

BENCH ADE CONSUMER CATALOG

HELLO!

Welcome to Benchmade. Whether you are already one of our many esteemed Benchmade customers or, checking us out for the first time I am confident you will be impressed with what we have to offer you. As you thumb through — know that the multi-talented and highly dedicated team of Benchmade employees put heart and soul into every knife built. That's not the easy way— that's the Benchmade way.

Each year brings many great new products from Benchmade and 2008 will be no exception. Out the gate, the Nak-Lok™ changes the way you will think about a locking-liner and does so in classic Benchmade style. I am also excited to welcome Seiichi Nakamura as the newest member of the custom design team; he brings a wealth of artistic craftsmanship and mechanical skill to the table. With designs and innovations pushing each class to their highest levels of quality, performance and value - expect Benchmade to be shaking things up in 08.

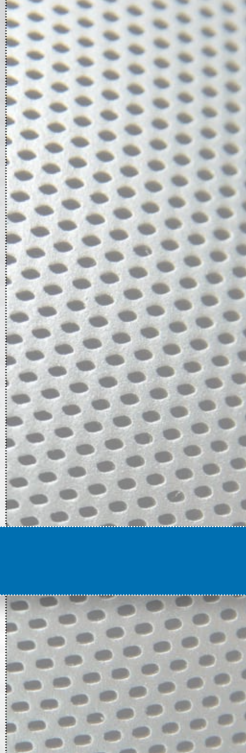
Whatever your specialty cutlery needs, I realize you have many choices when it comes to purchasing knives. Know that if you choose Benchmade, you are choosing a brand built on cutlery, with a solid reputation earned by delivering the finest production knives. You have my word on it.

It's Benchmade.

Les de Asis Founder and Owner













930 KULGERA™ PAGE 09

480 SHOKI™ PAGE 14

555HG-PNK/556-PNKMINI-GRIPTILIAN®
PAGE 25

1100-1/1100-2 PENSERIES™ PAGE 64











950 RIFT™ PAGE 29

906D2/907SBKD2 MINI-NITROUS™STRYKER® PAGE 30

158 CSK II PAGE 33

8BLKW HOOK PAGE 36

NEW08MODELS







PAGE 41

10402-1/10412-1







10105-BLK ERT-1® PAGE 42

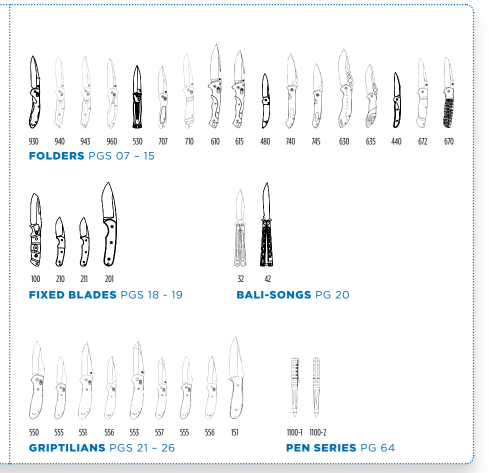


10501 Rant®bowie Page 46

GOLDCLAS

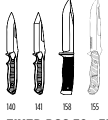


BLUECLASS





FOLDERS PGS 27 - 31

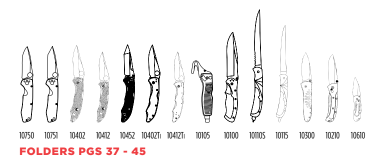


FIXED PGS 32 - 33



HOOKS 34 - 36

REDCLASS





FIXED BLADES PGS 45 - 46

MISC

WHAT'S IN A KNIFE PG 48

FORWARD THINKING/OUR MINDSET PGS 49 - 50

FUNCTIONAL INNOVATION PGS 51 - 53

ADVANCED MATERIALS PGS 54 - 55

MODEL FEATURE CODES PG 56

EXTRAS: MAINTENANCE/ATTACHMENT/CARRY/CLOTHING PGS 57 - 60

SPECIAL SERVICES/WARRANTY PGS 61 - 62

GOLDCLASS

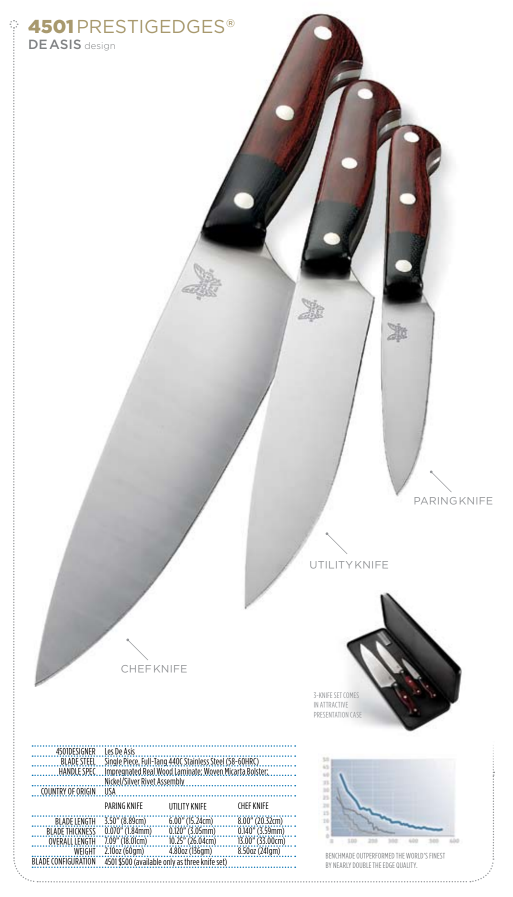
Highly customized designs, exotic materials, exclusive mechanisms and handcrafted detail are merely suggestions to the possibilities. The Gold Class is for the true connoisseur of the "finer things" in life. If you are fortunate enough to get your hands on a Gold Class limited then you will definitely understand what all the excitement is about.



912-71NITROUS™ STRYKER®

BENCHMADE design







Blades:

Superior quality steels selected for edge durability; custom heat treat for maximum toughness

Technology:

Precision laser decks and CNC machining to NASA level tolerances

Locking Mechanisms:

Nak-Lok™, AXIS® locks, Titanium locking-liners, assisted-openers and more

Design:

Custom and innovative patented designs exclusive to Benchmade

Handles:

Contoured lines, utilizing highly durable, strong and visually stunning materials

Individually, these features are impressive, but it is the combination of them that makes a knife part of the Benchmade Blue Class. Your Blue Class knife will be the kind that you can either pass on to your children or use as your favorite everday carry.

BLUECLASS

Blue Class represents the heart and soul of everything that is Benchmade. The Blue Class is where people come for exceptional designs, materials, technology and innovation. From folding knives to fixed blades, the Blue Class knife is designed and built for the individual who will settle for nothing less than the highest in quality and dependability.

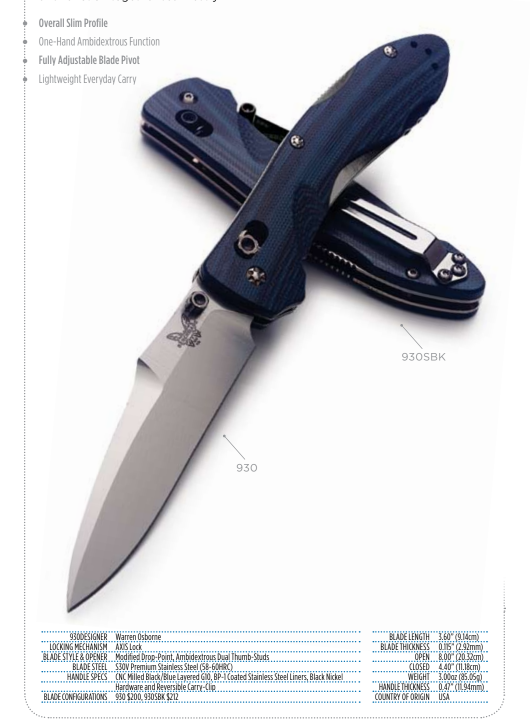


930 KULGERA™

OSBORNE design



The 930 Kulgera™ is sleek, comfortable and an all-around handful of beautiful utility. CNC Milled black/blue layered G10 handle scales, BP-1 coated liners, black nickel hardware and clip, plus super tough S30V blade steel. Born in the outback, the Kulgera brings form and function together seamlessly.



940 OSBORNEdesign





940DESIGNER V	Varren Osborne	
LOCKING MECHANISM A	XIS Lock	
BLADE STYLE & OPENER N	lodified Reverse Tanto, Ambidextrous Dual Thumb-Stud	
BLADE STEEL S	30V Premium Stainless Steel (58-60HRC)	
HANDLE SPECS (ireen Color Anodized 6061-76 Aluminum; Double 410 Stainless Steel Liners, Color	•
ļ	inodized Titanium Back Spacer; Movable Steel Carry-Clip	
BLADE CONFIGURATIONS 9		(

BLADE LENGTH	3.40" (8.64cm)
BLADE THICKNESS	0.115" (2.92mm)
OPEN	7.87" (19.99cm)
CLOSED	4.47" (11.35cm)
WEIGHT	2.90oz (82.21g)
HANDLE THICKNESS	0.41" (1.04cm)
COUNTRY OF ORIGIN	USA

943

OSBORNE design





943DESIGNER Warren Osborne	BLADE LENGTH 3.40" (8.64cm)
LOCKING MECHANISM AXIS Lock	BLADE THICKNESS 0.115" (2.92mm)
BLADE STYLE & OPENER Straight Clip-Point, Ambidextrous Dual Thumb-Stud	OPEN 7.87" (19.99cm)
BLADE STEEL S30V Premium Stainless Steel (58-60HRC)	CLOSED 4.47" (11.35cm)
HANDLE SPECS Black Color Anodized 6061-T6 Aluminum; Double 410 Stainless Steel Liners, Color	WEIGHT 2.90oz (82.21g)
Anodized Titanium Back Spacer; Movable Steel Carry-Clip	HANDLE THICKNESS 0.41" (1.04cm)
BLADE CONFIGURATIONS 943 \$195, 943SBK \$207	COUNTRY OF ORIGIN USA

960 OSBORNEdesign





960DESIGNER	Warren Osborne
LOCKING MECHANISM	AXIS Lock
BLADE STYLE & OPENER	Modified Drop-Point, Ambidextrous Dual Thumb-Studs
BLADE STEEL	D2 Tool Steel (60-62HRC)
HANDLE SPECS	Color Anodized 6061-T6 Aluminum with Black G10 Inlays, Double 420 Stainless Steel
	Inset Liners, Color Anodized Titanium Backspacer, Reversible/Removable Carry-Clip
BLADE CONFIGURATIONS	960-RED \$200, 960SLV \$200

BLADE LENGTH	3.12" (7.92cm)
BLADE THICKNESS	0.100" (2.54mm)
OPEN	7.28" (18.49cm)
CLOSED	4.16" (10.57cm)
WEIGHT	2.26oz (64.50g)
HANDLE THICKNESS	0.37" (9.39mm)
COUNTRY OF ORIGIN	USA
•••••	

530

PARDUE design





530DESIGNER Mel Pardue	BLADE LENGTH 3.25" (8.25cm)
LOCKING MECHANISM AXIS Lock	BLADE THICKNESS 0.09" (2.28mm)
BLADE STYLE & OPENER Modified Spear-Point; Ambidextrous Thumb-Studs	OPEN 7.42" (18.85cm)
BLADE STEEL 154CM Stainless Steel (58-61HRC)	CLOSED 4.17" (10.59cm)
HANDLE SPECS Noryl GTX® 830 Scales; Double 420J Liners; Removable Steel Carry-Clip	WEIGHT 1.88oz (53.28g)
BLADE CONFIGURATIONS 530 \$100, 530SBK \$112	HANDLE THICKNESS 0.37" (9.39mm)
	COUNTRY OF ORIGIN USA

