

HK[®]
KNIVES

WIND COMPROMISE





THE **HK** LINE

HK is a name synonymous with superior quality and performance based innovation. Founded over the years on a No Compromise attitude of whatever it takes to make it right. And, when Heckler & Koch looked to adding knives to the line, the criteria was unchanged.

Benchmade takes pride in offering a complete line of knives under the HK brand. The knives presented on these pages were designed, engineered and built to deliver the same high-speed, low-drag performance HK is known for in their products.

If you know Benchmade knives, you are going to want to see these designs, and if you are new here, you are in for it. Patented functional technologies like AXIS®, push-button autos with integrated safety, and a brand new one in the Nitrous™ assist opener. Manufacturing tolerances that are on par with the aerospace industry provide a go together fit and finish, unparalleled throughout the industry. Then, back it up with honest service and a lifetime warranty that proves you stand behind what you do.

Few things in this world that are worthwhile ever come easy, and the reputations of Heckler & Koch and Benchmade are living proof. A world-renowned reputation for industry leading qualities was built over years of determination to do the right thing —

DI E **HK** SERIE

Der Name Heckler und Koch ist ein Synonym für herausragende Qualität und leistungsorientierter Innovation. Begründet ist dieser Ruf durch eine über die Jahre hinweg kompromisslose Einstellung alles notwendige zu tun, um beste Qualität herzustellen. Als das Unternehmen ihrer Produktpalette Messer hinzufügen wollte, blieben die Anforderungen unverändert.

Benchmade ist stolz darauf eine komplette Messerserie unter dem Namen Heckler und Koch anbieten zu dürfen. Die Messer, die auf den folgenden Seiten präsentiert werden, wurden designed, entwickelt und hergestellt um die gleiche hochqualitative Leistung zu bieten für die Heckler und Koch und deren Produkte bekannt sind.

Egal ob Sie Benchmade Messer bereits kennen oder ob Sie neu hier sind, Sie werden von dem Design begeistert sein. Patentierte Funktionen wie z.B. AXIS® Druckknopfautomatik mit integriertem Sicherheitmechanismus und die brandneue Öffnungshilfe „NITROUS“, aber auch Fertigungsgenauigkeiten die denen der Luft und Raumfahrttechnik entsprechen, versprechen eine Passgenauigkeit die sich nicht mit anderen Industriestandards vergleichen lassen.

All das, gestärkt durch ein ehrliches Service-Land und eine Lebenslangegarantie beweist, dass Sie hinter dem stehen was Sie tun. Nur wenige Dinge in dieser Welt sind es Wert ... und der gute Ruf von Heckler & Koch und Benchmade sind der lebende Beweis. Der weltbekannte gute Ruf für führende Industriequalität wurde über die Jahre hinweg durch die Entschlossenheit das richtige zu tun und das ohne Kompromisse begründet.

NO COMPROMISE.

FOLDERS IFALTENDES!



HK14460 NITROUS™ BLITZ™ DESIGNER: Benchmade
LOCKING MECHANISM: Modified Locking-Liner w/Nitrous™ Assist Opener
BLADE STYLE & OPENER: Modified Clip-Point w/ Recurve; Ambidextrous Thumb Studs
BLADE STEEL: 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 3.40" (8.63cm) **BLADE THICKNESS:** 0.10" (2.54mm) **OPEN:** 8.00" (17.27cm) **CLOSED:** 4.60" (11.68cm) **WEIGHT:** 2.70oz (76.54gm) **HANDLE SPECS:** Black G10 Scales, Dual 6AL-4V Titanium Liners, Removable Steel Carry-Clip **HANDLE THICKNESS:** 0.43" (1.09cm) **BLADE CONFIGURATIONS:** 14460 \$140, 14460S \$140, 14460BT \$150, 14460SBT \$150

