



INNOVATING

**MAN'S
OLDEST TOOL**

**WITH THE
NEWEST
TECHNOLOGY.**



**HELD TO A
HIGHER
STANDARD™**

1999 DEALER CATALOG



Les de Asis
Benchmade President/CEO

The past year was a very busy and gratifying one. Benchmade fortunately experienced sizable growth once again, and we successfully transitioned to a more balanced mode of going to market with our product. This positive change was made possible by each and every one of you who continue to believe in our efforts and are willing to support the Benchmade brand. This year brings some very cool opportunities that we know you're going to like. First off the "Axis™ Lock Revolution" is really getting into full gear with several other new Axis knife designs coming out. If you haven't seen this lock for yourself yet, you're in for a real treat. Continuing into the rest of the line, you will see numerous new line extensions, from scaled down versions of larger models to new blade styles and configurations. Also, due to the overwhelming responses to our M2 high-speed steel test sampling, Benchmade has expanded the M2 application into a multitude of product skus as a standard option. 1999 marks the most significant product offering growth in Benchmade's history, and we are committed to the same superior quality and product excellence you have come to expect from us. You don't just set out one day to be a leader. You become one by the quality of your ongoing actions and the integrity of your intent over the course. Our success is the result of pushing the envelope on modern designs, materials, processes and mechanisms. But most importantly, it's the result of a dedicated team of employees who embrace the "can do" attitude and continue day in and day out to hold the line on Benchmade's higher standard of product. So if you're already a Benchmade believer, here's to another great year. And, if you're thinking of joining the team, there's no better time than now!

FRONT COVER STORY - AXIS LOCK

THE REVOLUTION!

WHAT IS IT? & HOW'S IT WORK?

Ingenious simplicity. Benchmade is very excited and pleased to bring you the Axis™ lock. It's the result of nearly four years of work, rework, and refinement by custom knife makers Bill McHenry and Jason Williams. The patented, Axis™ locking mechanism is simple in principle, and yet it delivers flawless—rock solid performance. From the very first time you actuate the lock you ask yourself, "Hey, why didn't I think of that..." Axis gets its function from a spring-loaded bar which rides forward and



SLOTTED, LINERS FOR POSITIVE TRACKING OF LOCK-BAR

STOP PIN ANCHORED INTO LINERS FOR SECURE HOLD

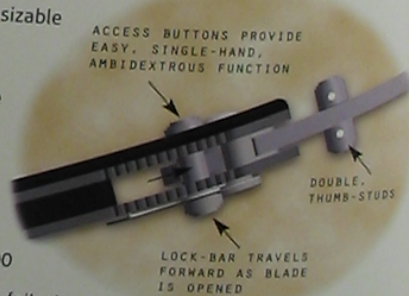
SPRING TENSIONED LOCK-BAR

back in a slot machined into both liners. The bar extends to both sides of the knife, spanning the liners and is positioned over the rear of the blade. It engages a ramped notch cut into the 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, and as a result the tang is wedged solidly between a sizable

stop pin and the Axis bar itself. The design's inherent benefits are very desirable. First and foremost is the strength of the lock. In our own testing the lock successfully supported a negative load of over 200

pounds. And, when we pushed it to fail, the lock simply froze without ever compromising safety. A close second is the fact that the lock is totally ambidextrous and also allows the user the ability to easily function the blade open and closed without ever having to put flesh in the blade path. Lastly, and certainly not least is the smoothness with which the mechanism and blade function. Since there are no "friction" parts to the mechanism, the blade functions oh so smo-o-oth!

Benchmade is honored to be a part of such a great breakthrough in "knifedom" and we are very excited about the possibilities the revolutionary Axis lock offers.



ACCESS BUTTONS PROVIDE EASY, SINGLE-HAND, AMBIDEXTROUS FUNCTION

DOUBLE THUMB-STUDS

LOCK-BAR TRAVELS FORWARD AS BLADE IS OPENED



Les de Asis

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FRONT COVER STORY - AXIS LOCK THE REVOLUTION! WHAT IS IT? & HOW'S IT WORK?

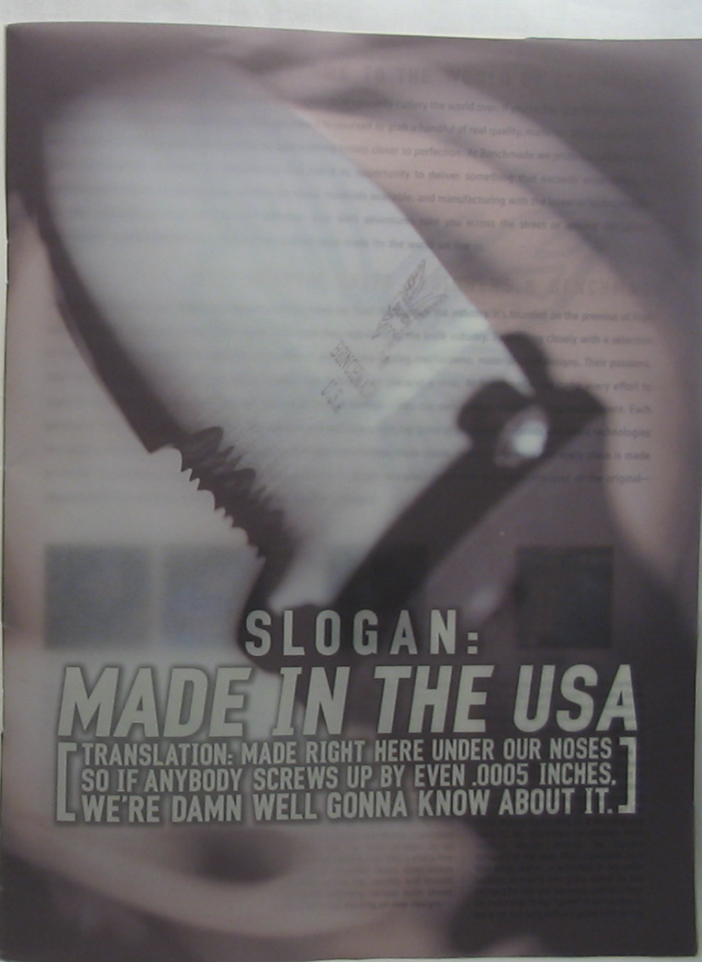
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back in a slot machined into both liners. The bar extends to both sides of the knife, spanning the space between the liners and is positioned over the rear of the blade. It engages a ramped notch cut into the tang portion of the knife blade when it is opened. Two omega style springs, one on each liner, give the locking bar its inertia to engage the knife tang, and as a result the tang is wedged solidly between a sizable stop pin and the Axis bar itself.

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SLOGAN:
MADE IN THE USA
[TRANSLATION: MADE RIGHT HERE UNDER OUR NOSES
SO IF ANYBODY SCREWS UP BY EVEN .0005 INCHES,
WE'RE DAMN WELL GONNA KNOW ABOUT IT.]



WELCOME TO THE WORLD OF BENCHMADE

Benchmade Knife Company continues to raise the standards of specialty cutlery the world over. If you're the type that appreciates the benefits of one of man's oldest tools, then you owe it to yourself to grab a handful of real quality, made for today's demanding world. We're constantly questioning, listening, and pushing knives closer to perfection. At Benchmade we pride ourselves on the ability to recognize obstacles or complacency, and see it as opportunity to deliver something that exceeds expectation. By initiating revolutionary designs, using some of the finest materials available, and manufacturing with the latest in technologies—we offer you superior form and function. Whether your life's adventures take you across the street or around the planet, Benchmade is committed to offering the finest cutting tools made for the world we live in.

THE CUSTOM KNIFE DESIGNERS & BENCHMADE

The Benchmade Designer Series has made a definite name for itself throughout the industry. It's founded on the premise of high respect for the individual custom knife maker and what they represent to the knife industry. By working closely with a selection of world class custom designers, Benchmade is able to explore new locking mechanisms, materials and designs. Their passions, their talents, their hearts and souls shape dreams into realities one piece at a time. At Benchmade, we make every effort to capture the essence of that very same heart and soul and implement it into our own unique manufacturing environment. Each piece of a "custom" design becomes a single manufacturing process utilizing some of the finest materials and latest technologies the world has to offer. From torx-head screws to specially heat-treated blade steels, every component and every piece is made to fit our unrelenting production standards. The result is a custom designed knife with the heart and soul of the original—coupled with the integrity of Benchmade. Held to a higher standard.



