



THIS CATALOG IS DEDICATED
TO THOSE DISCERNING INDIVIDUALS (YOU KNOW WHO YOU
ARE) WHO UNDERSTAND AND
APPRECIATE THE DIFFERENCE
OF WHAT USING A SUPERIOR
QUALITY TOOL CAN MAKE.
WHILE OTHERS ARE CONTENT
TO ACCEPT GOOD ENOUGH AS
JUST THAT, WE'LL CONTINUE
OUR RELENTLESS PURSUIT OF
PERFECTION IN MAKING ONE
OF MAN'S OLDEST TOOLS FOR
YOUR WORLD. ENJOY.

BENCHMANDE

TABLE OF CONTENTS

BENCHMADE DISTINCTION
PAGE 2

CUSTOM DESIGNERS
PAGE 3

EXCLUSIVE AXIS LOCK

PAGE 4

SUPERIOR CUTTING TOOLS

SPECIAL ACCESSORIES

PAGE 19

SPECIAL INGREDIENTS

PAGE 20

SPECIALTY LOGO ITEMS PAGE 21

WARRANTY & PRICE LIST PAGES 22-23

8T. H000

OREGON THIS IS THE VIEW FROM

1

A higher standard in single-handed functioning. Benchmade Knife Company engineers and manufactures a variety of folders featuring several unique locking mechanisms, including automatic, patented modified locking-liners, lock-back, Mono-Lock™ and our own exclusive patented AXIS™ lock (see pages 4-7), which is totally ambidextrous. And if you're in need of a well-designed fixed blade, we offer one of the best.

Blade shapes are model specific, and Benchmade offers a multitude of blade configurations in each model. These include: plain edge; ComboEdge® (with partial serrations); full-serrations; and chisel grind, which is flat on one side (available Model 910 only). Additionally, blades are available in several finishes including: satin; bead blasted; or BT2® coated for corrosion resistance (see particular model specifications for edge and finish availability). And in several models you can choose between two different blade steels, too. • When selecting a knife, consider the situations you could potentially face, then determine which style offers the most benefit for you.



SATIN FINISH



BEAD BLAST

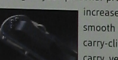


R S

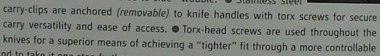


As mentioned above, Benchmade manufactures a modified locking-liner with our patented concave radius machined on the rear tang of the blade. This feature helps to ensure the locking-liner fully engages for optimum safety. It's used exclusively on all of our locking-liner designs. • Another added feature with

Benchmade is the adjustable blade-pivot screw. You can readily tension the blade drag to your personal preference and the pivot screws are larger than average for



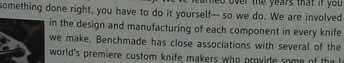
increased strength. All Benchmade blades operate exceptionally smooth with little or no side-to-side "wobble." ● Stainless steel



tooling system. And to take it one step further, we use stainless steel screw-receiver inserts wherever warranted. These threaded inserts help to prevent any stripping of screws while at the same time providing a solid anchoring point for component assembly.

ISTINC

At Benchmade we do things our own way. We've learned over the years that if you want something done right, you have to do it yourself— so we do. We are involved in the design and manufacturing of each component in every knife



world's premiere custom knife makers who provide some of the latest innovations and functional designs.

A dedicated work force utilizes the newest technologies available including laser cutting to tolerances of .0005-inches which amounts to slic-

ing a human hair into 16 pieces. From there, CNC machining centers and a host of other advanced production equipment helps to shape each piece into a "Benchmade fit" cutting tool. Our components are precisely manufactured to assemble with tight tolerances without requiring any additional fit and finish work to mask any inaccuracies. lacktriangle It all comes together in a fit, form and function—unparalleled, even by some custom knife



Form and fun Benchmade. of a high rega These skilled a realities one pi improve the fo designers, Ben latest designs. that previously passion for sur

Mel Pardue is o various materia now, and thank Benchmade bri class and simpli everyday knife when it comes

a Marine Recon performance. Al storm with his fla minimum effort. Law Enforcement "sporty" collabor

pieces of "art with Their very meticulo art and metal smith they have been res Benchmade was for ary AXIS™ locking n satisfied it was righ lock mechanism ever

designers, and delive knife market to still h



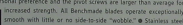




FEATURES

As mentioned above, Benchmade manufactures a modified locking-liner with our patented concave radius machined on the rear tang of the blade. This feature helps to ensure the locking-liner fully engages for optimum safety. It's used exclusively on all of our locking-liner designs. • Another added feature with

Benchmade is the adjustable blade-pivot screw. You can readily tension the blade drag to your personal preference and the pivot screws are larger than average for increased strength. All Benchmade blades operate exceptionally



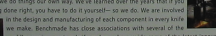
smooth with little or no side-to-side "wobble."

Stainless steel carry-clips are anchored (removable) to knife handles with torx screws for secure carry versatility and ease of access. • Torx-head screws are used throughout the

knives for a superior means of achieving a "tighter" fit through a more controllable tooling system. And to take it one step further, we use stainless steel screw-receiver inserts wherever warranted. These threaded inserts help to prevent any stripping of screws while at the same time pro-

DISTINCTION

At Benchmade we do things our own way. We've learned over the years that if you want something done right, you have to do it yourself— so we do. We are involved



world's premiere custom knile makers who provide some of the latest innovations and functional designs. • A dedicated work force utilizes the newest technologies available including laser cutting to tolerances of .0005-inches which amounts to slicing a human hair into 16 pieces. From there, CNC machining centers and a host of other advanced production equipment helps to shape each piece into a "Benchmade fit" cutting tool. Our components are precisely manufactured to assemble with tight tolerances with our requiring any additional fit and finish work to mask any inaccuracies. Bit all comes together in a fit, form and function—unparalleled, even by some custom knife



D E S GNERS

Become and function are the key ingredients to any knife design, and we take both very seriously at Benchmade. That is the reason behind our Benchmade Designer Series. It's founded on the premise of a high regard for the individual custom knife maker and what they represent to the knife industry. These skilled artisans and craftsmen pour their passions and employ their talents into making unique realities one piece at a time. They are continueally developing new innovations and fresh designs which improve the form and function of knives. © By working closely with a selection of world class custom designers, Benchmade is able to tap into the newest locking mechanisms, modern materials, and the latest designs. A collaboration between designer and manufacturer transpires into something special that previously may have only been enjoyed by a fortunate few. It works because we all share the same passion for superior form and function in making one of mankind's oldest tools.

met Partue is offect thoseware individuals with agest pour for doing unait he enjoy most—fashioning various materials and metals into custom cutting tools. He's been doing just that for over 20 years now, and thankfully for all of us, he has no plans of retiring anytime soon. O Mel's association with Benchmade brings his custom knife making experiences and a personal knife design style that has a class and simplicity all its own. Some of his current Benchmade collaborations offer great utility to the everyday knife user while at the same time presenting an upscale distinction. Less is definitely more when it comes to Mel's designs.

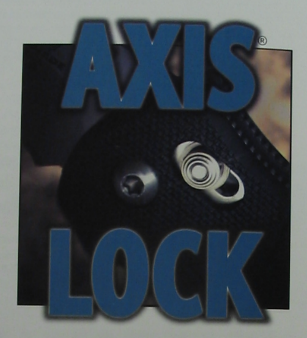
EJ SHEWI

a Marine Recommember? You get Allen Elishewitz and some very cool knife designs that deliver pure performance. Allen is a self-taught knife maker who has literally taken the custom knife world by storm with his flair for visual design and the desire to make knives that produce maximum results with minimum effort. Several of Allen's Benchmade collaborations are approved issue items for Military and Law Enforcement personnel which attests to their great functionality, in addition, he has several very "sporty" collaborations with a look that makes them stand out in a crowd.

