HELD TO A HIGHER STANDARD



N.S.A.V.B

BENCHMADE

KNIFE COMPANY

THE OFFICIAL BENCHMADE 2001 CATALOG



There's A Very Good Reason Why We OVERBUILD Our Knives...

YOU.

(Afterall, You're Only Human.)

It's human nature to want more. And having tools that have the capacity to offer you more only makes sense. By creating the most advanced design innovations, utilizing the latest modern materials and putting it all together with a higher standard of manufactured quality, Benchmade affords you more in a knife. Overbuilt? Hell yes! (You're welcome).



www.benchmade.com



WE DEDICATE THIS CATALOG TO THE BRAND.
WE DON'T OWN THE BRAND. WE DON'T DEFINE WHAT IT STANDS FOR.
OUR CUSTOMERS DO.

BENCHMADE

IT'S A COMMITMENT TO DELIVER A HIGHER STANDARD.

AND THERE'S GOOD REASON FOR ALL THE EFFORT WE PUT INTO THE BRAND...

TO EXCEED YOUR EXPECTATIONS.

TABLE OF CONTENTS

BENCHMADE DISTINCTION ...page 2

EXCLUSIVE AXIS LOCK ...page 3

CUSTOM DESIGNERS ...page 4

SUPERIOR CUTTING TOOLS ...pages 5-20

BENCHMADE DIFFERENCE ...page 21

SPECIAL INGREDIENTS ...pages 21-22

ACCESSORIES ...page 23

SPECIALTY/CLOTHING ...pages 24-25

WARRANTY & PRICE LIST ...pages 25-27

A higher standard in single-handed functioning. Benchmade Knife Company engineers and manufactures a A higher standard in single-nanueu functioning. Determine company engineers and manufactures a variety of folders featuring several unique locking mechanisms, including our own exclusive patented AXIST variety of folders featuring several unique tocking meeting meeting including our own exclusive patented account in the control of the contro lock (see page 10) which is totally ambidex toos, patented modified locking-liners, lock-backs, Mono-Locking and automatic openers. Or, if you're in need of a well-designed fixed blade, we offer several great options are model specific, and Benchmade offers a multitude of blade confiners. and automatic openers. Ur, if you re in freed of a well designed fixed blade, we offer several great options there as well.

Blade shapes are model specific, and Benchmade offers a multitude of blade configurations. Those include; plain edge; ComboEdge® (with partial serrations), and fully serrested. in each model. These include: plain edge; ComboEdge® (with partial serrations), and fully-serrated edge.

Additionally, blades are available in several finishes including; sating RTD®. (limited models only). Additionally, blades are available in several finishes including: satin; BT2@ coated for (limited models only). Additionally, block of the control of the c ifications for edge and finish availability). And in several models you can even choose between two different blade steels. ○ When selecting a knife, consider the tasks you wish to perform and the circumstances you wish to perform the circumstances you wish the circumstances you wish to perform the circumstances you wish to perform the circumstances you wish the ci could potentially face, then determine which style offers the most benefit for you. Notably, most Benchmade knives are purposely designed for maximum utility. (Below are the four standard blade configurations).



PLAIN FINISH



BT2 COATED

COMBOEDGE



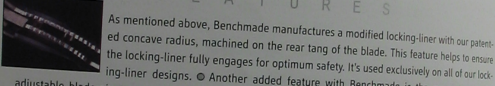
PLAIN FINISH

COMBOEDGE



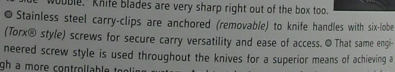
BT2 COATED

FEATURE

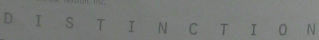


ing-liner designs. O Another added feature with Benchmade is the adjustable blade-pivot screw. You can readily tension the blade drag to your personal preference and the pivot screws are larger than average for increased strength. All

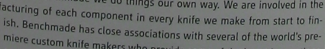
Benchmade blades operate exceptionally smooth with little or no sideto-side "wobble." Knife blades are very sharp right out of the box too.



"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 providing a solid anchoring point for component assembly.



Overbuilt? Maybe. But at Benchmade we do things our own way. We are involved in the design and manufacturing of each component in every knife we make from start to fin-



miere custom knife makers who provide some of the latest innovations and functional designs.

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

human hair into 16 pieces. From there, the 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. O It all comes together in a fit, form and function— unparalleled, even by some custom knife makers' standards.

(See pages 21-22 for additional Benchmade features, materials and manufacturing).







A Benchmade ed by some as

ing" by renown

features of the

is definitely mo

inherent AXIS with either ha

"smoothness"

parts to the AX

so you can eas

loaded bar whi

of the knife; sp.

a ramped noto

one on each lin solidly between

plicity, but the

If you have it-

rest of the world

It's founded on to the knife ind given talents int

vations and fres

selection of wor

modern materia transpires into s

works too, becau

of mankind's old

get in a knife-s ence of the TAC



INNOVATION





ILLUSTRATIONS OF MODEL 710 WITH SCALES REMOVED EXPOSING THE AXIS MECHANISM

A Benchmade exclusive, the 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. Simple yet functional, three key features of the AXIS lock 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. O Arguably, second to strength is the inherent AXIS advantage of being totally ambidextrous. The blade can be readily actuated open or closed with either hand- without ever having to place flesh in the blade path.

Third, 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 all 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 springloaded 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.

PASSION

If you have it— it shows. At Benchmade, we shape it, we build it and then we put it into blue boxes for the rest of the world to share. And to make certain it never dies, we established the Benchmade Designer Team. 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 genuine passions and employ their given talents into making unique realities one piece at a time. They are continually 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. Ultimately, a collaboration between designer and manufacturer transpires into something special that previously may have only been enjoyed by a fortunate few. And it works too, because we all possess that same undying passion for superior form and function in making one of mankind's oldest tools— and it shows.



NEWI this year we have instituted a special designation of ultimate form and function within the Benchmade line. It's titled TACTW which stands for "Technically Advanced Cutlery". These select knives clearly represent the best of the best. Superior design innovation, premium building materials and the highest standard of quality you can

get in a knife— short of maybe some custom work. So, as you turn the pages in this catalog, note the presence of the TAC symbol for the ultimate form and function.

patentpensure our lock-

detures a ed AXISTM 10-LockTM 1 options 1 urations ded edge 10 del specdifferent nces you

nchmade



six-lobe ne enginieving a stainless pping of



slicing a t of other Our com-



The Benchmade Designer Team. If you follow custom knife making in the slightest, you know this is a line, up of who's who in the world of custom knife making. And, if you're new to custom designs—you're delto nitely in for a real treat.

Mel Pardue is one of those rare individuals who gets paid for doing what he enjoys most. Mel's association with Benchmade brings his 20-plus years custom knile making experiences and a personal knile design style that has a class and simplicity all its own. Some of his current Benchmade collaborations ofter great utility to the everyday knile user while at the same time presenting an upscale distinction. Less is definitely more when it comes to Mel's designs.

Allen Elichevitz is goelf-taught knile maker who has literally taken the custom knile 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&

It runs in the family... Bill McHenry and Stepson Jason Williams spend their days making exquisite pieces of "art with an edge on it". Bill's fine art and metal smithing heritage combine well with Jason's mechanical background, and together they have been responsible for introducing several notable innovations into the knife making world. Benchmade was fortunate to be involved with one such innovation, the revolutionary AXIS" locking mechanism. It represents four years of their persistent "tinkering" until they were satisfied it was right. Some have proclaimed it to be "the strongest folding lock mechanism EVER."

Warren Osborne got into knite making by circumstance... Being raised in the farming-aild ranching indus-try taught him early on what great utility a quality knife can offer how a knife feels in the hand over extend-ed use, blade design and materials as well as the quality with which it is made are all mandatory parts to an Osborne design. And it doesn't hurt to have a little passion for what you're doing either.

