#### GOLD CLASS PAGES 6-7



15085-201 MINI CROOKED RIVER\* P.6

### BLUE CLASS PAGES 10-39



535-2 **BUGOUT** P.25



533 **MINI BUGOUT** P.26



601 TENGU FLIPPER

### BLACK CLASS PAGES 52-91



3400 AUTOCRAT® FAMILY P.52



8551 **MEDIATOR™** P.55



570-1 **PRESIDIO** P.67



537**BAILOUT® FAMILY** P.71



391 **SOCP TACTICAL FOLDER**™ P.80

# HOW TO CHOOSE YOUR **BENCHMADE KNIFE**

# **O** ACTIVITY

Outdoor, tactical, every day use—there are many uses for a knife, and some knives are better for certain activities than others.

#### **HOW WILL YOU USE YOUR KNIFE?**



TACTICAL Designed for hard, immediate use, these high-strength knives feature robust mechanisms for situations where performance is a must.



**RESCUE** For critical situations. Gloved hands and the need to cut pliable materials are considerations in the design of these knives.



**EVERY DAY** Not obtrusive or uncomfortable in slacks or shorts; just convenient and well fitted to your general needs.



**OUTDOOR** From water to woods, backpacking trips to car camping, kayaking to fly-fishing, these versatile cutting tools can be used for many tasks.



**HUNTING** Knives are a critical component of a successful hunt. These are the most advanced hunting knives ever made.



**SURVIVAL** Things can happen unexpectedly for any adventurer. These knives have been built for the unexpected.

#### **KEY KNIFE FEATURES**



AXIS® The AXIS® lock is truly ambidextrous and extremely strong.



Option Lock When versatility is key, the patent-pending OPTION™ lock gives the advantage of having two different blades using the same mechanism, without compromising lockup strength or ease of use.



Ambidextrous Can be used equally well with either hand.



Reversible Clip The pocket clip can be removed and placed in alternate locations on the handle.



MOLLE® Compatible A versatile attachment system designed for kitting military equipment.



LIFESHARP LifeSharp: Service and Warranty Our industry-leading lifetime warranty and product service program. For more detailed information, visit pages 102 and 107.

# **@ MECHANISM**

We offer five primary actions: manual-opening, assisted-opening, automaticopening, fixed blade and Bali-Song®. If you're a mountain climber, you may want an assist. If you're a sportsman, a fixed blade may be the right choice. Whatever the case, consider which mechanism type is optimal for your needs. Mechanisms like the AXIS® lock deliver manual opening, assisted opening and automatic opening. Others, like the monolock, deliver only manual opening. For detailed information on our mechanisms, visit page 104.

#### **ACTIONS**

Manual-opening "Manuals" must be opened 100%, from the closed position to the open position, by the user.

Assisted-opening "Assists" have a spring that encourages the blade into the open position once the user pushes the blade manually beyond a certain point.

Automatic-opening "Autos" have a button or other actuation switch that mechanically fires the blade open without the user directly manipulating the blade.

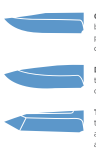
Fixed Blade These knives are permanently open and almost always come with a sheath to protect the edge.

Bali-Song® "Balis" or "butterfly knives" open and close by way of two handles that rotate around the front and back of the blade.

# **OBLADE STYLE**

While the cutting edge does the work, the edge is applied to the cutting surface in different ways depending on the shape of the blade. Blade shapes with larger radiuses may be optimal for hunting, while blade shapes with hard angles, like the tanto, may be better for tactical applications.

#### **SHAPES**



**Clip-point** Blade contains a sharp beak, typically forward of the midpoint, as if the tip has been "clipped off."

**Drop-point** Drops off the spine to the top. Tip height is typically below the center line on the blade.

**Tanto** This shape is easily identified by the angular lines. The knife edge is flat and transitions with a hard break in the angle from the tip to the primary edge.

**Reverse Tanto** Defined by the bevel creating an upside-down tanto profile, adding weight forward on the blade.

Opposing Bevel Design features a non-uniform blade geometry that creates an offset pry-tip, while maintaining a consistent chisel grind on the cutting edge.



**Sheepsfoot** The spine of the blade "rolls" into the tip, creating a more rounded end to discourage puncturing.



Wharncliffe Similar in shape to the sheepsfoot with a spine that 'rolls' into the tip earlier. This blade has a completely straight edge.

**Spear-point** Must be symmetrical considering the blade profile. \*Traditionally, spear-points are double-sided, but those knives are more specifically referred to as daggers.

**Weehawk** Characterized by a sweeping edge and spine radius that tapers to the tip and handle.

### CONFIGURATION CODES (INSIDE THE MODEL NUMBERS)

#### **BLADE VARIATIONS**

None No coating, no serrations

**S** Serrations, no coating

**BK**| Black coating, no serrations

SBK Serrations and black coating

**DLC** Diamond-like-Carbon coating

**GY** Gray coating, no serrations

**SGY** Serrations and gray coating

#### **HANDLE**

**ORG** Orange

**OD** Olive Drab

SN Sand

PNK Pink

YEL Yellow

**BLU** Blue

**GRY** Gray

\*-1, -2, etc. typically indicate handle material variations

# **4** BLADE STEEL

Steel composition can mean the difference between one sharp cut and a thousand. There are many types of steel, and additional factors that play into the right kind of steel for your usage. For instance, the way some steels are heat-treated plays a critical role in a knife's performance.

#### **PROPERTIES**

#### **Edge Retention**

How long a blade can maintain its sharpened edge.

#### Strength

Maximum stress withstood before a blade breaks or fails.

#### **Corrosion Resistance**

Resistance of a blade to oxidization and chemical attack.

#### Toughness

Resistance of a blade to fracture and chipping.

For more detailed information, visit page 105 or go to benchmade.com.





### MINI CROOKED RIVER® NEW

BENCHMADE DESIGN • U.S.A.









#### 15085-201



Ain't nothing crooked about it. Honest and intentional craftmanship.

**MECHANISM** AXIS® lock

**BLADE STYLE** Clip Point

**BLADE STEEL** Vinland™ pattern Damasteel®

**HANDLE** Marbled carbon fiber with Raffir® Brass Yellow Moon inlays

**POCKET CLIP** Deep carry

**EXTRA** Smoke gray PVD coated liners and clip; Brass thumb lug, barrel spacers and pivot ring; DLC coated Axis bar, pivot, and screw



#### 15085-201

BLADE LENGTH 3.40" (8.64cm)

BLADE THICKNESS 0.114" (2.896mm)

OPEN 7.89" (20.04cm)

CLOSED 4.50" (11.43cm)

WEIGHT 3.22oz (91.29g)

HANDLE THICKNESS 0.52" (13.21mm)

CONFIGURATION/MSRP

15085-201 \$800

# 1500-191 CIGAR CUTTER LIMITED











The metallic mesh embedded in the custom resin material emulates the wisping smoke from your favorite cigar. Available through July 2020.

MECHANISM Auto Axis ®

**BLADE STYLE** Guillotine

**BLADE STEEL CPM-S90V super premium** stainless steel (59-61HRC)

HANDLE Raffir® Noble Black Waves -Brass & Bronze - Resin Composite and smoked gray PVD liners

SHEATH Premium Leather pouch w/ blue stitching

EXTRA Black G10 Spacer; DLC coated lock bar; 60 Ring Gauge



#### 1500-191

RING GAUGE 60 BLADE THICKNESS 0.09" (2.286mm) **OPEN** 4.185" (10.63cm) **CLOSED** 4.185" (10.63cm) **WEIGHT** 4.02oz (113.97g) HANDLE THICKNESS 0.515" (13.08mm)

CONFIGURATION/MSRP 1500-191 \$450





# 87 Ti BALI-SONG®

BENCHMADE DESIGN • U.S.A.





The past inspires the future, and while it all started in 1987, nothing about this billet titanium Bali-Song® is old-school.

**MECHANISM** Bali-Song® with magnetic latch-lock

**BLADE STYLE** Wharncliffe

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

**HANDLE** Bead Blasted, single-piece billet titanium

**EXTRA** Thrust-bearing washers, custom hardware and patent-pending magnetic latch



_	_
×	/

BLADE LENGTH 4.50" (11.43cm)

BLADE THICKNESS 0.124" (3.150mm)

OPEN 10.00" (25.40cm)

CLOSED 5.50" (13.97cm)

WEIGHT 5.37oz (152.24g)

HANDLE THICKNESS 0.46" (11.684mm)

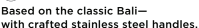
SHEATH WEIGHT 0.66oz (18.71g)

CONFIGURATION/MSRP
87 \$650

# 62 BALI-SONG®

BENCHMADE DESIGN • U.S.A.





MECHANISM Bali-Song® with T-latch

**BLADE STYLE** 62: Weehawk

**BLADE STEEL** D2 tool steel (60-62HRC)

**HANDLE** Hand-finished, machined stainless steel

SHEATH Nylon



62

BLADE LENGTH 4.25" (10.80cm)

BLADE THICKNESS 0.125" (3.175mm)

OPEN 9.20" (23.37cm)

CLOSED 5.27" (13.39cm)

WEIGHT 6.33oz (179.45g)

HANDLE THICKNESS 0.48" (12.192mm)

CONFIGURATIONS/MSRP
62 WEEHAWK \$475

# 51 MORPHO®

BENCHMADE DESIGN • U.S.A.





A lightweight Bali that brings modern style to a classic.

**MECHANISM** Bali-Song® with Nitrous® latch-lock

**BLADE STYLE** Drop-point

**BLADE STEEL** D2 tool steel (60-62HRC)

**HANDLE** Black skeletonized G10 with blue anodized, jeweled titanium liners

**POCKET CLIP** Tip-up blue anodized titanium



51

BLADE LENGTH 4.25" (10.80cm)

BLADE THICKNESS 0.100" (2.540mm)

OPEN 9.35" (23.75cm)

CLOSED 5.40" (13.72cm)

WEIGHT 3.30oz (93.55g)

HANDLE THICKNESS 0.47" (11.938mm)

CONFIGURATIONS/MSRP
51 \$350

# 490 ARCANE®

BENCHMADE DESIGN • U.S.A.











The speed and function of AXIS® Assist; the convenience of a flipper.

MECHANISM AXIS® Assist flipper with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S90V super premium** stainless steel (59-61HRC)

HANDLE Black anodized 7075-T6 billet aluminum

POCKET CLIP Reversible tip-up silver deep-carry



490

 BLADE LENGTH
 3.25" (8.26cm)

 BLADE THICKNESS
 0.090" (2.286mm)

**OPEN** 7.77" (19.74cm) **CLOSED** 4.52" (11.48cm) **WEIGHT** 2.88oz (81.65g) HANDLE THICKNESS 0.48" (12.192mm)

CONFIGURATIONS/MSRP \$270

# 495 VECTOR®











G10 scales, stainless steel liners and expressive styling take the AXIS® Assist flipper in a new direction.

MECHANISM AXIS® Assist flipper with integrated safety

**BLADE STYLE** Spear-point

**BLADE STEEL CPM-S30V premium stainless** steel (58-60HRC)

**HANDLE** Black contoured and textured G10 with stainless steel liners

POCKET CLIP Reversible tip-up silver deep-carry

**EXTRA** Stainless steel barrel spacers



495

BLADE THICKNESS

**BLADE LENGTH** 3.60" (9.14cm) 0.100" (2.540mm) **OPEN** 8.42" (21.39cm) **CLOSED** 4.82" (12.24cm) **WEIGHT** 4.11oz (116.52g) HANDLE THICKNESS 0.60" (15.240mm)

CONFIGURATION/MSRP 495 \$250

# 496 VECTOR®

BENCHMADE DESIGN • U.S.A.











A detail-ladden AXIS® Assist flipper that oozes style at every angle.

MECHANISM AXIS® Assist flipper with integrated safety

**BLADE STYLE** Drop point with compound grind

**BLADE STEEL CPM-20CV premium stainless steel (59-61HRC)** 

HANDLE Milled, contoured anodized aluminum bolsters; smooth milled, contoured G10 handle scales

**POCKET CLIP** Deep carry

**EXTRA** Compound grind; Olive Drab G10 with white G10 pinstripe layer



#### 496

BLADE LENGTH BLADE THICKNESS OPEN CLOSED WEIGHT

3.60" (9.14cm) 0.10" (2.540mm) 8.42" (21.39cm) 4.82" (12.24cm) 4.5oz (127.57g) HANDLE THICKNESS 0.60" (15.240mm)

CONFIGURATION/MSRP 496 \$335

# **EMISSARY**\* FAMILY

OSBORNE DESIGN • U.S.A.





### <u>470-1</u>





### Strong, versatile, and good-looking.

**MECHANISM** AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)



477/477-1	470-1
BLADE LENGTH 3.45" (8.76	cm) 3.00" (7.62cm)
BLADE THICKNESS 0.100" (2.5	40mm) 0.090" (2.286mm)
<b>OPEN</b> 8.00" (20.3	32cm) 6.90" (17.53cm)
CLOSED 4.55" (11.56	Scm) 3.90" (9.91cm)
<b>WEIGHT</b> 3.95oz (111.	98g) 2.20oz (62.37g)
HANDLE THICKNESS 0.52" (13.2)	08mm) 0.45" (11.430mm)

#### CONFIGURATIONS/MSRP

470-1	\$225
477	\$250
477-1	\$250

### 1000001 **VOLLI** BENCHMADE DESIGN • U.S.A.











Utilizes the same AXIS® Assist as the Barrage® series, but with a broader blade and a slimmer handle with G10 scales.

**MECHANISM** AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Black contoured and textured G10 with stainless steel liners

POCKET CLIP Reversible tip-up black oxide split-arrow



#### 1000001

BLADE THICKNESS

**BLADE LENGTH** 3.26" (8.28cm) 0.100" (2.540mm) **OPEN** 7.68" (19.51cm) **CLOSED** 4.42" (11.23cm) **WEIGHT** 4.28oz (121.34g) HANDLE THICKNESS 0.56" (14.224mm)

CONFIGURATIONS/MSRP 1000001 \$215

# **BARRAGE**\* FAMILY

OSBORNE DESIGN • U.S.A.









### 583







Quick, one-handed opening for righties or lefties.

MECHANISM AXIS® Assist with integrated safety

BLADE STYLE 580 & 585: Drop-point; 583: Tanto



	580	583	585
BLADE LENGTH	3.60" (9.14cm)	3.60" (9.14cm)	2.91" (7.39cm)
BLADE THICKNESS	0.121" (3.073mm)	0.121" (3.073mm)	0.100" (2.540mm)
OPEN	8.35" (21.21cm)	8.35" (21.21cm)	6.91" (17.55cm)
CLOSED	4.75" (12.07cm)	4.75" (12.07cm)	4.00" (10.16cm)
WEIGHT	4.31oz (122.19g)	4.51oz (127.86g)	3.40oz (96.39g)
HANDLE THICKNESS	0.65" (16.510mm)	0.65" (16.510mm)	0.57" (14.478mm)

CONFIGURATIONS/MSRP			
580			\$160
580S	SERR		\$160
583BK		BLACK	\$175
583SBK	SERR	BLACK	\$175
585			\$150
585S	SERR		\$150
585BK		BLACK	\$165

# 581 **BARRAGE**<sup>®</sup>

OSBORNE DESIGN • U.S.A.



The dressed-up handle and enhanced steel offer premium performance.