McHENRY & S and the amily... III McCaray and Land 22 and 12 a

It runs the amily... all McLour, and a small shop toted away in the rural woods of the Northeast. Their very meticulous, one-of-a-kind productions are sold to a select group of collectors. Bill's fine art and metal smithing background combine well with Jason's mechanical background, and together they have been responsible for introducing several notable innovations into the kinfe making world. Benchmade was fortunate to be involved with their most recent innovation which was the revolutionary AXIS'" locking mechanism. It represents four years of their persistent "tinkering" until they were satisfied it was right, which translates into what some have proclaimed to be "the strongest folding list making well the contribution and the improportional.

And incertainly describe stop use! Benchmade is committed to Lessing with the haltest Ostom designers, and delivering the latest designs and innovations. We'll continue driving the manufactured



WHAT IS IT? & HOW DOES IT WORK?

A Benchmade exclusive, this patented AXIS locking mechanism is an ingenious marvel that has been touted by some as quite possibly "the strongest folding lock ever." It's the culmination of four years of "tinkering" by renowned custom knife makers Bill McHenry and Jason Williams. So simple yet so functional, this mechanism is certain to leave you scratching your head and saying, "WOW, why didn't I

think of that..." ● The features of the AXIS lock are significant and greatly enhance the function of knives. First and foremost is the strength. This lock is definitely more than adequate for the demands of normal knife use. • A close second to strength is the inherent AXIS advantage of being totally ambidextrous without user compromise. The blade can be readily actuated open or closed with either hand- without ever having to place

flesh in the blade path. • Lastly, and certainly not any less impressive, is

SPRING TENSIONS the indescribable "smoothness" with which the mechanism and blade function. By design there are no traditional "friction" parts to the AXIS mechanism, making the function that much smoother. And it's all reasonably exposed so you can easily clean away any unwarranted debris.

Basically, AXIS gets its function from a spring-loaded bar which rides forward and 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

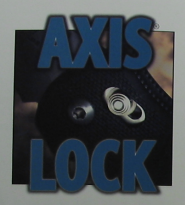
of the blade. It engages a ramped notch cut into the tang portion of the knife blade when it is opened. Two omega style springs, one on each liner, give the locking bar its inertia to engage the knife tang, and as a result the tang is wedged solidly between a sizable stop pin and the AXIS bar itself. ● It's a lot of words in an attempt to describe simplicity, but the very best way to truly appreciate the AXIS lock is to experience it for yourself firsthand.



THICKNESS: .100" (2 HANDLE: BLACK G-10 AVAILABLE BLADE CON Model 705, Model 7055, Mo

It's the knife that ing duo Bill McHe mechanism's onetures a slight reve for easy, ambidex well. The ergono ble liners covered the forward handle to either handle si styling- the Mode end features as the

MODEL 710 AXIS- BI HARDENED TO 60-621 CLOSED: 4.90" (12.4 Model 710, Model 7105, Ma



WHAT IS IT? & HOW DOES IT WORK?

A Benchmade exclusive, this patented AXIS locking mechanism is an ingenious marvel that has been touted by some as quite possibly "the strongest folding lock ever." It's the culmination of four years of "tinkering" by renowned custom knife makers Bill McHenry and Jason Williams. So simple yet so functional, this mechanism is certain to leave you scratching your head and saying, "WOW, why didn't I think of that..." • The features of the AXIS lock are significant and

greatly enhance the function of knives. First and foremost is the strength. This lock is definitely more than adequate for the demands of normal knife use. • A close second to strength is the inherent AXIS advantage of being totally ambidextrous without user compromise. The blade can be readily actuated open or closed with either hand— without ever having to place flesh in the blade path. • Lastly, and

certainly not any less impressive, is the indescribable "smoothness" with

which the mechanism and blade function. By design there are no traditional. "friction" parts to the AXIS mechanism, making the function that much smoother. And it's all reasonably exposed so you can easily clean away any unwarranted debris. @Basically, AXIS gets its function from a spring-loaded bar which rides forward and 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. • It's a lot of words in an attempt to describe simplicity, but the very best way to truly appreciate the AXIS lock

M C H E N R Y & W I L L I A M S



MODEL710 & MODEL705 AXIS FOLDERS

It's the knife that started the AXIS revolution. The stylish Model 710 is the work of custom knife making duo Bill McHenry and Jason Williams. Long lines, flowing curves and the benefits of the AXIS mechanism's one-of-a-kind function add up to one great knife that offers great utility. The blade features a slight reverse-curve grind for improved cutting efficiency and uses dual thumb-stud openers for easy, ambidextrous access. An option of M2 high-speed steel is available on the Model 710 as well. The ergonomic handle design gets a solid foundation from heat-treated 410 stainless steel double liners covered in G-10 composite for lasting toughness. Additionally, the liner finger treads near the forward handle, provide for better blade control and grip stability. © A steel carry-clip is movable to either handle side for right or left carry. © And if size is an issue, but you still want the same great styling— the Model 705 knife can hold its own quite well with a 2.95° blade and all the same highend features as the Model 710.

MODEL 710 AXIS— BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC or M2 HIGH-SPEED STEEL HARDENED TO 60-62NRC; ENGNE 3.90° (9.90cm); THICKNESS: 315° (2.92mm); OPEN: 8.80° (22.34cm); CLOSED: 4.90° (12.44cm); WEIGHE 4.50et (128gm); HANDLE: BLACK 6-10 SCALES WITH DOUBLE, 410 STAINLESS STEEL LINERS, LOCK MECHANISM: AXIS LOCK

THICKNESS: .100° (2.54mm); OPEN: 6.75° (17.15cm); CLOSED: 3.00° (8.55cm); WEIGHT: 2.70m (77.50cm)
HANDLE: BLACK G-10 SCALES WITH DOUBLE, 410 STAINLESS STEEL LINERS: LOCK MECHANISM: AXIS LOCK

ELISHEWITZ

MODEL 730 ARES AXIS FOLDER

Here's a "smooth" new Allen Elishewitz design coupled with our exclusive AXIs lock for the ultimate in smo-o-oth. © The Model 730 Ares'" handle scales are machined of two-toned G-10 composite with a dimensional contour styling for added "gripability" and dress. A subtle "peaked" linger groove along the handle bottom does well to position the knife in the palm and the recessed finger-treads offer ideal blade control. © Double liners are made of 410 stainless steel and they are uniquely skeletonized to lighten the load. The Model 730 blade shape features a long radiused point/curve with plenty of flat edge which offers a generous cutting surface. And it's worth noting that the Model 730 is one of the knives which premiers 154CM stainless steel into the Benchmade line for a 100% made in the USA knife. © Dual thumb-studs for ambidestrous opening coupled with the AXIS lock make for easy single-handed function. © A steel carry-clip is movable to either handle side and a lanyard hole is added for extra security if desired.

MODEL 730 ARES – BLADE MATERIAL: 154CM STAINLESS STEEL HARDENED TO 59-61HRC, LENGTH: 3.60° (9.14cm): TRICCNESS: .114° (2.90mm): 0°PEN: 8.20° (20.35cm): CLOSED: 4.70° (11.94cm): WEIGHT: 4.40cz (12.59m): RANDLE: MULTICOLORED 6-10 WITH DOUBLE, 410 STAINLESS STEEL LINERS: LOCK MECHANISM: AXIS LOCK

MEPARDUE

MODEL720 AXIS FOLDER oSolid. That pretty well defines Mel Pardue's design of the Model 720. A clip-point blade shape delivers great versatility making it very functional for a wide variety of activities both inside and outdoors.

The machined aircraft aluminum handle gives the Model 720 its true "signature"— literally. Sized and shaped to fill the grip yet the perimeters are contoured with facet-like angles to take the edges off while giving the knife a stealth fighter-like appearance. The handles are bead blasted and black anodized for a tough lasting surface finish. © Liners are of 410 stainless steel with recessed finger treads positioned near the forend for positive blade control. © Dual thumb-studs and the AXIS lock offer a strong, totally ambidextrous function and deliver every bit of it with a "smoothness" like no other. © A steel carry-clip is movable to either pivot or buttend. © And the whole package is put together, with a precise fit and finish to last— worthy to carry the Benchmade name.

er with a precise fit and finish to last—worthy to carry the Benchmade name.