Robert Terrupia views knows as perhaps the single mode used one universal item yet) devised by our species. He has been working with his hands all his life and takes great honor in continuing the tradition of alling pure knile designs which truly possess the simple great perhaps lin the custom knile world by cre-

And it certainly doesn't stop here! Benchmade is committed to working with the hottest custom designers, and delivering the latest designs and innovations. We'll continue driving the manufactured knife market to still higher standards for the future! It's what we do.

MODEL 690 FOLDER

OUCHL... The Model 690 is one very sharp knile— on both ends. What a way to start out the catalog! This NEW Allen Elishewitz design pulls out all the stops in knife making like only Benchmade can. 8 Black carbon liber and rose color stabilized wood are delicitely tashioned into a multi-contoured specimen of hand trantalizing grip. Add to that, sapphire-Blue anotized double transim liners with patented modified locking-liner. Bott on a two-toned custom finish blade shaped for maximum utility, and pour in some of that world ramous home grown Benchmade rowart and inspenuity for the utilizante in knife sharpness through and through. Blades are also available with BC1™ (Boron Carbide) coating for a nice visual effect and corrosion resistance. © Convenient carry is offered with use of the Elishewitz teardrop signaluse carry-dip. or it can easily be removed it desired. The Model 690 clearly highles our unique ability to offer you a higher standard of cutting tool. Not to mension way cool, soo.

MODEL DO TUSNEWITZ- BLACE MATERIAL: 154CH STAINLES STEEL MARDENED TO 59-41PRC, LENGTH: 1.25" (R.25cm); THICOLESS:
1.133" (R.23cm); OPER: 7.50" (R.00cm); COSED: 4.12" (12.50cm); WEIGHT: 3.00cx (R5pm); MAULE: BLACK CARRON FIRER/STABI-LUTER POSE WOOD SCALES, DOUGHE REUR AMODELED THANING LIBERS; LOCK MECHANISM; MODIFEEL DECONG-LINER.



PARDUR

MODEL 330 GENT FOLDER

Here's a contemporary gentleman's pocket knife. Designer Mel Pardue applied his design provess to the Model 330 and gave substance to the quotation, "less as more." Way more when you consider the doubte titanium liners with orange peel finish, partnered with partial black G10 scales for an overbuilt design to impress. Beyond the handle, a stylish blade offers functional utility and lasting shapmess due to its high-grade steel. Retiable blade lock-up is derived from the modified locking-liner fashioned into right its handle. ● The only problem with the Model 330—it's so slim and lightweight that you may just forget you're carrying it. Sorry we'll have work on that. carrying it. Sorry, we'll have work on that.

MODEL 330 PARQUES BLADE MATERIAL: 1344M STAINLESS STEEL MARDERED TO 59-41HRC LENGTH: 2.10" (B.34cm): INCOMES.
0.070" (L.778mm): OPEN: 5.70" (L.44km): (LOSED 3.40" (B.44km): WEGHT: 1.30er (77ym): MANOLE: BLACE GIF HATTHE FOLEN.
DOUBLE TITANUM LINERS: LOCK MECHANISM: MODIFIED LOCKING-LINER.

AVAILABLE BLADE CONFIDURATIONS - Model 330, 3305. See inside back cover for dec

P A R D U E MODEL 850 GENT FOLDER

Hand finishing and world class materials give validity to the Model 850, A Mel Pardue design whose production quality approaches that of a custom maker. Visually striking from first sight, the rainbow anodized titanium liners and bolsters are played off nicely against the rivery micrata scales. Together they create a classic elegance further accentuated by the simple purity of the Model 850 form. A modified locking-liner and thumb-stud opener give easy function to the utility blade style. Knives come with a matural suede pouch to help maintain that fresh look through the years.

150° (2.54mm) OFFR 6.70° (17.60m) COSED 1.50° (9.50m). WEIGHT 2.600 (7.40m) FANCE WHITE MICATA SCALES, AM-BOW ANDDIZED TITABUM LINEA/BOLSTEES, LOCK MECHANISM. MODIFIED LOCKING-LINES. WHITE MICATA SCALES, AM-



MODEL 886 BLUE STAR FOLDER

Something old, something new and something blue... Sounds like a match made in heaven. An Allen Elishewitz design, the NEW Model 888 is a culmination of all the best parts of several previous Benchmade knives. @ The sleek, spear-point blade is easily actuated with the thumb-stud. A stylish handle shape with lowing lines and purposeful curves give the Model 886 commendable form and function, especially in a smaller sized knife. Grip comes from textured black 610 scales which are set-off nicely against the midnight-blue anodized trainium liners. Our modified locking-liner gives you reliably solid, single-hand function. Comes with removable carry-clip and lanyard hole.

PARDUE

MODEL 855 & MODEL 856 FOLDERS

MODEL 856 FOLIDERS
Put a little color in your pocket...
The Model 855 with color-anodized aluminum scales will be offered in two NEWI color variations for 2001. Each of the two color patterns will be produced in limited quantities. And the Model 856 is the same design, except with 610 scales for a more conservative appearance. Both models are a design variation based on our Mel Pardue Model 850. These models use double, titanium liners, and the modified locking-liner mechanism for reliable function. Blades are shaped for utility with thumb-stud opener for easy, single-hand access. Each comes with removable carry-clip.

MODEL DES PREDIET - RADIE BATTERAL 154CM STAINLESS STEEL HADDEND TO 594-18/NE (18/01) 2.00° C. J. Line). TRICKIESS. 100° C. Sámill. 100° B. Sá









The AFCK models are two of our more popular mainstay designs, and NEW this year, we have redesigned the opener hole to an oval shape. @All holes are not created equally, Benchmade's new oval better accommodates varying thumb sizes, and we still bevel finish the edges for comfort. The blades themselves have long proven to offer generous utility, and we use high-grade steels for lasting sharpness. AFCK's handle ergonomics settle into the hand quite naturally and are scaled with G10 for years of everyday use. Double lines with patiented modified locking-lines mechanism provide single-hand-simple, reliable function. Both models come with removable carry-clip and lanyard hole.

THE MATERIAL PLACE MATERIAL ISACH STANLESS STEEL HARDENED TO 59-41MEC OF M2 MIGH-SPEED STEEL HARDENED TO 60-42MEC, LINGTH-3.00° (9.70cm). THICKNESS. 1.25° (3.13mm); OPEN-9.20° (2.137cm); CLOSED -5.30° (13.44cm). WEIGHT-4.10cm (1145m); MARGEL BLACK 6-10.54LIS, DOUBLE THIRAMIN MINESS, LOCK MECHANISM. MODIFIED LOCKING-LINER.

AVAILABLE BLADE CONTINUATIONS - Model 804, Model 8045, Model 8048T, Model 80458T, Model 80445S, Model 80445SR. See Inside back cover for detailed listing of configurations, pricing and material specifications.

TO REALING LINES 12 PARTIES. INCLUDE STREETS STREET HANDINGS TO SPAINS OF ME ROGESPRO STREET, MADDINGS TO SPAINS OF ME TO STREET, MADDINGS TO SPAINS OF THE STREET, MADDINGS TO SPAINS OF THE STREET, MADDINGS TO STREET, MADDINGS TO SPAIN STREET, MADINGS TO SPAIN STREET, MADDINGS TO SPAIN STREET, MADINGS TO SPAIN

AFAILABLE BLADE CONTINUATIONS - Model 814, Model 8145, Model 81457, Model 814507, Model 814507KT, Model 81475, Model 81 See inside back cover for detailed listing of configurations, pricing and material coverfications.

BENCHMADE MODEL 803 TSEK & MODEL 813 MINI-TSEK FOLDERS

NEWI The "Tactical Safety Equipment Knife" designs incorporate the proven handle performance of the AFCK models and introduces to them a modern blade shape. This new blade style offers increased blade surface and a thumb-stud opener for those who prefer it over a hole. Blades are ground of GIN-1 stainless steed with a strengthened tip and treaded thumb perfo on the spine. As mentioned, the handless are the very same as those described above in the AFCK models. The Model 803 and Model 813 come with removable carry-clip and lanyard hole.