BILL MCHENRY



JASON WILLIAMS



ALLEN ELISHEWITZ



MEL PARDUE

For twenty years Bill McHenry was the proprietor and driving creative force of McHenry Goldsmith's, continuing a family tradition that he believes goes back to a metal smith in George Washington's time. But about twelve years ago he saw a real custom knife collection for the first time and that started to turn him away from jewelry towards "art with an edge to it". Bill McHenry and his stepson Jason Williams of McHenry Forge, are the originators of the so-called "New England Knife" in its solid spine, liner-lock form. McHenry Forge produces one-of-a-kind High Art folding knives for very select and sophisticated collectors. McHenry says that his fine arts and metalsmith background and William's mechanical background complement each other nicely. In their spare time Jason and Bill tinker with their old Indian motorcycles and enjoy the rural beauty of the Rhode Island woods.

Allen Elishewitz has been making knives since 1988, constantly researching, refining and developing his craft. It is important to mention that he is a self-taught knife maker. Allen's extensive practice of various martial arts along with his experience and training as a Marine in a Recon unit give him the ideal background to design both defense and utility knives. Besides the tactical expertise, Allen's artistic proficiency includes acid etching, printing, drawing and architectural drafting. When he creates a knife, he pulls all of his resources and diverse experience together and the final product is an outstanding working tool that is also a fine work of art. A native Texan, Allen enjoys travelling across the country and around the world attending various knife shows when he is not working on new designs.

An individual who has become synonymous with world class, custom knife making. A native and lifelong resident of Alabama, Mel Pardue has fashioned custom knife making into a respectable full-time livelihood for over 20 years. He "cut his teeth" with his first knife made at the youthful age of 17. It's been his love ever since, Mel's enthusiasm for the art of knife making spills over into his longtime involvement as a voting member (over 25 years) and ultimately as an officer of the Knife Makers Guild. And, as a way of giving back to his profession he teaches knife making classes around the country throughout the year. Mel's popularity as a fine knife maker is reflected in his order backlog of nearly two years which he has enjoyed for the last ten years and counting. He jokes that in his "spare" time he likes to work on old cars and just plain visit family.



What better way to introduce the Axis™ lock to the world than with this stylish design by the custom knife making duo of Bill Mchenry and Jason Williams. The Model 710 kicked off the Axis revolution in style, with its distinctively smooth function and flowing curves bringing reality to rock-solid performance. The ATS-34 steel blade features a reverse-curve grind for added cutting efficiency. The ergonomic handle design is founded on heat-treated, T-410 stainless steel double-liners and then topped off with machined, aerospace G-10 laminate scales for fit and comfort no matter the task. Additionally, the finger treads machined into the liners near the forward handle provide for better blade control and grip stability. The Model 710 comes standard with properly sized, double thumb-studs which when teamed with the Axis lock's function, make the knife design a totally ambidextrous tool. Complete with a reversible, steel pocket-clip that may be readily secured to either side of the knife by means of the predrilled and tapped holes for right or left hand convenience. The Model 705 delivers all of the same great features as the 710, but in a smaller size. Size isn't an issue though when it comes to the ever present superior performance and high quality standards. Benchmade is recognized for.

MODEL 710 & 705 MCHENRY & WILLIAMS

MODEL 710SBT

MODEL 710

MODEL #710 MCHENRY & WILLIAMS	
BLADE:	ATS-34 stainless steel hardened to 59-61 HRC
LENGTH:	3.90" (9.90cm) THICKNESS: .115" (2.92mm)
OPEN:	8.80" (22.34cm) CLOSED: 4.90" (12.44cm)
HANDLE:	G-10 scales/double 410 stainless steel liners
LOCK MECHANISM:	Axis lock (US Patent #5737841)
WEIGHT:	4.5 oz. (128 g) WARRANTY: Limited Lifetime

Available Blade Configurations — Model 710, Model 710S, Model 710S1, Model 710S1T. See back page(s) for detailed listing of configurations, pricing and material specifications.

MODEL 705SBT

MODEL 705

MODEL #705 MCHENRY & WILLIAMS	
BLADE:	ATS-34 stainless steel hardened to 59-61 HRC
LENGTH:	2.95" (7.50cm) THICKNESS: .100" (2.54mm)
OPEN:	6.75" (17.15cm) CLOSED: 3.80" (9.65cm)
HANDLE:	G-10 scales/double 410 stainless steel liners
LOCK MECHANISM:	Axis lock (US Patent #5737841)
WEIGHT:	2.7 oz. (77 g) WARRANTY: Limited Lifetime

Available Blade Configurations — Model 705, Model 705S, Model 705S1, Model 705S1T. See back page(s) for detailed listing of configurations, pricing and material specifications.

MODEL 140 NIMRAVUS & 145 NIMRAVUS CUB

MODEL 140SBT

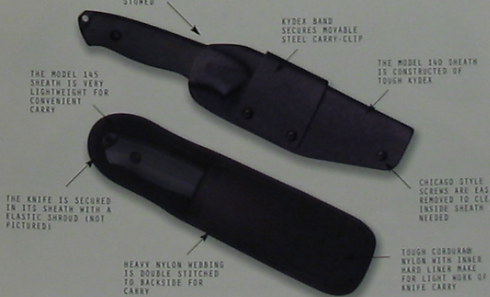
MODEL 145SBT

MODEL #140 NIMRAVUS	
BLADE:	ATS-34 stainless steel model (59-61 HRC)
BLADE:	M2 high-speed steel model (60-62 HRC)
LENGTH:	4.50" (11.43cm) THICKNESS: .115" (2.92mm)
WEIGHT:	6.2 oz. (175 g) WARRANTY: Limited Lifetime
SHEATH:	Form fitted Kydex with movable steel clip
WEIGHT:	6.0 oz. (170 g)

Available Blade Configurations — Model 140BT, Model 140S, Model 140S1, Model 140S1T. See back page(s) for detailed listing of configurations, pricing and material specifications.

MODEL #145 NIMRAVUS CUB	
BLADE:	ATS-34 stainless steel model (59-61 HRC)
BLADE:	M2 high-speed steel model (60-62 HRC)
LENGTH:	3.65" (9.27cm) THICKNESS: .115" (2.92mm)
WEIGHT:	4.0 oz. (113 g) WARRANTY: Limited Lifetime
SHEATH:	Cordura with reinforced carry strap
WEIGHT:	2.5 oz. (70 g)

Available Blade Configurations — Model 145BT, Model 145S, Model 145S1, Model 145S1T. See back page(s) for detailed listing of configurations, pricing and material specifications.



The Nimravus™ really represents Benchmade's forty back into the fixed blade arena, but don't let that fool you. An Allen Ertel design, the Model 140 is every bit the superior form and function of any Benchmade. The ATS-34, full-tang, utility blade shape has all of the necessary bells and whistles for most any task. Although not a pure geometric Tanto shape, the modern tip design is among the strongest available and the blade's false edge effectively lightens the blade without cutting away optimum strength. Available in plain or ComboEdge with BT2 coating for superior corrosion protection. The handle scales are machined of impact resistant G-10 with "palmable" contours that give the knife a custom feel in any size hand. A series of positive indexing treads on the blade spine offer added blade control. The sheath design is an added extension, enhancing the knife's already superior performance. Constructed of Kydex™ for stand-up toughness and the benefits of safe carry, the sheath features a steel carry-clip that allows for true right or left side carry. It also may be comfortably carried inside the waistband if desired. The knife is drawn from its sheath with a simple thumb pressure release and hand motion. As a result of the overwhelming success of the Nimravus Model 140, Benchmade has introduced the Model 145 Nimravus Cub. In traditional Benchmade fashion, the Model 145 is everything the Model 140 is, at two-thirds the scale for those that prefer a slightly smaller size in a very functional fixed blade.

The new, Allen Elishevitz Model 880 is a spin off of the former Benchmark Model 875. This slender design sports a striking, ATS-34 spear-point blade design. Blades are available with plain or ComboEdge in satin finish or 812 coating. The blade is accessed with double-thumb studs for single-handed, ambidextrous use. The locking liner gets its form from double, titanium liners which are anodized in a stylish, soft luster gold color. Machined, G-10 scales with their sporty star tread lines and signature star pattern, top off "functional distinction" with just the right touch of class. A black pocket-clip and is attached for clip-carry and a unique lanyard attachment point is integrated for those that prefer its use.

And, new this year too, is the Model 885 which is a two-thirds scale version of the Model 880. You get all of the same quality features and style with the exception of a single, thumb-stud in the blade.

Either way, you can be certain of one thing... that you are getting superior Benchmark quality in fit, form and function.