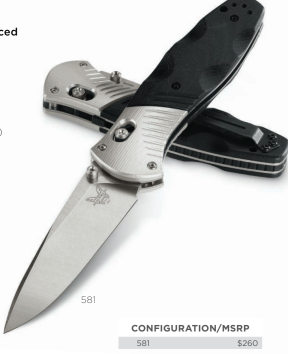
**MECHANISM** AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL M390 super** premium stainless steel (58-61HRC)

HANDLE Black G10 with aluminum bolsters and stainless steel liners

POCKET CLIP Reversible tip-up black oxide split-arrow



**BLADE LENGTH** 3.60" (9.14cm) BLADE THICKNESS 0.121" (3.073mm) **OPEN** 8.35" (21.21cm) **CLOSED** 4.75" (12.07cm) **WEIGHT** 5.20oz (147.42g)

HANDLE THICKNESS 0.65" (16.510mm)

581







PAGE IN THE STATE OF THE STATE



#### 580-2/585-2



Gray G10 and upgraded blade steel offer enhanced performance.

MECHANISM AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Grav textured G10 with stainless steel liners

#### **POCKET CLIP**

Reversible tip-up black oxide split-arrow

**EXTRA** Black oxide metal backspacer, single barrel spacer



	580-2	585-2
BLADE LENGTH	3.60" (9.14cm)	2.91" (7.39cm)
BLADE THICKNESS	0.121" (3.073mm)	0.100" (2.540mm)
OPEN	8.35" (21.21cm)	6.91" (17.55cm)
CLOSED	4.75" (12.07cm)	4.00" (10.16cm)
WEIGHT	4.94oz (140.05g)	3.76oz (106.59g)
HANDLE THICKNESS	0.62" (15.758mm)	0.57" (14.478mm)

#### CONFIGURATIONS/MSRP

580-2	\$210
585-2	\$200

# BOOST\* FAMILY BENCHMADE DESIGN. U.S.A.









### 590/595



Dual durometer handles greatly increase grip performance while maintaining strength on this fast-action assist.

**MECHANISM** AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

**HANDLE** Dark gray Grivory® and black overmolded Versaflex®

**POCKET CLIP** 590: Reversible tip-up black oxide deep-carry; 595: Reversible tip-up mini black oxide deep-carry



	590	595
BLADE LENGTH	3.70" (9.40cm)	3.11" (7.90cm)
BLADE THICKNESS	0.120" (3.048mm)	0.100" (2.540mm)
OPEN	8.52" (21.64cm)	7.18" (18.22cm)
CLOSED	4.83" (12.26cm)	4.07" (10.33cm)
WEIGHT	4.59oz (130.12g)	3.31oz (93.84g)
HANDLE THICKNESS	0.70" (17.780mm)	0.63" (16.002mm)

CONFIGU	RATIONS/M	SRP
590		\$170
500PK	DI VCK	¢105

330			Φ1/Ο
590BK		BLACK	\$185
590SBK	SERR	BLACK	\$185
595			\$160
595BK		BLACK	\$175

### 591BK BOOST® BENCHMADE DESIGN • U.S.A.









Meant for your pocket, at home in your tool box.

**MECHANISM** AXIS® Assist with integrated safety

**BLADE STYLE** Opposing bevel

**BLADE STEEL** CPM-3V super tough tool steel (60-62HRC)

**HANDLE** Red Grivory® and black overmolded Versaflex®

POCKET CLIP Reversible tip-up black oxide deep-carry



#### 591BK

**BLADE LENGTH** 3.44" (8.74cm) BLADE THICKNESS 0.12" (3.048mm) **OPEN** 8.26" (20.98cm) **CLOSED** 4.83" (12.27cm) **WEIGHT** 4.49oz (127.29g) HANDLE THICKNESS 0.70" (17.78mm)

CONFIGURATIONS/MSRP

### FREEK\* FAMILY BENCHMADE DESIGN • U.S.A.









### 560/565



Dual durometer handles afford strength, comfort, and positive grip to this versatile folder.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE Warm gray Grivory® and black overmolded Versaflex®

**POCKET CLIP** Reversible tip-up black oxide split-arrow



	560	565
BLADE LENGTH	3.60" (9.14cm)	3.00" (7.62cm)
BLADE THICKNESS	0.114" (2.896mm)	0.104" (2.642mm)
OPEN	8.46" (21.49cm)	7.05" (17.91cm)
CLOSED	4.86" (12.34cm)	4.05" (10.29cm)
WEIGHT	3.72oz (105.46g)	2.57oz (72.86g)
HANDLE THICKNESS	0.65" (16.510mm)	0.59" (14.986mm)

#### CONFIGURATIONS/MSRP 560 \$145 560SBK SERR BLACK \$160 565 \$135 565BK BLACK \$150

O AXIS A TAX

## 560-1 **FREEK**\* BENCHMADE DESIGN • U.S.A.



Form and function in the same package.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-M4 super steel (62-64HRC)

HANDLE Gray and black textured G10 with red base layer

POCKET CLIP Reversible tip-up black oxide split-arrow

EXTRA Red anodized aluminum barrel spacers

	560-1
BLADE LENGTH	3.60" (9.14cm)
BLADE THICKNESS	0.114" (2.896mm)
OPEN	8.46" (21.49cm)
CLOSED	4.86" (12.34cm)
WEIGHT	4.30oz (121.90g)
HANDLE THICKNESS	0.62" (15.75mm)



560SBK-1 SERR BLACK \$225

O EXIS OF THE TISA

### **GRIPTILIAN**\* FAMILY

PARDUE DESIGN • U.S.A.

## 550/550-1 551/551-1/553







More shapes, sizes, and color options than any other Benchmade family.

**MECHANISM** AXIS® lock

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC); 550-1/551-1: CPM-20CV premium stainless steel (59-61HRC); N680 ultra stainless steel (57-59HRC)

**BLADE STYLE** 550: Sheepsfoot; 551: Droppoint; 553: Tanto

**HANDLE** Grivory with stainless steel liners; 550-1/551-1: Gray and blue layered G10

**POCKET CLIP** Reversible tip-up standard black oxide; 550-1/551-1: reversible tip-up black oxide



550-S30V

	550/551/553	550-1/551-1
BLADE LENGTH	3.45" (8.76cm)	3.45" (8.76cm)
BLADE THICKNESS	0.115" (2.921mm)	0.115" (2.921mm)
OPEN	8.07" (20.50cm)	8.07" (20.50cm)
CLOSED	4.62" (11.73cm)	4.62" (11.73cm)
WEIGHT	3.79oz (107.44g) 550	4.13oz (117.08g) 550-1
	3.88oz (110.00g) 551	4.17oz (118.22g) 551-1
	3.89oz (110.28g) 553	
HANDLE THICKNESS	0.64" (16.256mm)	0.61" (15.494mm)

550-S30V			\$130
550BK-S30V		BLACK	\$145
550SBK-S30V	SERR	BLACK	\$145
550-1			\$220
551-S30V			\$130
551S-S30V	SERR		\$130
551BK-S30V		BLACK	\$145
551SBK-S30V	SERR	BLACK	\$145
551BKOD-S30V		BLACK	\$145
551SBKOD-S30V	SERR	BLACK	\$145
551BKSN-S30V		BLACK	\$145
551SBKSN-S30V	SERR	BLACK	\$145
551-ORG-S30V			\$130
551-1			\$220
553-S30V			\$130
553SBK-S30V	SERR	BLACK	\$145
553SBKSN-S30V	SERR	BLACK	\$145

# MINI GRIPTILIAN FAMILY

PARDUE DESIGN • U.S.A.









### **556/556-1**





More shapes, sizes, and color options than any other Benchmade family.

**MECHANISM** AXIS® lock

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC); 555-1/556-1: CPM-20CV premium stainless steel (59-61HRC)

**BLADE STYLE** 555: Sheepsfoot; 556:

Drop-point; 557: Tanto

**HANDLE** Grivory with stainless steel liners; 555-1/556-1: Gray and blue layered G10

**POCKET CLIP** Reversible tip-up standard black oxide; 555-1/556-1: reversible tip-up black oxide deep-carry



	555/556/557	555-1/556-1
BLADE LENGTH	2.91" (7.39cm)	2.91" (7.39cm)
BLADE THICKNESS	0.100" (2.540mm)	0.100" (2.540mm)
OPEN	6.78" (17.22cm)	6.78" (17.22cm)
CLOSED	3.87" (9.83cm)	3.87" (9.83cm)
WEIGHT	2.68oz (75.98g) 555	2.88oz (81.65g) 555-1
	2.81oz (79.66g) 556	2.90oz (82.21g) 556-1
	2.79oz (79.10g) 557	
HANDLE THICKNESS	0.51" (12.954mm)	0.55" (13.970mm)

555-S30V			\$120
555BK-S30V		BLACK	\$135
555SBKOD-S30V	SERR	BLACK	\$130
555-1			\$205
556-S30V			\$120
556S-S30V	SERR		\$120
556BK-S30V		BLACK	\$135
556SBK-S30V	SERR	BLACK	\$135
556BKOD-S30V		BLACK	\$135
556SBKOD-S30V	SERR	BLACK	\$135
556-BLU-S30V			\$120
556-PNK-S30V			\$120
556-YEL-S30V			\$120
556-1			\$205
557-S30V			\$120
557SBK-S30V	SERR	BLACK	\$135

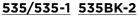
# 535 **BUGOUT**\* FAMILY

BENCHMADE DESIGN • U.S.A.











deep-carry

and liners





Sometimes being versatile means packing light.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

535GRY-1: Textured ranger green Grivory®, 535BK-2: Black CF-Elite™ POCKET CLIP Reversible tip-up mini

EXTRA 535: Blue anodized thumb studs and barrel spacers; 535GRY-1: Tan anodized thumb studs, barrel spacers and a PVD coated blade, DLC coated titanium lock bar, 535BK-2: Dark gray anodized aluminum standoffs; titanium AXIS bar with DLC coating; Black oxide hardware





BLADE LENGTH
BLADE THICKNESS
OPEN
CLOSED
WEIGHT
HANDLE THICKNESS

535/535-1	535-2
3.24" (8.23cm)	3.24" (8.23cm)
0.090" (2.286mm)	0.090" (2.286mm)
7.46" (18.95cm)	7.46" (18.95cm)
4.22" (10.72cm)	4.22" (10.72cm)
1.85oz (52.45g)	1.8oz (51.03g)
0.42" (10.668mm)	0.42" (10.67mm)

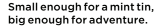
CONFIG	GURATION	IS/MSRP
535		\$15
F7F0	0555	A15

535		\$150
535S	SERR	\$150
535GRY-1		\$170
535SGRY-1	SERR	\$170
535BK-2		\$170
535SBK-2		\$170

# 533 MINI BUGOUT® NEW

BENCHMADE DESIGN • U.S.A.





**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 533: Orange Grivory®; 533BK-1 White Grivory®

POCKET CLIP Mini deep carry

EXTRA Ultra-light weight; Large lanyard hole, DLC coated Titanium lock bar; 533BK-1: DLC coated blade



#### 533

**BLADE LENGTH** 2.82" (7.16cm)

BLADE THICKNESS 0.09" (2.286mm) **OPEN** 6.49" (16.48cm) **CLOSED** 3.704" (9.41cm) **WEIGHT** 1.5oz (42.52g) HANDLE THICKNESS 0.412" (10.46mm)

#### CONFIGURATIONS/ **MSRP**

ORXES AND THE MADE IN

533 SATIN \$140 533BK-1 BLACK \$160

# 940 FAMILY

OSBORNE DESIGN • U.S.A.









### 940/943



Highly regarded as one of the most quintessential EDCs of all time.

**MECHANISM** AXIS® lock

BLADE STYLE 940: Reverse tanto; 943: Clip-point

**BLADE STEEL** 940 & 943: CPM-S30V premium stainless steel (58-60HRC)

HANDLE 940: Green anodized 6061-T6 billet aluminum; 943: Black anodized 6061-T6 billet aluminum

**POCKET CLIP** Reversible tip-up standard black oxide

EXTRA 940: Purple anodized titanium backspacer; 943: Blue anodized titanium backspacer



	940
BLADE LENGTH	3.40" (8.64cm)
BLADE THICKNESS	0.115" (2.921mm)
OPEN	7.87" (19.99cm)
CLOSED	4.47" (11.35cm)
WEIGHT	2.90oz (82.21g)
HANDLE THICKNESS	0.41" (10.414mm)

943

3.40" (8.64cm) 0.115" (2.921mm) 7.87" (19.99cm) 4.47" (11.35cm) 2.90oz (82.21g) 0.41" (10.414mm)

CONFIGURATIONS/MSRP		
940		\$220
940BK	BLACK	\$235
943		\$220
0.4701/	DI VCK	¢つフロ









### 940-1/940-2



Barrel spacers and composite handles make these 940s lighter than ever.

**MECHANISM** AXIS® lock

**BLADE STYLE** Reverse tanto

BLADE STEEL 940-1: CPM-S90V super premium stainless steel (59-61HRC); 940-2: CPM-S30V premium stainless steel (58-60HRC)

HANDLE 940-1: Carbon fiber with stainless steel liners: 940-2: Black milled G10 with stainless steel liners

POCKET CLIP Reversible tip-up standard black oxide

EXTRA 940-1: Blue anodized barrel spacers; 940-2: Green anodized barrel spacers



	940-1	940-2
BLADE LENGTH	3.40" (8.64cm)	3.40" (8.64cm)
BLADE THICKNESS	0.115" (2.921mm)	0.115" (2.921mm)
OPEN	7.87" (19.99cm)	7.87" (19.99cm)
CLOSED	4.47" (11.35cm)	4.47" (11.35cm)
WEIGHT	2.44oz (69.17g)	2.65oz (75.13g)
HANDLE THICKNESS	0.44" (11.176mm)	0.44" (11.176mm)

### CONFIGURATIONS/MSRP

940-1	\$320
940-2	\$205

# 781 **ANTHEM**\*

BENCHMADE DESIGN • U.S.A.







The first-ever single-piece, billet titanium AXIS® knife. Cue the music.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-20CV premium** stainless steel (59-61HRC)

HANDLE Chevron-patterned, single piece billet titanium, bead-blasted with a subtle patina-anodized finish

POCKET CLIP Reversible tip-up custom chevron-patterned and anodized titanium

**EXTRA** Thrust-bearing washers



**BLADE LENGTH** 3.50" (8.89cm) BLADE THICKNESS 0.112" (2.845mm) **OPEN** 8.06" (20.47cm) **CLOSED** 4.56" (11.58cm) **WEIGHT** 3.66oz (103.76g) HANDLE THICKNESS 0.43" (10.922mm)

CONFIGURATIONS/MSRP

\$525 781

# 756 **mpr**<sup>®</sup> SIBERT DESIGN•U.S.A.











Shane Sibert's MPR, reinvented in a new micro format.

**MECHANISM** Monolock

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-20CV premium stainless steel (59-61HRC)

**HANDLE** Sandblasted machined titanium

**POCKET CLIP** Tip-up custom titanium clip with blue sapphire titanium oxide coating

**EXTRA** Blue sapphire titanium oxide coated stainless steel barrel spacers and pivot screw; stainless steel pivot rings; thrustbearing washers



_	_	_
7	5	6
	~	•

BLADE LENGTH 1.87" (4.75cm)

BLADE THICKNESS 0.124" (3.15mm)

OPEN 4.83" (12.27cm)

CLOSED 2.84" (7.21cm)

WEIGHT 3.51oz (99.51g)

HANDLE THICKNESS 0.45" (11.430mm)

CONFIGURATION/MSRP
756 \$425

# **485 VALET**

BENCHMADE DESIGN • U.S.A.











A stylish, comfortable AXIS® gent knife.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL** M390 super premium stainless steel (58-61HRC)

**HANDLE** Gray contoured G10 with stainless steel liners

POCKET CLIP Reversible tip-up silver deep-carry

EXTRA Machined G10 backspacer



485

**BLADE LENGTH** 2.96" (7.52cm) BLADE THICKNESS 0.100" (2.540mm) **OPEN** 6.69" (16.99cm) **CLOSED** 3.73" (9.47cm) **WEIGHT** 2.18oz (61.80g) HANDLE THICKNESS 0.45" (11.430mm)

CONFIGURATIONS/MSRP 485 \$205

# NAKAMURA AXIS\* FAMILY

NAKAMURA DESIGN • U.S.A.