SA-AGRIC LINGTH ADDR MATERIAL GIN-1 STANLESS STILL HARDENED TO OTHE 8 280 (1907) No. 10 (1907) NO. 10 (1907) NO. 10 (1907) OTHE 9 280 (1907) NO. 10 (1907) NO. 10 (1907) ADDRESS STILL OTHER 10 (1907) NO. 10 (1907) NO. 10 (1907) ADDRESS STILL LINESS OF MECHANISM MOOPING LOCKING LINES

CHARLES STILL MADELIAD TO SEASONE LINETE SLIVE (AMDELIAD TO SEASONE CO-Shamp CHEN 7-36" [13 CHESS - 1.00" CO-Shamp CHEN 7-36" [13 CHESS - 1.00" CASONE CASE THE SAME THOU MADEL MADEL BLACK 6-19 SCALES MODEL ALOS TRANSLES STILL MODEL ALOS TRANSLES STILL OCCURRENCE MOD.

16 BENCHMADE

ENCHMADE MODEL 834 ASCENT-II & MODEL 824 MINI-ASCENT-II

MODEL 824 MINI-ASCENT-II

These are still the same great-value lightweight folders light have a large to the control of the

THE METERS IN THE CAST AND THE CAST OF T

THE MEMORIAN - BLOC MATERIAL ISACH STANKESS STEEL MANDENED TO 59-6189C LENGTH 2.90° (7.17cm)
THE MEMORIAN ISACH STANKESS (TOTAL A.50° (10.18cm) MEGAT 1.80cm (15cm) PARCEL MOLDE BLACK
TITE, REMORIAN ISACH CARTICLE, ON MEMORIAN ISACH COLORODOR MANDEN STANKESS
THE MEMORIAN ISACH CARTICLE, ON MEMORIAN ISACH COLORODOR MEMORIAN ISACH COLORODOR MEMORIAN ISACH COLORODOR MEMORIAN ISACH CARTICLE MOLDER COLORODOR MEMORIAN ISACH COLORODOR MEMORIAN ISACH

MODEL 831 ASCENT-II UTILITY & MODEL 821 MINI-ASCENT-II UTILITY

MODEL 821 MINI-ASCENT-II UTILLIY
I you're looking for inexpensive, lightweight utility
in a Benchmade or any make of kintle for that matter, the NEW! Ascent-II utility folders are it. 9 With
our new blade design offering great strength,
sharpness and functional shape you can't go
wrong. The lightweight, injection molded Zytel®
andles fit the hand well, with a texture to grip to as
well. 9 A lock-back mechanism delivers a traditional,
solid blade lock-up. Both models come with steel carry-clips.

MODEL BY ASCENDE OTHERS—BLACE MATERIAL GIR-1 STANKESS STEEL MADDRED TO 58-4-68RC LEWSTH: 3.50" (ELEVAN) MICK.
MISS. 105" (Z.57mm), OPIC BLES" (Z0.96mm); CLOSED: 4.075" (E.28mm); WILSON: 2.70mm; AMARIL: MOLETS BLACK LYTEL
REVERSILE STEEL CRESS-CULP 1005, METAMANIA: BURDACK (ECCORA METAMANIA); MOLETS BLACK LYTEL
REVERSILE STEEL CRESS-CULP 1005, METAMANIA: BURDACK (ECCORA METAMANIA); MOLETS BLACK LYTEL
REVERSILE STEEL CRESS-CULP 1005, METAMANIA: BURDACK (ECCORA METAMANIA); MOLETS BLACK LYTEL
REVERSILE STEEL CRESS-CULP 1005, METAMANIA: MOLETS BLACK LYTEL
REVERSILE STEEL CRESS-CULP 1005, METAMANIA: MOLETS BLACK LYTEL
REVERSILE STEEL STEEL

DECEMBER 100 GAZINE DIALET BASE MATERAL GRA TARRESTS THE MADDING TO \$4.00 KC LENGTO \$1.00" (R.44m)

THE RESOURCE 100 GAZINE DOWN ADD (R.14m) (LOSTO A 50" (R.14m) (MADIS RACC

THE RESOURCE HELD CARREST AND ARROWS REACCE (MATERIAL RESOURCE AND ARROWS RACC

THE RESOURCE HELD CARREST AND ARROWS RACCE

THE RESOURCE HELD CARREST AND ARROWS RACCE

THE RESOURCE HELD CARREST AND ARROWS RACCE (MATERIAL RESOURCE AND ARROWS RACCE

THE RESOURCE HELD CARREST AND ARROWS RACCE (MATERIAL RESOURCE AND ARROWS RACCE

THE RESOURCE HELD CARREST AND ARROWS RACCE (MATERIAL RESOURCE AND ARROWS RACCE

THE RESOURCE HELD CARREST AND ARROWS RACCE (MATERIAL RESOURCE AND ARROWS RACCE AND ARROWS RACCE (MATERIAL RESOURCE AND ARROWS RACCE AND A



18 BENCHMADE



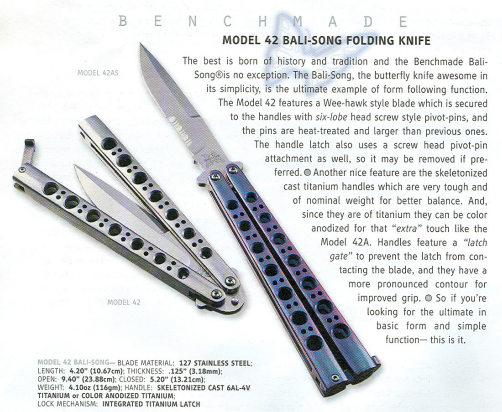
ELISHEWITZ



Why? For those situations when it would be handier to wear a knife where you can get to it above the waist. The NEW! Model 160 TK-1 is ideal to wear across the chest or slung around the collar and under your arm, either way, you can readily access the TK-1. A skeletonized design and minimal size are balanced by the convenient utility that can be had from the 2.00" blade, complete with treaded thumb perch for added safety. The handle portion is coated with thermal plastic for optimum traction and it is offered in black, green and gray colors. All the TK-1 knives come with a pressure fit black Kydex® sheath and sizable 64-inch beaded chain. The length of chain allows you to wear the tether knife across the chest/under the arm, or shortened to hang around the collar for mid-chest position.

MODEL 160 ELISHEWITZ— BLADE MATERIAL: GIN-1 STAINLESS STEEL HARDENED TO 58-60HRC; LENGTH: 2.00" (5.50cm);
THICKNESS: .125" (3.18mm); OVERALL: 5.75" (14.50cm); WEIGHT: 1.50oz (42gm); HANDLE: FULL-TANG, THERMAL PLASTIC COATING;
SHEATH: KYDEX/THERMAL PLASTIC; WEIGHT: 1.00oz (28gm)

AVAILABLE BLADE CONFIGURATIONS — Model 160, Model 1605, Model 1608T, Model 1605BT, Model 160GR, Model 160GR,



AVAILABLE BLADE CONFIGURATIONS — Model 42, Model 425, Model 42A, Model 42AS. See inside back cover for pricing and material specifications.

HE BERENCE

What do you get when you choose Benchmade? Rocket science. Ok, well almost. It all starts with an Engineering Department hell bent on getting it right— before a machine ever starts to turn. Whether it's working with one of our Custom Design Team members or, developing one of Benchmade's own designs, our engineers are

continually checking and rechecking for perfection. With a Benchmade, each piece is its own individual manufacturing process which has to assemble with the rest of the components as a "go together" finished knife. From the latest computer aided design software and modeling technologies to just plain know-how gained from years of experience,



ware and modeling technologies to just plain know hear gained inoth years or expensively.

It's a test of wills. And, the customer always wins. The Benchmade arsenal also contains ultra-modern achining centers capable of spot-on prototyping designs prior to production release. Highly skilled machining centers capable of spot-on prototyping designs prior to production release. Highly skilled machining centers capable of hitting tolerances as little as .0005 of an inch if needed. It may seem ists are capable of hitting tolerances as little as .0005 of an inch if needed. It may seem like a lot of effort for just a knife. It is. Which is exactly why Benchmade knives aren't "just a knife"... they are engineered cutting tools built to exacting standards with a fierce determination of purpose. Form and function. Yours.

