OFFICIAL
MILITARY & LAW ENFORCEMENT

BENCHWADE KNIFE COMPANY

THE PROCUREMENT OF REGULATED BY LAW. NO MADE. IT IS THE PUR-CHASERS RESPONSIBILITY YOUR STATE OR LOCALITY.

Although automatic opening knives are not subject to prohibitive legislation in Oregon*, many states are not so fortunate. Federal law prohibits shipment of automatic knives across state lines, with the following expensions: the following exceptions: (1) to civilian or Armed Forces supply or procurement icers and employees of the Federal vernment ordering, procuring, or rchasing such knives in connection th the activities of the Federal vernment; (2) to supply or procure-ent officers of the National Guard, the National Guard, or militia of the ste, Territory or the District of the activities of such organization; (3) to supply or procurement officers or employees of the municipal government of the District of Columbia or of the govnt of any State or Territory; manufacturers of such knives or bona fide dealers therein in connection with any shipment made pursuant of an order from any person designated in paragraphs (1), (2), and (3).

YOU'VE DEDICATED YOURSELF TO SERVING HUMANITY AND YOUR INDIVIDUAL EFFORTS AFFECT PEOPLE'S LIVES EVERYDAY. IN ADDITION TO YOUR OWN SKILLS AND ABILITIES, THE QUALITY AND PERFORMANCE OF THE TOOLS YOU USE CAN SOMETIMES MAKE THE ULTI-MATE DIFFERENCE OF SUCCESS. AT BENCHMADE WE TAKE OUR PRODUCTS AND THEIR FUNCTION IN THE WORLD VERY SERIOUSLY. WHEN YOU CHOOSE A BENCH-MADE, YOU CAN TRUST THAT ITS DESIGN, MATERIALS AND CONSTRUCTION ARE AMONG THE WORLD'S FINEST. OUR RELENTLESS DEDICATION IN THE PURSUIT OF FUNCTIONAL INNOVATION AND HIGHER STANDARDS COMES TOGETHER IN THE ADVANCED FORM OF ONE OF MANKIND'S OLDEST TOOLS- KNIVES DESIGNED FOR

YOUR WORLD (WHEREVER THAT MAY BE). BENCHMADE.

A higher standard in single-handed functioning. Benchmade engineers and manufactures a A higher standard in surgice nonded unique locking mechanisms. Including automatic, mod-I variety of foliars reasoning several unique techniques and an artificial field locking-liners, lock-back and our own exclusive patented AXIS lock (pages 10-11). which is totally ambidextrous. And if you're in need of a well designed fixed blade, we offer which is totally ambiuexitious. All of 1950 feet the designed fixed blade, we offer one of the best. ● Blade shapes are model specific, and Benchmade offers a multitude of one of the pest: • place snapes are induct specific and perchinage oriers a multitude of blade configurations in each model. These include: plain edge; ComboEdge® (with partial partial specific plants) and partial specific plants. 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 linish availability). When selecting a knife, consider the situations you could potentially face, then PLAIN EDGE







EATURES BENEFITS

The Benchmade autos take full advantage of a powerful coil spring blade. actuator coupled with our precisely machined taper lock mechanism, proving itself to be the most reliable system available in auto open knives. And our patented integrated

safety mechanism (on handle spine) ensures that the blade will not inadvertently deploy or close once it is locked open. • 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. 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.

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 we make. Benchmade has close associations with



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

A dedicated work force utilizes the new property of the second se lizes 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 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 intercuracies, It all comes together in a fit, form and function—unparalleled.



Benchmade uses a variety of materials specially selected for their performance characteristics regardless of their manufacturing difficulty. And in some cases, it's more than just the material itself— it's what we do to it to bring out the extra edge which makes a Benchmade that much better in performance. Here's a Benchmade materials list with a brief description of the component material characteristics and some of the processes we use.