### 484/484-1



Brings together the best of both worlds: detailed design and functional strength.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

BLADE STEEL 484: M390 super premium stainless steel (58-61HRC); 484-1: CPM-S90V super premium stainless steel (59-61HRC)

HANDLE 484: Black contoured G10 with stainless steel liners; 484-1: Contoured carbon fiber with stainless steel liners POCKET CLIP 484: Reversible tip-up silver split-arrow; 484-1: Reversible tip-up black

EXTRA 484: Stainless steel pivot bushing and barrel spacers; 484-1: Blue anodized aluminum pivot bushing and barrel spacers

oxide split-arrow





	484	484-1
BLADE LENGTH	3.08" (7.82cm)	3.08" (7.82cm)
BLADE THICKNESS	0.114" (2.896mm)	0.114" (2.896mm)
OPEN	7.03" (17.86cm)	7.03" (17.86cm)
CLOSED	3.95" (10.03cm)	3.95" (10.03cm)
WEIGHT	3.52oz (99.79g)	3.28oz (92.99g)
HANDLE THICKNESS	0.57" (14.478mm)	0.57" (14.478mm)

CON	-IGUR	MOITA	NS/M	SRP

484	\$230
484-1	\$320

### 486 SAIBU®

NAKAMURA DESIGN • U.S.A.











Saibu, Japanese for details. The latest Seiichi Nakamura collaboration is a showcase piece worthy of even the most discerning pocket.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-20CV premium** stainless steel (59-61HRC)

HANDLE Black contoured G10 with stabilized Cocobolo wood inlays

POCKET CLIP Reversible tip-up silver mini deep-carry

EXTRA Wood-accented thumb studs and custom metal backspacer



#### 486

BLADE LENGTH BLADE THICKNESS OPEN CLOSED WEIGHT

2.98" (7.57cm) 0.114" (2.896mm) 6.79" (17.25cm) 3.82" (9.70cm) 2.70oz (76.57g) HANDLE THICKNESS 0.48" (12.19mm)

CONFIGURATION/MSRP \$270

# PROPER\* FAMILY

BENCHMADE DESIGN • U.S.A.



### 318/318-2 319/319-2



Simple and practical, yet with the advanced performance you can expect from a Benchmade.

**MECHANISM** Slip-joint

**BLADE STYLE** 318/318-2: Clip-point; 319/319-2: Sheepsfoot



#### CONFIGURATIONS/MSRP

318	\$150
318-2	\$240
319	\$150
319-2	\$240

	318	319	318-2	319-2
BLADE LENGTH	2.82" (7.16cm)	2.86" (7.26cm)	3.82" (7.16cm)	3.82" (7.16cm)
BLADE THICKNESS	0.090" (2.286mm)	0.090" (2.286mm)	0.090" (2.286mm)	0.090" (2.286mm)
OPEN	6.65" (16.89cm)	6.69" (16.99cm)	6.65" (16.89cm)	6.69" (16.99cm)
CLOSED	3.85" (9.78cm)	3.85" (9.78cm)	3.85" (9.78cm)	3.85" (9.78cm)
WEIGHT	2.28oz (64.64g)	2.32oz (65.77g)	2.28oz (64.64g)	2.32oz (65.77g)
HANDLE THICKNESS	0.40" (10.160mm)	0.40" (10.160mm)	0.40" (10.160mm)	0.40" (10.160mm)

# 601 TENGU FLIPPER® NEW

OESER DESIGN • U.S.A.



### 601



Our first collaboration with Jared Oeser is the synthesis of a timeless design and modern classic.

**MECHANISM** Liner Lock with Flipper

**BLADE STYLE** Tanto

**BLADE STEEL** CPM-20CV premium stainless steel (59-61HRC)

**HANDLE** Black contoured G10 w/white G10 base layer and decorative shield inlay

**SLEEVE** Black leather sleeve with white accent stitching

**EXTRA** G10 accent shield inlay and thrust



	601
BLADE LENGTH	2.77" (7.04cm)
BLADE THICKNESS	0.121" (3.073mm)
OPEN	6.61" (16.79cm)
CLOSED	3.85" (9.78cm)
WEIGHT	2.67oz (75.69g)
HANDLE THICKNESS	0.44" (11.18mm)
SHEATH WEIGHT	0.32oz (9.07g)

CONFIGURATIONS/MSRP

601 \$220

# 380 **ALLER**™

### FAMIN & DEMONGIVERT DESIGN • U.S.A.





Six tools in one, small, package.

**MECHANISM** Friction folder, patent-pending

**BLADE STYLE** Sheepsfoot

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE Black G10 with blue base layer

**POCKET CLIP** Custom designed reversible and removable money clip

EXTRA Bottle opener, screwdriver/pry tip, and micro bit slot



### 380

BLADE THICKNESS 0.09" (2.286mm)

**BLADE LENGTH** 1.60" (4.06cm) **OPEN** 4.48" (11.38cm) **CLOSED** 3.30" (8.38cm) **WEIGHT** 1.80oz (51.03g) HANDLE THICKNESS 0.38" (9.65mm)

CONFIGURATION/MSRP

\$160

## 381 ALLER™ FUMÉE

FAMIN & DEMONGIVERT DESIGN • U.S.A.



Just when you thought we couldn't pack another feature into this miniaturized platform...

**MECHANISM** Friction folder, patent-pending

**BLADE STYLE** Guillotine

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Richlite

**POCKET CLIP** Custom designed reversible and removable money clip

EXTRA 56 Ring Gauge cigar cutter; bottle opener; screwdriver/pry tip, and micro bit slot



381

BLADE THICKNESS

**BLADE LENGTH** 1.60" (4.06cm) 0.09" (2.286mm) **OPEN** 4.48" (11.38cm) **CLOSED** 3.30" (8.38cm) **WEIGHT** 1.60oz (45.36g) HANDLE THICKNESS 0.38" (9.65mm)

## 200 **PUUKKO**

BENCHMADE DESIGN • U.S.A.







**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-3V super tough tool steel (60-62HRC)

**HANDLE** Textured ranger green Santoprene®

**SHEATH** Black leather with ferro rod loop and dangler



200

BLADE LENGTH 3.75" (9.53cm)
BLADE THICKNESS 0.140" (3.556mm)
OPEN 8.25" (20.96cm)
WEIGHT 4.51oz (127.86g)
HANDLE THICKNESS 0.80" (20.32mm)
SHEATH WEIGHT 2.65oz (75.13g)

CONFIGURATION/MSRP
200 \$150

## **BUSHCRAFTER FAMILY**

SIBERT DESIGN • U.S.A.









### 162-1







Unsurpassed reliability for planned (or unplanned) adventures.

**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point



	162	162-1
BLADE LENGTH	4.40" (11.18cm)	4.40" (11.18cm)
BLADE THICKNESS	0.164" (4.166mm)	0.164" (4.166mm)
OVERALL LENGTH	9.15" (23.24cm)	9.15" (23.24cm)
WEIGHT	7.72oz (218.86g)	7.72oz (218.86g)
HANDLE THICKNESS	0.92" (23.368mm)	0.92" (23.368mm)
SHEATH WEIGHT	2.70oz (76.54g)	1.86oz (52.73g)

Sheath included. Additional sheaths available for purchase, \$30

162	GREEN	\$250
162-1	TAN	\$250





## 15200 ALTITUDE®

BENCHMADE DESIGN • U.S.A.





Designed for backcountry adventure; for the hunter who counts every ounce. The ultimate lightweight hunting knife.

**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S90V super** premium stainless steel (59-61HRC)

**HANDLE** DLC coated or orange cerakote with carbon fiber and G10 stacked micro-scales with anodized orange bushing







15200

**OVERALL LENGTH** 7.38" (18.75cm) HANDLE THICKNESS 0.35" (8.890mm)

**BLADE LENGTH** 3.08" (7.82cm) BLADE THICKNESS 0.090" (2.286mm) **WEIGHT** 1.67oz (47.34g) **SHEATH WEIGHT** 0.76oz (21.55g)

15200DLC

152000RG

Sheath included

15200ORG	\$235
15200DLC	\$240

### **SADDLE MOUNTAIN SKINNER FAMILY**

BENCHMADE DESIGN • U.S.A.



### 15001/15003



"With the Saddle Mountain Skinner I feel like I can break down game or fight off a bear."

-Nate Simmons, The Western Hunter

**MECHANISM** Fixed blade

BLADE STYLE 15001: Skinner: 15003: Skinner with hook

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** 15001-1: Grav and black contoured and textured G10; 15001-2 and 15003-2: Contoured stabilized wood

SHEATH 15001-1: Molded Kydex® with reversible belt loop: 15001-2 and 15003-2: Pressure-fit, rich leather with integrated guard

15003-2



Sheath included. Additional sheaths available for purchase, \$30

15003-2 (989251F)

		3
	15001	15003
BLADE LENGTH	4.17" (10.59cm)	4.17" (10.59cm)
BLADE THICKNESS	0.140" (3.556mm)	0.140" (3.556mm)
HOOK OPENING	-	0.375" (9.525mm)
OVERALL LENGTH	8.73" (22.17cm)	8.73" (22.17cm)
WEIGHT	5.13oz (145.43g) G10 4.65oz (131.83g) Wood	4.70oz (133.24g) Wood
HANDLE THICKNESS	0.58" (14.732mm)	0.58" (14.732mm)
SHEATH WEIGHT	1.85oz (52.45g) Kydex* 1.42oz (40.26g) Leather	1.42oz (40.26g) Leather

15001-1	G10	\$165
15001-2	Wood	\$165
15003-2	Wood	\$175

## 15400 PARDUE HUNTER

PARDUE DESIGN • U.S.A.





An all-around hunting fixed blade built for the outdoors.

**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Contoured olive drab and black layered linen micarta

SHEATH Pressure-fit rich leather with integrated guard



#### 15400

**BLADE THICKNESS** 0.132" (3.353mm) **OVERALL LENGTH** 7.96" (20.22cm) HANDLE THICKNESS 0.57" (14.478mm)

**BLADE LENGTH** 3.48" (8.84cm) **WEIGHT** 5.08oz (144.02g) **SHEATH WEIGHT** 2.02oz (57.27g)

CONFIGURATION/MSRP

15400 \$230

### 15016 HIDDEN CANYON HUNTER

BENCHMADE DESIGN • U.S.A.





A compact knife for those who are looking to save space, it's truly about as much knife as you'll ever need.

**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 15016-1: Gray and black, contoured and textured G10; 15016-2: Contoured stabilized wood

SHEATH 15016-1: Molded Kydex® with ambidextrous, horizontal carry, leather belt loop; 15016-2: Pressure-fit, rich leather with ambidextrous, horizontal carry, belt loop



#### 15016

**BLADE LENGTH** 2.67" (6.78cm) BLADE THICKNESS **OVERALL LENGTH** 6.32" (16.05cm) WEIGHT

HANDLE THICKNESS SHEATH WEIGHT

0.140" (3.556mm)

3.53oz (100.07g) G10 3.19oz (90.43g) Wood

0.58" (14.732mm) 1.38oz (39.12g) Kydex' 1.06oz (30.05g) Leather Sheath included. Additional sheaths available for purchase, \$30

15016-1	G10	\$150
15016-2	Wood	\$150

## STEEP COUNTRY FAMILY

BENCHMADE DESIGN • U.S.A.



### 15008/15009



Designed to hit a hunter's preferences for shape and feel dead-center.

**MECHANISM** Fixed blade

**BLADE STYLE** 15008: Drop-point; 15009: Drop-point with hook

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

**HANDLE** 15008-ORG and 15009-ORG: Orange textured high-vis Santoprene®; 15008-BLK: Black textured Santoprene®



	15008	15009
BLADE LENGTH	3.50" (8.89cm)	3.50" (8.89cm)
BLADE THICKNESS	0.140" (3.556mm)	0.140" (3.556mm)
HOOK OPENING	-	0.375" (9.525mm)
OVERALL LENGTH	7.65" (19.43cm)	7.65" (19.43cm)
WEIGHT	3.71oz (105.18g)	3.85oz (109.15g)
HANDLE THICKNESS	0.62" (15.748mm)	0.62" (15.748mm)
SHEATH WEIGHT	1.88oz (53.30g)	1.88oz (53.30g)

CONFIGURA	TIONS/MSRP
-----------	------------

15008-BLK	BLACK	\$125
15008-ORG	ORANGE	\$125
15009-ORG	ORANGE	\$135

## **CROOKED RIVER FAMILY**

BENCHMADE DESIGN • U.S.A.









### 15080/15085



A traditional profile with modern technology and style that pushes the preconceived notions of what a hunting knife should be.

**MECHANISM** AXIS® lock

**BLADE STYLE** Clip-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 15080-2 and 15085-2: Contoured stabilized wood with anodized aluminum bolsters and stainless steel liners

POCKET CLIP Reversible tip-up black oxide split-arrow



	15080-2	15085-2	
BLADE LENGTH	4.00" (10.16cm)	3.40" (8.64cm)	
BLADE THICKNESS	0.124" (3.150mm)	0.114" (2.896mm)	
OPEN	9.30" (23.62cm)	7.89" (20.04cm)	
CLOSED	5.33" (13.54cm)	4.50" (11.43cm)	
WEIGHT	5.41"oz (153.37g)	3.29oz (93.27g)	
HANDLE THICKNESS	0.60" (15.240mm)	0.52" (13.208mm)	

15080-2	\$260
15085-2	\$240

### 15031 **NORTH FORK**

BENCHMADE DESIGN • U.S.A.











A compact folding AXIS® hunting knife with a recurved blade to assist with processing duties.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 15031-1: Gray and black textured G10; 15031-2: Contoured stabilized wood

POCKET CLIP Reversible tip-up black oxide split-arrow



#### 15031

BLADE LENGTH	2.97" (7.54cm)
BLADE THICKNESS	0.114" (2.989mm)
OPEN	6.87" (17.45cm)
CLOSED	3.90" (9.91cm)
WEIGHT	3.41oz (96.67g) G10 3.16oz (89.58g) Wood
HANDI E THICKNESS	0.53" (13.462mm)

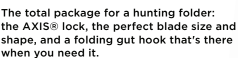
#### CONFIGURATIONS/MSRP

15031-1	G10	\$185
15031-2	Wood	\$185

## 15060-2 **GRIZZLY CREEK**

BENCHMADE DESIGN • U.S.A.





MECHANISM AXIS® lock with folding gut hook

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Stabilized wood

POCKET CLIP Tip-up black oxide split-arrow



#### 15060-2

**BLADE LENGTH** 3.50" (8.89cm) 0.124" (3.145mm) BLADE THICKNESS HOOK OPENING 0.50" (12.700mm) OPEN 7.84" (19.91cm) 4.34" (11.02cm) CLOSED WEIGHT 4.76oz (134.94g) HANDLE THICKNESS 0.56" (14.224mm)

CONFIGURATION/MSRP 15060-2 \$225

## 15061 GRIZZLY RIDGE®

BENCHMADE DESIGN • U.S.A.









The sure grip and comfort of a dualdurometer handle and a blade designed for all-around hunting utility.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Orange Grivory® and warm gray overmolded Versaflex®

POCKET CLIP Reversible tip-up black oxide split-arrow



BLADE THICKNESS 0.124" (3.154mm) HANDLE THICKNESS 0.58" (14.732mm)

**BLADE LENGTH** 3.50" (8.89cm) **OPEN** 7.84" (19.91cm) **CLOSED** 4.34" (11.02cm) **WEIGHT** 3.77oz (106.99g)





## **AUTOCRAT® FAMILY NEW**

BENCHMADE DESIGN • U.S.A.



### 3400/3400BK-1/3400BK-2





Absolute control, defined by speed and style.