ENTWERFER: Benchmade **SPERRMECHANISMUS:** modifizierte Schliesstechnik/"Nitrous™" **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** Geänderter Clip-Punkt; geschwungene Klinge, beidhändig bedienbar **KLINGENMATERIAL:** 154CM rostfreier Edelstahl (58-61HAERTEGRAD) **KLINGENLÄNGE:** 8.63cm **KLINGENSTÄRKE:** 2.54mm **GEÖFFNET:** 17.27cm **GESCHLOSSEN:** 11.68cm **GEWICHT:** 76.54gm **EIGENSCHAFTEN DES GRIFFES:** Schwarzes G10 Gehäuse, Doppel6al-4v Titaniumklingenlager, montierbarer Trageclip **GRIFFSTÄRKE:** 1.09cm **KLINGENVARIATIONEN:** 14460, 14460S, 14460BT, 14460SBT



HK14440SB ALLY™ DESIGNER: Benchmade **LOCKING MECHANISM:** Monolock **BLADE STYLE & OPENER:** Modified Clip-Point; Ambidextrous Round Hole Opener **BLADE STEEL:** AUS8 Stainless Steel (58-60HRC) **BLADE LENGTH:** 2.80" (7.11cm) **BLADE THICKNESS:** 0.115" (2.92mm) **OPEN:** 6.87" (17.46cm) **CLOSED:** 4.10" (10.41cm) **WEIGHT:** 2.92oz (82.78gm) **HANDLE SPECS:** One Piece 420J Stainless Steel Handle Assembly, Movable Steel Carry-Clip, Glass Breaker **HANDLE THICKNESS:** 0.30" (0.76cm) **BLADE CONFIGURATIONS:** 14440SB \$40

ENTWERFER: Benchmade **SPERRMECHANISMUS:** Monolock **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** Modifizierter Clip-Punkt mit Rundlochöffner **KLINGENMATERIAL:** Rostfreier Edelstahl AUS8 (58-60HAERTEGRAD) **KLINGENLÄNGE:** 7.11cm **KLINGENSTÄRKE:** 2.92mm **GEÖFFNET:** 17.46cm **GESCHLOSSEN:** 10.41cm **GEWICHT:** 82.78 g **EIGENSCHAFTEN DES GRIFFES:** 420J Einteiliger rostfreier Edelstahlgriff, montierbarer Edelstahltrageclip, Glasbrecher **GRIFFSTÄRKE:** 0.76cm **KLINGENVARIATIONEN:** 14440SB



HK14210 DESIGNER: Mike Snody **LOCKING MECHANISM:** AXIS® Lock **BLADE STYLE & OPENER:** Modified Drop-Point w/ Recurve; Dual Thumb Studs **BLADE STEEL:** 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 2.95" (7.52cm) **BLADE THICKNESS:** 0.115" (2.92mm) **OPEN:** 6.80" (17.27cm) **CLOSED:** 3.85" (9.77cm) **WEIGHT:** 3.08oz (87.32gm) **HANDLE SPECS:** Contoured Black G10 Scales, Double 410 Stainless Steel Liners, Movable Steel Carry-Clip **HANDLE THICKNESS:** 0.49" (1.24cm) **BLADE CONFIGURATIONS:** 14210 \$160, 14210S \$160, 14210SBT \$170

ENTWERFER: Mike Snody **SPERRMECHANISMUS:** AXIS® Verriegelung **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** modifizierter Druckknopf; geschwungene Klinge; mit beiden Daumen bedienbar **KLINGENMATERIAL:** 154CM rostfreier Edelstahl (58-61HAERTEGRAD) **KLINGENLÄNGE:** 7.52cm **KLINGENSTÄRKE:** 2.92mm **GEÖFFNET:** 17.27cm **GESCHLOSSEN:** 9.77cm **GEWICHT:** 87.32gm **EIGENSCHAFTEN DES GRIFFES:** umrissene, schwarze Griffschale G10, Doppel 410 rostfreies Edelstahl-Klingenlager Doppel 410, montierbarer Edelstahl Trageclip **GRIFFSTÄRKE:** 1.24cm **KLINGENVARIATIONEN:** 14210, 14210S, 14210SBT



