

O F F I C I A L
M I L I T A R Y & L A W E N F O R C E M E N T
C A T A L O G



BENCHMADE
KNIFE COMPANY

N O T I C E

THE PROCUREMENT OF
AUTOMATIC KNIVES IS
REGULATED BY LAW. NO
EXCEPTIONS WILL BE
MADE. IT IS THE PUR-
CHASERS RESPONSIBILITY
TO CHECK THE LEGAL
PERMISSIBILITY WITHIN
YOUR STATE OR LOCALITY.

F E D E R A L
S T A T U T E
C O M P L I A N C E

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 exceptions: (1) to civilian or Armed Forces supply or procurement officers and employees of the Federal Government ordering, procuring, or purchasing such knives in connection with the activities of the Federal Government; (2) to supply or procurement officers of the National Guard, the Air National Guard, or militia of the State, Territory or the District of Columbia ordering, procuring, or purchasing such knives in connection with 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 government of any State or Territory; (4) to 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).

*Not to be carried concealed.

I N T R O D U C T I O N

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.

M A D E I N T H E U S A

A higher standard in single-handed functioning. Benchmade engineers and manufactures a variety of folders featuring several unique locking mechanisms. Including automatic, modified 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 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). When selecting a knife, consider the situations you could potentially face, then determine which style offers the most benefit for you.



PLAIN EDGE
SATIN FINISH



COMBOEDGE
BEAD BLAST



FULL-SERRATION
BT2 FINISH

FEATURES & 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.



THE BENCHMADE DIFFERENCE

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 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 without requiring any additional fit and finish work to mask any inaccuracies. ● It all comes together in a fit, form and function—unparalleled, even by some custom knife makers' standards.



2 BENCHMADE

WHAT'S IT MADE OF?

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.

BLADES

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 STAINLESS 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.

HANDLES

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.

LINERS

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.

SPECIALTIES

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.

HIGHER STANDARD 3

MODEL 9050SBT

A U T O M A T I C

The **Model 9050 AFO** is truly an elite cutting tool, currently on active duty throughout the Armed Forces all around the globe. Utilizing Benchmade's time proven automatic opening system for effortless, rapid one-hand deployment and closing. It offers many useful features that make it superior to other knives for S.A.R. or tactical applications. Utility in blade design combined with sizeable blade strength are paramount in any field knife, especially in the extremes that military troops can be faced with. ● A sturdy and formidable handle not only anchors the blade, but also could improvise as other tools in demanding situations. ● This knife includes a tough, poly-ballistic nylon sheath for conventional carry. ● The Model 9050SBT is an approved issue item for all U.S. Coast Guard rescue swimmers and authorized for use in USAF survival kits, vests and multi-place raft accessory containers. The issued national stocking number is **NSN-1095-01-446-4348** with the assigned name **KNIFE, AUTOMATIC, SWITCHBLADE**.

MODEL: **9050 AFO (Armed Forces Only)**
 BLADE: **ATS-34 stainless steel hardened to 59-61 HRC**
 LENGTH: **3.75" (9.50cm)** THICKNESS: **.125" (3.18mm)**
 OPEN: **8.46" (21.45cm)** CLOSED: **4.71" (12.07cm)**
 HANDLE: **6061 T-6 aluminum; hard coat anodized**
 LOCK MECHANISM: **button automatic with integrated safety**
 WEIGHT: **4.85 oz. (145gm)** WARRANTY: **Limited Lifetime**

AVAILABLE BLADE CONFIGURATIONS —
 Model 9050, Model 9050S, Model 9050SBT. See back cover for detailed listing of configurations, pricing and material specifications.

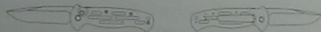
Drop-Point Blade Style Offers Great Utility

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability

Blade Steel Treated with BTZ® Coating for Added Corrosion Resistance

Integrated Safety for Secure Blade Lockup Open or Closed (on handle spine)

Solid 6061-T6 Aluminum Handles; Bead Blasted & Hard Coat Anodized; Deliver Sure-Grip with "Can Do" Attitude



A U T O M A T I C

MODEL 9100SBT

The speed of an automatic packed with the character of a tactical design. The **Model 9100 Auto Stryker** features a unique drop-point Tanto blade for rugged field strength over a broad range of duty operations. A machined aircraft aluminum handle is engineered to provide a solid yet comfortable grip even when wet. The Model 9100SBT is an approved issue item for USAF survival kits, survival vests, and multi-place raft accessory containers **NSN-1095-01-456-4457** with the assigned name **KNIFE, AUTOMATIC, SWITCHBLADE**. ● And new this year is the **Model 9500 Mini-Auto Stryker** which is two-thirds the scale of its big brother. A 2.90" blade deploys from the 4.20" machined aluminum handle with lightning speed and sureness. Now you can get the same "tactical machine" features in a condensed version—the only thing different is the size.

