# BENCH LADE®

# HOW TO CHOOSE YOUR BENCHMADE KNIFE

There are four primary factors in considering a Benchmade knife: the activity you are using it for, the opening mechanism, the blade style and the blade steel. Read below to make sure you get the knife that works for you.

# **ACTIVITY**

Outdoor, Tactical, Everyday use—there are many uses for a knife and some knives are better for certain activities than others. Look to our recommended use icons for guidance (*See foldout*).

# **MECHANISM**

We offer five primary actions: manual opening, assisted opening, automatic opening, fixed blade and bali-song. If you are a mountain climber, you may want an assist. If you are 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 a quick overview, see the next page of this guide; for detailed information on our mechanisms, visit page 77.

Questions regarding knife laws in your state? www.stateknifelaws.com

# **BLADE STYLE**

While the cutting edge does the work, the edge is applied in different ways to the cutting surface 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. The next page of this guide helps to explain these variations.

# BLADE STEEL

Steel composition can mean the difference between 1 sharp cut and 1,000. 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. For more detailed information, visit page 78.

# QUICK GUIDE

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

### **KEY KNIFE FEATURES**



**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.



**DUTDOOR** 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.



**AXIS**\* Exclusive to Benchmade, the Axis\* lock is truly ambidextrous and extremely strong.



**Dual-Action** Works both as auto and manual opening mechanism.



**Ambidextrous** Can be used equally with either hand.



**Reversible Clip** 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: Service and Warranty**Our industry-leading lifetime warranty and product service program. For more detailed information, visit pages 73 and 80.

### **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.

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

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

Questions regarding knife laws in your state? www.stateknifelaws.com

### **BLADE STYLES**



**Clip-point** A classic shape with precision tip-control and good versatility.



**Drop-point** A well balanced blade shape, often found on hunting knives and utility-purposed knives.



**Reverse Tanto** High tip strength combined with an edge radius that offers more general utility.



**Sheepsfoot** Typically a general purpose, good slicing shape.



**Spear-point** This symmetrical style makes for good slicing and puncturing.



**Tanto** Mostly tactical in nature, the tip-strength is typically very high.



**Weehawk** Our classic bali-song blade style.

### **CONFIGURATION CODES (INSIDE OF MODEL NUMBERS)**

### **BLADE VARIATIONS**

None No coating, no serrations

S Serrations, no coating

**BK** Black coating, no serrations

SBK Serrations and black coating

### **HANDLE**

\_\_\_\_

ORG Orange
OD Olive Drab

SN Sand

PNK Pink

YEL Yellow

**BLU** Blue

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

# HOW TO NAVIGATE KNIFE SPREADS

**TOP OF THE PAGE** 

**KNIFE DESIGNER** 

KNIFE/FAMILY NAME

KNIFE USAGE

**KNIFE FEATURES** 

940,940-1 & 943 OSBORNE DESIGN • U.S.A.



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

**MECHANISM** AXIS® lock

BLADE STYLE 940 & 940-1: Reverse tanto; 943: Clip-point

BLADE STEEL 940-1: CPM-S90V super premium stainless steel (59-61HRC); 940 & 943: CPM-S30V premium stainless steel (58-60HRC)

HANDLE 940-1: Carbon fiber with







KNIFE DESCRIPTION

### **BOTTOM OF THE PAGE**



	940/943	940-1
BLADE LENGTH	3.40" (8.64cm)	3.40" (8.64cm)
BLADE THICKNESS	0.115" (2.92mm)	0.115" (2.92mm)
OPEN	7.87" (19.99cm)	7.87" (19.99cm)
CLOSED	4.47" (11.35cm)	4.47" (11.35cm)
WEIGHT	2.90oz (82.21g)	2.44oz (69.17g)
HANDLE THICKNESS	0.41" (10.41mm)	0.44" (11.18mm)

CONFIG	BURATIO	ONS/M	SRP
940			\$215
940S	SERR		\$215
940BK		BLACK	\$230
740SBK	SERR	BLACK	\$230
940-1			\$315
940S-1	SERR		\$315
943			\$215
743IS	SERR		\$215
943BK		BLACK	\$230
943SBK	SERR	BLACK	\$230

SERRATIONS

**BLACK COATING** 

# **NEW PRODUCTS**

BLUE CLASS PAGES 6-31









**484-1** P.12





**4300** P.54

BLACK CLASS PAGES 38-66









# GOLD

Inside of Benchmade there is a team of knife makers who transform knives into art. They create limited runs of highly valuable products that are made one piece at a time, start to finish. The knives they build are handmade and hard to find. For over twenty five years, Benchmade has been bridging the gap between custom and manufactured and the Gold Class is the pinnacle of that commitment.



# BLUE

The heart of Benchmade. Whether it's folders or fixed blades, Blue Class knives are designed and built for the individual who understands the difference a high-quality instrument can make.

# 665 APB ASSIST

BENCHMADE DESIGN • U.S.A.



A first of its kind. The truly ambidextrous assisted push-button brings versatility to a new level.

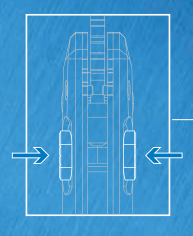
**MECHANISM** Ambidextrous push-button assist with integrated safety

**BLADE STYLE** Drop-point

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

**HANDLE** Blue and black contoured G10 with stainless steel liners

**EXTRA** Reversible tip-up pocket clip



# **Ambidextrous Push-Button Assist**

added ergonomic benefit of the push-button. To close the knife, depress either button and fold the blade closed.



### 665

BLADE THICKNESS WEIGHT HANDLE THICKNESS

**BLADE LENGTH** 3.60" (9.10cm) 0.124" (3.15mm) 8.41" (21.36cm) 4.81" [12.22cm] 5.46oz (154.79g) 0.59" (14.99mm)

### CONFIGURATION/MSRP

665			\$210
665S	SERR		\$210
665BK		BLACK	\$225
665SBK	SERR	BI ACK	\$225

# **BARRAGE® FAMILY**

OSBORNE DESIGN • U.S.A.







### 580/583/585



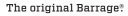
585











**MECHANISM** AXIS® Assist with integrated safety

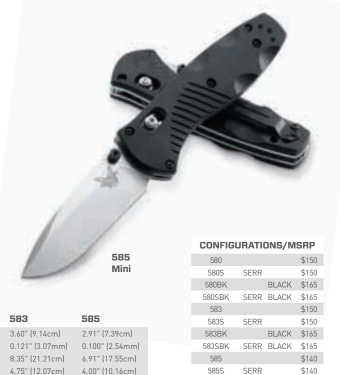
BLADE STYLE 580 & 585: Drop-point; 583: Tanto

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

HANDLE Valox® with stainless steel liners

**EXTRA** Reversible tip-up pocket clip





585BK

585SBK

BLACK \$155

SERR BLACK \$155

	580	583	585
	300	303	303
BLADE LENGTH	3.60" (9.14cm)	3.60" (9.14cm)	2.91" (7.39cm)
BLADE THICKNESS	0.121" (3.07mm)	0.121" (3.07mm)	0.100" (2.54mm)
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" (16.51mm)	0.65" (16.51mm)	0.57" (14.48mm)

# **BARRAGE® FAMILY**

OSBORNE DESIGN • U.S.A.













The Barrage® gets an upgrade.

**MECHANISM** AXIS® Assist with integrated safety

**BLADE STYLE** Drop-point

BLADE STEEL M390 super premium stainless steel (60-62HRC)

**HANDLE** Black G10 with aluminum bolsters and stanless steel liners **EXTRA** Reversible

tip-up pocket clip



3.87oz [109.71a]

5.20oz (147.42g)

HANDLE THICKNESS 0.65" (16.51mm) 0.57" (14.48mm)

# CONFIGURATIONS/MSRP

581			\$230
581S	SERR		\$230
581BK		BLACK	\$245
586			\$220
586SBK	SERR	BLACK	\$235

(20% (e

# 1000001**VOLLI**®

WEIGHT

BENCHMADE DESIGN • U.S.A.



New look, same fortitude.

**MECHANISM** AXIS® Assist

**BLADE STYLE** Drop-point

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

**HANDLE** Contoured and textured black G10 with stainless steel liners

**EXTRA** Reversible tip-up pocket clip



### 1000001

BLADE LENGTH 3.26" [8.28cm] 0.100" (2.54mm) BLADE THICKNESS OPEN 7.68" [19.51cm] CLOSED 4.42" [11.23cm] WEIGHT 4.28oz [121.34q] HANDLE THICKNESS 0.56" (14.22mm)

### CONFIGURATIONS/MSRP

1000001			\$175
1000001S	SERR		\$175
1000001BK		BLACK	\$190
1000001SBK	SERR	BLACK	\$190

# **EMISSARY® FAMILY**

OSBORNE DESIGN • U.S.A.





### 477 / 470



Represent in style.

MECHANISM AXIS® Assist with safety

BLADE STYLE Drop-point

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

HANDLE 477: Black anodized, 6061-T6 billet aluminum: 477-1: Aqua anodized, 6061-T6 billet aluminum; 470-1: Black anodized, 7075-T6 billet aluminum

**EXTRA** Reversible tip-up deep-carry pocket clip



477/477-1

BLADE THICKNESS OPEN CLOSED WEIGHT HANDLE THICKNESS

**BLADE LENGTH** 3.45" (8.76cm) 3.00" (7.62cm) 0.100" (2.54mm) 0.090" (2.89mm) 6.90" (17.53cm) 8.00" (20.32cm) 4.55" (11.56cm) 3.90" [9.91cm] 2.20oz (62.37g) 3.95oz (111.98g) 0.52" (13.21mm) 0.45" (11.43mm)

470-1

CONFIGURATION/MSRP

477-1

470-1

470-1 \$210 477 \$225 477S SERR \$225 477-1 \$225 477S-1 SERR \$225

# 761 TI MONOLOCK NEW

BENCHMADE DESIGN • U.S.A.



Set the bar.

**MECHANISM** Monolock

BLADE STYLE Drop-point

**BLADE STEEL** M390 super premium stainless steel (60-62HRC)

**HANDLE** Machined 6AL-4V titanium

**EXTRA** Thrust bearing washers and machined titanium,



6

BLADE LENGTH	3.73" (9.47cm)
BLADE THICKNESS	0.120" (3.05mm)
OPEN	8.60" (21.84cm)
CLOSED	4.87" (12.37cm)
WEIGHT	4.36oz (123.6g)
HANDLE THICKNESS	0.42" [10.67mm]

CONIC	GURAT	LADE	
CUNT	GUKAI	IUN	IVIORE

761		\$390
761S	SERR	\$390

### NAKAMURA AXIS® FAMILY

NAKAMURA DESIGN • U.S.A.