MODEL 880 & 885 ELISHEWITZ DESIGN



MODEL #880 ELISHEWITZ DESIGN	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 3.75" (9.50cm)	THICKNESS: .120" (3.05mm)
OPEN: 8.60" (21.84cm)	CLOSED: 4.875" (12.38cm)
HANDLE: G-10 scales/anodized titanium liners	
LOCK MECHANISM: Titanium locking-liner	
WEIGHT: 3.7 oz. (104 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 880: Model 880S, Model 880BT, Model 880BT. See back page(s) for detailed listing of configurations, pricing and material specifications.



MODEL #885 ELISHEWITZ DESIGN	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 3.25" (8.26cm)	THICKNESS: .100" (2.54mm)
OPEN: 7.60" (19.30cm)	CLOSED: 4.30" (10.92cm)
HANDLE: G-10 scales/anodized titanium liners	
LOCK MECHANISM: Titanium locking-liner	
WEIGHT: 2.5 oz. (71 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 885: Model 885S, Model 885BT, Model 885BT. See back page(s) for detailed listing of configurations, pricing and material specifications.

MODEL 910 STRYKER & 905 MINI-STRYKER



MODEL #910 STRYKER	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
BLADE: M2 high-speed steel hardened to 60-62 HRC	
LENGTH: 3.70" (9.40cm)	THICKNESS: .120" (3.05mm)
OPEN: 8.25" (20.94cm)	CLOSED: 4.68" (11.89cm)
HANDLE: G-10 scales; double, titanium liners	
LOCK MECHANISM: 6AL-4V titanium locking-liner	
WEIGHT: 3.8 oz. (108 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 910: Model 910S, Model 910S LE, Model 910S LE, Model 910SBT, Model 910SBT LE, Model 910SCE, Model 910SCE LE, Model 910SCE, Model 910SCE LE. See back page(s) for detailed listing of configurations, pricing and material specifications.



MODEL #905 MINI-STRYKER	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 2.90" (7.37cm)	THICKNESS: .100" (2.54mm)
OPEN: 7.10" (18.03cm)	CLOSED: 4.10" (10.41cm)
HANDLE: G-10 scales; double, titanium liners	
LOCK MECHANISM: 6AL-4V titanium locking-liner	
WEIGHT: 2.7 oz. (77 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 905: Model 905S, Model 905S LE, Model 905S LE, Model 905SBT, Model 905SBT LE. See back page(s) for detailed listing of configurations, pricing and material specifications.

Designed by Allen Elishevitz, the award-winning Model 910 Stryker® delivers solid form and function from tip to tail. The ATS-34 hardened stainless steel drop point tanto blade features a six-round tapered edge which provides superior strength for demanding situations. And, new this year is the addition of M2 high-speed steel available in several configurations. A very "natural feeling" handle uses double titanium liners to support the nearly indestructible G-10 scales and black steel pocket clip. The Stryker handle design is uniquely shaped to fill the palm for sure grip and blade control without biting or any user discomfort. An ambidextrous opening disk provides quick, easy, single-handed functioning. Model 910 Stryker blade options include plain, ComboEdge featuring our conventional double-bevel or new out this year in plain or ComboEdge in chisel grind. And, the chisel grind is done on the proper blade side for ideal cutting results. Add new this year are the 18th hand models available in limited configurations. The Model 905 Mini Stryker is every bit the great performance machine as the 910 at two-thirds the scale. The blade styles include plain or ComboEdge in satin or 812 coated finish. Either way you go, be it the Stryker 910 or Mini-Stryker 905, rest assured you're arguably getting one of the best tactical style knives available today and yet it still offers you exceptional versatility.



The Axis™ Revolution continues... with the new Model 720. This sleek design by Mel Pardue has Benchmade USA quality written all over it—literally. The Model 720 features a machined, tough aluminum handle with “facet” like angles flowing around its outer form. A black, hard anodized coating provides for sure-grip while giving the faces an almost piano-like appearance and feel by taking the “edge” off the handle. Mel incorporated a machined logo into the design. Another unique feature is the new, innovative drop-in Axis module. Made of 1410 stainless steel, the unit is integrated into the handle design for unparalleled solid form and smooth function. The versatile, clip-point blade is of ATS-34 stainless steel with “Benchmade hardness” for superior performance. Blades are available in plain or ComboEdge with satin or RT7 coated finish. Just like our other Axis lock knives—double thumb studs make for ambidextrous, single-handed function. Complete with steel pocket clip and lanyard hole.

The Model 350 is a lightweight, low-profile specimen, high on world class affordability. A Mel Pardue design incorporating the best of both worlds... high-grade materials coupled with our own manufacturing efficiencies. The molded Zytel handle with its .0375" thickness, securely anchors the ATS-34 stainless steel spearpoint blade. Available in plain or ComboEdge with either a satin or RT7 coated finish. Also included is a removable steel pocket clip. The Model 350's symmetrically balanced design, adapted with long radius curves, offers a firm, solid performance. Visit us at www.benchmade.com.

MODEL 720 MEL PARDUE DESIGN (AXIS LOCK)



MODEL 720SBT

MODEL 720

MODEL #720 MEL PARDUE DESIGN	
BLADE:	ATS-34 stainless steel hardened to 59-61 HRC
LENGTH:	3.25" (8.25cm) THICKNESS: .115" (2.92mm)
OPEN:	7.62" (19.35cm) CLOSED: 4.37" (11.10cm)
HANDLE:	6061 T6 aluminum anodized black
LOCK MECHANISM:	Axis lock (US Patent #5737841)
WEIGHT:	4.3 oz. (122 g) WARRANTY: Limited Lifetime

Available Blade Configurations — Model 720, Model 720S, Model 720ST, Model 720SST. See back page for detailed listing of configurations, pricing and material specifications.

MODEL 350 MEL PARDUE DESIGN



MODEL 350SBT

MODEL 350

MODEL #350 MEL PARDUE DESIGN	
BLADE:	ATS-34 stainless steel hardened to 59-61 HRC
LENGTH:	2.95" (7.50cm) THICKNESS: .088" (2.24mm)
OPEN:	7.10" (18.00cm) CLOSED: 4.15" (10.50cm)
HANDLE:	Molded black Zytel with pocket-clip
LOCK MECHANISM:	410 stainless steel locking-liner
WEIGHT:	2.0 oz. (57 g) WARRANTY: Limited Lifetime

Available Blade Configurations — Model 350, Model 350S, Model 350ST, Model 350SST. See back page for detailed listing of configurations, pricing and material specifications.

MODEL 330 MEL PARDUE DESIGN



MODEL 330S

MODEL 330

MODEL #330 MEL PARDUE DESIGN	
BLADE:	ATS-34 stainless steel hardened to 59-61 HRC
LENGTH:	2.30" (5.84cm) THICKNESS: .070" (1.78mm)
OPEN:	5.70" (14.48cm) CLOSED: 3.40" (8.64cm)
HANDLE:	Double titanium liners; G-10 partial scales
LOCK MECHANISM:	Titanium locking-liner
WEIGHT:	1.3 oz. (37 g) WARRANTY: Limited Lifetime

Available Blade Configurations — Model 330, Model 330S. See back page for detailed listing of configurations, pricing and material specifications.

MODEL 850 MEL PARDUE DESIGN



MODEL 850S

MODEL 850

MODEL #850 MEL PARDUE DESIGN	
BLADE:	ATS-34 stainless steel hardened to 59-61 HRC
LENGTH:	2.80" (7.11cm) THICKNESS: .100" (2.54mm)
OPEN:	6.70" (17.00cm) CLOSED: 3.90" (9.90cm)
HANDLE:	Micarta; rainbow anodized titanium liners/bolsters
LOCK MECHANISM:	Titanium locking-liner
WEIGHT:	2.6 oz. (74 g) WARRANTY: Limited Lifetime

Available Blade Configurations — Model 850, Model 850S. See back page for detailed listing of configurations, pricing and material specifications.

The Model 330 brings the heritage of a “true gentleman’s” pocket knife into the twenty-first century in Benchmade style. Mel Pardue took the concept of a pocket knife to task with this “cavalier” design. At a mere 1.25 ounces and a closed length of only 3.40", the Model 330 is the smallest and lightest knife we offer. The ATS-34 stainless steel blade is available in satin finish only, with plain or ComboEdge. Double titanium liners with orange peel finish provide the full-scale framework without adding excess bulk or weight. The partial scales are fashioned from aerospace G-10 laminate for lasting “to the rescue” real world performance.

This unit comes fully chain saw ready. The Model 330 is the first knife you can comfortably slip into a suit and still get all the maximum and engineering of the finest full-sized models. Oh, and yes it fits equally well in blue jeans too.

Hard finishing and solid steel materials make the Model 850 as close to custom as you can get from any knife manufacturer today. A Mel Pardue design with clean lines and classic resonance. Starting with premium ATS-34 blade steel available in satin finish with plain or ComboEdge. Double titanium liners and bolsters are rainbow anodized for a rich splash of color which is contrasted with heavy Micarta scales to give the Model 850 the custom status it deserves. It comes with a two-piece titanium sheath that fits over the blade.

