has classic look+

M4-02W

M4™ - 02W

Designed by Kit Carson in Vine Grove, Kentucky

Blade: Length: 3.25" (82.50 mm)
 Edge: Plain
 Steel: 8Cr13MoV
 Finish: Satin
 Thickness: 0.12" (3.00 mm)
 Closed: 3.75" (95.20 mm)
 Open: 7.00" (177.80 mm)
 Weight: 3.30 oz. (93.60 g)
 Handle: Stainless Steel Bolster w/Burl Wood
 Style: Assisted Folding Knife with Liner Lock



Outburst® assisted opening deploys the blade fast+
 Liner lock for one hand closing+
 Burl wood handle has classic look+

M40[®] - 02 M40-02

Designed by Kit Carson in Vine Grove, Kentucky



Blade: Length:.....2.94" (74.60 mm)
 Edge:..... Plain
 Steel:..... 1.4116
 Finish:..... Bead Blast
 Thickness:..... 0.14" (3.43 mm)
 Closed:..... 3.95" (100.23 mm)
 Open:..... 6.88" (174.63 mm)
 Weight:..... 3.30 oz. (93.55 g)
 Handle:..... Aluminum Bolster w/Glass-Reinforced Nylon
 Style:..... Folding Knife w/Deadbolt[®] Lock
 U.S. Patent Nos. 9,833,912 & 10,464,221

- +Deadbolt[®] lock is strong and simple to use
- +IKBS[™] ball bearing pivot deploys the blade fast
- +Durable glass-reinforced nylon handle

M40[®] - 03 M40-03

Designed by Kit Carson in Vine Grove, Kentucky



Blade: Length:.....3.45" (87.71 mm)
 Edge:..... Plain
 Steel:..... 1.4116
 Finish:..... Bead Blast
 Thickness:..... 0.14" (3.43 mm)
 Closed:..... 4.60" (116.87 mm)
 Open:..... 8.01" (203.35 mm)
 Weight:..... 4.20 oz. (119.07 g)
 Handle:..... Aluminum Bolster w/Glass-Reinforced Nylon
 Style:..... Folding Knife w/Deadbolt[®] Lock
 U.S. Patent Nos. 9,833,912 & 10,464,221

- +Deadbolt[®] lock is strong and simple to use
- +IKBS[™] ball bearing pivot deploys the blade fast
- +Durable glass-reinforced nylon handle

M40[®] - 15 WITH VEFF SERRATIONS[™] M40-15

Designed by Kit Carson in Vine Grove, Kentucky



Blade: Length:.....4.00" (101.57 mm)
 Edge:..... Combination
 Steel:..... 1.4116
 Finish:..... Bead Blast
 Thickness:..... 0.16" (4.14 mm)
 Closed:..... 5.34" (135.69 mm)
 Open:..... 9.38" (238.13 mm)
 Weight:..... 6.20 oz. (175.77 g)
 Handle:..... Aluminum Bolster w/Glass-Reinforced Nylon
 Style:..... Folding Knife w/Deadbolt[®] Lock
 U.S. Patent Nos. D559,939, 9,833,912 & 10,464,221.

- +Deadbolt[®] lock is strong and simple to use
- +IKBS[™] ball bearing pivot deploys the blade fast
- +Durable glass-reinforced nylon handle

TECHLINER[™] TPENBOND

Designed by Mike Bond in Pearl City, Hawaii



Length:.....5.06" (128.60 mm)
 Weight:.....1.00 oz. (28.30 g)
 Finish:..... Anodized
 Handle:..... Aluminum
 Refill:..... SCHMIDT[®] MegaLine 4889M
 SCHMIDT[®] is a registered trademark of SCHMIDT Technology
 U.S. Patent No. D765,783

- +Magnet to attach to surfaces
- +Anodized for scratch resistance
- +Aluminum is strong and lightweight

TPENBOND2

NEW

TECHLINER™ SUPER SHORTY

Designed by Mike Bond in Pearl City, Hawaii

Length: 4.22" (225.43 mm)
Weight: 0.70 oz. (19.84 g)
Handle: Aluminum
Refill: SCHMIDT® MegaLine 4889M

SCHMIDT® is a registered trademark of SCHMIDT Technology
U.S. Patent No. D765,783



Magnet to attach to surfaces+
Aluminum is strong and lightweight+
Blue anodized body+

TPENWK WILLIAMS DEFENSE PEN

Designed by James Williams in Vass, North Carolina

Length: 6.00" (152.40 mm)
Weight: 1.20 oz. (34.00 g)
Finish: Anodized
Handle: Aluminum
Refill: SCHMIDT® MegaLine 4889M

SCHMIDT® is a registered trademark of SCHMIDT Technology



Discreet low profile writing pen+
Aluminum is strong and lightweight+
Anodized for scratch resistance+