707 SEQUEL® MCHENRY & WILLIAMS design



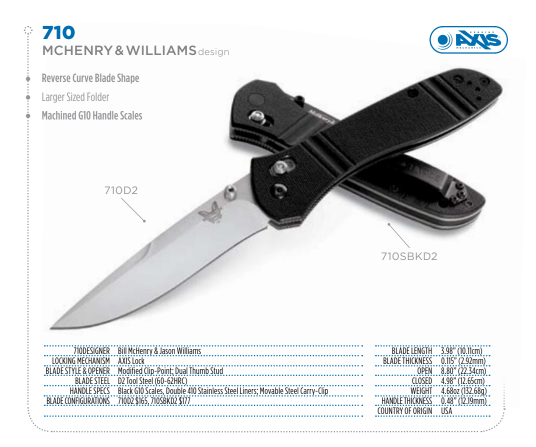
Generous Drop-Point Blade Shape

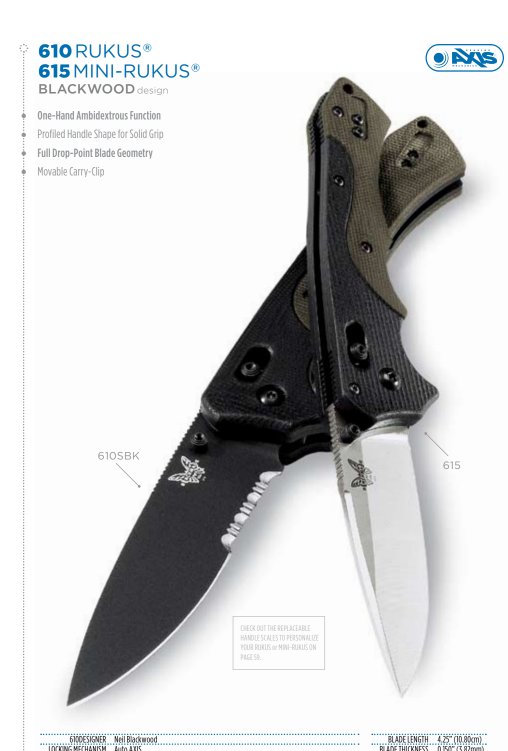
Machined Aluminum Handle Scales with G10 Inlays



707DESIGNER Bill McHenry & Jason Williams	•••
LOCKING MECHANISM AXIS Lock	
BLADE STYLE & OPENER Modified Clip-Point; Dual Thumb Stud	
BLADE STEEL 154CM Stainless Steel (58-61HRC)	
HANDLE SPECS Machined 6061-T6 Aluminum with Black G10 Inlays, Double Stainless Steel 410 Liners,	
Movable Steel Carry-Clip	
BLADE CONFIGURATIONS 707 \$150, 707S \$150, 707SBK \$162	(

BLADE LENGTH	2.95" (7.50cm)
BLADE THICKNESS	0.100" (2.54mm)
OPEN	6.75" (17.15cm)
CLOSED	3.80" (9.67cm)
WEIGHT	2.60oz (73.70g)
HANDLE THICKNESS	0.42" (10.67mm)
COUNTRY OF ORIGIN	USA





610DESIGNER Neil Blackwood		•
LOCKING MECHANISM Auto AXIS		•
BLADE STYLE & OPENER Utility Drop-Point, Ambidextro	ıs Dual Thumb-Studs	•
BLADE STEEL S30V Premium Stainless Steel (•
HANDLE SPECS Black G10/Olive Micarta Scales,	Oouble 410 Stainless Steel Liners, Movable Black	•
Stainless Steel Carry-Clip		•
BLADE CONFIGURATIONS 610 \$260, 610SBK \$272	((
		•
615DESIGNER Neil Blackwood		•
DIODESIGNEK MAN BIGCKMOOD		
LOCKING MECHANISM AXIS Lock		
BLADE STYLE & OPENER Utility Drop-Point, Ambidextro	ıs Dual Thumb-Studs	•
BLADE STEEL S30V Premium Stainless Steel (i8-60HRC)	
HANDLE SPECS Black G10/Olive Micarta Scales,	Oouble 410 Stainless Steel Liners, Movable Black	•
Stainless Steel Carry-Clip		•
BLADE CONFIGURATIONS 615 \$230, 615S \$230, 615SBK \$24		(
		٠

DLADE ILICVINESS (J.13U (3.0ZIIIIII)
OPEN 1	10.20" (25.91cm)
CLOSED 5	5.95" (15.12cm)
WEIGHT	7.86oz (222.83g)
HANDLE THICKNESS (0.79" (19.96mm)
COUNTRY OF ORIGIN (JSA
BLADE LENGTH	3.40" (8.63cm)
	0.121" (3.07mm)
OPEN 8	3.50" (21.59cm)
CLOSED 5	5.10" (12.95cm)
WEIGHT 5	5.90oz (167.26g)
HANDLE THICKNESS (0.65" (16.51mm)
COLINITAL OF ODICIN I	121

NEWPRODUCT/**NEW**MECHANISM

480 SHOKI™

NAKAMURA design

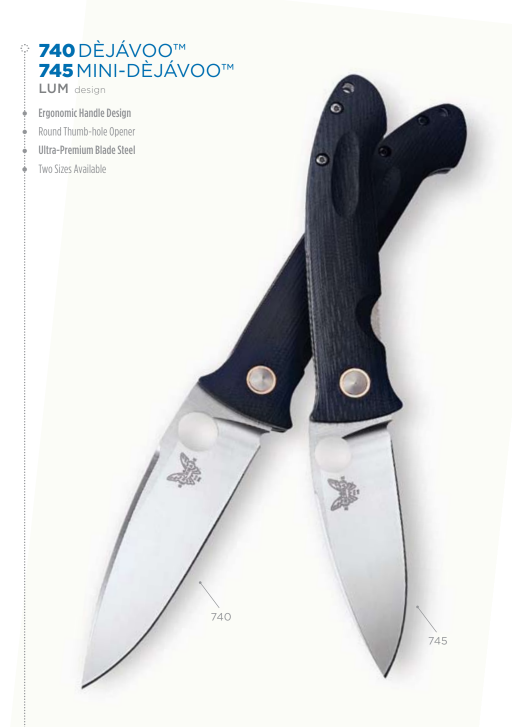
The 480 Shoki™ is the embodiment of a gentlemen's carry. No details were overlooked in the production of this elegant tool, including the brand new Nak-Lok™, beautifully contoured G10 and stabilized wine wood handle scales, radiant blue anodized titanium liners, and rich black nickel hardware. The stainless steel backspacer utilizes cutting edge MIM technology to emulate custom hand file work, the hollowground S30V crowned blade, and handy sheath complete this package.

Ergonomic Handle Design



480DESIGNER	Seiichi Nakamura
LOCKING MECHANISM	Nak-Lok®
BLADE STYLE & OPENER	Hollowground Utility w/Crowned Blade Spine, Thumb-Stud
BLADE STEEL	S30V Stainless Steel (58-60HRC)
HANDLE SPECS	Black G10 w/Stabilized Winewood, Stainless Steel Black Nickel Plated Hardware and
	MIM Custom File Work Emulated Backspacer, 6AL-4V Blue Anodized Titanium Liners
BLADE CONFIGURATIONS	480 \$200
••••	

BLADE LENGTH	2.89" (5.08 cm)
BLADE THICKNESS	0.09" (2.29mm)
OPEN	6.67" (16.94 cm)
CLOSED	3.79" (9.63cm)
WEIGHT	1.7oz (48.19g)
HANDLE THICKNESS	0.37" (9.39mm)
COUNTRY OF ORIGIN	USA



740DESIGNER Bob Lum	BLADE LENGTH 3.95" (10.03cm)
LOCKING MECHANISM Modified-Locking Liner	BLADE THICKNESS 0.125" (3.18mm)
BLADE STYLE & OPENER High Ground Utility, Ambidextrous Functioning Thumb-Hole Opener	OPEN 9,12" (23.17cm)
BLADE STEEL S30V Stainless Steel (58-60HRC)	CLOSED 5.17" (13.13cm)
HANDLE SPECS Full 3D Contoured Black G10 Handles; 420J Stainless Steel Support Liner,	WEIGHT 4.10oz (116.23g)
6AL-4V Titanium Lock Liner; Removable Steel Carry-Clip	HANDLE THICKNESS 0.66" (16.64mm)
BLADE CONFIGURATIONS 740 \$160, 740SBK \$172	COUNTRY OF ORIGIN USA
	•••••
745DESIGNER Bob Lum	BLADE LENGTH 3.23" (8.21cm)
745DESIGNER Bob Lum LOCKING MECHANISM Modified-Locking Liner	BLADE LENGTH 3.23" (8.21cm) BLADE THICKNESS 0.114" (2.90mm)
LOCKING MECHANISM Modified-Locking Liner	BLADE THICKNESS 0.114" (2.90mm)
LOCKING MECHANISM Modified-Locking Liner BLADE STYLE & OPENER High Ground Utility, Ambidextrous Functioning Thumb-Hole Opener	BLADE THICKNESS 0.114" (2.90mm) 0PEN 7.69" (19.53cm)
LOCKING MECHANISM Modified-Locking Liner BLADE STYLE & OPENER High Ground Utility, Ambidextrous Functioning Thumb-Hole Opener BLADE STEEL S30V Stainless Steel (58-60HRC)	BLADE THICKNESS 0.114" (2.90mm) OPEN 7.69" (19.53cm) CLOSED 4.42" (11.23cm)
LOCKING MECHANISM Modified-Locking Liner BLADE STYLE & OPENER. High Ground Utility, Ambidextrous Functioning Thumb-Hole Opener BLADE STEEL S3OV Stainless Steel (58-60HRC) HANDLE SPECS Full 3D Contoured Black G10 Handles; 420J Stainless Steel Support Liner,	BLADE THICKNESS 0.114" (2.90mm)



630DESIGNER	Neil Blackwood
LOCKING MECHANISM	Monolock
BLADE STYLE & OPENER	Modern Reverse Curve Interpretation; Ambidextrous Functioning Thumb-Hole Opener
BLADE STEEL	S30V Premium Stainless Steel (58-60HRC)
HANDLE SPECS	Bead Blast/Anodized 6AL 4V-Titanium Scales; Removable Steel Custom Carry-Clip
RI ADF CONFIGURATIONS	630 \$280 630BK \$292

BLADE LENGTH	4.30" (11.43cm)
BLADE THICKNESS	0.160" (4.06mm)
OPEN	9.80" (24.89cm)
CLOSED	5.50" (13.97cm)
WEIGHT	6.74oz (191.08g)
HANDLE THICKNESS	0.47" (11.93mm)
COUNTRY OF ORIGIN	USA

[♀] **635** MINI-SKIRMISH™

BLACKWOOD design



635DESIGNER Neil Blackwood
LOCKING MECHANISM Monolock
BLADE STYLE & OPENER Modern Reverse Curve Interpretation; Ambidextrous Functioning Thumb-Hole Opener
BLADE STEEL S30V Premium Stainless Steel (58-60HRC)
HANDLE SPECS Bead Blast/Anodized 6AL 4V-Titanium Scales; Removable Steel Custom Carry-Clip
BLADE CONFIGURATIONS 635 \$240, 635SBK \$252

BLADE LENGTH	3.43" (8.71cm)
BLADE THICKNESS	0.130" (3.30mm)
OPEN	7.73" (19.63cm)
CLOSED	4.30" (10.92cm)
WEIGHT	3.92oz (111.13g)
HANDLE THICKNESS	0.44" (11.15mm)
COUNTRY OF ORIGIN	USA
•	