ATS-34 STAINLESS STEEL A high carbon alloy steel with super-fine grain structure 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 STAIN-LESS STEEL USA made by Crucible Steel which is now back in production. It was our original choice but, was discontinued by Crucible for lack of demand. Developed for use in military jet engine turbine blades, and 154CM has the same make-up as ATS-34. We are excited to be reintroducing it back into our blade production, and we process it the same as ATS-34 with equally superior results. M2 HIGH-SPEED STEEL. A very tough tool grade steel used for cutting steel and offering high abrasion 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.

6061 T-6 ALUMINUM Originally developed as a premium aircraft grade 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.

6AL-4V TITANIUM A slightly lighter weight, modern metal offering incredible strength and resiliency. Key properties include non-magnetic and corrosion resistant. 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 to form, machine finish to spec and heat-treat for optimum strength.

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. 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 line-up.

















TOOLKIT Benchmade uses torx-head screws exclusively throughout the assembly of our knives. This 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. It 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 han-

dle. ● Features removabl	case which doubles as the har e plastic carry-clip on case.
MODEL: Pocket-Torx	
LENGTH: 2.75" (6.99cm)	THICKNESS: .625" (15.875mm
WIDTH: 1.875" (4.76cm)	WEIGHT: 1.6002 (45.24)

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.)

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 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 \$5.00 to cover handling and return shipping charges.

PLEASE NOTICE: The automatic models require proper identification and personal/official credentials for handling as outlined in our Warranty information.

	IT GSA MODELS & NSN NUMBER	_	NUMBER .	BLADE & HANDLE STYLE SU DESCRIPTION SU	RETAIL
40SBT	NSN-1095-01-466-9569 (fixed blade)	\$150	MODEL	9050 AFO	
305	GSA-5110-01-451-0707 (lightweight folder)	\$45			
30SBT	GSA-5110-01-452-2215 (lightweight folder)	\$75	9050	Plain edge/brad blast finish blade, black anodized handle	
10SBT	GSA-5110-01-432-6191 (folder)	\$155	90505	ComboEdge/bead blast finish blade, black anodized hand	le \$220
050SBT	NSN-1095-01-446-4348 (automatic)	\$230	9050SBT	ComboEdge/BT2 coated blade, black anodized handle	\$230
1005BT	NSN-1095-01-456-4457 (automatic)	\$240	Specifications-	J.75" Blade. Thickness: .125"; Ownall length: 8.46"; Closed: ir.; ATS-34 stainless steel blade hardened to (59-61 HRC), 606.1 T-	LTTS
EM UMBER		RETAIL	MODEL	9100 AUTO STRYKER	
		KEIAIL	9100	Plain edge/satin finish blade, black anodized handle	123
	2550 MINI-REFLEX		91005	ComboEdge/satin finish blade, black anodized handle	1230
550	Plain edge/bead blast finish blade, black anodized handle	\$160	9100BT	Plain edge/8T2 coated blade, black anodized handle	\$240
5505	ComboEdge/bead blast finish blade, black anodized handle	\$160	9100SBT		524
550BT	Plain edge/BT2 coated blade, black anodized handle	\$170		- 3.70" Blade. Thickness: .120"; Overall length: 8.25"; Closed:	
550SBT	ComboEdge/BT2 coated blade, black anodized handle	\$170	Weight: 4,10 s	ic.; ATS-34 stainless steel blade hardened to (59-61 HRC), 606.1 D	4.85°;
pecifications-	- 3,20" Blade, Thickness: .100"; Overall length: 7,40"; Closed: 4,2		handles; Auto o	open mechanism with safety; Removable black steel carry-clip.	
	c.; ATS-34 stainless steel blade hardened to (59-61 HRQ), 6061 T-6 a pen mechanism with safety: Removable black steel carry-clip.	laminum	MODEL	9500 MINI-AUTO STRYKER	
			9500	Plain edge/satin finish blade, black anodized handle	\$170
MODEL	3550		95005	ComboEdge/satin finish blade, black anodized handle	\$170
550	Disin adopthone Mary Enish Mada Mark specified hamile.	****	-		

AUTOMATIC KNIFE ORDERING

Available for sale in Oregon state. All orders for automatic knives must be on departmental purchase order or letterhead with wording to the effect that the the knives will be used as duty items. All orders for automatic knives must be faxed or mailed. We cannot accept phone orders for automatic knives. The sales of automatic knives is Federally regulated (refer to inside front cover for Federal Statutes), please check permissibility within your state or locality as non-Federal personnel may be precluded from ownership or use by State laws. No exceptions will be made. Thank you for your cooperation.