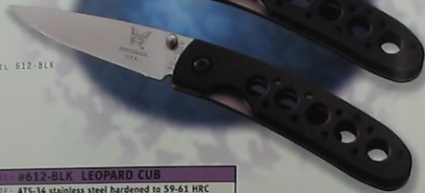
Like any great design, there comes many imitations but there is only one original. The Pat Crawford designed Model 612 Leopard Cub™ has made its mark with its own unique appearance and functional utility. Precisely machined, ultra-lightweight aircraft grade aluminum handles are accentuated for visual appeal and mean like beef. Blasted and hard anodized black for a durable, non-slip surface. The ATS-34 blade steel is a nicely shaped drop-point style for great utility. It's available in satin finish with either plain or CombatEdge. A stainless steel locking liner and thumb stud provide effortless, single-handed function. The Model 612 comes with a removable black steel pocket clip for convenient carry.

The Model 750 Pinnacle™ was designed for pure performance. Simplicity and strength gave this workhorse its basic form and function. The hefty scales are machined titanium and then finished for smoother, use friendly edges. The Mono-Lock™ system is incorporated into the scale and delivers a rock solid performance and reliability. Our clean, brilliantly executed linear machined Mono-Lock system provides more strength and better function than many of the competing designs coming out of the custom knife industry today. The ATS-34 blade has a reaman curved grind for added cutting efficiency and features a right or left side-changeable thumb stud.

Blades are available in plain or CombatEdge with a satin or B22 finish. All assembly and case finishing is done in a stainless steel facility for a superior looking finish. Complete with stainless steel pocket clip.

MODEL 612 LEOPARD CUB by PAT CRAWFORD

MODEL 612S-BLK



MODEL 612-BLK

MODEL #612-BLK LEOPARD CUB	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 2.875" (7.30cm)	THICKNESS: .100" (2.54mm)
OPEN: 4.78" (12.22cm)	CLOSED: 3.81" (9.68cm)
HANDLE: 6061 T-6 aluminum anodized black	
LOCK MECHANISM: T-410 stainless steel locking-liner	
WEIGHT: 2.3 oz. (65 g)	WARRANTY: Limited Lifetime

Available Blade Configurations—
Model 612-BLK, Model 612S-BLK. See back page(s) for detailed listing of configurations, pricing and material specifications.

MODEL 750 PINNACLE

MODEL 7501BT



MODEL 750

MODEL #750 PINNACLE	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 3.60" (9.15cm)	THICKNESS: .115" (2.92mm)
OPEN: 8.35" (21.21cm)	CLOSED: 4.75" (12.07cm)
HANDLE: 6AL-4V titanium	
LOCK MECHANISM: Mono-Lock	
WEIGHT: 4.4 oz. (125 g)	WARRANTY: Limited Lifetime

Available Blade Configurations—
Model 750, Model 750S, Model 750BT, Model 7501BT. See back page(s) for detailed listing of configurations, pricing and material specifications.

MODEL 800 AFCK & 812 MINI-AFCK

MODEL 800SBT

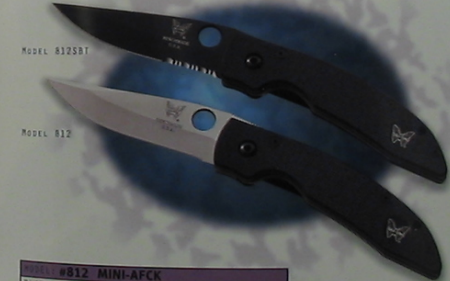


MODEL 800

MODEL #800 AFCK	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
BLADE: M2 high-speed steel hardened to 60-62 HRC	
LENGTH: 3.90" (9.90cm)	THICKNESS: .125" (3.18mm)
OPEN: 9.20" (23.37cm)	CLOSED: 5.30" (13.46cm)
HANDLE: G-10 scales; double, titanium liners	
LOCK MECHANISM: 6AL-4V titanium locking-liner	
WEIGHT: 4.1 oz. (116 g)	WARRANTY: Limited Lifetime

Available Blade Configurations—
Model 800, Model 800S, Model 800S LK, Model 800S LR, Model 800S LR, Model 800S LR, Model 800S LR, Model 800S LR. See back page(s) for detailed listing of configurations, pricing and material specifications.

MODEL 812SBT



MODEL 812

MODEL #812 MINI-AFCK	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
BLADE: M2 high-speed steel hardened to 60-62 HRC	
LENGTH: 3.25" (8.25cm)	THICKNESS: .100" (2.54mm)
OPEN: 7.65" (19.43cm)	CLOSED: 4.40" (11.18cm)
HANDLE: G-10 scales; double, 410 stainless steel liners	
LOCK MECHANISM: 410 stainless steel locking-liner	
WEIGHT: 3.0 oz. (85 g)	WARRANTY: Limited Lifetime

Available Blade Configurations—
Model 812, Model 812S, Model 812S LK, Model 812S LR, Model 812S LR, Model 812S LR, Model 812S LR, Model 812S LR. See back page(s) for detailed listing of configurations, pricing and material specifications.

The AFCK is one of our designs that is truly well-suited for a broad spectrum of applications. A product of a collaboration between Benchmade and a former U.S. Navy SEAL operator, the efficiency of the AFCK is not superior material, but well for just about anything you might require in your pocket. The design features a utility ground blade of ATS-34 steel hardened to Benchmade's higher standards for superior edge hold. Scales come in plain, CombatEdge, or full textured satin finish or B22 coated. The AFCK handle scales are G-10 for nearly indestructible blade toughness and holding qualities. The AFCK Model 800 features double, titanium liners and the Mini-AFCK Model 812 offers titanium steel liners. Both models have ambidextrous opening holes (marked by Spyderco) for easy single-handed function and thumb studs are available in a functionality that will handle locking-liner configurations. All AFCK models come complete with removable black stainless steel pocket clip.

Like any great design, there comes many imitations, but there is only one original. The Pat Crawford designed Model 612 Leopard Cub™ has made its mark with its own unique appearance with functional utility. Precision machined, ultra-lightweight aircraft grade aluminum handles are anodized for visual appeal and wear. Fine bead blasted and hard woodblock black for a durable, non-slip surface. The ATS-34 blade steel is a newly shaped drop-point style for great utility. It's available in satin finish with either plain or CamoEdge. A stainless steel locking liner and thumb stud provide effortless, single-handed function. The Model 612 comes with a removable, black steel pocket-clip for convenient carry.

The Model 750 Pinnacle™ was designed for pure performance, simplicity and strength. Use this workhorse its basic form and function. The hefty scales are machined titanium and then tumbled for smooth, user-friendly edges. The Mono-Lock™ system is incorporated into the rear and delivers a rock-solid performance and reliability. Our ultra-brightly executed, linear machined Mono-Lock system provides more strength and better function than many of the ongoing designs coming out of the custom knife industry today. The ATS-34 blade has a reverse-CamEdge for added cutting efficiency and features a right or left side-challenge thumb stud. Blades are available in plain or CamoEdge with a satin or BTZ coated finish. All assembly and pocket-clip screws thread into stainless steel inserts for a superior lasting finish. Complete with stainless steel pocket-clip.

MODEL 612 LEOPARD CUB by PAT CRAWFORD

MODEL 612S-BLK



MODEL 612-BLK

#612-BLK LEOPARD CUB	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 2.875" (7.30cm) THICKNESS: .100" (2.54mm)	
OPEN: 6.78" (17.22cm) CLOSED: 3.81" (9.68cm)	
HANDLE: 6061 T-6 aluminum anodized black	
LOCK MECHANISM: T-410 stainless steel locking-liner	
WEIGHT: 2.3 oz. (65 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 612-BLK, Model 612S-BLK. See back page for detailed listing of configurations, pricing and material specifications.

MODEL 750 PINNACLE

MODEL 750SBT



MODEL 750

#750 PINNACLE	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 3.40" (9.15cm) THICKNESS: .115" (2.92mm)	
OPEN: 8.35" (21.21cm) CLOSED: 4.75" (12.07cm)	
HANDLE: 6AL-4V titanium	
LOCK MECHANISM: Mono-Lock	
WEIGHT: 4.4 oz. (125 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 750, Model 750S, Model 750SBT, Model 750SE. See back page for detailed listing of configurations, pricing and material specifications.