HK14200/14250 DESIGNER: Mike Snody **LOCKING MECHANISM:** AXIS® Lock **BLADE STYLE & OPENER:** Modified Drop-Point w/ Recurve, Modified Tanto; Dual Thumb Studs **BLADE STEEL:** 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 3.40" (8.40cm) **BLADE THICKNESS:** 0.150" (3.81mm) **OPEN:** 3.19" (20.80cm) **CLOSED:** 4.50" (11.43cm) **WEIGHT:** 5.50oz (152.92gm) **HANDLE SPECS:** BK1 Poly Ceramic Coated Cast Aluminum Handles w/Santoprene® Overmold Scales, Double 410 Stainless Steel Liners, Movable Steel Carry-Clip **HANDLE THICKNESS:** 0.61" (1.55cm) **BLADE CONFIGURATIONS:** **14200** \$180, **14200S** \$180, **14200SBT** \$190, **14250** \$180, **14250S** \$180, **14250SBT** \$190

ENTWERFER: Mike Snody **SPERRMECHANISMUS:** AXIS® Verriegelung **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** modifizierter Druckknopf; geschwungene Klinge; mit beiden Daumen bedienbar **KLINGENMATERIAL:** 154CM rostfreier Edelstahl (58-61HAERTEGRAD) **KLINGENLÄNGE:** 8.40cm **KLINGENSTÄRKE:** 3.81mm **GEÖFFNET:** 20.80cm **GESCHLOSSEN:** 11.43cm **GEWICHT:** 152.92gm **EIGENSCHAFTEN DES GRIFFES:** "BK1" keramik-beschichteter Griff mit Santoprene® Griffschale, Rostfreies Edelstahl Klingenlager Doppel-410, -montierbarer Edelstahltrageclip **GRIFFSTÄRKE:** 1.55cm **KLINGENVARIATIONEN:** 14200, 14200S, 14200SBT, 14250, 14250S, 14250SBT



HK14205/14255 DESIGNER: Mike Snody **LOCKING MECHANISM:** AXIS® Lock **BLADE STYLE & OPENER:** Modified Drop-Point w/ Recurve; Dual Thumb Studs **BLADE STEEL:** 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 3.40" (8.40cm) **BLADE THICKNESS:** 0.150" (3.81mm) **OPEN:** 3.19" (20.80cm) **CLOSED:** 4.50" (11.43cm) **WEIGHT:** 4.96oz (140.61gm) Flat Black G10 Scales, Double 410 Stainless Steel Liners, Movable Steel Carry-Clip **HANDLE THICKNESS:** 0.49" (1.24cm) **BLADE CONFIGURATIONS:** **14205** \$180, **14205S** \$180, **14205SBT** \$190, **14255** \$180, **14255S** \$180, **14255SBT** \$190

ENTWERFER: Mike Snody **SPERRMECHANISMUS:** AXIS® Verriegelung **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** modifizierter Druckknopf; geschwungene Klinge; mit beiden Daumen bedienbar **KLINGENMATERIAL:** 154CM rostfreier Edelstahl (58-61HAERTEGRAD) **KLINGENLÄNGE:** 8.40cm **KLINGENSTÄRKE:** 3.81mm **GEÖFFNET:** 20.80cm **GESCHLOSSEN:** 11.43cm **GEWICHT:** 140.61gm **EIGENSCHAFTEN DES GRIFFES:** Schwarze Griffschale G10, Rostfreies Edelstahl Klingenlager Doppel-410, -montierbarer Edelstahltrageclip **GRIFFSTÄRKE:** 1.24cm **KLINGENVARIATIONEN:** 14205, 14205S, 14205SBT, 14255, 14255S, 14255SBT



HK14300 DESIGNER: Mike Snody **LOCKING MECHANISM:** Modified Locking-Liner **BLADE STYLE & OPENER:** Modified Clip-Point; Ambidextrous Thumb Studs **BLADE STEEL:** 440C Stainless Steel (58-60HRC) **BLADE LENGTH:** 2.97" (7.54cm) **BLADE THICKNESS:** 0.150" (3.81mm) **OPEN:** 6.84" (17.37cm) **CLOSED:** 3.90" (9.90cm) **WEIGHT:** 3.40oz (96.39gm) **HANDLE SPECS:** Black Molded Thermoplastic, Removable Steel Carry-Clip **HANDLE THICKNESS:** 0.52" (1.32cm) **BLADE CONFIGURATIONS:** **14300** \$60, **14300S** \$60