**MECHANISM** Double-action out-the-front automatic. Spine fire release button

**BLADE STYLE** Double-edge dagger with fuller

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 3400 and 3400BK: Smooth milled and contoured black G10: 3400BK-1: Olive Drab, Peel ply G10 scales with black anodized 6061-T6 aluminum frame; 3400BK-2, Coyote Brown, Peel ply G10 scales with black anodized 6061-T6 aluminum frame



HANDLE THICKNESS 0.6" (15.24mm)

BLADE THICKNESS 0.105" (2.667mm) **OPEN** 8.75" (22.23cm) **CLOSED** 5.04" (12.8cm) **WEIGHT** 3.93oz (111.41g)

3400	BLACK	\$480
3400BK	BLACK	\$500
3400BK-1	BLACK	\$470
3400BK-2	BLACK	\$470

## **INFIDEL**® FAMILY

MCHENRY DESIGN • U.S.A.



### 3300/3350



An incredibly fast, reliable tactical out-thefront, the Infidel® has a cool factor that's hard to describe without experiencing it.

**MECHANISM** Double-action out-the-front automatic

**BLADE STYLE** Double-edge dagger with fuller



	3300	3350
BLADE LENGTH	3.91" (9.93cm)	3.10" (7.87cm)
BLADE THICKNESS	0.118" (2.997mm)	0.104" (2.642mm)
OPEN	8.91" (22.63cm)	7.10" (18.03cm)
CLOSED	5.00" (12.70cm)	4.00" (10.16cm)
WEIGHT	4.90oz (138.91g)	3.40oz (96.39g)
HANDLE THICKNESS	0.59" (14.986mm)	0.54" (13.716mm)

#### CONFIGURATIONS/MSRP

MALICE CLIP® included

3300		\$495
3300BK	BLACK	\$510
3350		\$425
3350BK	BLACK	\$440

## **PHAETON**\*FAMILY

BENCHMADE DESIGN • U.S.A.



### 4600/4600-1



This spine-fire OTF combines speed and style in a semi-tactical every day carry.

**MECHANISM** Double-action out-the-front automatic

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

HANDLE 4600: Black anodized, 6061-T6 billet aluminum; 4600-1: Bronze anodized 6061-T6 billet aluminum



#### 4600/4600-1

BLADE LENGTH 3.45" (8.76cm)

BLADE THICKNESS 0.112" (2.845mm)

OPEN 8.08" (20.52cm)

CLOSED 4.63" (11.76cm)

WEIGHT 3.01oz (85.33g)

HANDLE THICKNESS 0.47" (11.938mm)

4600		\$380
4600DLC BLACK		\$400
4600-1	BRONZE	\$380
4600DLC-1 BLACK	BRONZE	\$400

## 8551 MEDIATOR™NEW

BENCHMADE DESIGN • U.S.A.





When the situation arises, streamlined utility is only a push away.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Reverse tanto

**BLADE STEEL CPM-S90V super premium** stainless steel (59-61HRC)

**HANDLE** Black G10

POCKET CLIP Reversible, tip-up mini deep carry

**EXTRA** Milled texture; Barrel spacers



#### 8551

**BLADE LENGTH** 3.30" (8.38cm) BLADE THICKNESS 0.115" (2.291mm) **OPEN** 7.75" (19.69cm) **CLOSED** 4.45" (11.3cm) **WEIGHT** 2.89oz (81.93g) HANDLE THICKNESS 0.52" (13.21mm)

CONFIGURATIONS/MSRP

8551BK \$295 8551SBK \$295

# CLA FAMILY BENCHMADE DESIGN. U.S.A.



### 4300/4300-1



A classy, all-purpose G10 auto for any occasion, formal to tactical.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL** 154CM stainless steel (58-61HRC)

**HANDLE** 4300: Black contoured G10; 4300-1: Green and black contoured



	4300	4300-1
BLADE LENGTH	3.40" (8.64cm)	3.40" (8.64cm)
BLADE THICKNESS	0.114" (2.896mm)	0.114" (2.896mm)
OPEN	7.85" (19.94cm)	7.85" (19.94cm)
CLOSED	4.45" (11.30cm)	4.45" (11.30cm)
WEIGHT	3.47oz (98.37g)	3.60oz (102.06g)
HANDLE THICKNESS	0.49" (12.446mm)	0.49" (12.446mm)

CONFIGURATIONS/MSRP			
4300			\$250
4300BK		BLACK	\$265
4300SBK	SERR	BLACK	\$265
4300-1			\$250
4300SBK-1	SERR	BLACK	\$265

## **CASBAH**\*FAMILY

BENCHMADE DESIGN • U.S.A.



### 4400/4400-1



Quick auto-action in a high-traction, lightweight, composite handle.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 4400: Black textured Grivory® with stainless steel liners; 4400-1: Blue textured Grivory® with stainless steel liners

POCKET CLIP Reversible tip-up black



#### 4400/4400-1

BLADE THICKNESS 0.114" (2.896mm)

**BLADE LENGTH** 3.40" (8.64cm) **OPEN** 7.80" (19.81cm) **CLOSED** 4.40" (11.18cm) **WEIGHT** 3.43oz (97.24g) HANDLE THICKNESS 0.59" (14.986mm)

4400			\$190
4400BK		BLACK	\$205
4400SBK	SERR	BLACK	\$205
4400-1			\$190
4400SBK-1	SERR	BLACK	\$205

### 2551 MINI REFLEX II

BENCHMADE DESIGN • U.S.A.





The Reflex gets an upgrade with an enlarged button and increased reliability.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL** 154CM stainless steel (58-61HRC)

**HANDLE** Black anodized, 6061-T6 billet aluminum

POCKET CLIP Tip-up standard black oxide



#### 2551

BLADE LENGTH	3.17" (8.05cm)
BLADE THICKNESS	0.097" (2.464mm)
OPEN	7.34" (18.64cm)
CLOSED	4.17" (10.59cm)
WEIGHT	2.58oz (73.14g)
HANDLE THICKNESS	0.48" (12.192mm)

#### CONFIGURATIONS/MSRP

2551		\$220
2551BK	BLACK	\$235

## 3551 STIMULUS

PARDUE DESIGN • U.S.A.





The 3550 gets an upgrade with an enlarged button and increased reliability.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Spear-point

**BLADE STEEL** 154CM stainless steel (58-61HRC)

**HANDLE** Black anodized, 6061-T6 billet aluminum

**POCKET CLIP** Tip-up or tip-down standard black oxide



#### 3551

BLADE LENGTH 2.99" (7.59cm)

BLADE THICKNESS 0.088" (2.235mm)

OPEN 7.09" (18.00cm)

CLOSED 4.10" (10.41cm)

WEIGHT 2.71oz (76.83g)

HANDLE THICKNESS 0.46" (11.684mm)

3551		\$220
3551BK	BLACK	\$235

### 9750 **COALITION**<sup>®</sup>

BENCHMADE DESIGN • U.S.A.





An alliance between aircraft-grade alloy and tractable G10 make for a reliable, positive grip.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE Dark gray anodized, 6061-T6 billet aluminum with black G10 inlay

POCKET CLIP Reversible tip-up black oxide deep-carry



#### 9750

BLADE LENGTH	2.8
BLADE THICKNESS	0.1
OPEN	6.7
CLOSED	3.9
WEIGHT	2.6

37" (7.29cm) 00" (2.540mm) 78" (17.22cm) 91" (9.93cm) 3oz (74.56g) HANDLE THICKNESS 0.53" (13.460mm)

### CONFIGURATIONS/MSRP

9750		\$240
9750BK	BLACK	\$255

## 3150 **IMPEL**\*

LERCH DESIGN • U.S.A.



This small automatic gent knife is packed with premium features.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 6061-T6 billet aluminum with textured black G10 inlays

**POCKET CLIP** Tip-down silver



#### 3150

	0.00
BLADE LENGTH	1.98" (5.03cm)
BLADE THICKNESS	0.100" (2.540mm)
OPEN	5.04" (12.80cm)
CLOSED	3.06" (7.77cm)
WEIGHT	1.39oz (39.41g)
ANDLE THICKNESS	0.35" (8.890mm)

3150		\$195
3150BK	BLACK	\$210

## **AUTO STRYKER**\*FAMILY

BENCHMADE DESIGN • U.S.A.











#### 9501





The next-generation Auto Strykers® are upgraded for increased function and reliability.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Tanto

**BLADE STEEL** 154CM stainless steel (58-61HRC)

HANDLE Black anodized, 6061-T6 billet aluminum



	9101	9501
BLADE LENGTH	3.60" (9.14 cm)	2.95" (7.49cm)
BLADE THICKNESS	0.124" (3.150mm)	0.098" (2.489mm)
OPEN	8.30" (21.08cm)	7.21" (18.31cm)
CLOSED	4.70" (11.94cm)	4.26" (10.82cm)
WEIGHT	4.20oz (119.07g)	2.91oz (82.50g)
HANDLE THICKNESS	0.50" (12.700mm)	0.47" (11.938mm)

9101BK		BLACK	\$275
9101SBK	SERR	BLACK	\$275
9501BK		BLACK	\$235
9501SBK	SERR	BLACK	\$235

## **AFO II** FAMILY

BENCHMADE DESIGN • U.S.A.

### 9051/9052



The AFO-II push-button auto has become a proven tool used in all branches of the Armed Forces.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** 9051: Drop-point;

9052: Tanto

**BLADE STEEL** 154CM stainless steel (58-61HRC)

**HANDLE** Black anodized, 6061-T6 billet aluminum



	9051	9052
BLADE LENGTH	3.56" (9.04cm)	3.56" (9.04cm)
BLADE THICKNESS	0.124" (3.150mm)	0.124" (3.150mm)
OPEN	8.51" (21.62cm)	8.51" (21.62cm)
CLOSED	4.95" (12.57cm)	4.95" (12.57cm)
WEIGHT	5.83oz (165.28g)	5.71oz (161.88g)
HANDLE THICKNESS	0.60" (15.240mm)	0.60" (15.240mm)

9051			\$260
9051BK		BLACK	\$275
9051SBK	SERR	BLACK	\$275
9052SBK	SERR	BLACK	\$275

## 9600 **RUKUS II**

BENCHMADE DESIGN • U.S.A.





The same comfortable ergonomics, back again and rowdy as ever.

**MECHANISM** Push-button automatic with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

**HANDLE** Black anodized, 6061-T6 billet aluminum

**POCKET CLIP** Reversible tip-up black oxide split-arrow



#### 9600

 BLADE LENGTH
 3.40" (8.64cm)

 BLADE THICKNESS
 0.124" (3.150mm)

 OPEN
 8.50" (21.59cm)

 CLOSED
 5.10" (12.95cm)

 WEIGHT
 4.94oz (140.05g)

 HANDLE THICKNESS
 0.62" (15.748mm)

### CONFIGURATIONS/MSRP

9600BK BLACK \$265 9600SBK SERR BLACK \$265

## 2750 AUTO ADAMAS<sup>®</sup>

SIBERT DESIGN • U.S.A.











The strongest AXIS® knife ever made.

MECHANISM Auto AXIS® lock with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL** D2 tool steel (60-62HRC)

HANDLE Sand or black G10 with stainless steel liners

POCKET CLIP Reversible tip-up black oxide deep-carry

SHEATH Cordura® with snap retention and MALICE CLIP®



Sheath with MALICE CLIP® included

#### 2750

 
 BLADE LENGTH
 3.82" (9.70cm)

 BLADE THICKNESS
 0.160" (4.064mm)

 OVERALL LENGTH
 8.70" (22.10cm)

 CLOSED
 4.88" (12.40cm)
 **WEIGHT** 7.54oz (213.76g) HANDLE THICKNESS 0.73" (18.542mm) **SHEATH WEIGHT** 1.50oz (42.52g)

2750BK	BLACK	\$295
2750BKSN	BLACK	\$295

## **AUTO TRIAGE**\*FAMILY

BENCHMADE DESIGN • U.S.A.







### 9160/9170



A triple utility tool that includes a knife, safety hook and glass breaker.

MECHANISM Auto AXIS® lock with integrated safety

BLADE STYLE 9170: Drop-point; 9160: Opposing bevel

**BLADE STEEL** N680 ultra stainless steel (57-59HRC)

aluminum with textured G10 inlays

deep-carry



Carbide glass breaker

	9170	9160
BLADE LENGTH	3.58" (9.09cm)	3.35" (8.51cm)
HOOK OPENING	0.50" (12.700mm)	0.50" (12.700mm)
BLADE THICKNESS	0.124" (3.150mm)	0.124" (3.150mm)
OPEN	8.31" (21.11cm)	8.08" (20.52cm)
CLOSED	4.73" (12.01cm)	4.73" (12.01cm)
WEIGHT	5.75oz (163.01g)	5.58oz (158.19g)
HANDLE THICKNESS	0.58" (14.732mm)	0.58" (14.732mm)

9170BK		BLACK	\$310
9170SBK	SERR	BLACK	\$310
9160SBK	SERR	BLACK	\$305

## 8600 AUTO BEDLAM®

BENCHMADE DESIGN • U.S.A.











Looks like a scimitar because it was originally designed for the security forces of a king.

MECHANISM Auto AXIS® lock with integrated safety

**BLADE STYLE** Scimitar

**BLADE STEEL 154CM stainless** steel (58-61HRC)

**HANDLE** Black contoured and textured G10 with stainless steel liners

POCKET CLIP Reversible tip-up black oxide deep-carry



#### 8600

**BLADE LENGTH** 4.00" (10.16cm) BLADE THICKNESS 0.121" (3.073mm) **OPEN** 9.76" (24.79cm) **CLOSED** 5.76" (14.63cm) **WEIGHT** 7.30oz (206.95g) HANDLE THICKNESS 0.60" (15.240mm)

CONFIGURATIONS/MSRP

8600BK BLACK \$295 8600SBK SERR BLACK \$295

## **AUTO PRESIDIO® II FAMILY**

BENCHMADE DESIGN • U.S.A.



### 5700/5750



A combat legend receives significant ergonomic and performance upgrades. Faster. Better. Stronger.

**MECHANISM** Auto AXIS® lock with integrated safety

**BLADE STYLE** Drop-point

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

**HANDLE** Black anodized, 6061-T6 billet aluminum



	5700	5750
BLADE LENGTH	3.72" (9.45cm)	3.20" (8.13cm)
BLADE THICKNESS	0.124" (3.150mm)	0.114" (2.896mm)
OPEN	8.72" (22.15cm)	7.48" (19.00cm)
CLOSED	5.00" (12.70cm)	4.34" (11.02cm)
WEIGHT	6.32oz (179.17g)	4.13oz (117.08g)
HANDLE THICKNESS	0.63" (16.007mm)	0.56" (14.224mm)

**SHEATH WEIGHT** 1.20oz (34.02g)

5700			\$275
5700SBK	SERR	BLACK	\$290
5750			\$245
5750BK		BLACK	\$260
5750SBK	SERR	BLACK	\$260

## PRESIDIO® II FAMILY NEW

BENCHMADE DESIGN • U.S.A.









### 570-1



The continuation of a workhorse legacy, 15 plus years in the making.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Black molded CF-Elite™

**POCKET CLIP** Reversible tip-up black oxide deep-carry



#### 570-1

**BLADE LENGTH** 3.72" (9.45cm) BLADE THICKNESS 0.124" (3.15mm) **OPEN** 8.72" (22.15cm) **CLOSED** 5.00" (12.70cm) **WEIGHT** 4.97oz (140.9g) HANDLE THICKNESS 0.63" (16.0mm)

#### CONFIGURATIONS/MSRP

570-1 \$155 570SBK-1 BLACK \$170

## MINI PRESIDIO\* II FAMILY NEW

BENCHMADE DESIGN • U.S.A.