Ultra-Premium Grade Blade Steel

Machined Jig-Patterned Aluminum Handles

Stabilized Real Wood Handle Onlays

Lightweight Everyday Pocket Carry

Lanyard Pin

440DESIGNER Warren Osborne
LOCKING MECHANISM Modified Locking-Liner
BLADE STYLE & OPENER Modified Wharncliff, Thumb Stud
BLADE STEEL S30V Premium Stainless Steel (58-60HRC)
HANDLE SPECS Anodized 6061-T6 Aluminum with Jig Pattern, Stabilized Wood Scales,
6AL-4V Titanium Locking-Liner
BLADE CONFIGURATIONS 440 \$180

BLADE LENGTH	2.99" (7.59cm)
BLADE THICKNESS	0.114" (2.90mm)
OPEN	6.83" (17.35cm)
CLOSED	3.84" (9.75cm)
WEIGHT	1.70oz (48.20g)
HANDLE THICKNESS	0.49" (12.32mm)
COUNTRY OF ORIGIN	USA



440

100SH20

BENCHMADE design



100DESIGNER Benchmade	BLADE LENGTH 3.23" (8.32cm)
BLADE STYLE Modified Sheepsfoot	BLADE THICKNESS 0.114" (2.90mm)
BLADE STEEL X15 T.N Stainless Steel (58-60HRC)	OVERALL LENGTH 7.50" (19.50cm)
HANDLE SPECS Full-Tang; Day-glow Yellow Kydex® or Black G10 Scales	WEIGHT 4.00oz (128.00g)
SHEATH Molded Kydex®/Thermoplastic; Reversible Lash Tab Carry-Clip	HANDLE THICKNESS 0.58" (14.80mm)
BLADE CONFIGURATIONS 100SH20 \$140, 100SH20-BLK \$130	COUNTRY OF ORIGIN USA

210TK ACTIVATOR® 211 ACTIVATOR®



210TK/211	DESIGNER Mike Snody	BLADE LENGTH 2.125" (5.40cm)
BL <i>i</i>	DE STYLE Drop-Point Utility	DIADETHICKNESS 0.140" (7 FCmm)
BL/	DE STEEL 210TK S30V Premium Stainless Steel (58-60HRC),	OVERALL LENGTH 5.50" (13.97cm)
	211 D2 Tool Steel (60-62HRC)	210TK WEIGHT 2.50oz (70.87g)
HANI	DLE SPECS 210TK Carbon Fiber Bolster w/Silver G10 Scales	211 WEIGHT 2.40oz (68.04g)
	210 Full-Tang, Winewood Scales	210TK SHEATH WEIGHT 0.90oz (25.51g)
	SHEATH 210TK Kydex® Snap-Fit Tether Sheath	211 SHEATH WEIGHT 1.50oz (42.52g)
	211 Deep–Pocket Textured Black Leather Belt–Carry	HANDLE THICKNESS 0.392" (9.96mm)
BLADE CONFIG	JRATIONS 210TK \$180, 211 \$110	

201 ACTIVATOR®+

SNODY design

D2 Tool Steel for Improved Performance

Stabilized Real Wood Handle Scales

Leather Belt Carry Sheath with Snap Over



201DESIGNER	Mike Snody	BLADE LENGTH
BLADE STYLE	Utility	BLADE THICKNESS
BLADE STEEL	D2 Tool Steel (60-62HRC)	OVERALL LENGTH
HANDLE SPECS	Full-Tang; Winewood Scales	WEIGHT
SHEATH	Stitched Leather with Belt Loop, Color Dyed, Snap Over Strap	HANDLE THICKNESS
BLADE CONFIGURATIONS	201 \$130	COUNTRY OF ORIGIN

32MORPHO®

BENCHMADE design



32DESIGNER	Benchmade
LOCKING MECHANISM	Spring Latch
BLADE STYLE	Crowned Modified Spear-Point
BLADE STEEL	D2 Tool Steel (60-62HRC)
HANDLE SPECS	Machined and Skeletonized Black G10 Scales, 6AL 4V Blue Anodized and Jeweled Liners,
	6AL 4V Blue Anodized and Laser Engraved Movable Titanium Carry-Clip
BLADE CONFIGURATIONS	32 \$240

BLADE LENGTH	3.25" (8.26cm)
BLADE THICKNESS	0.100" (2.57mm)
OPEN	7.29" (18.52cm)
CLOSED	4.39" (11.15cm)
WEIGHT	2.70oz (76.54g)
HANDLE THICKNESS	0.443" (11.25mm)
COUNTRY OF ORIGIN	USA
• • • • • • • • • • • • • • • • • • • •	

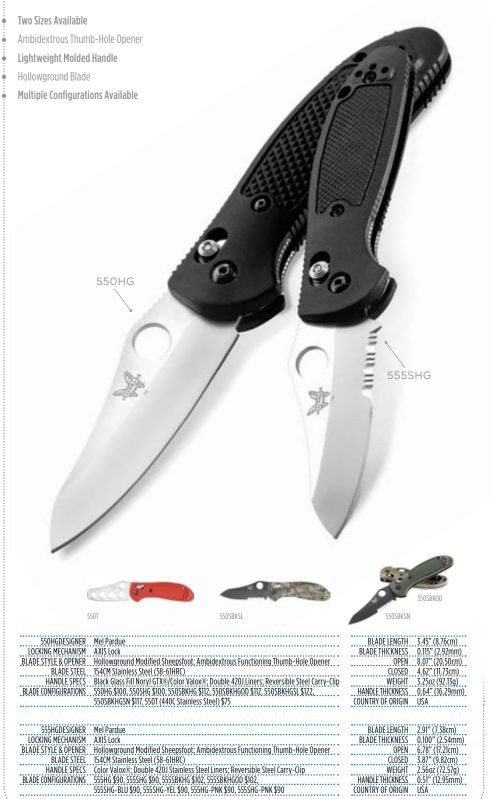




550HG GRIPTILIAN® **555HG** MINI-GRIPTILIAN®



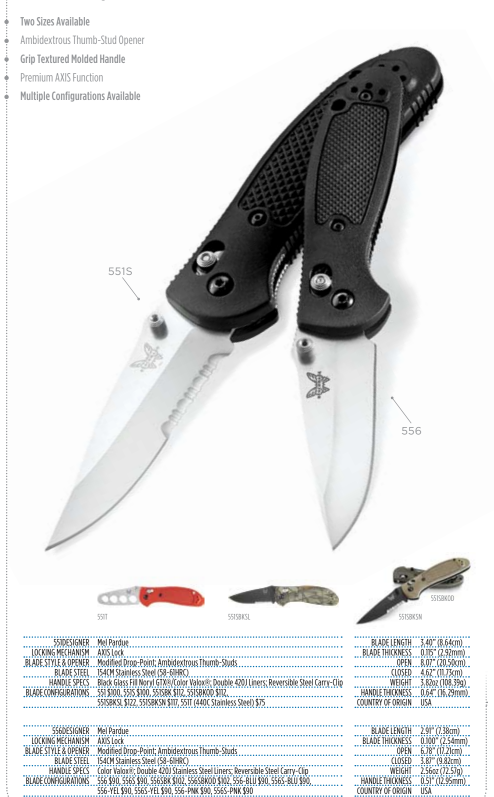
PARDUE design



551GRIPTILIAN® **556** MINI-GRIPTILIAN®



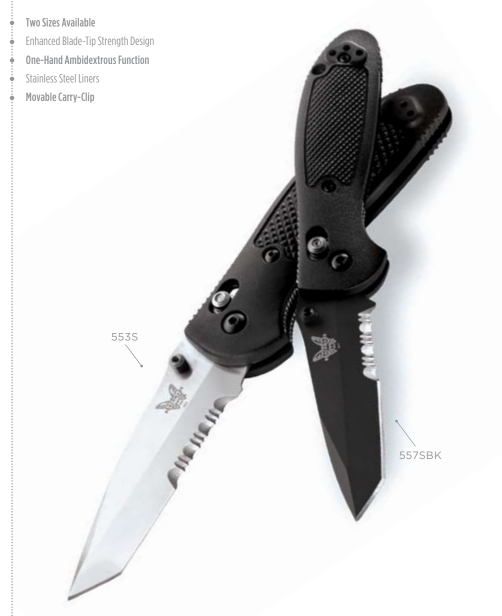
PARDUE design



553 GRIPTILIAN®TANTO 557 MINI-GRIPTILIAN®TANTO



PARDUE design



553DESIGNER Mel Pardue
LOCKING MECHANISM AXIS Lock
BLADE STYLE & OPENER Tanto, Ambidextrous Thumb-Studs
BLADE STEEL 154CM Stainless Steel (58-61HRC)
HANDLE SPECS Black Glass Fill Noryl GTX®/Color Valox®; Double 420J Liners; Reversible Steel Carry-Clip
BLADE CONFIGURATIONS 553 \$100, 553S \$100, 553SBK \$112, 553SBKOD \$112, 553SBKSN \$117
FETTOCKLIED IN I.D. I
557DESIGNER Mel Pardue
LOCKING MECHANISM AXIS Lock
LOCKING MEZIMALIZAM ANIX Lock
LOCKING MECHANISM AXIS Lock PLANE CAVICE & ODENIED Topic Ambidostrous Thumb. Stude
LOCKING MECHANISM AXIS Lock BLADE STYLE & OPENER Tanto, Ambidextrous Thumb-Studs
LOCKING MECHANISM AXIS Lock BLADE STYLE & OPENER Tanto, Ambidextrous Thumb-Studs BLADE STEEL 154CM Stainless Steel (S8-61HRC)

BLADE THICKNESS	0.115" (2.92mm)
OPEN	8.07" (20.50cm)
CLOSED	4.62" (11.73cm)
WEIGHT	3.88oz (109.99g)
HANDLE THICKNESS	0.64" (16.96mm)
COUNTRY OF ORIGIN	USA
BLADE LENGTH	2.91" (7.38cm)
BLADE THICKNESS	0.100" (2.54mm)
OPEN	6.78" (17.21cm)
OPEN CLOSED	
***************************************	6.78" (17.21cm)
CLOSED	6.78" (17.21cm) 3.87" (9.82cm)
CLOSED WEIGHT	6.78" (17.21cm) 3.87" (9.82cm) 2.67oz (75.70g)

BLADE LENGTH 3.40" (8.64cm)

555HG-PNK MINI-GRIPTILIAN® **556-PNK** MINI-GRIPTILIAN®



PARDUE design



555HG-PNKDESIGNER Mel Pardue	BLADE LENGTH 2.91" (7.38cm)
LOCKING MECHANISM AXIS Lock	BLADE THICKNESS 0.100" (2.54mm)
BLADE STYLE & OPENER Hollowground Modified Sheepsfoot; Ambidextrous Functioning Thumb-Hole Opener	OPEN 6.78" (17.21cm)
BLADE STEEL 154CM Stainless Steel (58-61HRC)	CLOSED 3.87" (9.82cm)
HANDLE SPECS Color Valox®; Double 420J Stainless Steel Liners; Reversible Steel Carry-Clip	WEIGHT 2.56oz (73.00g)
BLADE CONFIGURATIONS 555HG-PNK \$90, 555SHG-PNK \$90	HANDLE THICKNESS 0.51" (12.95mm)
	COUNTRY OF ORIGIN USA
EEC DNIVDECICNED Mal Davidus	DIADELENCTU 2.01" (7.70cm)
556-PNKDESIGNER Mel Pardue	BLADE LENGTH 2.91" (7.38cm)
LOCKING MECHANISM AXIS Lock	BLADE THICKNESS 0.100" (2.54mm)
LOCKING MECHANISM AXIS Lock BLADE STYLE & OPENER Modified Drop-Point; Ambidextrous Thumb-Studs	BLADE THICKNESS 0.100" (2.54mm) OPEN 6.78" (17.21cm)
LOCKING MECHANISM AXIS Lock	BLADE THICKNESS 0.100" (2.54mm)
LOCKING MECHANISM AXIS Lock BLADE STYLE & OPENER Modified Drop-Point; Ambidextrous Thumb-Studs	BLADE THICKNESS 0.100" (2.54mm) OPEN 6.78" (17.21cm)
LOCKING MECHANISM AXIS Lock BLADE STYLE & OPENER Modified Drop-Point; Ambidextrous Thumb-Studs BLADE STEEL 154CM Stainless Steel (58-61HRC)	BLADE THICKNESS 0.100" (2.54mm) OPEN 6.78" (17.21cm) CLOSED 3.87" (9.82cm)
LOCKING MECHANISM AXIS Lock BLADE STYLE & OPENER Modified Drop-Point; Ambidextrous Thumb-Studs BLADE STEEL 154CM Stainless Steel (58-61HRC) HANDLE SPECS Color Valox®; Double 420J Stainless Steel Liners; Reversible Steel Carry-Clip	BLADE THICKNESS 0.100" (2.54mm) OPEN 6.78" (17.21cm) (LOSED 3.87" (9.82cm) WEIGHT 2.56oz (73.00g)

151 FIXEDGRIPTILIAN®

PARDUE design





Blades:

Ultra-premium blade steels such as D2, S30V and 154CM edged with hair popping sharpness

Technology:

New innovations such as the Nitrous $^{\text{\tiny{M}}}$ Assist Opener

Mechanisms:

AXIS® locks, Titanium locking-liners, and the Nitrous™ assist

Handles:

Multifunctional gripping patterns that exceed the demands of the toughest conditions

Materials:

Maximum durability, strength, and corrosion resistant

> The Black Class knife is engineered to work first time, every time. All the right designs, materials and technologies combined to become the right tools for the job.