ENTWERFER: Mike Snody **SPERRMECHANISMUS:** modifizierte Schliesstechnik **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** Geänderter Clip-Punkt; geschwungene Klinge, beidhändig bedienbar **KLINGENMATERIAL:** rostfreier Edelstahl 440C (58-60HAERTEGRAD) **KLINGENLÄNGE:** 7.54cm **KLINGENSTÄRKE:** 3.81mm **GEÖFFNET:** 17.37cm **GESCHLOSSEN:** 9.90cm **GEWICHT:** 96.39gm **EIGENSCHAFTEN DES GRIFFES:** Geformte schwarze thermoplastische Griffschale, montierbarer Edelstahltrageclip **GRIFFSTÄRKE:** 1.32cm **KLINGENVARIATIONEN:** 14300, 14300S

AUTOS

IAUTOMATISCHE MESSER



14455SBT

14905SBT

HK14905SBT/14455SBT DESIGNER: Mike Snody **LOCKING MECHANISM:** Auto AXIS® w/Integrated Safety **BLADE STYLE & OPENER:** Modified Clip-Point, Modified Tanto, AXIS Button Release w/Auto Open **BLADE STEEL:** 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 3.40" (8.64cm) **BLADE THICKNESS:** 0.150" (3.81mm) **OPEN:** 8.19" (20.80cm) **CLOSED:** 4.50" (11.43cm) **WEIGHT:** 5.30oz (150.25 gm) **HANDLE SPECS:** Machined Black G10 Scales, Double 410 Stainless Steel Liners, Movable Steel Carry-Clip **HANDLE THICKNESS:** 0.49" (1.24cm) **BLADE CONFIGURATIONS:** 14905SBT \$245, 14455SBT \$245

ENTWERFER: Mike Snody **SPERRMECHANISMUS:** Automatischer AXIS® Sicherheitsmechanismus **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** Modifiziertes Tanto/ Taste Freigabe mit automatischer Öffnung **KLINGENMATERIAL:** 154CM Rostfreier Edelstahl (58-61HAERTEGRAD) **KLINGENLÄNGE:** 8.64cm **KLINGENSTÄRKE:** 3.81mm **GEÖFFNET:** 20.80cm **GESCHLOSSEN:** 11.43cm **GEWICHT:** 152.92gm **EIGENSCHAFTEN DES GRIFFES:** Keramisches Überzogenes BK1 Polyußaluminium mit Santoprene® Overmold Griffschale, Montierbarer Edelstahltrageclip **GRIFFSTÄRKE:** 1.55cm **KLINGEN-VARIATIONEN:** 14905SBT, 14455SBT



HK14700/14750 DESIGNER: Benchmade **LOCKING MECHANISM:** Button Auto w/Integrated Safety **BLADE STYLE & OPENER:** Hollowground Modified Spear-Point; Push Button w/Auto Open **BLADE STEEL:** 440C Stainless Steel (58-60HRC) **BLADE LENGTH:** 3.75" (9.53cm), 2.89" (7.34cm) **BLADE THICKNESS:** 0.124" (3.15mm), 0.120" (3.05mm) **OPEN:** 8.42" (21.39cm), 6.69" (16.99cm) **CLOSED:** 4.68" (11.89cm), 3.88" (9.86cm) **WEIGHT:** 4.14oz (117.37gm), 2.60oz (73.71gm) **HANDLE SPECS:** Machined 6061 T-6 Aluminum, Black Anodized, Movable Steel Carry-Clip **HANDLE THICKNESS:** .525" (1.33cm), 0.50" (1.27cm) **BLADE CONFIGURATIONS:** **14700** \$135, **14700S** \$135, **14700BX** \$140, **14700SBX** \$140, **14750** \$120, **14700S** \$120, **14750BX** \$125, **14750SBX** \$125