I N. G. R. E. D. I. E. N. T. S.

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 they basically come down to one common point... Benchmade uses a variety of modern materials specially selected for their superior performance characteristics—regardless of their manufacturing difficulty. We strongly believe 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. Bottom line—we would much rather overbuild our knives than risk the alternative. Your welcome. Following is a Benchmade materials list with a brief description of the component material characteristics and some of the special processes we use.

HANDLES

CARBON FIBER NEW! this year we have used black, plain weave patterned carbon fiber on several models. A modern, very "secretive" make-up of alternating woven layers of carbon strands and epoxy which provides exceptional strength to weight ratios. And it looks pretty hot too. STABILIZED WOOD NEW! this year Benchmade implemented stabilized wood into some new model handles. Select hardwood veneers are vacuum impregnated with special dyes and resins. Sheets are then layered and pressured under tremendous heat and pressure. This process creates a fashionable, stabilized real wood medium for a durable and attractive composite. 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. Impervious to moisture or liquid for ideal outdoor toughness. 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. Benchmade uses black, and last year became the first manufacturer to utilize multi-color layered G-10 for a unique visual result. 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 to you.

LINERS

6AL-4V TITANIUM A slightly lighter weight, modern metal offering incredible strength and resiliency. 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 resistance and workability. We laser cut material to form, machine finish to spec and heat-treat for optimum performance strength.

eletonized ade, comc for optiressure fit the tether ion.

COATING;

ade Baliesome in function. is secured pins, and ous ones. pivot-pin ed if preeletonized tough and nce. And, n be color h like the e a "latch from conhey have a ontour for o if you're ultimate in nd simple is is it.

pecifications.

BLADES

154CM STAINLESS STEEL USA made by Crucible Steel. Developed for use in military jet engine turbine blades during the war. Due to its high carbon/chromium content it offers exceptional wear resistance. We use it in more of our knives than any other steel. For blade use, it offers super-fine grain structure which bodes well for excellent lasting edge sharpness. We temper it to a Benchmade "custom" toughness which has proven to offer you higher than average blade strength.

ATS-34 STAINLESS STEEL A high-chromium/molybdenum alloy steel produced by Hitachi® with virtually identical properties to 154CM. Benchmade used it exclusively for a number of years but, is now transitioning over to 154CM due to availability. Both 154CM and ATS-34 offer the same great performance in our knives. GIN-1 NEW! Benchmade has used this steel in the past and is now offering it again in several models. It offers nearly the same qualities as the 154CM or ATS-34 but is slightly more corrosion resistant which is always nice to have. 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. Non-stainless by nature, but we heat-treat and apply our proprietary BT2® coating which provides a high-level of corrosion resistance.

COMMON BLADE STEELS

STEEL	CARBON	CHROMIUM	COBALT	COPPER	MAGANESE	MOLYBDENUM	NICKEL	PHOSPHOROUS	SILICON	SULPH	TUNGSTEN	VANADIUM	HRC
154CM	1.05	14.00		-	0.50	4.00	-	-	0.30	-	-	-	59-61
ATS-34	1.05	14.00	-		0.40	4.00		0.03	0.35	0.02	-		59-61
GIN-1	0.90	15.50		-	0.60	0.30	-	0.02	0.37	0.03			58-60
M-2	0.95-1.05	3.75-4.50	100	-	0.15-0.40	4.75-6.50	0.30		0.20-0.45	-	5.00-6.75	2.25-2.75	60-65
D-2	1.40-1.60	11.00-13.00	-		0.60	0.70-1.20	0.30	-	0.60	-	-	1.10	57-61
425 MOD.	0.40-0.54	13.50-15.00	-	-	0.50	0.60-1.00		0.035	0.80	0.03	-	0.10	56-60
440A	0.65-0.75	16.00-18.00	-	-	1.00	0.75	-	0.04	1.00	0.03	1		55-57
440C	0.95-1.20	16.00-18.00	-	-	1.00	0.75	- 1	0.04	1.00	0.03	•		58-60
AUS-8	0.70-0.75	13.00-14.50			0.50	0.10-0.30	0.49	0.04	1.00	0.03	-	0.10-0.26	58-59
AUS-10	0.95-1.10	13.00-14.50	-	-	0.50	0.10-0.31	0.49	0.04	1.00	0.03	-	0.10-0.27	59-60
ATS-55	1.00	14.00	0.40	0.20	0.50	0.60		-	0.40	10.0	-		60-62
BG-42	1.15	14.50	-	100	0.50	4.00			0.30	-	-	1.20	61-63
CPM(T)440V	2.15	17.00	-	-	0.40	0.40	-		0.40	-	-	5.50	55-57
CPM 3V	0.80	7.50	-	-		1.30	-	-	-	-		2.75	58-60
SNDVK120C		14.00-14.50	-	-	0.35	- 13	-	-	0.35	-	100	3 5	54-56

To help you better understand the science of steel, we offer an overview of some of the different elements used to create the steels that we use. © Steel is made of iron and carbon in different combinations. When it is heated to certain temperatures and then cooled down at specific rates, it changes the properties of the metal. © If you are using the steel for a specific use, such as making blades for knives, you can add different elements to the steel to change the properties and get just what you want out of the metal.

CARBON Carbon must be present in all forms of steel, but the more you add to the mix, the harder the steel becomes. Knife makers generally use between .50 and 1.50-percent carbon in their blades. Any more than that and the steel can become brittle. MANGANESE Present in most commercially made steels, Manganese helps to reduce the shock of quenching the blades, which means they are less likely to crack while being made. CHROMIUM Chromium helps to increase the hardness, increase the steel toughness and increase the wear resistance. Additionally, it aids in resisting staining and corrosion. 14-percent or more in the mixture qualifies the steel as "stainless" steel, however all steels can rust, just not as easily as those without the high Chromium mix. MOLYBEDEUM For steels with a higher carbon content, Molybedeum imparts additional hardness and abrasive resistance to the steel. © We take all of these factors into consideration when building your knife. Different uses require different strengths in each blade, and with the Benchmade selection, you are certain to find one that fits your needs.

BLADE COATINGS & CHARACTERISTICS

BC1™ COATING (Boron Carbide) NEW! this year. An extremely hard, thin ceramic coating applied in a vacuum chamber. Its extreme hardness and excellent adhesion provide wear resistance and lubricity while creating a distinctive look in the process. 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 its high lubricity, it helps make the knives operate more smoothly. COM-BOEDGE™ 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. © Refer to our website at www.benchmade.com for more in-depth details and the complete Benchmade line-up.

"THE BLUE BOX" TOOL KIT

Ve

ne

it

h.

lly

nur

al

tng dch

ts

en

he

er-

eel

an

ese

ng

ase ixout rts

ion

ade

vac-

cre-

lack

-6W

OM-

ffers

spe-

er to

Benchmade uses "six-lobe" headed 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 check for any loosened screws, so now we offer The Blue Box for those purposes. Kit includes 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. (See price list for pricing information.)

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 smaller knives.

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. (See price list for ordering info.)

LIFESHARP SERVICE

There's never a dull moment with a Benchmade... That's right! We will gladly resharpen your Benchmade knife to a factory razor sharp edge (service does not apply to any serrated portion of the blade). If you prefer us to sharpen your blade, or if you may have neglected to maintain your edge for a while, simply ship your knife to us. We'll not only sharpen it, 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.

MILITEC-1®

NEW! We are so impressed with this product that we feature it in our catalog. Now you have the opportunity to take advantage of its superior conditioning qualities too. MILITEC-1 is a "chemically-reacted synthetic-based metal conditioner that protects metal with a constant synthetic-based impregnated molecular structure." Simply put, it delivers constant lubrication; reduces friction and Wear; inhibits corrosion; and causes no unwanted material buildup. Traditional lubricants only temporarily coat the metal surfaces which overtime breaks down losing its effectiveness. MILITEC-1 goes beyond by impregnating the metal surface on the molecular level where it Won't wipe away. Works great on knives... Yes, even other brands. (See price list for ordering info.)