(See price list for Model 9500 specs.)

MODEL: **9100 Auto Stryker**
 BLADE: **ATS-34 stainless steel hardened to 59-61 HRC**
 LENGTH: **3.70" (9.40cm)** THICKNESS: **.120" (3.05mm)**
 OPEN: **8.25" (20.96cm)** CLOSED: **4.68" (11.89cm)**
 HANDLE: **6061 T-6 aluminum; hard coat anodized**
 LOCK MECHANISM: **button automatic with integrated safety**
 WEIGHT: **4.10 oz. (116gm)** WARRANTY: **Limited Lifetime**

AVAILABLE BLADE CONFIGURATIONS —
 Model 9100, Model 9100S, Model 9100SBT, Model 9100SBT. See back cover for detailed listing of configurations, pricing and material specifications.

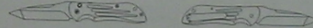
Drop-Point Tanto Blade Style Offers Utility & Added Strength

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability

BTZ® Coated Blade with ComboEdge™ for Field Versatility in Cutting

Push Button Auto Opens with Integrated Safety for Secure Blade Lockup Open or Closed (on handle spine)

Solid 6061-T6 Aluminum Handles; Bead Blasted & Hard Coat Anodized Torx-Head Screw Assembly for Solid Piece Fit



4 BENCHMADE

HER STANDARD 5

MODEL 3550SBT

A U T O M A T I C

If you're looking for an auto-open folder with low profile that readily delivers the edge when you need it—the **Model 3550 Auto** is a great choice. This efficient design with its spear-point blade and slimmed down lines works well as a boot knife or for convenient concealed carry with the use of the steel carry-clip. The blade and machined aircraft aluminum handle are symmetrical in shape and fit the hand naturally over a variety of grip styles. A convex contour in the handle shape along with grip-grooves make it easy to maintain a strong hold even when wet. This could prove very beneficial under certain conditions especially when speed and timing are critical.

● The Model 3550 has the feel and function of a well engineered sports car with the style and poise of a stealth fighter on mission-ready alert.

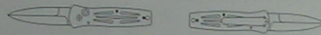
Spear-Point Blade Style with Symmetrical Bevel

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability

Blade Steel Treated with BT2® Coating for Added Corrosion Resistance

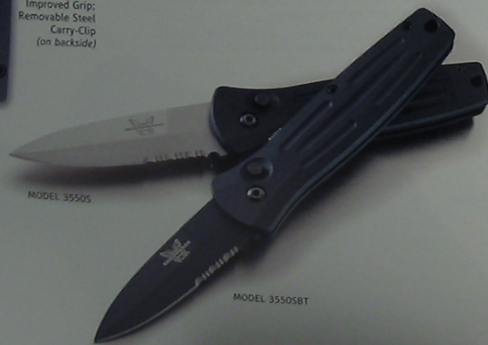
Push Button Auto Open with Integrated Safety for Secure Blade Lockup Open or Closed (on handle spine)

Low-Profile, Solid 6061-T6 Aluminum Handles; Bead Blasted & Hard Coat Anodized; Grooved for Improved Grip; Removable Steel Carry-Clip (on backside)



MODEL: **3550 Auto**
 BLADE: ATS-34 stainless steel hardened to 59-61 HRC
 LENGTH: 2.90" (7.37cm) THICKNESS: .090" (2.29mm)
 OPEN: 7.10" (18.03cm) CLOSED: 4.20" (10.67cm)
 HANDLE: 6061 T-6 aluminum; hard coat anodized
 LOCK MECHANISM: automatic with integrated safety
 WEIGHT: 2.90 oz. (80gm) WARRANTY: Limited Lifetime

AVAILABLE BLADE CONFIGURATIONS —
 Model 3550, Model 3550S, Model 3550SB, Model 3550SBT. See back cover for detailed listing of configurations, pricing and material specifications.



A U T O M A T I C

MODEL 2550SBT

Here's an automatic knife that is compact in size only—it's packed full of the same functional features as one of our larger models. The **Model 2550 Mini-Reflex** gives you the utility of a drop-point blade and the toughness of a machined aluminum handle. The handle is intelligently shaped with finger grooves and modified "bird's beak" for secure grip even at its small scale. This particular model is very popular among Law Enforcement or duty personnel since it can easily be carried without it being too "bulky", yet offers the benefits of an automatic. The stainless steel carry-clip makes for convenient access carry or may easily be removed if desired. ● If you're in need of a knife with great utility, compact size and the ability of an auto—the Model 2550 is tough to match.

