

CRKT

Dealer Workbook 2023

CRKT

Dealer Workbook 2023

Contents

Letter — 1

Innovation - 2

Design - 3

New Products - 4

Full Product Line - 14

Index By SKU - 74

Index By Designer — 77

Warranty & Specifications — Inside Back Cover

Inspiration driven. Innovation powered.

There's nothing like a well-designed knife. The way it feels, the self-sufficiency it inspires.



The confidence it gives you. The right tool is everything, which is why we're here.

For nearly 30 years, CRKT has relentlessly pursued what's next. We're always exploring, experimenting, and inventing new ways. It's an endless collaboration with our designers, customers and the people who put our knives and tools to use.

That's why we're proud to present the 2023 product line and build on the momentum we've created by challenging the status quo. Our new knives and tools are a reflection of our deepening partnership with the industry's best designers and makers. In the following pages, you'll find new versions of iconic knives from Richard Rogers, Lucas Burnley, and Joe Caswell, as well as bold new designs from Ken Onion and the late Jon Graham. From a Provoke® EDC to pocket fixed-blades—the 2023 product line offers fresh new products that are sure to command attention.

CRKT may look a little different this year, but that's by design and an important part of our pursuit of what's next. Thank you for coming along with us on the journey. We look forward to a successful year, together.

Mark Schreiber, President

Kinematic® Opening in an EDC





DESIGNED BY JOE CASWELL

Provoke® EDC

The standard folding knife that's anything but. The powerful Kinematic® opening from the Provoke® karambit comes to a flexible everyday carry.

The Kinematic® opening mechanism has pulled the folder into the future—whether it's ready or not. Thumb pressure on the upper crossbar sets the chain reaction in motion, causing the blade to lunge open while you've got a firm grasp on the handle. It's crafted of aircraft-grade 6061 aluminum for supreme toughness. Although it looks complex, this system is easy to use, fast, and safe.



Bringing together the industry's best

Collaborating with designers, makers, and inventors devoted to developing the best knives and tools is inspiring.

Working with the best in the industry pushes us to be better, bolder, and bring their visions to life in a way that honors their expertise.

See our latest design collaborations in the New Products section.

Overall: Weight:

Handle:

Style: Sheath:

Length: 4.29" (109.04 mm) Blade:

Edge: Plain

Steel: 1075 Carbon Steel Finish: Stonewash Thickness: 0.20" (4.98 mm) 11.00" (279.40 mm) 11.30 oz. (320.35 g) Resin Infused Fiber Fixed Blade Knife w/Sheath Material: Kydex

- Weight: 2.20 oz. (62.37g) +1075 carbon steel provides durability and
- +Chisel blade useful for push cutting or scraping

+Durable Kydex sheath

Razel™ Nax

Designed by Jon Graham in Cleveland, Tennessee



2130

Overall: Weight:

Handle:

Blade: Length: 2.00" (50.80 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.12" (3.10 mm) 5.31" (134.95 mm) 2.00 oz. (56.70 g) Stainless Steel

Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic

Lanyard: Nylon Cord Weight: 0.80 oz. (22.68g)

- +High carbon stainless steel blade easy to sharpen
- +Chisel grind easy to maintain
- +Pocket carry sheath

Razel[™] Chisel
Designed by Jon Graham in Cleveland, Tennessee



2267

Closed:

Open:

Weight:

Blade: Length: 4.22" (107.19 mm) Edge: Combination

Steel: 1.4116 Finish: Stonewash Thickness: 0.13" (3.18 mm) 5.62" (142.70 mm) 9.84" (250.04 mm) 5.20 oz. (147.42 g)

Handle: Glass-Reinforced Nylon Style: Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +Veff Serrations™ provide superior cutting power
- +Durable glass-reinforced nylon handle

Learn more about Forged by War®: www.crkt.com/forged-by-war Sheath available no. D0010

Viper® is a registered trademark of AOB Products Company

Taco Viper® AssistedDesigned by Antonio Rodriguez in Fayetteville, North Carolina



2396

Overall: Weight:

Length: 2.15" (54.58 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.15" (3.68 mm) 5.19" (131.78 mm) 2.10 oz. (59.53 g)

Handle: Resin Infused Fiber Style: Fixed Blade Knife w/Sheath Material: Thermoplastic Sheath: Lanyard: Nylon Cord Weight: 1.10 oz. (31.18g)

- +High carbon stainless steel blade easy to sharpen
- +Stonewash has attractive worn in look
- +Polished handle with fiber overlays for visual appeal

Available as peggable model no. 2396C

Minimalist® Spear Point Designed by Alan Folts in Melbourne, Florida



Length: 2.29" (58.12 mm) Blade:

Edge: Plain Steel: 8Cr13MoV

Finish: Stonewash & Satin Thickness: 0.11" (2.74 mm)

5.48" (139.14 mm) Overall: Weight: 1.90 oz. (53.86 g)

Handle: G10

Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermonlastic

Lanyard: Nylon Cord Weight: 1.00 oz. (28.35g)

- +High carbon stainless steel blade easy to sharpen
- +Needle sharp blade tip for scoring
- +Stonewash and satin blade finish for striking look

Available as peggable model no. 2399C



S.P.I.T.™ (Small. Pocket. Inverted. Tanto.)
Designed by Alan Folts in Melbourne, Florida

2471

Blade: Length: 3.36" (85.27 mm)

Edge: Plain Steel: D2

Finish: Stonewash Thickness: 0.12" (2.97 mm)

4.57" (116.05 mm) Closed: Open: 7.94" (201.63 mm) 5.00 oz. (141.75 g) Weight:

Handle: G10

Style: Assisted Folding Knife w/Deadbolt® Lock

- +Deadbolt® lock is strong and simple to use
- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth

U.S. Patent No. 9,833,912

Butte Deadbolt®

Designed by Lucas Burnley in Bend, Oregon



2485K

Closed:

Blade: Length: 1.75" (44.40 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.11" (2.69 mm) 2.93" (74.42 mm)

4.65" (118.01 mm) Open: 2.80 oz. (79.38 g) Weight: Handle: Stainless Steel

Style: Assisted Folding Knife w/Frame Lock

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

Available as peggable model no. 2485KC

Squid[™] Compact Designed by Lucas Burnley in Bend, Oregon



2522

Length: 2.73" (69.22 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.14" (3.63 mm)

3.81" (96.72 mm) Closed: Open: 6.44" (163.53 mm) Weight: 2.80 oz. (79.38 g) Handle: G10 | Stainless Steel Folding Knife w/Frame Lock Style:

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

Available as peggable model no. 25220

Tuna[™] Compact Designed by Lucas Burnley in Bend, Oregon



Length: 2.14" (54.25 mm) Blade:

Edge: Mattock w/Spike Steel: 1055 Carbon Steel Finish: Corrosion Resistant Coating Thickness: 2.14" (54.25 mm)

19.00" (482.60 mm) Overall: Weight: 2.31 lb (1.05 kg) Handle: Tennessee Hickory

Style: Axe

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

Chogan™ Mattock

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2753

Blade: Length: 3.08" (78.11 mm)

Edge: Plain

Steel: 1055 Carbon Steel Finish: Corrosion Resistant Coating Thickness: 1.31" (33.30 mm)

21.00" (533.40 mm) Overall: Weight: 1.57 lb (0.71 kg) Handle: Tennessee Hickory

Style:

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

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

Odr™

Designed by Elmer Roush in Brasstown, North Carolina



2917

Blade: Length: 4.83" (122.66 mm)

Edge: Axe w/Beard Steel: SK-5

Finish: Powder Coat Thickness: 0.25" (6.35 mm)

Overall: 12.94" (328.63 mm) Weight: 1.63 lb (0.74 kg) Handle: Glass-Reinforced Nylon

Style: Sheath:

Material: Thermoplastic

Weight: 5.50 oz. (155.92g)

- +SK-5 carbon steel holds an edge
- +Powder coating improves corrosion resistance
- +Durable thermoplastic sheath with Molle compatible clips

SkeggoxDesigned by James Williams in Vass, North Carolina



4036

Blade: Length: 2.32" (59.03 mm)

Edge: Combination Steel: D2 Finish: Stonewash Thickness: 0.13" (3.18 mm)

Overall: 5.27" (133.96 mm) Weight: 3.00 oz. (85.05 g) Handle: G10

Sheath: Thermoplastic Fixed Blade Knife w/Sheath Style:

- +D2 blade steel retains an edge
- +Veff Flat Top Serrations™ for superior cutting power
- +Pocket carry sheath

Razel™ Compact

Designed by Jon Graham in Cleveland, Tennessee



Length: 2.97" (75.54 mm) Blade:

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.17" (4.32 mm)

Overall: 6.75" (171.45 mm) Weight: 4.20 oz. (119.07 g) Handle: Resin Infused Fiber Fixed Blade Knife w/Sheath Style: Material: Thermoplastic Sheath: Weight: 1.20 oz. (34.02 g)

- +D2 blade steel retains an edge
- +Pocket carry sheath
- +Chisel blade useful for push cuting or scraping

Razel™ Fixed

Designed by Jon Graham in Cleveland, Tennessee



4041T

Closed: Open:

Blade: Length: 2.48" (63.04 mm)

Edge: Non-Sharp Steel: 420J2 Finish: Stonewash Thickness: 0.21" (5.28 mm) 4.96" (125.88 mm) 7.25" (184.15 mm)

Weight: 4.90 oz. (138.91 g) Handle: Grivory®

Style: Folding Knife w/Kinematic®

- +Provoke® trainer knife
- +Kinematic® quickly deploys the blade
- +Impact resistant injection molded handle

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

Provoke® Trainer Designed by Joe Caswell in Newbury Park, California



4050

Blade: Length: 2.56" (64.95 mm)

Edge: Plain Steel: D2 Finish: Stonewash

Thickness: 0.27" (6.76 mm) Closed: 4.66" (118.41 mm)

7.25" (184.15 mm) Open: 3.60 oz. (102.06 g) Weight: Handle: Aluminum

Style: Folding Knife w/Kinematic®

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

U.S. Patent Nos. 11.285.626 & D925.325

Provoke® EDC
Designed by Joe Caswell in Newbury Park, California



5315KS

Length: 2.67" (67.79 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.15" (3.73 mm)

4.00" (101.55 mm) Closed: Open: 6.69" (169.88 mm) Weight: 4.20 oz. (119.07 g) Handle: Stainless Steel Folding Knife w/Frame Lock Style:

- +Large version of best selling Pilar®
- +IKBS™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

Pilar® Large Designed by Jesper Voxnaes in Loegstrup, Denmark



Length: 3.09" (78.59 mm) Blade:

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.15" (3.81 mm)

4.26" (108.20 mm) Closed: Open: 7.34" (186.54 mm) Weight: 3.90 oz. (110.56 g) G10 | Stainless Steel Handle: Style: Folding Knife w/Frame Lock

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

Available as peggable model no. 5321C

Pilar® IV

Designed by Jesper Voxnaes in Loegstrup, Denmark



5410

Length: 2.73" (69.32 mm) Blade:

Edge: Plain Steel: D2

Finish: Stonewash Thickness: 0.13" (3.20 mm)

Closed: 3.80" (96.55 mm) Open: 6.50" (165.10 mm) Weight: 3.50 oz. (99.22 g) Glass-Reinforced Nylon Handle:

Assisted Folding Knife w/Deadbolt® Lock Stule:

- +Deadbolt® lock is strong and simple to use
- +Assisted Opening flipper deploys the blade fast
- +D2 blade steel retains an edge

U.S. Patent No. 9,833,912

Attaboy™ Deadbolt® Designed by Flavio Ikoma in Presidente Prudente, Brazil



5720

New Products

Length: 3.34" (84.76 mm)

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.11" (2.72 mm) Closed: 4.45" (112.98 mm) 7.81" (198.45 mm) Open: 3.70 oz. (104.89 g)

Weight: Handle: G10 w/Stainless Steel Bolster Style: Assisted Folding Knife w/Liner Lock

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

Bamboozled[™] Assisted Designed by Kenny Onion in Mooresville, North Carolina



6135

Length: 3.05" (77.50 mm) Blade:

Edge: Plain Steel: AUS 8 Finish: Satin

Thickness: 0.16" (3.99 mm) 4.05" (102.90 mm) Closed: 7.06" (179.40 mm) Open:

4.70 oz. (133.24 g) Weight: Stainless Steel Handle:

Style: Assisted Folding Knife w/Frame Lock

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

Oxcart Assisted

Designed by Robert Carter in Hillister, Texas



Length: 2.24" (56.79 mm) Blade:

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.13" (3.23 mm)

Closed: 3.19" (81.05 mm) Open: 5.41" (137.41 mm) Weight: 3.10 oz. (87.88 g) G10 | Stainless Steel Handle: Folding Knife w/Frame Lock Style:

- +D2 blade steel retains an edge
- +Thumb stud for one hand opening
- +G10 handle provides exceptional grip

Available as peggable model no. 62770

Overland™ Compact Designed by T.J. Schwarz in Boise, Idaho



6295

Blade: Length: 3.18" (80.85 mm)

Edge: Plain Steel: D2

Finish: Titanium Nitride Thickness: 0.15" (3.76 mm)

4.61" (117.04 mm) Closed: Open: 7.80" (198.20 mm) 4.80 oz. (136.08 g) Weight: Handle: Aluminum

Style: Folding Knife w/Liner Lock

- +D2 blade steel retains an edge
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Liner lock for one hand closing

Dextro

Designed by T.J. Schwarz in Boise, Idaho



6710

Blade: Length: 3.38" (85.73 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Satin Thickness: 0.11" (2.67 mm)

Closed: 4.60" (116.94 mm) 8.00" (203.20 mm) Open: 2.40 oz. (68.04 g) Weight:

Handle: Aluminum

Style: Assisted Folding Knife w/Liner Lock

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

Stickler™ Assisted Designed by Jeff Park in Mililani, Hawaii



6880

Length: 3.48" (88.29 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.11" (2.69 mm)

4.26" (108.28 mm) Closed: Open: 7.69" (195.28 mm) Weight: 3.60 oz. (102.06 g)

Handle:

Assisted Folding Knife w/Liner Lock Style:

- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Liner lock for one hand closing

Available as peggable model no. 6880C

Ignitor® Assisted

signed by Ken Steigerwalt in Orangeville, Pennsylvania



Length: 3.48" (88.29 mm) Blade:

Edge: Combination Steel: 8Cr13MoV Finish: Oxide

Thickness: 0.11" (2.69 mm) 4.26" (108.28 mm) Closed: Open: 7.69" (195.28 mm) 3.60 oz. (102.06 g) Weight:

Handle: G10

Assisted Folding Knife w/Liner Lock Style:

+Veff Serrations™ provide superior cutting power +Assisted Opening flipper deploys the blade fast +IKBS™ ball bearing pivot deploys the blade smooth

Available as peggable model no. 6885C

Ignitor® Assisted Designed by Ken Steigerwalt in Orangeville, Pennsylvania



7081

Length: 2.36" (60.02 m) Blade:

Edge: Plain

Steel: Sandvik 12C27TM Finish: Satin Thickness: 0.09" (2.18 mm)

Closed: 3.25" (82.52 m) Open: 5.63" (142.88 mm) Weight: 1.70 oz. (48.19 g) Handle: Aluminum

Folding Knife w/Liner Lock Stule:

- +Sandvik 12C27™ blade steel retains an edge
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Flipper deploys the blade fast

Available as peggable model no. 7081C

CEO Microflipper Designed by Richard Rogers in Magdalena, New Mexico



7083

Blade: Length: 2.21" (56.18 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Satin

Thickness: 0.09" (2.18 mm) Closed: 3.25" (82.58 mm)

5.50" (139.70 mm) Open: 1.70 oz. (48.19 g) Weight: Handle: Aluminum

Style: Folding Knife w/Liner Lock

- +Sandvik 12C27™ blade steel retains an edge
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Flipper deploys the blade fast

Available as peggable model no. 7083C

CEO MicroflipperDesigned by Richard Rogers in Magdalena, New Mexico



9083

Length: 1.44" (36.47 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.15" (3.68 mm)

Closed: 3.25" (82.63 mm) Open: 4.69" (119.08 mm) Weight: 2.20 oz. (62.37 g) Handle: Stainless Steel Folding Knife w/Slip Joint Style:

- +High carbon stainless steel blade easy to sharpen +Slip joint for opening and closing
- +Carabiner for quick attachment

Carabiner is non-load bearing Available as peggable model no. 9083C

Compano™ Sheepsfoot Designed by Mike Bond in Pearl City, Hawaii



K252GXP

Blade: Length: 3.56" (90.40 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Bead Blast Thickness: 0.13" (3.40 mm)

Closed: 4.74" (120.27 mm)
Open: 8.31" (211.15 mm)
Weight: 5.60 oz. (158.76 g)
Handle: Aluminum

Style: Assisted Folding Knife w/Liner Lock

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

Homefront™ OD Green

Designed by Ken Onion in Kaneohe, Hawaii



K360GXP

Blade: Length: 3.32" (84.43 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Bead Blast & Brush Thickness: 0.14" (3.53 mm)

Closed: 4.60" (116.74 mm)
Open: 7.94" (201.63 mm)
Weight: 3.80 oz. (107.73 g)
Handle: Aluminum w/G10 Inlay
Style: Folding Knife w/Liner Lock

- +IKBS™ ball bearing pivot deploys the blade smooth
- +Sandvik 12C27™ blade steel retains an edge
- +Flipper deploys the blade fast

Jake

Designed by Ken Onion in Kaneohe, Hawaii



K930RKP

Overall:

Blade: Length: 6.25" (158.75 mm)

Edge: Plain

Steel: 1050 Carbon Steel Finish: Powder Coat Thickness: 0.15" (3.78 mm) 11.66" (296.06 mm) 5.10 oz (144.58 g)

Weight: 5.10 oz (144.58 g)
Handle: 1050 Carbon Steel
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Woven Nylon

- +Grooves for throwing control
- +Ambidextrous left or right hand throwing

Weight: 3.30 oz (93.55g)

+Set of 3 knives with sheath

Onion Throwing Knives

Designed by Ken Onion in Kaneohe, Hawaii





M4-02M

Blade: Length: 3.25" (82.55 mm)

Edge: Plain Steel: 8Crl3MoV Finish: Satin

Thickness: 0.12" (3.07 mm)
Closed: 3.75" (95.25 mm)
Open: 7.00" (177.80 mm)

Weight: 3.30 oz. (93.55 g)

Handle: Resin Infused fiber w/G10 bolster

Style: Assisted Folding Knife w/Liner Lock

- +Outburst® assisted opening deploys the blade fast
- +High carbon stainless steel blade easy to sharpen
- +Liner lock for one hand closing

Available as peggable model no. M4-02MC

M4[™]-02M Drop Point

Designed by Kit Carson in Vine Grove, Kentucky



TPENWBG

Overall: 5.99" (152.25 mm) Weight: 0.80 oz. (22.68 g) Handle: Grivory® Refill: SCHMIDT® MegaLine 4889M

- +Discreet low profile writing pen
- +Grivory® is strong and lightweight
- +Special ink writes anywhere

Grivory® is a registered trademark of EMS-CHEMIE AG SCHMIDT® is a registered trademark of SCHMIDT Technology

Williams Defense Pen Grivory® Designed by James Williams in Vass, North Carolina



TPENWRG

Overall: 5.99" (152.25 mm) Weight: 0.80 oz. (22.68 g) Handle: Grivory® Refill: SCHMIDT® MegaLine 4889M

- +Discreet low profile writing pen +Grivory® is strong and lightweight +Special ink writes anywhere

Grivory® is a registered trademark of EMS-CHEMIE AG SCHMIDT® is a registered trademark of SCHMIDT Technology

Williams Defense Pen Grivory® Designed by James Williams in Vass, North Carolina



Full Product Line Follows



Closed:

Length: 3.25" (82.55 mm) Blade:

Edge: Plain

Material: Beech Wood Finish: Raw 4.63" (117.48 mm) 8.00" (203.20 mm)

Open: . Weight: 1.80 oz. (51.03 g) Handle: Beech Wood

Folding Knife w/Lockback Safety Style:

- +Wood knife kit
- +Teach knife safety and responsibility
- +Family crafts project: recommended for kids 7 and up

Nathan's Knife Kit

Designed by Nathan and Glenn Klecker in Silverton, Oregon



1050K

Length: 3.88" (98.43 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Oxide

Thickness: 0.12" (3.07 mm) Closed: 4.75" (120.65 mm) Open: 8.63" (219.20 mm) Weight: 5.30 oz. (150.25 g) Handle: Aluminum w/G10 Inlay

Assisted Folding Knife w/Liner Lock Style:

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

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

Fire Spark™
Designed by Matthew Lerch in Sussex, Wisconsin



1100

Blade: Length: 3.29" (83.57 mm)

Edge: Plain Steel: 8Cr14MoV Finish: Oxide Thickness: 0.10" (2.54 mm)

Closed: 4.23" (107.44 mm) 7.50" (190.50 mm) Open: 3.20 oz. (90.72 g) Weight: Handle: Glass-Reinforced Nylon Style: Assisted Folding Knife w/Liner Lock

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

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

Moxie™

Designed by Matthew Lerch in Sussex, Wisconsin



1105K

Length: 3.18" (80.77 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Oxide Thickness: 0.10" (2.54 mm) 4.17" (105.92 mm)

Closed: Open: 7.31" (185.67 mm) Weight: 3.20 oz. (90.72 g)

Handle:

Assisted Folding Knife w/Liner Lock Style:

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

U.S. Patent No. 7.918.028 Available as peggable model no. 1105KC

Endorser™

Designed by Matthew Lerch in Sussex, Wisconsin



Overall: Weight:

Handle:

Length: 4.29" (109.04 mm) Blade:

Edge: Plain

Steel: 1075 Carbon Steel Finish: Stonewash Thickness: 0.20" (4.98 mm) 11.00" (279.40 mm) 11.30 oz. (320.35 g) Resin Infused Fiber

Fixed Blade Knife w/Sheath Style: Sheath: Material: Kydex

Weight: 2.20 oz. (62.37g)

- +1075 carbon steel provides durability and
- +Chisel blade useful for push cutting or scraping
- +Durable Kydex sheath

Razel™ Nax Designed by Jon Graham in Cleveland, Tennessee





2020

Length: 3.32" (84.40 mm) Blade:

Edge: Dual Plain

Steel: 1055 Carbon Steel Finish: Corrosion Resistant Coating

Thickness: 0.16" (4.01 mm)

6.94" (176.23 mm) Overall: Weight: 4.80 oz. (136.08 g) Handle: 1055 Carbon Steel Fixed Blade Knife w/Sheath Style:

Material: Glass-Reinforced Nylon Sheath: Weight: 2.60 oz. (73.71 g)

+Black coating improves corrosion resistance

+Utility blade shape

+Durable glass-reinforced nylon sheath

Sting™Designed by A.G. Russell in Rogers, Arkansas



2055

Overall: 2.48" (62.99 mm) Weight: 0.80 oz. (22.68 g) Material: Stainless Steel

- +Portable utility
- +Seat belt strap cutter
- +Bottle opener, flat screwdriver, wrenches

K.E.R.T.™ (Keyring. Emergency. Rescue. Tool.) Designed by Ray Kirk in Tahlequah, Oklahoma



2075

Length: 4.77" (121.13 mm) Blade:

Edge: Dual Plain Steel: 8Cr13MoV Finish: Titanium Nitride Thickness: 0.15" (3.86 mm) 8.69" (220.68 mm)

Overall: Weight: 4.30 oz. (121.90 g) Handle: Stainless Steel

w/Resin Infused Fiber Overlay Fixed Blade Knife w/Sheath Style:

Sheath: Material: Leather Weight: 2.20 oz. (62.37 g)

- +Utility blade shape
- +Polished handle with fiber overlays for visual appeal
- +Durable leather sheath

Shrill™

Designed by Matthew Lerch in Sussex, Wisconsin



Length: 3.34" (84.86 mm) Blade:

Edge: Plain Steel: SK-5

Finish: Powder Coat Thickness: 0.20" (5.08 mm)

7.44" (188.93 mm) Overall: Weight: 5.60 oz. (158.76 g)

Handle: G10

Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic Weight: 3.40 oz. (96.39 g)

+SK-5 carbon steel holds an edge

+Easy to carry compact size

+Black coating improves corrosion resistance

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

Siwi™

Designed by Darrin William Sirois in Fayetteville, North Carolina



2083

Overall:

Length: 4.37" (110.90 mm) Blade:

Edge: Plain Steel: SK-5 Finish: Powder Coat Thickness: 0.17" (4.32 mm) 8.50" (215.90 mm) 5.60 oz. (158.76 g)

Weight: Handle:

Fixed Blade Knife w/Sheath Style: Material: Thermoplastic Sheath:

Weight: 1.00 oz. (28.35 g)

+SK-5 carbon steel holds an edge +Full tang provides strength

+Black coating improves corrosion resistance

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

Ramadi™

Designed by Darrin William Sirois in Fayetteville, North Carolina



2130

Overall:

Weight:

Handle:

Length: 2.00" (50.80 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.12" (3.10 mm) 5.31" (134.95 mm) 2.00 oz. (56.70 g) Stainless Steel

Fixed Blade Knife w/Sheath

Style: Sheath: Material: Thermoplastic Lanyard: Nylon Cord Weight: 0.80 oz. (22.68g)

+High carbon stainless steel blade easy to sharpen

+Chisel grind easy to maintain

+Pocket carry sheath

Razel™ Chisel Designed by Jon Graham in Cleveland, Tennessee



2265

Length: 3.64" (92.53 mm) Blade:

Edge: Plain Steel: 1.4116 Finish: Satin Thickness: 0.13" (3.18 mm) 5.26" (133.50 mm)

Closed: Open: 8.94" (227.03 mm) Weight: 4.00 oz. (113.40 g)

Handle:

Style: Folding Knife w/Liner Lock

- +Flipper deploys the blade fast
- +G10 handle provides exceptional grip

+Tip-up ambidextrous carry

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

Xolotl™

Designed by Michael R. Rodriguez in Fayetteville, North Carolina



Closed: Open:

Weight:

Blade: Length: 4.22" (107.19 mm)

Edge: Combination Steel: 1.4116

Finish: Stonewash Thickness: 0.13" (3.18 mm) 5.62" (142.70 mm) 9.84" (250.04 mm) 5.20 oz. (147.42 g)

Handle: Glass-Reinforced Nylon Style: Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +Veff Serrations™ provide superior cutting power
- +Durable glass-reinforced nylon handle

Learn more about Forged by War®: www.crkt.com/forged-by-war Sheath available no. D0010

Viper® is a registered trademark of AOB Products Company



2290

Blade: Length: 4.42" (112.17 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Titanium Nitride Thickness: 0.15" (3.78 mm) 8.81" (223.85 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
Lanyard: Nylon Cord w/Skull
Weight: 1:20 oz. (34.02 g)

- +Cord wrapped handle for grip
- +Low profile carry
- +Sheath has multiple carry options

Nishi™

Designed by Lucas Burnley in Bend, Oregon

Taco Viper® Assisted
Designed by Antonio Rodriguez in Fayetteville, North Carolina



2367

Blade: Length: 3.55" (90.27 mm)

Edge: Plain Steel: 8Cr13MoV

Finish: Titanium Nitride w/Acid Etch

Thickness: 0.13" (3.18 mm)

Overall: 7.56" (192.10 mm)

Weight: 2.40 oz. (68.04 g)

Handle: Cord-Wrapped Stainless Steel
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Thermoplastic
Lanyard: Nylon Cord w/Skull
Weight: 1:10 oz. (3.118 g)

+Cord wrapped handle for grip

- +Blade etching creates visual effect
- +Sheath has multiple carry options

Obake™

Designed by Lucas Burnley in Bend, Oregon





Designed by Alan Folts in Melbourne, Florida

Fawkes

2372

Blade: Length: 2.74" (69.52 mm) Edge: Plain

Edge: Plain Steel: 1.4116 Finish: Bead Blast Thickness: 0.11" (2.90 mm)

Closed: 3.74" (95.07 mm)
Open: 6.50" (165.10 mm)
Weight: 3.00 oz. (85.05 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



Blade: Length: 2.76" (70.15 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Bead Blast Thickness: 0.13" (3.25 mm)

Overall: 5.81" (147.65 mm)
Weight: 2.00 oz. (56.70 g)
Handle: Resin Infused Fiber
Style: Fixed Blade Knife w/Sheath
Material: Thermoplastic
Lanuard: Nulon Cord

Lanyard: Nylon Cord Weight: 1.10 oz. (31.18 g)

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

Available as peggable model no. 2379C

Minimalist® Persian Designed by Alan Folts in Melbourne, Florida



2382

Blade: Length: 3.02" (76.66 mm)

Edge: Plain Steel: 80:13MoV Finish: Satin Thickness: 0.11" (2.82 mm) 6.63" (168.28 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: Nylon Cord Weight: 1.10 oz. (31.18 g)

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

Available as peggable model no. 2382C

Biwa™

Designed by Alan Folts in Melbourne, Florida



2383

Blade: Length: 2.13" (54.13 mm)

Edge: Plain Steel: 5Cr15MoV Finish: Bead Blast Thickness: 0.10" (2.59 mm) 5.06" (128.52 mm)

Overall: 5.06" (128.52 mm)
Weight: 1.70 oz. (48.19 g)
Handle: Resin Infused Filber
Style: Fixed Blade Knife w/Sheath
Material: Thermoplastic
Lanyard: Nylon Cord
Weight: 0.60 oz. (17.01 g)

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

Available as peggable model no. 2383C

Minimalist® Cleaver

Designed by Alan Folts in Melbourne, Florida



2383K

Overall:

Blade: Length: 2.13" (54.13 mm)

Edge: Plain Steel: 5Cr15MoV Finish: Stonewash Thiokness: 0.10" (2.59 mm) 5.06" (128.52 mm) 1.70 oz. (48.19 g)

Weight: 1.70 Handle: G10

Style: Fixed Blade Knife w/Sheath

Sheath: Material: Thermoplastic
Lanyard: Nylon Cord
Weight: 0.60 oz. (17.01 g)

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

Available as peggable model no. 2383KC

Minimalist® Cleaver

Designed by Alan Folts in Melbourne, Florida



2384K

Length: 2.16" (54.86 mm) Blade:

Edge: Plain Steel: 5Cr15Mov Finish: Stonewash Thickness: 0.11" (2.67 mm) 5.25" (133.35 mm) 1.80 oz. (51.03 g)

Weight: Handle: G10

Overall:

Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic

> Lanyard: Nylon Cord Weight: 0.60 oz. (17.01 g)

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

Available as peggable model no. 2384KC

CRKT.

2385

Overall: Weight:

Handle:

Blade: Length: 2.00" (50.80 mm)

Edge: Plain Steel: 5Cr15MoV Finish: Bead Blast Thickness: 0.10" (2.54 mm) 4.88" (123.83 mm) 1.20 oz. (34.02 g) Resin Infused Fiber

Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic Lanyard: Nylon Cord Weight: 0.50 oz. (14.17 g)

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

Minimalist® Wharncliffe Designed by Alan Folts in Melbourne, Florida

Minimalist® Drop Point Designed by Alan Folts in Melbourne, Florida



2386

Blade: Length: 2.13" (53.98 mm)

Edge: Plain Steel: 5Cr15MoV Finish: Bead Blast Thickness: 0.11" (2.79 mm)

Overall: 5.13" (130.30 mm) 1.60 oz. (45.36 g) Weight: Resin Infused Fiber Handle: Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic Lanyard: Nylon Cord

+High carbon stainless steel blade easy to sharpen

Weight: 0.50 oz. (14.17 g)

- +Bead blast finish reduces reflection
- +Polished handle with fiber overlays for visual appeal

Minimalist® Tanto Designed by Alan Folts in Melbourne, Florida



2387

Length: 2.13" (53.98 mm) Blade:

Edge: Plain Steel: 5Cr15MoV Finish: Bead Blast Thickness: 0.11" (2.74 mm) 5.13" (130.18 mm)

Overall: Weight: 1.60 oz. (45.36 g) Handle: Resin Infused Fiber Style: Fixed Blade Knife w/Sheath Sheath: Material: Thermoplastic Lanyard: Nylon Cord

Weight: 0.50 oz. (14.17 g)

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

Available as peggable model no. 23870

Minimalist® Bowie

Designed by Alan Folts in Melbourne, Florida



2387G

Length: 2.13" (53.98 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.11" (2.74 mm) 5.13" (130.18 mm) Overall: Weight: 1.60 oz. (45.36 g) Handle: Glass-Reinforced Nulon Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic

> Lanyard: Nylon Cord 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

Minimalist® Bowie

Designed by Alan Folts in Melbourne, Florida



23870

Blade: Length: 2.13" (53.98 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.11" (2.74 mm) 5.13" (130.18 mm) Overall: Weight: 1.60 oz. (45.36 g) Glass-Reinforced Nylon Handle: Style: Fixed Blade Knife w/Sheath Sheath: Material: Thermoplastic

Lanyard: Nylon Cord 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

Minimalist® Bowie Designed by Alan Folts in Melbourne, Florida



2388

Blade: Length: 3.02" (76.63 mm)

Edge: Plain Steel: 5Cr15MoV Finish: Bead Blast Thickness: 0.10" (2.64 mm)

Overall: 6.25" (158.75 mm) Weight: 1.80 oz. (51.03 g)

GIO Handle:

Fixed Blade Knife w/Sheath Style:

Sheath: Material: Thermoplastic Lanyard: Nylon Cord

Weight: 1.10 oz. (31.18 g)

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

S.P.E.W.™ (Small. Pocket. Everyday. Wharncliffe.) Designed by Alan Folts in Melbourne, Florida



2389

Overall:

Weight:

Handle:

Sheath:

Style:

Blade: Length: 2.31" (58.67 mm)

Edge: Plain Steel: 5Cr15MoV Finish: Bead Blast Thickness: 0.12" (3.05 mm) 6.25" (158.75 mm) 1.70 oz. (48.19 g)

Fixed Blade Knife w/Sheath

Material: Thermoplastic Lanyard: Nylon Cord Weight: 1.10 oz. (31.18 g)

Resin Infused Fiber

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

Minimalist® Keramin™ Designed by Alan Folts in Melbourne, Florida



Length: 3.56" (90.50 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Bead Blast Thickness: 0.13" (3.30 mm)

6.63" (168.28 mm) Overall: Weight: 2.40 oz. (68.04 g) Handle: Resin Infused Fiber Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic

Lanyard: Nylon Cord Weight: 1.30 oz. (36.85 g)

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

Available as peggable model no. 2394C

CRKT

2396

Blade: Length: 2.15" (54.58 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.15" (3.68 mm) 5.19" (131.78 mm)

Overall: Weight: 2.10 oz. (59.53 g) Resin Infused Fiber Handle: Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic

Lanyard: Nylon Cord Weight: 1.10 oz. (31.18g)

- +High carbon stainless steel blade easy to sharpen
- +Stonewash has attractive worn in look
- +Polished handle with fiber overlays for visual appeal

Available as peggable model no. 2396C



2398

Overall:

Blade:

Length: 2.44" (61.87 mm) Edge: Plain Steel: 8Cr13MoV Finish: Bead Blast Thickness: 0.10" (2.64 mm) 5.63" (142.88 mm)

2.10 oz. (59.53 g) Weight:

Handle: G10

Fixed Blade Knife w/Sheath Style: Material: Thermoplastic Sheath:

Lanyard: Nylon Cord Weight: 1.10 oz. (31.18 g)

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

Available as peggable model no. 2398C

S.P.E.C.™ (Small. Pocket. Everyday. Cleaver.) Designed by Alan Folts in Melbourne, Florida

Minimalist® Katana

Designed by Alan Folts in Melbourne, Florida



2399

Length: 2.29" (58.12 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash & Satin Thickness: 0.11" (2.74 mm)

5.48" (139.14 mm) Overall: Weight: 1.90 oz. (53.86 g)

Handle: G10

Style: Fixed Blade Knife w/Sheath Material: Thermoplastic Sheath:

Lanyard: Nylon Cord Weight: 1.00 oz. (28.35g)

- +High carbon stainless steel blade easy to sharpen
- +Needle sharp blade tip for scoring
- +Stonewash and satin blade finish for striking look

Available as peggable model no. 2399C



Overall: Weight:

Length: 2.13" (53.98 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.15" (3.91 mm) 6.31" (160.35 mm) 2.00 oz. (56.70 g)

Handle: Cord-Wrapped Carbon Steel Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic

Lanyard: Nylon Cord 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

Tailbone™

Designed by T.J. Schwarz in Boise, Idaho



2425

Overall:

Blade: Length: 1.74" (44.20 mm)

Edge: Plain Steel: 5Cr15MoV Finish: Stonewash Thickness: 0.10" (2.57 mm) 4.13" (104.78 mm) 0.90 oz. (25.51 g)

Weight: Glass-Reinforced Nylon Handle: Style: Fixed Blade Knife w/Cap Cap: Material: Glass-Reinforced Nylon Weight: 0.10 oz. (2.83 g)

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

Available as peggable model no. 2425C

Scribe™

Designed by T.J. Schwarz in Boise, Idaho



2471

Blade: Length: 3.36" (85.27 mm)

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.12" (2.97 mm)

Closed: 4.57" (116.05 mm) 7.94" (201.63 mm) Open: 5.00 oz. (141.75 g) Weight:

Handle: G10

Style: Assisted Folding Knife w/Deadbolt® Lock

- +Deadbolt® lock is strong and simple to use
- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth

U.S. Patent No. 9,833,912

Butte Deadbolt®

Designed by Lucas Burnley in Bend, Oregon





2485K

Closed:

Length: 1.75" (44.40 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.11" (2.69 mm) 2.93" (74.42 mm)

Open: 4.65" (118.01 mm) Weight: 2.80 oz. (79.38 g) Handle: Stainless Steel

Assisted Folding Knife w/Frame Lock Style:

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

Available as peggable model no. 2485KC

Squid™ Compact Designed by Lucas Burnley in Bend, Oregon





Length: 2.16" (54.76 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.11" (2.79 mm) 3.48" (88.29 mm)

Closed: Open: 5.70" (144.81 mm) 3.50 oz. (99.22 g) Weight: Stainless Steel Handle:

Folding Knife w/Frame Lock Style:

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

Squid™ Thumbstud

Designed by Lucas Burnley in Bend, Oregon



2490KS

Blade: Length: 2.16" (54.76 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.11" (2.79 mm)

3.48" (88.29 mm) Closed: Open: 5.70" (144.81 mm) 3.50 oz. (99.22 g) Weight: Stainless Steel Handle:

Style: Folding Knife w/Frame Lock

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

Available as peggable model no. 2490KSC

Squid™ ThumbstudDesigned 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) 3.59" (91.14 mm)

Closed: 5.94" (150.83 mm) Open: 3.70 oz. (104.89 g) Weight: Stainless Steel Handle:

Style: Assisted Folding Knife w/Frame Lock

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

Available as peggable model no. 2492C

Squid™ Assisted Designed by Lucas Burnley in Bend, Oregon



2493

Length: 2.37" (60.20 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Stonewash Thickness: 0.11" (2.69 mm)

3.59" (91.14 mm) Closed: Open: 5.94" (150.83 mm) Weight: 3.70 oz. (104.89 g) Handle: Stainless Steel

Assisted Folding Knife w/Frame Lock Style:

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

Available as peggable model no. 2493C

Squid[™] Assisted Designed by Lucas Burnley in Bend, Oregon



2495K

Blade: Length: 2.95" (74.83 mm)

Edge: Plain Steel: D2

Finish: Stonewash Thickness: 0.10" (2.62 mm)

Closed: 4.11" (104.34 mm)
Open: 7.03" (178.59 mm)
Weight: 3.60 oz. (102.06 g)
Handle: G10 | Stainless Steel

Style: Assisted Folding Knife w/Frame Lock

- +Assisted Opening flipper deploys the blade fast +IKBS $^{\rm TM}$ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge

Available as peggable model no. 2495KC

Squid™ XM

Designed by Lucas Burnley in Bend, Oregon



2510

Blade: Length: 2.38" (60.33 mm)

Edge: Combination Steel: AUS 4 Finish: Bead Blast Thickness: 0.13" (3.30 mm) 5.75" (146.05 mm)

Overall: 5.75" (146.05 mm)
Weight: 3.40 oz. (96.39 g)
Handle: Glass-Reinforced Nylon
Style: Fixed Blade Knife w/Sheath:
Sheath: Material: Thermoplastic
Weight: 1.10 oz. (31.18 g)

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

Bear Claw™

Designed by Russ Kommer in Fargo, North Dakota



2510ER

Blade: Length: 2.38" (60.33 mm)

Edge: Combination Steel: AUS 4

Finish: Mirror Thickness: 0.13" (3.30 mm)

Overall: 5.75" (146.05 mm)
Weight: 3.40 oz. (96.39 g)
Handle: Glass-Reinforced Nylon
Style: Fixed Blade Knife w/Sheath
Sheath: Material: Thermoplastic
Weight: 1.10 oz. (31.18 g)

- +Triple Point™ Serrations cut seatbelts fast for emergencies
- +Mirror polish sheds excess moisture
- +High visibility orange is easy to spot

Bear Claw™ E.R.