The same level of dependability with an entirely new material.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Black molded CF-Elite™

**POCKET CLIP** Reversible tip-up black oxide deep-carry



#### 575-1

 
 BLADE LENGTH
 3.20" (8.13cm)

 BLADE THICKNESS
 0.114" (2.896mm)
 **OPEN** 7.48" (19.0cm) **CLOSED** 4.34" (11.02cm) **WEIGHT** 3.19oz (90.43g) HANDLE THICKNESS 0.56" (14.22mm)

CONFIGURATIONS/ **MSRP** 

575-1 \$145 575BK-1 BLACK \$160

ORXES AND THE MADE IN

## 407 VALLATION°

BENCHMADE DESIGN • U.S.A.





Your new EDC, on and off the job.

**MECHANISM** AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point with mohawk spine

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE Black anodized, 6061-T6 billet aluminum

POCKET CLIP Reversible tip-up black oxide deep-carry

**EXTRA** Carbide glass breaker



407 **BLADE LENGTH** 3.70" (9.40cm) **BLADE THICKNESS** 0.124" (3.150mm) **OPEN** 8.76" (22.25cm) CLOSED 5.09" (12.93cm) WEIGHT 6.38oz (180.87g) HANDLE THICKNESS 0.70" (17.700mm)

Carbide glass breaker

407		\$265
407SBK	BLACK	\$280

## 427 MINI VALLATION FAMILY®

BENCHMADE DESIGN • U.S.A









A duty knife that can be carried every day, the 427 Mini Vallation takes its styling cues from our legacy line of automatic designs.

MECHANISM AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point with mohawk spine

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

HANDLE Black milled, 6061-T6 billet aluminum

**POCKET CLIP** Reversible tip-up black oxide deep-carry

EXTRA Carbide glass breaker





BLADE LENGTH 3.20" (8.13cm)

BLADE THICKNESS 0.114" (2.896mm)

OPEN 7.67" (19.48cm)

CLOSED 4.47" (11.35cm)

WEIGHT 4.58 (129.84g)

HANDLE THICKNESS 0.63" (16mm)



Carbide glass breaker

427	\$245
427SBK	\$260

## **BAILOUT**\* FAMILY

BENCHMADE DESIGN • U.S.A









#### 537GY





The slim and ultralight design of the Bailout offers users an optimal strength-to-weight ratio

**MECHANISM** AXIS® lock

**BLADE STYLE** Tanto

BLADE STEEL CPM-3V super tough tool steel (60-62HRC)

**HANDLE** Black Grivory®

**POCKET CLIP** Reversible tip-up, mini-deep carry

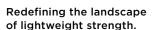


### **537GY-1 NEW**









**MECHANISM** AXIS® lock

**BLADE STYLE** Tanto

BLADE STEEL CPM-M4 super steel (62-64HRC)

**HANDLE** Woodland green anodized 6061-T6 aluminum

POCKET CLIP Reversible mini deep-carry

HANDLE THICKNESS 0.41" (10.41mm)

**EXTRA** Carbide glass breaker



	537GY/537SGY	537GY-1/537SGY-1
BLADE LENGTH	3.36" (8.53cm)	3.38" (8.59cm)
BLADE THICKNESS	0.09" (2.286mm)	0.09" (2.286mm)
OPEN	8.06" (20.47cm)	8.07" (20.5cm)
CLOSED	4.725" (12cm)	4.71" (11.96cm)
WEIGHT	2 0507 (59 12a)	2 7007 (76 549)

0.41" (10.41mm)

537GY	\$175
537SGY	\$175
537GY-1	\$250
537SGY-1	\$250

## 417 **FACT**\*

#### BENCHMADE DESIGN • U.S.A.









Slim and purpose-built for duty; ask anyone...

**MECHANISM** AXIS® lock

**BLADE STYLE** Spear-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE Skeletonized black anodized, 6061-T6 billet aluminum

POCKET CLIP Reversible tip-up DLC coated deep-carry



	417
BLADE LENGTH	3.95" (10.03cm)
BLADE THICKNESS	0.110" (2.794mm)
OPEN	8.72" (22.15cm)
CLOSED	4.77" (12.12cm)
WEIGHT	3.24oz (91.85g)
ANDLE THICKNESS	0.48" (12.192mm)

CONFIGURATIONS/	MSRP
-----------------	------

417		\$215
417BK	BLACK	\$230

# 818 **MINI LOCO**

BENCHMADE DESIGN • U.S.A.





A truly robust tactical knife with refined, custom-styled hardware.

**MECHANISM** AXIS® lock

**BLADE STYLE** Reverse tanto

**BLADE STEEL** CPM-S30V premium stainless steel (58-60HRC)

**HANDLE** Black contoured G10 with stainless steel liners

**POCKET CLIP** Reversible tip-up black oxide deep-carry

**EXTRA** Custom-styled hardware



u	v

BLADE LENGTH 3.36" (8.53cm)

BLADE THICKNESS 0.144" (3.658mm)

OPEN 7.62" (19.34cm)

CLOSED 4.38" (11.13cm)

WEIGHT 4.47oz (126.72g)

HANDLE THICKNESS 0.59" (14.986mm)

818		\$230
818BK	BL ACK	\$245

# 275 MANUAL ADAMAS<sup>®</sup>

SIBERT DESIGN • U.S.A.











The strongest AXIS® knife ever made.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL** D2 tool steel (60-62HRC)

**HANDLE** Sand or black G10 with stainless steel liners

**POCKET CLIP** Reversible tip-up black oxide deep-carry

**SHEATH** Cordura® with snap retention and MALICE CLIP®



275

BLADE LENGTH 3.82" (9.70cm)

BLADE THICKNESS 0.160" (4.064mm)

OVERALL LENGTH 8.70" (22.10cm)

CLOSED 4.88" (12.40cm)

WEIGHT 7.68oz (217.72g)

HANDLE THICKNESS 0.73" (18.542mm)

SHEATH WEIGHT 1.50oz (42.52g)

275BK		BLACK	\$235
275SBK	SERR	BLACK	\$235
275BKSN		BLACK	\$235
275SBKSN	SERR	BLACK	\$235

# 810 CONTEGO

OSBORNE DESIGN • U.S.A.









A large, aggressively styled tactical knife with a glass breaker on the pommel.

MECHANISM AXIS® lock

**BLADE STYLE** Reverse tanto

**BLADE STEEL CPM-M4 super** steel (62-64HRC)

**HANDLE** Black textured G10 with stainless steel liners

**POCKET CLIP** Reversible tip-up black oxide deep-carry

**EXTRA** Carbide glass breaker



BLADE LENGTH	3.98" (10.11cm)
BLADE THICKNESS	0.156" (3.962mm)
OPEN	9.28" (23.57cm)
CLOSED	5.30" (13.46cm)
WEIGHT	5.92oz (167.83g)
HANDLE THICKNESS	0.55" (13.970mm)

CONFIGURATIONS/MSRP

Carbide glass breaker

O PACE IN THE TAXABLE IN THE TAXABLE

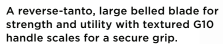
810		GRAY	\$250	
810SBK	SERR	BLACK	\$250	

# 950 **RIFT**\*

OSBORNE DESIGN • U.S.A.







MECHANISM AXIS® lock

**BLADE STYLE** Reverse tanto

**BLADE STEEL 154CM stainless** steel blade (58-61HRC)

HANDLE Gray and black textured G10 with stainless steel liners

POCKET CLIP Reversible tip-up black oxide split-arrow



#### 950

**BLADE LENGTH** 3.67" (9.32cm) BLADE THICKNESS 0.114" (2.896mm) **OPEN** 8.27" (21.01cm) CLOSED 4.60" (11.68cm) WEIGHT 4.80oz (136.08g) HANDLE THICKNESS 0.56" (14.224mm)

950			\$205
950SBK	SERR	BLACK	\$220

# 980 **TURRET**\* BENCHMADE DESIGN • U.S.A.

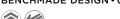


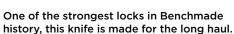












**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Olive drab G10 with stainless steel liners

POCKET CLIP Reversible tip-up black oxide deep-carry

**EXTRA** Black oxide steel barrel spacers



#### 980

**BLADE LENGTH** 3.70" (9.40cm) BLADE THICKNESS 0.124" (3.150mm) **OPEN** 8.60" (21.84cm) **CLOSED** 4.90" (12.45cm) **WEIGHT** 5.81oz (164.71g) HANDLE THICKNESS 0.67" (17.020mm)

CONF	IGUR	ATIONS	/MSRF
------	------	--------	-------

980			\$230
980SBK	SERR	BLACK	\$245

# 365 **OUTLAST**™

BENCHMADE DESIGN • U.S.A.











We've combined the strength and versatility of the AXIS® lock with two blades, giving you the flexibility needed to get the job done.

MECHANISM Option™ lock

**BLADE STYLE** Drop-point and full serrated opposing bevel

**BLADE STEEL** Drop-point: CPM-S30V premium stainless steel (58-60HRC); Opposing bevel: CPM-3V super tough tool steel (60-62 HRC)

**HANDLE** Black textured G10

POCKET CLIP Reversible tip-up black oxide deep-carry



Integrated O2 wrench

	365 Drop-Point	Opposing Bevel
BLADE LENGTH	3.59" (9.12cm)	3.15" (8.00cm)
BLADE THICKNESS	0.090" (2.286mm)	0.105" (2.667cm)
OPEN	8.41" (21.36cm)	7.96" (20.22cm)
HOOK OPENING	0.50" (12.700mm)	
CLOSED	4.82" (12.24cm)	
WEIGHT	5.96oz (168.96g)	
HANDLE THICKNESS	0.69" (17.53mm)	

CONFIGURATION/MSRP 365BK SERR BLACK \$325

# 916 **TRIAGE**\* BENCHMADE DESIGN·U.S.A.









A triple utility tool that includes a knife, safety hook and glass breaker.

**MECHANISM** AXIS® lock

**BLADE STYLE** Opposing bevel

**BLADE STEEL** N680 ultra stainless steel (57-59HRC)

HANDLE Textured G10 (available in black or safety orange) with stainless steel liners

oxide deep-carry



Carbide glass breaker

ORXES AND THE MADE IN

	916
BLADE LENGTH	3.40" (8.64cm)
HOOK OPENING	0.50" (12.700mm)
BLADE THICKNESS	0.124" (3.15mm)
OPEN	8.25" (20.96cm)
CLOSED	4.85" (12.32cm)
WEIGHT	5.24oz (148.55g)
HANDLE THICKNESS	0.45" (11.430mm)

CONF	IGUE	ΔΤΙΟ	NS/N	MSDD
CONT	TOUR	$\Delta \Pi \nabla$	149/I	יוארר

916SBK	SERR	BLACK	\$215
916SBK-ORG	SERR	BLACK	\$215

O EXCS A TO THE TOTAL TO

# 917 TACTICAL TRIAGE®

BENCHMADE DESIGN • U.S.A.





Designed specifically for rescue and other mission objectives. New to the family is the 917BK-1901.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

HANDLE 917: Black contoured G10 with stainless steel liners; 917BK-1901: Black G10 with milled waffle tread grip, and Blue/Black layered G10 on the right handle. Stainless steel liners

POCKET CLIP Reversible tip-up black oxide deep-carry

EXTRA 440C rescue hook (58-60HRC), and carbide glass breaker





	917
BLADE LENGTH	3.48" (8.84cm)
HOOK OPENING	0.50" (12.700mm)
BLADE THICKNESS	0.124" (3.15mm)
OPEN	8.33" (21.16cm)
CLOSED	4.85" (12.32cm)
WEIGHT	5.28oz (149.69g)
HANDLE THICKNESS	0.55" (13.970mm)



Carbide glass breaker

917BK		BLACK	\$240
917SBK	SERR	BLACK	\$240
917BK-1901			\$250

# 391 SOCP TACTICAL FOLDER NEW

THOMPSON DESIGN • U.S.A.

## 391/391T





**MECHANISM** AXIS® lock

BLADE STYLE 391:Spear-point; 391T: Trainer

BLADE STEEL 391:D2 tool steel (60-62HRC);

391T: 440C stainless steel (58-60HRC)

**HANDLE** Black molded CF-Elite™

POCKET CLIP Black oxide deep-carry

**EXTRA** 391: Secondary 4 position, mini deep-carry clip with quick-draw ring (pictured) 391T: Red blade and spacer for visual identification as a trainer. Carbide glass breaker.



391BK		<b>391T</b>

	391	391T
BLADE LENGTH	4.47" (11.35cm)	4.04" (10.26cm)
BLADE THICKNESS	0.121" (3.073mm)	0.121" (3.073mm)
OPEN	10.13" (25.73cm)	9.70"(24.64cm)
CLOSED	5.66" (14.38cm)	5.66" (14.38cm)
WEIGHT	4.10oz (116.23g)	4.10oz (116.23g)
HANDLE THICKNESS	0.508" (12.9mm)	0.508" (12.9mm)

391BK	BLACK	\$190
391SBK	BLACK	\$190
391T	RED	\$175

# **SOCP**\* FAMILY

THOMPSON DESIGN • U.S.A.

# 176/178



**Designed for the Special Operations** Combatives Program, it's the optimal tool for self-defense.

**MECHANISM** Fixed blade

BLADE STYLE 176: Double-edged dagger; 178: Spear-point

**BLADE STEEL** 440C stainless steel (58-60HRC)

**HANDLE** Black coated single-piece with finger ring

POCKET CLIP DLC coated deep-carry clip with "J" hook

SHEATH MOLLE® compatible, MALICE CLIP® free, injection molded in black or sand with lanyard hole





178 SPEAR-POINT

BLADE LENGTH	3.22" (8.18cm)	3.22" (8.18cm)
HANDLE LENGTH	4.03" (10.24cm)	4.03" (10.24cm)
OVERALL LENGTH	7.25" (18.42cm)	7.25" (18.42cm)
THICKNESS	0.175" (4.445mm)	0.175" (4.445mm)
WEIGHT	2.12oz (60.10g)	2.04oz (57.83g)
SHEATH WEIGHT	1.04oz (29.48g)	1.04oz (29.48g)

176 DAGGER









CONFIGURATIONS/MSRP				
176BK Dagger & black sheath		BLACK	\$115	
176BKSN Dagger & sand sheath		BLACK	\$115	
176BK-COMBO Dagger & black sheath with trainer		BLACK	\$155	
176BKSN-COMBO Dagger & sand sheath with trainer		BLACK	\$155	
178SBK Spear-point & black sheath	SERR	BLACK	\$125	
178SBKSN Spear-point & sand sheath	SERR	BLACK	\$125	
178SBK-COMBO Spear-point & black sheath with trainer	SERR	BLACK	\$155	
178SBKSN-COMBO Spear-point & sand sheath	SERR	BLACK	\$155	

# 173 MINI SOCP<sup>®</sup>

THOMPSON DESIGN • U.S.A.



Taking the best features of its full-sized counterpart, we have optimized the SOCP® platform for concealed carry.

**MECHANISM** Fixed Blade

BLADE STYLE Double-edge dagger

BLADE STEEL 440C stainless steel (58-60HRC)

HANDLE Black coated, single-piece with finger ring

POCKET CLIP DLC Coated deep carry with "J" hook

SHEATH MOLLE® compatible, MALICE™ clip free, injection molded in black with lanyard hole. Included leather pad attaches to sheath for comfortable IWB carry







#### 173BK

BLADE THICKNESS **OVERALL LENGTH** 6.25" (15.88cm) HANDLE LENGTH 4.34" (Ocm)

**BLADE LENGTH** 2.22" (5.64cm) 0.175" (4.445mm) **WEIGHT** 3.0oz (85.05g) **THICKNESS** 0.175" (4.45mm)

CONFIGURATION/MSRP 173BK \$110

MOLLE COMPATIBLE

# **SOCP**\* FAMILY

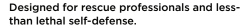
THOMPSON DESIGN •U.S.A.