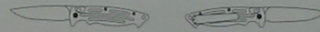
Smaller Drop-Point Blade Style Offers More Precise Blade Control

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability

BT2® Coated Blade with ComboEdge™ for Field Versatility in Cutting (other blade edge/finishes available)

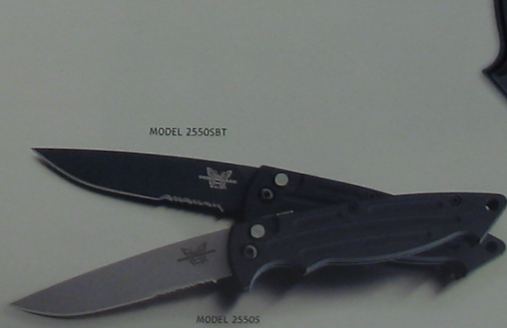
Push Button Auto Open with Integrated Safety for Secure Blade Lockup Open or Closed (on handle spine)

Solid 6061-T6 Aluminum Handles; Bead Blasted & Hard Coat Anodized; "Bird's Beak" and Finger Grooves Offer Excellent Hand Hold



MODEL: **2550 Mini-Reflex Auto**
 BLADE: ATS-34 stainless steel hardened to 59-61 HRC
 LENGTH: 3.20" (9.40cm) THICKNESS: .100" (2.54mm)
 OPEN: 7.40" (20.96cm) CLOSED: 4.20" (11.89cm)
 HANDLE: 6061 T-6 aluminum; hard coat anodized
 LOCK MECHANISM: automatic with integrated safety
 WEIGHT: 2.40 oz. (68gm) WARRANTY: Limited Lifetime

AVAILABLE BLADE CONFIGURATIONS —
 Model 2550, Model 2550S, Model 2550SB, Model 2550SBT. See back cover for detailed listing of configurations, pricing and material specifications.



P R I D E

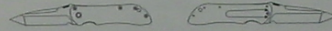


MADE IN THE
USA
FOR THE WORLD

BENCHMADE

F O L D E R

Meet the **Model 910 Stryker**. This "all business" design offers the tactical edge in a locking-liner folder. We put a thumb disk opener on the drop-point Tanto shaped blade for quick single-hand deployment. Some blades are also available in M2 steel. And if you want a chisel ground blade (flat on one side), ours is ground properly for optimum right hand performance. The G-10 handle is shaped to "fill" the hand for raw gripping power without undesirable bite or edginess. Double handle liners are machined of titanium, delivering years of lasting support. The **Model 910SBT** is available for current issue to the U.S. Armed Services as **GSA-5110-01-432-6191**. And, if size matters—Benchmade also offers a downsized version in the **Model 905 Mini-Stryker** at two-thirds the scale of its counterpart. You get all the same high-end features and materials in a "condensed" package. Either way, the Benchmade Stryker is one of the finest tactical designs available. (See price list for Model 905 specs.)



MODEL: 910 Stryker
BLADE: ATS-34 stainless steel hardened to 59-61 HRC
BLADE: M2 High-Speed steel hardened to 60-62 HRC
LENGTH: 3.70" (9.40cm) **THICKNESS:** .120" (3.05mm)
OPEN: 8.25" (20.96cm) **CLOSED:** 4.68" (11.89cm)
HANDLE: black G-10 scales; double, titanium liners
LOCK MECHANISM: 6AL-4V titanium locking-liner
WEIGHT: 3.80 oz. (108gm) **WARRANTY:** Limited Lifetime

AVAILABLE BLADE CONFIGURATIONS —
Model 910, Model 910S, Model 910BT, Model 910SST, Model 910SSC, Model 910SSTCG,
Model 910KS, Model 910 KCSR. See back cover for detailed listing of configurations,
pricing and material specifications.

MODEL 910SBT

Drop-Point Tanto Blade Style Offers Utility & Added Strength

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability (also available in M2 high-speed steel)

BT2® Coated Blade with ComboEdge™ for Field Versatility in Cutting

Titanium Locking-Liner & Thumb Disk Blade Opener Offer Positive Single-Handed Function

Flowing Curves & Non-Edgery Detailing of G-10 Composite Offer a Functional Performance Handle That Grips Naturally



MODEL 910



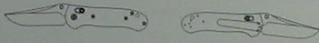
MODEL 910SBT

TO A HIGHER STANDARD 9

MODEL 720S8T

A X I S F O L D E R

Rock-solid form and function. That's exactly what you get with the **Model 720 Axis**™, and you have our name on it. The Axis locking mechanism is a patented, Benchmade exclusive that offers totally ambidextrous access, incredible strength and smooth function (see more Axis info at www.benchmade.com). The Model 720 clip-point blade shape is ideal for the diverse demands of duty and the dual thumb studs make it easy to get to. We machined the handle out of solid aluminum for toughness with nominal weight. The handle design has some girth to it providing a strong grip and the edges have been "faceted" to remove any possibility of undesirable bite. We believe this cutting tool has all the right stuff to perform with the same toughness and readiness as one of our autos—without the "restricted" button.