The first Nakamura AXIS® brings the best of both worlds: detailed design and functional strength.

MECHANISM AXIS® lock

**BLADE STYLE** Drop-point

**BLADE STEEL M390 super** premium stainless steel (60-62HRC)

HANDLE Black contoured G10 with stainless steel liners

**EXTRA** Reversible tip-up pocket clip



### 484-1 **NEW**



Carbon fiber and CPM-S90V feel right at home in a Nakamura design.

MECHANISM AXIS® lock

**BLADE STYLE** Drop-point

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

**HANDLE** Contoured carbon fiber with stainless steel liners

**EXTRA** Blue anodized aluminum pivot bushing and barrel spacers with reversible tip-up pocket clip



### 484/484-1

3.08" (7.82cm) BLADE LENGTH 0.114" (2.90mm) BLADE THICKNESS OPEN 7.03" [17.86cm] CLOSED 3.95" (10.03cm) WEIGHT 3.52oz (99.79g) HANDLE THICKNESS 0.57" (14.48mm)

CONFIG	URATION/MS	SRP
101		4005

484		\$225
484S	SERR	\$225
484-1		\$315
484S-1	SERR	\$315

# 485 **VALET**

BENCHMADE DESIGN • U.S.A.





You can tell a lot about a person by the knife they carry.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

BLADE STEEL M390 super premium stainless steel (60-62HRC)

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

**EXTRA** Reversible tip-up pocket clip



485

**BLADE LENGTH** 2.96" (7.52cm) BLADE THICKNESS

0.100" (2.54mm) 6.69" [16.99cm] 3.73" (9.47cm)

WEIGHT

2.18oz (61.80g) HANDLE THICKNESS 0.45" (11.43mm)

OPEN

CLOSED

CONFIGURATIONS/MSRP

485 \$200 485S SERR \$200

# 482 MEGUMI®

NAKAMURA DESIGN • U.S.A.



Any Gent can appreciate this stylish yet durable pocket knife.

MECHANISM Nak-Lok®

**BLADE STYLE** Clip-point

**BLADE STEEL CPM-S30V** premium stainless

steel (58-60HRC) HANDLE Cocobolo and carbon fiber with stainless steel liners

**EXTRA** Stainless steel backspacer and lanyard hole



482

**BLADE LENGTH** 2.48" (6.30cm) BLADE THICKNESS 0.104" (2.64mm) OPEN 5.76" [14.63cm] 3.28" [8.33cm] CLOSED

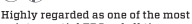
WEIGHT 1.85oz (52.45g) HANDLE THICKNESS 0.46" (11.68mm) CONFIGURATIONS/MSRP \$235

# 940,940-1&943

OSBORNE DESIGN • U.S.A.









4.47" [11.35cm]

2.44oz (69.17q)

0.44" (11.18mm)

9435

943BK

943SBK

SERR

BLACK

SERR BLACK

\$215

\$230

\$230

CLOSED

WEIGHT

HANDLE THICKNESS

4.47" [11.35cm]

2.90oz (82.21q)

0.41" (10.41mm)

8

# 530 & 531

PARDUE DESIGN • U.S.A.





The ultimate lightweight carry.

**MECHANISM** AXIS® lock

**BLADE STYLE** 530: Spear-point; 531: Drop-point

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

HANDLE 530: Black Grivory®; 531: Gray and black textured G10





BLADE LENGTH
BLADE THICKNESS
OPEN
CLOSED
WEIGHT
IANDI E TUICKNESS

530	531
3.25" (8.25cm)	3.25" (8.25cm)
0.090" (2.29mm)	0.090" (2.29mm)
7.42" (18.85cm)	7.42" (18.85cm)
4.17" (10.59cm)	4.17" (10.59cm)
1.88oz (53.30g)	2.10oz (59.53g)
0.37" (9.39mm)	0.37" (9.40mm)

CONFIDENTIONS/MISH				
530			\$115	
530S	SERR		\$115	
530BK		BLACK	\$130	
530SBK	SERR	BLACK	\$130	
531			\$155	
531S	SERR		\$155	
531BK		BLACK	\$170	
531SBK	SERR	BLACK	\$170	

MCHENRY & WILLIAMS DESIGN • U.S.A.







Our first folder to ever feature the AXIS® lock, the 710 is a terrific piece of sports cutlery.

**MECHANISM** AXIS® lock

**BLADE STYLE** Clip-point

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

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

**EXTRA** Reversible tip-up pocket clip



	1		
/	ı	u	

BLADE LENGTH	3.90" (9.91cm)
BLADE THICKNESS	0.115" (2.92mm)
OPEN	8.80" (22.35cm)
CLOSED	4.90" (12.45cm)
WEIGHT	4.50oz (127.58g)
HANDI E THICKNESS	0 /8" [12 19mm]

710D2			\$180
710SBKD2	SERR	BLACK	\$195

m

# 707 **SEQUEL**®

MCHENRY & WILLIAMS DESIGN • U.S.A.





The machined aluminum handle and black G10 inlays provide a secure grip in any situation.

**MECHANISM** AXIS® lock

**BLADE STYLE** Drop-point

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

**HANDLE** Black anodized, 6061-T6 billet aluminum with textured G10 inlays

**EXTRA** Reversible tip-up pocket clip



### 707

BLADE LENGTH	2.95" [7.49cm]
BLADE THICKNESS	0.100" [2.54mm]
OPEN	6.75" [17.15cm]
CLOSED	3.80" [9.65cm]
WEIGHT	2.60oz [73.71g]
HANDLE THICKNESS	0.42" [10.67mm]

### CONFIGURATIONS/MSRP

707			\$165
707S	SERR		\$165
707BK		BLACK	\$180
707SBK	SERR	BLACK	\$180

# THE OBSESSION FOR PERFECTION

The obsession with continued improvement, for the perfect cast, for the fish that is near impossible to catch and for the fight of a lifetime. All just to let the fish swim back into the water, happy knowing that you've achieved something exceptional. We build our knives with that same mindset and the versatile 477-1 is a perfect example.



# 300 AXIS® FLIPPER

BUTCH BALL DESIGN • U.S.A.









The convenience of a flipper the performance of an AXIS®.



**BLADE STYLE** Drop-point

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

**HANDLE** 300: Brown and tan textured G10 with stainless steel liners; 300-1: Blue and black contoured G10 with stainless steel liners

**EXTRA** Reversible tip-up deep-carry pocket clip



BLADE THICKNESS OPEN CLOSED WEIGHT

0.130" (3.30mm) 0.130" (3.30mm) 7.36" (18.69cm) 7.36" (18.69cm) 4.25" (10.80cm) 4.25" (10.80cm) 4.85oz (137.50g) 4.68oz (132.68g) HANDLE THICKNESS 0.59" (14.99mm) 0.59" (14.99mm)

CONFIGURATION/MSRP

300SN		\$180
300SSN	SERR	\$180
300-1		\$180
300S-1	SERR	\$180

# 746 MINI-ONSLAUGHT®

LUM DESIGN • U.S.A.







The Onslaught continues.

**MECHANISM** AXIS® lock

**BLADE STYLE** Clip-point

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

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



_	-	-
/	4	ь

### CONFIGURATIONS/MSRP

746		\$170
746BK	BLACK	\$185

# **GRIPTILIAN® FAMILY**

PARDUE DESIGN • U.S.A.







## 551 H20 Griptilian®







MECHANISM AXIS® lock

BLADE STEEL N680 ultra stainless



CONFIGURATIONS/MSRP					
551			\$115		
551S	SERR		\$115		
551SBK	SERR	BLACK	\$130		
551SBK0D	SERR	BLACK	\$130		
551-ORG			\$115		
551S-ORG	SERR		\$115		
551SBK-ORG	SERR	BLACK	\$130		
551SBKSN	SERR	BLACK	\$130		
551H20			\$135		
551SH20	SERR		\$135		
551T	TD.	11.150	405		
(440C STEEL)	TRA	INER	\$95		
(440C STEEL) 556	TRA	MNER	\$95 \$105		
(	SERR	MINER			
556	110	BLACK	\$105 \$105		
556 556S	SERR	BLACK	\$105 \$105		
556 556S 556SBK	SERR SERR	BLACK	\$105 \$105 \$120		
556 556S 556SBK 556SBKOD	SERR SERR	BLACK	\$105 \$105 \$120 \$120		
556 556S 556SBK 556SBKOD 556-BLU	SERR SERR SERR	BLACK	\$105 \$105 \$120 \$120 \$105		
556 556S 556SBK 556SBKOD 556-BLU 556S-BLU	SERR SERR SERR	BLACK	\$105 \$105 \$120 \$120 \$105 \$105		
556 556SBK 556SBKOD 556-BLU 556S-BLU 556-YEL	SERR SERR SERR	BLACK	\$105 \$105 \$120 \$120 \$105 \$105 \$105		
556 556SBK 556SBKOD 556-BLU 556S-BLU 556YEL 556S-YEL	SERR SERR SERR	BLACK	\$105 \$105 \$120 \$120 \$105 \$105 \$105 \$105		

# **GRIPTILIAN® FAMILY**

PARDUE DESIGN • U.S.A.











550HG			\$115
550SHG	SERR		\$115
550BKHG		BLACK	\$130

CONFIGURATIONS/MSRP

550BKHG		BLACK	\$130
550SBKHG	SERR	BLACK	\$130
550BKHGOD		BLACK	\$130
550SBKHGOD	SERR	BLACK	\$130
550BKHGSN		BLACK	\$130
550SBKHGSN	SERR	BLACK	\$130
550T (440C STEEL)	TRA	INER	\$95
555HG			\$105
555HG-BLU			\$105
555HG-YEL			\$105
555HG-PNK			\$105
555SHG	SERR		\$105
555BKHG		BLACK	\$120
555SBKHG	SERR	BLACK	\$120
555BKHGOD		BLACK	\$120

555SBKHGOD SERR BLACK \$120

550 555 **BLADE LENGTH** 3.45" (8.76cm) 2.91" (7.39cm) BLADE THICKNESS 0.115" (2.92mm) 0.100" (2.54mm) OPEN 8.07" (20.50cm) 6.78" (17.21cm) CLOSED 4.62" (11.73cm) 3.87" (9.82cm) WEIGHT 3.79oz (107.44g) 2.68oz (75.98q) HANDLE THICKNESS 0.64" (16.26mm) 0.51" (12.95mm)



0.51" (12.95mm)

HANDLE THICKNESS 0.64" (16.26mm)

CONFIGURATIONS/MSRP				
553			\$115	
553S	SERR		\$115	
553BK		BLACK	\$130	
553SBK	SERR	BLACK	\$130	
553SBKOD	SERR	BLACK	\$130	
553SBKSN	SERR	BLACK	\$130	
557			\$105	
557S	SERR		\$105	
557BK		BLACK	\$120	
557SBK	SERR	BLACK	\$120	
557BKOD		BLACK	\$120	
557SBKOD	SERR	BLACK	\$120	
557BKSN		BLACK	\$125	
557SBKSN	SERR	BLACK	\$125	

### **CUSTOM KNIFE MAKER®**

- > Benchmade has great options to make your favorite knife your own
- We offer customization for Griptilian® and Mini-Gripilian® Barrage® and Mini-Barrage®
- · Choose from a variety of blade steels, handle colors, custom laser etching and hardware
- We now offer custom blade colors!