MODEL 800 AFCK & 812 MINI-AFCK

MODEL 800SBT



MODEL 800

MODEL #800 AFCK	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
BLADE: M2 high-speed steel hardened to 60-62 HRC	
LENGTH: 3.90" (9.90cm) THICKNESS: .125" (3.18mm)	
OPEN: 9.20" (23.37cm) CLOSED: 5.30" (13.46cm)	
HANDLE: G-10 scales; double, titanium liners	
LOCK MECHANISM: 6AL-4V titanium locking-liner	
WEIGHT: 4.1 oz. (116 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 800, Model 800S, Model 800S LN, Model 800S, Model 800SBT, Model 800SE, Model 800SE LN, Model 800SE, Model 800SE LN. See back page for detailed listing of configurations, pricing and material specifications.

MODEL 812SBT



MODEL 812

MODEL #812 MINI-AFCK	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
BLADE: M2 high-speed steel hardened to 60-62 HRC	
LENGTH: 3.25" (8.25cm) THICKNESS: .100" (2.54mm)	
OPEN: 7.45" (19.43cm) CLOSED: 4.40" (11.18cm)	
HANDLE: G-10 scales; double, 410 stainless steel liners	
LOCK MECHANISM: 410 stainless steel locking-liner	
WEIGHT: 3.0 oz. (85 g) WARRANTY: Limited Lifetime	

Available Blade Configurations —
Model 812, Model 812S, Model 812S LN, Model 812PS, Model 812PSB, Model 812SE, Model 812SE LN, Model 812SE LN. See back page for detailed listing of configurations, pricing and material specifications.

The AFCK is one of our designs that is truly well-suited for a broad spectrum of applications. A product of a collaboration between Benchmade and a former U.S. Army SEAL, the AFCK's efficiency in design and superior materials truly will far exceed anything anyone can expect. The design features a utility ground blade of ATS-34 steel hardened to Benchmade's higher standards for superior edge hold. Scales come in plain, CamoEdge or full-grain natural leather or BTZ coated. The AFCK handle scales are G-10 for heavy industrial use toughness and holding qualities. The AFCK Model 800 features double titanium liners and the Mini-AFCK Model 812 utilizes stainless steel liners. Both models have ambidextrous opening holes designed by Benchmade for easy one-handed, tactical and some blade styles are available in a functional size with handle locking-liner configurations. All AFCK models come complete with removable black stainless steel pocket-clip.

The Ascent Series models are a lightweight style of folder built to Benchmade's own definition of "lightweight". Our "lightweights" have some really "heavyweight" features that easily set them apart from others and more importantly make them a superior tool. Some of the more prominent features aside from quality, include ATS-34 stainless steel blades specially heat-treated to a "Benchmade" hardness of 59-61 HRC. Handles with their own unique form and sure-grip pattern which are molded of Zytel for a durable, lightweight toughness over the years. Another premium feature is the fully-adjustable, stainless steel pivot screws which are nearly twice the size as most other lightweight style knives. These adjustable screws allow you to adjust the blade drag or tension to your personal preference. The Model 820, 830, and 840 have a nice utility, clip-point blade shape with ambidextrous opening holes (designed by Spyderco!). And, new this year are the Models 825, 835, and 845 featuring drop-point blade shapes with thumb studs for easy blade opening. All Benchmade Ascent Series models are available in a variety of blade configurations including full-retention stainless steel pocket-clips are tightly screwed to the handle into stainless steel inserts for reliable security and they are also removable from pivot end to hold end on the 830, 835, 840 and 845 models.

(Please see Ascent Series model specifications on facing page.)

MODEL 820, 830, 840 ASCENT SERIES



MODEL 825, 835, 845 ASCENT SERIES



ASCENT SERIES SPECS & CONFIGURATIONS

MODEL #820 & 825 ASCENT	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 2.90" (7.37cm)	THICKNESS: .105" (2.67mm)
OPEN: 4.35" (11.15cm)	CLOSED: 4.00" (10.16cm)
HANDLE: Molded black Zytel with pocket-clip	
LOCK MECHANISM: Benchmade rear lock	
WEIGHT: 1.8 oz. (51 g)	WARRANTY: Limited Lifetime

Available Blade Configurations — Model 820, Model 825, Model 825S, Model 825T, Model 825ST, Model 825ST, Model 825S, Model 825T, Model 825ST. See back page for detailed listing of configurations, pricing and material specifications.

MODEL #830 & 835 ASCENT	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 3.50" (8.89cm)	THICKNESS: .115" (2.92mm)
OPEN: 8.25" (20.94cm)	CLOSED: 4.875" (12.38cm)
HANDLE: Molded black Zytel with reversible pocket-clip	
LOCK MECHANISM: Benchmade mid-lock	
WEIGHT: 2.7 oz. (77 g)	WARRANTY: Limited Lifetime

Available Blade Configurations — Model 830, Model 835, Model 835S, Model 835T, Model 835ST, Model 835S, Model 835T, Model 835ST. See back page for detailed listing of configurations, pricing and material specifications.

MODEL #840 & 845 ASCENT	
BLADE: ATS-34 stainless steel hardened to 59-61 HRC	
LENGTH: 3.90" (9.90cm)	THICKNESS: .115" (2.92mm)
OPEN: 9.125" (23.18cm)	CLOSED: 5.40" (13.72cm)
HANDLE: Molded black Zytel with reversible pocket-clip	
LOCK MECHANISM: Benchmade mid-lock	
WEIGHT: 3.2 oz. (91 g)	WARRANTY: Limited Lifetime

Available Blade Configurations — Model 840, Model 845, Model 845S, Model 845T, Model 845ST, Model 845S, Model 845T, Model 845ST. See back page for detailed listing of configurations, pricing and material specifications.

OUR MANUFACTURING METHODS & MATERIALS



At Benchmade we are involved in the design and manufacture of every component of our knives. We have found that if we want it done right, we must do it ourselves. We do it all in-house, utilizing some of the newest technologies available including laser cutting to tolerances of .0005", CNC machining, screw machining and computerized inspection equipment. And, when it comes to getting the right person for the job, Benchmade has some of the best in their respective fields. All this effort is necessary to ensure that our total quality manufacturing is held to a higher standard, enabling us to produce the best knives available—knives worthy to be branded Benchmade.



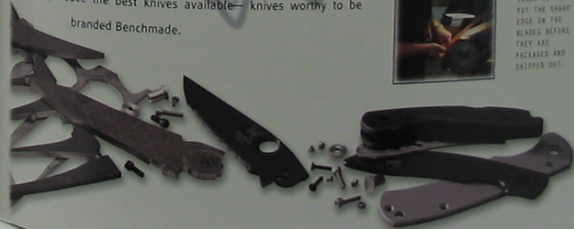
THE LATEST IN ADVANCED TECHNOLOGY AND MACHINERY FOR TOOLING AND INSPECTION. PIECE MORE TOLERANCE.



ALL KNIVES ARE HAND ASSEMBLED. PROTECTING THE ABSOLUTE BEST FIT AND FUNCTION.

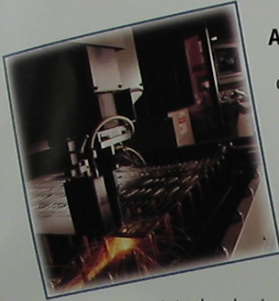


THE FINAL TOUCH IS TO PUT THE SHARP EDGE ON THE BLADES BEFORE THEY ARE PACKAGED AND SHIPPED OUT.



and material specifications.

OUR MANUFACTURING METHODS & MATERIALS



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THE LATEST IN ADVANCED TECHNOLOGY AND MACHINERY FOR TOOLING AND SUPERIOR PIECE WORK TOLERANCES.



ALL KNIVES ARE HAND ASSEMBLED PROVIDING THE ABSOLUTE BEST FIT AND FUNCTION.



THE FINAL TOUCH IS TO PUT THE SHARP EDGE ON THE BLADES BEFORE THEY ARE PACKAGED AND SHIPPED OUT.



WHAT MAKES IT A BENCHMADE

Benchmade knives share a considerable number of the same superior features throughout the line regardless if it's an entry level lightweight or a more formidable model. Either way, we are truly committed to offering the best *fit and function* of any manufacturer today. We strongly believe that we aren't just making knives to sell... we are making knives to be used, knives we are proud to put our name on.