MODEL 8 813

8135

MODEL 8 8145 814BT **8145BT** 814HS 814HSSR M

814SBTRT Co

MODEL 8 821 8215

MODEL 8 824 8245 824SBT

MODEL 8 831

MODEL 8 834

8345

MODEL 8 850

8505

MODELS 8

855-05 855-06 855-07 855-08

856

8565

Show your true colors— if you're a Benchmade fan 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, like to wearing them, too! You can order directly from Benchmade (please specify sizes), or see your Benchmade dealer. Checkout our website at www.benchmade.com for the most







A. PRO CAP- NEW! Use your head... show 'em who's boss! This stone wash, unstructured cap is ideal to contain those brain waves escaping from your head. Cap features Benchmade butterfly logo embroidered in black and silver on the front facing along with "HELD TO A HIGHER STANDARD" stitched in silver over the buckle/strap closure. Adjustable, one size fits most all.

ITEM: PRO CAP BLU

Retail Price- \$15

B. 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. Full-zipper front with flapped pockets. Sizes are M - 2XL.

ITEM: BLUE JACKET

Retail Price- \$60

Retail Price- \$60

C. POLAR FLEECE VEST- NEW! Perfect for those days when it's not too cold and it's not too hot— it's just right. That's exactly when this quality charcoal grey, fleece vest earns its colors. Speaking of colors, the Benchmade logo is embroidered on the left chest in blue and silver stitching. Full-zipper front/zipper pockets. Edges trimmed in black. Sizes are M - 2XL. ITEM: GREY VEST

D. BLACK JACKET- NEW! Well sort of... Due to popular demand we brought it back... Features a lined, flat black nylon shell to keep warm on those brisk mornings out and about. The Benchmade logo is embroidered on the left chest in metallic blue and silver stitching. Sizes are M - 2XL.

ITEM: BLACK JACKET

Retail Price- \$75

E. 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. View on our website.)

ITEM: CERAMIC MUG BLK

Retail Price- \$10

NUMBER	BLADE & HANDLE STYLE DESCRIPTION BO3 TSEK	SUGGESTED
MODEL	803 13415	\$105
803	Plain edge/satin finish blade, G-10 scales	\$105
8035	ComboEdge/setin finish blade, G-10 scales	Church 5 100

Specifications 3.90° Blade. Thickness: .125°; Overall length: 9.20°; Closed: 5.30°; Specifications 3.90° Blade. Thickness: .125°; Overall length: 9.20°; Closed: 5.30°; Weight: 4.10 oz.; GBV: I stainless steel blade (5.9-60HRC); Double, 410 stainless steel liners; z. 10 crafes; Removable, black steel carry-clip.

		ARCH-II
MODEL	804	APCR-II

	Value Balah Nado G-10 scales	3120
804	Plain edge/satin finish blade, G-10 scales	\$120
8045	ComboEdge/satin finish blade, G-10 scales	\$130
804BT	Plain edge/BT2 coated blade, G-10 scales	\$130
804SBT	ComboEdge/BT2 coated blade, G-10 scales	\$140
804HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$140
804HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	200

Specifications 3.90° Blade. Thickness: .125°, Overall length: 9.40°, Corseo. 3-40°, Corseo. 3-40

MODEL 813 MINI-TSEK

	E OTO MILE	\$85
813	Plain edge/satin finish blade, G-10 scales	
8135	ComboEdge/satin finish blade, G-10 scales	\$85

Specifications— 3.16" Blade, Thickness: .100", Overall length: 7.56", Classed: 4.40", Weight: 3.10 oc.; GIN-1 stainless steel blade (Sh. 640HRC); Double, 410 stainless steel liners, Weight: 3.10 oc.; GIN-1 stainless steel liners,

MODEL 814 MINI-AFCK-II

814	Plain edge/satin finish blade, G-10 scales	\$100
8145	ComboEdge/satin finish blade, G-10 scales	\$100
8145 814BT	Plain edge/BT2 coated blade, G-10 scales	\$110
8145BT	ComboEdge/BT2 coated blade, G-10 scales	\$110
8145B1 814HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$120
814HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	\$120
	Combedge/BT2 coated blade, Realtree Hardwoods scales	\$120

Specifications— 3.25" Blade. Thickness: .100", Overall length: 7.65", Closed: 4.40";
Weight: 3.00 oz. 154CM stainless steel blade (59-61 HRC), or M2 high-speed steel blade
Weight: 3.00 oz. 154CM stainless steel liner: 6-10 scir. Removable, black steel carry-clip.

MODEL 821 MINI-ASCENT-II UTILITY

821	Plain edge/satin finish blade, black Zytel handle	\$50
8215	ComboEdge/satin finish blade, black Zytel handle	\$50

Specifications— 3.50° Blade, Thickness: .105°, Overall length: 6.75°, Closed: 4.00°, Weight: 2.70 oz.; GBH 1 stainless steel blade (58-60 HRC); Thumb-stud opener with lock-hold memorine. Black Zoth handler Benardable, black steel carry-clip.

MODEL 824 MINI-ASCENT-II

824	Plain edge/satin finish blade, black Zytel handle	\$55
8245	ComboEdge/satin finish blade, black Zytel handle	\$55
824SBT	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.: IS4CM stainless steel blade (59-61 HRC): Ambidextrous oval-hole opener

MODEL 831 ASCENT-II UTILITY

831	Plain edge/satin finish blade, black Zytel handle	\$55
8315	ComboEdge/satin finish blade, black Zytel handle	\$55

Specifications— 3.40" Blade, Thickness: .318"; Overall length: 8.25"; Closed: 4.85"; Weight: 2.70 az.; GN-1 stainless steel blade (58-60HRC); Thumb-stud opener with lock-back

MODEL 834 ASCENT-II

834	Plain edge/satin finish blade, black Zytet handle	\$65
8345	ComboEdge/satin finish blade, black Zytel handle	\$65
834SRT	ComboEdge/RT3 costed blade black 2stal bandle	475

Specifications— 3.50" Blade, Thickness: .115"; Overall length: 8.25"; Closed: 4.875"; Weight: 2.70 az; Cloppoint ATS-34 stainless steel blade (59-61 HRC); Ambidestrous oval-opener hole with both-back mechanism: Black 21rd handle - Movable, black steel carre clin-opener hole with both-back mechanism: Black 21rd handle - Movable, black steel carre clin-

MODEL 850 (PARDUE)

850	Plain edge/satin finish blade, Titanium liners. Micarta scales \$230
8505	ComboEdge/satin finish blade, Titanium liners, Micarta scales \$230

Specifications— 2.80° Blade, Thickness: .100°? Overall length: 6.70°; Closed: 3.90°; Weight: 2.60 oz; 154CM stainless steel blade hardened to (59-61 MRC). Dismb-stud opene with rainbow anodized Themium lock-liner and biotistrs, Inore Micarts crairs.

MODELS 855 & 856 (PARDUE)

855-05	Plain edge/satin finish blade, Titan, liners, blu/blk handle	\$110
855-06	ComboEdge/satin finish blade, Titan, liners, blu/blk handle	\$110
855-07	Plain edge/BT2 coated blade, Titan, liners, gld/blk handle	\$120
855-08	ComboEdge/BT2 coated blade, Titan, liners, gld/blk handle	\$120
856	Plain edge/satin finish blade, Titan, liners, black G-10 scales	
8565	ComboEdge/satin finish blade, Titan, liners, blk G-10 scales	\$100

Specifications— 2.80° Blade. Thickness: .100°; Overall length: 6.70°; Closed: 3.90°; Weight: 2.56 oz.; 154CM stainless steel blade hardened to 159-61 HRC). Thumb-stud opener with multicolor anodized aluminum or black G-10 handle. Titanium lock-lanc: Removable stated care-citi.