To create your custom knife, please visit:

## customknife.benchmade.com



## HELP SUPPORT BREAST CANCER RESEARCH

A portion of the profits from the sale of this knife are donated to the Oregon Health & Science University Knight Cancer Institute for breast health. Available in 555HG and 556 versions.

MSRP: \$105.



8

### H20 FAMILY

BENCHMADE DESIGN • U.S.A.



## **112 H20** Fixed **NEW**



Born from water, the 112 was originally 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** Textured, hi-tact, rubberized overmold

**SHEATH** Molded thermoplastic with thumb release

112S-BLK



Sheath included

### **111 H20** Folder





Our water knives offer great corrosion resistance, cutting ability and edge retention.

MECHANISM AXIS® lock

**BLADE STYLE** Sheepsfoot

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

**HANDLE** Grivory® with stainless steel liners

**EXTRA** Full satin hardware and reversible tip-up pocket clip



	112	111H2O
BLADE LENGTH	3.50" (8.90cm)	3.45" (8.76cm)
BLADE THICKNESS	0.124" (3.15mm)	0.114" (2.90mm)
OPEN	8.07" (20.50cm)	8.07" (20.50cm)
CLOSED		4.62" (11.73cm)
WEIGHT	3.20oz (90.72g)	4.90oz (139.50g)
HANDLE THICKNESS	0.59" (14.99mm)	0.52" (13.26mm)
SHEATH WEIGHT	1.04oz (29.48g)	

CONFIGURATIONS/MSRP			
112S-BLK	SERR	\$120	
112S-YEL	SERR	\$120	
111H2O-BLK		\$135	
111SH20-BLK	SERR	\$135	
111H2O-YEL		\$135	
111SH20-YEL	SERR	\$135	

# 757 VICAR® NEW

SIBERT DESIGN • U.S.A.



Another modern masterpiece from Shane Sibert.

**MECHANISM** 0.090'' thick titanium liner lock

**BLADE STYLE** Clip-point

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

**HANDLE** Green and black stacked G10



### 757

BLADE LENGTH	3.86" (9.80cm)
BLADE THICKNESS	0.162" (4.11mm)
OPEN	8.86" (22.50cm)
CLOSED	5.00" (12.70cm)
WEIGHT	6.53oz (185.12g)
HANDLE THICKNESS	0.66" [16.76mm]

### CONFIGURATION/MSRP

757			\$300
757S	SERR		\$300
757BK		BLACK	\$315
757SRK	SERR	BL ACK	\$315

# 890 TORRENT®

STEIGERWALT DESIGN • U.S.A.



This Nitrous®-Assist allows for quick, reliable opening.

**MECHANISM** Liner lock with Nitrous®-Assist

BLADE STYLE Drop-point

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



### 890

BLADE LENGTH	3.60" (9.14cm)
BLADE THICKNESS	0.100" (2.54mm)
OPEN	8.20" (20.83cm)
CLOSED	4.60" (11.68cm)
WEIGHT	3.50oz (99.22g)
HANDLE THICKNESS	0.60" [15.24mm]

### CONFIGURATIONS/MSRP

890			\$175
890S	SERR		\$175
890BK		BLACK	\$190
890SBK	SERR	BL ACK	\$190

# 62/63/67 **BALI-SONG**® BENCHMADE DESIGN • U.S.A.



These Bali-Songs® are sure to become classics.

MECHANISM Bali-Song® with T-latch

**BLADE STYLE** 62: Weehawk;

63: Bowie; 67: Tanto

**BLADE STEEL** D2 tool steel

(60-62HRC)

HANDLE Hand finished, machined stainless steel

SHEATH Nylon



	62	63	67
BLADE LENGTH	4.25" (10.8cm)	4.25" (10.8cm)	4.25" (10.8cm)
BLADE THICKNESS	0.125" (3.18mm)	0.125" (3.18mm)	0.125" (3.18mm)
OPEN	9.20" (23.37cm)	9.20" (23.37cm)	9.20" (23.37cm)
CLOSED	5.27" (13.39cm)	5.27" (13.39cm)	5.27" (13.39cm)
WEIGHT	6.33oz (179.45g)	6.37oz (180.59g)	6.39oz (181.15g)
HANDLE THICKNESS	0.48" (12.19mm)	0.48" (12.19mm)	0.48" (12.19mm)

CONFIGURATIONS/MS		
62		\$355
62T	TRAINER	\$280
63		\$355
67		\$355

# 51 MORPHO® & 32 MINI-MORPHO®



BENCHMADE DESIGN • U.S.A.



These Bali-Songs® are awesome lightweight flippers.

**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

**EXTRA** Blue anodized titanium reversible pocket clip



32



BLADE LENGTH
BLADE THICKNESS
OPEN
CLOSED
WEIGHT
HANDLE THICKNESS

32 51	
3.25" [8.26cm] 4.25" [10.80cm]	
0.100" (2.54mm) 0.100" (2.54mm)	
7.35" (18.67cm) 9.35" (23.75cm)	
4.39" (11.15cm) 5.40" (13.72cm)	
2.70oz (76.54g) 3.30oz (93.55g)	
0.44" (11.18mm) 0.48" (12.19mm)	

### CONFIGURATIONS/MSRP

32		\$255
51		\$275
51BK	BLACK	\$290

# 162 BUSHCRAFTER & 162-1 BUSHCRAFTER EOD NEW



SIBERT DESIGN • U.S.A.

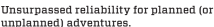














	162	162-1
BLADE LENGTH	4.40" (11.18cm)	4.40" (11.18cm)
BLADE THICKNESS	0.164" (4.17mm)	0.164" (4.17mm)
OPEN	9.15" (23.24cm)	9.15" (23.24cm)
WEIGHT	7.72oz (218.86g)	7.72oz (218.86g)
HANDLE THICKNESS	0.92" (23.37mm)	0.92" (23.37mm)
SHEATH WEIGHT	2.70oz (76.54g)	1.86oz (52.73g)

CONFIGURATION/MSRP	
162	\$215
162-1	\$215

# 153 JUNGLE BOLO NEW & 154 JUNGLE CLIP-POINT NEW









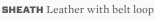
As the name implies, some serious brush clearing may be in order.

 ${f MECHANISM}$  Fixed blade

**BLADE STYLE** 153: Bolo; 154: Clip-point

**BLADE STEEL** 1095 spring steel (57-59HRC)

 $\textbf{HANDLE} \ Orange \ textured \ Santoprene^{\circledast}$ 





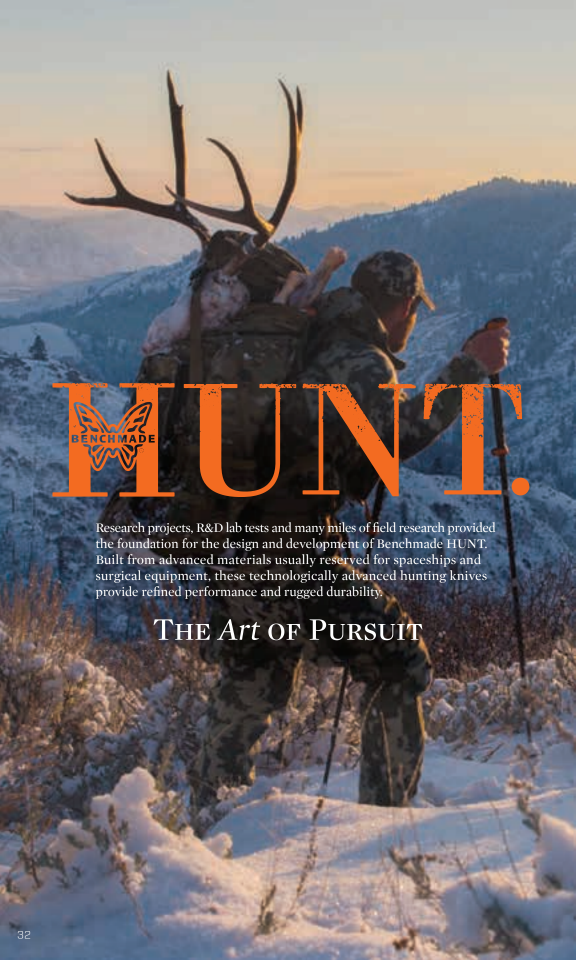


154BK

	153	154
BLADE LENGTH	9.69" (24.61cm)	9.69" (24.61cm)
BLADE THICKNESS	0.195" (4.95mm)	0.195" (4.95mm)
OPEN	14.29" (36.30cm)	14.29" (36.30cm)
WEIGHT	11.82oz (335.09g)	10.90oz (309.01g)
HANDLE THICKNESS	0.89" (22.61mm)	0.89" (22.61mm)
SHEATH WEIGHT	3 4707 [98 37a]	3 5007 [99 220]

CONFIGURATION/MSRP

153BK	\$125
15/RK	\$125



## **SADDLE MOUNTAIN SKINNER** WITH HOOK 15001



## SADDLE MOUNTAIN SKINNER



SADDLE MOUNTAIN SKINNER WITH HOOK 15003-1 G10 15003-2 WOOD SADDLE MOUNTAIN SKINNER 15001-1 G10 15001-2 WOOD

BLADE LENGTH BLADE THICKNESS OVERALL LENGTH WEIGHT

HANDLE THICKNESS
SHEATH WEIGHT

15003 15001 4.17" (10.59cm) 4.17" (10.59cm) 0.140" (3.56mm) 0.140" (3.56mm) 8.73" (22.16cm) 8.73" (22.16cm) 5.13oz (145.43g) G10 4.70oz (133.24g) Wood 5.13oz (145.42g) G10 4.65oz (131.83g) Wood 0.58" (14.73mm) 0.58" (14.73mm) 1.85oz (52.45g) Kydex® 1.85oz (52.45g) Kydex® 1.42oz (40.26g) Leather 1.42oz (40.26g) Leather

### **CPM POWDERED METAL**

CPM-S30V is designed to offer the best combination of edge retention, durability and corrosion resistance. The CPM process produces very homogeneous, high-quality steel characterized by superior dimensional stability, grindability, and toughness when compared to steels produced by conventional processes. The result is a blade steel designed for the longest seasons, the harshest environments and the toughest jobs.