MODEL: 720 Axis
BLADE: **ATS-34 stainless steel hardened to 59-61 HRC**
LENGTH: **3.25" (8.25cm)** THICKNESS: **.115" (2.92mm)**
OPEN: **7.62" (19.35cm)** CLOSED: **4.37" (11.10cm)**
HANDLE: **6061 T-6 aluminum; hard coat anodized**
LOCK MECHANISM: **Axis lock (U.S. Patent #5737841)**
WEIGHT: **4.30 oz. (122gm)** WARRANTY: **Limited Lifetime**

AVAILABLE BLADE CONFIGURATIONS —
Model 720, Model 720S, Model 720BT, Model 720S8T. See back cover for detailed listing of configurations, pricing and material specifications.

Unique Clip-Point Blade Shape is Ideal for the Rigors of Military Service or Duty Carry

ATS-34 Stainless Steel; Custom "Toughened" for Superior Edge Hold/Sharpness

Blade Steel Treated with BT2® Coating for Added Corrosion Resistance (other blade edges/finishes available)

Ambidextrous AXIS Lock & Movable Thumb-Stud Blade Opener for Intuitively Safe Function Opening and Closing

Formidable, Solid 6061-T6 Aluminum Handle; Bead Blasted & Hard Coat Anodized; Contoured Edges for Grip Comfort; Movable Steel Carry-Clip (on backside)



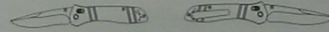
MODEL 720S8T

MODEL 720

MODEL 710S8T

A X I S F O L D E R

Long lines, stylish curves and super-smooth function add up to one lean, mean **Model 710 Axis**. This knife started a revolution in form and function with the introduction of the Axis lock. You can readily actuate the blade open or release the lock and close the blade single-handedly without ever having to place flesh in the blade path. The Model 710 blade has a slight reverse-curve grind for improved cutting efficiency and features dual thumb stud openers for easy access. The ergonomic handle design gets its foundation from heat-treated 410 stainless steel double liners covered in G-10 composite for lasting toughness. Steel carry-clip is movable to either handle side for right or left side carry/access. Lean and mean also comes at two-thirds the scale in the **Model 705 Axis**. If size is an issue but, you still want some serious edge—this knife holds its own with a 2.95" blade. You get the same high standard materials and craftsmanship as the Model 710. (See price list for Model 705 specs.)



MODEL: 710 Axis
BLADE: **ATS-34 stainless steel hardened to 59-61 HRC**
LENGTH: **3.90" (9.90cm)** THICKNESS: **.115" (2.92mm)**
OPEN: **8.80" (22.34cm)** CLOSED: **4.90" (12.44cm)**
HANDLE: **black G-10 scales; double, 410 stainless steel liners**
LOCK MECHANISM: **Axis lock (U.S. Patent #5737841)**
WEIGHT: **4.50 oz. (128gm)** WARRANTY: **Limited Lifetime**

AVAILABLE BLADE CONFIGURATIONS —
Model 710, Model 710S, Model 710BT, Model 710S8T. See back cover for detailed listing of configurations, pricing and material specifications.

Thinner, Drop-Point Blade & Reverse Curve Grind Offer Cutting Efficiency

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability

BT2® Coated Blade with ComboEdge™ for Field Versatility in Cutting (other edges/finishes available)

Ambidextrous AXIS Lock & Thumb-Stud Blade Opener for Intuitively Safe Single-Hand Function

Stainless Steel Liners Feature Finger Treads for Positive Blade Control; Handle Scales are Machined of G-10 Composite



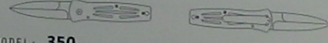
MODEL 705

MODEL 710S8T

MODEL 350SBT

F O L D E R

Based on the great success of the Model 3550 Auto, the **Model 350** is a near footprint in a locking-liner folder version. Its spear-point blade and molded Zytel® handle add up to a lightweight knife which delivers the performance of some of the more formidable models. The handle design is sleek and low-profile for excellent boot or concealed carry. ● The locking-liner is ideally positioned in the handle for easy access and coupled with the thumb-stud opener, they make for superior single-handed function. Comes complete with removable steel carry-clip which is secured to the handle with torx head screws threaded into stainless steel inserts embedded in the Zytel for a no-rust, non-strip finish. ● The Model 350 gives you a great choice for everyday carry, backup or otherwise—especially with these kinds of quality features at this price point.



MODEL: 350
 BLADE: **ATS-34 stainless steel hardened to 59-61 HRC**
 LENGTH: **2.95" (7.50cm)** THICKNESS: **.088" (2.24mm)**
 OPEN: **7.10" (18.00cm)** CLOSED: **4.15" (10.50cm)**
 HANDLE: **Molded black Zytel with removable steel carry-clip**
 LOCK MECHANISM: **410 stainless steel locking-liner**
 WEIGHT: **2.00 oz. (57gm)** WARRANTY: **Limited Lifetime**

AVAILABLE BLADE CONFIGURATIONS —
 Model 350, Model 350S, Model 350SBT, Model 350SBT. See back cover for detailed listing of configurations, pricing and material specifications.