MODEL 720 AXIS— BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC LENGTH: 3.25" (8.25cm);
THICKNESS: .115" (2.72mm); OPDIC 7.62" (19.35cm); CLOSED: 4.37" (11.10cm); WEIGHT: 4.30cx (122gm);
HANDLE: BLACK ANDOLED, 0.001 T-6 ALUMINUM 410 STAINLESS STEEL LINERS; LOCK MECHANISM: AXIS LOCK
MICHAEL CHAPTERINISM: AXIS LOCK
MICHAEL CHAPTERINISM: AXIS LOCK
MICHAEL CHAPTERINISM: AXIS LOCK



MEL PARDUE

MODEL855 & MODEL856 FOLDERS

How do you like your knives? Here's your chance to get the same knife design in a variety of distinctive color schemes or with "all business" G-10 handle scales. O These two new models are based on our Mel Pardue, Model 850 in size, shape and primary features. The Model 855 has machined aluminum handle scales which are anodized in racy, multicolored design patterns (see below). These patterns will be released in limited production runs throughout the year and availability will vary. © The Model 856 features black G-10 scales which are not only tough, but lightweight too. ● Both knives use Model Boo reatures mark to a scarce which are not only today, our against many which was been shades are double, titaming liners and the modified locking-liner mechanism for reliable function. Blades are shaped for optimum utility with thumb-stud opener for easy, single-handed access. And both come with removable steel carry-clips. O So whatever your pleasure, you're going to get the design with the







COLORING OUT OF THE LINES These aren't your typical anodized alu-minum specimens. This multicolor anodiz-ing technique affords a more durable, colorful and lustrous finish than traditional methods. Once the color is complete a hard

coat is applied to ensure maximum wear and toughness. Once again, these will be done in limited runs, and we suggest that if you see something you like—you had better get it sooner rather than later.













MODEL 853 PAROUE—BLADE MATERIAL: ATS-34 STAINLESS.
STEEL MARDINED TO 59-61HRC, LENGTH 2.80° (7.11cm).
PICKINESS. 100° (2.54mm). POPN. 6.70° (17.00cm).
CLOSED. 3.90° (9.90cm). WEIGHT: 2.58cc (73gm).
HANDLE MULTICOLEGO AND

MELPARDUE

MODEL330 FOLDER

Here's a true modern day gentleman's pocket knile. Mel Pardue applied his design prowess to the Model 330 and gave meaning to the saying, "less is more." Way more when it comes to the strength of double Titanium liners with orange peel finish for visual dress, and rugged black 6-10 composite partial-scales which stylishly contrast the silver surfaces. © This "simple" framework anchors the ATS-34 stainless steel blade, well shaped for utility and tempered for lasting sharpness. © The modified locking-liner is complimented with a thumb-stud opener to make for single-handed function in and out. © It all adds up to a mere 1.30 ounces of pure performance and fit for any pocket. MODEL330 FOLDER



MODEL850 FOLDER

Hand finishing and world class materials give reality to the Model 850. A Mel Pardue design that is as close to custom as you can get from any knife manulacturer today. © Visually striking from first sight, the rainbow anodized Titanium liners and bolsters are set off nicely against the ivory Micarta scales. Together, they create a classic elegance further accentuated by the simple form of the Model 850. © A modified locking-liner and thumb-stud opener give easy function to the utility blade style. • Knives come complete with a natural suede pouch to help maintain that fresh look through the years.

(3)



ELISHEWITZ

MODEL910 STRYKER & MODEL905 MINI-STRYKER FOLDERS

The military experiences of Allen Elishewitz pour out of his Model 910 Stryker design. That's a huge plus for anyone who is looking for a cutting tool that makes efficient work of whatever tasks you are faced with... And who isn't? @ Don't let the Tanto blade shape with its tip strengthening diamond taper limit your perception of the great utility this design can offer you. @ The handle is "naturally" shaped for performance with radiused corners for appreciable comfort. Its G-10 scales are founded on dou-ble, fitanium liners and feature a machined thumb-guide for improved access to the modified lockingliner. The handle also comes standard with a removable steel carry-clip. • An ambidextrous thumb-disk opener leads the way to quick and easy single-handed function. The Model 910 blade is available in optional M2 high-speed steel and also a chisel ground edge (flat on bottom side for proper right hand use) if desired. © And if you want the same great features (M2 and chisel grind excluded) except in a downsized tool, the Model 905 Mini-Stryker measures up!

MODEL 910 STEPKER—BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC or M2 HIGH-SPEED STEEL HARDENED TO 60-63HRC. LEWGTH: 3.70" (9.40cm); THICKNESS: .120" (3.05mm); OPEN: 8.25" (20.96cm); CLOSED: 4.68" (11.89cm); WEIGHT: 3.80ox [108gm]; HANDLE: BLACK G-10 SCALES, DOUBLE TITANIUM LINERS; LOCK MECHANISM. MODIFIED LOCKING-LINER

MODEL 905 MINI-STRYGER—BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61RBC, LENGTH: 2.90° (7-37m); THICKNESS. 1.00° (2.54mm); OPEN: 7.10° (18.02m); CLOSED: 4.10° (10.41cm); WEIGHT: 2.70¢ (77gm); HANDLE: BLACK 6-16 SCALES, DOUBLE TITATION LINES: LOCK MECHANISM. MODIFIED COCKING-LINER

ELISHEWITZ MODEL140 NIMRAVUS

& MODEL 145 NIMRAVUS CUB FIXED BLADES

If it's a fixed blade you're looking for... the Allen Elishewitz designed Model 140 Nimravus is built to equally give and take whatever your adventures demand. © The modern tip design is among the strongest available and the blade's non-geometric Tanto shape go the extra distance to deliver utility performance. A full-tang blade design is further utilized to enhance handle performance with its sub-tile "protrussion" beyond the handle scales. This detail greatly adds to the custom feel/grip you get from the machine sculpted G-10 scales. The scales are nicely contoured to "fill" the grip without

being overly bulky or edgy. Positive indexing notches on the blade spine as well as finger grooves in the handle add to solid blade control. • The Nimravus sheath is form fitted of Kydex® and nylon. It features a multi-point secure system to hold the knife in place without rattle, yet you can still readily deploy or stow the knife. A Kydex belt loop is easily movable to either sheath

side for right or left carry. • The Model 145 Nimravus Cub is two-thirds the size and offers all of the same desirable features. Don't let its smaller appearance fool you, this is one instance where size doesn't matter, and it car ries exceptionally well too.

MODEL 140 NIMBAVUS—BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC of M2 HIGH-SPEED STEEL HARDENED TO 60-62HRC LENGTH: 4.50° (11.43cm); THICKNESS: .115° (2.92mm); WEIGHT: 6.20oz (175gm); HARDLE: FULL-TAIN WITH BLACK 6-05 CALES: SHEATH: FITTED KYDEX/NYLON; WEIGHT: 6.00oz (170gm)

MODEL 14S NIMERAVUS CUB—BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC of M2 HIGH-SPEED STEEL HARDENED TO 60-62HRC. LENGTH: 3.65° (9.27cm); THICKNESS: .115° (2.92mm); WEIGHT: 4.00oz (128gm); HANDLE: FULL-TANG WITH BLACK 6-10-5CALES, SHEAR: FUTTIER KYDELYNTON, WEIGHT: 250oz (70gm)

(B) 4





10 BENCHMADE

HIGHER STANDARD 11

ELISHEWITZ



MODEL880 DARK STAR & MODEL885 MINI-DARK STAR FOLDERS

S MODEL885 MINI-DARK STAR FOLDERS

It's called the Dark Star* and it shines above all others. The distinctive Model 880 is a classy Allien Elishewitz design that has a flash all its own. of the spear-point blade design is long and sleek, almost "sword" like in appearance. @ Dual thumb-studs make ambidestrous single-hand function as natural as a flick of the thumb can be. A stylish handle shape with long flowing lines, and well-placed bumps and grooves makes handling the Model 880 very natural. The rich black, textured G-10 handle scales have several machined grooves for added "traction" and they are selved against gold anoduced double, titanium liners for "stylin" sure handed support. @ Our modified locking-liner delivers safe and easy performance every time out, and it's positioned for easy access without hindering grip. @ And twinkle, Mini-Dark Star"... The Model 885 shines brightly with superior form and function at two-thirds the scale. @ Both models come with removable steel carry-clips and lanyard placements.