### **CPM-S30V PROPERTIES**











CPM-S30V Steel



The CPM process produces a consistent high-grade steel.



15001-1	G10	\$155
15001-2	Wood	\$155
15003-1	G10	\$165
15003-2	Wood	\$165



## 15007 **SADDLE MOUNTAIN HUNTER**



**MECHANISM** Fixed blade

**BLADE STYLE** Clip-point

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

HANDLE 15007-1: Grey and black, contoured and textured G10; 15007-2: Contoured Dymondwood®

SHEATH 15007-1: Molded Kydex® with reversible belt loop: 15007-2: Pressure

fit, rich leather with integrated guard

## 15016 **HIDDEN CANYON HUNTER**



**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 Dymondwood®

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



### 15007

**BLADE LENGTH BLADE THICKNESS OVERALL LENGTH** 8.59" (21.82cm)

WEIGHT

HANDLE THICKNESS SHEATH WEIGHT

0.120" (3.05mm) 4.08oz (115.67g) G10 3.58oz (101.49g) Wood

4.05" [10.29cm]

0.56" [14.22mm] 1.85oz (52.45g) Kydex® 1.42oz (40.26g) Leather

#### 15016

2.67" [6.78cm] 0.140" (3.56mm) 6.32" [16.05cm] 3.53oz (100.07g) G10 3.19oz (90.43g) Wood

0.58" (14.73mm) 1.38oz (39.12g) Kydex® 1.06oz (30.05g) Leather

15007-1	G10	\$145
15007-2	Wood	\$145
15016-1	G10	\$135
15016-2	Wood	\$135

## 15008 STEEP COUNTRY



**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point

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

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

**SHEATH** Molded Kydex® with multiple carry positions

## 15009 **STEEP COUNTRY** W/HOOK



**MECHANISM** Fixed blade

**BLADE STYLE** Drop-point with hook

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

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

**SHEATH** Molded Kydex® with multiple carry positions



nm) m) 5g)

1.88oz (53.30g)

	15008	15009
BLADE LENGTH	3.50" (8.89cm)	3.50" (8.89cm
BLADE THICKNESS	0.140" (3.56mm)	0.140" (3.56m
OVERALL LENGTH	7.65" (19.43cm)	7.65" (19.43cr
WEIGHT	3.71oz (105.18g)	3.85oz (109.1
HANDLE THICKNESS	0.62" (15.75mm)	0.62" (15.75m

SHEATH WEIGHT 1.88oz (53.30g)

CUNFIGURATIONS/MSRP		
15008-BLK	\$115	
15008-ORG	\$115	
15009-BLK	\$125	
15009_OPG	¢125	





**MECHANISM** Lock-back

**BLADE STYLE** Drop-point

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

**HANDLE** Contoured Dymondwood® with stainless steel liners

**EXTRA** Stainless pocket clip



15051

**CLOSED** 4.57" (11.61cm)

**WEIGHT** 4.59oz (130.12g)

8.34" (21.18cm)

**BLADE LENGTH** 3.77" (9.58cm)

BLADE THICKNESS 0.124" (3.15mm)

HANDLE THICKNESS 0.57" (14.48mm)

OVERALL LENGTH

15056 2.89" (7.34cm) 0.114" (2.90mm) 6.89" (17.50cm) 3.65" (9.27cm) 3.04oz (86.18g) 0.45" (11.43mm)

 CONFIGURATIONS/MSRP

 15051-2
 Wood
 \$145

 15056-2
 Wood
 \$135







## **NORTH FORK**



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 Dymondwood®

**EXTRA** Reversible tip-up pocket clip

## 15060

## **GRIZZLY CREEK**



MECHANISM AXIS® lock with folding gut hook

BLADE STYLE Drop-point

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

HANDLE Dymondwood®

**EXTRA** Reversible tip-up pocket clip





BLADE LENGTH BLADE THICKNESS OVERALL LENGTH CLOSED

0.114" (2.90mm) 6.97" (17.70cm) 3.90" (9.91cm) 3.41oz (96.67g) G10 3.16oz (89.58g) Wood HANDLE THICKNESS 0.53" (13.46mm)

15060

3.50" (8.89cm) 0.124" (3.15mm) 7.84" (19.91cm) 4.34" [11.02cm]

4.76oz (134.94g) 0.56" (14.22mm)



6

15031-1	G10	\$165
15031-2	Wood	\$165
15060-2	Wood	\$195

# BLACK CLASS

Used by professionals when quality tools mean the difference between life and death. From law enforcement and public safety to elite military troops, our obligation is still the same: The best equipment for the job. 6800 **AUTO APB**™

BENCHMADE DESIGN • U.S.A.





Equally functional from both sides because you don't always get to choose which hand to use.

**MECHANISM** Ambidextrous push-button automatic

**BLADE STYLE** Drop-point

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

HANDLE Black anodized, 6061-T6 billet aluminum with stainless steel liners

**EXTRA** Carbide glass breaker and reversible tip-up pocket clip



## **AUTO APB:**

The first truly ambidextrous push-button automatic. Depress the button on either side of the handle and the blade fires into the open, locked position.

### 6800

**BLADE LENGTH** 3.52" [8.94cm]

BLADE THICKNESS 0.124" (3.15mm) **OPEN** 8.64" (21.95cm) **CLOSED** 5.12" (13.00cm) **WEIGHT** 6.28oz (178.03g) HANDLE THICKNESS 0.63" (16.00mm)

6800			\$275	
6800S	SERR		\$275	
6800BK		BLACK	\$290	
ARONSBK	SERR	BI ACK	\$290	



## **INFIDEL® FAMILY**

MCHENRY DESIGN • U.S.A.



### 3300 Infidel®





The Infidel's® out-the-front mechanism is fast and rock solid.

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

**BLADE STYLE** Double-edge spear-point

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

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

**SHEATH** Cordura® with snap retention and malice clip

**EXTRA** Deep carry pocket clip



## 3350 Mini-Infidel°

Our popular Infidel® out-thefront auto comes in a slightly smaller package.



	331
BLADE LENGTH	3.91
BLADE THICKNESS	0.11
OPEN	8.91
CLOSED	5.00
WEIGHT	4.90
HANDLE THICKNESS	0.59

3300	3350
3.91" (9.93cm)	3.10" (7.87cm)
0.118" (2.99mm)	0.104" (2.64mm)
8.91" (22.63cm)	7.10" (18.03cm)
5.00" (12.70cm)	4.00" (10.16cm)
4.90oz (138.91g)	3.40oz (96.39g)
0.59" (14.99mm)	0.54" (13.72mm)

CONFIGURATIONS/MSRP			
3300		\$470	
3300BK	BLACK	\$485	
3350		\$400	
3350BK	BLACK	\$415	

## 3320 **PAGAN**

BENCHMADE DESIGN • U.S.A.





A refined feel from a tried and true warrior.

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

BLADE STYLE Chisel ground, double-edge spear-point

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

HANDLE Black anodized,



### 3320

**BLADE LENGTH** 3,96" [10,06cm] BLADE THICKNESS 0.100" (2.54mm) 8.96" (22.76cm) CLOSED 5.00" (12.70cm) WEIGHT 5.11oz (144.87g) HANDLE THICKNESS 0.60" (15.24mm)

CONFIGURATIONS/MSRP

3320 \$420 3320BK BLACK \$435

### 5400 **SERUM**"

BENCHMADE DESIGN • U.S.A.





No matter the job, the AXIS® dual-action has you covered.

MECHANISM AXIS® dual-action

**BLADE STYLE** Drop-point

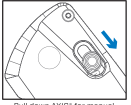
**BLADE STEEL** 154CM stainless steel (58-60HRC)

**HANDLE** Black G10 with stainless steel liners



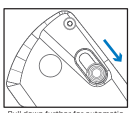
### CONFIGURATIONS/MSRP

5400			\$250
5400S	SERR		\$250
5400BK		BLACK	\$265
E/UUCDK	CEDD	DI VCK	¢245



automatic or manual opening combines the superior ambidextrous function of the manual AXIS® with a covert automatic action triggered by pulling the AXIS® bar down further. No matter the job, the AXIS® dual-action has you covered.

Pull down AXIS® for manual



ONAS EDUALACTION WAS TO

Pull down further for automatic

## 808 **LOCO**™ NEW BENCHMADE DESIGN • U.S.A.





This heavy tactical folder has tricked out hardware and attitude.

**MECHANISM** AXIS® lock

**BLADE STYLE** Reverse tanto

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

**HANDLE** Black G10 with stainless steel liners



### 808

	000
BLADE LENGTH	3.68" (9.35cm)
BLADE THICKNESS	0.160" (4.06mm)
OPEN	8.62" (21.89cm)
CLOSED	4.94" (12.55cm)
WEIGHT	6.56oz (185.97g)
HANDLE THICKNESS	0.67" (17.02mm)

808			\$240
808S	SERR		\$240
808BK		BLACK	\$255
808SBK	SERR	BLACK	\$255

### **ADAMAS**® FAMILY

SIBERT DESIGN • U.S.A.



### 275 Manual / 2750 Automatic







double-edge spear point



### ADAMAS® FAMILY

SIBERT DESIGN • U.S.A.



Benchmade Knife Company is proud to donate a portion of the proceeds from the sale of these knives to the Ranger Assistance Foundation and Navy SEAL Foundation.





### 375 Fixed Blade



**MECHANISM** Fixed blade

BLADE STYLE Drop-point with serrations on spine

BLADE STEEL D2 tool steel (60-62HRC)

**SHEATH** Injection molded with tension screw, removable locking strap and eight position Tek-Lok™

**EXTRA** Included paracord for handle wrapping







Tek-Lok™ included



CONFIGL	JRATI	DNS/M	SRP
2750BK		BLACK	\$255
2750SBK	SERR	BLACK	\$255
2750BKSN		BLACK	\$255
2750SBKSN	SERR	BLACK	\$255
275BK		BLACK	\$210
275SBK	SERR	BLACK	\$210
275BKSN		BLACK	\$210
275SBKSN	SERR	BLACK	\$210
375SN		SAND	\$175
375BKSN		BLACK	\$175
375BK		BLACK	\$175
175BK		BLACK	\$105
175BKSN		BL ACK	\$105



**CORD WRAP** (paracord included) To view video, scan code below or visit: www.benchmade.com/375

## 9101 AUTO STRYKER<sup>®</sup> 9500 MINI-AUTO STRYKER<sup>®</sup>



BENCHMADE DESIGN • U.S.A.