Spear-Point Blade Style with Symmetrical Bevel

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability

Blade Steel Treated with BTZ® Coating for Added Corrosion Resistance (other blade edges/finishes available)

Modified Locking-Liner and Thumb-Stud Opener Offer Great Single-Hand Function

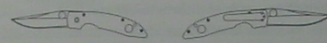
Low-Profile, Molded Zytel Handle is Light on Weight and Tough on Wear; Removable Steel Carry-Clip (on backside)



MODEL 800SBT

F O L D E R

The **Model 800 AFCK** (Advanced Folding Combat Knife) was designed in collaboration with a former SEAL operator. The efficiencies in design and the superior materials bode well for lasting single-handed function. This knife feels very natural in the hand which makes it easier to grab hold of. ● The blade has an excellent utility shape and features an ambidextrous opener hole*. AFCK blades are additionally available in optional M2 high-speed steel and also with full-serration edge. ● The ergonomic handle design uses double, titanium locking-liners with G-10 scales for nearly indestructible holding power. If you prefer a slightly smaller size, the **Model 812 Mini-AFCK** gives you the same design and features, but at two-thirds scale. One other difference is the 410 stainless steel locking-liners. Both models come with removable, stainless steel carry-clip. (See price list for Model 812 specs.)



MODEL: 800 AFCK
 BLADE: **ATS-34 stainless steel hardened to 59-61 HRC**
 BLADE: **M2 High-Speed steel hardened to 60-62 HRC**
 LENGTH: **3.90" (9.90cm)** THICKNESS: **.125" (3.18mm)**
 OPEN: **9.20" (23.37cm)** CLOSED: **5.30" (13.46cm)**
 HANDLE: **black G-10 scales; double, titanium liners**
 LOCK MECHANISM: **6AL-4V titanium locking-liner**
 WEIGHT: **4.10 oz. (116gm)** WARRANTY: **Limited Lifetime**

AVAILABLE BLADE CONFIGURATIONS —
 Model 800, Model 800S, Model 800FS, Model 800FSBT, Model 800BT, Model 800SBT, Model 800S, Model 800SSR. See back cover for detailed listing of configurations, pricing and material specifications. *Ambidextrous Opener-Hole Licensed by SnyderCell®

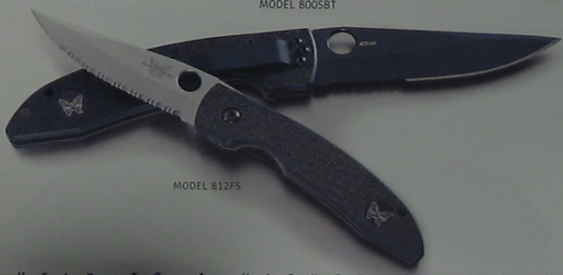
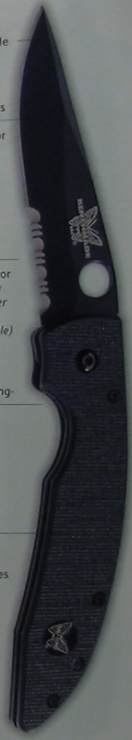
Larger Sized, Drop-Point Blade Style Offers Great Utility

ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability (also available in M2 high-speed steel)

BTZ® Coated Blade with ComboEdge™ for Field Versatility in Cutting (other blade edges/finishes available)

Titanium Locking-Liner and Ambidextrous Opener Hole Combine for Single-Hand Function

Unique Handle Design Offers Comfortable Sure-Grip; G-10 Composite Scales are Nearly Indestructible

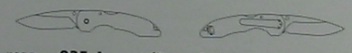


MODEL 835SBT



- Drop-Point Blade Shape with Dual Thumb-Stud Opener
- ATS-34 Stainless Steel; Custom "Toughened" for Edge Holding Wearability
- Blade Steel Treated with BT2® Coating for Added Corrosion Resistance (other blade edges/finishes available)
- Molded Zytel Handle with Ergonomic Styling and Special Texturing for Sure-Grip
- Mid Lock-Back Mechanism for Solid Performance; Reversible Steel Carry-Clip (on backside)

Looking for great value in a lightweight folder? Check out our **Ascent Series** and the **Model 835** drop-point. This knife features the same high-grade ATS-34 blade steel as the other Benchmade models. The drop-point blade style is actuated with dual thumb-studs for an ambidextrous function. The blade pivot screw is oversized for optimum strength and, just like all Benchmade models, it is fully adjustable for individual preference. The handle is molded of Zytel® for an all weather durability while at the same time reducing overall weight. It is shaped to fit-the-grip and features a suction cup like texture for non-slip holding power. The mid-lock back mechanism offers solid performance. A steel carry-clip is secured to the handle via torx screws into stainless steel inserts which are embedded directly in the handle material. Carry-clip can be moved to either tip or butt end. And if you're wanting a slightly different blade shape with an ambidextrous opener hole*, the **Model 830** clip-point has it. All other features are identical to the Model 835. The **Model 830S** and **Model 830SBT** are approved issue items for U.S. Armed Services personnel. GSA numbers are **GSA-5110-01-451-0707** (830S) and **GSA-5110-01-452-2215** (830SBT).