MODEL BRO DARK STAR—BLADE MATERIAL: ATS-14 STAINLESS STEEL HARDENED TO 59-61HRC.
LENGTH: J.75" (9.50cm); THICKNESS: .120" (1.05mm); OPEN: 8-60" (21.84cm); (LOSEO: 4.875" (12.38cm);
MEGHE J.70: GHOSpa); HANDLE BLACK G-10 SCALES, GOLD ANODIZED DOUBLE TITANIUM LINERS;
LOCK MECHANISM: MODIFIED LOCKING-LINER

MODEL RES MINI-DARK STAR-BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC. LENGTH: 3.25"
(8.26cm): THICKNESS-. 100" (2.54mm): OPDI: 7.40" (19.30cm); CLOSED: 4.30" (10.92cm); WEIGH: 2.50cz (71gm);
HANOLE: BLACK G-10 SCALES, BOUBLE TITANIUM LINERS, LOCK MECHANISM: MODIFIED LOCKING-LINER

MADE

MEL PARDUE

MODEL350 FOLDER

Symmetry, balance and flowing curves add up to one super lightweight, low-profile cutting tool built for maximum performance value. A patented Mel Pardue design, the Model 350 features a spear-point blade with thumb-stud opener for quick access. The handle is molded Zytelö and the slight face contour along with the tapered design, combine to shape a sporty yet very functional hand hold. © Our modified locking-liner provides for convenient and reliable function, and the lock access is positioned make for further size. See additional for the superior for the formal provides of the superior formal reliable function, and the lock access is positioned make for efficiency as Seebales of fire formal provides and superior for the superior formal provides and the superior formal provides an nicely for effortless use. Speaking of function, this one "runs" like a well oiled machine due to Benchmade's usual obsession for quality and Mel's own attention to detail in design. © Comes complete with steel carry-clip which is anchored into the handle with torchead screws for lasting tight-ness, but can easily be removed if preferred. © If you're looking for a companion knile or something that offers average blade size without excess "baggage", this is a definite front-runner. The high-grade materials, superior quality and unique design make the Model 350 tough to beat at any price, especially this one.

MODEL 350 PAROUE—BLADE MATERIAL: AT5-34 STAINLESS STEEL HARDENED TO 39-61MRC, LENGTH: 2.95" (7.50cm); HIRCMESS: 0.08" (2.24cm); 0°FR: 7.10" (18.00cm); CLOSED: 4.15" (10.50cm); WEIGHT: 2.00cg (77gm); HANDLE: MOLDED BLACK STITE WITH 4 10.5TAINLESS STEEL LIMBLE; DOCK MECHANISM: MOORPED LOCKING-LINER



MODEL 750 PINNACLE FOLDER

MODEL750 PINNACLE FOLDER

MODEL750 PINNACLE FOLDER

Mow here's a knife with muscle. The Model 750 Pinnacle™ is for those individuals who like their tools simple and built extra tough for real world performance. ■ The locking mechanism is the Mono-Lock™ which is precision integrated right into one of the tumbled. 6AL-4V Titanium handle scales. We tumble the handles to take the edge off, making them much more user friendly. And our clean, brilliantly executed, linear machined Mono-Lock system provides more strength and better function than many of the ongoing designs coming out of the custom knile industry today. ● A strong, unique blade shape offers great utility over a broad range of applications and its reverse curve grind improves cutting efficiencies. The thumb-stud opener is interchangeable to either blade side for right or left, single-hand ed function. ● The removable steel carry-clip is tors-head screwed into stainless steel inserts as are all assembly screws for lasting hold. ● With features like these, it's easy to imagine the Model 750 Pinnacle's potential for peak performance. Better yet, pick one up if you think you can handle it.

MODEL 750 PRINACLE—BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC. LENGTH: 3.60° (9.15cm). THE STAINLESS. ALSO (2.75cm). OFEN: 8.33° (2.121cm). CLOSED: 8.435° (12.07cm). WEIGHT: 4.400 (12.5gm). PARIOTE: MACHINE 68.44° YITHANDI MILRES LOCK MECHANISM. MODOLOCK

BENCHMADE



MODEL800 AFCK & MODEL 812 MINI-AFCK FOLDERS

A MODELB12 MINIT-AFCK FOLDERS

The Model 800 AFCK is one of our older designs, and it just continues performing well year after year.
Perhaps it's attributable to its unique ergonomic handle design which settles into your hand like a natural body extension, including the rugged G-10 scales and double Titanium liners with our modified locking-liner mechanism... Or maybe it's the effective, utility blade style with the ambidextrous open-cholet which lends itself to so many different applications. Whatever the reason may be-one one thing we do know for certain is the fact that we build each one to the superior Benchmade standards, definitely doesn't lessen its chances for optimum performance.

And the smaller, Model 812 Mini-AFCK shares many of the same great features of the Model 800 for equalisy superior performance. Both models are available in the optional M2 high-speed steel if you're looking for the ultimate edge.

Back kinfe comes complete with a removable steel carry-clip for convenient "at-the-ready" carry.

MODIT, DOD AFCK - BLADE MATERAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC of M2 NIGH-SPEED STEEL MARDENED TO 60-62HRC (LENGTH: 3,90° (9.90m); THICKNESS: 125° (8.18mm); OPEN: 9,20° (23.37cm); CLOSCO: 5,30° (13.46m); WIEGHT: 4.10x (1154m); HANDLE: BLACK G-10 SCALES, DOUBLE TITANIUM LINERS; LOCK MECHANISM, MODIFIED ICKNIG-LINER

MODEL BOD MINICAPICC - BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61NBC or M2 HIGH-SPEED STEEL HARDENED TO 69-62NBC (EWOTH) 3-215" (8-25cm); THICKNESS: 100" (2-34cm); OPEN: 7.85" (19-43cm); CLOSED: 4-40" (11.18cm); WEIGHT 3-000 (55cm); MAKOLE: BLACK G-10 SCALES, DOUBLE TITANIUM LINERS; LOCK MECHANION; MODIFIED DECKING-LINER STATUS (18-12); MINICAPITICS - MODIFIED DECKING-LINER STATUS (18-12); MINICAPITICS MINICAPITICS - MODIFIED DECKING-LINER STATUS (18-12); MINICAPITICS MODIFIED DECKING MODIFIED DECKI

BENCHMADE

ASCENT SERIES LIGHTWEIGHT FOLDERS

ASCENT SERIES LIGHTWEIGHT FOLDERS

The Ascent Series represents our lightweight offering, but don't let that fool you— these knives are anything but. For starters, the blades are of the same high-grade steels found in the rest of the Benchmade line which makes certain you won't be compromising any blade performance just because you choose a "lightweight." It's important to note that Benchmade uses an oversized pivot-screw that not only provides a much stronger andror point, but it is completely adjustable as well, so you can set the blade "darg" to your preference. © The ergnomically designed handles are molded of Zytel and feature a unique texturing style that is grippable even when wet. © Locking mechanisms are of the lock-back variety, and we engineered them for lasting, solid function. © These knives feature steel lock-back variety, and we engineered them for lasting, solid function. © These knives feature steel carry-clips secured into stainless steel inserts which are molded directly into the handle material. All carry-clips are removable and even movable on some models. © We offer two different blade styles in the Ascent Series. The 820, 830 and Model 840 have a "pointer" clip-point blade style and feature an ambidextrous opener-hole* for blade function. And the 825, 835 and Model 845 have a more "radiused" drop-point blade design, and feature dual thumb stud openers for single-handed function. © 50 if you're looking for Benchmade's superior edge performance in a lightweight folder, the Ascent Series is a great place to start. (Refer to the Model specifications for particular Model details.)