BLACKCLASS

Life and death is all in a days work for the professionals policing the streets, fighting the fires, and rescuing the injured. The Black Class knife is what's in their pockets because failure is not an option. The commitment to making a product that can hold up to the harshest conditions and still outperform others, translates into the Benchmade Black Class. If Benchmade is good enough for the professionals, it will most certainly perform for you.



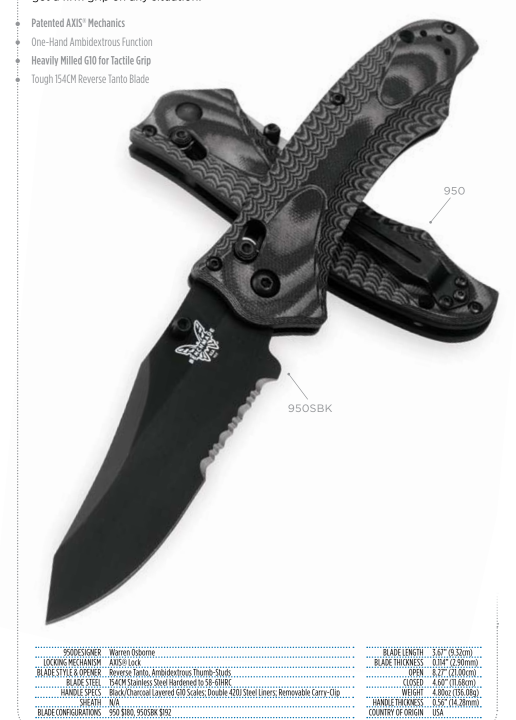
NEWPRODUCT

950 RIFT™

OSBORNEdesign



The 950 Rift is packed with features to help get the job done. Reverse Tanto for toughness, large-bellied blade for all the utility cutting you can throw at it, and heavily milled and textured G10 scales to help you get a firm grip on any situation.



NEWPRODUCT

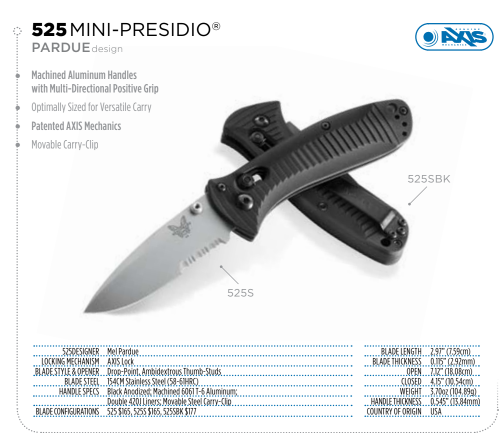
912D2/913D2NITROUS™STRYKER® 906D2/907D2MINI-NITROUS™STRYKER®

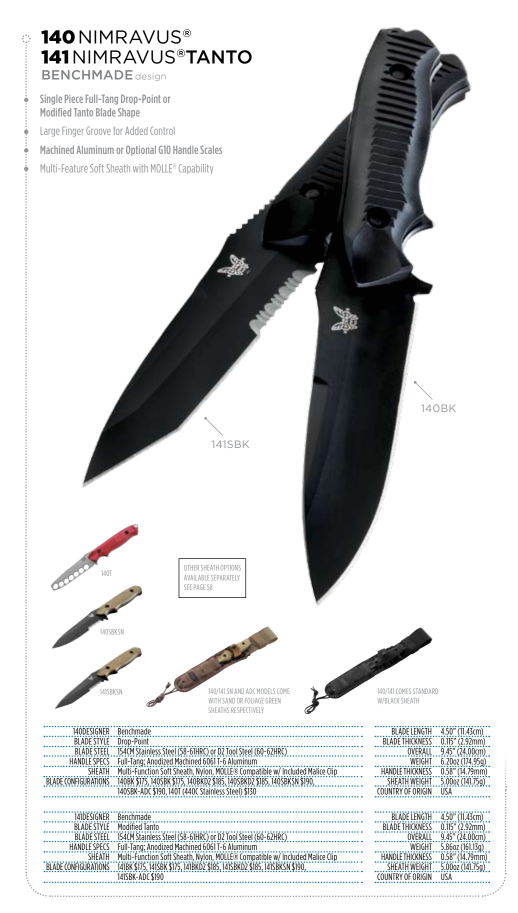




912/913DESIGNER Benchmade	BLADE LENGTH 3.70" (9.00cm)
LOCKING MECHANISM Modified Locking-Liner w/Nitrous™	BLADE THICKNESS 0.125" (3.18mm)
BLADE STYLE & OPENER 912 Modified Tanto; 913 Modified Spear-Point; Ambidextrous Thumb-Stud	OPEN 8.25" (20.96cm)
BLADE STEEL D2 Tool Steel Hardened to 60-62HRC	CLOSED 4.68" (11.89cm)
HANDLE SPECS Black G10 Scales, Double Titanium Liners, Removable Steel Carry-Clip	WEIGHT 3.80oz (108.02g)
SHEATH N/A	HANDLE THICKNESS 0.48" (12.04mm)
BLADE CONFIGURATIONS 912D2 \$150, 912SBKD2 \$162, 913D2 \$150, 913SBKD2 \$162	COUNTRY OF ORIGIN USA
906/907DESIGNER Benchmade	BLADE LENGTH 3.00" (7.62cm)
906/907DESIGNER Benchmade LOCKING MECHANISM Modified Locking-Liner w/Nitrous**	BLADE LENGTH 3.00" (7.62cm) BLADE THICKNESS 0.100" (2.54mm)
LOCKING MECHANISM Modified Locking-Liner w/Nitrous™	BLADE THICKNESS 0.100" (2.54mm)
LOCKING MECHANISM Modified Locking-Liner w/Nitrous" BLADE STYLE & OPENER 906 Modified Tanto; 907 Modified Spear-Point; Ambidextrous Thumb-Stud	BLADE THICKNESS 0.100" (2.54mm) OPEN 7.25" (18.42cm)
LOCKING MECHANISM Modified Locking-Liner w/Nitrous ^m BLADE STYLE & OPENER 906 Modified Tanto; 907 Modified Spear-Point; Ambidextrous Thumb-Stud BLADE STEEL D2 Tool Steel Hardened to 60-62HRC	BLADE THICKNESS 0.100" (2.54mm) OPEN 7.25" (18.42cm) CLOSED 4.25" (10.80cm)
LOCKING MECHANISM Modified Locking-Liner w/Nitrous ^a BLADE STYLE & OPENER 906 Modified Tanto; 907 Modified Spear-Point; Ambidextrous Thumb-Stud BLADE STEEL D2 Tool Steel Hardened to 60-62HRC HANDLE SPECS Black G10 Scales, Double Titanium Liners, Removable Steel Carry-Clip	BLADE THICKNESS 0.100" (2.54mm) OPEN 7.25" (18.42cm) CLOSED 4.25" (10.80cm) WEIGHT 2.80oz (79.38g)













NEWFEATURES

7BLKWHOOK

BENCHMADEdesign

The 7HOOK is one of the trusty products in our line of professional grade hooks. Flak jackets, tubular webbing, leather boots, Kevlar, seatbelts, and para-cords are just some of the materials you can cut through quickly and reliably in an emergency situation. The 7HOOK is fast becoming a necessity, not an option.

Larger Handle w/Vinyl Coating for Grip

Multiple Grip Options for Specific Application

Multiple Carry Options Available





	Benchmade
BLADE STYLE	Hook
BLADE STEEL	7 440C Stainless Steel (58-60HRC); 7H2O X15-TN Stainless Steel (58-60HRC)
HANDLE SPECS	Black Powder Coat Finish w/Grit Dipped Vinyl Handle Coating
SHÉATH	Nylon Webbing Pouch w/Velcro® Closure; Retention Band; MOLLE® Compatible
BLADE CONFIGURATIONS	7BLKW (Black Sheath) \$40, 7BLKWADC (Foliage Green Sheath) \$40,
	7BLKWSN (Coyote Brown Sheath) \$40, 7H20W \$50, 7BH20W \$50

BLADE OPENING	0.50" (12.67mm)
BLADE THICKNESS	0.115" (2.92mm)
OVERALL	4.30" (10.92cm)
WEIGHT	1.50oz (42.97g)
HANDLE THICKNESS	0.26" (6.85mm)
SHEATH WEIGHT	1.60oz (45.36g)
COUNTRY OF ORIGIN	USA







Blades:

On average, higher grade steels than other manufacturers at this price level

Upgrades:

Committed to best in class offerings

Mechanisms:

Innovative designs such as the Rolling Lock®, and Levitator®

Materials:

Combination of highgrade materials at value pricing

Handles:

Modern ergos and comfortable designs that are exclusive to Benchmade

> Red Class is more Benchmade than ever before. Stepped up designs, innovation, materials and technologies — you get a high quality knife for an affordable price. This is the heart of Red Class.

REDCLASS

The Benchmade Red Class continues to provide high value opportunities to first time knife buyers; while providing knife enthusiasts with a trusty tool at a tempting price. The commitment to quality and innovation are just the same, whether working with our select overseas manufactures or making it here ourselves. New designs this year from the Red Class provide you with options: while keeping our pocket book from going in the red



NEWPRODUCT/NEWSKUS

10750 VEX[™]
10751 VEX[™] TANTO
BENCHMADEdesign

The VEX™ is back with two blade styles, all the features, technologies and value you've come to love. Enhancements such as the super strong tanto blade, thumb studs, crowned blade spine, BP-1 Titanium coated blade, liners and clip, along with G10 handle scales make this a team to be reckoned with.