MODEL: 835 Ascent (Drop-Point)
 BLADE: ATS-34 stainless steel hardened to 59-61 HRC
 LENGTH: 3.50" (8.89cm) THICKNESS: .115" (2.92mm)
 OPEN: 8.25" (20.96cm) CLOSED: 4.875" (12.38cm)
 HANDLE: Molded black Zytel with reversible carry-clip
 LOCK MECHANISM: Benchmade mid lock-back
 WEIGHT: 2.70 oz. (77gm) WARRANTY: Limited Lifetime

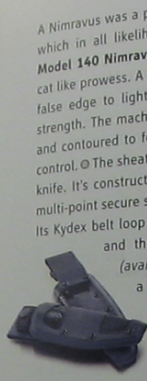
AVAILABLE BLADE CONFIGURATIONS -
 Model 835, Model 835S, Model 835SBT. See back cover for detailed listing of configurations, pricing and material specifications. *Ambidextrous opener-hole licensed by Spyderco®



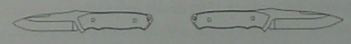
MODEL 835SBT

MODEL 830

MODEL 140SBT



A Nimravus was a prehistoric breed of saber toothed cat which in all likelihood was one tough SOB. And, the **Model 140 Nimravus™** is every bit the same handiut of cat like prowess. A full-tang, utility blade style utilizes a false edge to lighten the blade without sacrificing tip strength. The machine sculpted G-10 handle is radiused and contoured to form-fit your hand for optimum blade control. The sheath is no less the superior design of the knife. It's constructed of form fitted Kydex®/nylon with multi-point secure system for a low-profile efficient carry. Its Kydex belt loop may be moved for right or left carry and there is an accessory steel carry-clip (available separately BM part #980865) for a higher positioned carry. The **Model 140SBT** carries **NSN-1095-01-466-8569** for current issue to U.S. Armed Services. The **Model 145 Nimravus Cub** offers all the same superior performance features of the Model 140 with a 3.65" blade. (See price list for Model 145 specs.)



MODEL: 140 Nimravus
 BLADE: ATS-34 stainless steel hardened to 59-61 HRC
 BLADE: M2 High-Speed steel hardened to 60-62 HRC
 LENGTH: 4.50" (11.43cm) THICKNESS: .115" (2.92mm)
 HANDLE: black G-10 scales; double, titanium liners
 LOCK MECHANISM: 6AL-4V titanium locking-liner
 WEIGHT: 6.20 oz. (175gm) WARRANTY: Limited Lifetime
 SHEATH: Form fitted Kydex/nylon; movable belt loop
 WEIGHT: 6.00 oz. (170gm)

AVAILABLE BLADE CONFIGURATIONS -
 Model 140SBT, Model 140SBT, Model 140HS, Model 140HSSR. See back cover for detailed listing of configurations, pricing and material specifications.



MODEL 145BT

MODEL 140SBT

Modern Tip Design and Optimum Blade "Thickness" Offer Incredible Utility/Strength

ATS-34 Stainless Steel; Custom "Toughened" for Superior Edge Last (also available in M2 high-speed steel)

Full-Tang, Coated Blade with ComboEdge™ for Field Versatility in Cutting (other blade edges available)

Pronounced Finger Groove & Protruding Tang Offer Greater Blade Control and Responsive Positioning

Machine Sculpted G10 Composite Handle Scales are Contoured to Offer a Universal Full Grip Feel & Performance Without Being Bulky; G-10 Handle is Ideal for Durability Even Under Extreme Conditions



S P E C I A L T Y

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. 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 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 medium-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 medium-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 medium-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.