BENCHMADE

MODEL 820 & 821 ASCENT—BEADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 59-61HRC; LENGTH: 2.90°
(P.37cm); THICKNESS: 105° (2.47mm); OPEN: 6.35° (17.15cm); CLOSED: 4.00° (10.16cm); WEIGHT: 1.400x (31gm);
RANDLE: MOLDED BLACK SYTEL WITH REMOVABLE STEEL CARRY-CLIP; LOCK MECHANISM: REAR-LOCK
AND STATEMENT LISTS CENTERWISE: A CONTROL OF STATEMENT LISTS CONTROL OF STATEMENT

MODEL 830 & 835 ASCENT— BLADE MATERIAL: ATS-34 STAINLESS STEEL HARDENED TO 39-61HRC, LENGTH: 3.50° (8.89cm); PHICKRESS: .115° (2.79cm); OPEN: 8.25° (20.96cm); LCOSED: 4.875° (12.38cm); WEIGHT: 2.70ce (77gm); HANDLE: MODED BLACK ZYTE MATE REVERSIBLE STEEL CARK-CLIP, LOCK MECHANISM, MID-LOCK

AVAILABLE ELADE CONFIGURATIONS —
Model BJOS, Model BJOS, Model BJOST, Model BJOST, And Model BJS, Model BJSS, Model BJSST, See Back to configurations, prings and material specifications.

MODEL BOD & BAS ASCENT—BLADE MATERIAL: ATS-34 STAINLESS STEEL MARDENED TO 59-61HRC; LENGTH: 3,90° (9.90cm); THICKNESS: .115° (2.92mm); DPEN: 9.125° (23.18cm); CLOSED: 5.40° (13.72cm); WEIGHT: 3.20cz (91gm); HANDLE: MOLDED BLACK ZYTEL WITH REVERSIBLE STEEL CARRY-CLIP; LOCK MECHANISM: MID-LOCK



HIGHER STANDARD 17

BENCHMADE

MODEL 42 BALI-SONG FOLDING KNIFE

The best is born of history and tradition or as is the case with the Benchmade Bali-Song®— "reborn". For us, the best began with the Bali-Song, the butterfly knife awesome in its simplicity, the ultimate example of form following function. And now we retrace those steps with the new Model 42 with its numerous appreciable improvements. For starters, the Wee-hawk style blade is secured to the handles with torx-head screw pivot-pins, making the possibility of changing out blades a reality (Benchmade plans to make optional blade styles available later in the year.), and the pins are heat-treated and larger than previous ones. The handle latch also uses a torx-head pivot-pin attachment as well, so it may be removed if preferred. Another nice feature are the skeletonized cast Titanium handles which are very tough and of nominal weight for better balance. The handles feature a "latch gate" to prevent the latch from contacting the blade, and they have a more pronounced contour for improved grip. As for the blade itself, we've extended the false edge farther back up the blade as was done on the traditional Weehawk designs. So if you're already a Bali-Song fan from way back, you'll definitely be pleased with the new Model 42. Or if you're just looking for the ultimate in basic form and simple function— this is it.



MODEL 42 BALI-SONG FOLDING KNIFE

The best is born of history and tradition or as is the case with the Benchmade Ball-Song®— "reborn" For us, the best began with the Ball-Song, the butterfly knife awesome in its simplicity, the ultimate example of form following function. O And now we retrace those steps with the new Model 42 with snumerous appreciable improvements. For starters, the Wee-hawk style blade is secured to the handles with tora-head screw pivot-pins, making the possibility of changing out blades a reality (Benchmade plans to make optional blade styles available later in the year), and the pins are heat-treated and larger than previous ones. The handle latch also uses a tora-head pivot-pin attachment as well, so it may be removed if preferred. O Another nice feature are the skeletonized cast Titanium handles which are very tough and of nominal weight for better balance. The handles feature a "latch gate" to prevent the latch from contacting the blade, and they have a more pronounced contour for improved grip. O As for the blade isself, we've extended the latse edge farther back up the blade as was done on the traditional Weehawk designs. O So if you're already a Ball-Song fan from way back, you'll definitely be pleased with the new Model 42. Or if you're just looking for the ultimate in basic form and simple function—this is it.

A C C E S S O R

Benchmade uses torschead screws exclusively throughout the assembly of our knives. This unique screw style offers a more "controllable" means of achieving tightness. Occasionally you may want to adjust blade tension, remove the carry-clip or simply tighten any loosened screws, so now we offer the Pocket-Tors" for those purposes. Kit includes tors bit sizes 6, 7, 8, 10, 15, one phillips head bit and bit holder/extension all self-contained in a molded plastic case which doubles as the handle. • Features removable plastic carry-clip on case.

POCKET-TORX TOOL KIT

POCKET TORX— CASE LENGTH: 2.75" (6.99cm); CASE THICK: NESS: .625" (15.88mm); CASE WIDTH: 1.875" (4.76cm); KIT WEIGHT: 2.60oz (73.71gm)

Securely Held in Place for Easy Access and No-Rattle Carry.

SOFT SHEATHS

For those individuals who prefer to carry their knives in a sheath we offer a simple but effective design which is available in two sizes. The larger one is the same sheath that comes standard with the Model 9050 AFO. The second is slightly downsized for a smaller style knife. ® Both sheaths are made of 1680 denier poly-pallistic noylon with liners and they are edged with nylon for a clean, no-snag finish. They feature Velcro® closures with heavyweight poly web-bing secured to the back side for either vertical or horizontal carry. (See price list for ordering info.)

LIFESHARP SERVICE

There's never a dult moment with a Benchmade... That's right! We will gladly resharpen your Benchmade knile to a factory rozor sharpe 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, but we will also inspect the knife for any warranted repairs and "tome" 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 handling and return shipping charges.





MODEL 47 BALL-SONG—BLADE MATERIAL: 12C27 STAINLESS STEEL; LENGTH: 4-20" (10.47cm); THICKNESS: 125" (3.18mm); OPEN: 9-40" (3.88cm); CLOSED: 5.20" (13.21cm); WEIGHT: 4.10cx (116gm); MADDLE: SKELETONIZED 6A1-4V TITANIUM; LOCK MECHANISM: INTEGRATED TITANIUM LATCH

Model 42. Model 425. See back cover for detailed listing of configurations, pricing and material saw tile above.

18 BENCHMADE M A D

IGHER STANDARD 19

POCKET-TORX TOOL KIT

eborn".

ltimate 2 with

e han-

reality

-treat-

s well,

andles

ate" to

proved

done

Il def-

m and

Benchmade uses torx-head screws exclusively throughout the assembly of our knives. This unique screw style offers a more "controllable" means of achieving tightness. Occasionally you may want to adjust blade tension, remove the carry-clip or simply tighten any loosened screws, so now we offer the Pocket-Torx™ for those purposes. Kit includes torx bit sizes 6, 7, 8, 10, 15, one phillips head bit and bit holder/extension all self-contained in a molded plastic case which doubles as the handle. ● Features removable plastic carry-clip on case.