Designed by Russ Kommer in Fargo, North Dakota



2520

Closed:

Open:

Weight:

Handle:

Style:

Blade: Length: 3.22" (81.81 mm)

Edge: Plain Steel: 8Crl4MoV Finish: Stonewash Thickness: 0.15" (3.68 mm) 4.49" (113.92 mm) 7.69" (195.28 mm) 3.70 oz. (104.89 g)

+Thumb stud for one hand opening +G10 handle provides exceptional grip

G10 | Stainless Steel Folding Knife w/Frame Lock

+Frame lock secures the blade

Available as peggable model no. 2520C

Tuna™

Designed by Lucas Burnley in Bend, Oregon



Blade: Length: 2.73" (69.22 mm)

Edge: Plain Steel: 8Crl3MoV Finish: Stonewash Thickness: 0.14" (3.63 mm)

Closed: 3.81" (96.72 mm)
Open: 6.44" (163.53 mm)
Weight: 2.80 oz. (79.38 g)
Handle: G10 | Stainless Steel
Style: Folding Knife w/Frame Look

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

Available as peggable model no. 2522C



Designed by Lucas Burnley in Bend, Oregon





2550

Blade: Length: 2.89" (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

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

Available as peggable model no. 2550C

Sketch™

Designed by Lucas Burnley in Bend, Oregon



2630

Overall:

Blade: Length: 5.10" (129.41 mm)

Edge: Plain Steel: SK-5 Finish: Powder Coat Thickness: 0.20" (5.13 mm) 9.63" (244.48 mm) 9.30 oz. (263.65 g)

Weight: 9.30 Handle: G10

Style: Fixed Blade Knife w/Sheath Sheath: Material: Thermoplastic

Weight: 1.90 oz. (53.86 g)

- +SK-5 carbon steel holds an edge +G10 handle provides exceptional grip
- +Durable thermoplastic sheath

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

Du Hoc™

Designed by Austin McGlaun in Spring Lake Park, Minnesota



2640

Blade: Length: 4.10" (104.14 mm)

Edge: Plain Steel: D2

Finish: Titanium Nitride Thickness: 0.15" (3.81 mm) 5.43" (137.85 mm)

Closed: 5.43" (137.85 mm)

Open: 9.50" (241.30 mm)

Weight: 6.70 oz. (189.94 g)

Handle: G10

Style: Folding Knife w/Deadbolt@ Lock

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

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

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

Clever Girl™ Deadbolt®

Designed by Austin McGlaun in Spring Lake Park, Minnesota



Overall:

Length: 4.60" (116.84 mm) Blade:

Edge: Plain Steel: SK-5

Finish: Powder Coat Thickness: 0.16" (4.01 mm) 10.13" (257.18 mm)

Weight: 6.30 oz. (178.60 g) Handle: G10

Fixed Blade Knife w/Sheath Style: Sheath: Material: Thermoplastic

Weight: 1.60 oz. (45.36 g)

+Upswept blade for superior slicing +G10 handle provides exceptional grip

+Durable thermoplastic sheath

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

Clever Girl™ Fixed

Designed by Austin McGlaun in Spring Lake Park, Minnesota



2710

Length: 7.75" (196.85 mm) Blade:

Edge: Plain Steel: SK-5 Finish: Powder Coat Thickness: 0.19" (4.78 mm)

Overall: 13.25" (336.55 mm) Weight: 14.20 oz. (402.56 g)

Handle: G10

Fixed Blade Knife w/Sheath Style: Material: Thermoplastic Sheath:

Weight: 5.60 oz. (158.76 g)

+SK-5 carbon steel holds an edge +Kukri blade style for powerful cutting

+Full tang provides strength

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

Clever Girl™ Kukri

Designed by Austin McGlaun in Spring Lake Park, Minnesota



2724

Blade: Length: 2.60" (66.04 mm)

Edge: Axe w/Hammer Steel: 1055 Carbon Steel

Finish: Manganese Phosphate Coating

Thickness: 1.47" (37.21 mm) Overall: 17.88" (454.03 mm) Weight: 1.78 lb (0.81 kg)

Tennessee Hickory Handle: Style: Axe

+1055 carbon steel provides durability, retains an edge

+Manganese Phosphate coating improves corrosion resistance

+Durable Tennessee hickory handle

Replacement handle available model no. 2724-2 Available as peggable model no. 2724A

Chogan™ HammerDesigned by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2725

Overall:

Length: 2.93" (74.42 mm) Blade: Edge: Axe w/Spike

Steel: SK-5 Finish: Powder Coat Thickness: 0.23" (5.84 mm) 13.75" (349.25 mm)

Weight: 1.53 lb (0.69 kg) Handle: Glass-Reinforced Nylon Style: Tomahawk w/Sheath Material: Boltaron® Sheath: Weight: 3.60 oz. (102.06 g)

+SK-5 carbon steel holds an edge

+Durable glass-reinforced nylon handle

+Boltaron® sheath w/MOLLE clip system

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

Kangee™T-Hawk

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Overall:

Length: 2.59" (65.66 mm)

Edge: Axe w/Spike Steel: SK-5

Finish: Powder Coat Thickness: 0.25" (6.25 mm) 10.06" (255.60 mm)

Weight: 1.12 lb (0.51 kg) Handle: Glass-Reinforced Nylon Style: Tomahawk w/Sheath Sheath: Material: Thermoplastic

Weight: 3.50 oz. (99.22 g)

+Three edges for cutting utility

+Durable glass-reinforced nylon handle

+Sheath has multiple carry options

Jenny Wren[™] Compact
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2727

Blade: Length: 3.16" (80.29 mm)

Edge: Axe w/Hammer Steel: 1055 Carbon Steel

Finish: Manganese Phosphate Coating

Thickness: 0.91" (23.06 mm)

13.19" (334.98 mm) Overall: Weight: 1.47 lb (0.69 kg) Glass-Reinforced Nylon Handle:

Style: Axe

- +1055 carbon steel provides durability, retains an edge
- +Manganese Phosphate coating improves corrosion resistance
- +Easily split wood around camp

Leather sheath available model no. D2727

Chogan™ Hatchet
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2730

Length: 3.50" (88.90 mm) Blade:

Edge: Axe w/Hammer Steel: 1055 Carbon Steel Finish: Clear Lacquer Thickness: 0.52" (13.21 mm)

19.13" (485.90 mm) Overall: 1.99 lb (0.90 kg) Weight: Handle: Tennessee Hickory Tomahawk Style:

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

Leather sheath available model no. D2730 Replacement hickoru handle available model no. 2730-2 Leather mask available model no. D2730-1 Available as peggable model no. 2730A

Woods Chogan[™] T-Hawk Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2732

Length: 3.47" (88.16 mm) Blade:

Edge: Plain

Steel: 1055 Carbon Steel Finish: Clear Lacquer Thickness: 0.46" (11.68 mm)

Overall: 19.13" (485.90 mm) Weight: 1.59 lb (0.72 kg) Handle: Tennessee Hickory Tomahawk Style:

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

Leather sheath available model no. D2732 Leather mask available model no. D2730-1 Available as peggable model no. 2732A

Woods Nobo™T-Hawk

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



Length: 4.21" (106.93 mm) Blade: Edge: Axe w/Spike

Steel: 1055 Carbon Steel Finish: Clear Lacquer Thickness: 0.40" (10.16 mm)

19.13" (485.90 mm) Overall: Weight: 1.98 lb (0.90 kg) Handle: Tennessee Hickory Style: Tomahawk

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

Leather sheath available model no. D2735 Leather Mask available model no. D2730-1 Available as peggable model no. 2735A

Woods Kangee™ T-Hawk
Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2736

Length: 4.65" (118.06 mm) Blade:

> Edge: Axe w/Hammer Steel: 1055 Carbon Steel

Finish: Manganese Phosphate Coating

Thickness: 1.57" (39.95 mm) Overall: 19.00" (482.60 mm) Weight: 2.07 lbs. (0.94 kg) Handle: Tennessee Hickory

Style: Axe

- +1055 carbon steel provides durability, retains an edge
- +Manganese Phosphate coating improves corrosion resistance
- +Durable Tennessee hickory handle

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

Berkserker™

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2738

Blade: Length: 2.14" (54.25 mm)

Edge: Mattock w/Spike Steel: 1055 Carbon Steel Finish: Corrosion Resistant Coating Thickness: 2.14" (54.25 mm)

Overall: 19.00" (482.60 mm) 2.31 lb (1.05 kg) Weight:

Handle: Tennessee Hickory

Style: Axe

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

Chogan™ Mattock

Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee





Designed by Ryan Johnson of RMJ Tactical in Chattanooga, Tennessee



2742

Overall:

Blade: Length: 10.56" (268.30 mm)

Edge: Plain

Steel: 65Mn Carbon Steel Finish: Powder Coat Thickness: 0.14" (3.53 mm) 15.88" (403.23 mm)

Weight: 14.70 oz. (416.74 g) Handle: Glass-Reinforced Nylon Fixed Blade Knife w/Sheath Style: Sheath: Material: Woven Nylon Weight: 5.50 oz. (155.92 g)

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

Blade: Length: 4.53" (115.01 mm)

Edge: Plain

Steel: 1055 carbon Steel

Finish: Manganese Phosphate Coating

Thickness: Ī.19" (30.10 mm)

Overall: 16.13" (409.58 mm)

Weight: 1.79 lb (0.81 kg)

Style: Axe

Handle:

+1055 carbon steel provides durability, retains an edge

+Beard on axe for cutting utility

+Durable Tennessee hickory handle

Leather sheath available model no. D2746
Replacement handle available model no. 2746-2

Tennessee Hickory

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

Freyr™

Designed by Elmer Roush in Brasstown, North Carolina



2749

Blade: Length: 3.46" (87.88 mm)

Edge: Plain

Steel: 1055 Carbon Steel

Finish: Manganese Phosphate Coating

Thickness: 1.25" (31.78 mm)

Overall: 19.00" (482.60 mm)

Weight: 1.93 lb (0.87 kg)

Handle: Tennessee Hickory Style: Axe

+1055 carbon steel provides durability,

retains an edge

+Manganese Phosphate coating improves

corrosion resistance

+Durable Tennessee hickory handle

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

Freya™

Designed by Elmer Roush in Brasstown, North Carolina



2753

Blade: Length: 3.08" (78.11 mm)

Edge: Plain

Steel: 1055 Carbon Steel Finish: Corrosion Resistant Coating Thickness: 1.31" (33.30 mm)

Overall: 21.00" (533.40 mm)
Weight: 1.57 lb (0.71 kg)
Handle: Tennessee Hickory

Style: Axe

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

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

OdrTM Designed by Elmer Roush in Brasstown, North Carolina New

2861

Overall:

Blade: Length: 3.01" (76.48 mm)

Edge: Plain Steel: 9Cr18MoV Finish: Satin Thickness: 0.14" (3.51 mm) 7.25" (184.15 mm)

Weight: 4.00 oz. (113.40 g)
Handle: Multi-Layered G10
Style: Fixed Blade Knife w/Sheath

Sheath: Material: Leather Weight: 1.20 oz. (34.02 g)

- +Grooves on blade for control
- +G10 handle has visual appeal
- +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

Hunt'N Fisch™

Designed by Larry Fischer in Boise, Idaho



Blade: Length: 5.51" (140.03 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Material: Thermoplastic Weight: 2.40 oz. (68.04 g)

- +High carbon stainless steel blade easy to sharpen
- +Sheepsfoot blade for cutting utility
- +Satin blade finish reduces cutting drag

Catchall™

Designed by Russ Kommer in Fargo, North Dakota



2867

Blade: Length: 3.10" (78.61 mm)

Edge: Plain Steel: 8Crl3MoV Finish: Satin Thickness: 0.11" (2.72 mm)

Closed: 4.23" (107.47 mm)
Open: 7.31" (185.75 mm)
Weight: 3.30 oz. (93.55 g)

Handle: Resin Infused Fiber w/Aluminum Bolster 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

Curfew™

Designed by Russ Kommer in Fargo, North Dakota



2903

Blade: Length: 3.88" (98.43 mm)

Edge: Plain

Steel: AUS 8

Finish: Corrosion Resistant Coating

Thickness: 0.16" (4.06 mm)

Closed: 5.00" (127.00 mm)

Open: 8.75" (222.25 mm)

Weight: 5.80 oz. (164.43 g)

Handle: Glass-Reinforced Nylon

Style: Assisted Folding Knife w/Liner Lock

+Outburst® assisted opening deploys the blade fast

+Automated liner safety provides security

+Durable glass-reinforced nylon handle

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

Hissatsu™

Designed by James Williams in Vass, North Carolina



2906

Blade: Length: 4.52" (114.81 mm)

Edge: Plain Steel: AUS 8

Finish: Corrosion Resistant Coating Thickness: 0.16" (4.06 mm)

Closed: 5.61" (142.49 mm)

Open: 10.13" (257.30 mm)

Weight: 6.40 oz. (181.44 g)

Handle: G10 | Stainless Steel

Style: Folding Knife W/Frame Lock

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

Otanashi Noh Ken™

Designed by James Williams in Vass, North Carolina



2907K

Blade: Length: 7.13" (180.98 mm)

Edge: Plain Steel: 440A Finish: EDP

Thickness: 0.20" (5.08 mm)

 Overall:
 12.25" (311.15 mm)

 Weight:
 8.00 oz. (226.80 g)

 Handle:
 Glass-Reinforced Nylon | Rubber

Handle: Glass-Reinforced Nylon | Rubbe 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

+Sheath has multiple carry options

Hissatsu™

Designed by James Williams in Vass, North Carolina



2908

Blade: Length: 3.68" (93.35 mm)

Edge: Plain Steel: D2

Finish: Stonewash Thickness: 0.13" (3.18 mm) 4.91" (124.61 mm)

Closed: 4.91" (124.61 mm)

Open: 8.63" (219.08 mm)

Weight: 6.20 oz. (175.77 g)

Handle: G10

Style: Assisted Folding Knife w/Deadbolt® Lock

- +Deadbolt® lock is strong and simple to use
- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth

U.S. Patent No. 9,833,912

Inazuma No Ken™

Designed by James Williams in Vass, North Carolina



2909

Blade: Length: 2.65" (67.36 mm)

Edge: Plain Steel: 1.4116 Finish: Bead Blast Thickness: 0.13" (3.23 mm) 5.66" (143.87 mm)

Overall: 5.66" (143.87 mm)
Weight: 1.30 oz. (36.85 g)
Handle: Stainless Steel
Style: Fixed Blade Knife w/Sheath: Material: Thermoplastic Weight: 1.80 oz. (51.03 g)

- +High carbon stainless steel blade easy to sharpen
- +Bead blast finish reduces reflection
- +Compact size is lightweight

SDN™

Designed by James Williams in Vass, North Carolina



2917

Blade: Length: 4.83" (122.66 mm)

Edge: Axe w/Beard Steel: SK-5 Finish: Powder Coat Thickness: 0.25" (6.35 mm) 12.94" (328.63 mm)

Overall: 12.94" (328.63 mm)
Weight: 1.63 lb (0.74 kg)
Handle: Glass-Reinforced Nylon
Style: Axe
Sheath: Material: Thermoplastic

Weight: 5.50 oz. (155.92g)

- +SK-5 carbon steel holds an edge +Powder coating improves corrosion resistance
- +Durable thermoplastic sheath with Molle compatible clips



Blade: Length: 6.50" (165.10 mm)

Edge: Plain Steel: SK-5 Finish: Powder Coat

Thickness: 0.21" (5.41 mm)

Overall: 11.31" (287.35 mm)

Weight: 8.40 oz. (238.14 g)

Handle: G10

Style: Fixed Blade Knife w/Sheath Sheath: Material: Boltaron® Weight: 2.50 oz. (70.87 g)

+SK-5 carbon steel holds an edge

+Full tang provides strength

+Black coating improves corrosion resistance

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

HZ6

Designed by James Williams in Vass, North Carolina





3801

Blade: Length: 3.31" (84.18 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.13" (3.23 mm)

Closed: 4.16" (105.66 mm)

Open: 7.47" (189.71 mm)

Weight: 2.40 oz. (68.04 g)

Handle: Glass-Reinforced Nulon

Weight: 2.40 02 (68.04 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

Available as peggable model no. 3801C

LCK+

Designed by Matthew Lerch in Sussex, Wisconsin



3802K

Blade: Length: 3.24" (82.40 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Oxide

| Thickness: 0.13" (3.25 mm)
| Closed: 4.16" (105.66 mm)
| Open: 7.38" (187.33 mm)
| Weight: 2.50 oz. (70.87 g)
| Handle: Glass-Reinforced Nylon
| Style: Assisted Folding Knife w/Liner Lock

+Assisted Opening flipper deploys the blade fast

+IKBS $^{\scriptscriptstyle{\mathsf{M}}}$ ball bearing pivot deploys the blade smooth

+Durable glass-reinforced nylon handle

Available as peggable model no. 3802KC

LCK+

Designed by Matthew Lerch in Sussex, Wisconsin



3810

Closed:

Open:

Blade: Length: 3.62" (91.97 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.12" (3.15 mm) 4.53" (115.06 mm) 8.19" (207.98 mm)

Weight: 2.80 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

LCK + Large

Designed by Matthew Lerch in Sussex, Wisconsin



Length: 2.09" (53.04 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.11" (2.84 mm)

Closed: 3.33" (84.68 mm) Open: 5.25" (133.35 mm) 3.30 oz. (93.55 g) Weight: Stainless Steel Handle:

Style: Folding Knife w/Frame Lock

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

Available as peggable model no. 4021C

Razelcliffe[™] Compact Designed by Jon Graham in Cleveland, Tennessee



4031

Length: 3.02" (76.58 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.15" (3.68 mm) 4.60" (116.89 mm) Closed: Open: 7.56" (192.10 mm) Weight: 4.30 oz. (121.90 g)

Handle: Aluminum

Assisted Folding Knife w/Liner Lock Style:

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

Razel[™] GT Designed by Jon Graham in Cleveland, Tennessee



4036

Blade: Length: 2.32" (59.03 mm)

Edge: Combination Steel: D2 Finish: Stonewash Thickness: 0.13" (3.18 mm)

Overall: 5.27" (133.96 mm) Weight: 3.00 oz. (85.05 g) Handle: GIO

Sheath: Thermoplastic

Style: Fixed Blade Knife w/Sheath

- +D2 blade steel retains an edge
- +Veff Flat Top Serrations™ for superior cutting power
- +Pocket carry sheath

Razel[™] Compact Designed by Jon Graham in Cleveland, Tennessee



4037

Length: 2.97" (75.54 mm) Blade:

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.17" (4.32 mm)