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

ITEM NUMBER	BLADE & HANDLE STYLE DESCRIPTION	SUGGESTED RETAIL	ITEM NUMBER	BLADE & HANDLE STYLE DESCRIPTION	SUGGESTED RETAIL
MODEL 140 NIHRAYUS					
140BT	Fixed blade/plain edge/BT2 coating, sheath	\$150	MODEL 812 MINI-AFCK		
140SBT	Fixed blade/ComboEdge/BT2 coating, sheath	\$150	812	Plain edge/satin finish blade, G-10 scales	\$115
140HS	M2 steel/fixed blade/plain edge/BT2 coating, sheath	\$165	812S	ComboEdge/satin finish blade, G-10 scales	\$115
140HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sheath	\$165	812FSB	Full-serration edge/satin finish blade, G-10 scales	\$115
	Specifications — 4.30" Blade, Thickness: .115" Overall length: 9.40" Weight: 4.20 oz.; Full tang blade; AT5-34 stainless steel model (S9-61 HRC), M2 high-speed steel model (S0-62 HRC) Scabbled G-10 handle. Sheath: Weight: 6.00 oz.; Material: Kydex/nylon with steel carry-clip		812FSBT	Full-serration edge/BT2 coated blade, G-10 scales	\$125
MODEL 145 NIHRAYUS CUB					
145BT	Fixed blade/plain edge/BT2 coating, sheath	\$135	812BT	Plain edge/BT2 coated blade, G-10 scales	\$125
145SBT	Fixed blade/ComboEdge/BT2 coating, sheath	\$135	812SBT	ComboEdge/BT2 coated blade, G-10 scales	\$125
145HS	M2 steel/fixed blade/plain edge/BT2 coating, sheath	\$150	812HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$135
145HSSR	M2 steel/fixed blade/ComboEdge/BT2 coating, sheath	\$150	812HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	\$135
	Specifications — 3.65" Blade, Thickness: .115" Overall length: 7.05" Weight: 4.00 oz.; Full tang blade; AT5-34 stainless steel model (S9-61 HRC), M2 high-speed steel model (S0-62 HRC) Scabbled G-10 handle. Sheath: Weight: 3.80 oz.; Material: Kydex/nylon with steel carry-clip		Specifications — 1.25" Blade, Thickness: .100" Overall length: 7.65" Closed: 4.40" Weight: 3.00 oz.; AT5-34 stainless steel blade (S9-61 HRC), M2 high-speed steel blade (S0-62 HRC); Double, 410 stainless steel liners; G-10 scales; Removable, black steel carry-clip.		
MODEL 350					
350	Plain edge/satin finish blade, black Zytel handle	\$80	MODEL 830 ASCENT (CLIP-POINT)		
350S	ComboEdge/satin finish blade, black Zytel handle	\$80	830	Plain edge/satin finish blade, black Zytel handle	\$65
350BT	Plain edge/BT2 coated blade, black Zytel handle	\$90	830S	ComboEdge/satin finish blade, black Zytel handle	\$65
350SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$90	830FS	Full-serration edge/satin finish blade, black Zytel handle	\$65
	Specifications — 2.95" Blade, Thickness: .088" Overall length: 7.10" Closed: 4.15" Weight: 2.00 oz.; AT5-34 stainless steel blade hardened to (S9-61 HRC), Zytel handles with stainless steel locking-liner and removable black steel carry-clip.		830BT	Plain edge/BT2 coated blade, black Zytel handle	\$75
MODEL 705					
705	Plain edge/satin finish blade, AXIS lock, G-10 scales	\$145	830SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$75
705S	ComboEdge/satin finish blade, AXIS lock, G-10 scales	\$145	Specifications — 3.50" Blade, Thickness: .115" Overall length: 8.25" Closed: 4.825" Weight: 2.70 oz.; AT5-34 stainless steel blade (S9-61 HRC); Ambidextrous opener hole with lock-back mechanism; Black Zytel handle; Movable, black steel carry-clip.		
705BT	Plain edge/BT2 coated blade, AXIS lock, G-10 scales	\$155	MODEL 835 ASCENT (DROP-POINT)		
705SBT	ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$155	835	Plain edge/satin finish blade, black Zytel handle	\$65
	Specifications — 2.95" Blade, Thickness: .100" Overall length: 6.25" Closed: 3.80" Weight: 2.70 oz.; AT5-34 stainless steel blade hardened to (S9-61 HRC), G-10 handle scales; AXIS lock with dual thumb-stud openers; Reversible, black steel carry-clip.		835S	ComboEdge/satin finish blade, black Zytel handle	\$65
MODEL 710					
710	Plain edge/satin finish blade, AXIS lock, G-10 scales	\$160	835SBT	ComboEdge/BT2 coated blade, black Zytel handle	\$75
710S	ComboEdge/satin finish blade, AXIS lock, G-10 scales	\$160	Specifications — 1.50" Blade, Thickness: .115" Overall length: 8.25" Closed: 4.825" Weight: 2.70 oz.; Drop-point AT5-34 stainless steel blade (S9-61 HRC); Dual thumb-stud opener with lock-back mechanism; Black Zytel handle; Movable, black steel carry-clip.		