9101







The Auto-Strykers' have seen many combat zones and continue to deliver.

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

**BLADE STYLE** Tanto

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



9101		9500
BLADE LENGTH	3.60" (9.14 cm)	2.95" (7.49cm)
BLADE THICKNESS	0.124" (3.15mm)	0.098" (2.49mm)
OPEN	8.30" (21.08cm)	7.21" (18.31cm)
CLOSED	4.70" (11.94cm)	4.26" (10.82cm)
WEIGHT	4.20oz (119.07g)	2.90oz (82.21g)
HANDLE THICKNESS	0.50" (12.70mm)	0.47" (11.94mm)

CONFIGURATIONS/MSRP			
9101BK		BLACK	\$260
9101SBK	SERR	BLACK	\$260
9500BK		BLACK	\$215
9500SBK	SERR	BLACK	\$215

## 908/909 **AXIS** \*\* **STRYKER** \*\* & 903/904 MINI-AXIS® STRYKER®







BENCHMADE DESIGN • U.S.A.



The Stryker® strikes back with AXIS® and G10.

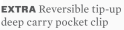
**MECHANISM** AXIS® lock

BLADE STYLE 904/909: Tanto;

903/908: Drop-point

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

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





	903/904	908/909
BLADE LENGTH	2.94" (7.48cm)	3.57" (9.07cm)
BLADE THICKNESS	0.104" (2.64mm)	0.124" (3.15mm)
OPEN	6.81" (17.30cm)	8.29" (21.06cm)
CLOSED	3.87" (9.83cm)	4.72" (11.99cm)
WEIGHT	2.84oz (80.51g)	4.38oz (124.17g)
HANDLE THICKNESS	0.40" (10.16mm)	0.47" (11.94mm)

908BK



903 Mini



BENCHMADE DESIGN • U.S.A.



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

**EXTRA** Multiple clip positions: reversible, tip-up or tip-down

SHEATH Cordura® with snap retention and malice clip



	-
BLADE LENGTH	3.56" (9.04cm)
BLADE THICKNESS	0.124" (3.15mm)
OPEN	8.51" (21.62cm)
CLOSED	4.95" [12.57cm]

WEIGHT 5.80oz (164.43g) HANDLE THICKNESS 0.60" (15.24mm)

CONFIG	JKAIII	DIA2/IAI	SKP
9051			\$245
9051S	SERR		\$245
9051BK		BLACK	\$260
9051SBK	SERR	BLACK	\$260
9052			\$245
9052S	SERR		\$245
9052BK		BLACK	\$260
9052SBK	SERR	BLACK	\$260

## 2550 MINI-REFLEX

BENCHMADE DESIGN • U.S.A.





Test your reflexes with this small, push-button auto.

**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



### 2550

**BLADE LENGTH** 3.16" [8.03cm] BLADE THICKNESS 0.098" (2.49mm) OPEN 7.32" [18.59cm] CLOSED 4.16" (10.57cm) WEIGHT 2.70oz (76.54g) HANDLE THICKNESS 0.47" (11.94mm)

CONFIGURATIONS/MSRP				
	2550			\$200
	2550S	SERR		\$200
	2550BK		BLACK	\$215
	2550SBK	SERR	BLACK	\$215

### 3550

PARDUE DESIGN • U.S.A.





The spear-point blade shape of this small auto offers enhanced tip qualities.

**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



BLADE THICKNESS

0.088" (2.24mm) 7.08" (17.98cm) **OPEN** CLOSED 4.10" (10.41cm) WEIGHT 2.80oz (79.38g) HANDLE THICKNESS 0.47" [11.94mm]

### CONFIGURATIONS/MSRP

3550			\$200
3550S	SERR		\$200
3550BK		BLACK	\$215
3550SBK	SERR	BLACK	\$215

### 3150 **IMPEL**<sup>®</sup> LERCH DESIGN • U.S.A.



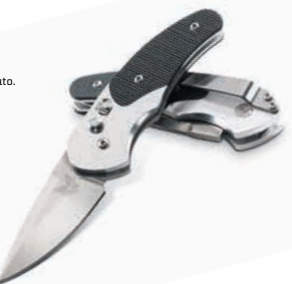
The perfect small, gentleman's auto.

**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 black textured G10 inlay



### 3150

BLADE LENGTH 1.98" (5.03cm) BLADE THICKNESS 0.100" (2.54mm) OPEN 5.04" [12.80cm] CLOSED 3.06" [7.77cm] WEIGHT 2.10oz (59.53g)

HANDLE THICKNESS 0.35" (8.89mm)

CONFIGURATIONS/MS	RP

3150		\$165	
3150BK	BI ACK	\$180	

## 9170 AUTO TRIAGE® & 9160 AUTO TRIAGE®





BENCHMADE DESIGN • U.S.A.

9170 ∔ 🙈



9160 ∔ 📚

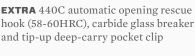
The dynamic Triage® packaged in high-strength aluminum with the speed and efficiency of Auto AXIS® and an automatic opening hook.

MECHANISM Auto AXIS® lock with integrated safety

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

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

HANDLE Black anodized, 6061-T6 billet aluminum with textured G10 inlays; available in black or safety orange





	9170	9160
BLADE LENGTH	3.58" (9.09cm)	3.35" (8.51cm)
BLADE THICKNESS	0.124" (3.15mm)	0.124" (3.15mm)
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" (14.73mm)	0.58" (14.73mm)

COIN ICOI	IAIIU	IND/ IVI	3111
9170BK		BLACK	\$290
9170SBK	SERR	BLACK	\$290
9170BK-0RG		BLACK	\$290
9170SBK-0RG	SERR	BLACK	\$290
9160SBK	SERR	BLACK	\$290
9160SBK-ORG	SERR	BLACK	\$290

CONFIGURATIONS/MSRP

Sheath optional, see page 72. 984094F and 984093F

## 915 TRIAGE® & 916 TRIAGE®















BENCHMADE DESIGN • U.S.A.

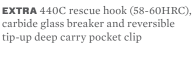
This dynamic triple utility tool includes a knife, safety hook and carbide glass breaker.

**MECHANISM** AXIS® lock

**BLADE STYLE** 915: Sheepsfoot; 916: Opposing bevel

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

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







Carbide glass breaker

Sheath optional, see page 72. 984094F and 984093F

	915	916
BLADE LENGTH	3.50" (8.89cm)	3.40" (8.64cm)
HOOK LENGTH	2.00" (5.08cm)	2.00" (5.08cm)
BLADE THICKNESS	0.130" (3.30mm)	0.124" (3.15mm)
OPEN	8.20" (20.82cm)	8.25" (20.96cm)
CLOSED	4.70" (11.94cm)	4.85" (12.32cm)
WEIGHT	5.10oz (144.58g)	5.24oz (148.55g)
HANDLE THICKNESS	0.45" (11.43mm)	0.45" (11.43mm)

		,	
915			\$175
915S	SERR		\$175
915BK		BLACK	\$190
915SBK	SERR	BLACK	\$190
915-ORG			\$175
915S-ORG	SERR		\$175
915BK-0RG		BLACK	\$190
915SBK-ORG	SERR	BLACK	\$190
916SBK	SERR	BLACK	\$190
916SBK-ORG	SERR	BLACK	\$190





## 4300 **CLA** NEW BENCHMADE DESIGN • U.S.A.







### The Composite Lite Auto

**MECHANISM** Push-button automatic with safety

**BLADE STYLE** Drop-point

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

**HANDLE** Black contoured G10

**EXTRA** Reversible tip-up deep carry pocket clip



	4300
BLADE LENGTH	3.40" (8.64cm)
BLADE THICKNESS	0.114" (2.90mm)
OPEN	7.85" (19.94cm)
CLOSED	4.45" (11.30cm)

**WEIGHT** 3.47oz (98.37g) **HANDLE THICKNESS** 0.49" (12.45mm)

 CONFIGURATIONS/MSRP

 4300
 \$230

 4300SBK
 \$280

 \$230
 \$230

 \$230
 \$245

 \$245
 \$245

 \$245
 \$245

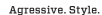
## 9555 **AUTO RIFT**® & 950 **MANUAL RIFT**®



OSBORNE DESIGN • U.S.A.





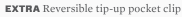


**MECHANISM** 950: AXIS® lock; 9555: Auto AXIS® with integrated safety

**BLADE STYLE** Reverse tanto

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

**HANDLE** 950-1 & 9555: Black textured G10 with stainless steel liners; 950: Gray and black textured G10 with stainless steel liners





	950/950-1	9555
BLADE LENGTH	3.67" (9.32cm)	3.67" (9.32cm)
BLADE THICKNESS	0.114" (2.90mm)	0.114" (2.90mm)
OPEN	8.27" (21.01cm)	8.27" (21.01cm)
CLOSED	4.60" (11.68cm)	4.60" (11.68cm)
WEIGHT	4.80oz (136.08g)	4.95oz (140.33g)
HANDLE THICKNESS	0.56" (14.22mm)	0.56" (14.22mm)

CONFIGURATIONS/MS	RF
-------------------	----

9555			\$250
9555SBK	SERR	BLACK	\$265
950			\$195
950BK		BLACK	\$210
950SBK	SERR	BLACK	\$210
950-1			\$195
950BK-1		BLACK	\$210
OFOCDIA 1	CEDD	DI VCK	¢210

### **810 CONTEGO**

OSBORNE DESIGN • U.S.A.









The Contego tactical folder is built with the toughness and durability for any occasion.

**MECHANISM** AXIS® lock

**BLADE STYLE** Reverse tanto

BLADE STEEL CPM-M4 super

steel (62-64HRC)





Carbide glass breaker

OIL	J

	810
BLADE LENGTH	3.98" (10.11cm)
BLADE THICKNESS	0.156" (3.96mm)
0PEN	9.28" (23.57cm)
CLOSED	5.30" (13.46cm)
WEIGHT	5.92oz (167.83g)
HANDLE THICKNESS	0.55" (13.97mm)

810		GRAY	\$215
810S	SERR	GRAY	\$215
810BK		BLACK	\$215
810SBK	SERR	BLACK	\$215

### 183 FIXED CONTEGO

OSBORNE DESIGN • U.S.A.