ITEM ITEM NUMBER DESCRIPTION

SUGGESTED

MODEL 886 BLUE STAR (ELISHEWITZ)

886	Plain edge/satin finish blade, Titan, liners, black G-10 scales	\$115
8865	ComboEdge/satin finish blade, Titan, liners, blk G-10 scales	\$115
886BT	Plain edge/BT2 coated blade, Titan, liners, black G-10 scales	\$125
RRASBT	ComboEdge/BT2 coated blade, Titan, liners, blk G-10 scales	\$125

Specifications— 3.25" Blade. Thickness: .100"; Overall length: 7.60"; Closed: 4.30"; Weight: 2.50 oz.; Spear-point style 134CM stainless steel blade hardened to (59-61 HRI blade). An experience of the stainless blade hardened to (59-61 HRI blade).

MODEL 905 MINI-STRYKER (ELISHEWITZ)

905	Plain edge/satin finish blade, G-10 scales	\$105
9055	ComboEdge/satin finish blade, G-10 scales	\$105
905BT	Plain edge/BT2 coated blade, G-10 scales	\$115
905SBT	ComboEdge/BT2 coated blade, G-10 scales	\$115

Specifications— 2.90° Blade, Thickness: .100°, Overall length: 7.10°; Closed: 4.10°; Weight: 2.70 oz; 154CM stainless steel blade (59-61 IRC); Ambidextrous opener disk with about a Translum backing-liberts: 6-10 scales; Removable black steel carry-tilp.

MODEL 910 STRYKER (ELISHEWITZ)

910	Plain edge/satin finish blade, G-10 scales	\$125
9105	ComboEdge/satin finish blade, G-10 scales	\$125
910BT	Plain edge/BT2 coated blade, G-10 scales	\$135
910SBT	ComboEdge/BT2 coated blade, G-10 scales	\$135
910HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$145
910HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	\$145

Specifications — 3.70" Blade, Thickness; .120"; Overall length: 8.25"; Closed: 4.68"; Weight: 3.80 oz.: 154CM stainless steel blade (59-61 HRC) or M2 high-speed steel (60-62 HRC); Ambidextrous opener disk with double, Titanium locking-liners; 6-10 scales; Carry-clip.

MODEL 914 RESCUE STRYKER (ELISHEWITZ)

914FS	Full-serration edge/satin finish blade, G-10 scales	\$115
914FSBT	ComboEdge/BT2 coated blade, G-10 scales	\$125

Specifications— 3.56" Blade, Thickness: .120"; Overall-length: 8.25"; Closed: 4.68"; Weight: 3.96 oz.; GIN-1 Italialess steel blade (59-61 HRC); Ambidigatious opener disk with double, Titanium locking-liners; G-10 scales; Removable black steel carry-clip.

MODELS 940 & 942 (OSBORNE)

940	Plain edge/satin finish blade, AXIS lock, Green anodized scales	\$170
9405	ComboEdge/satin finish blade, AXIS lock, Green anodized scales	\$170
940BT	Plain edge/BT2 coated blade, AXIS lock, Green anodized scales	\$180
940SBT	ComboEdge/BT2 coated blade, AXIS lock, Green anodized scales	\$180
942	Plain edge/satin finish blade, AXIS lock, Black anodized scales	\$170
9425	ComboEdge/satin finish blade, AXIS lock, Black anodized scales	\$170
942BT	Plain edge/BT2 coated blade, AXIS lock, Black anodized scales	\$180
942SBT	ComboEdge/BT2 coated blade, AXIS lock, Black anodized scales	\$180

Specifications—3.40" Blade, Thickness: .115", Overall length: 7.87", Closed: 4.47"; Weight: 2.90 az.: 154CM stainless steel blade (59-61 HRC); Ambidextrous dual thamb-stud opener with double, 410 stainless steel liners: Color anodized aluminum handle scales with

THE BLUE BOX- TOOL KIT

981084 Six-Lobe Screw bit driver (bit sizes 6-8, 10, 15), plastic case \$15

SOFT SHEATHS

-		
981086	Small size (1.625" Width x 5.00" Depth), black	\$10
981087	Large size (2.00" Width v 5.25" Denth), black	\$10

Specifications— Both made of black, 1680 denier poly-ballistic nylon; soft liners; edges finished with nylon; beery stich throughout. Velcroii closure with heavyweight poly webbing on backside for option of horizontal or vertical carry.

MILITEC-1® METAL CONDITIONER

981368	Militec-1, 1 oz. squeeze bottle	\$5.95
981369	Militec-1, The Sniper Pak (25 1 oz. squeeze bottles)	\$19.95
981370	Militec-1, 4 oz. squeeze bottle	\$14.95
981371	Militec-1, Stainless steel applicator needle	\$10.00

Specifications— A chemically-reacted synthetic-based hydrocarbon derivative metal conditioner liquid that protects metal with a constant synthetic based imprecipated molecular bond

The following are registered trademarks of Benchmade Knife Company, No., Oregon City, Oregon USA. Benchmade Ball-Song; Bottotyls Ingol; 877. Conthologie. * The following are trademarks of the Benchmade Knife Company, Inc. Oregon City, Oregon USA: Area; Kontrol ASS, Clans Start, Lighthairp, Birmanus, Park Avenue, Provincia, Pariges, Styler, TAC [Fechnically Advanced Callery): 1664 for a Higher Statistical * \$100.7 Per review the right to make design audio machesia formed following print motics. Assistant * \$100.7 Per review the right to make design audio machesia formed following print motics. Assistant * \$100.7 Per review the right to make design audio machesia formed following print motics. Assistant Fooling Knife- USA: Patent No. 5.2872.666; Billage Inch Meritamons for Followy Expl. (Inch.) Assistant Fooling Knife- USA: Patent No. 5.2872.666; Billage Inch. Meritamons for Followy Expl. (Inch.) \$5.737.841; Followy Knife (Design, Shyrke Moder)—USA: Patent No. D4007.056; Knife Baller (Design, Shyrke Moder)—USA: Patent No. D4007.056; Knife Baller (Design, Shyrke Moder)—USA: Patent No. D4007.057; Corecus Knife Company, Model 350, 1550.—US. Follows No. D407.070.05, Patent No. D307.017; Growned Knife Modelli (Design, Model 350, 1550.)—US. Patent No. D407.070.05.

Shift No. D307.017; Growned Knife Modelli (Design, Model 350, 1550.)—US. Patent No. D407.070.05.

Shift No. D407.017; Shift No. D407.070.05.

Shift No. D407.017; Shift No. D407.070.05.

Shift No. D407.017; Shift No. D407.070.05.

Shift No. D407.0170.05.

Shi

We are proud to be a charter member of AKTI. Get involved and help to protect your knife freedoms— JOIN AKTI TODAY!

AMERICAN KNIFE & TOOL INSTITUTE

1.877.752.8770 or www.akti.org

F. 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

ms

in

ase

ost

o's to

ad.

red

ith

ver

ize

15

ick ear /er is

er es

60

SVE ust

ey,

he

in

per

60

DU-

flat

rnroi-

ver

75

tar"

tter.

vina

ade ogo.

\$10

Retail Price- \$35

G. MOCK TURTLENECK- Be the envy of all your friends with this black, long-sleeved shirt. Its a heavyweight to last just like our knives. 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





VISIT THE NEW! BENCHMADE WEBSITE

Check it out today! It's packed full of all the latest products and Benchmade information, plus some exciting new features. You can see all of the knife mechanisms we offer and how they function. There are also some helpful hints on selecting the Benchmade knife that is right for you. And NEW! for the first time you can purchase Benchmade knives on-line. You now have access to the complete line at your finger-tips. It's easy! The site also offers a Benchmade Forum so you can participate in our on-line forum with engaging dialogue by the many Benchmade users around the world. Or, feel free to e-mail us directly with any questions or comments you may have. See you there!

www.benchmade.com

THE BENCHMADE WARRANTY

LIMITED LIFETIME WARRANTY- Benchmade Knife Company, Inc. warrants to the original owner that the knife will be free from defects. in materials and workmanship. Benchmade will, without charge, repair or replace, at our (Benchmade's) option, any knife returned for Warranty work and found to be defective by Benchmade. The knife must be shipped by owner, prepaid and insured, together with a description of the problem and must be accompanied by the original. bill of sale, your charge or credit receipt or any satisfactory proof of the original date of purchase. 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 SYSEPTIONS MALE, as MADE. nally purchased. NO EXCEPTIONS WILL BE MADE.