710BT	Plain edge/BT2 coated blade, AXIS lock, G-10 scales	\$170	MODEL 905 MINI-STRYKER		
710SBT	ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$170	905	Plain edge/satin finish blade, G-10 scales	\$115
710HS	M2 steel/plain edge/BT2 coated blade, AXIS lock, G-10 scales	\$190	905S	ComboEdge/satin finish blade, G-10 scales	\$115
710HSSR	M2 steel/ComboEdge/BT2 coated blade, AXIS lock, G-10 scales	\$190	905BT	Plain edge/BT2 coated blade, G-10 scales	\$125
	Specifications — 3.90" Blade, Thickness: .115" Overall length: 8.80" Closed: 4.90" Weight: 4.50 oz.; AT5-34 stainless steel blade hardened to (S9-61 HRC), G-10 handle scales; AXIS lock with dual thumb-stud openers; Reversible, black steel carry-clip.		905SBT	ComboEdge/BT2 coated blade, G-10 scales	\$125
MODEL 720					
720	Plain edge/satin finish blade, AXIS lock, alum. handle	\$155	Specifications — 2.90" Blade, Thickness: .100" Overall length: 7.10" Closed: 4.10" Weight: 2.70 oz.; AT5-34 stainless steel blade (S9-61 HRC); Ambidextrous opener disk with double, titanium locking-liners; G-10 scales; Removable, black steel carry-clip.		
720S	ComboEdge/satin finish blade, AXIS lock, alum. handle	\$155	MODEL 910 STRYKER		
720BT	Plain edge/BT2 coated blade, AXIS lock, alum. handle	\$165	910	Plain edge/satin finish blade, G-10 scales	\$145
720SBT	ComboEdge/BT2 coated blade, AXIS lock, alum. handle	\$165	910S	ComboEdge/satin finish blade, G-10 scales	\$145
	Specifications — 3.25" Blade, Thickness: .115" Overall length: 7.62" Closed: 4.37" Weight: 4.30 oz.; AT5-34 stainless steel blade hardened to (S9-61 HRC), Black anodized handle; AXIS lock with dual thumb-stud openers; Movable, black steel carry-clip.		910BT	Plain edge/BT2 coated blade, G-10 scales	\$155
MODEL 800 AFCK					
800	Plain edge/satin finish blade, G-10 scales	\$135	910SBT	ComboEdge/BT2 coated blade, G-10 scales	\$155
800S	ComboEdge/satin finish blade, G-10 scales	\$135	910HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$165
800FS	Full-serration edge/satin finish blade, G-10 scales	\$135	910HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	\$165
800FSBT	Full-serration edge/BT2 coated blade, G-10 scales	\$145	910SCG	Chisel ground/ComboEdge/satin finish blade, G-10 scales	\$145
800BT	Plain edge/BT2 coated blade, G-10 scales	\$145	910SBTCG	Chisel ground/ComboEdge/BT2 coated blade, G-10 scales	\$155
800SBT	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.; AT5-34 stainless steel blade (S9-61 HRC), M2 high-speed steel blade (S0-62 HRC); Ambidextrous opener disk with double, titanium locking-liners; G-10 scales; Removable, black steel carry-clip.		
800HS	M2 steel/plain edge/BT2 coated blade, G-10 scales	\$155	ACCESSORIES		
800HSSR	M2 steel/ComboEdge/BT2 coated blade, G-10 scales	\$155	ITEM NUMBER	ITEM DESCRIPTION	SUGGESTED RETAIL
	Specifications — 3.90" Blade, Thickness: .120" Overall length: 8.20" Closed: 5.10" Weight: 6.30 oz.; AT5-34 stainless steel blade (S9-61 HRC), M2 high-speed steel blade (S0-62 HRC); Double, 441 w/ titanium liners; G-10 scales; Removable, black steel carry-clip.		POCKET-TORX		
ITEM: CERAMIC MUG BLK Retail Price- \$10					
981084 Torx driver with bits (sizes 6-8, 10, 15) ; blue plastic case \$15					
Specifications — Moulded, blue plastic case 2.75" Length, 1.875" diam; Thickness: .425" Weight: 1.60 oz.; Removable, plastic carry-clip.					
SOFT SHEATHS					
981086 Small size (1.625" Width x 5.00" Depth), black \$10					
981087 Large size (2.00" Width x 5.25" Depth), black \$10					
Specifications — Both made of black, 2880 denier poly ballistics nylon with interior nylon lined with nylon. Heats nylon ultrasonic welded closure with non-slip poly webbing on back for either horizontal or vertical carry.					

BENCHMADE KNIFE COMPANY, INC
300 Beaver Creek Road
Oregon City, Oregon 97045 USA

PHONE
1.800.800.7427

FAX
503.655.6223

E•MAIL
info@benchmade.com

WEBSITE
www.benchmade.com

BENCHMADE
KNIFE COMPANY

©1999 Benchmade Knife Co, Inc • Printed in USA