176T 179









**MECHANISM** Fixed blade

BLADE STYLE 176T: Trainer; 179: Rescue hook with carbide glass breaker and oxygen wrench

**BLADE STEEL** 440C stainless steel (58-60HRC)

**HANDLE** Coated single-piece tool with finger ring



	176 TRAINER	179 HOOK
BLADE LENGTH	2.78" (7.06cm)	0.375" (9.525mm)
HANDLE LENGTH	4.03" (10.24cm)	4.03" (10.24cm)
OVERALL LENGTH	6.81" (17.30cm)	6.75" (17.15cm)
THICKNESS	0.175" (4.446mm)	0.175" (4.446mm)
WEIGHT	2.58oz (73.14g)	188oz (53.30g)
SHEATH WEIGHT	1.04oz (29.48g)	1.04oz (29.48g)

176T Trainer with sheath	RED	\$75
179GRY Hook & black sheath	GRAY	\$100
179GRYSN Hook & sand sheath	GRAY	\$100
179GRY-COMBO Hook & black sheath with trainer	GRAY	\$140
179GRYSN-COMBO Hook & sand sheath with trainer	GRAY	\$140

# 125 AZERIA®

BENCHMADE DESIGN • U.S.A.



When bad days get worse, it's good to have back-up plans.

**MECHANISM** Fixed blade

**BLADE STYLE** Wharncliffe with angled profile

**BLADE STEEL N680 ultra** stainless steel (57-59HRC)

**HANDLE** Black Grivory®

SHEATH Low-profile, molded with ambidextrous clip designed for duty belts; features anti-assailant retention device



125BK

2.90" (7.37cm)

0.114" (2.896mm)

5.64" (14.33cm)

2.37oz (67.19g)

0.55" (13.970cm)

BLADE LENGTH BLADE THICKNESS OVERALL LENGTH WEIGHT HANDLE THICKNESS **SHEATH WEIGHT** 1.81oz (51.31g) Sheath reverse

CONFIGURATION/MSRP BLACK \$100 125BK

# 175 **CBK**

BENCHMADE DESIGN • U.S.A.



A tool designed for combattype applications.

**MECHANISM** Fixed blade

**BLADE STYLE** Chisel-ground, double-edge dagger

**BLADE STEEL 440C** stainless steel (58-60HRC)

**HANDLE** Rubber-dipped

**SHEATH** Injection-molded multi-position carry



175BK Sheath (982397F)

175BKSN Sheath (988085F)

Sheath included. Additional sheaths available for purchase, \$25

#### 175

**BLADE LENGTH** 2.50" (6.35cm) BLADE THICKNESS 0.125" (3.18mm) **OVERALL LENGTH** 5.47" (13.89cm) WEIGHT 2.32oz (65.77a) HANDLE THICKNESS 0.25" (6.350mm) **SHEATH WEIGHT** 1.70oz (48.19g)

175BK	BLACK	\$110
175BKSN	BLACK	\$110

# 101 FOLLOW-UP\*

BENCHMADE DESIGN • U.S.A.





However you wear it, this small, convenient fixed blade is at the top of the curriculum for backup on bad days; hence the numeric designation.

**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point

**BLADE STEEL CPM-S30V premium** stainless steel (58-60HRC)

**HANDLE** Coated skeletonized handle with optional paracord wrap included

SHEATH Black Boltaron®



Handle wrap option

COMPATIBLE

#### 101

**HANDLE LENGTH** 3.39" (8.61cm) **OVERALL LENGTH** 5.99" (15.21cm) WEIGHT

**BLADE LENGTH** 2.60" (6.60cm) 2.03oz (57.55g) HANDLE THICKNESS 0.140" (3.656mm) **SHEATH WEIGHT** 0.62oz (17.58g)

#### CONFIGURATION/MSRP

101BK BLACK \$120

# 112 **H2O FIXED**

BENCHMADE DESIGN • U.S.A.





This dive knife was orginally developed for an elite military program.

**MECHANISM** Fixed blade

**BLADE STYLE** Opposing bevel with blunt tip and integrated rescue hook

**BLADE STEEL** N680 ultra stainless steel (57-59HRC)

**HANDLE** Black textured Santoprene®

**SHEATH** Molded thermoplastic with thumb release



#### 112

BLADE LENGTH BLADE THICKNESS OVERALL LENGTH WEIGHT HANDLE THICKNESS

3.50" (8.90cm) 0.124" (3.150mm) 8.07" (20.50cm) 3.20oz (90.72g) 0.59" (14.986mm) **SHEATH WEIGHT** 1.04oz (29.48g)

CONFIGURATION/MSRP

112SBK-BLK SERR BLACK \$140

# 133 **FIXED INFIDEL**®







Driven by the iconic tactical design of the Infidel® OTF, the Fixed Infidel® affords the certainty of a fixed blade for the uncertainty of the mission.

**MECHANISM** Fixed blade

BLADE STYLE Double-edge dagger

**BLADE STEEL** D2 tool steel (60-62HRC)

HANDLE Black anodized, 6061-T6 billet aluminum

SHEATH Black Boltaron®, Tek-Lok™ compatible



**OVERALL LENGTH** 9.21" (23.39cm) HANDLE THICKNESS 0.48" (12.192mm)

**BLADE LENGTH** 4.52" (11.48cm) BLADE THICKNESS 0.144" (3.658mm) **WEIGHT** 5.11oz (114.87g) **SHEATH WEIGHT** 2.51oz (71.16g)

CONFIGURATIONS/MSRP

133 \$240 133BK BLACK \$255

# 375 ADAMAS\* FIXED BLADE

SIBERT DESIGN • U.S.A.





Includes a paracord handle wrap, molded jump-rated sheath and Tek-Lok™ attachment system.

**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point with serrations on spine

**BLADE STEEL** D2 tool steel (60-62HRC)

**HANDLE** Black or sand coated and skeletonized, with optional paracord wrap included



375SN



375BK

Tek-Lok™ included





(987800F)

(987592F)

Sheath included. Additional sheaths available for purchase, \$45



CORD WRAP

To view video, scan code below or visit: youtu.be/\_NBe23ANnis

375

BLADE LENGTH BLADE THICKNESS OVERALL LENGTH WEIGHT HANDLE THICKNESS

4.20" (10.67cm) 0.170" (4.318mm) 9.03" (22.94cm) 5.60oz (158.76g) 0.17" (4.318mm) **SHEATH WEIGHT** 1.11oz (31.47g)

375SN	SAND	\$205
375BK	BLACK	\$205
375BKSN	BLACK	\$205

# 119 ARVENSIS SIBERT DESIGN. U.S.A.







A big, heavy-duty tactical knife that Shane Sibert designed to be well balanced with a "light hand feel."

**MECHANISM** Fixed blade

**BLADE STYLE** Clip-point

**BLADE STEEL 154CM** stainless steel (58-61HRC)

HANDLE Black contoured G10



BLADE THICKNESS OVERALL LENGTH HANDLE THICKNESS 0.75" (19.050mm)

**BLADE LENGTH** 6.42" (16.31cm) 0.193" (4.902mm) 11.70" (29.72cm) **WEIGHT** 11.74oz (332.82g) **SHEATH WEIGHT** 4.25oz (120.49g)

Sheath included

MOLLE COMPATIBLE

119			\$265
119SBK	SERR	BLACK	\$280

# **NIMRAVUS**\*FAMILY

BENCHMADE DESIGN • U.S.A.



# 140/141



Our all-time best-selling combat fixed blade.

**MECHANISM** Fixed blade

BLADE STYLE 140: Drop-point; 141: Tanto

**BLADE STEEL 154CM stainless** steel (58-61HRC)

**HANDLE** Black anodized,



	140	141
BLADE LENGTH	4.50" (11.43cm)	4.50" (11.43cm)
BLADE THICKNESS	0.115" (2.921mm)	0.115" (2.921mm)
OVERALL LENGTH	9.45" (24.00cm)	9.45" (24.00cm)
WEIGHT	6.20oz (175.77g)	5.86oz (166.13g)
HANDLE THICKNESS	0.58" (14.732mm)	0.58" (14.732mm)
SHEATH WEIGHT	5.00oz (141.75g)	5.00oz (141.75g)

140BK		BLACK	\$210
140SBK	SERR	BLACK	\$210
141BK		BLACK	\$210
141SBK	SERR	BLACK	\$210
141SBKSN	SERR	BLACK	\$225

# 7 BLKW **RESCUE HOOK**

BENCHMADE DESIGN • U.S.A.





Whether treating serious injury, locating contraband or extracting someone from a vehicle, these compact rescue hooks are an essential tool for the armed professional.

**MECHANISM** Rescue hook

**BLADE STYLE** Hook

**BLADE STEEL BDZ1 stainless** steel (58-60 HRC)

HANDLE Single-piece dipcoated handle

SHEATH Nylon MOLLE® compatible with included MALICE CLIP®



#### 7 BLKW

**HOOK OPENING** 0.50" (12.700mm) OVERALL LENGTH WEIGHT

4.30" (10.92cm) 1.50oz (42.52g) **SHEATH WEIGHT** 0.95oz (26.93g)

#### CONFIGURATIONS/MSRP

7 BLKW BLACK \$50 7 BLSKWSN BLACK \$50

# 10 BLK RESCUE HOOK

BENCHMADE DESIGN • U.S.A.





A versatile rescue instrument designed originally for corrections officers, the enlarged hook gap allows cutting of rope up to 1" thick, and other larger-diameter woven materials. The sheath provides ambidextrous carry in both vertical and horizontal positions.

**MECHANISM** Rescue hook

**BLADE STYLE** Hook

BLADE STEEL 440C stainless steel (58-60HRC)

**HANDLE** Coated skeletonized

SHEATH Boltaron® with MOLLE® compatible clip

EXTRA Hook fits in sheath from both sides and has removable retention strap





OVERALL LENGTH WEIGHT **SHEATH WEIGHT** 2.37oz (67.19g)

HOOK OPENING 1.00" (2.54cm) 6.05" (15.37cm) 2.05oz (58.12g)

Sheath reverse

CONFIGURATION/MSRP 10 BLK BLACK \$80

# **RESCUE HOOK FAMILY**

BENCHMADE DESIGN • U.S.A.



# 8 BLKW/8 BLKWMED



Ideal for cutting tasks where speed and safety are primary concerns.

**MECHANISM** Rescue hook

**BLADE STYLE** Hook

**BLADE STEEL** 440C stainless steel (58-60HRC)

**HANDLE** Coated skeletonized

**SHEATH** Black nylon with MALICE CLIP®. Alternative sheath colors are available separately (see page 100).



Sheath included

8 BLKW		
		8 BLKWMED
HOOK OPENING	0.50" (12.700mm)	0.50" (12.700mm)
OVERALL LENGTH	6.50" (16.51cm)	6.50" (16.51cm)
WEIGHT	1.43oz (40.54g)	1.86oz (52.73g)
SHEATH WEIGHT	0.88oz (24.95g)	0.88oz (24.95g)

CONFI	GUR	ATIO	NS/I	MSRE

	8 BLKW	BLACK	\$55
9	RRIKWMED	BI VCK	\$55

# BENCHMADE 1100 SERIES PENS

BENCHMADE DESIGN • U.S.A.



#### Precision-crafted writing tools.

Ergonomic knurling patterns

Anodized aluminum, or Damascus bodies

Caps securely snap open and closed

Fisher Space Pen® ink cartridges

#### **ALUMINUM**





1100-2 (Black Ink)





1101-2 (Black Ink & Carbide Tip)



Carbide tip breaks glass

#### **DAMASCUS PATTERN**





1100-14 (Black Ink)

Damascus pattern detail

# **REFILLS**

984864F Black Ink Refill

**PEN DIAMETER** 0.50" (12.70mm) OPEN WITHOUT CAP CLOSED WITH CAP ALUMINUM WEIGHT TITANIUM WEIGHT STAINLESS WEIGHT DAMASCUS WEIGHT 3.20oz (90.72g)

# 1100

5.10" (12.95cm) 5.33" (13.54cm) 1.30oz (36.85g) 1.89oz (53.58g) 3.20oz (90.72a)

#### CONFIGURATIONS/MSRP

Aluminum		\$145
Aluminum with Carbide Tip		\$165
Damascus		\$350
Black Ink Refill	984864F	\$7

# **HATS**

### **NEW**



#### **FAVORITE TRUCKER HAT**

STYLE Richardson 112 Trucker Hat, MidPro MATERIAL Cotton-Poly, Nylon Mesh **SIZE** One Size Fits All **PRICE** \$30.00 **ORIGIN** Embroidered in USA

**AVAILABLE COLORS** 



BLACK 50060



ROYAL 50061



CHARCOAL 50062



LODEN 50063

## **NEW**



#### **FAVORITE DAD HAT**

STYLE Richardson 252 Dad Hat, LowPro MATERIAL Premium Cotton Twill SIZE One Size Fits All **PRICE** \$30.00

**ORIGIN** Embroidered in USA **AVAILABLE COLORS** 



CHARCOAL 50064

#### **NEW**



### STATE PRIDE DAD HAT

STYLE Richardson 252 Dad Hat, LowPro MATERIAL Premium Cotton Twill SIZE One Size Fits All PRICE \$30.00 ORIGIN Made in USA AVAILABLE COLORS



**LODEN** 50065

## **NEW**



#### **FAVORITE 7-PANEL HAT**

STYLE Richardson 168 Mesh Trucker Hat HiPro 7 Panel MATERIAL Cotton-twill, Poly Mesh SIZE One Size Fits All PRICE \$30.00 ORIGIN Made in USA AVAILABLE COLORS



**BLACK** 50066

## **NEW**



#### **KNIFE CO. 7-PANEL HAT**

STYLE Richardson 168 Mesh Trucker Hat HiPro 7 Panel MATERIAL Cotton-twill, Poly Mesh, Leather Patch SIZE One Size Fits All PRICE \$30.00
ORIGIN Logo applied in USA
AVAILABLE COLORS



DARK GREEN 50067

## **NEW**



## **TACTICAL HAT**

STYLE Adjustable Velcro Back
MATERIAL Ripstop with velcro patch
SIZE One Size Fits Most
PRICE \$30.00
AVAILABLE COLORS



RANGER GREEN 50070

# **MEN'S APPAREL**

## **NEW**



## **FAVORITE T-SHIRT**

MATERIAL 100% Combed Ring Spun Organic Cotton (4.4oz) **PRICE** \$30.00

**ORIGIN** Made in USA

# **AVAILABLE COLORS**



NIGHT S-3XI



OCEAN S-3XI



SLATE M-2XL



M-2XL



M-2XL

#### **NEW**



# **OUR BANNER T-SHIRT**

MATERIAL 100% Combed Ring Spun Organic Cotton (4.4oz) **PRICE** \$30.00 **ORIGIN** Made in USA

**AVAILABLE COLORS** 





M-2XL

## **NEW**



## **TOPOGRAPHIC T-SHIRT**

MATERIAL 100% Combed Ring Spun Organic Cotton (4.4oz) **PRICE** \$30.00 ORIGIN Made in USA





S-3XL





## **NEW**



# **BLADES-BARS-STARS T-SHIRT**

MATERIAL 100% Combed Ring Spun Organic Cotton (4.4oz) **PRICE** \$30.00 **ORIGIN** Made in USA **AVAILABLE COLORS** 



SLATE



## **SLICED SALMON T-SHIRT**

MATERIAL 100% Combed Ring Spun Organic Cotton (4.4oz) **PRICE** \$30.00

**ORIGIN** Made in USA **AVAILABLE COLORS** 



OCEAN





# **FAVORITE HOODIE**

**STYLE** Pullover Hoodie MATERIAL Cotton Poly Blend (10oz.) **PRICE** \$50.00 **ORIGIN** Printed in USA







M-2XL



## **FAVORITE CREW**

STYLE Pullover Crew w/ Embroidered Logo MATERIAL Cotton Poly Blend (8.5oz.) **PRICE** \$55.00 **ORIGIN** Embroidered in USA **AVAILABLE COLORS** 