ENTWERFER: Benchmade **SPERRMECHANISMUS:** Hollowground Druckknopf mit Integriertem Sicherheitsmechanismus **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** Modifizierter Sperrpunkt mit Druckknopf **KLINGENMATERIAL:** rostfreier Edelstahl 440C (58-60HAERTEGRAD) **KLINGENLÄNGE:** 9.53cm, 7.34cm **KLINGENSTÄRKE:** 3.15mm, 3.05mm **GEÖFFNET:** 21.39cm, 16.99cm **GESCHLOSSEN:** 11.89cm, 9.86cm **GEWICHT:** 117.37gm, 73.71gm **EIGENSCHAFTEN DES GRIFFES:** bearbeitetes 6061 T-6 Aluminium, schwarzer anodisierter, montierbarer Edelstahltrageclip **GRIFFSTÄRKE:** 1.33cm, 1.27cm **KLINGENVARIATIONEN:** 14700, 14700S, 14700BX, 14700SBX, 14750, 14700S, 14750BX, 14750SBX



HK14900SBT DESIGNER: Mike Snody **LOCKING MECHANISM:** Auto AXIS® w/Integrated Safety **BLADE STYLE & OPENER:** Modified-Drop-Point, AXIS Button Release w/Auto Open **BLADE STEEL:** 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 3.40" (8.64cm) **BLADE THICKNESS:** 0.150" (3.81mm) **OPEN:** 8.19" (20.80cm) **CLOSED:** 4.50" (11.43cm) **WEIGHT:** 5.50oz (152.92gm) **HANDLE SPECS:** BK1 Poly Ceramic Coated Cast Aluminum Handles w/Santoprene® Overmold Scales, Movable Steel Carry-Clip **HANDLE THICKNESS:** 0.610" (1.55cm) **BLADE CONFIGURATIONS:** **14900SBT** \$245

ENTWERFER: Mike Snody **SPERRMECHANISMUS:** Automatischer AXIS® Sicherheitsmechanismus **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** Modifizierter Druckpunkt, AXIS® Automatik mit integriertem Sicherheitsmechanismus **KLINGENMATERIAL:** 154CM rostfreier Edelstahl (58-61HAERTEGRAD) **KLINGENLÄNGE:** 8.64cm **KLINGENSTÄRKE:** 3.81mm **GEÖFFNET:** 20.80cm **GESCHLOSSEN:** 11.43cm **GEWICHT:** 152.92gm **EIGENSCHAFTEN DES GRIFFES:** keramisches überzogenes BK1 Polygummi Aluminium mit Santoprene® Overmold Griffschale, montierbarer Edelstahltrageclip **GRIFFSTÄRKE:** 1.55cm **KLINGENVARIATIONEN:** 14900SBT



HK14450SBT DESIGNER: Mike Snody **LOCKING MECHANISM:** Auto AXIS® w/Integrated Safety **BLADE STYLE & OPENER:** Modified Tanto, AXIS Button Release w/Auto Open **BLADE STEEL:** 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 3.40" (8.64cm) **BLADE THICKNESS:** 0.150" (3.81mm) **OPEN:** 8.19" (20.80cm) **CLOSED:** 4.50" (11.43cm) **WEIGHT:** 5.50oz (152.92gm) **HANDLE SPECS:** BK1 Poly Ceramic Coated Cast Aluminum Handles w/Santoprene® Overmold Scales, Movable Steel Carry-Clip **HANDLE THICKNESS:** 0.610" (1.55cm) **BLADE CONFIGURATIONS:** **14450SBT** \$245

ENTWERFER: Mike Snody **SPERRMECHANISMUS:** Automatischer AXIS® Sicherheitsmechanismus **KLINGENSTIL UND ÖFFNUNGSMECHANISMUS:** Modifizierter Tanto, AXIS® Automatik mit integriertem Sicherheitsmechanismus **KLINGENMATERIAL:** 154CM rostfreier Edelstahl (58-61HRC) **KLINGENLÄNGE:** 8.64cm **KLINGENSTÄRKE:** 3.81mm **GEÖFFNET:** 20.80cm **GESCHLOSSEN:** 11.43cm **GEWICHT:** 152.92gm **EIGENSCHAFTEN DES GRIFFES:** keramisches überzogenes BK1 Polygummi Aluminium mit Santoprene® Overmold Griffschale, montierbarer Edelstahltrageclip **GRIFFSTÄRKE:** 1.55cm **KLINGENVARIATIONEN:** 14450SBT