BENCHMADE

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 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 EXCEPTIONS WILL BE MADE.

3550BT Plain edge/BT2 coated blade, black anodized handle 3550SBT ComboEdge/BT2 coated blade, black anodized handle

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. DISASEMBLY 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



S P E C I L T Y

Show your true colors— if you're a Benchmade user you will
definitely want to checkout these great items emblaroned
with the brand of choice. We took special care in selecting items to ensure your satisfaction in getting quality products.

Afterall, we like to wear them too! • You can order direct from Benchmade (please specify sizes) or see your dealer. You can also periodically checkout our website at www.benchmade.com for the most current and full 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 repellant, 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-ZXL.

ITEM: BLUE JACKET Retail Price- \$60

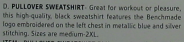
B. POLO SHIRT- Hit the town in style with a Benchmade polo shirt. This 3-button, full cut, heavyweight 7oz. pique is rich black in color and sports the Benchmade logo embroidered on the left chest in metallic blue and silver stitching. Sizes

ITEM: POLO SHIRT BLK

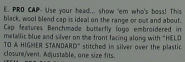
C. MOCK TURTLENECK- Be the envy of all your friends with this black, heavyweight, long sleeved shirt. Benchmade is boldly screen printed in metallic blue down the left sleeve and our butterfly logo is screen printed on the left chest in blue and silver. Sizes are medium-2XL.

ITEM: MOCK TURTLENECK

Retail Price- \$25



ITEM: PULLOVER SWEATSHIRT BLK Retail Price- \$30



ITEM: PRO CAP BLK Retail Price- \$18

CERAMIC LOGO MUG- Now even that day old "far" 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

	BLADE & HANDLE STYLE DESCRIPTION	SUGGESTED
MODEL	140 NIMRAVUS	\$150
140BT	Fixed blade/plain edge/BT2 coating, sheath	\$150
		\$165
	Fixed blade/Combotogy in a state of the stat	\$165
140HSSR	M2 steel/fixed blade/Comooccuy/10 in 4.50" Blade. Thickness: .115"; Overall length: 9.40"; Weig ever 14 counters steel model (59-61 HRC), M2 high-speed steel ever 14 counters steel model (59-61 HRC), M3-10-10-10-10-10-10-10-10-10-10-10-10-10-	hr 6.20 cz.:
Specifications- Full tang blade:	. 4.50" Bade, Thickness: .115", Overall length: 9.40", Wedy ATS-34 stainless steel model (59-61 HRC), M2 high-speed ste lighted G-10 handle; Sheath: Weight: 6.00 oz.; Material: Ky	el model dex/nylan

MODEL	145 NIMRAVOS COD	\$135
	Good Made/plain edge/BTZ coating, sheath	
	Fixed blade/ComboEdge/BT2 coating, sheath	\$135
1455BT	Fixed blade/Compocoyy or a man artist sheath	\$150
145HS	M2 steel/fixed blade/plain edge/BT2 coating, sheath	\$150
145HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sheath	
	3.65" Blade. Thickness: .115"; Overall length: 7.05"; Weight: 475-34 stainless steel model (59-61 HRC), M2 high-speed steel m	idel

HODEL	

Mess	and the state of t	\$80
350	Plain edge/satin finish blade, black Zytel handle	
3505	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
	The same of the same of the Clause	6.150

MODEL 705

705	Plain edge/satin finish blade, AXIS lock, G-10 scales	\$145
7055	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

MODEL 710

710	Plain edge/satin finish blade, AXIS lock, G-10 scales	\$16
7105	ComboEdge/satin finish blade, AXIS lock, G-10 scales	516
710BT	Plain edge/BT2 coated blade, AXIS lock, G-10 scales	517
710SBT	ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$17
710HS	M2 steel/plain edge/BT2 coated blade, AXIS lock, G-10 scls	\$19
710HSSR	M2 steel/ComboEdge/BT2 coated blade, AXIS lock, G-10 scis	
Specifications— Weight 4.50 is	1.90° Blade. Thickness: .115°; Overall length: 8.80°; Closed: 4.90 21° A15-34 stainless steel blade hardened to (\$9-61 HRC), G-10 handle laid thumb-stud openers; Reversible, black steel carry-clip.	