Just like its folding predecessor, this tactical fixed blade from Warren Osborne is made tough and durable.

**MECHANISM** Fixed blade

**BLADE STYLE** Reverse tanto

stainless steel (58-60HRC)

**HANDLE** Black contoured G10

SHEATH Injection molded with tension screw and malice clip



Sheath included

**BLADE LENGTH** 4.97" [12.62cm] BLADE THICKNESS 0.166" [4.22mm] **OVERALL LENGTH** 10.18" (25.86cm) **WEIGHT** 7.14oz [202.42g] HANDLE THICKNESS 0.62" (15.75mm) **SHEATH WEIGHT** 2.32oz (65.77g)

183			\$195
183S	SERR		\$195
183BK		BLACK	\$210
183SBK	SERR	BLACK	\$210

## 5000/5300/5500 **AUTO PRESIDIO**® & **ONES MOLLE COMPATIBLE**







## 520 MANUAL PRESIDIO®

PARDUE DESIGN • U.S.A.



## 5270 AUTO PRESIDIO® ULTRA & 522/527 MANUAL PRESIDIO® ULTRA PARDUE DESIGN • U.S.A.









These folders deliver lightweight tactical utility.

**MECHANISM** 522 & 527: AXIS® lock; 5270: Auto AXIS® with integrated safety

**BLADE STYLE** Drop-point

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



	522	527/5270
BLADE LENGTH	3.47" (8.81cm)	2.97" (7.54cm)
BLADE THICKNESS	0.125" (3.18mm)	0.115" (2.92mm)
0PEN	8.35" (21.21cm)	7.12" (18.08cm)
CLOSED	4.87" (12.37cm)	4.15" (10.54cm)
WEIGHT	4.80oz (136.07g)	3.10oz (87.88g)
HANDLE THICKNESS	0.64" (16.26mm)	0.50" (12.70mm)

CONFIG	JRATI	DNS/M	SRP
5270BK		BLACK	\$210
5270SBK	SERR	BLACK	\$210
522			\$115
522SBK	SERR	BLACK	\$130
527			\$105
527S	SERR		\$105
527BK		BLACK	\$120

## 8600 AUTO BEDLAM® & 860 MANUAL BEDLAM®







BENCHMADE DESIGN • U.S.A.



The scimitar-like blade on this big folder offers great functionality and a unique look



	860	8600
BLADE LENGTH	4.00" (10.16cm)	4.00" (10.16cm)
BLADE THICKNESS	0.121" (3.07mm)	0.121" (3.07mm)
0PEN	9.76" (24.79cm)	9.76" (24.79cm)
CLOSED	5.76" (14.63cm)	5.76" (14.63cm)
WEIGHT	7.20oz (204.12g)	7.30oz (206.95g)
HANDLE THICKNESS	0.60" (15.24mm)	0.60" (15.24mm)

CONFIGURATIONS/MSRP			
8600BK		BLACK	\$285
8600SBK	SERR	BLACK	\$285
860			\$230
860SBK	SERR	BLACK	\$245

## 140/141 **NIMRAVUS**® BENCHMADE DESIGN • U.S.A.





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, 6061-T6 billet aluminum

SHEATH Multifunctional, nylon, and MOLLE\* compatible with malice clip





CONTIGU	INAIII	JING/ IVI	JNF
140BK		BLACK	\$185
140SBK	SERR	BLACK	\$185
140BKSN		BLACK	\$200
140SBKSN	SERR	BLACK	\$200
140SBK-ADC	SERR	BLACK	\$200
141BK		BLACK	\$185
141SBK	SERR	BLACK	\$185
141BKSN		BLACK	\$200
141SBKSN	SERR	BLACK	\$200
141SBK-ADC	SERR	BLACK	\$200

BLADE LENGTH
BLADE THICKNESS
OVERALL LENGTH
WEIGHT
HANDLE THICKNESS
SHEATH WEIGHT

4.50" (11.43cm) 4.50" (11.43cm) 0.115" (2.92mm)
0.115" [2.92mm] 0.115" [2.92mm]
0.110 (2.7211111)
9.45" (24.00cm) 9.45" (24.00cm)
6.20oz (175.77g) 5.86oz (166.13g)
0.58" (14.73mm) 0.58" (14.73mm)
5.00oz (141.75g) 5.00oz (141.75g)

## 176 SOCP DAGGER & 178 SOCP DROP-POINT

MOLLE COMPATIBLE

THOMPSON DESIGN • U.S.A.



Professional self-defense tools for professional defenders.

**MECHANISM** Fixed blade

**BLADE STYLE** 178: Skeletonized drop-point; 176: Skeletonized dagger

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

**SHEATH** Injection-molded in black or sand with lanyard hole and dip-coated clip





	176 DAGGER	178	176 TRAINER
LENGTH	7.25" (18.42cm)	7.25" (18.42cm)	6.81" (17.30cm)
BLADE LENGTH	3.22" (8.18cm)	3.22" (8.18cm)	2.78" (7.06cm)
HANDLE LENGTH	4.03" (10.24cm)	4.03" (10.24cm)	4.03" (10.24cm)
THICKNESS	0.175" (4.45mm)	0.175" (4.45mm)	0.175" (4.45mm)
WEIGHT	2.12oz (60.19g)	2.04oz (57.83g)	2.31oz (65.49g)
SHEATH WEIGHT	1.04oz (29.48g)	1.04oz (29.48g)	1.04oz (29.48g)

### CONFIGURATIONS/MSRP

Sheath included

00111100111111	0,		
176BK Dagger & black sheath		BLACK	\$105
176BK-COMBO Dagger & sheath with trainer		BLACK	\$145
176BKSN Dagger & sand sheath		BLACK	\$105
176BKSN-COMBO Dagger & sand sheath with trainer		BLACK	\$145
176T Trainer with sheath			\$65
178SBK Dagger & black sheath	SERR	BLACK	\$115
178SBK-COMBO Dagger & sheath with trainer	SERR	BLACK	\$145
178SBKSN Dagger & sand sheath	SERR	BLACK	\$115
178SBKSN-COMBO Dagger & sand sheath with trainer	SERR	BLACK	\$145

### 175 **CBK**

BENCHMADE DESIGN • U.S.A.





A versatile push dagger designed for durability and strength.

**MECHANISM** Fixed blade

BLADE STYLE Chisel ground, double-edge spear-point

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

HANDLE Skeletonized and



	_	-
1	/	ь

**BLADE LENGTH** 2.50" (6.35cm) BLADE THICKNESS 0.125" (3.17mm) **OVERALL LENGTH** 5.47" [13.89cm] **WEIGHT** 2.32oz (65.77g) HANDLE THICKNESS 0.25" (6.35mm) **SHEATH WEIGHT** 1.70oz (48.19g)

175BK	BLACK	\$105
175BKSN	BLACK	\$105

### **RESCUE HOOK FAMILY**

BENCHMADE DESIGN • U.S.A.



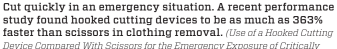




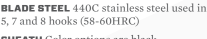












SHEATH Color options are black, sand and foliage green for all hooks. Alternative sheath colors are available separately. (see page 72 for details)



BENCHMADE

The longer handle provides greater reach and leverage.

### 8 BLKWMED

This hook is ideal for cutting bandages, medical tubing, casts and uniforms. 02 wrench laser cut in blade.



**OVERALL LENGTH** 6.50" (16.51cm) **WEIGHT** 1.50oz (42.52g)

BENCHMARK

### CONFIGURATIONS/MSRP

8 BLKW BLACK \$40 8 BLKWMED BLACK \$40

## **RESCUE HOOK FAMILY**

BENCHMADE DESIGN • U.S.A.





### **7 HOOK**

The larger handle design works well with gloved hands and the coated handle allows for better grip.





### **5 HOOK**

This small, compact design is great for lightweight carry.

	7 HOOK	5 HOOK
OVERALL LENGTH	4.30" (10.92cm)	2.90" (7.37cm)
WEIGHT	1.50oz (42.52g)	1.20oz (34.02g)

CONFIGURA	TIONS/MS	SRP
7 BLKW	BLACK	\$40
5 BLKW	BLACK	\$40

## SAFETY CUTTER FAMILY

BENCHMADE DESIGN • U.S.A.



### 9 CB HOOK



Cuts up to 1/2"-diameter rope and features a retractable safety blade cover. A carabiner clip and bottle opener complete the package.



### HOUDINI PRO



Professional rescue tool featuring a window breaker, seatbelt cutter and LED flashlight. Import: Made in China

### CONFIGURATIONS/MSRP

9 CB-BLK	\$35
9 CB-YEL	\$35
30200 yellow	\$45
30210 black	\$45

### 9 СВ НООК

**LENGTH** 5.19" (13.18cm) **WEIGHT** 0.80oz (22.68g)

### BENCHMADE PENS

BENCHMADE DESIGN • U.S.A.



### Precision crafted writing tools.

Ergonomic knurling patterns

Anodized aluminum, titanium, stainless steel or Damascus bodies

Caps securely snap open and closed

Fisher ink cartridges (refills available at www.benchmade.com)

#### 1100 Series

### ALUMINUM



### TITANIUM



breaks glass

## **1100-15** (Blue ink) **1100-16** (Black ink)

#### STAINLESS STEEL





1100-3 (Blue Ink) 1100-4 (Black Ink)

### DAMASCUS





**1100-13** (Blue Ink) **1100-14** (Black Ink)



Damascus pattern detail

### 1100

PEN DIAMETER 0.50" (12.70mm)
OPEN W/OUT CAP 5.10" (12.95cm)
CLOSED W/ CAP 5.33" (13.54cm)
ALUMINUM WEIGHT 1.30oz (36.85g)
TITANIUM WEIGHT 1.89oz (53.58g)
STAINLESS WEIGHT 3.20oz (90.72g)
DAMASCUS WEIGHT 3.20oz (90.72g)

Aluminum	\$125
Aluminum with Carbide Tip	\$135
Stainless Steel	\$185
Titanium	\$215
Damascus	\$255





### Tribal

Short-Sleeve Tee, Asphalt Gray. Made in USA. Men M, L, XL, 2XL ......\$22.00 Ladies S, M, L, XL.....\$22.00



### HUNT.

Short-Sleeve Tee, Black. Made in USA. M, L, XL, 2XL ......\$22.00



### **OD** Patriot

T-Shirt Design Contest Winner by Ryan VanderDoes. Short-Sleeve Tee, Olive Drab. Made in USA. M, L, XL, 2XL .......\$22.00