Textured G10 Handle

Deep Pocket Carry Ergonomic Clip

Ambidextrous Opener

Lanyard Hole w/Bushing

Physical Vapor Deposition (PVD) Black Pearl (BP-1) Coating: Very Hard and Scratch Resistant

10750DESIGNER	Benchmade
•••••	
LOCKING MECHANISM	Locking-Liner
BLADE STYLE & OPENER	Modified Drop-Point w/Ambidextrous Functioning Thumb-Hole Opener
BLADE STEEL	8Cr14 Stainless Steel (56-58HRC)
HANDLE SPECS	Black G10 Handle Scales; BP Coated 420J Stainless Steel Liners; Ergonomic Finger
	Grooved Reversible Steel Carry-Clip
BLADE CONFIGURATIONS	10750BP \$60, 10750SBP \$60
10751DESIGNER	Benchmade
LOCKING MECHANISM	Locking-Liner
BLADE STYLE & OPENER	Tanto w/Ambidextrous Thumb Studs
BLADE STEEL	8Cr14 Stainless Steel (56-58HRC)
HANDLE SPECS	Black G10 Handle Scales; BP Coated 420J Stainless Steel Liners; Ergonomic Finger
HANDLE SPECS	Crossed Deserrible Stock Carry Clin

BLADE CONFIGURATIONS 10751BP \$60, 10751SBP \$60

Grooved Reversible Steel Carry-Clip

10751SBP

BLADE LENGTH BLADE THICKNESS OPEN CLOSED WEIGHT HANDLE THICKNESS COUNTRY OF ORIGIN	3.29" (8.37cm) 0.108" (2.74mm) 7.72" (19.61cm) 4.43" (11.25cm) 4.70oz (133.24g) 0.51" (13.08mm) China
BLADE LENGTH	3.29" (8.37cm) 0.108" (2.74mm)

10750BP

BLADE LENGTH	3.29" (8.37cm)
BLADE THICKNESS	0.108" (2.74mm)
OPEN	7.72" (19.61cm)
CLOSED	4.43" (11.25cm)
WEIGHT	4.70oz (133.24g)
HANDLE THICKNESS	0.51" (13.08mm)
COUNTRY OF ORIGIN	China



10402DESIGNER Benchmade 10CKING MECHANISM Lock Back	BLADE LENGTH 3.50" (8.89cm) BLADE THICKNESS 0.118" (2.92mm)
BLADE STYLE & OPENER . Clip-Point, Ambidextrous Thumb-Hole BLADE STELL 9C/13 Stainless Steel (58-60HRC)	OPEN 8.32" (21.13cm) CLOSED 4.82" (12.24cm)
HANDLE SPECS Glass Filled Nylon; 420J Stainless Steel Liners; Multiple Placement Steel Carry-Clip	WEIGHT 3.88oz (109.97g)
BLADE CONFIGURATIONS 10402 \$40, 104025 \$40, 104025BK \$45	HANDLE THICKNESS 0.45" (11.49mm) COUNTRY OF ORIGIN China
104IZDESIGNER Benchmade	BLADE LENGTH 2.90" (7.37cm)
LOCKING MECHANISM Lock Back	BLADE THICKNESS 0.110" (2.79mm)
BLADE STYLE & OPENER Clip-Point; Ambidextrous Thumb-Hole BLADE STEEL 9Cr13 Stainless Steel (58-60HRC)	CLOSED 4.07" (10.34cm)
HANDLE SPECS Glass Filled Nylon; 420J Stainless Steel Liners; Multiple Placement Steel Carry-Clip BLADE CONFIGURATIONS 10412 \$35, 10412\$ \$	WEIGHT 2.75oz (77.96g) HANDLE THICKNESS 0.44" (11.09mm)
	COUNTRY OF ORIGIN China

NEWDESIGN 10452 PIKA®IITANTO

BENCHMADE design





NEWSKU **10105** ERT-1™

BENCHMADE design

The ERT-1 provides you options when you need them most. Benchmade engineers combined the proven cutting technology of our professional use Rescue Hooks into a tool that cuts seatbelts, breaks glass, and can provide light with the click of a button.







10300 MONOCHROME®

BENCHMADE design



10300DESIGNER	Steirer Eisen
LOCKING MECHANISM	Monolock
BLADE STYLE & OPENER	Drop-Point Utility w/ Ambidextrous Thumb-Studs
BLADE STEEL	N690 Stainless Steel (58-60HRC)
HANDLE SPECS	420J Stainless Steel; Removable Steel Carry-Clip
BLADE CONFIGURATIONS	10300 \$50, 10300S \$50, 10300B-BLK \$60, 10300SB-BLK \$60

3.04" (7.72cm)
0.115" (2.92mm)
7,37" (18.72cm)
4.345" (10.04cm)
3.84oz (108.86g)
0.354" (9.00mm)
Taiwan

10210 MINI-AMBUSH®

PARDUE design



10210DESIGNER	Mel Pardue	BLADE LENGTH	2.96" (7.52cm)
LOCKING MECHANISM	Rolling Lock®	BLADE THICKNESS	0.118" (3.00mm
BLADE STYLE & OPENER	Drop-Point Utility; Ambidextrous Thumb-Studs	OPEN	6.94" (17.63cm)
	AUS-8 Stainless Steel (58-60HRC)		3.98" (10.12cm)
HANDLE SPECS	Thermoplastic; Double 420J Liners; Reversible Steel Carry-Clip		2.86oz (81.08g)
BLADE CONFIGURATIONS	10210 \$50, 10210S \$50, 10210SB \$55	HANDLE THICKNESS	0.46" (11.61mm)
		COUNTRY OF ORIGIN	Taiwan
•••••		•••••	

• 10610 BENCHMITE® II

MCHENRY & WILLIAMS design

Drop-Point Blade Maximizes Cutting Surface Area

Levitator® Lock Secures Blade Open and Closed

Blank Handle Scale can be Personalized

Weighs Less Than 2 Ounces



10610DESIGNER	Bill McHenry & Jason Williams
LUCKING MECHANISM	LEVITATOR® LOCK
BLADE STYLE & OPENER	Modified Drop Point, Nail Nick
BLADE STEEL	AUS-8 Stainless Steel (58-60HRC)
HANDLE SPECS	420 Stainless Steel Scales, 420 Stainless Steel Single-Sided Liner, 420 Stainless Steel
	Spacer; 10610BP with BP-1 Coated Blade and Outer Handle Scales
BLADE CONFIGURATIONS	10610 \$35, 10610BP \$40
	BLADE STYLE & OPENER BLADE STEEL HANDLE SPECS

BLADE LENGTH	1.92" (4.88cm)
BLADE THICKNESS	0.086" (2.18mm)
OPEN	4.76" (12.09cm)
CLOSED	2.83" (7.19cm)
WEIGHT	1.60oz (45.36g)
HANDLE THICKNESS	0.242" (6.15mm)
COUNTRY OF ORIGIN	Taiwan

10536BPINSTIGATOR®

SNODY design



10536DESIGNER Mike Snody	
BLADE STYLE Modified Wharncliff	_
BLADE STEEL AUS-8 Stainless Steel (58-60HRC), BP-1 Coated	
HANDLE SPECSS AUS 8 Stainless Steel, Skeletonized, Full Tang	
SHEATH Snap-Fit Molded Kydex®/Thermoplastic With Tether	•
BLADE CONFIGURATIONS 10536BP \$50	(

BLADE LENGTH	3.28" (8.33cm)
BLADE THICKNESS	0.123" (3.12mm)
OVERALL LENGTH	7.38" (18.79cm)
WEIGHT	2.30oz (65.2g)
HANDLE THICKNESS	0.123" (3.12mm)
COUNTRY OF ORIGIN	Taiwan



10501DESIGNER Mel Pardue	BLADE LENGTH 4.48" (11.38cm)
BLADE STYLE Clip-Point Bowie	BLADE THICKNESS 0.175" (4.45mm)
BLADE STEEL 440C Stainless Steel (58-60HRC)	OVERALL LENGTH 9.11" (23.14cm)
HANDLE SPECS Black Santoprene® Overmold	WEIGHT 7.16oz (202.98g)
SHEATH Black Leather w/ Belt-Loop	HANDLE THICKNESS 0.89" (2.25cm)
BLADE CONFIGURATIONS 10502 \$75, 10502SBK \$85	COUNTRY OF ORIGIN USA
10502DESIGNER Mel Pardue	BLADE LENGTH 4.48" (11.38cm)
10502DESIGNER Mel Pardue BLADE STYLE Drop Point	BLADE LENGTH 4.48" (11.38cm) BLADE THICKNESS 0.165" (4.19mm)
BLADE STYLE Drop Point	BLADE THICKNESS 0.165" (4.19mm)
BLADE STYLE Drop Point BLADE STEEL 440C Stainless Steel (\$8-60HRC)	BLADE THICKNESS 0.165" (4.19mm) OVERALL LENGTH 9.11" (23.14cm)
BLADE STYLE Drop Point BLADE STEEL 440C Stainless Steel (58-60HRC) HANDLE SPECS Black Santoprene® Overmold	BLADE THICKNESS 0.165" (4.19mm) OVERALL LENGTH 9.11" (23.14cm) WEIGHT 6.16oz (174.63g)

EXPECTMORE

Edged tools that combine innovation, high technology, superior materials and a passion to make the best knives possible... it's Benchmade. We didn't invent the knife; we simply listened to you, and improved it.



WHAT'SINAKNIFE?

STRONGER. BETTER. SAFER. SMARTER.

Everyday, whether at work, at home or at play, you are presented with options. Options to accept complacency or the opportunities to search out a better way. And so it is with knives, the option to have the best tool for the job.

Too often people take their choice of knives for granted when the reality is that if they took the extra time to learn the true differences, it could translate into extra time and money saved over the long haul.

Easier access, enhanced edge retention, durability, and higher standards of manufacturing qualities equate to enhanced performance—more value for the money.

Like most things, knives have evolved over the years. It's well worth your while to take some time to seek out the modern advantages.

THERE ARE SOME VERY IMPORTANT
CONSIDERATIONS WHEN IT COMES TO
SELECTING AND PURCHASING A KNIFE.
THE ALTERNATIVE COULD MEAN
FRUSTRATION WITH A DULL KNIFE, OR
IT COULD MEAN REGRET OF SOMETHING
MORE SERIOUS. THE CHOICE IS YOURS.

DESIGN

Is it a practical design, and will it enhance my abilities? Will the blade shape offer good utility? Does it fit the hand properly? Will it support the desired cutting tool needs? Can it be attached or carried in a useful manner?

MECHANISM

Can the blade be opened and closed easily and with one hand? Will it open and close intuitively without having to focus on the task? Can the blade be opened in a struggle or within physical limitations? Does it stay open or closed reliably? Is the mechanism proven to enhance function, or merely manufacturer sales?

QUALITY

Does it feel solid and well-built?
Does the blade wobble? Do all of the components fit together properly? Does the manufacturer offer a warranty and stand behind its products?

MATERIALS

Do the materials used enhance performance or offer improved levels of performance over others? Are the materials strong and durable offering added value? Is the blade steel tough and how long will the edge stay sharp? Are the materials used truly what the knife manufacturer says they are?

FORWARDTHINKING

You must have it to succeed. And to make certain it never fades, we established the Benchmade Custom Design Team. It's founded on the premise of a high regard for the individual custom knife maker who pours their genuine passions, and given talents into making unique realities one piece at a time. To them, it goes beyond earning a living, it's an opportunity to express their own interpretations of cutting edge design.

Benchmade has perfected a collaboration of efforts with these rogues of conformity, tapping into the newest in locking mechanisms, progressive designs, and the latest in materials. Ultimately, this intellectual exchange transpires into something special in the form of a Benchmade knife.

THE DESIGNERS

MEL PARDUE

The senior team member. Mel has been grinding sparks. making knives and creating a following for 20-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.

BILL McHENRY & JASON WILLIAMS

It runs in the family... Bill and stepson Jason spend their days making exquisite pieces of "art with an edge on it." Their dedication and talents compliment 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 Japanese style folders, gentlemen's carry and jewelry knives. His eve for artistry and mechanical engineering make him a perfect fit for the innovative Benchmade team.