POCKET TORX— CASE LENGTH: 2.75" (6.99cm); CASE THICK-NESS: .625" (15.88mm); CASE WIDTH: 1.875" (4.76cm); KIT WEIGHT: 2.60oz (73.71gm)



SOFT SHEATHS

For those individuals who prefer to carry their knives in a sheath we offer a simple but effective design which is available in two sizes. The larger one is the same sheath that comes standard with the Model 9050 AFO. The second is slightly downsized for a smaller style knife. • Both sheaths are made of 1680 denier poly-ballistic nylon with liners and they are edged with nylon for a clean, no-snag finish. They feature Velcro® closures with heavyweight poly webbing secured to the back side for either vertical or horizontal carry. (See price list for ordering info.)



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, but we will also inspect the knife for any warranted 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 handling and return shipping charges.





What's it made of? What is that black stuff on the handle? Which blade steel is best? These are just a What's it made of? What is that black stuff on the handle? Which blade steel is best? These are just a few of the many questions we are asked when people see our knives, and on the surface they all funnel into one basic answer.. Benchmade uses a variety of modern materials specially selected for their superior performance characteristics regardless of their manufacturing difficulty. OWe strongly believe superior performance characteristics regardless of their manufacturing difficulty. OWe strongly believe superior performance characteristics regardless of their manufacturing difficulty. OWe strongly believe superior performance that if you're going to put so much effort into designing a custom quality knife, then it only makes sense to build it of the materials which compliment its form and enhance its function. It's exactly this kind of thinking that has led to Benchmade having been the first knife manufacturer to utilize many of these materials, especially to this level. And in some instances it's more than just using a superior material in a product—it's what we do to it to bring out the extra edge which makes a Benchmade that much better in performance. @ Following is a Benchmade materials list with a brief description of the component material characteristics and some of the processes we use.

BLADES MADE OF STEEL

ATS-34 STAINLESS STEEL A high carbon alloy steel produced by Hitachi® with super-fine grain struc-ATS-34 STAINLESS STEEL. A high carbon alloy steet produced by miscrine with super-rine grain struc-ture which bodes well for excellent lasting edge sharpness. We temper to a Benchmade "custom" toughness which has proven to offer higher than average blade strength. 154CM STAINLESS STEEL CUSTOM STAINLESS STEEL USA made by Crucible Steel which is now back in production. It was actually our original choice, but was not being produced at that time in rolled sheets conducive to our manufacturing, and was later discontinued by Crucible for lack of demand. Developed for use in military jet engine turbine blades, 154CM has properties approaching and surpassing some carbon steel blends. It's nearly identical in make-up as ATS-34. We're very excited to be introducing it. into our blade production, and we process it the same as ATS-34 with equally superior performance results. M2 HIGH-SPEED STEEL. A very tough tool grade steel used for cutting steel and offering high abrasion or wear resistance. Offers high-impact strength with incredible edge holding properties. Nonstainless by nature, but we heat-treat and apply our proprietary BT2® coating which provides a high-

HANDLES TO LOVE AND TO HOLD

6061 T-6 ALUMINUM Originally developed as a premium aircraft grade aluminum which is aged to a T-6 temper for improved toughness. We precisely machine to spec, bead blast for texture and then anodize with hard oxide coating for enhanced grip and "wearability." G-10 Developed as a circuit board material capable of withstanding extreme conditions without distortion or negative effect. A highly compressed epoxy and woven glass composite providing nearly indestructible strength and is of nominal weight. We laser cut and machine finish to final spec. ZYTEL® A lightweight glass filled nylon, engineered for strength and durability while still offering moldable versatility. It's widely used in the automotive industry in engine related components. For our purpose, the injection molded handles offer great lightweight, durable performance at an inherently economical value for you.

LINERS WITH PUNCH

6AL-4V TITANIUM: A slightly lighter weight, modern metal offering incredible strength and resilien-cy. Key properties include non-magnetic and corrosion resistance. We laser cut to form and machine finish to final spec. 410 STAINLESS STEEL: An ideal 400 Series steel offering good corrosion resistce and workability. We laser cut material to form, machine finish to spec and heat-treat for optimum

OUR SPECIALTIES

BT2® COATING Our own proprietary blade coating is a black Teffon® based polymer offering corrosion protection which exceeds the ASTM-117 specification for saltwater corrosion resistance. And due to its high lubricity, it helps make the knives operate more smoothly. COMBOEDGE™ Refers to our partially serrated plain blade configuration. Benchmade's serration pattern offers ideal cutting ability for fibrous materials such as webbing, straps, netting or rope. HEAT-TREAT We specially heat-treat our blade steels to a "custom toughness" for Benchmade superior performance. © Check our website at www.benchmade.com for more details and the complete Benchmade lineup. at www.benchmade.com for more details and the complete Benchmade line-up.

Color indicates NEWI product offerings for 2000. This catalog is printed annually so please periodically check our website at www.benchmade.com for currient information. Prices shown are sug-gested retail (US dollars), actual purchase prices may vary. All pricing subject to possible change without prior notice.

2 0 0 0 R E T A I L

NUMBER	BLADE & HANDLE STYLE DESCRIPTION	SUGGESTED
MODEL	845 ASCENT (DROP-POINT)	
845	Plain edge/satin finish blade, black Zytel handle	\$75
8455	ComboEdge/satin finish blade, black Zytel handle	175
845SBT	ComboEdge/ST2 coated blade, black Zytel handle	1.85

MODEL 850 (PARDUE)

850	Plain edge/satin finish blade, Titanium liners, Micarta scales \$230
8505	ComboEdge/satin linish blade, Titanium liners, Micarta scales \$230
Specifications-	2.80° Blade. Brickness: 300°; Denail length: 6.70°; Closelt. 3.90°; s.; ATS-34 stainless steel blade hardened to [39-64] MICL. Blants stud appear.

MODEL 855 (PARDUE)

855	Plain edge/satin finish blade, Fitan, liners, cird, alum, scales \$100
8555	ComboEdge/satin finish blade, Titan, liners, cird, alum, scales \$100
	Combot dge/satin finish blade. Titan, liners, cird, alum, scales \$ 2.80° Blade. Tischress: .380°, Overall length: 6.70°, Crosed: 3.90°.

MODEL 856 (PARDUE)

MODEL 880 DARK STAR (ELISHEWITZ)

880	Plain edge/satin linish blade, Titan, liners, black G-10 scales	\$150
8805	ComboEdge/satin firesh blade, Titan, liners, bik G-10 scales	\$150
880BT	Plain edge/812 costed blade, Titan, liners, black 6-10 scales	\$150
880SBT	ComboEdge/812 coated blade, Titan, liners, bik G-10 scales	\$160

MODEL 885 MINI-DRK STAR (FLISHEWITZ)

885	Plain edge/serin finish blade, Titan, liners, black G-10 scales.	\$130
8855	ComboEdge/satin finish blade, Titan, liners, bill G-10 sceles	\$130
885BT	Plain edge/KT2 coated blade. Titan. liners, black G-10 scales.	\$140
885SBT	ComboEsign/972 costed blade, Titan, liners, bik G-10 scales	\$160

MODEL 905 MINI-STRYKER (ELISHEWITZ)

9055	ComboEdge/satin finish blade, G-10 scales	511
905BT	Plain edge/812 coated blade, 6-10 scales	\$12
905SBT	ComboErige/812 coated blade, G-10 scales	512
	 Z.RO" Blade, Thickness:	

MODEL 910 STRYKER (ELISHEWITZ)

910	Plain edge/satin finish blade, G-10 scales	\$143
9105	ComboEdge/satin finish blade, G-10 scales	1145
910BT	Plain edge/872 coated blade, G-10 scales	\$155
910SBT	ComboEdge/872 crafted blade, G-10 scales	\$155
910HS	M2 steel/plain edge/872 coated blade, G-10 scales	\$145
910HSSR	M2 stwijComboEdge,BT2 couted blade, G-10 scales	\$165
9105CG	Chisel ground/ComboEdge/satis finish blade, G-10 scales	\$143
9105BTCG	Chisel ground/CombsEdge/812 coated blade, G-10 scales	\$155
Specifications- Weight J.EU or	3.70° Blads. Trickness: 320°; Ownsil length: 8.25°; Closed: 4.6 c; 815-34 stornless steel blade (59-6) nBC) or 8Q fight-speed steel	87 80-82