### True Blue

Short-Sleeve Tee, Blue. Made in USA. M, L, XL, 2XL ......\$22.00



HQ Hoodie
Gray Pull-over Hoodie
M, L, XL, 2XL ......\$40.00



**HUNT. Hat**One size fits most
989137F.....\$20.00



# 



Trucker "Solid Steel"
Mesh back with plastic snap closure
988162F......\$20.00



Knit Beanie Embroidered Benchmade logo 989134F.....\$20.00



**Tactical Hat**Velcro® front and top
987908F ......\$20.00

# **ACCESSORIES**



# Pro-Model Bottle Opener

 BENCHMADE

# Benchmade Pint Glass

988053F.....\$10.00



# Liberty Benchmade Water Bottle

Limited Edition, Aluminum, Devin Thomas Pattern. Made in USA. 989654F.....\$20.00



### Benchmade Coffee Mug

Matte Black with Gloss Black logo, handle and rim. \$12.00



### **Folding Tool Kit**

Keep your Benchmade knife in tune with this 14-piece folding tool kit plus sharpener. Carry case included. 985995F......\$35.00



### Bluelube™ Bluelube™ Cleaner

Clean, lubricate and protect your Benchmade. 983901F – Bluelube Cleaner (4oz bottle)......\$10.00 983900F – Bluelube (1.25oz bottle w/nozzle)....\$8.00



### **Benchmade Knife Sharpeners**

A. The Tactical Pro Sharpener

Easy everyday carry with a ceramic honing surface. Length 3.00" 983902F......\$25.00

B. The Mini-Tactical Pro

Smaller version of the Tactical Pro. Length 2.00"

983903F.....\$20.00

C. Combo Sharpener

Diamond honing rod allows you to sharpen serrated portions of the blade. Includes sheath for convenient belt carry. Length 5.75"

985547F.....\$30.00



Various bit sizes with a bit holder/extension; molded plastic case, which doubles as the handle.

981084F.....\$20.00

# **DISPLAYS**



# Plexiglass Knife Rack

Holds 7 knives. 10" D x 3 3/4" W x 3" H 985567F.....\$25.00



# Large Display Case

Rotatable shelf, multidrawer, 6' tall floor display. 989136F.....\$2,000



### Benchmade Foam Pad

Perfect for presenting products on retail countertops. 11 5/8" x 7 3/4" 983326F .....\$10.00



**Single Knife Holder**Transparent plastic, each one holds a single knife in the open position. 1000005.....\$2.50



**2-Piece Display Case** 2-piece, 4' tall floor display. (Base features exchangeable side panels.) 989604 - Top ......\$500 989605 - Base .....\$500

# SHEATHS

### 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 ......\$25.00

A. 984818F - Black for models 3300, 3320 and 9051/9052

B. 984094F - Black for models 5000, 915/916 and 9170

C. 984093F - Coyote for models 5000, 915/916 and 9170



### 140/141 Fixed Sheath (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.

MOLLE® Fixed Soft Sheath ......\$50.00



# Tek-Lok™

Multiple position options with compatible sheath. G. 981609F - Tek-Lok™, large size .......\$15.00



### Malice Clips®

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

Η.	. 983551F – Large Malice	: Clip® (4.	75" size)	\$2.00
١.	983550F - Small Malice	Clip® (3'	size)	\$1.50



### 5 Hook/7 Hook/8 Hook Pouch (MOLLE<sup>®</sup> 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® 5 Hook Pouch.....\$8.00

J. 981494F – Black

K. 983856F – Foliage Green

L. 983855F - Coyote



M. 984166F - Black

N. 984205F - Foliage Green

O. 984204F - Coyote



MOLLE® 8 Hook Pouch......\$12.00

P. 985398F - Black

Q. 985570F - Foliage Green

R. 985569F - Coyote



### Soft Sheaths

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

S. 981086F - Soft Sheath, Small (1.625" W x 5" D), black..... \$10.00 981087F – Soft Sheath, Large (2" W x 5.25" D), black...... \$10.00 981717F - Soft Sheath, 4" Bali-Song® Series, black........ \$10.00



# SPECIAL SERVICES



# LIFESHARP SERVICE

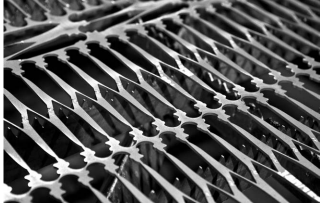
We will gladly resharpen your Benchmade knife to a factory razor sharp edge (service does not apply to any serrated portion of the blade). Simply ship your knife to us. We will inspect the knife for any warrantied repairs and "tune" the knife for optimum performance. Ship the knife to Benchmade, postage-paid and insured. Please enclose your return shipping address. www.benchmade.com/lifesharp



# 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 either on the blade or, in some models, on the handles. If you are interested in this special service, simply call a Benchmade customer service representative at 800.800.7427 or visit www.benchmade.com/lasermark.





# COMMITTED TO EXCELLENCE.

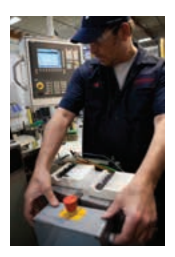
For over twenty-five years, Benchmade has been designing and manufacturing world-class products for world-class customers.

When Benchmade was founded, the mission was to create something better; something exceptional. Today, we continue to innovate with the goal of taking performance and reliability to the next level. To exceed what is expected.

Whether you are using a Griptilian® for every day duties or taking the fight to the enemy with the Infidel®, our knives are built to perform. When you choose to purchase a Benchmade, you do so because you want the best. You demand it. And programs like our LifeSharp Lifetime Service and Warranty are the foundation of our commitment to excellence.

We live it and breathe it, and we know what you mean when you say:

### It's not a knife. It's my Benchmade.

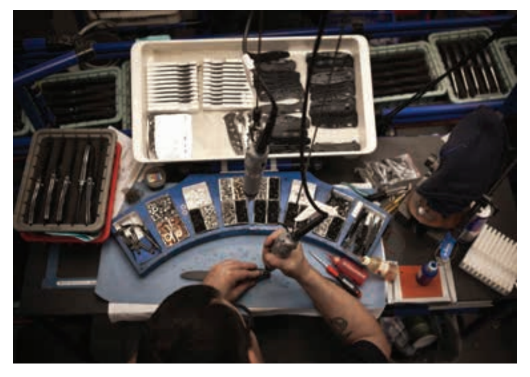




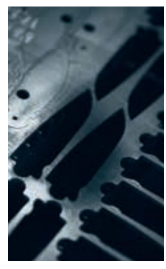












# DESIGNER COLLABORATION

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 senior 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 everyday knife user while at the same time presenting an upscale distinction. Less is definitely more with Mel's designs.

### McHënrÿ & Williams

Bill McHenry & Jason Williams It runs in the family... Bill and son-in-law Jason spend their days making exquisite pieces of "art with an edge on it." Their dedication and talents complement one another very well and have led to several noteworthy innovations in the knife-making world. Benchmade was fortunate to be involved with one such innovation, the AXIS® mechanism. The rest is history in the making.



**Warren Osborne** Being raised in the farming and ranching industry taught Warren early on what great utility a quality knife can offer. How a knife feels in the hand over extended use, blade design/edge configurations, and the types of materials used are all mandatory considerations of an Osborne design.



**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 Japanesestyle 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 will evoke pride of ownership while at the same time perform tasks and challenges with exceptional ease. A lifelong avid backpacker, Sibert 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.

# Steigerwalt

**Ken Steigerwalt** In 1978, at the age of 15, Ken found himself at the kitchen table with some files and a vise. Three years later he decided that knifemaking was going to be his full-time career. Since then, Ken has dedicated himself to wowing the industry with his innovative style. He describes his work as a passion and a journey to build a better knife than the last. Benchmade has been fortunate to be involved with one such innovation, the Nitrous\* Assist mechanism.

### **LERCH**

**Matthew Lerch** Co-developer of the Nitrous\* Assist mechanism, Matthew has his finger on the pulse of industry-leading innovations and will continue to be a valuable contributor to Benchmade's genuine passion for that next, better design.



**Bob Lum** Growing up in the Pacific Northwest gave him an opportunity to develop an appreciation for the importance of a fine knife which comes through in his elegant and utilitarian designs. Thanks, Bob.



**Greg Thompson** Greg used an extensive background in mixed martial arts to create Special Operations Combatives Program (SOCP), a designated program for U.S. Army Special Operations Forces. With over 12 years of experience training Special Operations soldiers, Greg currently works as the Director of Training for the 18 ABN CORPS at Fort Bragg, NC.



**Butch Ball** Butch Ball developed a passion for knives at a very early age. After building a few fixed blades in the early '90s, he decided in 2000 to begin a true custom shop. Butch starts each knife as a prototype which he then tests, recreates and tests again. At each stage in this development process, he is thinking of ways to improve the design whether mechanical or ergonomic. The results of this process are designs that are as robust as they are innovative.



# LOCKING MECHANISMS

It seems simple enough. You open the knife, you close the knife. But it's the mechanics of motion that happens 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 patented Benchmade exclusive, 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 omega-style 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.

### AXIS" ASSIST

Easily opened, quickly and with one hand; this evolution of the AXIS\* includes a spring that helps to 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 within 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 to 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 both.

### MONOLOCK

The monolock mechanism is basically a locking-liner on steroids. The knife liner is one in the same as the knife handle and thus it 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.

# NAK-LOK®

Built from the framework of the locking-liner with some innovative updates. The lock engages using tensile strength, compared to the compression hold of more traditional locking-liners. With the Nak-Lok®, the possibility of personal injury is greatly reduced with the opening finger never crossing the blade's path.

### 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. As tensioned against the blade tang, the user rotates the blade open to a 30-degree angle, the torsion arms take over and continue the blade opening process on its own. The huge advantage to 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.

### 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 handle 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.

### AUTOMATICS

Sometimes restricted to Active Duty Military, Law Enforcement and Public Safety, these automatic knives utilize either push-button, 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, ensures that the blade will not inadvertently deploy or close once it is locked open.

### AXIS" AUTOMATIC

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

### AXIS\* DUAL-ACTION AUTOMATIC

Dual-action knives come in multiple forms, but only one group features the strength and ambidextrous versatility of the AXIS® lock. The AXIS® dual-action automatic mechanism allows the user to open the knife like a regular AXIS®, but there's a secret. Pull the AXIS® bar further down in its stroke and a spring takes over and fires the blade automatically.

### 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 are extremely strong. Most also feature integrated safety mechanisms.