6.75" (171.45 mm) Overall: Weight: 4.20 oz. (119.07 g) Handle: Resin Infused Fiber Style: Fixed Blade Knife w/Sheath Sheath: Material: Thermoplastic Weight: 1.20 oz. (34.02 g)

+D2 blade steel retains an edge

- +Pocket carry sheath
- +Chisel blade useful for push cuting or scraping

Razel™ Fixed

Designed by Jon Graham in Cleveland, Tennessee





Length: 2.41" (61.21 mm) Blade:

Edge: Plain Steel: D2

Finish: Titanium Nitride Thickness: 0.21" (5.31 mm) 4.96" (125.98 mm)

Closed: Open: 7.25" (184.15 mm) 6.10 oz. (172.93 g) Weight: Handle: Aluminum

Style: Folding Knife w/Kinematic®

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

Gear compatible sheath available model no. D4040 U.S. Patent Nos. 10.737.400 & D865.480

Provoke[®]

Designed by Joe Caswell in Newbury Park, California



4040V

Closed:

Blade: Length: 2.41" (61.21 mm) Edge: Combination

Steel: D2

Finish: Titanium Nitride Thickness: 0.21" (5.31 mm) 4.96" (125.98 mm)

Open: 7.25" (184.15 mm) 5.90 oz. (167.26 g) Weight: Handle: Aluminum

Style: Folding Knife w/Kinematic®

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

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

Provoke® Veff Serrations™ Designed by Joe Caswell in Newbury Park, California



4041B

Blade: Length: 2.47" (62.69 mm)

Edge: Plain Steel: 1.4116 Finish: Stonewash Thickness: 0.21" (5.38 mm) 4.96" (125.88 mm)

Closed: 7.19" (182.58 mm) Open: 4.70 oz. (133.24 g) Weight:

Handle: Grivory®

Style: Folding Knife w/Kinematic®

- +Kinematic® quickly deploys the blade
- +High carbon stainless steel blade easy to sharpen
- +Stonewash has attractive worn in look

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

Provoke® Grivory® Designed by Joe Caswell in Newbury Park, California



4041G

Closed: Open:

Length: 2.47" (62.69 mm)

Edge: Plain Steel: 1.4116 Finish: Stonewash Thickness: 0.21" (5.38 mm) 4.96" (125.88 mm) 7.19" (182.58 mm)

Weight: 4.70 oz. (133.24 g) Handle: Grivory®

Folding Knife w/Kinematic® Style:

- +Kinematic® quickly deploys the blade +High carbon stainless steel blade easy to sharpen
- +Stonewash has attractive worn in look

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

Provoke® Grivory® Designed by Joe Caswell in Newbury Park, California



Length: 2.47" (62.69 mm) Blade:

Edge: Plain Steel:1.4116

Finish: Stonewash Thickness: 0.21" (5.38 mm) 4.96" (125.88 mm)

Closed: Open: 7.19" (182.58 mm) Weight: 4.70 oz. (133.24 g) Grivory® Handle:

Folding Knife w/Kinematic® Style:

- +Kinematic® quickly deploys the blade
- +High carbon stainless steel blade easy to sharpen
- +Stonewash has attractive worn in look

Grivory® is a registered trademark of EMS-CHEMIE AG Available as peggable model: 40410C Gear compatible sheath available model no. D4040 U.S. Patent Nos. 10,737,400 & D865,480

Provoke® Grivory® Designed by Joe Caswell in Newbury Park, California



4041T

Closed:

Open:

Blade: Length: 2.48" (63.04 mm)

Edge: Non-Sharp Steel: 420J2 Finish: Stonewash Thickness: 0.21" (5.28 mm) 4.96" (125.88 mm) 7.25" (184.15 mm)

Weight: 4.90 oz. (138.91 g) Handle: Grivory®

Style: Folding Knife w/Kinematic®

- +Provoke® trainer knife
- +Kinematic® quickly deploys the blade
- +Impact resistant injection molded handle

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



4042

Length: 2.41" (61.21 mm) Edge: Plain Blade:

Steel: D2

Finish: Titanium Nitride Thickness: 0.21" (5.31 mm) 5.06" (128.52 mm) 7.25" (184.15 mm)

Closed: Open: Weight: 6.10 oz. (172.93 g) Handle: Aluminum

Folding Knife w/Kinematic® Style: Sheath: Material: Boltaron® Weight: 1.10 oz. (31.18 g)

- +Kinematic® quickly deploys the blade
- +Ceramic glass breaker for emergencies
- +D2 blade steel retains an edge

Boltaron® is a registered trademark of the SIMONA AMERICA

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

Provoke® First Responder Designed by Joe Caswell in Newbury Park, California



4045

Closed:

Length: 2.26" (57.33 mm)

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.15" (3.73 mm) 4.54" (115.42 mm)

Open: 6.63" (168.28 mm) Weight: 4.40 oz. (124.74 g) Handle: Aluminum

Folding Knife w/Kinematic® Style:

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

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

Provoke® Compact Designed by Joe Caswell in Newbury Park, California



Blade: Length: 2.56" (64.95 mm)

Edge: Plain Steel: D2 Finish: Stonewash

Thickness: 0.27" (6.76 mm)

Closed: 4.66" (118.41 mm)

Open: 7.25" (184.15 mm)

Weight: 3.60 oz. (102.06 g)

Handle: Aluminum

Style: Folding Knife w/Kinematic®

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

U.S. Patent Nos. 11,285,626 & D925,325

Provoke® EDC

Designed by Joe Caswell in Newbury Park, California





4123K

Blade: Length: 3.66" (92.96 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.15" (3.73 mm) 4.99" (126.77 mm)

Closed: 4.99" (126.77 mm)
Open: 8.69" (220.68 mm)
Weight: 4.80 oz. (136.08 g)
Handle: Carbon Fiber

w/G10 Base | Stainless Steel Assisted Folding Knife w/Frame Lock

- +Outburst® assisted opening deploys the blade fast
- +Stonewash has attractive worn in look
- +G10 with carbon fiber handle is strong and lightweight

Burnout™

Designed by MJ Lerch in Sussex, Wisconsin



4620

Style:

Blade: Length: 3.18" (80.65 mm)

Edge: Plain Steel: 8Cr14MoV Finish: Satin Thickness: 0.14" (3.63 mm)

Closed: 4.31" (109.52 mm)
Open: 7.50" (190.50 mm)
Weight: 5.40 oz. (153.09 g)
Handle: Carbon Fiber w/G10 Base
Style: Folding Knife w/Liner Lock

- +IKBS™ ball bearing pivot deploys the blade smooth
- +Liner lock for one hand closing
- +G10 with carbon fiber handle is strong and lightweight

Avant™

Designed by Eric Ochs in Sherwood, Oregon



5102N

Closed:

Open:

weight:

Blade: Length: 2.55" (64.87 mm)

Edge: Plain Steel: 420J2 Finish: Bead Blast Thickness: 0.12" (3.15 mm) 4.21" (106.86 mm) 6.25" (158.75 mm) 2.50 oz. (70.87 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

Snap Lock™

Designed by Ed Van Hoy in Abingdon, Virginia



Length: 3.17" (80.52 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Satin

Thickness: 0.11" (2.82 mm) Closed: 4.27" (108.46 mm) Open: 7.44" (188.93 mm) 3.20 oz. (90.72 g) Weight: Stainless Steel Handle:

Folding Knife w/Klecker Lock Style:

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

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



5311

Blade: Length: 2.40" (61.01 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.15" (3.68 mm) 3.53" (89.66 mm) Closed: Open: 5.94" (150.83 mm) 4.20 oz. (119.07 g) Weight: Handle: Stainless Steel

Style: Folding Knife w/Frame Lock

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

+Frame lock secures the blade Available as peggable model no. 5311C

Pilar[®]

Designed by Jesper Voxnaes in Loegstrup, Denmark

Nirk™ TigheDesigned by Brian Tighe in Ridgefield, Ontario, Canada



5315

Blade: Length: 2.67" (67.79 mm)

Edge: Plain Steel: 8Cr14MoV Finish: Satin Thickness: 0.15" (3.73 mm)

Closed: 4.00" (101.55 mm) 6.69" (169.88 mm) Open: 4.20 oz. (119.07 g) Weight: Handle: Stainless Steel Style: Folding Knife w/Frame Lock

- +Large version of best selling Pilar®
- +IKBS™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

Available as peggable model: 5315C

Pilar® Large Designed by Jesper Voxnaes in Loegstrup, Denmark



5315G

Blade: Length: 2.67" (67.79 mm)

Edge: Plain Steel: 8Cr14MoV Finish: Satin Thickness: 0.15" (3.73 mm)

4.00" (101.55 mm) Closed: Open: 6.69" (169.88 mm) Weight: 3.80 oz. (107.73 g) Handle: G10 | Stainless Steel Folding Knife w/Frame Lock Style:

- +Large version of best selling Pilar®
- +IKBS™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen

Available as peggable model no. 5315GC

Pilar® Large Designed by Jesper Voxnaes in Loegstrup, Denmark



5315KS

Blade: Length: 2.67" (67.79 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.15" (3.73 mm) 4.00" (101.55 mm)

Closed: 4.00" (101.55 mm)
Open: 6.69" (169.88 mm)
Weight: 4.20 oz. (119.07 g)
Handle: Stainless Steel

Style: Folding Knife w/Frame Lock

- +Large version of best selling Pilar®
- +IKBS™ ball bearing pivot deploys the blade smooth
- +High carbon stainless steel blade easy to sharpen



New



5317

Blade: Length: 2.97" (75.36 mm)

Edge: Plain Steel: 8Crl3MoV 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: G10 | Stainless Steel
Style: Folding Knife w/Frame Lock

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

Available as peggable model no. 5317C

Pilar® III

Designed by Jesper Voxnaes in Loegstrup, Denmark



5317D2

Closed:

Blade: Length: 2.97" (75.36 mm)

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.15" (3.81 mm) 4.26" (108.10 mm)

 Open:
 7.19" (182.58 mm)

 Weight:
 3.80 oz. (107.73 g)

 Handle:
 G10 | 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

Pilar® III

Designed by Jesper Voxnaes in Loegstrup, Denmark



5321

Blade: Length: 3.09" (78.59 mm)

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.15" (3.81 mm)

Closed: 4.26" (108.20 mm)
Open: 7.34" (186.54 mm)
Weight: 3.90 oz. (110.56 g)
Handle: G10 | Stainless Steel
Style: Folding Knife w/Frame Lock

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

Available as peggable model no. 5321C

Pilar® IV Designed by Jesper Voxnaes in Loegstrup, Denmark



Length: 3.28" (83.39 mm) Blade:

Edge: Plain Steel: 1.4116 Finish: Satin

Thickness: 0.11" (2.87 mm)

4.43" (112.62 mm) Closed: Open: 7.75" (196.85 mm) 3.50 oz. (99.22 g) Weight:

Handle: G10

Assisted Folding Knife w/Liner Lock Style:

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

Available as peggable model no. 5325C

Tueto™

Designed by Jesper Voxnaes in Loegstrup, Denmark



5385

Blade: Length: 2.94" (74.63 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.12" (3.15 mm)

3.89" (98.81 mm) Closed: 6.81" (173.05 mm) Open: 3.80 oz. (107.73 g) Weight: Handle: Stainless Steel

Style: Assisted Folding Knife w/Frame Lock

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

Available as peggable model no. 5385C

Delineation™

Designed by Eric Ochs in Sherwood, Oregon



5390

Length: 2.69" (68.30 mm)

Edge: Plain Steel: 8Crl3MoV Finish: Satin

Thickness: 0.13" (3.30 mm) 3.76" (95.48 mm) Closed: Open: 6.44" (163.53 mm) Weight: 2.50 oz. (70.87 g) Handle: Glass-Reinforced Nylon Style: Folding Knife w/Liner Lock

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

Available as peggable model no. 5390C

Piet™

Designed by Jesper Voxnaes in Loegstrup, Denmark



5410

Length: 2.73" (69.32 mm) Blade:

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.13" (3.20 mm)

3.80" (96.55 mm) Closed: Open: 6.50" (165.10 mm) Weight: 3.50 oz. (99.22 g) Handle: Glass-Reinforced Nylon

Assisted Folding Knife w/Deadbolt® Lock Style:

- +Deadbolt® lock is strong and simple to use +Assisted Opening flipper deploys the blade fast
- +D2 blade steel retains an edge

U.S. Patent No. 9,833,912

Attaboy™ Deadbolt® Designed by Flavio Ikoma in Presidente Prudente, Brazil



Length: 3.41" (86.61 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.11" (2.79 mm) Closed: 4.31" (109.47 mm) Open: 7.69" (195.33 mm) 4.10 oz. (116.23 g) Weight:

Stainless Steel w/G10 Overlay Handle: Style: Folding Knife w/Frame Lock

+IKBS™ ball bearing pivot deploys the blade smooth

+G10 handle provides exceptional grip

+Satin blade finish reduces cutting drag

Available as peggable model no. 5460C

Fossil™ Compact

Designed by Flavio Ikoma in Presidente Prudente, Brazil



5470

Length: 3.96" (100.58 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.15" (3.81 mm) Closed: 4.95" (125.73 mm) Open: 8.88" (225.55 mm) Weight: 6.10 oz. (172.93 g)

Handle: Stainless Steel w/G10 Overlay Folding Knife w/Frame Lock Style:

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

Fossil™

Designed by Flavio Ikoma in Presidente Prudente, Brazil



5500

Blade: Length: 2.25" (57.18 mm)

Edge: Plain Steel: 3Cr13 Finish: Bead Blast Thickness: 0.11" (2.74 mm) 3.50" (88.82 mm)

Closed: 5.75" (146.05 mm) Open: 2.20 oz. (62.37 g) Weight: 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

K.I.S.S.®

Designed by Ed Halligan in Ocean Springs, Mississippi



5510

Closed: Open:

Weight:

Length: 2.25" (57.18 mm)

Edge: Combination Steel: 3Cr13 Finish: Bead Blast Thickness: 0.11" (2.74 mm) 3.50" (88.82 mm) 5.75" (146.05 mm) 2.20 oz. (62.37 g)

Handle: Stainless Steel Folding Knife w/Frame Lock Style:

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

K.I.S.S.®

Designed by Ed Halligan in Ocean Springs, Mississippi



Length: 1.70" (43.05 mm) Blade:

Edge: Plain Steel: 3Cr13 Finish: Bead Blast Thickness: 0.09" (2.21 mm)

Closed: 2.66" (67.44 mm) Open: 4.31" (109.55 mm) Weight: 0.90 oz. (25.51 g) Stainless Steel Handle:

Style: Folding Knife w/Frame Lock

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

Delilah's P.E.C.K.™

Designed by Ed Halligan in Ocean Springs, Mississippi



5720

Closed:

Length: 3.34" (84.76 mm) Blade:

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.11" (2.72 mm) 4.45" (112.98 mm) 7.81" (198.45 mm)

Open: Weight: 3.70 oz. (104.89 g) Handle: G10 w/Stainless Steel Bolster

Style: Assisted Folding Knife w/Liner Lock

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

Bamboozled[™] Assisted Designed by Kenny Onion in Mooresville, North Carolina





6135

Blade: Length: 3.05" (77.50 mm)

Edge: Plain Steel: AUS 8 Finish: Satin

Thickness: 0.16" (3.99 mm) Closed: 4.05" (102.90 mm) 7.06" (179.40 mm) Open: 4.70 oz. (133.24 g) Weight: Handle: Stainless Steel

Style: Assisted Folding Knife w/Frame Lock

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

Oxcart Assisted

Designed by Robert Carter in Hillister, Texas





6215

Length: 3.19" (80.90 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Oxide Thickness: 0.13" (3.28 mm)

4.47" (113.56 mm) Closed: Open: 7.63" (193.68 mm) Weight: 3.40 oz. (96.39 g) Handle: Aluminum

Folding Knife w/Liner Lock Style:

- +IKBS $\!\!\!\!\!\!^{\intercal}$ ball bearing pivot deploys the blade smooth
- +Flipper deploys the blade fast
- +Oxide finish improves corrosion resistance

Available as peggable model no. 6215C

Caligo™

Designed by T.J. Schwarz in Boise, Idaho



Closed:

Length: 3.19" (81.05 mm) Blade:

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.13" (3.40 mm) 4.68" (118.92 mm)

Open: 7.88" (200.03 mm) Weight: 5.00 oz. (141.75 g)

Cord-Wrapped Glass-Reinforced Nylon Handle: Folding Knife w/Deadbolt® Lock Style:

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

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

Parascale™ Deadbolt®

Designed by T.J. Schwarz in Boise, Idaho



6277

Blade: Length: 2.24" (56.79 mm)

Edge: Plain Steel: D2

Finish: Stonewash Thickness: 0.13" (3.23 mm)

3.19" (81.05 mm) Closed: Open: 5.41" (137.41 mm) 3.10 oz. (87.88 g) Weight: Handle: G10 | Stainless Steel Style: Folding Knife w/Frame Lock

- +D2 blade steel retains an edge
- +Thumb stud for one hand opening
- +G10 handle provides exceptional grip

Available as peggable model no. 6277C

Overland™ Compact Designed by T.J. Schwarz in Boise, Idaho





6280

Length: 3.00" (76.12 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.12" (3.07 mm) 4.36" (110.67 mm)

Closed: 7.38" (187.33 mm) Open: Weight: 3.60 oz. (102.06 g) Handle: G10 | Stainless Steel Folding Knife w/Frame Lock Style:

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

Available as peggable model no. 6280C

Overland™

Designed by T.J. Schwarz in Boise, Idaho



6290

Length: 3.08" (78.31 mm)

Edge: Plain Steel: 8Cr14MoV Finish: Oxide Thickness: 0.13" (3.18 mm) 4.22" (107.19 mm)

Closed: Open: 7.31" (185.75 mm) Weight: 3.10 oz. (87.88 g) Handle: Glass-Reinforced Nylon Folding Knife w/Liner Lock Style:

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

Available as peggable model no. 6290C

Thero™

Designed by T.J. Schwarz in Boise, Idaho



Length: 3.18" (80.85 mm) Blade:

Edge: Plain

Steel: D2

Finish: Titanium Nitride Thickness: 0.15" (3.76 mm)

Closed: 4.61" (117.04 mm) Open: 7.80" (198.20 mm) 4.80 oz. (136.08 g) Weight: Handle: Aluminum

Style: Folding Knife w/Liner Lock

- +D2 blade steel retains an edge
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Liner lock for one hand closing







6433

Blade: Length: 2.95" (74.96 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.11" (2.69 mm) 3.78" (95.91 mm) Closed: Open: 6.75" (171.45 mm) 2.30 oz. (65.20 g) Weight: Handle: Glass-Reinforced Nylon Style: Folding Knife w/Front Lock

- +High carbon stainless steel blade easy to sharpen
- +Durable glass-reinforced nylon handle
- +Front lock mechanism secures the blade

Kith

Designed by Ken Steigerwalt in Orangeville, Pennsylvania



6434

Length: 3.50" (88.82 mm) Edge: Plain Blade:

Steel: 8Cr13MoV Finish: Satin

Thickness: 0.13" (3.23 mm) 4.52" (114.78 mm) Closed: 8.00" (203.20 mm) Open: Weight: 3.70 oz. (104.89 g) Handle: Glass-Reinforced Nylon Folding Knife w/Front Lock Style:

- +High carbon stainless steel blade easy to sharpen
- +Durable glass-reinforced nylon handle
- +Front lock mechanism secures the blade

Kova™

Designed by Ken Steigerwalt in Orangeville, Pennsylvania



6450K

Length: 2.88" (73.03 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Titanium Nitride Thickness: 0.09" (2.31 mm)

3.66" (92.96 mm) Closed: Open: 6.50" (165.10 mm) Weight: 2.40 oz. (68.04 g)

Handle:

Folding Knife w/Liner Lock Style:

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

Available as peggable model no. 6450KC

Drifter



6450S

Length: 2.88" (73.03 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Satin

Thickness: 0.09" (2.31 mm) Closed: 3.66" (92.96 mm) Open: 6.50" (165.10 mm) Weight: 3.20 oz. (90.72 g) Stainless Steel Handle:

Style: Folding Knife w/Frame Lock

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

Drifter



6470

Blade: Length: 2.14" (54.25 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Titanium Nitride Thickness: 0.09" (2.21 mm)

2.98" (75.64 mm) Closed: Open: 5.15" (130.71 mm) Weight: 1.80 oz. (51.03 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™2



6480

Blade: Length: 2.74" (69.65 mm)

Edge: Plain Steel: 8Crl3MoV Finish: Titanium Nitride Thickness: 0.10" (2.64 mm)

3.74" (95.10 mm) Closed: 6.50" (165.10 mm) Open: 3.20 oz. (90.72 g) Weight: Stainless Steel Handle:

Style: Folding Knife w/Frame Lock

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

Pazoda™



6525

Length: 3.18" (80.65 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.15" (3.68 mm) 4.26" (108.25 mm)

Closed: Open: 7.44" (188.93 mm) Weight: 4.10 oz. (116.23 g) Handle: Aluminum

Assisted Folding Knife w/Liner Lock Style:

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

LannyDesigned by Liong Mah in Palm Bay, Florida



Length: 3.19" (80.98 mm) Blade:

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.12" (3.02 mm)

4.15" (105.38 mm) Closed: Open: 7.38" (187.33 mm) Weight: 3.40 oz. (96.39 g) Glass-Reinforced Nylon Handle: Assisted Folding Knife w/Liner Lock Style:

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

Mah-Hawk™

Designed by Liong Mah in Palm Bay, Florida



6710

Blade: Length: 3.38" (85.73 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Satin

Thickness: 0.11" (2.67 mm) 4.60" (116.94 mm) Closed: 8.00" (203.20 mm) Open:

Weight: 2.40 oz. (68.04 g) Handle: Aluminum

Style: Assisted Folding Knife w/Liner Lock

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

Stickler™ Assisted Designed by Jeff Park in Mililani, Hawaii





6850

Blade: Length: 3.38" (85.85 mm)

Edge: Plain Steel: 8Cr14MoV Finish: Satin Thickness: 0.11" (2.72 mm) 4.22" (107.24 mm)

Closed: 7.63" (193.68 mm) Open: Weight: 3.50 oz. (99.22 g)

Handle: G10

Style: Assisted Folding Knife w/Liner Lock

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

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

Ignitor®

signed by Ken Steigerwalt in Orangeville, Pennsylvania



6855

Closed:

Open:

Length: 3.38" (85.85 mm) Blade: Edge: Combination

Steel: 8Cr14MoV Finish: Satin Thickness: 0.11" (2.72 mm) 4.22" (107.24 mm) 7.63" (193.68 mm)

Weight: 3.50 oz. (99.22 g) Handle:

Assisted Folding Knife w/Liner Lock Style:

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

Available as peggable model no. 6855C U.S. Patent No. 7,918,028

Ignitor®

signed by Ken Steigerwalt in Orangeville, Pennsylvania



Closed:

Open:

Length: 3.38" (85.85 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Titanium Nitride Thickness: 0.11" (2.72 mm) 4.22" (107.24 mm) 7.63" (193.68 mm)

3.50 oz. (99.22 g) Weight: Handle: G10

Style: Assisted Folding Knife w/Liner Lock

+Outburst $\ensuremath{\mathbb{R}}$ assisted opening deploys the blade fast

+Safety integrated thumbstud prevents

accidental opening

+G10 handle provides exceptional grip

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

Ignitor® T

Designed by Ken Steigerwalt in Orangeville, Pennsylvania



6880

Blade: Length: 3.48" (88.29 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.11" (2.69 mm)

4.26" (108.28 mm) Closed: 7.69" (195.28 mm) Open: . Weight: 3.60 oz. (102.06 g)

Handle: G10

Assisted Folding Knife w/Liner Lock Style:

+Assisted Opening flipper deploys the blade fast

+IKBS™ ball bearing pivot deploys the blade smooth

+Liner lock for one hand closing

Available as peggable model no. 68800

Ignitor® Assisted Designed by Ken Steigerwalt in Orangeville, Pennsylvania





6885

Blade: Length: 3.48" (88.29 mm)

Edge: Combination Steel: 8Cr13MoV Finish: Oxide

Thickness: 0.11" (2.69 mm) Closed: 4.26" (108.28 mm) 7.69" (195.28 mm) Open: 3.60 oz. (102.06 g) Weight:

Handle: G10

Style: Assisted Folding Knife w/Liner Lock

+Veff Serrations™ provide superior cutting power

+Assisted Opening flipper deploys the blade fast

+IKBS™ ball bearing pivot deploys the blade smooth

Available as peggable model no. 6885C

Ignitor® Assisted Designed by Ken Steigerwalt in Orangeville, Pennsylvania





6925

Length: 2.51" (63.80 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.09" (2.29 mm)

Closed: 3.79" (96.22 mm) Open: 7.25" (184.15 mm) Weight: 4.00 oz. (113.40 g) Handle: Pakkawood Folding Knife w/Slip Joint Style:

- +Slip joint opens and closes with two hands
- +Foil knife to remove capsule
- +Corkscrew opener
- +Bottle opener in handle

Triple Play™ Designed by Philip Booth in Ithaca, Michigan



Length: 3.57" (90.68 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.12" (3.10 mm) 4.42" (112.29 mm) Closed: Open: 8.06" (204.80 mm) 3.60 oz. (102.06 g) Weight: Stainless Steel Handle:

Assisted Folding Knife w/Frame Lock Style:

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

+Frame lock secures the blade

Flat Out™

Designed by Matthew Lerch in Sussex, Wisconsin



7050

Closed:

Open:

Length: 3.62" (92.00 mm) Blade:

Edge: Combination Steel: 8Cr13MoV Finish: Oxide

Thickness: 0.13" (3.23 mm) 4.55" (115.65 mm) 8.19" (207.98 mm)

Weight: 4.70 oz. (133.24 g)

Handle: Aluminum w/Glass-Reinforced

Nulon Inlau Folding Knife w/Liner Lock

Style:

+Veff Serration™ provides superior cutting power +Flipper deploys the blade fast

+Oxide finish improves corrosion resistance

Learn more about Forged by War®: www.crkt.com/forged-by-war Available as peggable model no. 7050C

Septimo™

Designed by Jeremy Valdez in Olalla, Washington



7051

Blade: Length: 2.86" (72.75 mm)

Edge: Combination Steel: 8Cr13MoV Finish: Oxide Thickness: 0.10" (2.44 mm)

Closed: 4.84" (122.96 mm) 7.63" (193.68 mm) Open: 4.40 oz. (124.74 g) Weight:

Handle: Aluminum w/Glass-Reinforced Nylon Inlay

Style: Multi-Tool

+Veff Serration™ provides superior cutting of ropes and straps

+Bottle opener, flat screwdriver, glass breaker

+Adjustable wrench

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

Septimo™ Multi-ToolDesigned by Jeremy Valdez in Olalla, Washington



7076

Length: 3.62" (92.00 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.12" (3.07 mm) Closed: 4.72" (119.86 mm) Open: 8.38" (212.73 mm) Weight: 4.20 oz. (119.07 g) Handle: Stainless Steel Folding Knife w/Frame Lock Style:

+High carbon stainless steel blade easy to sharpen

+Flipper deploys the blade fast

+Frame lock secures the blade

Up & At 'Em™

Designed by Matthew Lerch in Sussex, Wisconsin



Length: 2.36" (60.02 m) Blade:

Edge: Plain Steel: Sandvik 12C27™

Finish: Satin

Thickness: 0.09" (2.18 mm)

Closed: 3.25" (82.52 m) Open: 5.63" (142.88 mm) 1.70 oz. (48.19 g) . Weight:

Aluminum Handle:

Style: Folding Knife w/Liner Lock

- +Sandvik 12C27™ blade steel retains an edge
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Flipper deploys the blade fast

Available as peggable model no. 7081C

CEO MicroflipperDesigned by Richard Rogers in Magdalena, New Mexico





7083

Blade: Length: 2.21" (56.18 mm)

Edge: Plain

Steel: Sandvik 12C27TM

Finish: Satin

Thickness: 0.09" (2.18 mm)

3.25" (82.58 mm) Closed: 5.50" (139.70 mm) Open: Weight: 1.70 oz. (48.19 g) Handle: Aluminum

Style: Folding Knife w/Liner Lock

- +Sandvik 12C27™ blade steel retains an edge
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Flipper deploys the blade fast

Available as peggable model no. 7083C

CEO Microflipper

Designed by Richard Rogers in Magdalena, New Mexico





7086

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) 4.81" (122.25 mm) Open: 1.70 oz. (48.19 g) Weight: Handle: Glass-Reinforced Nylon Style: Folding Knife w/Slip Joint

- +High carbon stainless steel blade easy to sharpen
- +Slip joint secures blade when open and closed
- +Convenient bottle opener

Available as peggable model no. 7086C

Dually™Designed by Richard Rogers in Magdalena, New Mexico



7091

Closed:

Open:

Length: 2.89" (73.41 mm) Blade:

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.11" (2.77 mm) 4.05" (102.87 mm) 6.94" (176.23 mm)

Weight: 3.10 oz. (87.88 g) Handle: Stainless Steel w/G10 Inlay Folding Knife w/Frame Lock Style:

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

Cinco™

Designed by Richard Rogers in Magdalena, New Mexico



Blade: Length: 2.61" (66.27 mm)

Edge: Plain Steel: 1.4116 Finish: Satin

Thickness: 0.09" (2.26 mm)

Closed: 3.56" (90.37 mm)
Open: 6.13" (155.58 mm)
Weight: 1.60 oz. (45.36 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Liner Lock

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

U.S. Patent No. D931,076 Available as peggable model no. 7095C

CEO Compact

Designed by Richard Rogers in Magdalena, New Mexico



7096

Blade: Length: 3.11" (78.92 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.09" (2.18 mm)
Closed: 4.45" (112.98 mm)
Open: 7.65" (193.68 mm)
Weight: 2.10 oz. (59.53 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Liner Lock

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

Available as peggable model no. 7096C

CEO Thumbstud

Designed by Richard Rogers in Magdalena, New Mexico



7096YGK

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

- +Thumbstud with IKBS™ ball bearing pivot deploys the blade fast
- +High carbon stainless steel blade easy to sharpen
- +Liner lock for one hand closing

CEO Thumbstud

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

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

U.S. Patent No. D931,076

Available as peggable model no. 7097C

CEO Flipper

Designed by Richard Rogers in Magdalena, New Mexico



7097K

Length: 3.35" (85.14 mm) Blade:

Edge: Plain Steel: AUS 8 Finish: EDP

Thickness: 0.09" (2.29 mm)

4.35" (110.39 mm) Closed: 7.69" (195.28 mm) Open: 1.90 oz. (53.86 g) . Weight: Glass-Reinforced Nylon Handle: Style: Folding Knife w/Liner Lock

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

U.S. Patent No. D931,076 Available as peggable model no. 7097KC

CEO Flipper

Designed by Richard Rogers in Magdalena, New Mexico



7100

Closed:

Blade: Length: 3.14" (79.86 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Bead Blast Thickness: 0.10" (2.41 mm) 4.10" (104.11 mm) 7.22" (183.34 mm)

Open: 1.80 oz. (51.03 g) Weight:

Handle: G10

Style: Folding Knife w/Slip Joint

- +Nail nick for ease of opening
- +Slip joint opens and closes with two hands
- +G10 handle provides exceptional grip

Available as peggable model no. 7100C

Venandi™

Designed by Richard Rogers in Magdalena, New Mexico



7115

Length: 3.25" (82.45 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Bead Blast Thickness: 0.13" (3.18 mm) 4.46" (113.21 mm)

Closed: 7.69" (195.28 mm) Open: Weight: 3.20 oz. (90.72 g)

Handle: G10

Folding Knife w/Liner Lock Style:

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

Available as peggable model no. 7115C

Montosa™

Designed by Richard Rogers in Magdalena, New Mexico



7123

Blade: Length: 3.32" (84.38 mm)

Edge: Plain Steel: 1.4116 Finish: Bead Blast Thickness: 0.09" (2.36 mm) 4.47" (113.44 mm)

Closed: 7.81" (198.45 mm) Open: 2.00 oz. (56.70 g) Weight: Handle: Glass-Reinforced Nylon Folding Knife w/Liner Lock

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

Available as peggable model no. 7123C

Seis™

Designed by Richard Rogers in Magdalena, New Mexico



Length: 2.71" (68.73 mm) Blade:

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.11" (2.90 mm)

Closed: 4.81" (122.22 mm) Open: 7.50" (190.50 mm) 2.80 oz. (79.38 g) Weight:

Handle: G10

Style: Folding Knife w/Liner Lock

- +IKBS™ ball bearing pivot deploys the blade smooth
- +D2 blade steel retains an edge
- +Copper backspacer ring



Designed by Jesper Voxnaes in Loegstrup, Denmark



7160

Blade: Length: 3.53" (89.59 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Stonewash Thickness: 0.12" (3.15 mm) 4.50" (114.30 mm)

Closed: 8.00" (203.20 mm) Open: 3.60 oz. (102.06 g) Weight:

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

Intention

Designed by Eric Ochs in Sherwood, Oregon



7190

Length: 2.75" (69.77 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Bead Blast Thickness: 0.09" (2.21 mm)

4.19" (106.48 mm) Closed: Open: 6.81" (173.05 mm) Weight: 2.50 oz. (70.87 g)

Handle: Stainless Steel w/Glass-Reinforced

Nylon Inlay Folding Knife w/Slip Joint Style:

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

Available as peggable model no. 7190C

Symmetry™Designed by Richard Rogers in Magdalena, New Mexico



7270

Closed:

Length: 3.25" (82.52 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.11" (2.69 mm) 4.47" (113.46 mm)

Open: 7.75" (196.85 mm) Weight: 5.80 oz. (164.43 g)

Handle: Glass-Reinforced Nylon w/Stainless

Steel Inlay

Style: Folding Knife w/Liner Lock

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

Ripsnort™

Designed by Philip Booth in Ithaca, Michigan



Length: 3.48" (88.49 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.13" (3.23 mm) 4.81" (122.22 mm) Closed: Open: 8.28" (210.34 mm) Weight: 6.20 oz. (175.77 g)

Glass-Reinforced Nylon w/Stainless Handle:

Steel Inlau

Style: Folding Knife w/Liner Lock

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

+Thumb stud for one hand opening

Available as peggable model no. 7271C

Ripsnort™ II

Designed by Philip Booth in Ithaca, Michigan



7471

Blade: Length: 4.37" (110.97 mm)

Edge: Plain

Steel: Sandvik 12C27™

Finish: Satin

Thickness: 0.13" (3.25 mm) 5.49" (139.50 mm) Closed: 9.88" (250.83 mm) Open:

6.10 oz. (172.93 g) Weight:

Handle: Resin Infused Fiber w/Stainless

Steel Bolster

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

Ritual™

Designed by Alan Folts in Melbourne, Florida



7524

Length: 2.38" (60.45 mm)

Edge: Plain Steel: 420J2 Finish: Satin

Thickness: 0.12" (3.10 mm) Overall: 5.85" (148.49 mm) Weight: 1.10 oz. (31.18 g) Handle: Stainless Steel

Style: Fixed Blade Knife w/Sheath Sheath: Material: Thermoplastic Weight: 0.80 oz. (22.68 g)

+High carbon stainless steel blade easy to sharpen

+Skeletonized handle reduces weight

+Textured handle for grip

Available as peggable model no. 75240

Testy™

Designed by Jeff Park in Mililani, Hawaii



7530

Length: 3.54" (89.81 mm) Blade:

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. (68.04 g) Handle: Aluminum

Folding Knife w/Liner Lock Style:

- +IKBS™ ball bearing pivot deploys the blade smooth
- +Flipper deploys the blade fast
- +Aluminum handle has distinctive look

Available as peggable model no. 7530C

Crossbones

Designed by Jeff Park in Mililani, Hawaii



Length: 3.63" (92.20 mm) Blade:

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) Carbon Fiber w/G10 Base Handle: Style: Assisted Folding Knife w/Liner Lock

- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth
- +G10 with carbon fiber handle is strong and

lightweight

P.S.D.™ (Particle. Separation. Device.) Designed by Jim Hammond in Birmingham, Alabama



7920K

Length: 3.63" (92.20 mm) Blade:

Edge: Combination Steel: 1.4116

Finish: EDP

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) Carbon Fiber w/G10 Base Handle: Assisted Folding Knife w/Liner Lock Style:

- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Veff Serrations™ provide superior cutting power

P.S.D.™ (Particle. Separation. Device.) Designed by Jim Hammond in Birmingham, Alabama



9011

Length: 3.24" (82.17 mm) Weight: 0.90 oz. (25.51 g) Handle: Stainless Steel

- +Useful pry-bar
- +Convenient bottle opener
- +Multi-wrench and flat screwdriver for utility
- +Ceramic glass breaker for emergencies

Carabiner is non-load bearing

Pryma™

Designed by Jesper Voxnaes in Loegstrup, Denmark



9031

Blade: Steel: 40J2 Closed: 3.27" (83.08 mm) 5.88" (149.45 mm) Open: Weight: 1.20 oz. (34.02 g) Glass-Reinforced Nylon Handle:

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

U.S. Patent No. D642,444

Exitool®

Designed by Russ Kommer in Fargo, North Dakota



Length: 1.42" (36.17 mm) Blade:

Edge: Plain Steel: 5Cr15MoV Finish: Satin

Thickness: 0.14" (3.66 mm)

Closed: 3.23" (82.04 mm) Open: 4.59" (116.56 mm) 2.20 oz. (62.37 g) Weight: Stainless Steel Handle: Style: Folding Knife w/Slip Joint

- +High carbon stainless steel blade easy to sharpen
- +Slip joint for opening and closing
- +Carabiner for quick attachment

Carabiner is non-load bearing Available as peggable model no. 90820

Compano™

Designed by Mike Bond in Pearl City, Hawaii



9083

Blade: Length: 1.44" (36.47 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.15" (3.68 mm)

3.25" (82.63 mm) Closed: Open: 4.69" (119.08 mm) 2.20 oz. (62.37 g) Weight: Handle: Stainless Steel Style: Folding Knife w/Slip Joint

- +High carbon stainless steel blade easy to sharpen
- +Slip joint for opening and closing
- +Carabiner for quick attachment

Carabiner is non-load bearing Available as peggable model no. 9083C



9096

Length: 3.38" (85.73 mm) Weight: 0.60 oz. (17.01 g)

Handle: Glass-Reinforced Nylon | Stainless Steel

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

CRKT® Micro Tool & Keychain Sharpener™ Designed by Tom Stokes in Williamsburg, Virginia



9100C

Length: 4.00" (101.60 mm) 1.50 oz. (42.52 g) Weight: Handle: Stainless Steel

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

Carabiner is non-load bearing

Eat'N Tool®

Designed by Liong Mah in Palm Bay, Florida



9100KC

4.00" (101.60 mm) 1.50 oz. (42.52 g) Length: Weight: Handle: Stainless Steel

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

Carabiner is non-load bearing

Eat'N Tool®

Designed by Liong Mah in Palm Bay, Florida



9704

Length: 2.70" (68.63 mm) 2.20 oz. (62.37 g) Weight: Glass-Reinforced Nylon Handle:

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

Knife Maintenance Tool

Designed by Tom Stokes in Williamsburg, Virginia



9705

Length: 3.57" (90.60 mm) Weight: 1.10 oz. (31.18 g)

Handle: Glass-Reinforced Nylon | Stainless Steel

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

Williams Defense Key Designed by James Williams in Vass, North Carolina



9910

Length: 3.24" (82.40 mm) 3.10 oz. (87.88 g) Weight: 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

6 Bit Driver Tool

Designed by Joe Wu in Mountain View, California





3.73" (94.79 mm) Length: Weight: 2.50 oz. (70.87 g) Handle: Brass Material: 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
- +Textured brass driver for grip
- +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 Roll