BLADES: ATS-34 STAINLESS STEEL HARDENED TO A STANDARD 59-61 HRC ON ALL MODELS

SEVERAL BLADE STYLES, CONFIGURATIONS AND FINISHES

MUCH SUPERIOR EDGE HOLD STAYS SHARPER LONGER

A VARIETY OF OPENER FIXTURES TO SUIT INDIVIDUAL PREFERENCE

LARGER & STRONGER, FULLY ADJUSTABLE PIVOT SCREW

SOLID FIT AND FUNCTION LOCK BACK FOR RELIABLE PERFORMANCE

STAINLESS STEEL POCKET-CLIP THAT SCREWS INTO STAINLESS STEEL INSERTS

LANYARD HOLE FOR ADDED SECURITY

BLADES: ATS-34 STAINLESS STEEL HARDENED TO 59-61 HRC AND M2 HIGH-SPEED TOOL STEEL HARDENED TO 60-62 HRC ON SOME MODELS

UNIQUE BLADE FEATURES FOR ENHANCED PERFORMANCE BENEFITS

A VARIETY OF OPENER FIXTURES TO SUIT INDIVIDUAL PREFERENCE INCLUDING AMBIDEXTROUS

MOLDED ZYTEL HANDLE IS LIGHTWEIGHT AND AFFORDABLE YET OFFERS STRENGTH AND WEARABILITY

A MULTITUDE OF HANDLE MATERIALS PRECISELY MACHINED FOR UNPARRALLED FIT

MULTIPLE BLADE STYLES, CONFIGURATIONS AND FINISHES INCLUDING OUR BT2 COATING FOR SUPERIOR CORROSION PROTECTION

MUCH SUPERIOR EDGE HOLD STAYS SHARPER LONGER SHOWN HERE WITH COMBOEDGE

A PATENTED, RADIUS ON THE BLADE TANG TO ENSURE OPTIMUM LOCKING-LINER FUNCTION EVERYTIME.

STAINLESS STEEL TORX HEAD SCREWS FOR FINER TORQUE CONTROL

A MULTITUDE OF LINER MATERIALS LASER CUT AND MACHINED FOR UNPARRALLED FIT AND FUNCTION

MATERIALS & SPECIFICATIONS

BT2™ COATING Our own proprietary blade coating is a black Teflon® based polymer offering corrosion protection which exceeds the ASTM-117 specification for saltwater corrosion resistance. And, due to high lubricity it helps to make the knives operate smoother.

ATS-34 STAINLESS STEEL A high-carbon alloy steel with super-fine grain structure and very "clean" properties. Superior toughness and hardness bode well for excellent lasting edge sharpness. We harden all blade steel to 59-61 HRC which is on the upper end of the industry standard. The same steel and hardness is used in all Benchmade ATS-34 models.

M2 HIGH-SPEED STEEL A very tough tool grade of steel typically used for cutting metal. A hardness of 60-62 HRC offers toughness with no signs of brittleness and provides superior edge retention. All Benchmade models with M2 are BT2 coated for corrosion protection since this particular steel is more susceptible to corrosion without proper care.

G-10 LAMINANT Originally developed as a circuit board material capable of withstanding extreme temperatures without distortion or negative effect. A highly compressed resin and fiberglass composite that offers nearly indestructible strength and is of nominal weight. After laser cutting, the G-10 is machined to desired finish tolerances.

6AL-4V TITANIUM A lighter weight modern metal with incredible strength and resiliency. Non-magnetic and corrosion resistant characteristics. We laser cut the material to desired tolerance and then machine to finish size.

6061 T-6 ALUMINUM Originally developed as an aircraft aluminum alloy. The material is aged to a T-6 temper for an improved level of toughness. After machining to size, we sand blast the aluminum and then anodize the surfaces with an oxide coating.

ZYTEL® A lightweight glass filled nylon engineered for strength and durability while still offering moldable versatility. Our injection molded handles offer great performance at a more economically inherent price.

WHAT MAKES IT A BENCHMADE

Benchmade knives share a considerable number of the same superior features throughout the line regardless if it's an entry level lightweight or a more formidable model. Either way, we are truly committed to offering the best fit and function of any manufacturer today. We strongly believe that we aren't just making knives to sell... we are making knives to be used, knives we are proud to put our name on.

BLADES: A15-34 STAINLESS STEEL HARDENED TO A STANDARD 59-61 HRC ON ALL MODELS

SEVERAL BLADE STYLES, CONFIGURATIONS AND FINISHES

A VARIETY OF OPENER FEATURES TO SUIT INDIVIDUAL PREFERENCE

LARGER & STRONGER, FULLY ADJUSTABLE PIVOT SCREW

SOLID FIT AND FUNCTION LOCK BACK FOR RELIABLE PERFORMANCE

MUCH SUPERIOR EDGE HOLD STAYS SHARPER, LONGER

STAINLESS STEEL POCKET-CLIP THAT SCREWS INTO STAINLESS STEEL INSERTS

LANYARD HOLE FOR ADDED SECURITY

BLADES: A15-34 STAINLESS STEEL HARDENED TO 59-61 HRC AND M2 HIGH-SPEED TOOL STEEL HARDENED TO 60-62 HRC ON SOME MODELS

UNIQUE BLADE FEATURES FOR ENHANCED PERFORMANCE

A VARIETY OF OPENER FEATURES TO SUIT INDIVIDUAL PREFERENCE INCLUDING AMBIDEXTROUS

MOLDED ZYTEL HANDLE IS LIGHTWEIGHT AND AFFORDABLE, YET OFFERS STRENGTH AND WEARABILITY

MULTIPLE BLADE STYLES, CONFIGURATIONS AND FINISHES INCLUDING OUR BTZ COATING FOR SUPERIOR CORROSION PROTECTION

MUCH SUPERIOR EDGE HOLD STAYS SHARPER, LONGER SHOWS HERE WITH COMBOEDGE

A PATENTED, RADIAL ON THE BLADE TANG TO ENSURE OPTIMUM LOCKING-LINER FUNCTION EVERYTIME

A MULTITUDE OF HANDLE MATERIALS PRECISELY MACHINED FOR UNPARALLELED FIT

STAINLESS STEEL TORX HEAD SCREWS FOR FINER TORQUE CONTROL

MATERIALS & SPECIFICATIONS

BTZ COATING: Our own proprietary blade coating is a black Teflon® based polymer offering corrosion protection which exceeds the ASTM-117 specification for saltwater corrosion resistance. And, due to high lubricity it helps to make the knives operate smoother.

A15-34 STAINLESS STEEL: A high-carbon alloy steel with super-fine grain structure and very "clean" properties. Superior toughness and hardness bode well for excellent lasting edge sharpness. We harden all blade steel to 59-61 HRC which is on the upper end of the industry standard. The same steel and hardness is used in all Benchmade A15-34 models.

M2 HIGH-SPEED STEEL: A very tough tool grade of steel typically used for cutting metal. A hardness of 60-62 HRC offers toughness with no signs of brittleness and provides superior edge retention. All Benchmade models with M2 are BTZ coated for corrosion protection since this particular steel is more susceptible to corrosion without proper care.

G-10 LAMINATE: Originally developed as a circuit board material capable of withstanding extreme temperatures without distortion or negative effect. A highly compressed resin and fiberglass composite that offers nearly indestructible strength and is of nominal weight. After laser cutting, the G-10 is machined to desired finish tolerances.

6AL-4V TITANIUM: A lighter weight modern metal with incredible strength and resiliency. Non-magnetic and corrosion resistant characteristics. We laser cut the material to desired tolerance and then machine to finish size.

6061 T-6 ALUMINUM: Originally developed as an aircraft aluminum alloy. The material is aged to a T-6 temper for an improved level of toughness. After machining to size, we sand blast the aluminum and then anodize the surfaces with an oxide coating.

ZYTEL®: A lightweight glass filled nylon engineered for strength and durability while still offering moldable versatility. Our injection molded handles offer great performance at a more economically inherent price.

IT'S THE RESULT OF A FIERCE,

RELENTLESS,

IMPASSIONED

BATTLE

WITH OUR TOUGHEST COMPETITOR.

OURSELVES.



1999 RETAIL PRICING

Prices subject to change without notice.

ITEM NUMBER	BLADE & HANDLE STYLE DESCRIPTION	SUGGESTED RETAIL
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MODEL 140 NIMRAVUS

140BT	Fixed blade/plain edge/BT2 coating, sculpted G-10 handle, Kydex sheath	\$140.00
140SBT	Fixed blade/ComboEdge/BT2 coating, sculpted G-10 handle, Kydex sheath	\$140.00
140HS	M2 steel/fixed blade/plain edge/BT2 coating, sculpted G-10 handle, Kydex sheath	\$175.00
140HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sculpted G-10 handle, Kydex sheath	\$175.00

Specifications 4.50" Blade. Thickness: .115"; Overall length: 9.40"; Weight: 6.20 oz.; Full tang blade; ATS-34 stainless steel blade (59-61 HRC), M2 high-speed steel model (60-62 HRC). Sculpted G-10 handle; Sheath: Weight: 6.00 oz.; Material: Kydex with steel carry-clip.