FIXED [MESSER]



14150SBT

HK14150 DESIGNER: Mike Snody **BLADE STYLE:** Modified Clip-Point **BLADE STEEL:** 154CM Stainless Steel (58-61HRC) **BLADE LENGTH:** 4.90" (12.45cm) **BLADE THICKNESS:** 0.15" (3.82mm) **OVERALL LENGTH:** 9.90" (25.15cm) **WEIGHT:** 8.30oz (235.30gm) **HANDLE SPECS:** Full Tang; Machined Black G10 Handles **HANDLE THICKNESS:** 0.55" (1.40cm) **SHEATH:** Soft Cordura® w/Multi-Pocket and Belt Loop Carry **BLADE CONFIGURATIONS:** 14150SBT \$180

ENTWERFER: Mike Snody **KLINGENSTIL:** modifizierter Clip-Punkt **KLINGENMATERIAL:** 154CM rostfreier Edelstahl (58-61HAERTEGRAD) **KLINGENLÄNGE:** 12.45cm **KLINGENSTÄRKE:** 3.82mm **GESAMTE LÄNGE:** 25.15cm **GEWICHT:** 235.30gm **EIGENSCHAFTEN DES GRIFFES:** Voller Zapfen; Bearbeitete schwarze Handgriffe G10 **GRIFFSTÄRKE:** 1.40cm **HÜLLE:** Weiches Cordura® w/Multi-Pocket und Trageriemen **KLINGENVARIATIONEN:** 14150SBT



14100S

14100BT

HK14100 DESIGNER: Mike Snody **BLADE STYLE:** Modified Drop-Point w/ Recurve **BLADE STEEL:** 440C Stainless Steel (58-60HRC) **BLADE LENGTH:** 3.62" (9.19cm) **BLADE THICKNESS:** 0.15" (3.82mm) **OVERALL LENGTH:** 7.62" (19.35cm) **WEIGHT:** 8.30oz (235.30gm) **HANDLE SPECS:** Full Tang; Molded Black Thermoplastic Scales **HANDLE THICKNESS:** 0.57" (1.46cm) **SHEATH:** Snap-Fit Molded Kydex® Thermoplastic, Movable Belt Loop Carry **BLADE CONFIGURATIONS:** 14100 \$90, 14100S \$90, 14100BT \$100, 14100SBT \$100

ENTWERFER: Mike Snody **KLINGENSTIL:** Clip-Punkt Messerspitze mit Recurve **KLINGENMATERIAL:** rostfreier Edelstahl 440C (58-60HAERTEGRAD) **KLINGENLÄNGE:** 9.19cm **KLINGENSTÄRKE:** 3.82mm **GESAMTE LÄNGE:** 19.35cm **GEWICHT:** 235.30gm **EIGENSCHAFTEN DES GRIFFES:** Voller Zapfen; Geförmte schwarze thermoplastische Griffschale **GRIFFSTÄRKE:** 1.46cm **HÜLLE:** Geförmte thermoplastische Kydex® Hülle **KLINGENVARIATIONEN:** 14100, 14100S, 14100BT, 14100SBT

SPECIAL SERVICES



LIFESHARP® SERVICE

There's never a dull moment with a HK... That's right! We will gladly resharpen your HK 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, 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 return shipping charges.

THE WARRANTY

LIMITED LIFETIME WARRANTY

Benchmade Knife Company, Inc. ("Benchmade") warrants to the original owner that this 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 freight, together with a description of the problem, and must be accompanied by the original bill of sale, your charge or credit card receipt or any satisfactory proof of the original date of purchase from a retail dealer. Any automatic knife returned for Warranty service from outside of Oregon must also include a copy of the owner's active police or military identification, or be returned through the authorized Benchmade dealer from whom the knife was originally 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, disassembly of any knife by any person other than Benchmade's HK Warranty department, or shipping costs for returned knives.