# AMBIDEXTROUS PUSH-BUTTON AUTOMATIC

While push-button automatics have traditionally been single sided, Benchmade also has ambidextrous push-button autos that feature push-buttons on both sides.

### 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 to the handle.

### FOR QUESTIONS ABOUT KNIFE LAWS IN YOUR STATE, PLEASE VISIT: WWW.STATEKNIFELAWS.COM

# **BLADE STEELS AND FINISHES**

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

### M390

A super-performance blade steel with exceptional cutting ability and wear resistance. Because of its uniform micro-structure and stainless properties, M390 is often used in surgical cutting instruments and other applications that require a high finish.

### CPM-M4

Special purpose, high-speed steel with a combination of high carbon, moly, vanadium and tungsten for excellent wear resistance and toughness. A powder-metal, non-stainless steel.

### CPM-S30V

An American-made and developed premium grade stainless steel created especially for knives. It is a powder-made steel with a uniform carbide distribution and clean steel properties. As a blade material, it offers excellent corrosion resistance and superb edge qualities.

### CPM-S90V

A unique tool steel, CPM-S90V is a martensitic stainless steel to which vanadium and carbon have been added for superior wear resistance. CPM-S90V offers substantial improvements in wear resistance over 440C and D2 and other high chromium steels, with corrosion resistance equal to or better than 440C.

### 154CM

An American-made premium grade stainless steel originally developed for tough industrial applications. Known for its best all-around qualities, it offers great corrosion resistance with good toughness and edge quality.

### D2

An air-hardened tool steel that offers excellent wear resistance. A good choice for hard-use applications.

### Neso

A chromium-molybdenum conventionally produced stainless steel with the addition of vanadium and nitrogen. Excellent corrosion resistance properties, especially in saltwater. Good hardenability and high obtainable hardness. High wear resistance and ability to preserve keenness.

### 440C

A high-chromium stainless steel with a terrific balance of good hardness and corrosion resistance. 440C takes a nice edge and is fairly easy to resharpen. An excellent value-priced steel for its performance.

### **DAMASCUS**

A specially forged, layered steel made of a variety of steels. It offers remarkable toughness and edge quality. For finishing, the surface layers or lines are exposed through an acid etch which creates a unique visual effect. Used in special applications due to its inherent 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 Benchmade superior performance. All steels may be created equally, but that is where it stops when it comes to Benchmade.

CPM-M4	1095	AUS-8	CPM-S90V	440C	N680	M390	D2	CPM-S30V	154CM	STEEL
1.42	1.00	0.75	2.30	1.00	0.54	1.90	1.50	1.45	1.05	CARBON
4.00	1	14.00	14.00	17.50	17.30	20.00	12.00	14.00	14.00	CHROMIUM
1	1	1	ı	1	1	1		1		COBALT
1	'	0.49		1	0.2072	1	0.30	1		COBALT NITROGEN
	0.40	0.50	1	0.50	0.40	0.30	0.60	0.50	0.50	MANGANESE
5.25	1	0.10	1.00	0.50	1.10	1.00	1.00	2.00	4.00	MOLYBDENUM
1	1	0.49	1	1		1	0.30	1		NICKEL
1	0.04	0.04	1	0.04	1	•	•	•	,	PHOSPHOROUS
1	1	1.00	ı	0.30	0.45	0.60	0.60	0.50	0.30	
1	0.05	0.03	ı	0.03	1	1		1		SILICON SULPH
5.50	1	1	1	1		0.60		1		TUNGSTEN VANADIUM
4.00	'	0.20	9.00	1	0.09	4.00	1.00	4.00		
62-64	57-60	58-59	59-61	58-60	57-59	60-62	60-62	58-60	58-61	HRC

# **HANDLES AND LINERS**

### HANDLES

### CARBON FIBER

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

### DYMONDWOOD®

A birch powder composite material backfilled with resin, Dymondwood\* is much more resistant to environmental hardships than natural wood.

### MICARTA

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

### 6061-T6 ALUMINUM

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

### NORYL GTX®

A modern engineered plastic offering high-strength, low-flex and lightweight properties. Molded to form.

### 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 climate change. Most commonly black, but is also available in various colors.

### VALOX®

A reinforced resin with excellent stiffness, strength and dimensional stability. Molded to form.

### 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. Resistance to many harsh chemicals. These features contribute to improved performance in a range of tough jobs.

### 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. Also used in handles.

### 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 human's earliest beginnings in the knife world. It can be easily dyed and tooled for 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.

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



# WARRANTY

### LIMITED LIFETIME WARRANTY

Benchmade Knife Company, Inc. ("Benchmade") warrants to the original owner that this knife will be free from defects in materials and workmanship. Benchmade will, without charge, repair or replace, at Benchmade's option, any knife returned for warranty work and found to be defective by Benchmade, according to the terms of this Warranty. If we choose to replace the knife, we may replace it with the same model or one of equal value. The knife must be shipped by owner prepaid and insured freight, together with a description of the problem, and must be accompanied by the origina bill of sale, your charge or credit card receipt or any satisfactory proof of the original date of purchase from a retail dealer. Any automatic knife returned for Warranty service from outside of Oregon must also include a signed Automatic Knife Opening Acknowledgement ("AKOA") form, or be returned through the authorized Benchmade dealer. Any automatic knife sent by you to us without a signed AKOA form will not be returned to you. To obtain an AKOA form, please visit www.benchmade.com. NO EXCEPTIONS WILL BE MADE.

### WHAT IS COVERED?

This Warranty covers replacement parts and labor.

### WHAT IS NOT COVERED?

This Warranty does not cover normal wear; non-factory resharpening of the blade; cosmetic damages (such as scratches on the product); damage caused by neglect and/or misuse (meaning use of the knife for any purpose other than its intended purpose as a cutting tool) or the failure to perform normal or necessary maintenance. The Warranty does not cover disassembly or modification of any product by any person other than Benchmade's Warranty department. The Warranty does not cover damage incurred while in shipment; insurance for the product during shipping is recommended and is your responsibility. Do not use your new 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 your Warranty. MINIMUM CHARGE TO REASSEMBLE A KNIFE WHEN THE WARRANTY HAS BEEN VOIDED IS \$20

Repair or replacement, as provided under this Warranty, is the exclusive remedy of the consumer. Benchmade shall not be liable for any incidental, reliance, indirect, special, punitive, exemplary, or consequential damages or breach of implied Warranty on this product, including any damage to person or property. Benchmade's liability under any and all circumstances is limited to the purchase price paid by you for the product. Some states do not allow exclusion or limitation of certain types of damages, so the above limitations or exclusions 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.

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.

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

### 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.

For questions about knife laws in your state visit www.stateknifelaws.com

### 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. Posta 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 that 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.

### 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.



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

877.752.8770 or www.akti.org

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: Adamas: Ally: Ares: Ascender; Axial; AXIS; Bali-Song; Bali-Song (butterfly logo); Barrage; Bedlam; Benchmade; Benchmade (butterfly logo); Benchmade (wordmark logo); Benchmade HUNT. (wordmark logo); Blitz; Blue-Lube; Conspiracy; Diablo; Double Duty; Emissary; Epidemic; Fugi-tive; Genuine AXIS Mechanics (logo); Glory; Griptilian; Houdini; Impel; Infidel; Instigator; LFTi; Mangus; Megumi; Morpho; MPR; Nak-Lok; Nimravus; NimCub II; Nitrous; NTK; Onslaught; Presidio; Pro (bullseye logo); Rift; Rolling Lock; Rukus; Scorch; Sequel; Shori; Soldat; Stryker; Subrosa; Torrent; Triage; Tumult; Venom. NOTE: We reserve the right to make any design and/or material modifications without prior notice. • Benchmade products may be manufactured under one or more of the following patents: U.S. Patent Nos. 5,685,079 (Rolling Lock); 5,737,841 (AXIS, Auto AXIS, AXIS Assist, AXIS Dual Action); 5,755,035 (Liner Lock); 5,822,866 (Automatic); 6,122,829 (AXIS, Auto AXIS, AXIS Assist, AXIS Dual Action); 6,438,848 (Auto AXIS); 6,550,832 (Levitator); US RE 41,259 E (AXIS, Auto AXIS, AXIS Assist, AXIS Dual Action); 6,675,484 (Levitator); 6,732,436 (Rolling Lock); 6,789,323 (Rolling Lock); 7,278,213 101); 0,72,430 (Kolling Locks); 7,293,360 (Nitrous Bali-Song, Nitrous Liner Lock); 7,293,360 (Nitrous Bali-Song, Nitrous Liner Lock, Nitrous Lockback); 7,305,768 (Monolock); 7,305,769 (Out The Front); 7,409,766 (Lockback); 7,533,466 (Sliding Taillock); 7,562,454 (Nitrous Bali-Song, Nitrous Liner Lock, Nitrous Lockback); 7,562,455 (Out The Front); 7,748,122 (AXIS Assist); 7,905,023 (Nak-Lok); 7,987,601(Nak-Lok); 8,171,645 (AXIS Assist); 8,261,633 (Nak-Lok); 8,375,590 (AXIS Assist); 8,572,851 (AXIS Assist); 8,646,184 (Dual Taper Manual Push Button); D549,561 (Rescue Hook); D553,482 (Rescue Hook); D686,900 (916 Blade); Chinese Patent Nos. ZL 98813962.6 (AXIS), ZL 03106473.6 (AXIS), ZL 02815077.5 (Levitator), ZL 200680042105.7 (Nak-Lock), ZL 200680020710.4 (Auto Assist), ZL 02828500.X (Moizis Assist); French Patent Nos. 1552088 (Levitator), 1071546 (AXIS), 97452 (Stryker); German Patent Nos. 60236820.0-08 (Levitator), 1071546 / 69821034.4-08 (AXIS), M9711869.9 (Stryker), M711870.2 (Stryker); Hong Kong Patent No HK1037344 (AXIS); Italian Patent Nos. 1552088 (Levitator), 1071546 (AXIS), 73990 (Stryker); Japanese Patent Nos. 3639990 (AXIS), 4225896; Spanish Patent No. 1552088 (Levitator); Taiwanese Patent Nos. 187158 (Levitator), 247653 (Assist). Other Patents Pending.



# BENCHTATOE

300 BEAVERCREEK ROAD OREGON CITY, OR 97045

# **ADDRESS SERVICE REQUESTED**

# PAID

503.655.6004 800.800.7427

TELEPHONE

**CUSTOMER SERVICE FAX** 

503.496.1896 **EMAIL** 

INFO@BENCHMADE.COM

BENCHMADE.COM









@2015 BENCHMADE KNIFE CO, INC • Printed in USA