MODEL 145 NIMRAVUS CUB

145BT	Fixed blade/plain edge/BT2 coating, sculpted G-10 handle, sheath	\$125.00
145SBT	Fixed blade/ComboEdge/BT2 coating, sculpted G-10 handle, sheath	\$125.00
145HS	M2 steel/fixed blade/plain edge/BT2 coating, sculpted G-10 handle, sheath	\$160.00
145HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sculpted G-10 handle, sheath	\$160.00

Specifications 3.65" Blade. Thickness: .115"; Overall length: 7.05"; Weight: 4.00 oz.; Full tang blade; ATS-34 stainless steel blade (59-61 HRC), M2 high-speed steel model (60-62 HRC). Sculpted G-10 handle; Sheath: Weight: 2.50 oz.; Material: Cordura with nylon carry strap.

MODEL 330 MEL PARDUE DESIGN

330	Plain edge/satin finish blade, partial G-10 scales	\$100.00
330S	ComboEdge/satin finish blade, partial G-10 scales	\$100.00

Specifications 2.30" Blade. Thickness: .070"; Overall length: 5.70"; Closed: 3.40"; Weight: 1.30 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. Double titanium liners with 2/3 length G-10 scales.

MODEL 350 MEL PARDUE DESIGN

350	Plain edge/satin finish blade, black Zytel molded handles	\$75.00
350S	ComboEdge/satin finish blade, black Zytel molded handles	\$75.00
350BT	Plain edge/BT2 coated blade, black Zytel molded handles	\$85.00
350SBT	ComboEdge/BT2 coated blade, black Zytel molded handles	\$85.00

Specifications 2.95" Blade. Thickness: .088"; Overall length: 7.10"; Closed: 4.15"; Weight: 2.00 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. Zytel handles with stainless steel locking liner and black pocket-clip.

MODEL 612 LEOPARD CUB PAT CRAWFORD DESIGN

612 -Bik	Utility/plain edge/satin finish blade, black anodized aluminum handles	\$105.00
612S -Bik	Utility/ComboEdge/satin finish blade, black anodized aluminum handles	\$105.00

Specifications 2.875" Blade. Thickness: .100"; Overall length: 6.78"; Closed: 3.81"; Weight: 2.30 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. Black anodized aluminum handles; locking liner. Removable pocket-clip.

MODEL 710 BILL MCHENRY & JASON WILLIAMS DESIGN

710	Plain edge/satin finish blade, Axis lock, G-10 handle scales	\$160.00
710S	ComboEdge/satin finish blade, Axis lock, G-10 handle scales	\$160.00
710BT	Plain edge/BT2 coated blade, Axis lock, G-10 handle scales	\$170.00
710SBT	ComboEdge/BT2 coated blade, Axis lock, G-10 handle scales	\$170.00

Specifications 3.90" Blade. Thickness: .115"; Overall length: 8.80"; Closed: 4.90"; Weight: 4.50 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. G-10 scales. Axis lock with ambidextrous, opening thumb studs. Reversible, steel pocket-clip.

MODEL 705 (MINI 710) B. MCHENRY & J. WILLIAMS DESIGN

705	Plain edge/satin finish blade, Axis lock, G-10 handle scales	\$135.00
705S	ComboEdge/satin finish blade, Axis lock, G-10 handle scales	\$135.00
705BT	Plain edge/BT2 coated blade, Axis lock, G-10 handle scales	\$145.00
705SBT	ComboEdge/BT2 coated blade, Axis lock, G-10 handle scales	\$145.00

Specifications 2.95" Blade. Thickness: .100"; Overall length: 6.75"; Closed: 3.80"; Weight: 2.70 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. G-10 scales. Axis lock with ambidextrous, opening thumb studs. Reversible, steel pocket-clip.

MODEL 720 MEL PARDUE DESIGN

720	Plain edge/satin finish blade, Axis lock, black anodized aluminum handle	\$140.00
720S	ComboEdge/satin finish blade, Axis lock, black anodized aluminum handle	\$140.00
720BT	Plain edge/BT2 coated blade, Axis lock, black anodized aluminum handle	\$150.00
720SBT	ComboEdge/BT2 coated blade, Axis lock, black anodized aluminum handle	\$150.00

Specifications 3.25" Blade. Thickness: .115"; Overall length: 7.62"; Closed: 4.37"; Weight: 4.30 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. Black anodized aluminum handle. Axis lock with ambidextrous, opening thumb studs. Removable, steel pocket-clip.

MODEL 750 PINNACLE

750	Plain edge/satin finish blade, Mono-Lock, titanium handle scales	\$150.00
750S	ComboEdge/satin finish blade, Mono-Lock, titanium handle scales	\$150.00
750BT	Plain edge/BT2 coated blade, Mono-Lock, titanium handle scales	\$160.00
750SBT	ComboEdge/BT2 coated blade, Mono-Lock, titanium handle scales	\$160.00

Specifications 3.60" Blade. Thickness: .115"; Overall length: 8.35"; Closed: 4.75"; Weight: 4.40 oz. Mono-Lock. ATS-34 stainless steel blade hardened to 59-61 HRC. Titanium handle scales. Removable, steel pocket-clip.

ITEM NUMBER	BLADE & HANDLE STYLE DESCRIPTION	SUGGESTED RETAIL
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MODEL 800 AFCK (ADVANCED FOLDING COMBAT KNIFE)

800	Utility/plain edge/satin finish blade, G-10 scales	\$135.00
800S	Utility/ComboEdge/satin finish blade, G-10 scales	\$135.00
800S LH	Utility/ComboEdge/satin finish blade, G-10 scales, left handed	\$135.00
800FS	Utility/full-serration edge/satin finish blade, G-10 scales	\$135.00
800FSBT	Utility/full-serration edge/BT2 coated blade, G-10 scales	\$145.00
800BT	Utility/plain edge/BT2 coated blade, G-10 scales	\$145.00
800SBT	Utility/ComboEdge/BT2 coated blade, G-10 scales	\$145.00
800SBT LH	Utility/ComboEdge/BT2 coated blade, G-10 scales, left handed	\$145.00
800HS	M2 steel/utility/plain edge/BT2 coated blade, G-10 scales	\$170.00
800HSSR	M2 steel/utility/ComboEdge/BT2 coated blade, G-10 scales	\$170.00

Specifications 3.90" Blade. Thickness: .125"; Overall length: 9.20"; Closed: 5.30"; Weight: 4.10 oz. ATS-34 stainless steel blade model (59-61 HRC), M2 high-speed steel model (60-62 HRC). Double, 6AL-4V Titanium liners; G-10 scales. Black, stainless pocket-clip and assembly screws.

MODEL 812 MINI ADVANCED FOLD COMBAT KNIFE (MINI AFCK)

812	Utility/plain edge/satin finish blade, G-10 scales	\$115.00
812S	Utility/ComboEdge/satin finish blade, G-10 scales	\$115.00
812S LH	Utility/ComboEdge/satin finish blade, G-10 scales, left handed	\$115.00
812FS	Utility/full-serration edge/satin finish blade, G-10 scales	\$115.00
812FSBT	Utility/full-serration edge/BT2 coated blade, G-10 scales	\$125.00
812BT	Utility/plain edge/BT2 coated blade, G-10 scales	\$125.00
812SBT	Utility/ComboEdge/BT2 coated blade, G-10 scales	\$125.00
812SBT LH	Utility/ComboEdge/BT2 coated blade, G-10 scales, left handed	\$125.00
812HS	M2 steel/utility/plain edge/BT2 coated blade, G-10 scales	\$150.00
812HSSR	M2 steel/utility/ComboEdge/BT2 coated blade, G-10 scales	\$150.00

Specifications 3.25" Blade. Thickness: .100"; Overall length: 7.65"; Closed: 4.40"; Weight: 3.00 oz. ATS-34 stainless steel blade model (59-61 HRC), M2 high-speed steel model (60-62 HRC). Double, 410 stainless steel liners, G-10 scales. Black, stainless steel pocket-clip and screws.

MODEL 820 ASCENT

820	Utility/clip-point/plain edge/satin finish blade, black Zytel molded handle	\$55.00
820S	Utility/clip-point/ComboEdge/satin finish blade, black Zytel molded handle	\$55.00
820FS	Utility/clip-point/full-serration edge/satin finish blade, black Zytel molded handle	\$55.00
820BT	Utility/clip-point/plain edge/BT2 coated blade, black Zytel molded handle	\$65.00
820SBT	Utility/clip-point/ComboEdge/BT2 coated blade, black Zytel molded handle	\$65.00

Specifications 2.90" Blade. Thickness: .105"; Overall length: 6.75"; Closed: 4.00"; Weight: 1.80 oz. Clip-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Opening hole* with lock-back mechanism. Molded black Zytel with removable, stainless steel pocket-clip.