POCKET-TOR
POCKET-TOR
981084 for driver with birs (sizes 6-8. 10, 15), blue plantic core 115

Small size (1.625" Width x 5.00" Depth), black	\$10
Large size (2.00" Width x 5.25" Depth), black	510
	Small size (1.625° Width x 5.00° Depth), black Large size (2.00° Width x 5.25° Depth), black Both mate of black, 2000 denier paly ballions replan soft line

BENCHMADE WARRANTY

LIMITED LIFETIME WARRANTY Benchmade Knife Company, Inc., warrants to the original owner that the knile will be free from defects in materials and workmanship. Benchmade will, without charge, repair or replace, at our (Benchmades) glotion, any knife returned for Warranty work and found to be defective by Benchmade. The knife must be shipped by Benchmade. The knife must be shipped by Benchmade. The knife must be stopped to the properties of t LIMITED LIFETIME WARRANTY- Benchmade

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, or shipping costs for returned knives. DISASSEM-SHIPPING COSTS for returned knives. DISASSEM-BLY OF THE KNIFE BY ANYONE OTHER THAN BENCHMADE'S OWN WARRANTY DEPARTMENT WILL VOID WARRANTY. NO EXCEPTIONS WILL BE MADE.

Please read the complete Warranty information and proper knife care instructions provided with each packaged knife.

www.benchmade.com

Checkout our NEWI website premiering in early 2000. It's packed full with all of the latest products and Benchmade information, plus some exciting new features. As always you can participate in our on-line forum or e-mail us directly with any questions/comments you may have.

1.877.752.8770 or



HELD TO A HIGHER STANDARD

level of corrosion resistance.

C P F C I A L T Y

are just a
ey all fund for their
lly believe
rly makes
(actly this
lize many
superior
nchmade

custom"

S STEEL

ually our
eets coneveloped
ng some
ducing it
ormance
ing high
es. Nons a high-

ription of

ged to a and then a circuit effect. A h and is ass filled ely used ded han-

resilienmachine on resistoptimum

ng corro. And due
ers to our
ing ability
heat-treat
ur website

Show your true colors— if you're a Benchmade user you will definitely want to checkout these great items emblazoned with the brand of choice. We took special care in selecting items to ensure your satisfaction in getting quality products. After all, we like to wear them, too! • You can order directly from Benchmade (please specify sizes) or see your dealer. You can also checkout our website at www.benchmade.com for the most current and complete listing of offerings.

A. NYLON JACKET- This two-toned blue, vented back jacket is great as a layered outer shell or just to wear by itself. Water repellent, wind resistant, double layer nylon body with mesh lining. The Benchmade logo is embroidered on the left chest in black and silver stitching. Sizes are medium - 2XL.

ITEM: BLUE JACKET Retail Price- \$60

B. POLO SHIRT- Hit the town in style with a Benchmade polo shirt. This 3-button, full cut, heavyweight 7oz. pique is rich black in color and sports the Benchmade logo embroidered on the left chest in metallic blue and silver stitching. Sizes are M - 2XL.

ITEM: POLO SHIRT BLK Retail Price-\$35

C. MOCK TURTLENECK- Be the envy of all your friends with this black, heavyweight, long sleeved shirt. Benchmade is boldly screen printed in metallic blue down the left sleeve and our butterfly logo is screen printed on the left chest in blue and silver. Sizes are M - 2XL.

ITEM: MOCK TURTLENECK Retail Price- \$25

D. PULLOVER SWEATSHIRT- Great for workout or pleasure, this high-quality, black sweatshirt features the Benchmade logo embroidered on the left chest in metallic blue and silver stitching. Sizes are M - 2XL. ITEM: PULLOVER SWEATSHIRT BLK Retail Price-\$30

E. PRO CAP- Use your head... show 'em who's boss! This black, wool blend cap is ideal on the range or out and about. Cap features Benchmade butterfly logo embroidered in metallic blue and silver on the front facing along with "HELD TO A HIGHER STANDARD" stitched in silver over the plastic closure/vent. Adjustable, one size fits all.

ITEM: PRO CAP BLK Retail Price- \$18

CERAMIC LOGO MUG- Now even that day old "tar" that only slightly resembles coffee will taste better. Ok, maybe not, but you'll sure look good carrying your beverage around in this 15oz. black Benchmade mug. Features blue, wrap-around Benchmade logo. (Sorry, mug not pictured here.)

ITEM: CERAMIC MUG BLK

Retail Price- \$10



ACRE 350 PARTIE

being at the last test

No legitures to be took

the state of the latest and the latest

Make of the long of twelvest Life land in

ACCE, TOS (ACCENTY & WILLIAMS)

PROPERTY OF STREET

ITEM BLADE & HANDLE STYLE
NUMBER DESCRIPTION

SUGGESTED

MODEL 42 BALI-SONG

42	4" Bali-Song/plain edge Weehawk blade, Titanium handles	\$160
425	4" Bali-Song/ComboEdge Weehawk blade. Titanium handles	\$160

Specifications— 4.20" Blade. Thickness: .125"; Overall length: 9.40"; Weight: 4.10 oz.; Weehawk style 12C27 stainless steel blade, Skeletonized GAL-4V Titanium handles with integrated Titanium latch

MODEL 140 NIMRAVUS (ELISHEWITZ)

140BT	Fixed blade/plain edge/BT2 coating, sheath	\$150
140SBT	Fixed blade/ComboEdge/BT2 coating, sheath	\$150
140HS	M2 steel/fixed blade/plain edge/BT2 coating, sheath	\$165
140HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sheath	\$165

Specifications— 4.50" Blade. Thickness: .115"; Overall length: 9.40"; Weight: 6.20 ox.; Full lang blade; ATS-34 stainless steel model (59-61 HRC), M2 high-speed steel model (60-62 HRC), Sculpted 6-10 handle; Sheath: Weight: 6.00 ox.; Material: Kydex/nylon with steel carry-clip.

MODEL 145 NIMRAVUS CUB (ELISHEWITZ)

145BT	Fixed blade/plain edge/BT2 coating, sheath	\$135
145SBT	Fixed blade/ComboEdge/BT2 coating, sheath	\$135
145HS	M2 steel/fixed blade/plain edge/BT2 coating, sheath	\$150
145HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sheath	\$150

Specifications— 3.65" Blade. Thickness: .115", Overall length: 7.05", Weight: 4.00 oz.; Full tang blade; ATS-34 stainless steel model (59-61 HRC), M2 high-speed steel model (60-62 HRC), Sculpted G-10 handle; Sheath: Weight: 3.80 oz.; Material: Kydex/nylon with steel carry-clip.

MODEL 330 (PARDUE)

330	Plain edge/satin finish blade, partial G-10 handle scales	\$100
3305	ComboEdge/satin finish blade, partial G-10 handle scales	\$100

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 (PARDUE)

350	Plain edge/satin finish blade, black Zytel handle	\$80
350S	ComboEdge/satin finish blade, black Zytel handle	\$80
350BT	Plain edge/BT2 coated blade, black Zytel handle	\$90
350SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$90

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 removable black steel carry-clip.

MODEL 705 (MCHENRY & WILLIAMS)

705	Plain edge/satin finish blade, AXIS lock, G-10 scales	\$145
705S	ComboEdge/satin finish blade, AXIS lock, G-10 scales	\$145
705BT	Plain edge/BT2 coated blade, AXIS lock, G-10 scales	\$155
705SBT	ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$155

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), 6-10 handle scales; AXIS lock with dual thumb-stud opener; Reversible, black steel carry-clip.