Designed by Joe Wu in Mountain View, California



9911-2

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

- +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

Hex Bit Driver Tool

Designed by Joe Wu in Mountain View, California



9912

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

- +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

Pocket Driver Stash Tool

Designed by Joe Wu in Mountain View, California





9913

Length: 2.61" (66.40 mm) Weight: 1.00 oz. (28.35 g) Handle: Stainless Steel

- +Replaceable cord cutter
- +Useful pry-bar
- +Convenient bottle opener
- +1/4", 5/16", 3/8" hex wrenches
- +0-ring secured PH1 hex bit

Pry Cutter Keychain Tool Designed by Joe Wu in Mountain View, California



K221KKP

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

Available as peggable model no. K221KKPC

Foresight™

Designed by Ken Onion in Kaneohe, Hawaii



K230XXP

Blade: Length: 3.37" (85.70 mm)

Edge: Plain Steel: D2 Finish: Satin

Thickness: 0.12" (3.15 mm)
Closed: 4.32" (109.68 mm)
Open: 7.69" (195.28 mm)

Weight: 3.90 oz. (110.56 g) Handle: Stainless Steel

Style: Assisted Folding Knife w/Frame Lock

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

Available as peggable model no. K230XXPC

Facet™

Designed by Ken Onion in Kaneohe, Hawaii



K252GXP

Blade: Length: 3.56" (90.40 mm)

Edge: Plain

Steel: Sandvik 12C27TM
Finish: Bead Blast
Thickness: 0.13" (3.40 mm)
4.74" (120.27 mm)

Closed: 4.74" (120.27 mm)
Open: 8.31" (211.15 mm)
Weight: 5.60 oz. (158.76 g)
Handle: Aluminum

Style: Assisted Folding Knife w/Liner Lock

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

Homefront™ OD Green Designed by Ken Onion in Kaneohe, Hawaii CRKT

K270GKP

Blade: Length: 3.58" (90.88 mm)

Edge: Plain Steel: AUS 8 Finish: Brush

Thickness: 0.13" (3.30 mm)

Closed: 4.75" (120.62 mm)

Open: 8.31" (211.15 mm)

Weight: 4.70 oz. (133.24 g)

Handle: Aluminum
Style: Field Strip Folding Knife w/Liner Lock

- +Field Strip take apart your knife for cleaning without tools
- +High carbon stainless steel blade easy to sharpen
- +Aluminum handle is strong and lightweight

U.S. Patent Nos. 9,586,328 & 9,597,809

Homefront™

Designed by Ken Onion in Kaneohe, Hawaii



K300KXP

Length: 3.34" (84.84 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.13" (3.30 mm) 4.59" (116.59 mm) Closed: Open: 7.94" (201.68 mm) Weight: 4.80 oz. (136.08 g)

Stainless Steel w/Glass-Reinforced Handle:

Nylon Overlay

Style: Folding Knife w/Frame Lock

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

Available as peggable model no. K300KXPC

Hootenanny™ Designed by Ken Onion in Kaneohe, Hawaii



K320GXP

Blade: Length: 3.19" (81.03 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Satin

Thickness: 0.13" (3.30 mm) 4.67" (118.62 mm) Closed: 7.88" (200.15 mm) Open: Weight: 4.50 oz. (127.57 g) Handle: Aluminum

Style: Folding Knife w/Liner Lock

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

Outrage™

Designed by Ken Onion in Kaneohe, Hawaii



K360GXP

Blade: Length: 3.32" (84.43 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Bead Blast & Brush Thickness: 0.14" (3.53 mm)

Closed: 4.60" (116.74 mm) 7.94" (201.63 mm) Open: 3.80 oz. (107.73 g) Weight: Handle: Aluminum w/G10 Inlay Style: Folding Knife w/Liner Lock

- +IKBS™ ball bearing pivot deploys the blade smooth
- +Sandvik 12C27™ blade steel retains an edge
- +Flipper deploys the blade fast

Jake

Designed by Ken Onion in Kaneohe, Hawaii





K540GXP

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

Field Strip Folding Knife w/Liner Lock Style:

- +Field Strip take apart your knife for cleaning without tools
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Aluminum handle is strong and lightweight

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

Bona Fide™

Designed by Ken Onion in Kaneohe, Hawaii



K542GKP

Length: 3.52" (89.28 mm) Blade:

Edge: Plain

Steel: 1.4116

Finish: Corrosion Resistant Coating

Thickness: 0.13" (3.38 mm)

4.66" (118.41 mm) Closed: Open: 8.19" (207.98 mm) 4.20 oz. (119.07 g) Weight: Handle: Aluminum

Field Strip Folding Knife w/Liner Lock Style:

- +Field Strip take apart your knife for cleaning without tools
- +IKBS™ ball bearing pivot deploys the blade smooth
- +Aluminum handle is strong and lightweight

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



Designed by Ken Onion in Kaneohe, Hawaii



K800KKP

Blade: Length: 3.35" (85.12 mm)

Edge: Combination Steel: 1.4116 Finish: Stonewash Thickness: 0.12" (2.95 mm) 4.86" (123.32 mm)

Closed: 8.19" (207.98 mm) Open: Weight: 3.60 oz. (102.06 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 +Veff Serrations™ provide superior cutting power

Shenanigan™Designed by Ken Onion in Kaneohe, Hawaii



K800RKP

Blade: Length: 3.35" (85.12 mm)

Edge: Plain Steel: 1.4116 Finish: Stonewash Thickness: 0.12" (2.95 mm)

Closed: 4.86" (123.32 mm) 8.19" (207.98 mm) Open: 3.60 oz. (102.06 g) Weight: 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
- +Textured handle for grip

Shenanigan™

Designed by Ken Onion in Kaneohe, Hawaii



K820BXP

Length: 3.18" (80.67 mm) Blade:

Edge: Plain

Steel: Sandvik 12C27TM Finish: Satin

Thickness: 0.13" (3.20 mm) Closed: 4.15" (105.46 mm) Open: 7.38" (187.33 mm) Weight: 2.10 oz. (59.53 g)

Handle: Aluminum

Assisted Folding Knife w/Liner Lock Style:

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

Stylus™

Designed by Ken Onion in Kaneohe, Hawaii



K910KKP

Blade: Length: 12.00" (304.80 mm)

Edge: Plain

Steel: 65Mn Carbon Steel Finish: Powder Coat Thickness: 0.10" (2.54 mm)

Overall: 19.50" (495.30 mm)

Weight: 1.25 lb (0.57 kg)

Handle: Glass-Reinforced Nylon w/Rubber Overlaly

Style: Fixed Blade Knife w/Sheath
Sheath: Material: Woven Nylon Weight: 6.10 oz. (172.93 g)

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

Chanceinhell™

Designed by Ken Onion in Kaneohe, Hawaii



K920KKP

Overall:

Weight:

Handle:

Style:

Blade: Length: 14.00" (355.60 mm)

Edge: Plain

Steel: 65Mn Carbon Steel Finish: Powder Coat Thickness: 0.10" (2.54 mm) 19.50" (495.30 mm) 1.28 lb (0.58 kg) Glass-Reinforced Nylon w/Rubber Overlay Fixed Blade Knife w/Sheath Material: Woven Nylon

- Weight: 6.10 oz. (172.93 g)
 +Black coating improves corrosion resistance
- +Textured handle for grip
- +Tough reinforced nylon sheath

Halfachance™

Designed by Ken Onion in Kaneohe, Hawaii



K930RKP

Overall:

Weight: Handle:

Style: Sheath:

Blade: Length: 6.25" (158.75 mm)

Edge: Plain

Steel: 1050 Carbon Steel Finish: Powder Coat Thickness: 0.15" (3.78 mm) 11.66" (296.06 mm) 5.10 oz (144.58 g) 1050 Carbon Steel Fixed Blade Knife w/Sheath

Material: Woven Nylon Weight: 3.30 oz (93.55g)

- +Grooves for throwing control
- +Ambidextrous left or right hand throwing
- +Set of 3 knives with sheath

Onion Throwing Knives

Designed by Ken Onion in Kaneohe, Hawaii







M16-01KS

Blade: Length: 3.06" (77.72 mm)

Edge: Plain Steel: 8Crl4MoV Finish: EDP Thickness: 0.10" (2.49 mm)

Closed: 4.00" (101.60 mm)

Open: 7.13" (181.10 mm)

Weight: 2.60 oz. (73.71 g)

Handle: Stainless Steel

Style: Folding Knife w/Frame Lock

+Flipper deploys the blade fast

- +Durable stainless steel handle
- +Frame lock secures the blade

M16®-01KS



M16-01KZ

Length: 3.13" (79.38 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: EDP

Thickness: 0.08" (2.03 mm)

4.00" (101.60 mm) Closed: Open: 7.13" (180.98 mm) 2.30 oz. (65.20 g) Weight: Glass-Reinforced Nylon Handle: Style: Folding Knife w/Liner Lock

- +Automated liner safety provides security
- +Flipper deploys the blade fast
- +Durable glass-reinforced nylon handle

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

Available as peggable model no. M16-01KZC

M16®-01KZ

Designed by Kit Carson in Vine Grove, Kentucky



M16-01S

Length: 3.06" (77.72 mm) Blade:

Edge: Plain Steel: 8Cr14MoV Finish: Bead Blast Thickness: 0.10" (2.49 mm)

Closed: 4.00" (101.60 mm) Open: 7.19" (182.58 mm) 2.80 oz. (79.38 g) Weight: Stainless Steel Handle:

Folding Knife w/Frame Lock Style:

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

Available as peggable model no. M16-01SC

M16®-01S

Designed by Kit Carson in Vine Grove, Kentucky



M16-01Z

Blade: Length: 3.13" (79.38 mm)

Edge: Plain Steel: 8Cr13MoV Finish: Bead Blast Thickness: 0.08" (2.03 mm)

Closed: 4.00" (101.60 mm) 7.13" (180.98 mm) Open: 2.30 oz. (65.20 g) Weight: Handle: Glass-Reinforced Nylon Style: Folding Knife w/Liner Lock

- +Automated liner safety provides security
- +Flipper deploys the blade fast
- +Durable glass reinforced nylon handle

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

M16[®]-01Z

Designed by Kit Carson in Vine Grove, Kentucky



M16-02DB

Length: 3.12" (79.15 mm) Blade:

Edge: Plain Steel: D2 Finish: Stonewash Thickness: 0.12" (2.95 mm)

4.28" (108.59 mm) Closed: Open: 7.38" (187.33 mm) Weight: 4.00 oz. (113.40 g) Handle: Aluminum

Assisted Folding Knife w/Deadbolt® Lock Style:

- +Deadbolt® lock is strong and simple to use +Assisted Opening flipper deploys the blade fast
- +IKBS $\ensuremath{^{\text{TM}}}$ ball bearing pivot deploys the blade smooth

U.S. Patent No. 9,833,912

M16®-02DB



M16-02KS

Blade: Length: 3.06" (77.65 mm)

Edge: Plain

Steel: Sandvik 12C27™

Finish: Oxide Thickness: 0.12" (2.97 mm)

Closed: 4.30" (109.19 mm)
Open: 7.31" (185.75 mm)
Weight: 3.70 oz. (104.89 g)

Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-02KSC

M16®-02KS

Designed by Kit Carson in Vine Grove, Kentucky



M16-02SS

Blade: Length: 3.06" (77.83 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Bead Blast Thickness: 0.12" (2.92 mm) 4.25" (108.00 mm)

 Closed:
 4.25" (108.00 mm)

 Open:
 7.38" (187.33 mm)

 Weight:
 3.60 oz. (102.06 g)

 Handle:
 Stainless Steel

Style: Folding Knife w/Frame Lock

- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-02SSC

M16®-02SS

Designed by Kit Carson in Vine Grove, Kentucky



M16-03BK

Blade: Length: 3.55" (90.22 mm)

Edge: Plain

Steel: Sandvik 12C27TM
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: Steel

Style: Folding Knife w/Frame Lock

- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-03BKC

M16®-03BK

Designed by Kit Carson in Vine Grove, Kentucky



M16-03BS

Blade: Length: 3.55" (90.22 mm)

Edge: Plain

Steel: Sandvik 12C27TM
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

- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle
- +Frame lock secures the blade

M16®-03BS



M16-03DB

Length: 3.58" (91.03 mm) Blade:

Edge: Plain Steel: D2 Finish: Stonewash

Thickness: 0.12" (2.97 mm) Closed: 4.65" (118.16 mm) Open: 8.25" (209.55 mm) 4.00 oz. (113.40 g) Weight: Handle: Aluminum

Stule: Assisted Folding Knife w/Deadbolt® Lock

- +Deadbolt® lock is strong and simple to use
- +Assisted Opening flipper deploys the blade fast
- +IKBS™ ball bearing pivot deploys the blade smooth

U.S. Patent No. 9,833,912

M16®-03DB

Designed by Kit Carson in Vine Grove, Kentucky



M16-03KS

Length: 3.55" (90.22 mm) Blade:

Edge: Plain

Steel: Sandvik 12C27™

Finish: Oxide

Thickness: 0.12" (3.00 mm)

4.66" (118.31 mm) Closed: Open: 8.25" (209.55 mm) Weight: 3.80 oz. (107.73 g) Handle: Stainless Steel

Style: Folding Knife w/Frame Lock

- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-03KSC

M16®-03KS

Designed by Kit Carson in Vine Grove, Kentucky



M16-03SS

Handle:

Blade: Length: 3.54" (89.92 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Bead Blast Thickness: 0.12" (3.00 mm)

Closed: 4.65" (118.21 mm) 8.19" (207.98 mm) Open: 3.60 oz. (102.06 g) Weight:

Stainless Steel Style: Folding Knife w/Frame Lock

- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-03SSC

M16®-03SS

Designed by Kit Carson in Vine Grove, Kentucky



M16-03Z

Blade: Length: 3.50" (88.90 mm)

Edge: Plain Steel: AUS 8 Finish: Bead Blast Thickness: 0.12" (3.05 mm)

4.75" (120.65 mm) Closed: 8.25" (209.55 mm) Open: Weight: 3.50 oz. (99.22 g) Handle: Glass-Reinforced Nylon Style: Folding Knife w/Liner Lock

- +Automated liner safety provides security
- +Flipper deploys the blade fast
- +Durable glass reinforced nylon handle

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

M16®-03Z



M16-04DB

Blade: Length: 3.89" (98.86 mm)

Edge: Plain Steel: D2 Finish: Stonewash

Thickness: 0.14" (3.48 mm) 5.34" (135.56 mm)

Closed: 5.34" (135.56 mm)
Open: 9.31" (236.55 mm)
Weight: 6.80 oz. (192.78 g)
Handle: Aluminum

Handle: Aluminum

Style: Assisted Folding Knife w/Deadbolt® Lock

+Deadbolt® lock is strong and simple to use +Assisted Opening flipper deploys the blade fast +IKBS™ ball bearing pivot deploys the blade smooth

U.S. Patent No. 9,833,912

M16®-04DB

Designed by Kit Carson in Vine Grove, Kentucky



M16-04KS

Blade: Length: 3.87" (98.32 mm)

Edge: Plain

Steel: Sandvik 12C27™

Finish: Oxide

Thickness: 0.13" (3.40 mm)

Closed: 5.34" (135.56 mm)

Open: 9.31" (236.55 mm)

Worldt: 6.20 oz (175.77 g)

Weight: 6.20 oz. (175.77 g)
Handle: Stainless Steel
Style: Folding Knife w/Frame Lock

_

- +Sandvik 12C27™ blade steel retains an edge +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-04KSC

M16®-04KS

Designed by Kit Carson in Vine Grove, Kentucky



M16-04SS

Blade: Length: 3.89" (98.88 mm)

Edge: Plain

Steel: Sandvik 12C27™ Finish: Bead Blast Thickness: 0.13" (3.40 mm) 5.35" (135.99 mm) 9.31" (236.55 mm)

Closed: 5.35" (135.99 mm)
Open: 9.31" (236.55 mm)
Weight: 6.10 oz. (172.93 g)
Handle: Stainless Steel

Style: Folding Knife w/Frame Lock

- +Sandvik 12C27™ blade steel retains an edge
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-04SSC

M16®-04SS

Designed by Kit Carson in Vine Grove, Kentucky



M16-04Z

Blade: Length: 3.84" (97.56 mm)

Edge: Plain Steel: AUS 8 Finish: Bead Blast Thickness: 0.12" (3.05 mm) 5.34" (135.56 mm)

Closed: 5.34" (135.56 mm)

Open: 9.25" (234.95 mm)

Weight: 6.30 oz. (178.60 g)

Handle: Glass-Reinforced Nylon

Style: Folding Knife w/Liner Lock

- +Automated liner safety provides security
- +Flipper deploys the blade fast
- +Durable glass-reinforced nylon handle

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

M16[®]-04Z



M16-10KS

Blade: Length: 3.06" (77.72 mm)

Edge: Combination Steel: 8Cr14MoV Finish: EDP

Thickness: 0.10" (2.49 mm)
Closed: 4.00" (101.60 mm)
Open: 7.00" (177.80 mm)
Weight: 2.60 oz. (73.71 g)
Handle: Stainless Steel

Style: Folding Knife w/Frame Lock

- +Triple Point™ Serrations easily cut rope and straps
- +Durable stainless steel handle +Frame lock secures the blade

Available as peggable model no. M16-10KSC

M16®-10KS

Designed by Kit Carson in Vine Grove, Kentucky



M16-10KSF

Blade: Length: 2.94" (74.68 mm)

Edge: Combination Steel: 8Cr14MoV Finish: EDP

Thickness: 0.10" (2.49 mm)
Closed: 4.00" (101.60 mm)
Open: 7.00" (177.80 mm)
Weight: 2.70 oz. (76.54 g)
Handle: Stainless Steel

Style: Folding Knife w/Frame Lock

- +Triple Point™ Serrations easily cut rope and straps
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M16-10KSFC

M16®-10KSF

Designed by Kit Carson in Vine Grove, Kentucky



M16-10KZ

Blade: Length: 3.00" (76.20 mm)

Edge: Combination Steel: 1.4116

Finish: EDP Thickness: 0.08" (2.03 mm)

Closed: 4.00" (101.60 mm)
Open: 7.13" (180.98 mm)
Weight: 2.30 oz. (65.20 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w.Liner Lock

- +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. M16-10KZC

M16®-10KZ

Designed by Kit Carson in Vine Grove, Kentucky



M16-10S

Blade: Length: 3.06" (77.72 mm)

Edge: Combination Steel: 8Cr14MoV Finish: Bead Blast Thickness: 0.10" (2.49 mm)

 Closed:
 4.00" (101.60 mm)

 Open:
 7.00" (177.80 mm)

 Weight:
 2.60 oz. (73.71 g)

 Handle:
 Stainless Steel

Style: Folding Knife w/Frame Lock

- +Triple Point™ Serrations easily cut rope and straps
- +Durable stainless steel handle
- +Frame lock secures the blade

M16[®]-10S



M16-12Z

Blade: Length: 3.09" (78.49 mm) Edge: Combination

Steel: AUS 8
Finish: Bead Blast
Thickness: 0.11" (2.90 mm)

Closed: 4.24" (107.57 mm)
Open: 7.38" (187.33 mm)
Weight: 3.60 oz. (102.06 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Liner Lock

- +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

M16®-12Z

Designed by Kit Carson in Vine Grove, Kentucky



M16-13DSFG

Blade: Length: 3.52" (89.28 mm)

Edge: Combination Steel: 1.4116

Finish: Titanium Nitride Thickness: 0.12" (3.05 mm) 4.65" (118.01 mm)

Closed: 4.65" (118.01 mm)

Open: 8.19" (207.98 mm)

Weight: 4.00 oz. (113.40 g)

Handle: G10

Style: Folding Knife w/Liner Lock

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

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

M16®-13DSFG

Designed by Kit Carson in Vine Grove, Kentucky



M16-13FX

Blade: Length: 4.64" (117.91 mm)

Edge: Combination Steel: SK-5 Finish: Powder Coat Thickness: 0.15" (3.91 mm) 9.38" (238.13 mm)

Overall: 9.38" (238.13 mm) Weight: 4.60 oz. (130.41 g)