MODEL 825 ASCENT DROP-POINT

825	Utility/drop-point/plain edge/satin finish blade, black Zytel molded handle	\$55.00
825S	Utility/drop-point/ComboEdge/satin finish blade, black Zytel molded handle	\$55.00
825SBT	Utility/drop-point/ComboEdge/BT2 coated blade, black Zytel molded handle	\$65.00

Specifications 2.90" Blade. Thickness: .105"; Overall length: 6.75"; Closed: 4.00"; Weight: 1.80 oz. Drop-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Double, thumb-stud opener with lock-back mechanism. Molded black Zytel with removable, stainless steel pocket-clip.

MODEL 830 ASCENT

830	Utility/clip-point/plain edge/satin finish blade, black Zytel molded handle	\$65.00
830S	Utility/clip-point/ComboEdge/satin finish blade, black Zytel molded handle	\$65.00
830FS	Utility/clip-point/full-serration edge/satin finish blade, black Zytel molded handle	\$65.00
830BT	Utility/clip-point/plain edge/BT2 coated blade, black Zytel molded handle	\$75.00
830SBT	Utility/clip-point/ComboEdge/BT2 coated blade, black Zytel molded handle	\$75.00

Specifications 3.50" Blade. Thickness: .115"; Overall length: 8.25"; Closed: 4.875"; Weight: 2.70 oz. Clip-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Opening hole* with lock-back mechanism. Molded black Zytel with removable, stainless steel pocket-clip.

MODEL 835 ASCENT DROP-POINT

835	Utility/drop-point/plain edge/satin finish blade, black Zytel molded handle	\$65.00
835S	Utility/drop-point/ComboEdge/satin finish blade, black Zytel molded handle	\$65.00
835SBT	Utility/drop-point/ComboEdge/BT2 coated blade, black Zytel molded handle	\$75.00

Specifications 3.50" Blade. Thickness: .115"; Overall length: 8.25"; Closed: 4.875"; Weight: 2.70 oz. Drop-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Double, thumb-stud opener with lock-back mechanism. Molded black Zytel with removable, stainless steel pocket-clip.

MODEL 840 ASCENT

840	Utility/clip-point/plain edge/satin finish blade, black Zytel molded handle	\$75.00
840S	Utility/clip-point/ComboEdge/satin finish blade, black Zytel molded handle	\$75.00
840FS	Utility/clip-point/full-serration edge/satin finish blade, black Zytel molded handle	\$75.00
840BT	Utility/clip-point/plain edge/BT2 coated blade, black Zytel molded handle	\$85.00
840SBT	Utility/clip-point/ComboEdge/BT2 coated blade, black Zytel molded handle	\$85.00

Specifications 3.90" Blade. Thickness: .115"; Overall length: 9.125"; Closed: 5.40"; Weight: 3.20 oz. Clip-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Opening hole* with lock-back mechanism. Molded black Zytel with removable, stainless steel pocket-clip.

MODEL 845 ASCENT DROP-POINT

845	Utility/drop-point/plain edge/satin finish blade, black Zytel molded handle	\$75.00
845S	Utility/drop-point/ComboEdge/satin finish blade, black Zytel molded handle	\$75.00
845SBT	Utility/drop-point/ComboEdge/BT2 coated blade, black Zytel molded handle	\$85.00

Specifications 3.90" Blade. Thickness: .115"; Overall length: 9.125"; Closed: 5.40"; Weight: 3.20 oz. Drop-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Double, thumb-stud opener with lock-back mechanism. Molded black Zytel with removable, stainless steel pocket-clip.

1999 RETAIL PRICING (CONTINUED FROM PREVIOUS PAGE)

ITEM NUMBER BLADE & HANDLE STYLE DESCRIPTION SUGGESTED RETAIL

MODEL 850 MEL PARDUE DESIGN

850	Utility/plain edge/satin finish blade, anodized titanium liners/bolsters, micarta scales	\$225.00
850S	Utility/ComboEdge/satin finish blade, anodized titanium liners/bolsters, micarta scales	\$225.00

Specifications 2.80" Blade. Thickness: .120"; Overall length: 6.70"; Closed: 3.90"; Weight: 2.60 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. Thumb stud opener with rainbow anodized titanium lock-liner and bolsters. Ivory micarta scales.

MODEL 880 ALLEN ELISHEWITZ DESIGN

New! 880	Spear-point/plain edge/satin finish blade, anodized titanium liners, G-10 scales	\$170.00
New! 880S	Spear-point/ComboEdge/satin finish blade, anodized titanium liners, G-10 scales	\$170.00
New! 880BT	Spear-point/plain edge/BT2 coated blade, anodized titanium liners, G-10 scales	\$180.00
New! 880SBT	Spear-point/ComboEdge/BT2 coated blade, anodized titanium liners, G-10 scales	\$180.00

Specifications 3.75" Blade. Thickness: .120"; Overall length: 8.60"; Closed: 4.875"; Weight: 3.70 oz. Spear-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Double, thumb studs with anodized titanium lock-liner. Removable, stainless steel pocket-clip.

MODEL 885 (MINI 880) ALLEN ELISHEWITZ DESIGN

New! 885	Spear-point/plain edge/satin finish blade, anodized titanium liners, G-10 scales	\$135.00
New! 885S	Spear-point/ComboEdge/satin finish blade, anodized titanium liners, G-10 scales	\$135.00
New! 885BT	Spear-point/plain edge/BT2 coated blade, anodized titanium liners, G-10 scales	\$145.00
New! 885SBT	Spear-point/ComboEdge/BT2 coated blade, anodized titanium liners, G-10 scales	\$145.00

Specifications 3.25" Blade. Thickness: .100"; Overall length: 7.60"; Closed: 4.30"; Weight: 2.50 oz. Spear-point style, ATS-34 stainless steel blade hardened to 59-61 HRC. Thumb stud opener with anodized titanium lock-liner. Removable, stainless steel pocket-clip.

MODEL 905 MINI-STRYKER ALLEN ELISHEWITZ DESIGN

905	Drop-point Tanto/plain edge/satin finish blade, G-10 scales	\$115.00
905S	Drop-point Tanto/ComboEdge/satin finish blade, G-10 scales	\$115.00
905BT	Drop-point Tanto/plain edge/BT2 coated blade, G-10 scales	\$125.00
905SBT	Drop-point Tanto/ComboEdge/BT2 coated blade, G-10 scales	\$125.00

Specifications 2.90" Blade. Thickness: .100"; Overall length: 7.10"; Closed: 4.10"; Weight: 2.70 oz. ATS-34 stainless steel blade hardened to 59-61 HRC. Double, titanium locking-liners; G-10 scales; Ambidextrous opening disk. Removable, stainless steel pocket-clip.

MODEL 910 STRYKER ALLEN ELISHEWITZ DESIGN

910	Drop-point Tanto/plain edge/satin finish blade, G-10 scales	\$145.00
910S	Drop-point Tanto/ComboEdge/satin finish blade, G-10 scales	\$145.00
910S LH	Drop-point Tanto /ComboEdge/satin finish blade, G-10 scales, left handed	\$145.00
910BT	Drop-point Tanto/plain edge/BT2 coated blade, G-10 scales	\$155.00
910SBT	Drop-point Tanto/ComboEdge/BT2 coated blade, G-10 scales	\$155.00
910SBT LH	Drop-point Tanto/ComboEdge/BT2 coated blade, G-10 scales, left handed	\$155.00
New! 910SCG	Drop-point Tanto/chisel ground/ComboEdge/satin finish blade, G-10 scales	\$145.00
New! 910SBTCG	Drop-point Tanto/chisel ground/ComboEdge/BT2 coated blade, G-10 scales	\$155.00
New! 910HS	M2 steel/drop-point Tanto/plain edge/BT2 coated blade, G-10 scales	\$180.00
New! 910HSSR	M2 steel/drop-point Tanto/ComboEdge/BT2 coated blade, G-10 scales	\$180.00

Specifications 3.70" Blade. Thickness: .120"; Overall length: 8.25"; Closed: 4.68"; Weight: 3.8 oz. ATS-34 stainless steel blade model (59-61 HRC), M2 high-speed steel model (60-62) Double, titanium locking liners; G-10 scales; Ambidextrous opening disk. Removable, stainless steel pocket-clip.

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Any automatic knife returned for warranty service from outside of Oregon must also include a copy of the owner's police or military identification, or be returned through the authorized Benchmade dealer from whom the knife was originally purchased. NO EXCEPTIONS WILL BE MADE.

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