## **FAVORITE ZIP-UP**

**STYLE** Zip Up Hoodie MATERIAL Cotton Poly Blend (8.5oz) **PRICE** \$50.00 **ORIGIN** Printed in USA **AVAILABLE COLORS** 



BLACK

# **WOMEN'S APPAREL**

# **NEW**



## **FAVORITE T-SHIRT**

MATERIAL 100% Combed Ring Spun Organic Cotton (4.4oz) **PRICE** \$30.00 **ORIGIN** Made in USA

**AVAILABLE COLORS** 



PACIFIC BLUE S-2XI



M-2XL

#### **NEW**



# **KNIFE CO. T-SHIRT**

MATERIAL 100% Combed Ring Spun Organic Cotton (4.4oz) **PRICE** \$30.00 **ORIGIN** Made in USA **AVAILABLE COLORS** 



# **NEW**



# WOMEN'S FAVORITE HOODIE

**STYLE** Pullover Hoodie MATERIAL Cotton Poly Blend (8.5oz.) **PRICE** \$30.00 **ORIGIN** Printed in USA **AVAILABLE COLORS** 



**HEATHER** S-2XL



## **NEW**



#### WOMEN'S KNIFE CO. ZIP HOODIE

STYLE Zip Up Hoodie MATERIAL Cotton Poly Blend (8.5oz.) **PRICE** \$50.00 **ORIGIN** Printed in USA

**AVAILABLE COLORS** 



S-2XL

# YOUTH APPAREL

## **NEW**



## YOUTH CUB T-SHIRT

MATERIAL 100% Combed Ring Spun Cotton (4.4oz) **PRICE** \$20.00 **ORIGIN** Made in USA **AVAILABLE COLORS** 



GRAY 4T-14/16

# **NEW**



# YOUTH FAVORITE ZIP HOODIE

**STYLE** Zip-up Hoodie MATERIAL Cotton Poly Blend (6.5oz.) **PRICE** \$40.00 **ORIGIN** Printed in USA **AVAILABLE COLORS** 



50059-6T 50059-8T 50059-10-12 50059-14-16 4T-14/16

#### **NEW**



# YOUTH FAVORITE FLEX HAT

**STYLE** R-Flex MATERIAL Cotton-Poly/Nylon Mesh **SIZE** One Size **PRICE** \$25.00 **AVAILABLE COLORS** 



# **ACCESSORIES**



## **BENCHMADE FERRO ROD**

We've partnered with Exotac, the leader in high-quality fire tools, to create the perfect ferro rod.

STYLE Ferro Rod

MATERIAL Blue anodized 6061-T6 aluminum tinder capsule

STRIKER 5/16" by 3.10" ferrocerium rod

**EXTRA** Included quickLIGHT™ waterproof tinder

ORIGIN Made in the USA by Exotac

**SKU** 50023

# EXOTAC



#### **BENCHMADE KNIFE ROLL**

Showcase your collection with our new Knife Roll. Made in the USA and built tough so you can bring your collection with you in the field or just show off to friends.

STYLE Knife Roll

**COLOR** Gray with black accents

MATERIAL 1680 nylon and urethane coating construction

CAPACITY Holds up to eleven knives and two pens

**EXTRA** Two integrated loop panels for morale patches

**SKU** 50019



#### **Pro-Model Bottle Opener**

High-speed beverageentry tool.

STYLE Bottle opener

**COLOR** Gray Steel

**MATERIAL** Stainless steel with wordmark cutout

**SKU** 1000000



### **Benchmade Pint Glass**

For when the time comes to pocket the knife and raise a pint.

**STYLE** Pint glass

**COLOR** Clear with blue Benchmade butterfly logo

MATERIAL Glass

**SKU** 988053F



### **Benchmade Coffee Mug**

Black on black on black.

STYLE Coffee mug

**COLOR** Matte Black with Gloss Black logo, handle, rim

MATERIAL Ceramic

**SKU** 989133F

# SHARPENERS & MAINTENANCE



## **GUIDED FIELD SHARPENER**

20° controlled-angle sharpener, perfect for knives, fish hooks, broadheads, and more.

**SKU** 100604F





## **EDGE MAINTENANCE TOOL**

Our latest collaboration with Work Sharp, featuring a ceramic rod and leather strop to keep your edge sharp anywhere you have your knife.

**SKU** 50030





# BLUELUBE™ LUBRICANT BLUELUBE™ CLEANSER

Clean, lubricate, and protect your Benchmade.

**SKU** 983901F - Bluelube™ Cleaner 983900F - Bluelube™ Lubricant



## **BLUE BOX TOOL KIT**

Blue Box Tool Kit

T6, T8, and T10 Torx bits with a bit holder/ extension, all in a molded plastic case that doubles as the handle.

**SKU** 981084F

# SHEATHS AND ATTACHMENT ACCESSORIES

#### Model-specific sheaths

For optional model-specific sheaths, please visit their respective pages in the catalog.

Bushcrafter	Page 39
Saddle Mountain Skinner	Page 43
Hidden Canyon Hunter	Page 45
CBK	Page 84
Adamas Fixed	Page 87
Nimravus	Page 89

# 7-Hook/8-Hook Pouch (MOLLE\* Compatible)

These Velcro\* hood closure pouches secure the Rescue Hook for belt carry, and are MOLLE\* system enabled with the MALICE CLIP\* (sold separately). Made in USA.

MOLLE® 7-Hook Pouch	\$12
D. 984166F - Black	
E. 984205F - Foliage Green	
F. 984204F - Covote	



MOLLE 8-Hook Pouch	\$15
G. 985398F - Black	
H 985570F - Foliage Green	
I. 985569F - Coyote	



# **Tek-Lok**<sup>™</sup> Multiple position options, with compatible sheath. J. 981609F - Tek-Lok<sup>™</sup>, large size.....\$15



#### Folder Pouch (MOLLE® Compatible)

These snap-over hood closure pouches secure the knife well and can be used for belt carry with the MALICE CLIP' (included), and are MOLLE' system enabled too. Heavy stitch and elasticized true fit. Made in USA.

MOLLE Folder Pouch\$2
A. 984818F - Black



# Cordura\* Folder Pouch with Snap Retention (MOLLE\* Compatible)

Sheaths come standard with MALICE CLIP' and Velcro' adjustable belt hanger for belt carry. Heavy stitch and hard liners stow the knife securely and a snap-around closure secures the handle. Made in USA.



#### Soft Sheaths

All soft sheaths are 1680-denier poly-ballistic nylon with liners and Velcro\* closures. Made in USA.

C. 981086F - Soft Sheath, small (1.625" W x 5" D), black ......\$10 981087F - Soft Sheath, large (2" W x 5.25" D), black

......\$10 981717F - Soft Sheath, 4" Bali-Song\* Series, black ......\$10



#### MALICE CLIPS®

Injection-molded connecting clip to attach sheaths to MOLLE' systems, or to use as a belt-loop-style carry. Clips securely closed with a snap-lock.

K. 983551F - Large MALICE CLIP" (4.75" size)\$3.50	
L. 983550F - Small MALICE CLIP* (3" size)\$2.00	



# **DISPLAYS**



Magnetic Knife Display Hinged magnetic display; holds up to nine open knives. 13"W x 9"D x 5"H 989797F



Single Knife Block
Transparent acrylic; each one holds
a single knife in the open position.
½"W x 2 ½"D x ¾"H
1000005



Rotatable shelf, multi-drawer, floor display. Three volcano displays

that hold 24 knives each. 24"W x 24"D x 72"H 989136F - Tower 100738F - Volcano Display



Acrylic Freestanding Display

Four fixed position shelves with a single locking access door.  $15^{\circ\prime\prime} \text{W} \times 15^{\circ\prime} \text{D} \times 55.75^{\circ\prime} \text{H}$  50027



#### Single Knife Holder

Transparent acrylic; each one holds a single knife in the open position, with space for information card.

6 ½"W x 2"D x 2"H 100370F



#### Benchmade Counter Mat

Transparent flexible counter mat with Benchmade and LifeSharp logos. 10"x12"

100724F



#### Waterfall Knife Rack

Transparent blue acrylic; holds seven knives in the open position. 10"D x 3 3/4"W x 3"H 985567F

# SPECIAL SERVICES



# LIFESHARPSERVICE



We will gladly resharpen your Benchmade knife to a factory razorsharp edge (service does not apply to any serrated portion of the blade). Simply ship your knife to us. We will inspect the knife for

any warrantied repairs and "tune" the knife for optimum performance. Ship the knife to Benchmade, postage-paid and insured. Please enclose your return shipping address. https://www.benchmade.com/lifesharp-service



# PERSONALIZED LASER MARKING

Make any Benchmade your Benchmade. Commemorate an event, or outfit the unit. Whatever the occasion, now you can have your logo or artwork laser-etched onto any Benchmade. Depending on the particular model, the mark can be placed on the blade or, for some models, on the handle. If you're interested in this special service, simply call a Benchmade customer service representative at 833.557.2526 or visit <a href="https://www.benchmade.com/lasermarking-support">https://www.benchmade.com/lasermarking-support</a>

# **DESIGNER COLLABORATION**

Benchmade believes working with custom designers creates the most innovative and functional designs in the industry. These skilled artisans and craftsmen pour their passion into their work and agonize over every detail. By collaborating with a selection of world-class custom designers, we're able to tap into the newest locking mechanisms, modern materials, and custom blending and finishing techniques.



#### **MEL PARDUE**

The most senior design team member, Mel has been grinding sparks, making knives and creating a following for 25-plus years. His style has a class and simplicity all its own. The Pardue collaborations offer great utility to the every day knife user while at the same time presenting an upscale distinction. Less is definitely more with Mel's designs.



#### **BILL MCHENRY & JASON WILLIAMS**

Talented designers and developers of several innovations in the knife-making world including the Benchmade AXIS® mechanism.



#### WARREN OSBORNE

Bridging the gap between custom and production knives, Warren created some of Benchmade's most iconic and loved models like the 940 series, Barrage, Rift and Contego. Warren set very high standards for himself and we are proud that his work has become ingrained in Benchmade's DNA.



#### **SEIICHI NAKAMURA**

Engineering was his life's work until he retired to focus his efforts on a passion for custom knife work. He specializes in small Japanese-style folders, gentleman's carry and jewelry knives. His eye for artistry and mechanical engineering make him a perfect fit for the innovative Benchmade team.



#### SHANE SIBERT

Since 1994, Shane Sibert's goal has been to design and create unique knives that evoke pride of ownership while at the same time perform tasks and challenges with exceptional ease. A lifelong avid backpacker, Shane draws inspiration from hiking throughout the Pacific Northwest's vast wilderness. He's an occasional practitioner of martial arts and enjoys scuba diving in Oregon's chilly waters.



#### **GREG THOMPSON**

Greg used an extensive background in mixed martial arts to create the Special Operations Combatives Program (SOCP), a designated program for U.S. Army Special Operations Forces. With over 15 years of experience training Special Operations soldiers, Greg currently works as the Director of Training for the XVIII Airborne Corps at Fort Bragg, NC



#### PATRICK FAMIN

For more than ten years, Patrick Famin has been designing and building knives. Originally from France, Patrick now splits his time between France and Florida. His knives are a fantastic blend of every day carry function and unique style, designed to go most anywhere in the world.



#### JARED OESER

Inspired by a lifetime of art and design, Jared Oeser has quickly established himself as one of the preeminent custom designers in recent years. Working out of his shop in Utah, Jared's goal is to combine modern materials and methodologies with traditional simplicity. Oeser is best known for his highly detailed slipjoint and flipper designs.



## LOCKING MECHANISMS

It seems simple enough: you open the knife, you close the knife. But it's the mechanics of motion that happen in the process of opening and closing that can make the difference between ordinary and extraordinary. Is the knife easy to actuate, can it be opened with one hand, is it ambidextrous, and will it be reliable when you need it most? These are all essential considerations when it comes to knife mechanics.

#### AXIS\*

A Benchmade original, AXIS' has been turning heads and winning fans ever since its introduction. A 100 percent ambidextrous design, AXIS' gets its function from a small, hardened steel bar that rides forward and back in a slot machined into both steel liners. The bar extends to both sides of the knife, spans the liners and is positioned over the rear of the blade. It engages a ramped tang portion of the knife blade when it is opened. Two omegastyle springs, one on each liner, give the locking bar its inertia to engage the knife tang. As a result, the tang is wedged solidly between a sizable stop pin and the AXIS' bar itself. Available in manual, AXIS' Assist or Auto AXIS' configurations.

#### OPTION™ LOCK

The next generation of the ultra strong, ambidextrous AXIS® lock. When versatility is key, the patent-pending OPTION™ lock gives the advantage of having two different blades using the same mechanism; without compromising lockup strength or ease of use.

#### AXIS" ASSIST

Easily opened, quickly and with one hand, this evolution of the AXIS\* includes a spring that helps fire the blade into the open position once the user pushes it beyond a certain point manually. The AXIS\* lock also has the added benefit of "suck-back," which encourages the blade to stay in the closed position. AXIS\* Assist knives also feature integrated safety lock systems.

#### LINER LOCK

The basic principle is an integral locking bar, resulting from the knife liner being stress-bent, enabling it to spring into position behind the rear tang of the blade when the blade is opened. The locking bar wedges against the rear of the blade, locking it open until you physically push it clear and close the blade (locking-liners are made either right- or left-hand-specific). And with a modified locking-liner you get a patented feature that helps enhance the lock function. The function success and function failure of a locking-liner depends greatly on how well it is made, and also the quality of the materials used. With Benchmade, you get the best of both.

#### MONOLOCK

The monolock mechanism is basically a locking-liner on steroids. The knife liner is one and the same as the knife handle, and thus the handle is designed and made to function as the locking mechanism. Subsequently, a thicker material is used to provide enough surface area to be a functional handle and in turn creates a larger surface area to lock the blade with. If executed properly, the monolock design rates very highly in strength and function.

#### SLIP-JOINT

A back spring-tension hold method found on traditional pocket knives. The spring consists of a piece of steel fixed to the handle. When the blade is rotated, the spring applies varying pressure onto the back of the blade using a camming action. This is not a true locking device because folding the knife requires only that the user overcome the spring pressure in order to rotate the blade back into the handle.

#### BALI-SONG®

As much an art form as it is the ultimate example of form following function. The Bali-Song', or butterfly knife, is of Filipino ancestry, dating back to nearly AD 800. Its basic form consists of a pin-hinged, two-piece that which, when closed, encases the blade for carry. Opening and closing can be accomplished with a single hand, making the tool that much more utility-capable.

#### NITROUS®

Another patented Benchmade exclusive, the Nitrous' boosts the blade with ease. As the blade is closed, the two torsion arms that run the length of the handle liners are secured in place and make contact with the blade tang. When opening, the user rotates the blade open to a 30-degree angle, where the torsion arms take over and continue the blade-opening process on their own. The huge advantage of the Nitrous' design over other similar concepts is that the blade must be rotated open to beyond a 30-degree angle, which offers added user control.

#### **AUTOMATICS**

Sometimes restricted to Active-Duty Military, Law Enforcement and Public Safety, these automatic knives utilize either pushbutton, slide-release or dual-action mechanisms. Benchmade autos take full advantage of powerful springs coupled with our precisely machined lock mechanisms, providing the most reliable automatic systems available in the industry. Our patented integrated safety mechanism, located on the handle spine in all push-button automatics, can also ensures that the blade will not inadvertently deploy, or close once it is locked open.

#### AXIS\* AUTOMATIC

Auto AXIS\* — strong, reliable, fast and an AXIS\* lock through and through—this locking mechanism fires the blade open 100% mechanically when the AXIS\* bar is pulled downward. Auto AXIS\* also features integrated safety mechanisms and the added safety of "suck-back."