MODEL 720

/20	Plain edge/satin finish blade, AXIS lock, alum. handle	\$15
	ComboEdge/satin finish blade, AXIS lock, alum. handle	\$15
	Plain edge/8T2 coated blade, AXIS lock, alum, handle	\$165
	ComboEdge/BT2 coated blade, AXIS lock, alum, handle	\$165
	3.25" Blade. Thickness: .115"; Overall Impth: 7.62"; Closed:	4375

MODEL SOO AECH

Plain edge/catin finish blade G-10 system	513
	\$13
	\$135
	\$145
	\$145
	\$145
	\$155
M2 steel/ComboEdge/BT2 couted blade, G-10 scales	\$155
	Plain edge/satin finish blade, G-10 scales Combedde/satin finish blade, G-10 scales Fall-servation edge/satin finish blade, G-10 scales Fall-servation edge/872 cased blade, G-10 scales Fall-servation edge/872 cased blade, G-10 scales Fall-edge/872 cased blade, G-10 scales Mit steel/plain edge/872 cased blade, G-10 scales Mit steel/plain edge/872 cased blade, G-10 scales Mit steel/plain edge/872 cased blade, G-10 scales

ITEM NUMBER	BLADE & HANDLE STYLE DESCRIPTION	SUGGESTED
MODEL	812 MINI-AFCK	
812	Plain edge/satin finish blade, G-10 scales	\$115
8125	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 scale	\$ \$125
812BT	Plain edge/BT2 coated blade, G-10 scales	\$125
8125BT	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	5135
	TASK Clave	4 4 400-

MODEL 830 ASCENT (CLIP-POINT)

830	Plain edge/satin finish blade, black Zytel handle	\$65
8305	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/BTZ coated blade, black Zytel handla	\$75

MODEL 835 ASCENT (DROP-POINT)

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

MODEL 905 MINI-STRYKER

905	Plain edge/satin finish blade, G-10 scales	5115
9055	ComboEdge/satin finish blade, G-10 scales	\$115
905BT	Plain edge/BT2 coated blade, G-10 scales	\$125
905SBT	ComboEdge/BT2 coated blade, G-10 scales	\$125
Specifications-	2.90" Blade. Thickness: .100"; Overall length: 7.10"; Clos	ed: 4.10°;

910	Plain edge/satin finish blade, G-10 scales	\$14
9105	ComboEdge/satin finish blade, G-10 scales	514
910BT	Plain edge/BTZ coated blade, G-10 scales	\$15
910SBT	ComboEdge/BT2 coated blade, G-10 scales	\$153
910HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$163
910H55R	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	5165
9105CG	Chisel ground/ComboEdge/satin linish blade, G-10 scales	\$145
910SBTCG	Chisel ground/ComboEdge/BT2 coated blade, G-10 scales	\$155

ITEM NUMBER	ITEM DESCRIPTION S	RETAIL
POCKET	TORX	
	Torx driver with bits (sizes 6-8, 10, 15) , blue plastic case	\$15
Specifications— Weight: 1.60 nz	Moided, blue plastic case 2.75" Length: 1.875" Width; Thickness; Removable, plastic carry-clp.	.6257
SOFT SH	FATHS	

BENCHMADE KNIFE COMPANY, INC

300 Beavercreek Road Oregon City, Oregon 97045 USA

> PHONE 1.800.800.7427

FAX 503.655.6223

E•MAIL info@benchmade.com

WEBSITE www.benchmade.com