ARMIN STUETZ

Armin has been making his fascination with knives a livelihood for many years. Steirer Eisen, his own knife manufacturing company, is located in Styria, Austria. He brings an international presence to the team and says he is only satisfied when his customers are satisfied. Hmm... sounds familiar.

MIKE SNODY

Exploding into the knife making world, Mike has successfully created a name for himself in a short amount of time by wrapping solid function in the guise of contemporary design. His design influence is derived from his own personal experiences. And his "sensitive" side certainly hasn't held him back either.

NEIL BLACKWOOD

A lifelong hobby turned fulltime profession, Neil grew up naturally working with his hands as his father was a shop teacher. His custom work really takes advantage of the latest materials and works them into creative reflections of his detailed eye. He says if his love of what he does ever fades, he will pick up a fishing pole.

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 and 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. With cycle counts in the upward reaches of hundreds of thousands, the rest is history in the making.

MATTHEW LERCH

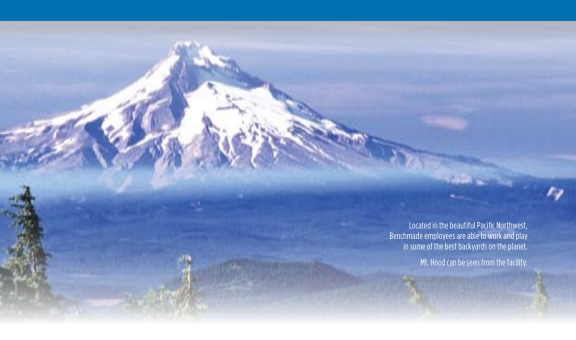
Codeveloper of the Nitrous™ Assist mechanism, Matthew has his finger on the pulse of industry leading innovations and will continue to be a valuable contributor to Benchmade's genuine passion for that next, better design.

BOB LUM

With over 30 years of knife designing expertise, an artistic drive both in his craftsmanship of knives and his love for photography: provided Benchmade unique design styles infused with his creativity, thus yielding the highest quality knife possible. 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.



OURMINDSET



It all starts with a commitment to innovation. And for us, it goes beyond simply being innovatively different—Benchmade continually strives to be innovatively better. We believe that when a customer chooses to purchase a Benchmade, they don't do so just to be different, they do so because they want the best. This mindset of innovating for improvement is alive and well throughout Benchmade, it goes into every design, and comes out of every product. Admittedly, it's definitely not the easiest way to make knives, but it's the only way we know how.

MANUFACTURING

The Benchmade manufacturing arsenal contains ultra-modern laser cutters and machining centers dialed in for spot-on tolerances of 0.0005" on command. Our computerized machining centers offer the precision and control usually found only in the aerospace industry. Most of our products are hand assembled for a "go together" fit and finish typically seen only in a custom knife. But it's more than just having modern equipment, for Benchmade, it's having a workforce of dedicated and professionally skilled people knowing how to make it all work together. We also work with a specially select group of outside manufacturing partners, who are willing to go beyond working for us—they work with us to deliver the best product regardless of price point. It's a lot of effort for just a knife, which is why Benchmade knives aren't "just a knife"... they're engineered cutting tools founded on function, built for performance and recognized for both.

ENGINEERING

Rocket science? Ok. well almost. It all starts with a dedicated Engineering department hell bent on getting it right—before a milling machine ever starts. It means taking an often times custom design concept and unique designer personality, and then translating it into computer renderings and programs for a multitude of individual manufacturing processes. Our engineers are continually checking and rechecking for perfection, and we are fully integrated with our outside manufacturing partners to ensure our Benchmade quality standards are adhered to. From the latest computer aided design (CAD) software and 3-D modeling technologies to just plain knife-know-how gained from years of experience, it's a test of wills. And when the final prototype is signed off on, the customer always wins.

FUNCTIONALINNOVATION

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, which 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.

Benchmade offers several mechanisms, from patented exclusives like the unparalleled AXIS, to more traditional lock back designs. It all comes down to your level of desired function.

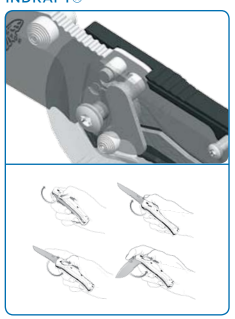
LOCKING MECHANISMS & ASSEMBLIES



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 which 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.

ROLLING LOCK® WITH INDRAFT®



Another patented Benchmade exclusive, the Rolling Lock utilizes a sizable, notched lock-pin which secures against the blade tang when engaged. To disengage, a spring actuated thumb button on the right handle side is drawn back to rotate the lock-pin and free the blade. InDraft, a patented exclusive, is a combination of a slotted liner and a pin in the blade tang working in tandem to generate an inward inertia when closing the blade. This results in one of the safest blade detents available today.

LEVITATOR®

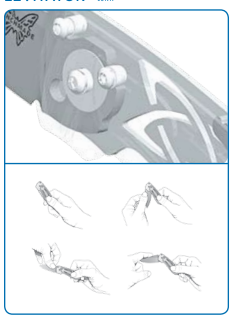
A patented Benchmade exclusive, the knife handle scale/liner is cut to create a spring system which is used to leverage a lock-pin in and out of a notch in the tang of the blade. This spring/pin system effectively locks the blade both in the open and closed positions. (See picture on page 52)

MODIFIED LOCKING-LINER

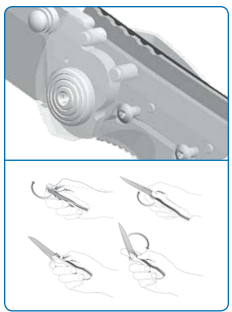
The basic principle is an integral locking bar within the knife liner being stress bent, enabling it to spring into position behind the rear tang of the blade when the blade is opened. The locking bar wedges against the rear of the blade, locking it open until you physically (See picture on page 52)

FUNCTIONALINNOVATION

LEVITATOR® CONT.

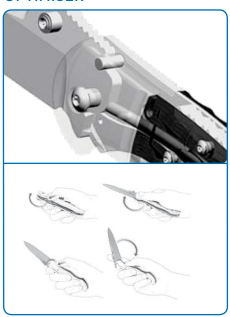


MODIFIED LOCKING-LINER CONT.



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 which 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..

OPTIMISER®



Another patented Benchmade exclusive, which "optimizes" the knife mechanism if the user chooses to do so... A steel torsion bar running the length of the inside handle spine is secured in place and contacts a surface area of the blade tang. As the blade is closed the torsion bar is tensioned against the blade tang, then as the user rotates the blade open to a 30-degree angle, the torsion bar takes over and continues the blade opening process on its own. The huge advantages to the Optimiser design over other similar concepts, is that the blade must be rotated open to beyond a 30-degree angle, which offers added user control. And even more amazing, the Optimiser can be added or removed at the discretion of the user and the knife/mechanism still functions normally. The choice is yours.

MONOLOCK

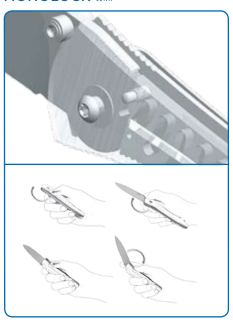
The monolock mechanism is basically a locking-liner on steroids. The knife liner is one in the same as the knife handle, and thus it is designed and made to function as the locking mechanism. Subsequently, a thicker material is used to provide enough surface area to be a functional handle, and in turn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

LOCK BACK

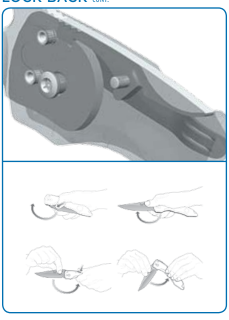
A basic functional lock that is relatively simple and low cost to manufacture. In practice the lock design positions a stop bar parallel to and in direct line with the blade at the upper back or rear tang of the blade to lock the blade open. Basically, as the blade is rotated

FUNCTIONALINNOVATION

MONOLOCK CONT.

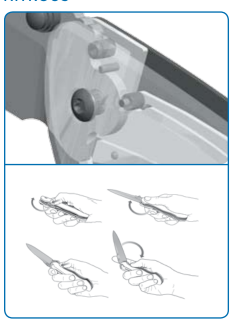


LOCK BACK CONT.



open, the spring tensioned, center pivoted stop bar tracks around the circular portion of the blade tang until it drops or locks into the notched out tang. And to release the lock, the exposed portion of the stop bar in the handle back is depressed into the handle, pivoting the stop bar out, releasing the locked blade.

NITROUS™



Another patented Benchmade exclusive, the Nitrous boosts the blade with ease. As the blade is closed the two torsion arms which 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 advantages 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. The choice is yours.

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 blades path.

ADVANCEDMATERIALS

So what's it made of? Which blade steel is best? Just a couple of the questions we are asked when people see our knives, and the answers come down to this- 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 compliment its form and enhance its function. And in some instances, it's more than just selecting a certain material; it's what we do to it to bring out the extra edge that sets us apart from everyone else. Bottom line, we would much rather overbuild a knife than risk the alternative. We thought you would like that too.

BLADE STEELS & FINISHES 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.

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.

D2

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

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.

N690

An Austrian made stainless steel, which is comparable to 440C in performance and value. Keen edge qualities with great corrosion resistance.

X15-TN

This French steel was developed for the aircraft industry for jet ball bearings, as well as the medical industry for scalpels. It has the ability to resist rust in the worst of conditions while maintaining ample edge retention. The capability behind this steel is in the

HRC	58-61	28-60	28-60	28-60	28-60	29-09	25-57	28-60	28-60	57-58	58-59	27-60	09-65	61-63	25-57	28-60
VANADIUM			4.00	0.35	1.95	1.00		0.10		0.20	0.20		0.20	1.20	5.50	0.20
TUNGSTEN	ı		ı		5.50-6.75				ı				1		•	
SULPH		0.02		< 0.005			0.03		0.03	0.03	0.03	0.05	0.03			
SILICON	0.30	0.35	0.50		0:30	09:0	1.00	0.40	1.00	1.00	1.00		1:00	0.30	0.40	
PHOSPHOROUS		0.03	ı	< 0.02	ı		0.04		0.04	0.03	0.04	0.04	0.04		ı	
NICKEL					0.30	0.30					0.49		0.49			
MOLYBDENUM	4.00	4.00	2.00	2.00	5.00	1.00	0.75	1.10	0.75	0.20	0.10		0.10	4.00	1.00	0.20
MANGANESE	0.50	0.40	0.50		0.30	09'0	1.00	0.40	1.00	1.00	0:20	0.40	0:20	0.50	0.40	1.00
NITROGEN			•		0.30	0.30					0.49		0.49			
COBALT			•		ı			1.50	ı				ı			1.00
CHROMIUM	14.00	14.00	14.00	16.00	4.15	12.00	17.00	00.71	17.00	14.50	14.00		14.00	14.50	17.00	13.50
CARBON	1.05	1.05	1.45	0.40	0.85	1.50	9.65	1.07	0.75	0.75	0.75	1.00	1.00	1.15	2.15	0.85
STEEL	154CM	ATS-34	S30V	X15 T.N	MZ	D2	440A	069N	440C	8CR14M0V	AUS-8	1095	AUS-10	BG-42	CPM(T)440V	9CR13COMOV

way it is manufactured, resulting in the finest steel for use in harsh environments such as salt water. The edge on an X-15-TN blade is easier to maintain.

DAMASCUS

A specially forged, layered steel made up 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 very unique visual effect. Used in special applications due to its inherent high cost and artistic nature.

BK1® COATING

A matte black coating that provides excellent corrosion protection exceeds the ASTM-117 spec for saltwater, and possesses higher scratch resistance.

BT2® COATING

A proprietary blade coating that is Xylan® based to provide excellent corrosion resistance which exceeds the ASTM-117 spec for saltwater and increases surface lubricity.