Do not use your new knife as a screwdriver, prybar, chisel or punch. Do not throw your knife or use it for any purpose other than cutting. Do not disassemble your knife. Do not sharpen your knife on a power grinding wheel. Any of these acts will void your Warranty. **MINIMUM CHARGE TO REASSEMBLE A KNIFE WHEN THE WARRANTY HAS BEEN VOIDED IS \$20 PLUS PARTS.**

Repair or replacement as provided under this Warranty is the exclusive remedy of the consumer. Hk or Benchmade shall not be liable for any incidental, reliance, or consequential damages or breach of implied Warranty on this product, including any damage to person or property. Benchmade's liability under any circumstances is limited to the purchase price. Some states do not allow exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you. This Warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

This knife has only one use, as a cutting tool. HK's knives carry no warranty except as expressly contained herein. HK and Benchmade disclaims all warranties of merchantability and fitness for a particular purpose other than for use as a cutting tool. There are no warranties which extend beyond the description contained herein.

Please review the Warranty information and proper knife care instructions provided with each knife.

ORDERING OF AUTOMATIC KNIVES

Automatic knives are 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 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 catalog inside cover for Federal Statutes), always 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.**

SHIPPING OF AUTOMATIC KNIVES

All AUTOMATIC knives shipped by Benchmade will be done via the following couriers, UPS, FedEx, etc. and CANNOT be shipped through the U.S. Postal Service. Also please note that all returns of automatic knives must be shipped via alternate couriers, UPS, FedEx, etc. This is in accordance with the policies of the U.S. Postal Service. Thank you.

ARE HK ASSIST OPEN KNIVES LEGAL?

The way that the HK assist opener knives are designed and built, they are not considered an automatic or switchblade under Federal interpretations. The Optimiser® and new Nitrous™ assist mechanisms must be initiated with the user manually overcoming the pull of the torsion bar or, split liner systems to activate the assist function. This is done through the use manually or, physically having to engage the blade first before opening. And, as an added safety feature, the HK assist openers must have their blades rotated open to an approximately 20 to 30-degree open angle BEFORE the assist engages. This eliminates the need and complication of a secondary safety mechanism.

Even though the HK assist opener models are not classified as automatics or switchblades, it is still recommended that the user research and verify the legalities in their own specific areas. Knife laws and regulations are subject to local interpretations and may change frequently.

The purchase, use and ownership of knives is subject to a wide variety of local laws and regulations. It is impossible for Benchmade Knife Company to know or interpret all of these laws. It is the responsibility of the buyer to be aware of the laws which govern them in their specific area wherever that may be. We encourage the responsible ownership and use of knives as one of mankind's oldest tools. Be smart and be safe.

Every effort is made to ensure the accuracy of the prices and information presented in this catalog. However, we reserve the right to rectify any and all errors prior to any sale transactions. This catalog is produced annually. Check website for the latest information.

Prices shown are at suggested retail (U.S. currency). Actual purchase prices may vary. All Pricing and product specifications are subject to possible change without prior notice.

The following are trademarks of Benchmade Knife Company, Inc., Oregon City, Oregon USA: Nitrous, Blitz, Ally. The following are registered trademarks of Benchmade Knife Company, Inc., Oregon City, Oregon USA: AXIS; BenchKote (BK) BK1; BT2; ComboEdge; LifeSharp. NOTE: We reserve the right to make any design and/or material modifications without prior notice. • Benchmade products are manufactured under one or more of the following patents: Safety Lock for Automatic Folding Knife- U.S. Patent No. 5,822,866; Blade Lock Mechanism for Folding Knife (Modified Locking Liner)- U.S. Patent No. 5,755,035; Pocket Knife With Lock (AXIS Lock)- U.S. Patent No. 5,737,841.

Other Patents Pending.



300 BEAVERCREEK ROAD
OREGON CITY, OR 97045

PRSR1 STD
US POSTAGE
PAID
OREGON CITY, OR
PERMIT NO. 25

All trademarks and copyrights are the property of
Benchmade Knife Company, Inc.
Notice, one or more patents may apply.
©2007 BENCHMADE KNIFE CO, INC • Printed in USA