#### PUSH-BUTTON AUTOMATIC

Push the button and the blade fires into the open position. Our push-button mechanisms are not only fast and convenient, they're also extremely strong. Most also feature integrated safety mechanisms.

#### OUT-THE-FRONT (OTF) AUTOMATIC

Our OTF mechanisms are mechanical masterpieces. Slide the lock button towards the top and the blade fires straight out. Pull the button back to the bottom and the blade returns into the handle.

#### FRICTION FOLDER

A friction folding mechanism utilizes low friction washers, in conjunction with a biasing device (spring) to provide constant force against the blade. The biasing spring provides consistent pressure as the washers settle in over time. Users can manipulate the tension of these washers in an effort to achieve the desired level of friction against the action. The extended tang commonly found on friction folders allows the hand to pinch the blade in an open position, without necessitating a traditional locking mechanism.

# **BLADE STEELS**

Benchmade uses a variety of modern materials selected for their superior performance characteristics. We strongly believe that if you're going to put this much effort into designing a premium quality performance cutting tool, then it only makes sense to build it with premium-materials.

## **KEY**

- **E** Edge Retention
- Strength
- C Corrosion Resistance
- Toughness

How long a blade can maintain its sharpened edge Maximum stress withstood before a blade breaks or fails Resistance of a blade to oxidization and chemical attack Resistance of a blade to fracture and chipping

# STEELS





A premium steel created especially for knives, it is a powder steel creating uniform carbide distribution and clean steel properties. As a blade material it offers excellent corrosion resistance and superb edge qualities. This stainless steels is extremely well balanced, making it one of the best allaround choices for daily tasks.





HRC: 59-61

A true super-steel. S90V offers substantial improvements in corrosion resistance over 440C and wear resistance far beyond that of D2. Extremely high carbon and vanadium content gives this premium stainless powder-metal alloy the ultimate in edge retention while maintaining great strength and toughness properties.







A high-carbon, high-chrome tool steel provides better edge retention than 440C and 154CM; however, it has less toughness and corrosion resistance than either of these alloys. The original "go-to" tool steel for knife blades, D2 provides great edge retention but requires a little extra care to keep the rust off.





A special-application steel for when corrosion resistance is the primary requirement. Ideal for salt water applications, the addition of nitrogen to the alloy gives this the best corrosion resistance of any blade steel, with edge retention between 420HC and 440C.





HRC: 62-64

A powder-metal, non-stainless. special purpose high-speed steel with a combination of high carbon, moly. vanadium and tungsten for excellent wear resistance and toughness. Due to its lower level of chrome content it may require additional care to avoid corrosion.







Originally designed for ball bearings, valves and gears, this high-carbon stainless steel is the staple of the cutlery industry. A high-chromium stainless steel with balanced hardness and corrosion resistance, 440C takes a fine edge and is fairly easy to re-sharpen. An excellent value-priced steel for its performance.





HRC: 58-61

HRC: 58-61

A super-performance blade steel with exceptional cutting ability and wear resistance. Given its uniform microstructure. M390 is often used in surgical cutting instruments and other applications that require a high finish. Extremely high carbon and chrome content also gives this premium stainless powder-metal alloy the best corrosion resistance of any martensitic stainless alloy.





A premium-grade steel developed for tough industrial applications. Known best for its all-around qualities, 154CM offers a good balance of corrosion resistance, toughness and edge quality.





CPM-20CV

HRC: 59-61

Excellent edge retention and great corrosion resistance are typically hard to find in one steel: however, they meet here in CPM-20CV. A powdermetal steel that takes a fine edge and maintains it. 20CV is a great choice for someone looking for low maintenance and superior cutting performance.





A powder-metal tool steel, its high carbon and vanadium paired with low chromium make it exceptionally tough while still being able to maintain a good cutting edge. It may require extra care to keep the rust off, but can handle just about anything thrown at without breaking or edge chipping.





Damasteel

HRC: 58-60

With alternating lavers of RWL34 and RPMC27, this powder metal 'Damascus' steel doesn't just get by on its looks alone. The interweaving of these two alloys provides great strength and toughness while affording edge retention comparable to that of 440C. Used in special applications due to its high cost and artistic nature.

#### HEAT TREATMENT

Over the years we have developed a "special recipe" for heat-treating our blade steels. This process maximizes the steel's molecular structure for a custom toughness and superior performance. All steels may be created equal, but when it comes to Benchmade, that's where it stops.

# COATINGS, LINERS, SHEATHS, HANDLES

#### COATINGS

#### **CERAKOTE®**

A spray-on poly-ceramic coating with excellent wear and corrosion resistance. Used frequently in the firearms industry, and available in a wide variety of colors.

#### DI C

'Diamond-like Carbon,' is a thin layer of carbon atoms that is slowly built up on the surface, providing a sleek black look, a hardness similar to natural diamond, and excellent abrasion resistance. DLC is also used as a coating in machining, stamping and molding tools, as well as engine components.

#### PVD

PVD, or Physical Vapor Deposition, is a process used to apply super-hard coatings like DLC and chromium nitride. Done in an ultra-high vacuum, the result is a thin but dense layer with far fewer atomic defects than what other processes are capable of, and which gives superb scratch resistance that is ideal for everyday applications.

#### **ANODIZATION**

An electrochemical process used for adding color to titanium surfaces. A combination of chemical bath and electrical voltage level generates the desired color. A similar process is used for aluminum, with the addition of a chemical coloring bath.

### **LINERS**

#### 6AL-4V TITANIUM

Considered an exotic metal alloy (titanium + 6% aluminum + 4% vanadium) with an excellent strength-to-weight ratio that offers exceptional performance in a knife. Titanium is corrosion-resistant to natural elements as well as many industrial chemicals.

#### 410SS STAINLESS STEEL

A common knife grade with low-carbon, high-chromium-content steel that offers excellent bend toughness and wearability. It offers excellent corrosion resistant characteristics as well.

#### SHEATHS

#### **BALLISTICS NYLON**

A heavy-duty woven nylon fabric originally developed for use in bulletproof vests and body armor. Offers great lightweight sheath durability.

#### LEATHER

A natural material dating back to humans' earliest beginnings in the knife world. It can be easily dyed and tooled for a desired visual effect. Offers traditionally accepted levels of performance and design capability.

#### **KYDEX®**

A mixture of acrylic and PVC that offers outstanding impact and chemical resistance as well as fire retardancy. Widely used in the auto and aerospace industries. Molded or thermo-formed.

#### **BOLTARON®**

A proprietary, fire-retardant PVC/acrylic alloy sheet, black in color, offering a UL Standard 94 V-0 fire rating, excellent impact strength, abrasion resistance, chemical resistance and thermoformability. Manufactured using recycled resin, it is a cost-effective alternative to other general-purpose flame-retardant materials.

### **HANDLES**

#### CARBON FIBER

A contemporary premium composite of thin strands of carbon tightly woven into various weave patterns, then impregnated with resin that is most commonly clear but can be color-tinted. It offers great looks and is exceptionally strong for its minimal weight.

#### STABILIZED WOOD

A composite material backfilled with resin, stabilized wood is much more resistant to environmental hardships than natural wood.

#### **6AL-4V TITANIUM**

Considered an exotic metal alloy (titanium + 6% aluminum + 4% vanadium) with an excellent strength-to-weight ratio that offers exceptional performance in a knife. Titanium is corrosion-resistant to natural elements as well as many industrial chemicals.

#### MICARTA

Layers of linen cloths soaked in resin and compressed together. Most commonly used on more stylish knives due to its rich color and finish qualities.

#### 6061-T6 ALUMINUM

A nonferrous metal originally developed as a premium aircraftgrade aluminum, it offers a solid handle form and function at a nominal weight. Most typically color-anodized.

#### G10

An extremely durable makeup of layers of fiberglass soaked in resin, then highly compressed and baked. Impervious to moisture or liquid and physically stable under a wide range of temperatures. Most commonly black, but is also available in various colors.

#### **GRIVORY®**

An amorphous nylon copolymer with exceptional dimensional stability. 50% or greater glass fill.

## SANTOPRENE®

A thermoplastic elastomer that is molded to specification. It offers excellent flexibility with high tear strength and fatigue resistance. Resistant to many harsh chemicals. These features contribute to improved performance in a range of tough jobs.

#### CF-ELITE™

A molded polymer that incorporates strands of carbon fiber, CF-Elite™ is up to 17% lighter and 50% stiffer than traditional glass-filled polymers.

#### RICHLITE

Handmade using layered paper infused with a thermosetting resin, Richlite was created in the Pacific Northwest in 1943. Originally used for machine tooling in the aerospace industry, the durability, sustainability, and versatility of Richlite provide a material that is just as stylish as it is functional.

The following are registered trademarks of their respective companies: Zyteľ, E.I. du Pont de Nemours & Company; Kydex², Kleerdex Company; Noryl GTX' and Valox', General Electric Company; Santoprene', Advanced Elastomer Systems; Grivory\*, EMS-Grivory; Boltaron', Boltaron Performance Products, LLC.



# WARRANTY

#### LIMITED LIFETIME WARRANTY

Benchmade Knife Company, Inc. ("Benchmade") warrants to the original purchaser that their genuine Benchmade knife purchased from Benchmade or one of its authorized sellers will be free from defects in materials and workmanship from the date of purchase for as long as said purchaser owns the knife that was purchased. This warranty applies only to knives that were purchased from Benchmade or an authorized Benchmade seller with proof of purchase, unless otherwise prohibited by law. Benchmade knives are legitimately sold only by authorized sellers who are required to follow Benchmade's policies, procedures, and quality control standards. Benchmade reserves the right to reject warranty claims from purchasers for knives purchased from unauthorized sellers, including unauthorized Internet sites. Benchmade will repair or replace a defective knife that is covered by this warranty at Benchmade's option.

#### WHAT IS NOT COVERED?

This warranty does not cover defects due to normal wear and tear, re-sharpening of the blade, damage due to neglect, misuse, lack of normal or necessary maintenance, alteration or disassembly of the knife by any third party, or negligence.

Do not use your knife as a screwdriver, pry bar, chisel or punch. Do not throw your knife or use it for any purpose other than cutting. Do not disassemble your knife. Do not sharpen your knife on a power grinding wheel. Any of these acts will void this warranty. MINIMUM CHARGE TO REASSEMBLE A KNIFE WHEN THIS WARRANTY HAS BEEN VOIDED IS \$20 PLUS PARTS. Blade replacements outside of warranty may also be purchased.

This knife has only one use, as a cutting tool. Benchmade knives carry no warranty except as expressly contained herein. Benchmade disclaims all warranties of merchantability and fitness for a particular purpose other than for use as a cutting tool. Any implied warranties that may be applicable to Benchmade products, including implied warranties of merchantability or fitness for a particular purpose, are limited in duration to the duration of this warranty. Some States do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Under no circumstances shall Benchmade be liable for any special, incidental, or consequential damages based upon breach of this warranty, breach of contract or strict liability. Some States do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion 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.

Please review the warranty information and proper knife care instructions provided with each knife.

#### WARRANTY EXCLUSIONS:

Knives purchased on the Internet through unauthorized websites, mail order outlets, or through any other unauthorized source, and knives which are determined by Benchmade to be counterfeit are excluded from coverage under this warranty.

Any Benchmade knife that is modified from its original factory condition will void the warranty. Benchmade is not responsible for parts or treatments added to or removed from the knife or for knives that are otherwise modified in any way, as these may cause the knife to function differently (and potentially less safely) than originally designed and intended

#### TO SUBMIT A WARRANTY CLAIM:

The knife must be shipped by owner to the address provided below, postage prepaid and insured freight (optional), together with the Benchmade Warranty Service Form (available at www.benchmade.com/warranty-service or by calling 1-833-557-2526).

Benchmade Knife Company, Inc. Attn: Product Services 300 Beavercreek Rd. Oregon City, OR 97045

Any automatic knife (button activated spring-opening) returned for warranty service from outside of Oregon must also include either a signed copy of the Auto Knife Opening Acknowledgment ("AKOA") Form, or your web account username if you have already signed and accepted the AKOA. Otherwise, the knife must be returned through the authorized Benchmade seller from which the knife was originally purchased. No exceptions will be made.

Automatic knives will be returned in compliance with Federal law.

## ORDERING OF AUTOMATIC KNIVES

Automatic knives are available for sale in Oregon. The sale of automatic knives is federally regulated. Always check permissibility within your state or locality as non-federal personnel may be precluded from ownership or use by state laws. NO EXCEPTIONS WILL BE MADE. Purchase of automatic knives outside of the state of Oregon must be preceded by the submission of an AKOA form.

The Benchmade AKOA form can be found at: www.benchmade.com/media/forms/ako\_acknowledgment.pdf

#### SHIPPING OF AUTOMATIC KNIVES

All automatic knives shipped by Benchmade will be sent via courier (UPS, FedEx, etc.) and CANNOT be shipped through the U.S. Postal Service. Also, please note that all returns of automatic knives must be shipped via courier (UPS, FedEx, etc.). It is our policy that all automatic knives shipped out of state require a signed AKOA form. We will not ship automatic knives out of state until we receive a signed AKOA form.

# ARE BENCHMADE ASSIST-OPEN KNIVES LEGAL?

Because of the way the Benchmade assist-open knives are designed and built, they are not considered automatic or switchblade knives under federal interpretations.

Even though the Benchmade assist-open models are not classified as automatics or switchblades, it is still recommended that the user research and verify the legalities in their own specific areas.

#### COMPLIANCE WITH LAWS, ASSUMPTION OF RISK, RELEASE OF LIABILITY, INDEMNITY

The purchase, use, and ownership of knives is subject to a wide variety of federal, state, and local laws and regulations. Knife laws and regulations are subject to local interpretations and may change frequently. It is the responsibility of the buyer to be aware of and to comply with the laws that govern the buyer in the buyer's specific area, pertaining to owning, carrying, transporting, shipping, and using the product.

We encourage responsible ownership.

THE KNIFE IS VERY SHARP. USE WITH CARE. BE SMART AND SAFE. KEEP OUT OF REACH OF CHILDREN. MISUSE OF THE PRODUCT OR FAILURE TO PROPERLY MAINTAIN YOUR PRODUCT CAN CAUSE MECHANISMS IN THE PRODUCT TO NOT FUNCTION PROPERLY AND COULD CAUSE DAMAGE TO THE PRODUCT AND/OR SERIOUS INJURY OR EVEN DEATH.

You expressly release Benchmade from, and you expressly agree to indemnify and hold harmless Benchmade for, all claims, damages, liabilities, losses, and expenses (including reasonable attorneys' fees) resulting directly or indirectly from your purchase, ownership, transportation, shipment, use, or misuse of your product in violation of any federal, state, or local law, rule, or regulation. Except for the express product Warranty provided herein, Benchmade will not be held responsible or liable for your purchase, ownership, transportation, shipment, use, or misuse of any Benchmade product purchased, either directly from Benchmade or from any retail dealer.



Benchmade is proud to be a charter member of AKTI. Get involved. Help protect your knife freedoms. Join AKTI today!

the time 877.752.8770 or www.akti.org

#### **PRICING**

Every effort is made to ensure the accuracy of the prices and information presented in this catalog. However, we reserve the right to rectify any and all errors prior to any sale transactions. Prices shown are at suggested retail (U.S. currency). Actual purchase prices may vary. All pricing and product specifications are subject to possible change without prior notice. Visit www.benchmade.com for the latest information.

The following are trademarks or registered trademarks of Benchmade Knife Company, inc. or trademarks or registered trademarks of Mentor Group, L.L.C. and used under license. 87, Adamas, Alleron, Aller, Altitude, Anthem, Arcane, Autocrat, Aufs, Azeria, and the state of the state