BP1 COATING

Black Pearl (BP) is a PVD (physical vapor deposition) coating made up of Titanium Carbo-Nitride (TiCN). It is a darker, near black, scratch-resistant coating with nice decorative qualities.

COMBOEDGE®

It denotes our partial serration on the plain edge blade configuration. Benchmade's serration pattern offers ideal cutting ability for fibrous materials such as webbing, straps, netting, or rope.

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.

HANDLES

CARBON FIBER

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

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 T-6 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 anodized.

KRATON®

A thermoplastic elastomer offering excellent flexibility and memory elasticity even under harsh conditions. It is over-molded onto the handle for added grip surface and tactile qualities.

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 available in various colors too.

ZYTEL®

A lightweight glass-filled nylon engineered for strength and durability. Widely used throughout the auto industry in engine-related components. Molded to form.

KYDEX®

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

DELRIN®

A lightweight and durable engineered polymer with low-wear properties. Used throughout the auto industry. Molded to form.

VALOX®

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

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 which offers exceptional performance in a knife. Titanium is corrosion resistant to natural elements as well as many industrial chemicals.

420J STAINLESS STEEL

A common knife grade with low carbon, high chromium content steel which offers excellent bend toughness and wear ability. 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 bullet proof vests and body armor. Offers great lightweight sheath durability.

SANTOPRENE®

A thermoplastic elastomer which 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.

LEATHER

A natural material dating back to man'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.

The following are registered trademarks of their respective companies: Delrin®, E.I. du Pont de Nemours & Company; Zytelø, E.I. du Pont de Nemours & Company; Kydes®, Kleerder Company; Koryl GTX®, General Electric Company; Valox®, General Electric Company; Xylan®, Whitford Worldwide Corporation; Kraton®, Kraton Polymers Company; Santoprene®, Advanced Elastomer Systems

MODELFEATURE**CODES**

These codes appear after the Benchmade model numbers. They identify particular feature variations within each model. (Example: Model 140SBK is a Model 140 knife which features partially serrated ComboEdge and BK1 black corrosion resistant coating on the blade). We may do a limited edition of a model where the model number does not change but does get an addition to the ending, such as -701 (example: Blue Class 707-701 SEQUEL®).

(NO CODE)	Plain edge/no blade coating
5	ComboEdge™ (partially serrated)/no
	blade coatingz
BK	Plain edge black corrosion
	resistant coated blade
SBK	ComboEdge (partially serrated)
	black corrosion resistant coated blade
В	Black anti-reflective, corrosion
	resistant coated blade (Red Class)
SB	ComboEdge (partially serrated)/ black
	anti-reflective coated blade (Red Class)
OD	Olive Drab color handle
SL	Skyline Camouflage m patterned handle
SN	Sand Camouflage color handle
CF	Carbon Fiber Handle
-RED	Red color handle
SLV	Silver color handle
-BLU	Blue color handle

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. This catalog is produced annually. Check website for the latest information.

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.

P Mother-of-Pearl
A Abolone
BT BT2® black corrosion resistant coated blade
BP BP1 Charcol color, scratch

Yellow color handle

Black color handle

Pink color handle

BP BP1 Charcol color, scratch resistant coating

-TK Tether Kydex® friction-fit sheath
W Soft sheath for rescue hook

ADC Army Digital Camouflage color sheath
T Trainer blade with red handle
TR Bali-song trainer with red handle

D2 D2 Blade Steel

-YEL

-BIK

-PNK

H2O X15-TN steel, 100% corrosion resistant

DM Damascus Blade CP Clam pack

EXTRASMAINTENANCE

There's more to Benchmade than just great knives. We also offer you the service and support to back up or enhance the performance of our knives. From the finest customer service in the industry to branded clothing and specialty items—it's all available for you to take advantage of. And if you find that something is missing or needs improvement, we want to hear about it.



BLUE BOX

Occasionally you may want to adjust blade tension, remove the carry-clip or simply check for any loosened screws, so we offer this handy kit for those purposes. Kit includes various bit sizes, and bit holder/ extension all self-contained in a modded plastic case which doubles as the handle. Made in Taiwan.

981084F Blue Box \$12



BLUELUBE™/BLUELUBE CLEANER

Introducing a newly formulated technology to help keep those knives tuned for smooth function. Start off with BLUELUBE Cleaner to flush and prep the moving parts for a fresh application of BLUELUBE. BLUELUBE not only lubricates, it prevents rust and corrosion, too. Both formulas work in tandem to enhance overall knife function and keep things moving like a well-oiled machine (without the build up). Made in USA

983901F BLUELUBE Cleaner (4oz bottle) \$7.95 983900F BLUELUBE (1.25oz bottle w/ nozzle) \$6.50



BENCHMADE KNIFE SHARPENERS

For a quick and easy to use field edge when you're out in the middle of nowhere. Both models use micro carbon carbide sharpening blades placed at a 600 included angle, which you draw the knife edge/blade through to put an effective field edge on.

(A.) The Tactical Pro is the larger of the two at 3.00" in length, yet stows easily for go everywhere carry. This model also features a ceramic honing surface on one facing to provide for a quick means to smooth the edge.

983902F Benchmade Tactical Pro Sharpener \$24.95

(B.) The Mini-Tactical Pro is a pocket carry at 2.00" in length. You still get the same great field sharpener performance. Does not include the honing surface.

983903F Benchmade Mini Tactical Pro Sharpener \$19.95

EXTRASATTACHMENT

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 fit offer a true fit. Available in 3 color options. Made in USA

A. 983466F Black MOLLE Folder Pouch \$20 B. 983853F Foliage Green MOLLE Folder Pouch \$20

C. 983467F Covote MOLLE Folder Pouch \$20

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 snugs the handle. Available in 3 color options. Made in USA.

D. 983468F Black MOLLE Fixed Soft Sheath \$50 E. 983854F Foliage Green MOLLE Fixed Soft Sheath \$50 F. 983469F Covote MOLLE Fixed Soft Sheath \$50

155/158 FIXED SHEATH KIT

Based on the 140/141 soft sheaths. Built tough enough for any mission. Made in USA. (Only Black Pictured)

G. 984143F Black MOLLE Fixed Sheath \$60 984145F Coyote MOLLE Fixed Sheath \$60 984144F Foliage Green MOLLE Fixed Sheath \$60

5HOOK/7HOOK POUCH (MOLLE® Compatible)

These Velcro® hood closure pouches secure the 5 Rescue Hook for belt carry, and are MOLLE system enabled with the Malice® clip (sold separately). Available in 3 colors. Made in USA.

H. 981494F Black MOLLE 5 Hook Pouch \$8

I. 983856F Foliage Green MOLLE 5 Hook Pouch \$8

J. 983855F Coyote MOLLE 5 Hook Pouch \$8

K. 984166F Black MOLLE 7 Hook Pouch \$10

L. 984205F Foliage Green MOLLE 7 Hook Pouch \$10

M. 984204F Coyote MOLLE 7 Hook Pouch \$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.

N. 983551F Large Malice Clip (4.75" size) \$2 O. 983550F Small Malice Clip (3" size) \$1.50

SHEATH ACCESSORIES

We offer several carry accessories so you can modify your Benchmade sheaths to suit your carry needs: (NOTE: Some items are limited to model specific applications, and individual lash tabs not pictured).

- P. 981607F Metal-Clip w/lash tab
 - (fits Model 5, 100, 140, 141, 145, 160, 175, 10510) \$10
- Q. 981608F Molded Belt-Loop w/bridge
 - (fits Model 100, 140, 141, 145) \$10
- R. 981609F Tek-Lok®, large size \$15
- S. 981610F Perma-Clips® for large Tek-Lok (set of 2) \$4
- T. 981611F Carry-Strap w/4-way lash-tab \$10 981612F (no pic) Lash-Tab (sewn onto clothing or gear) \$5

FOLDER POUCH/SOFT SHEATHS

Snap-buckle closure flap, can be worn as a belt carry, or lashed to a shoulder strap with the Velcro lash straps. Made in China.

U. 983170F Folder Pouch, black \$15

There are two different sizes (small 1.625" W x 5.00" D; large 2.00" W x 5.25" D) for folders, and a 4-inch Bali-Song sheath (not pictured). All soft sheaths are 1860 denier poly-ballistic nylon with liners and Velcro® closures. Made in USA.

V. 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, Bali-Song Series, black \$10



EXTRASCARRY&CUSTOMIZE

BENCHMADE BRAG-BAG™ SYSTEM



BRAG-BAG BASE SHELL

A heavy constructed tri-fold folio (17.75" W x 10.50" folded H x 33" flat H) that can be used as is, or you can add up to two additional pages. Inside features 10 individual knife slot areas (6" D x 3" W) with Velcro closures and clear vinyl visibility for folders. And, behind the knife slots are full-width zippered flat files to accommodate catalogs and such. On the outer shell back are a zippered utility storage pouch, Molle® webbed area and a clear card holder. Adjustable strap, snap-buckle closures; padded handle and an adjustable (1.50" W x 48") shoulder carry strap is removable. Additional pages (sold separately) are lashed in with a center cinch strap. Made in China.

BRAG-BAG PAGES

Of the same heavy construction as the shell, pages feature individual knife slot areas with clear view areas and Velcro closures. These also have the full-width zippered flat files (one on each page side). Folder page (16.25" W x 20" 1) has 10 individual knife slots with outer edge access. Fixed blade page (same page size as folder), has 4 individual knife slots (14" L x 3.50" W) with both ends accessible. Made in China.

983445F Brag-Bag Base Shell \$60 983446F Brag-Bag Folder Page \$20 983447F Brag-Bag Fixed Blade Page \$20



BENCHMADE KNIFE ATTACHÉ

Now you can keep all of those Benchmades in one place... This soft carry-case holds up to 12 folders. Its shell is constructed of a heavyweight denier and is stitched plenty strong for lasting wear. A deep plush interior lining ensures scratch-free storage. A total of eleven, 1.50 x 5-inch pocket, with six pockets featuring a splitwindow for easier small knife retrieval. Velcro® flap closure holds everything in place, and proudly displays the Benchmade name embroidered on its face. Made in China.