MODEL 710 (MCHENRY & WILLIAMS)

710	Plain edge/satin finish blade, AXIS lock, G-10 scales	\$160
710S	ComboEdge/satin finish blade, AXIS lock, G-10 scales	\$160
710BT	Plain edge/BT2 coated blade, AXIS lock, G-10 scales	\$170
710SBT	ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$170
710HS	M2 steel/plain edge/BT2 coated blade, AXIS lock, G-10 scls	\$190
710HSSR	M2 steel/ComboEdge/BT2 coated blade, AVIS lock, C 10 asla	

Specifications— 3,90" Blade. Thickness: .115"; Overall length: 8,80"; Closed: 4,90"; Weight: 4.50 az.; ATS-34 stainless steel blade hardened to (59-61 HRC), M2 high-speed steel model (60-62HRC), G-10 handle scales; AXIS lock with dual thumb-stud openers; Reversible, black steel carry-clip.

MODEL 720 (PARDUE)

720	Plain edge/satin finish blade, AXIS lock, alum. handle	\$155
720S	ComboEdge/satin finish blade, AXIS lock, alum. handle	\$155
720BT	Plain edge/BT2 coated blade, AXIS lock, alum. handle	\$165
720SBT	ComboEdge/BT2 coated blade, AXIS lock, alum. handle	\$165

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 handle; AXIS lock with dual thumb-stud opener; Movable, black steel carry-clip.

MODEL 730 ARES (ELISHEWITZ)

730	Plain edge/satin finish blade, AXIS lock, colored G-10 scales	\$160
730S	ComboEdge/satin finish blade, AXIS lock, clrd. G-10 scales	\$160
730BT	Plain edge/BT2 coated blade, AXIS lock, colored G-10 scales	
730SBT	ComboEdge/BT2 coated blade, AXIS lock, clrd, G-10 scales	\$170

Specifications— 3.60" Blade. Thickness: .114"; Overall length: 8.20"; Closed: 4.70"; Weight: 4.70 oz.; ATS-34 stainless steel blade hardened to (59-61 HRC), Multicolored G-10 handle; AXIS lock with dual thumb-stud opener; Movable, black steel carry-clip.

ITEM BLADE & HANDLE STYLE NUMBER DESCRIPTION

SUGGESTED RETAIL

MODEL 750 PINNACLE

750	Plain edge/satin finish blade, Mono-Lock, Titanium handle	\$150
750S	ComboEdge/satin finish blade, Mono-Lock, Titanium handle	\$150
750BT	Plain edge/BT2 coated blade, Mono-Lock, Titanium handle	\$160
750SBT	ComboEdge/BT2 coated blade, Mono-Lock, Titanium handle	

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

MODEL 800 AFCK

800	Plain edge/satin finish blade, G-10 scales	\$135
800S	ComboEdge/satin finish blade, G-10 scales	\$135
800FS	Full-serration edge/satin finish blade, G-10 scales	\$135
800FSBT	Full-serration edge/BT2 coated blade, G-10 scales	\$145
800BT	Plain edge/BT2 coated blade, G-10 scales	\$145
800SBT	ComboEdge/BT2 coated blade, G-10 scales	\$145
800HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$155
800HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	\$155

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

MODEL 812 MINI-AFCK

812	Plain edge/satin finish blade, G-10 scales	\$115
812S	ComboEdge/satin finish blade, G-10 scales	\$115
812FS	Full-serration edge/satin finish blade, G-10 scales	\$115
812FSBT	Full-serration edge/BT2 coated blade, G-10 scales	\$125
812BT	Plain edge/BT2 coated blade, G-10 scales	\$125
812SBT	ComboEdge/BT2 coated blade, G-10 scales	\$125
812HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$135
812HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	\$135
	·	

Specifications— 3.25" Blade. Thickness: 100"; Overall length: 7.65"; Closed: 4.40"; Weight: 3.00 oz.; ATS-34 stainless steel blade (50-61 HRC), M2 high-speed steel blade (60-62 HRC); Double, 410 stainless steel liners; G-10 scls; Removable, black steel carry-clip.

MODEL 820 ASCENT (CLIP-POINT)

820	Plain edge/satin finish blade, black Zytel handle	\$55
820S	ComboEdge/satin finish blade, black Zytel handle	\$55
820FS	Full-serration edge/satin finish blade, blk Zytel handle	\$55
820BT	Plain edge/BT2 coated blade, black Zytel handle	\$65
820SBT	ComboEdge/BT2 coated blade, black 7vtel handle	\$65

Specifications— 2,90" Blade. Thickness: .105"; Overall length: 6.75"; Closed: 4.00"; Weight: 1.80 oz.; Clip-point ATS-34 stainless steel blade (59-61 HRC); Ambidextrous opener hole with lock-back mechanism; Black Zytel handle; Removable, black steel carry-clip.

MODEL 825 ASCENT (DROP-POINT)

825	Plain edge/satin finish blade, black Zytel handle	\$55
8255	ComboEdge/satin finish blade, black Zytel handle	\$55
825SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$65

Specifications— 2.90" Blade. Thickness: .105"; Overall length: 6.75"; Closed: 4.00"; Weight: 1.80 oz.; Drop-point ATS-34 stainless steel blade (59-61 HRC); Dual thumb-stud opener with lock-back mechanism; Black Zytel handle; Removable, black steel carry-clip.

MODEL 830 ASCENT (CLIP-POINT)

830	Plain edge/satin finish blade, black Zytel handle	\$65
830S	ComboEdge/satin finish blade, black Zytel handle	\$65
830FS	Full-serration edge/satin finish blade, blk Zytel handle	\$65
830BT	Plain edge/BT2 coated blade, black Zytel handle	\$75
830SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$75

Specifications— 3.50" Blade. Thickness: .115", Overall length: 8.25", Closed: 4.875", Weight: 2.70 oz.; Clip-point ATS-34 stainless steel blade (59-61 HRC); Ambidextrous openes hole with lock-back mechanism; Black Zytel handle; Movable, black steel carry-clip.

MODEL 835 ASCENT (DROP-POINT)

835	Plain edge/satin finish blade, black Zytel handle	\$65
8355	ComboEdge/satin finish blade, black Zytel handle	\$65
835SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$75

Specifications— 3.50" Blade. Thickness: .115"; Overall length: 8.25"; Closed: 4.875"; Weight: 2.70 oz.; Drop-point ATS-34 stainless steel blade (59-61 HRC); Dual thumb-stud opener with lock-back mechanism; Black Zytel handle; Movable, black steel carry-clip.

MODEL 840 ASCENT (CLIP-POINT)

840	Plain edge/satin finish blade, black Zytel handle	\$75
840S	ComboEdge/satin finish blade, black Zytel handle	\$75
840FS	Full-serration edge/satin finish blade, blk Zytel handle	\$75
840BT	Plain edge/BT2 coated blade, black Zytel handle	\$85
840SBT	ComboEdge/BT2 coated blade, black Zytel handle	495

Specifications— 3.50" Blade, Thickness: 115", Overall length: 8.25", Closed: 4.875", Weight: 2.70 oz.; Clip-point ATS-34 stainless steel blade (59-61 HRC); Ambidextrous opener hole with lock-back mechanism; Black Zytel handle; Movable, black steel carry-clip.



BENCHMADE KNIFE COMPANY, INC

300 Beavercreek Road Oregon City, Oregon 97045 USA

> PHONE 1.800.800.7427 503.655.6004

FAX 503.655.6223

E•MAIL info@benchmade.com

WEBSITE www.benchmade.com

©2000 Benchmade Knife Co, Inc • Printed in USA

BENCH MADE .

300 BEAVERCREEK ROAD OREGON CITY, OR 97045

BULK RATE US POSTAGE PAID

PERMIT NO. 25 OREGON CITY, OR