Handle: G10

Style: Fixed Blade Knife w/Sheath
Sheath: Material: Thermoplastic

Sheath: Material: Thermoplastic

Weight: 2.30 oz. (65.20 g)

- +Veff Serrations™ provide superior cutting power
- +G10 handle provides exceptional grip
- +Sheath has multiple carry options

M16[®]-13FX

Designed by Kit Carson in Vine Grove, Kentucky



M16-13SFG

Blade: Length: 3.52" (89.28 mm)

Edge: Combination Steel: 1.4116 Finish: Titanium Nitride Thickness: 0.12" (3.05 mm)

Closed: 4.65" (118.01 mm)

Open: 8.19" (207.98 mm)

Weight: 4.00 oz. (113.40 g)

Handle: G10

Style: Folding Knife w/Liner Lock

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

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

Available as peggable model no. M16-13SFGC

M16®-13SFG



M16-13Z

Blade: Length: 3.50" (88.90 mm)

Edge: Combination Steel: AUS 8 Finish: Bead Blast Thickness: 0.12" (3.05 mm)

Closed: 4.75" (120.65 mm)
Open: 8.25" (209.55 mm)
Weight: 3.50 oz. (99.22 g)
Handle: Glass-Reinforced Nylon
Style: Folding Knife w/Liner Lock

- +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

M16[®]-13Z

Designed by Kit Carson in Vine Grove, Kentucky



M16-13ZLEK

Blade: Length: 3.38" (85.73 mm)

Edge: Combination Steel: AUS 8

Finish: Titanium Nitride Thickness: 0.12" (3.00 mm) 4.88" (123.83 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

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

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

M16®-13ZLEK

Designed by Kit Carson in Vine Grove, Kentucky



M16-14D

Blade: Length: 3.99" (101.35 mm)

Edge: Combination Steel: AUS 8

Finish: Titanium Nitride
Thickness: 0.14" (3.56 mm)
Closed: 5.38" (136.53 mm)
Open: 9.25" (234.95 mm)

Open: 9.25" (234.95 mm)
Weight: 5.30 oz. (150.25 g)
Handle: Aluminum

Style: Folding Knife w/Liner Lock

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

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

M16®-14D

Designed by Kit Carson in Vine Grove, Kentucky



M16-14DSFG

Blade: Length: 3.95" (100.41 mm)

Edge: Combination Steel: 1.4116

Finish: Titanium Nitride Thickness: 0.14" (3.58 mm)

Closed: 5.34" (135.61 mm)
Open: 9.31" (236.55 mm)
Weight: 6.50 oz. (184.27 g)

Handle: G10

Style: Folding Knife w/Liner Lock

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

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

M₁₆®-14DSFG



M16-14SF

Style:

Length: 3.99" (101.35 mm) Blade: Edge: Combination

Steel: AUS 8

Finish: Titanium Nitride Thickness: 0.14" (3.56 mm) 5.38" (136.53 mm)

Folding Knife w/Liner Lock

Closed: Open: 9.25" (234.95 mm) 5.70 oz. (161.59 g) Weight: Handle: Aluminum

+Automated liner safety provides security

- +Triple Point™ Serrations easily cut rope and straps
- +Aluminum handle is strong and lightweight

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

M16®-14SF

Designed by Kit Carson in Vine Grove, Kentucky



M16-14SFG

Blade: Length: 3.95" (100.41 mm)

Edge: Combination Steel: 1.4116

Finish: Corrosion Resistant Coating Thickness: 0.14" (3.58 mm)

5.34" (135.61 mm) Closed: Open: 9.31" (236.55 mm)

6.50 oz. (184.27 g) Weight: Handle: G10

Style:

Folding Knife w/Liner Lock

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

U.S. Patent Nos. 7,437,822 Available as peggable model no. M16-14SFGC

M16®-14SFG

Designed by Kit Carson in Vine Grove, Kentucky



M16-14Z

Blade: Length: 3.84" (97.56 mm)

Edge: Combination Steel: AUS 8 Finish: Bead Blast Thickness: 0.14" (3.43 mm)

Closed: 5.34" (135.56 mm) 9.25" (234.95 mm) Open: 6.30 oz. (178.60 g) Weight: Glass-Reinforced Nylon Handle: Style: Folding Knife w/Liner Lock

- +Automated liner safety provides security
- +Triple Point™ Serrations provide superior cutting power
- +Durable glass-reinforced nylon handle

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

M16®-14Z

Designed by Kit Carson in Vine Grove, Kentucky



M16-14ZLEK

Length: 3.75" (95.25 mm) Edge: Combination

Steel: AUS 8 Finish: Titanium Nitride Thickness: 0.14" (3.51 mm)

5.50" (139.70 mm) Closed: Open: 9.25" (234.95 mm) Weight: 6.20 oz. (175.77 g) Handle: Glass-Reinforced Nylon Folding Knife w/Liner Lock Style:

- +Automated liner safety provides security
- +Triple Point™ Serrations provide superior cutting power
- +Seat belt strap cutter and glass breaker for emergencies

U.S. Patent Nos. 7.437.822. 9.038.223. & D678.456

M16[®]-14ZLEK



M16-14ZSF

Length: 3.99" (101.35 mm) Blade:

Edge: Combination Steel: AUS 8 Finish: Bead Blast Thickness: 0.14" (3.56 mm)

5.38" (136.53 mm) Closed: Open: 9.25" (234.95 mm) Weight: 6.30 oz. (178.60 g) Glass-Reinforced Nylon Handle: Style: Folding Knife w/Liner Lock

- +Automated liner safety provides security
- +Triple Point™ Serrations provide superior cutting power
- +Durable glass-reinforced nylon handle

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

Available as peggable model no. M16-14ZSFC

M16®-14ZSF

Designed by Kit Carson in Vine Grove, Kentucky



M21-02G

Blade: Length: 3.11" (79.10 mm)

Edge: Plain Steel: 1.4116

Finish: Corrosion Resistant Coating

Thickness: 0.12" (3.00 mm) 4.24" (107.67 mm)

Closed: 7.38" (187.33 mm) Open: 3.70 oz. (104.89 g) Weight:

Handle: G10

Style: Folding Knife w/Liner Lock

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

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

M21[™]-02G

Designed by Kit Carson in Vine Grove, Kentucky



M21-04G

Blade: Length: 3.98" (101.02 mm)

Edge: Plain Steel: 1.4116

Finish: Corrosion Resistant Coating

Thickness: 0.14" (3.53 mm) Closed: 5.34" (135.53 mm) 9.31" (236.55 mm) Open:

6.40 oz. (181.44 g) Weight: Handle: G10

Style: Folding Knife w/Liner Lock

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

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

M21™-04G

Designed by Kit Carson in Vine Grove, Kentucky



M21-10KSF

Open:

Length: 3.13" (79.60 mm) Blade:

Edge: Combination Steel: 8Cr14MoV Finish: Oxide

Thickness: 0.10" (2.44 mm) 4.01" (101.88 mm) Closed: 7.19" (182.58 mm)

Weight: 2.80 oz. (79.38 g) Handle: Stainless Steel Folding Knife w/Frame Lock Style:

- +Triple Point™ Serrations provide superior cutting power
- +Durable stainless steel handle
- +Frame lock secures the blade

Available as peggable model no. M21-10KSFC

M21™-10KSF



M21-12G

Blade: Length: 3.11" (79.10 mm) Edge: Combination

Steel: 1.4116

Finish: Corrosion Resistant Coating Thickness: 0.12" (3.00 mm)

Closed: 4.24" (107.67 mm)
Open: 7.38" (187.33 mm)
Weight: 3.70 oz. (104.89 g)

Handle: G10

Style: Folding Knife w/Liner Lock

+Automated liner safety provides security +Veff Serrations™ provide superior cutting power

+G10 handle provides exceptional grip

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

M21[™]-12G

Designed by Kit Carson in Vine Grove, Kentucky



M21-12SFG

Blade: Length: 3.11" (79.07 mm) Edge: Combination

Steel: 1.4116

Finish: Corrosion Resistant Coating

Thickness: 0.12" (3.00 mm)

Closed: 4.23" (107.49 mm)

Open: 7.38" (187.33 mm)

Weight: 3.70 oz. (104.89 g)

Handle: G10

Style: Folding Knife w/Liner Lock

+Automated liner safety provides security

+Veff Serrations $\ensuremath{^{\text{TM}}}$ provide superior cutting power

+G10 handle provides exceptional grip

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

M21™-12SFG

Designed by Kit Carson in Vine Grove, Kentucky



M21-14DSFG

Blade: Length: 3.98" (101.04 mm)

Edge: Combination

Steel: 1.4116

Finish: Titanium Nitride Thickness: 0.14" (3.45 mm) 5.34" (135.64 mm)

Open: 9.34" (237.34 mm) Weight: 6.60 oz. (187.11 g)

Handle: G10

Closed:

Style: Folding Knife w/Liner Lock

+Automated liner safety provides security

+Veff Serrations $^{\text{TM}}$ provide superior cutting power

+G10 handle provides exceptional grip

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

M21™-14DSFG

Designed by Kit Carson in Vine Grove, Kentucky



M21-14G

Blade: Length: 3.98" (101.02 mm)

Edge: Combination Steel: 1.4116

Finish: Corrosion Resistant Coating

Thickness: 0.14" (3.53 mm)

Closed: 5.34" (135.53 mm)

Open: 9.31" (236.55 mm)

Weight: 6.40 oz. (181.44 g)

Handle: G10

Style: Folding Knife w/Liner Lock

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

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

M21™-14G



M21-14SF

Closed:

Open:

Weight:

Length: 3.99" (101.35 mm) Blade:

Edge: Combination Steel: AUS 8

Finish: Titanium Nitride Thickness: 0.14" (3.56 mm) 5.38" (136.53 mm) 9.25" (234.95 mm) 5.70 oz. (161.59 g)

Handle: Aluminum Style: Folding Knife w/Liner Lock

+Automated liner safety provides security

- +Triple Point™ Serrations easily cut rope and straps
- +Aluminum handle is strong and lightweight

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

M21™-14SF

Designed by Kit Carson in Vine Grove, Kentucky



M21-14SFG

Length: 3.97" (100.74 mm)

Edge: Combination Steel: 1,4116

Finish: Titanium Nitride Thickness: 0.14" (3.45 mm)

5.34" (135.51 mm) Closed: Open: 9.31" (236.55 mm) Weight: 6.60 oz. (187.11 g)

Handle:

Folding Knife w/Liner Lock Style:

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

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

M21[™]-14SFG

Designed by Kit Carson in Vine Grove, Kentucky



M4-02M

Length: 3.25" (82.55 mm) Blade:

Edge: Plain Steel: 8Cr13MoV Finish: Satin Thickness: 0.12" (3.07 mm)

3.75" (95.25 mm) Closed: 7.00" (177.80 mm) Open: Weight: 3.30 oz. (93.55 g)

Handle: Resin Infused fiber w/G10 bolster Assisted Folding Knife w/Liner Lock Style:

- +Outburst® assisted opening deploys the blade fast
- +High carbon stainless steel blade easy to sharpen
- +Liner lock for one hand closing

Available as peggable model no. M4-02MC

M4™-02M Drop Point

Designed by Kit Carson in Vine Grove, Kentucky





M40-02

Length: 2.99" (75.84 mm)

Edge: Plain Steel: 1.4116 Finish: Bead Blast Thickness: 0.13" (3.38 mm) 3.95" (100.38 mm)

Closed: Open: 6.94" (176.23 mm) Weight: 3.30 oz. (93.55 g) Handle: Glass-Reinforced Nylon w/Aluminum Bolster

Style: Folding Knife w/Deadbolt® Lock

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

U.S. Patent Nos. 9.833.912 & 10.464.221

M40[®]-02

Designed by Kit Carson in Vine Grove, Kentucky



M40-03

Length: 3.46" (87.91 mm) Blade:

Edge: Plain Steel: 1.4116 Finish: Bead Blast Thickness: 0.13" (3.38 mm)

Closed: 4.61" (117.02 mm) Open: 8.01" (203.35 mm) 4.20 oz. (119.07 g) Weight: Glass-Reinforced Nylon Handle: w/Aluminum Bolster

Folding Knife w/Deadbolt® Lock Style:

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

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

M40[®]-03

Designed by Kit Carson in Vine Grove, Kentucky



TPENBOND

Overall: 5.06" (128.60 mm) 1.00 oz. (28.35 g) Weight: Finish: **Anodized** Handle: Aluminum

Refill: SCHMIDT® MegaLine 4889M

- +Special ink writes anywhere
- +Magnet to attach to surfaces
- +Aluminum is strong and lightweight

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

Techliner™Designed by Mike Bond in Pearl City, Hawaii



TPENBOND2

Overall: 4.22" (107.21 mm) Weight: 0.80 oz. (22.68 g) Finish: Anodized Handle: Aluminum

Refill: SCHMIDT® MegaLine 4889M

- +Special ink writes anywhere
- +Magnet to attach to surfaces
- +Aluminum is strong and lightweight

SCHMIDT® is a registered trademark of SCHMIDT Technology

Techliner™ Super Shorty Designed by Mike Bond in Pearl City, Hawaii



TPENWBG

Overall: 5.99" (152.25 mm) Weight: 0.80 oz. (22.68 g) Handle: Grivory® Refill: SCHMIDT® MegaLine 4889M

- +Discreet low profile writing pen
- +Grivory® is strong and lightweight
- +Special ink writes anywhere

Grivory® is a registered trademark of EMS-CHEMIE AG SCHMIDT® is a registered trademark of SCHMIDT Technology

Williams Defense Pen Grivory®

Designed by James Williams in Vass, North Carolina





TPENWK

 Overall:
 6.00" (152.27 mm)

 Weight:
 1.30 oz. (36.85 g)

 Finish:
 Anodized

 Handle:
 Aluminum

Refill: SCHMIDT® MegaLine 4889M

- +Special ink writes anywhere
- +Aluminum is strong and lightweight
- +Discreet low profile writing pen

SCHMIDT® is a registered trademark of SCHMIDT Technology

Williams Defense Pen

Designed by James Williams in Vass, North Carolina



TPENWOD

Overall: 6.00" (152.27 mm)
Weight: 1.30 oz. (36.85 g)
Finish: Anodized
Handle: Aluminum

Refill: SCHMIDT® MegaLine 4889M

- +Special ink writes anywhere
- +Aluminum is strong and lightweight
- +Discreet low profile writing pen

SCHMIDT® is a registered trademark of SCHMIDT Technology

Williams Defense Pen

Designed by James Williams in Vass, North Carolina



TPENWP

Overall: 5.94" (150.83 mm)
Weight: 1.40 oz. (39.69 g)
Finish: Anodized
Handle: Aluminum

Refill: SCHMIDT® MegaLine 4889M

- +Special ink writes anywhere
- +Aluminum is strong and lightweight
- +Discreet low profile writing pen

SCHMIDT® is a registered trademark of SCHMIDT Technology

Williams Defense Pen II

Designed by James WIlliams in Vass, North Carolina



TPENWRG

Overall: 5.99" (152.25 mm) Weight: 0.80 oz. (22.68 g) Handle: Grivory@ Refill: SCHMIDT@ MegaLine 4889M

- +Discreet low profile writing pen
- +Grivory® is strong and lightweight
- +Special ink writes anywhere

Grivory® is a registered trademark of EMS-CHEMIE AG SCHMIDT® is a registered trademark of SCHMIDT Technology

Williams Defense Pen Grivory®

Designed by James Williams in Vass, North Carolina





1032 NATHAN'S KNIFE KIT	14	2726 JENNY WREN™ COMPACT	27
1050K FIRE SPARK™	14	2727 CHOGAN™ HATCHET	27
1100 MOXIE™	14	2730 WOODS CHOGAN™ T-HAWK	27
1105K ENDORSER™	14	2732 WOODS NOBO™ T-HAWK	27
2014 RAZEL™ NAX •	4, 15	2735 WOODS KANGEE™ T-HAWK	28
2020 STING™	15	2736 BERSERKER™	28
2055 K.E.R.T.™ (KEYRING. EMERGENCY. RESCUE. TOOL)	15	2738 CHOGAN™ MATTOCK •	6, 28
2075 SHRILL™	15	2742 KUK™	28
2082 SIWI™	16	2746 FREYR™	29
2083 RAMADI™	16	2749 FREYA™	29
2130 RAZEL™ CHISEL ●	4,16	2753 ODR™ •	6, 29
2265 XOLOTL™	16	2861 HUNT'N FISCH™	29
2267 TACO VIPER® ASSISTED •	4, 17	2866 CATCHALL™	30
2290 NISHI™	17	2867 CURFEW™	30
2367 OBAKE™	17	2903 HISSATSU™	30
2372 FAWKES	17	2906 OTANASHI NOH KEN™	30
2379 MINIMALIST® PERSIAN	18	2907K HISSATSU™	31
2382 BIWA™	18	2908 INAZUMA NO KEN™	31
2383 MINIMALIST® CLEAVER	18	2909 SDN™	31
2383K MINIMALIST® CLEAVER	18	2917 SKEGGOX •	6, 31
2384K MINIMALIST® DROP POINT	19	2927 HZ6	32
2385 MINIMALIST® WHARNCLIFFE	19	3801 LCK+	32
2386 MINIMALIST® TANTO	19	3802K LCK+	32
2387 MINIMALIST® BOWIE	19	3810 LCK + LARGE	32
2387G MINIMALIST® BOWIE	20	4021 RAZELCLIFFE™ COMPACT	33
23870 MINIMALIST® BOWIE	20	4031 RAZEL™ GT	33
2388 S.P.E.W.™ (SMALL. POCKET. EVERYDAY. WHARNCLIFFE)	20	4036 RAZEL™ COMPACT •	6, 33
2389 MINIMALIST® KERAMIN™	20	4037 RAZEL™ FIXED •	7, 33
2394 MINIMALIST® KATANA	21	4040 PROVOKE [®]	34
2396 MINIMALIST® SPEAR POINT •	4, 21	4040V PROVOKE® WITH VEFF SERRATIONS™	34
2398 S.P.E.C.™ (SMALL. POCKET. EVERYDAY. CLEAVER.)	21	4041B PROVOKE® GRIVORY®	34
2399 S.P.I.T.™ (SMALL. POCKET. INVERTED. TANTO.) •	5, 21	4041G PROVOKE® GRIVORY®	34
2415 TAILBONE™	22	40410 PROVOKE® GRIVORY®	35
2425 SCRIBE™	22	404IT PROVOKE® TRAINER •	7, 35
2471 BUTTE DEADBOLT® •	5, 22	4042 PROVOKE® FIRST RESPONDER	35
2485K SQUID™ COMPACT •	5, 22	4045 PROVOKE® COMPACT	35
2490 SQUID™ THUMBSTUD	23	4050 PROVOKE® EDC •	7, 36
2490KS SQUID™ THUMBSTUD	23	4123K BURNOUT™	36
2492 SQUID™ ASSISTED	23	4620 AVANT™	36
2493 SQUID™ ASSISTED	23	5102N SNAP LOCK™	36
2495K SQUID™XM	24	5241 NIRK™ TIGHE GREEN	37
2510 BEAR CLAW™	24	5311 PILAR®	37
2510ER BEAR CLAW™ E.R	24	5315 PILAR® LARGE	37
2520 TUNA [™]	24	5315G PILAR® LARGE	37
2522 TUNA™ COMPACT •	5, 25	5315KS PILAR® LARGE •	7, 38
2550 SKETCH [™]	25	5317 PILAR® III	38
2630 DU HOC™	25	5317D2 PILAR® III	38
2640 CLEVER GIRL™ DEADBOLT®	25	5321 PILAR® IV •	8, 38
2709 CLEVER GIRL™ FIXED	26	5325 TUETO™	39
2710 CLEVER GIRL™ KUKRI	26	5385 DELINEATION™	39
2724 CHOGAN™ HAMMER	26	5390 PIET™	39
2725 KANGEE™ T-HAWK	26	5410 ATTABOY™ DEADBOLT® •	8. 39