WHAT IS COVERED— This Warranty covers replacement parts and labor. WHAT IS NOT COVERED— This warranty does not cover normal wear, resharpening of the blade, damage caused by neglect. misuse or the failure to perform normal or necessary maintenance, or shipping costs for returned knives, DISASSEMBLY OF THE KNIFE BY ANYONE OTHER THAN BENCHMADE'S OWN WARRANTY DEPARTMENT WILL VOID WARRANTY. SORRY, NO EXCEPTIONS WILL BE MADE.

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

MODEL FEATURE CODES

These codes appear after the Benchmade model specific numbers. They identify particular feature variations within each model. (For example-Model 140SBT is a Model 140 knife which features partially e and BT2 Teffon coating on the blade).

(NO CODE)	Plain edge/no blade coating
S	ComboEdge, partially serrated/no blade coating
BT	Plain edge/BT2 black color Teffon coated blade
SBT	ComboEdge, partially serrated/BT2 black Tellon coated black
BC1	Plain edge/BC1 charcoal color Boron Carbide coated blade
SBC1	ComboEdge/BC1 charcoal color Boron Carbide coated blade
FS	Fully-serrated edge/no blade coating
FSBT	Eulty-gerrated edge/BT2 black color Teflon coated blade
HS	MO steel plain adop/BT2 black color Tellon coated beauti
HSSR	M2 steel, ComboEdge/BT2 black color Tetlon coared orace
SBTRT	ComboEdge/BT2 black color Teffon coated blade Realtree Hardwoods camo-patterned handle
GR	Plain edge/no blade coating, green color handle
SGR	ComboEdge/no blade coating, green color handle
GY	Plain edge/no blade coating, grey color hangle
SGY	ComboEdge/no blade coating, grey color handle
A	Plain edge/anodized color handle
AS	ComboEdge/anodized color handle

www.benchmade.com for gested retail (US dollars). product specs subject to p

NUMBER	DESCRIPTION
MODEL	42 BALI
42	4" Ball-Song/pli
425	4" Bali-Song/Co
42A	4" Bali-Song/pl
4245	4" Bali-Song/Co
	4.20" Blade. This 12C27 stainless ste

ODEL 100 R8

100	River&Rescue	F
1005	River&Rescue	F

MODEL 140 NI

140BT	Fixed blade/pla
140SBT	Fixed blade/Co
140HS	M2 steel/fixed
140HSSR	M2 steel/fixed

MODEL 145 NIA

145BT	Fixed blade/plai
145SBT	Fixed blade/Con
145HS	M2 steel/fixed b
145HSSR	M2 steel/fixed b

Specifications— 3.65" Blade. This Full tang blade; 154CM stainless s (60-62 HRC), Sculpted G-10 handl

MODEL 160 TET

160	Fixed blade/pla
160S	Fixed blade/Cor
160BT	Fixed blade/pla
160SBT	Fixed blade/Con
160GR	Fixed blade/plai
160SGR	Fixed blade/Con
160GY	Fixed blade/plai
160SGY	Fixed blade/Com
Specifications	2.000 00

MODEL 330 (PA

330	Plain edge/satin
3305	ComboEdge/satin
	Tombocuge/sati

MODEL 335 BIG

	Plain edge/satin f
2222	ComboEdon (see
Specifications	
less steel in Sez	2.30" Blade. Thickn ; 154CM stainless st

MODEL 350 (PA

350	Plain ad
3505	Plain edge/satin fir
350BT	ComboEdge/satin fi
350SBT	Plain edge/BT2 coa
	ComboEstarion
Specifications-	2.95= 01-

Color indicates **NEW!** product offerings for 2001. This catalog is printed annually so please periodically check our website at **www.benchmade.com** for current information. Prices shown are suggested retail (US dollars), actual purchase prices may vary. All pricing and product specs subject to possible change without prior notice.

product specs subject to possible change without pr		it prior notice.
ITEM	BLADE & HANDLE STYLE	SUGGESTED
NUMBER	DESCRIPTION	RETAIL

MODEL 42 BALI-SONG

42	4" Bali-Song/plain edge Weehawk blade, Titanium handles	\$170
42S	4" Bali-Song/ComboEdge Weehawk blade, Titanium handles	\$170
42A	4" Bali-Song/plain edge Weehawk blade, anodized Titanium	\$180
42AS	4" Bali-Song/ComboEdge Weehawk blade, anodized Titanium	\$180

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 100 R&R (ELISHEWITZ)

100	River&Rescue Fixed blade/plain edge/sheath	\$80
1005	River&Rescue Fixed blade/ComboEdge/sheath	\$80

Specifications— 3.275" Blade. Thickness: .114"; Overall length: 7.50"; Weight: 4.00 oz.; Full tang blade; GNI-1 stainless steel (58-60 HRC), Sculpted G-10 handle; Sheath: Weight: 2.40 oz.; Material: Kydex/thermal plastic

MODEL 140 NIMRAVUS (ELISHEWITZ)

140BT	Fixed blade/plain edge/BT2 coating, sheath	\$155
140SBT	Fixed blade/ComboEdge/BT2 coating, sheath	\$155
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 oz.; Full tang blade; 154CM stainless steel model (59-61 HRC), M2 high-speed steel model (60-62 HRC), Sculpted 6-10 handle; Sheath: Weight: 6.00 oz.; Material: Kydex/molded clip.

MODEL 145 NIMRAVUS CUB (ELISHEWITZ)

145BT	Fixed blade/plain edge/BT2 coating, sheath	\$140
145SBT	Fixed blade/ComboEdge/BT2 coating, sheath	\$140
145HS	M2 steel/fixed blade/plain edge/BT2 coating, sheath	\$150
145HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sheath	\$150
145SBTR	「154CM/ComboEdge/BT2 coating, Realtree Hardwoods,	sheath\$140

Specifications— 3.65" Blade. Thickness: .115", Overall length: 7.82"; Weight: 4.00 oz.; Full tang blade; 154CM 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/molded clip.

MODEL 160 TETHER KNIFE (ELISHEWITZ)

160	Fixed blade/plain edge/black handle, sheath	\$80
1605	Fixed blade/ComboEdge/black handle, sheath	\$80
160BT	Fixed blade/plain edge/BT2 coating/black handle, sheath	\$90
160SBT	Fixed blade/ComboEdge/BT2 coating/black handle, sheath	\$90
160GR	Fixed blade/plain edge/green handle, sheath	\$80
160SGR	Fixed blade/ComboEdge/green handle, sheath	\$80
160GY	Fixed blade/plain edge/grey handle, sheath	\$80
160SGY	Fixed blade/ComboEdge/grey handle, sheath	\$80

Specifications— 2.00" Blade. Thickness: .125"; Overall length: 5.75"; Weight: 1.50 oz.; Full tang blade; GIN-1 stainless steel(58-60HRC), Thermal plastic coated handle; Sheath: Weight: 1.00 oz.; Material: Kydex with 64". length beaded chain.

MODEL 330 (PARDUE)

330	Plain edge/satin finish blade, partial G-10 handle scales	\$100
330S	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.; 154CM stainless steel blade hardened to (59-61 HRC), Double Titanium liners with 2/3 length G-10 scales.

MODEL 335 BIG SPENDER (PARDUE)

335	Plain edge/satin finish blade, stainless steel handle scales	\$70
3355	ComboEdge/satin finish blade, stainless steel handle scales	\$70

Specifications— 2.30" Blade. Thickness: .070"; Overall length: 5.70"; Closed: 3.40"; Weight: 1.68 oz.; 154CM stainless steel blade hardened to [59-61 HRC), Double 410 satinless steel liners/scales; Money-clip.