983445F Knife Attaché \$35



610/615 HANDLE SCALE KITS

610A Winewood Handle Kit \$50, 610B Silver G10 Handle Kit \$120,

610C Ivory Micarta Handle Kit \$80, 610D Black G10 Handle Kit \$60,

610E Carbon Fiber Handle Kit \$140, 615A Winewood Handle Kit \$40,

615B Silver G10 Handle Kit \$100, 615C Ivory Micarta Handle Kit \$70,

615D Black G10 Handle Kit \$50, 615E Carbon Fiber Handle Kit \$120

EXTRASCLOTHING

PROPERTY OF BENCHMADE TEE

White tee with "Property of Benchmade Knife Co." on front and stylized 2007 butterfly on left sleeve. S, M, L, XL, 2XL \$25

PROPERTY OF BENCHMADE TEE

Ash tee with "Property of Benchmade Knife Co." on front and stylized 2007 butterfly on left sleeve. S, M, L, XL, 2XL \$25

SPEED BUTTERFLY TEE

White tee with "speed butterfly" on chest and text-mark logo on sleeve, and Benchmade butterfly on back left shoulder. S, M, L, XL, 2XL \$25

SPEED BUTTERFLY TEE

Black tee with "speed butterfly" on chest and text-mark logo on sleeve, and Benchmade butterfly on back left shoulder. S, M, L, XL, 2XL \$25

ONE CHANCE, ONE CUT TEE

Black tee with slogan on front, white butterfly logo on left back, and text-mark logo on sleeve. M, L, XL, 2XL \$25

FAILURE IS NOT AN OPTION TEE

Black tee with slogan on front, white butterfly logo on left back, and text-mark logo on sleeve. M, L, XL, 2XL \$25

PROPERTY OF BENCHMADE HOODY

Ash hoody with "Property of Benchmade Knife Co." on front and stylized Benchmade logo on left sleeve. S, M, L, XL, 2XL \$40

SPEED BUTTERFLY HOODY

White hoody with "speed butterfly" on front and stylized Benchmade logo on left sleeve, and speed bfly on hood. S, M, L, XL, 2XL \$40

SPEED BUTTERFLY HOODY

Black hoody with "speed butterfly" on front and stylized Benchmade logo on left sleeve, and speed bfly on hood. S, M, L, XL, 2XL \$40

GRAYFLY HOODY

Ash hoody with butterfly logo on hood, and Benchmade wordmark logo down left sleeve. S, M, L, XL, 2XL \$40

BLACK/GRAY SPORT JACKET

Designer styled urban look in a lightweight jacket. A nylon/cotton shell with nylon mesh and taffeta lining. Zippered front, adjustable cuffs, zippered sleeve pocket and other functional features. S, M, L, XL, ZXL \$80

HOODED BLUE TEAM JACKET

Royal blue water repellent nylon shell with gray fleece lined hood and body. Zippered front, draw-cord bottom, elastic cuffs and draw-string hood. S, M, L, XL, 2XL \$65

COLORED POLOS

All color shirts feature silver color thread embroidered logo. Available in Royal Blue, Black or Red. S, M, L, XL, 2XL \$40

WHITE POLOS

All shirts feature silver color thread embroidered logo with choice of blue, black or red color butterfly in logo. S, M, L, XL, 2XL \$35

REVERSIBLE COLOR VESTS

Zippered front, zippered pockets and elastic waistband. Benchmade logo embroidered in black on left chest. Available in yellow, blue, red and titanium gray. Available in sizes S, M, L, XL, 2XL \$60

FLEXFIT® HAT/ BLUEHAT

Black Flexfit with silver embroidered logo on facing and American flag embroidered on front left panel. S-M, L-XL \$20 Blue with Velcro® adjust and silver embroidered logo on front USA flag embroidered on left side. One size fits all \$18

LOGO BEANIE

Dark gray with black trim stretch cap with embroidered logo on front left panel. One Size Fits All \$12



SPECIALSERVICES



LIFESHARP® SERVICE

There's never a dull moment with a Benchmade. That's right! We will gladly resharpen your Benchmade knife to a factory razor sharp edge (service does not apply to any serrated portion of the blade). If you prefer us to sharpen your blade, or if you may have neglected to maintain your edge for a while, simply ship your knife to us. We'll not only sharpen it, we will also inspect the knife for any warrantied repairs and "tune" the knife for optimum performance. Simply ship the knife to the Benchmade address, postage paid and insured. Please enclose your return shipping address with \$5.00 to cover return shipping charges.

PERSONALIZED LASER MARKING

Put your name on it. Make it yours. Commemorate an event or outfit the club. Whatever the circumstance, now you can have your logo or artwork laser-etched onto any of the Benchmade knives. Depending on the particular model, the mark can be placed either on the blades, 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. Basic set-up charges and quantity restrictions do apply.

THE ULTIMATE SOURCE BENCHMADE.COM

Stav connected with everything Benchmade. From views of every Benchmade model configuration to creating a list of your personal favorites for future reference and improvement of your Benchmade cyberspace experience. For the new Benchmade visitor, there's expanded product and technical information to make your "initiation" process easier. And for you Benchmade addicts, you can get your fix of the latest model introductions as well as share your knife knowledge and Benchmade experiences with the rest of the world. The web site also has a handy dealer locator so you can find your nearest source for cutting edge innovation close to home. Or, if you prefer, you can buy direct from the factory and have it shipped right to your door. So your inside track on everything Benchmade is only a click away at BENCHMADE.COM.

BENCHMADE.COM

AND THERE'S MORE! IF YOU LIKE WHAT YOU SEE HERE, CHECK OUT THE FULL LINE OF BENCHMADE GEAR ONLINE.



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. The knife must be shipped by owner prepaid and insured freight, together with a description of the problem, and must be accompanied by the original 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 copy of the owner's active police or military identification, or be returned through the authorized Benchmade dealer from whom the knife was originally nurchased

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, resharpening of the blade, damage caused by neglect, misuse or the failure to perform normal or necessary maintenance, disassembly of any knife by any person other than Benchmade's Warranty department, or shipping costs for returned knives

Do not use your new knife as a screwdriver, prybar, 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 PLUS PARTS.

Repair or replacement as provided under this Warranty is the exclusive remedy of the consumer. Benchmade shall not be liable for any incidental, reliance, or consequential damages or breach of implied Warranty on this product, including any damage to person or property. Benchmade's liability under any circumstances is limited to the purchase price. Some states do not allow exclusion or limitation of incidental or consequential 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's 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. There are no warranties which extend beyond the description contained herein.

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 state. All orders for automatic knives must be on departmental purchase order or letterhead with wording to the effect that the knives will be used as duty items. All orders for automatic knives must be faxed or mailed. We cannot accept phone orders for automatic knives. The sales of automatic knives is Federally regulated (refer to catalog inside cover for Federal Statutes), 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.

SHIPPING OF AUTOMATIC KNIVES

All AUTOMATIC knives shipped by Benchmade will be done via the following couriers, 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 alternate couriers, UPS, FedEx, etc. This in accordance with the policies of the U.S. Postal Service. Thank you.

ARE ASSIST OPEN KNIVES LEGAL?

The way that the Benchmade assist opener knives are designed and built, they are not considered an automatic or switchblade under Federal interpretations. The Optimiser® and new Nitrous™ assist mechanisms must be initiated with the user manually overcoming the pull of the torsion bar or, split liner systems to activate the assist function. This is done through the use manually or, physically having to engage the blade first before opening. And, as an added safety feature, the Benchmade assist openers must have their blades rotated open to an approximately 20 to 30-degree open angle BEFORE the assist engages. This eliminates the need and complication of a secondary safety mechanism.

Even though the Benchmade assist opener 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. Knife laws and regulations are subject to local interpretations and may change frequently.

The purchase, use and ownership of knives is subject to a wide variety of local laws and regulations. It is impossible for Benchmade Knife Company to know or interpret all of these laws. It is the responsibility of the buyer to be aware of the laws which govern them in their specific area wherever that may be. We encourage the responsible ownership and use of knives as one of mankinds oldest tools. Be smart and be safe.



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 of Benchmade Knife Company, Inc., Oregon City, Oregon USA: Brag Bag; Blue Lube; Blue Morpho; Instigator; Rukus; Skirmish. • The following are registered trademarks of Benchmade Knife Company, Inc., Oregon City, Oregon USA; Benchmade: Activator: Ambush; Apparition; Ares; AXIS; Bali-Song (butterfly logo); BenchKote (BK); Benchmite; BILT (Bolted In-Line Tang); BKI; BT2; ComboEdge; Gamer; Gravitator; Griptilian; InDraft; Juju; LEVITATOR; LifeSharp; MonoChrome; Nimravus; Offsider; Opportunist; Optimiser; Outbounder Pika; Presidio; Prestigedges; Rant; Reflex; Resistor; Sequel; Snipe; Stryker; Switchback. • NOTE: We reserve the right to make any design and/or material modifications without prior notice. • Benchmade products are manufactured under one or more of the following patents: Safety Lock for Automatic Folding Knife- U.S. Patent No. 5,822,866; Blade Lock Mechanism for Folding Knife (Modified Locking Liner) - U.S. Patent No. 5,755,035; Pocket Knife With Lock (AXIS Lock) - U.S. Patent No. 5,737,841; Folding Knife (Design, Stryker Model) - U.S. Patent No. D408,706; Knife Blade (Design, Stryker Model) - U.S. Patent No. D409.070; Folding Knife With Grooved Handle (Design, Model 350, 3550)- U.S. Patent No. D397,017; Grooved Knife Handle (Design, 350, 3550)- U.S. Patent No. D397,020; Folding Knife (Design, Ascent Model) - U.S. Patent No. D385,173; Knife Design (Design, Ascent Model) - U.S. Patent No. D384,871; Portion Of A Blade For A Knife (Design, Pardue Model 720 Knife)- U.S. Patent No. D426,132; Knife Blade (Design Model 140/145)- U.S. Patent No. D425,389; Knife Handle (Design, Model 705)- U.S. Patent No. D428,789.

ther Patents Pending.



NEWPRODUCT

1100 PENSERIES

BENCHMADE design

- Ergonomic Pattern Provides Superior Grip and Comfortable Texturing
- All Surfaces Have Been Anodized for Both Appearance and Wear
- CNC Machined Body, Cap and Pen Grip

Ink Cartridges Manufactured for

 Non-Reflective Components for Tactical Applications



	1100DESIGNER	Benchmade
	PEN CAP	Cap Snaps Securely, Both Open and Closed with Internal O-Ring Fitting
	PEN SPECS	Charcoal Anodized Body, and Blue or Jet Black Pen Grip; CNC Machined 6061 T-6
		Aluminum Body, Cap and Grip; Removable BP-1 Coated Stainless Clip; Replaceable Fisher
		Space Pen Ink Cartridges (Available Through Benchmade)
PEN	CONFIGURATIONS	1100-1 \$120 (Anodized Charcoal Exterior w/Anodized Blue Pen Tip) - Blue Ink
		1100-2 \$120 (Anodized Charcoal Exterior w/Anodized Jet Black Pen Tip) - Black Ink

PEN LENGTH	3.47" (8.81cm)
PEN THICKNESS	0.50" (1.27cm)
OPEN W/OUT CAP	5.25" (13.34cm)
CLOSED W/ CAP	5.33" (13.54cm)
WEIGHT	1.30oz (36.85g)
COUNTRY OF ORIGIN	USA
•	

BLACK AND BLUE INK REFILLS AVAILABLE

IT'S AUTOMATIC

Benchmade Knife Company manufactures what are arguably the finest automatic* knives available in the world today. Out in the field failure is not an option, this is why we continue to build our knives to exceed industry standards and expectations, and most importantly that of the user.

That's how you produce a Benchmade - not just a knife.

It's Benchmade.

**Within the United States, automatic open knives are subject to compliance with the Federal Statutes of interstate commerce.

5500 MINI-AUTOPRESIDIO®

PARDUE design





5500DESIGNER	Mel Pardue
LOCKING MECHANISM	Auto AXIS Pull Release with Integrated Safety
BLADE STYLE & OPENER	Drop-Point; AXIS Button Release w/Auto Open
BLADE STEEL	154CM Stainless Steel (58-61HRC)
HANDLE SPECS	Black Anodized Machined 6061 T-6 Aluminum; Double 420J Liners; Movable Carry-Clip
SHEATH	N/A
DLADE CONFICUDATIONS	FEAN \$210 FEANS \$210 FEANSDY \$222

BLADE LENGTH	2.97" (7.54cm)
BLADE THICKNESS	0.115" (2.92mm)
OPEN	7.12" (18.08cm)
CLOSED	4.15" (10.54cm)
WEIGHT	3.70oz (104.89g)
HANDLE THICKNESS	0.497" (12.62mm)
COLINTRY OF ORIGIN	1154



BENCHMADE KNIFE COMPANY, INC 300 BEAVERCREEK ROAD

800.800.7427 503.655.6004 TELEPHONE

OREGON CITY, OREGON 97045 USA

503.655.6223 503.655.7922 FAX

INFO@BENCHMADE.COM EMAIL

BENCHMADE.COM WEB

All trademarks and copyrights are the property of Benchmade Knife Company, Inc.
Notice, one or more patents may apply.
©2008 BENCHMADE KNIFE CO, INV • Printed in USA

BENCHWADE

300 BEAVERCREEK ROAD **OREGON CITY, OR 97045**

US POSTAGE PRSRT STD

PAID

OREGON CITY, OR PERMIT NO. 25

.