5460 FOSSIL™ COMPACT	40	7920 P.S.D.™ (PARTICLE. SEPARATION. DEVICE.)	53
5470 FOSSIL™	40	7920K P.S.D.™ (PARTICLE, SEPARATION, DEVICE,)	53
5500 K.I.S.S. [®]	40	9011 PRYMA™	53
5510 K.I.S.S.®	40	9031 EXITOOL [®]	53
5520 DELILAH'S P.E.C.K.™	41	9082 COMPANO™	54
5720 BAMBOOZLED™ ASSISTED •	8, 41	9083 COMPANO™ SHEEPSFOOT	10, 54
6135 OXCART ASSISTED •	8, 41	9096 CRKT® MICRO TOOL & KEYCHAIN SHARPENER™	54
6215 CALIGO™	41	9100C EAT'N TOOL®	54
6235 PARASCALE™ DEADBOLT®	42	9100KC EAT'N TOOL®	55
6277 OVERLAND™ COMPACT •	9, 42	9704 KNIFE MAINTENANCE TOOL	55
6280 OVERLAND™	42	9705 WILLIAMS DEFENSE KEY	55
6290 THERO™	42	9910 6 BIT DRIVER TOOL	55
6295 DEXTRO •	9, 43	9911 HEX BIT DRIVER TOOL ROLL	56
6433 KITH	43	9911-2 HEX BIT DRIVER TOOL	56
6434 KOVA™	43	9912 POCKET DRIVER STASH TOOL	56
6450K DRIFTER	43	9913 PRY CUTTER KEYCHAIN TOOL	56
6450S DRIFTER	44	K221KKP FORESIGHT™	57
6470 PAZODA™ 2	44	K230XXP FACET™	57
6480 PAZODA™	44	K252GXP HOMEFRONT™ OD GREEN ●	11, 57
6525 LANNY	44	K270GKP HOMEFRONT™	57
6535 MAH-HAWK™	45	K300KXP HOOTENANNY™	58
6710 STICKLER™ ASSISTED •	9, 45	K320GXP OUTRAGE™	58
6850 IGNITOR®	45	K360GXP JAKE •	11, 58
6855 IGNITOR®	45	K540GXP BONA FIDE™	58
6860 IGNITOR® T		K542GKP BONA FIDE™	
6880 IGNITOR® ASSISTED •		K800KKP I SHENANIGAN™	
6885 IGNITOR® ASSISTED •		K800RKP SHENANIGAN™	
6925 TRIPLE PLAY™		K820BXP STYLUS™	
7016 FLAT OUT™		K910KKP I CHANCEINHELL™	
7050 SEPTIMO™		K920KKP HALFACHANCE™	
7051 SEPTIMO™ MULTI-TOOL		K930RKP ONION THROWING KNIVES •	
7076 UP & AT 'EM™		M16-01KS M16 [®] -01KS	
7081 CEO MICROFLIPPER •		M16-01KZ M16®-01KZ	
7083 CEO MICROFLIPPER *		M16-01S M16 [®] -01S	
7086 DUALLY [™]		M16-01Z M16 [®] -01Z	
7091 CINCO™		M16-02DB M16®-02DB	
7095 CEO COMPACT		M16-02KS M16®-02KS	
7096 CEO THUMBSTUD		M16-02SS M16 [®] -02SS	
7096YGK CEO THUMBSTUD		M16-03BK M16 [®] -03BK	
7097 CEO FLIPPER		M16-03BS M16 [®] -03BS	
7097K CEO FLIPPER		M16-03DB M16 [®] -03DB	
7100 VENANDI™		M16-03KS M16®-03KS	
7115 MONTOSA™		MI6-03SS MI6 [®] -03SS	
7123 SEIS™		M16-03Z M16 [®] -03Z	
7150 IBI [™]		M16-04DB M16®-04DB	
7160 INTENTION		M16-04KS M16 [®] -04KS	
7190 SYMMETRY™		MI6-048S MI6®-048S	
7270 RIPSNORT™		MI6-04S MI6 ⁶ -04S	
7270 RIPSNOR1 =		MI6-10KS MI6®-10KS	
7471 RITUAL™		MI6-10KSF MI6®-10KSF	
7524 TESTY™		M16-10KZ M16 [®] -10KZ	
7530 CROSSBONES	52	M16-10S M16®-10S	65

M16-12Z M16 [®] -12Z	66
M16-13DSFG M16 [®] -13DSFG	66
M16-13FX M16 [®] -13FX	66
M16-13SFG M16®-13SFG	66
M16-13Z M16 [®] -13Z	67
M16-13ZLEK M16 [®] -13ZLEK	67
M16-14D M16 [®] -14D	67
M16-14DSFG M16 [®] -14DSFG	67
M16-14SF M16 [®] -14SF	68
M16-14SFG M16®-14SFG	68
M16-14Z M16 [®] -14Z	68
M16-14ZLEK M16 [®] -14ZLEK	68
M16-14ZSF M16 [®] -14ZSF	69
M21-02G M21 [™] -02G	69
M21-04G M21 ^M -04G	69
M21-10KSF M21 ^M -10KSF	69
M21-12G M21 [™] -12G	70
M21-12SFG M21 [™] -12SFG	70
M21-14DSFG M21 [™] -14DSFG	70
M21-14G M21 [™] -14G	70
M21-14SF M21™-14SF	71
M21-14SFG M21™-14SFG	71
M4-02M M4 [™] -02M •	11, 71
M40-02 M40 [®] -02	71
M40-03 M40 [®] -03	72
TPENBOND TECHLINER™ PEN	72
TPENBOND2 TECHLINER™ SUPER SHORTY PEN	72
TPENWBG WILLIAMS DEFENSE PEN GRIVORY® •	12,72
TPENWK WILLIAMS DEFENSE PEN	73
TPENWOD WILLIAMS DEFENSE PEN OD GREEN	73
TPENWP WILLIAMS DEFENSE PEN II	73

• = NEW PRODUCTS

JAMES WILLIAMS	6
2903 HISSATSU™	30
2906 OTANASHI NOH KEN™	30
2907K HISSATSU™	31
2908 INAZUMA NO KEN™	31
2909 SDN™	31
2917 SKEGGOX •	6, 31
2927 HZ6	32
9705 WILLIAMS DEFENSE KEY	55
TPENWBG WILLIAMS DEFENSE PEN GRIVORY® •	12,72
TPENWK WILLIAMS DEFENSE PEN	73
TPENWOD WILLIAMS DEFENSE PEN OD GREEN	73
TPENWP WILLIAMS DEFENSE PEN II	73
TPENWRG WILLIAMS DEFENSE PEN GRIVORY®	12, 73
JEFF PARK	9
6710 STICKLER™ ASSISTED •	9, 45
7524 TESTY™	
7530 CROSSBONES	52
JEREMY VALDEZ	
7050 SEPTIMO™	
7051 SEPTIMO™ MULTI-TOOL	
JESPER VOXNAES	
5311 PILAR®	
5315 PILAR® LARGE	
5315G PILAR® LARGE	
5315KS PILAR® LARGE •	
5317 PILAR® III	
5317D2 PILAR® III	
5321 PILAR® IV •	
5325 TUETO™	
5390 PIET™	
7150 IBI [™]	
9011 PRYMA™	
JIM HAMMOND.	
7920 P.S.D.™ (PARTICLE, SEPARATION, DEVICE.)	
7920K P.S.D.™ (PARTICLE, SEPARATION, DEVICE.)	
IOE CASWELL	
4040 PROVOKE®	
4040V PROVOKE® WITH VEFF SERRATIONS™	
4041B PROVOKE® GRIVORY®	
4041G PROVOKE® GRIVORY®	
40410 PROVOKE® GRIVORY®	
404IT PROVOKE® TRAINER *	
4042 PROVOKE® FIRST RESPONDER	
4045 PROVOKE® COMPACT	
4050 PROVOKE® EDC ®	
IOE WU	
9910 6 BIT DRIVER TOOL	
9911 HEX BIT DRIVER TOOL ROLL	
9911-2 HEX BIT DRIVER TOOL	
9912 POCKET DRIVER STASH TOOL	
SS.E.F. SSINET DRIVEN STROTT I TOUL	50

A.G. RUSSELL	15
2020 STING™	15
ALAN FOLTS	4
2372 FAWKES	17
2379 MINIMALIST® PERSIAN	18
2382 BIWA™	18
2383 MINIMALIST® CLEAVER	18
2383K MINIMALIST® CLEAVER	18
2384K MINIMALIST® DROP POINT	19
2385 MINIMALIST® WHARNCLIFFE	19
2386 MINIMALIST® TANTO MINIMALIST® TANTO	19
2387 MINIMALIST® BOWIE	19
2387G MINIMALIST® BOWIE	20
23870 MINIMALIST® BOWIE	20
2388 S.P.E.W.™ (SMALL. POCKET. EVERYDAY. WHARNCLIFFE)	20
2389 MINIMALIST® KERAMIN™	20
2394 MINIMALIST® KATANA	21
2396 MINIMALIST® SPEAR POINT •	4, 21
2398 S.P.E.C.™ (SMALL. POCKET. EVERYDAY. CLEAVER.)	21
2399 S.P.I.T.™ (SMALL. POCKET. INVERTED. TANTO.) •	21
7471 RITUAL™	52
ANTONIO RODRIGUEZ	4
2267 TACO VIPER® ASSISTED •	4, 17
AUSTIN MCGLAUN	25
2630 DU HOC™	25
2640 CLEVER GIRL™ DEADBOLT®	25
2709 CLEVER GIRL™ FIXED	26
2710 CLEVER GIRL™ KUKRI	26
BRIAN TIGHE	37
5241 NIRK™ TIGHE GREEN	37
DARRIN WILLIAM SIROIS	16
2082 SIWI™	16
2083 RAMADI™	16
ED HALLIGAN	40
5500 K.I.S.S. [®]	40
5510 K.I.S.S. [®]	40
5520 DELILAH'S P.E.C.K.™	41
ED VAN HOY	36
5102N SNAP LOCK™	36
ELMER ROUSH	6
2746 FREYR™	29
2749 FREYA [™]	29
2753 ODR™ •	6, 29
ERIC OCHS	36
4620 AVANT™	36
5385 DELINEATION™	39
7160 INTENTION	51
FLAVIO IKOMA	8
5410 ATTABOY™ DEADBOLT® •	8,39
5460 FOSSIL™ COMPACT	40
5470 FOSSIL™	40
GLENN KLECKER	14

OOOT KT OOTTEK KETOTIAN TOOL	00	INIO IORO I INIO	00
JON GRAHAM	4	M16-10KSF M16 [®] -10KSF	65
2014 RAZEL™ NAX •	4, 15	M16-10KZ M16 [®] -10KZ	65
2130 RAZEL™ CHISEL •	4,16	M16-10S M16 [®] -10S	65
4021 RAZELCLIFFE™ COMPACT	33	M16-12Z M16 [®] -12Z	66
4031 RAZEL™ GT	33	M16-13DSFG M16®-13DSFG	66
4036 RAZEL™ COMPACT •	6, 33	M16-13FX M16®-13FX	66
4037 RAZEL™ FIXED •	7, 33	M16-13SFG M16 [®] -13SFG	66
KEN ONION	11	M16-13Z M16 [®] -13Z	67
K221KKP FORESIGHT™	57	M16-13ZLEK M16 [®] -13ZLEK	67
K230XXP FACET™	57	M16-14D M16 [®] -14D	67
K252GXP HOMEFRONT™ OD GREEN •	11, 57	M16-14DSFG M16®-14DSFG	67
K270GKP HOMEFRONT™	57	M16-14SF M16®-14SF	68
K300KXP HOOTENANNY™	58	M16-14SFG M16 [®] -14SFG	68
K320GXP OUTRAGE™	58	M16-14Z M16 [®] -14Z	68
K360GXP JAKE •	11, 58	M16-14ZLEK M16 [®] -14ZLEK	68
K540GXP BONA FIDE™	58	M16-14ZSF M16 [®] -14ZSF	69
K542GKP BONA FIDE™	59	M21-02G M21™-02G	69
K800KKP SHENANIGAN™	59	M21-04G M21 [™] -04G	69
K800RKP SHENANIGAN™	59	M21-10KSF M21 [™] -10KSF	69
K820BXP STYLUS™	59	M21-12G M21™-12G	70
K910KKP CHANCEINHELL™	60	M21-12SFG M21 [™] -12SFG	70
K920KKP HALFACHANCE™	60	M21-14DSFG M21 [™] -14DSFG	70
K930RKP ONION THROWING KNIVES •	11, 60	M21-14G M21™-14G	
KENNY ONION	8	M21-14SF M21™-14SF	71
5720 BAMBOOZLED™ ASSISTED •	8. 41	M21-14SFG M21 [™] -14SFG	71
KEN STEIGERWALT	9	M4-02M M4™-02M •	11, 7
6433 KITH	43	M40-02 M40®-02	71
6434 KOVA™	43	M40-03 M40 [®] -03	72
6850 IGNITOR®	45	LARRY FISCHER	29
6855 IGNITOR®	45	2861 HUNT'N FISCH™	29
6860 IGNITOR® T	46	LIONG MAH	44
6880 IGNITOR® ASSISTED	9, 46	6525 LANNY	44
6885 IGNITOR® ASSISTED *		6535 MAH-HAWK™	45
KIT CARSON.	11	9100C EAT'N TOOL [®]	54
M16-01KS M16®-01KS	60	9100KC EAT'N TOOL®	55
M16-01KZ M16 [®] -01KZ		LUCAS BURNLEY	
M16-01S M16 [®] -01S	61	2290 NISHI™	17
M16-01Z M16 [®] -01Z	61	2367 OBAKE™	
M16-02DB M16®-02DB		2471 BUTTE DEADBOLT® •	
M16-02KS M16 [®] -02KS	62	2485K SQUID™ COMPACT •	5, 2
M16-02SS M16 [®] -02SS		2490 SQUID™ THUMBSTUD	
M16-03BK M16®-03BK		2490KS SQUID™ THUMBSTUD	
M16-03BS M16 [®] -03BS		2492 SOUID™ ASSISTED	
M16-03DB M16 [®] -03DB		2493 SQUID™ ASSISTED	
M16-03KS M16®-03KS		2495K SQUID TM XM	
M16-03SS M16 [®] -03SS		2520 TUNA™	
M16-03Z M16®-03Z		2522 TUNA" COMPACT *	
M16-04DB M16®-04DB		2550 SKETCH™	
M16-04KS M16 [®] -04KS		MATTHEW LERCH	
M16-0488 M16®-0488		1050K FIRE SPARK™	
5 .50 1910 5 - 50		INCOM I INCOME STATE OF THE STA	
M16-04Z M16®-04Z	64	1100 MOXIE™	1/1

1105K ENDORSER™	14
2075 SHRILL™	15
3801 LCK +	32
3802K LCK +	32
3810 LCK + LARGE	32
7016 FLAT OUT™	47
7076 UP & AT 'EM™	47
MICHAEL RODRIGUEZ	16
2265 XOLOTL™	16
MIKE BOND	10
9082 COMPANO™	54
9083 COMPANO™ SHEEPSFOOT •	10, 54
TPENBOND TECHLINER™ PEN	72
TPENBOND2 TECHLINER™ SUPER SHORTY PEN	72
MJ LERCH	36
4123K BURNOUT™	36
PHILIP BOOTH	46
6925 TRIPLE PLAY™	46
7270 RIPSNORT™	51
7271 RIPSNORT™ II	52
RAY KIRK.	15
2055 K.E.R.T.™ (KEYRING. EMERGENCY. RESCUE. TOOL)	15
RICHARD ROGERS	10
7081 CEO MICROFLIPPER •	10, 48
7083 CEO MICROFLIPPER •	10, 48
7086 DUALLY™	48
7091 CINCO [™]	48
7095 CEO COMPACT	49
7096 CEO THUMBSTUD	49
7096YGK CEO THUMBSTUD	49
7097 CEO FLIPPER	49
7097K CEO FLIPPER	50
7100 VENANDI™	50
7115 MONTOSA™	50
7123 SEIS™	50
7190 SYMMETRY™	51
ROBERT CARTER	8
6135 OXCART ASSISTED •	8, 41
RUSS KOMMER	24
2510 BEAR CLAW™	24
2510ER BEAR CLAW™ E.R	24
2866 CATCHALL™	30
2867 CURFEW™	30
9031 EXITOOL®	53
RYAN JOHNSON OF RMJ TACTICAL	
2724 CHOGAN™ HAMMER	26
2725 KANGEE™ T-HAWK	
2726 JENNY WREN™ COMPACT	27
2727 CHOGAN™ HATCHET	
2730 WOODS CHOGAN™ T-HAWK	27
2732 WOODS NOBO™ T-HAWK	27
2735 WOODS KANGEE™ T-HAWK	28

2736 BERSERKER™	28
2738 CHOGAN™ MATTOCK •	6, 28
2742 KUK™	28
T.J. SCHWARZ	9
2415 TAILBONE™	22
2425 SCRIBE™	22
6215 CALIGO™	41
6235 PARASCALE™ DEADBOLT®	42
6277 OVERLAND™ COMPACT ®	9, 42
6280 OVERLAND [™]	42
6290 THERO™	42
6295 DEXTRO •	9, 43
TOM STOKES	54
9096 CRKT [®] MICRO TOOL & KEYCHAIN SHARPENER™	54
9704 KNIFE MAINTENANCE TOOL	55

• = NEW PRODUCTS

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 repair or 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. Follow the do's and don'ts which are included in your CRKT® knife package and the knife will last longer and you'll be safer too.

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.

The Columbia River Knife & Tool name, Columbia River Knife & Tool logo, CRKT name, CRKT logo, Confidence in Hand, CRKT Confidence in Hand logo, Deadbolt, Kinematic, IKBS, OutBurst, Fire Safe, ExiTool, Fire Spark, Eat'N Tool, Ignitor, Minimalist, Pazoda, For Those Who Serve, When Seconds Matter, Sting, K.I.S.S., M4, M16, M21, Bear Claw, Triple-Point Serrations, Veff Serrations, Veff Flat Top Serrations, Hissatsu, NIRK Tighe, S.P.E.W., Endorser, K.E.R.T., Otanashi Noh Ken, Chogan, Kangee, Foresight, Moxie, Obake, Keramin, Fossil, Chanceinhell, Halfachance, Hootenanny, Squid, Hunt'N Fisch, Shrill, Clever Girl, Outrage, Homefront, Nobo, Snap Lock, Pilar, Cuatro, Caligo, KUK, SiWi, Freyr, Pryma, Ripsnort, Sketch, Septimo, Flat Out, Up & At 'Em, Du Hoc, Provoke, Avant, Burnout, Jenny Wren, M40, Montosa, Nishi, Overland, Parascale, Piet, Sketch, Thero, Tuna, Xolotl, Biwa, Tailbone, Scribe, Berserker, Freya, Razelcliffe, Razel, Tueto, Dually, Cinco, Ibi, Symmetry, Ritual, P.S.D., Compano, Bona Fide, Techliner, Catchall, Curfew, Delineation, Facet, Testy, Inazuma No Ken, Kova, Mah-Hawk, Ramadi, SDN, Seis, S.P.E.C., Stylus, Shenanigan, Triple Play, Venandi, Bamboozled, Odr, and S.P.I.T. are trademarks of Columbia River Knife & Tool or their licensees. Boltaron@ is a registered trademark of the SIMONA AMERICA Group. B.V. Grivory@ is a registered trademark of EMS-CHEMIE AG. SCHMIDT@ is a registered trademark of SCHMIDT Technology. Viper@ is a registered trademark of AOB Products Company.







CRKT IS A PROUD MEMBER OF THE **AMERICAN KNIFE & TOOL INSTITUTE**. KEEPING KNIVES IN AMERICAN LIVES SINCE 1998.

22 VISTA VIEW LN, CODY, WY 82414 | AKTI.ORG

Columbia River Knife & Tool

18348 SW 126TH PLACE | TUALATIN, OR 97062 USA TEL: 503.685.5015 | 800.891.3100 | FAX: 503.682.9680

CRKT.com