MODEL 350 (PARDUE)

350	Plain edge/satin finish blade, black Zytel handle	\$90
350S	ComboEdge/satin finish blade, black Zytel handle	\$90
350BT	Plain edge/BT2 coated blade, black Zytel handle	\$100
350SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$100

Specifications— 2.95" Blade. Thickness: .088"; Overall length: 7.10"; Closed: 4.15"; Weight: 2.00 oz.; 154CM stainless steel blade hardened to (59-61 HRC), Zytel handles with stainless steel locking-liner and removable black steel carry-clip.

MODEL 450 PARK AVENUE (TERZUOLA)

450BC1 Plain edge/BC1 coated blade, anodized aluminum handle \$120

Specifications— 2.68" Blade. Thickness: .090"; Overall length: 6.00"; Closed: 3.33"; Weight: 1.50 oz.; 154CM stainless steel blade hardened to (59-61 HRC) Boron Carbide coated; Grey anodized aluminum handles; Stainless steel liner; Silver lapel hook with chain.

ITEM	BLADE & HANDLE STYLE	SUGGESTED
NUMBER	DESCRIPTION	RETAIL

MODEL 690 (ELISHEWITZ)

690	Plain edge/satin finish blade, Carbon Fiber/wood handle	\$170
690S	ComboEdge/satin finish blade, Carbon Fiber/wood handle	\$170
690BC1	Plain edge/BC1 coated blade, Carbon Fiber/wood handle	\$180
690SBC1	ComboEdge/BC1 coated blade, Carbon Fiber/wood handle	\$180
	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24.

Specifications— 3.25" Blade. Thickness: .133"; Overall length: 7.50"; Closed: 4.12"; Weight: 3.00 oz.; 154CM stainless steel blade hardened to (59-61 HRC), Carbon Fiber/stabilized wood handles with anodized titanium locking-liner; Custom removable steel carry-clip.

MODEL 705 (MCHENRY & WILLIAMS)

705	Plain edge/satin finish blade, AXIS lock, G-10 scales	\$150
705S	ComboEdge/satin finish blade, AXIS lock, G-10 scales	\$150
705BT	Plain edge/BT2 coated blade, AXIS lock, G-10 scales	\$160
705SBT	ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$160

Specifications— 2.95" Blade. Thickness: .100"; Overall length: 6.75"; Closed: 3.80"; Weight: 2.70 oz.; 154CM stainless steel blade hardened to (59-61 HRC), G-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	\$170
710S	ComboEdge/satin finish blade, AXIS lock, G-10 scales	\$170
710BT	Plain edge/BT2 coated blade, AXIS lock, G-10 scales	\$180
710SBT	ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$180
710HS	M2 steel/plain edge/BT2 coated blade, AXIS lock, G-10 scls	\$190
710HSSR	M2 steel/ComboEdge/BT2 coated blade, AXIS lock, G-10 scls	\$190

Specifications— 3.90" Blade. Thickness: .115"; Overall length: 8.80"; Closed: 4.90"; Weight: 4.50 oz.; 154CM stainless steel blade hardened to [59-61 HRC), M.D. high-specessteel model (60-62HRC), 6.10 handle scales; AXIS lock with dual thumb-stud openers; Reversible, black steel carry-dip.

MODELS 720 & 721 (PARDUE)

720	Plain edge/satin finish Bowie blade, AXIS lock, alum. handle	\$170
720S	ComboEdge/satin finish Bowie blade, AXIS lock, alum. handle	\$170
720BT	Plain edge/BT2 coated Bowie blade, AXIS lock, alum. handle	\$180
720SBT	ComboEdge/BT2 coated Bowie blade, AXIS lock, alum. handle	\$180
720SBTR	T ComboEdge/BT2 coated Bowie blade, Realtree Hardwoods handle	\$180
721	Plain edge/satin finish Bowie blade, AXIS lock, G-10 handle	\$170
7215	ComboEdge/satin finish Bowie blade, AXIS lock, G-10 handle	\$170
721BT	Plain edge/BT2 coated Bowie blade, AXIS lock, G-10 handle	\$180
721SBT	ComboEdge/BT2 coated Bowie blade, AXIS lock, G-10 handle	\$180

Specifications—3.25" Blade, Thickness: .115", Overall length: 7.62", Closed: 4.37", Weight: 4.30 a: aluminum, or 3.82 ac, G-10: 154CM stainless steel Bowie blade hardened to (59-61 HRC), Black anodized handle; AXIS lock with dual thumb-stud opener; Movable, black steel carry-clip.

MODEL 722 (PARDUE)

HAN JOS HOLDEN	- A TI TILDOU	
722	Plain edge/satin finish Tanto blade, AXIS lock, G-10 handle	\$170
722S	ComboEdge/satin finish Tanto blade, AXIS lock, G-10 handle	\$170
722BT	Plain edge/BT2 coated Tanto blade, AXIS lock, G-10 handle	\$180
722SBT	ComboEdge/BT2 coated Tanto blade, AXIS lock, G-10 handle	\$180

Specifications— 3.25" Blade. Thickness: .115"; Overall length: 7.62"; Closed: 4.37"; Weight: 4.00 oz; 154CM stainless steel Tanto blade hardened to (59-61 HRC), Black G-10 handle; AXIS lock with dual thumb-stud opener; Movable, black steel carry-clip.

MODEL 730 & 735 ARES (ELISHEWITZ)

730	Plain edge/satin finish blade, AXIS lock, Burg/blk G-10 scales \$170
730S	ComboEdge/satin finish blade, AXIS lock, Burgundy/blk G-10 \$170
730BT	Plain edge/BT2 coated blade, AXIS lock, Burg/blk G-10 scales \$180
730SBT	ComboEdge/BT2 coated blade, AXIS lock, Burgundy/blk G-10 \$180
735	Plain edge/satin finish blade, AXIS lock, Green/blk G-10 scales\$17
7355	ComboEdge/satin finish blade, AXIS lock, Green/black G-10 \$170
735BT	Plain edge/BT2 coated blade, AXIS lock, Green/blk G-10 scales\$18
735SBT	ComboEdge/BT2 coated blade, AXIS lock, Green/black G-10 \$18

Specifications— 3.60" Blade. Thickness: .114", Overall length: 8.20", Closed: 4.70", Weight: 4.40 az.; 154CM stainless steel blade hardened to (59-61 HRC), Colored 6-10 handle scales; AXIS lock with dual thumb-stud opener; Movable, black steel carry-clip.

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	\$160
		2 (00.0) / 70: / 4450.0 /// 4 0.350.0// / 75	12.

Specifications— 3.60" Blade. Thickness: .115"; Overall length: 8.35"; Closed: 4.75"; Weight: 4.40 oz.; 154CM stainless steel blade hardened to (59-61 HRC), Mono-Lock with Titanium handle; Removable, black steel carry-clip.

MODEL 770 (OSBORNE)

770	Plain edge/satin finish blade, AXIS lock, Carbon Fiber handle	\$170
7705	ComboEdge/satin finish blade, AXIS lock Carbon Fiber handle	\$170
770BC1	Plain edge/BC1 coated blade, AXIS lock, Carbon Fiber handle	\$180
770SBC1	ComboEdge/RC1 coated blade AXIS lock Carbon Fiber bodle	\$180

Specifications— 2.80" Blade. Thickness: .114", Overall length: 6.50"; Closed: 3.75"; Weight: 1.80 oz.; 154CM stainless steel blade hardened to (59-61 HRC), Black Carbon Fiber handles; AXIS lock with dual thumb-stud opener; Custom removable steel carry-clip.



BENCHMADE KNIFE COMPANY, INC

300 Beavercreek Road Oregon City, Oregon 97045 USA

> PHONE 1.800.800.7427

FAX 503.655.6223 503.655.7922

E•MAIL info@benchmade.com

WEBSITE

www.benchmade.com

©2001 Benchmade Knife Co, Inc • Printed in UŞA

BENCHMADE

300 BEAVERCREEK ROAD OREGON CITY, OR 97045

BULK RATE US POSTAGE

PAID

PERMIT NO. 25 OREGON CITY, OR