TPENWOD WILLIAMS DEFENSE PEN OD GREEN

NEW

Designed by James Williams in Vass, North Carolina

Length: 5.99" (152.15 mm)
Weight: 1.30 oz. (36.85 g)
Handle: Aluminum
Refill: SCHMIDT® MegaLine 4889M

SCHMIDT® is a registered trademark of SCHMIDT Technology



Discreet low profile writing pen+
Aluminum is strong and lightweight+
Anodized for scratch resistance+

TPENWP WILLIAMS DEFENSE PEN II

Designed by James Williams in Vass, North Carolina

Length: 5.94" (150.80 mm)
Weight: 1.40 oz. (39.70 g)
Finish: Anodized
Handle: Aluminum
Refill: SCHMIDT® MegaLine 4889M

SCHMIDT® is a registered trademark of SCHMIDT Technology



Anodized for scratch resistance+
Bead blast finish reduces reflection+
Discreet low profile writing pen+

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 2382 | BIWA™ 20
 2383 | MINIMALIST® CLEAVER 21
 2383K | MINIMALIST® CLEAVER BLACKOUT 21
 2384K | MINIMALIST® BLACK DROP POINT 21
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 2386 | MINIMALIST® TANTO 22
 2387 | MINIMALIST® BOWIE 22
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K260KKS HOMEFRONT™ TACTICAL	60	M21-14SF M21™ - 14SF SPECIAL FORCES DROP POINT	
K270GKP HOMEFRONT™	60	WITH TRIPLE POINT™ SERRATIONS	72
K300KXP HOOTENANNY™	60	M21-14SFG M21™ - 14SFG SPECIAL FORCES DROP POINT	
K320GXP OUTRAGE™	60	WITH VEFF SERRATIONS™	73
K340KXP BOMBASTIC™	61	M4-02 M4™ - 02	73
K350KXP SLACKER™	61	M4-02S M4™ - 02S	73
K415KXP RIPPLE™ ALUMINUM	61	M4-02W M4™ - 02W	73
K456XXP EROS™ FLAT HANDLE LARGE	61	M40-02 M40 [®] - 02	74
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M16-01KS M16-01KS SPEAR POINT BLACK STAINLESS STEEL HANDLE	63	TPENWOD WILLIAMS DEFENSE PEN OD GREEN	75
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M16-01S M16 [®] - 01S SPEAR POINT STAINLESS STEEL HANDLE	63		
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M16-02KS M16 [®] -02KS	64		
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M16-03BS M16 [®] -03BS	64		
M16-03KS M16 [®] -03KS	65		
M16-03S M16 [®] - 03S CLASSIC	65		
M16-03Z M16 [®] - 03Z SPEAR POINT	65		

LIFETIME WARRANTY

This warranty covers any defects in materials or workmanship. If one of our knives ever breaks or fails because of material or manufacturing defect, we'll replace the knife.

This warranty runs as long as you own your knife. Coverage ends if you sell or otherwise transfer the knife to someone else, or if your CRKT® knife is modified in any way.

This warranty does not cover breakage or failure due to misuse of the knife. Knives as good as ours rarely break or fail because of a defect. Usually they break or fail from what we call "tool abuse"—using them for unsuitable tasks like prying or pounding. Therefore, blade tip breakage is not covered by our warranty. Use of a knife for any purpose other than cutting voids the warranty. So please match the tool to the task, and use your knife only for cutting. The knife will last longer, and you'll be safer too. This warranty does not cover failure of mechanisms due to your failure to properly maintain them.

Misuse of your knife can cause serious injury or even death. It can also cause your knife to break or fail and the warranty will not apply. Failure to properly maintain your knife also may cause its mechanisms not to function properly, which could result in injury to you or damage to the knife.

Finally, consequential and incidental damages are not recoverable under this warranty. Some states do not allow the exclusion or limitation of consequential damages, so this exclusion or limitation may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from State to State.

Limited Accessory Warranty

CRKT® accessories, including deployment systems, carry systems, and sharpeners, have a one-year limited warranty against defects in material or manufacturing.

Limited Electronics Warranty

The electronic portion of CRKT® products, including LED systems, are covered by a 90-day limited warranty from the date of purchase to the original purchaser. Warranty claims must be accompanied by proof of purchase.

SPECIFICATIONS

Colors and textures in all product images are as close as reproduction processes permit. Variations may occur in finishing processes such as anodizing and titanium nitride coating, G10, and in other natural materials such as leather, bone, and wood.

We recommend you visit your local retailer and/or reference online videos and multiple product images and angles to view CRKT® products under the best possible lighting conditions to ensure complete satisfaction. Blade lengths in this catalog are measured according to the American Knife and Tool Institute Guidelines. Specifications on products are subject to change without notice and can also be viewed on CRKT.com.

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