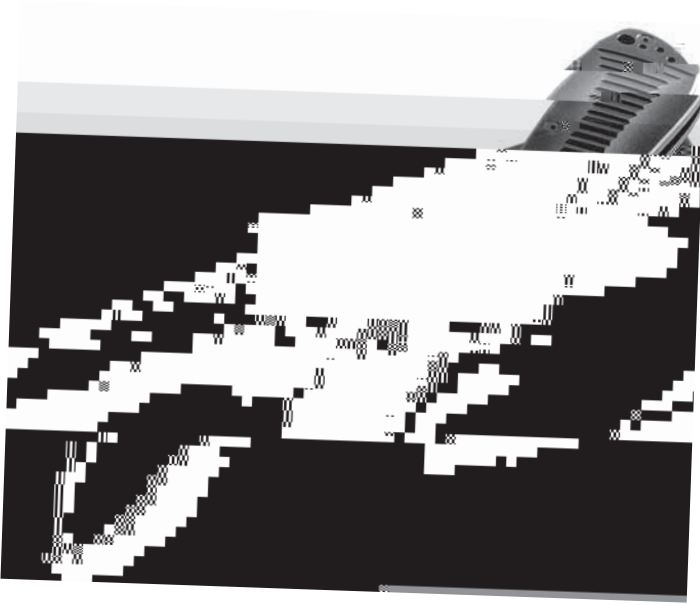
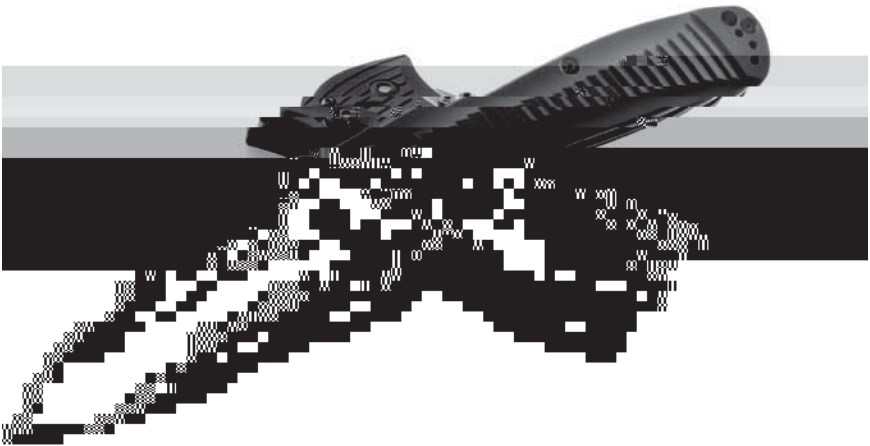


(NO CODE) Plain edge/no blade coating

WHAT MAKES A GREAT
KNIFE A BETTER TOOL?



5000**DESIGNER:** Mel Pardue **LOCKING MECHANISM:** Auto AXIS Pull Release with Integrated Safety **BLADE STYLE & OPENER:** Drop-Point; AXIS Button Release w/ Auto Open **BLADE STEEL:** 154CM Stainless Steel (58-60HRC) **BLADE LENGTH:** 3.42" (8.59cm)





9050DESIGNER: Benchmade

LOCK MECHANISM: Button Auto with

InteTf8(gr)10.5(a)12.5(t)26.5(ed)26.6(Sa)11.6(f)9.1(e)10.3(t)-7.9(y)]TJ/F10 1 TfT*O TcO Tw[(B)-38.9(L)

Auto Open

BLADE STEEL: BLADE LPTc20.53N70(M 50.16)8(t)-22(a)-21.4(i)-20.1(h)-226(l)-22(e)-23.5(s)-21.5(s S)-10.8

BLAD T8.66(T)18.3(P)23.5(O)7.8(C)02.8(K)6.9(N)0.1(ES)11(S)5.2(:)]TJ/F4 1 Tf10.531

CLOSETc18.7(D)-12.6(:)]TJ/F4 1 Tf4.7569 O TDO.0376 Tc-0.0376 Tw[(4.)27.4(7)-13.

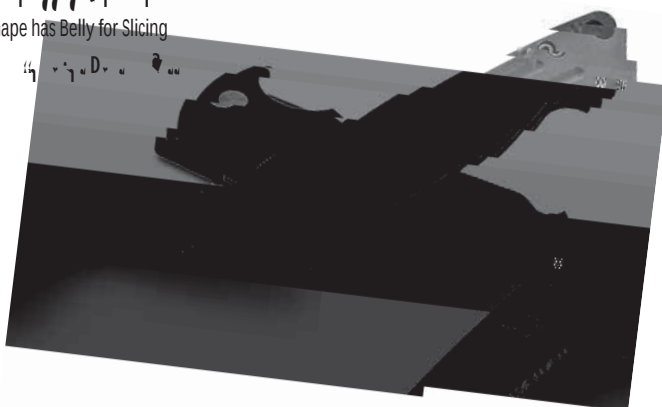




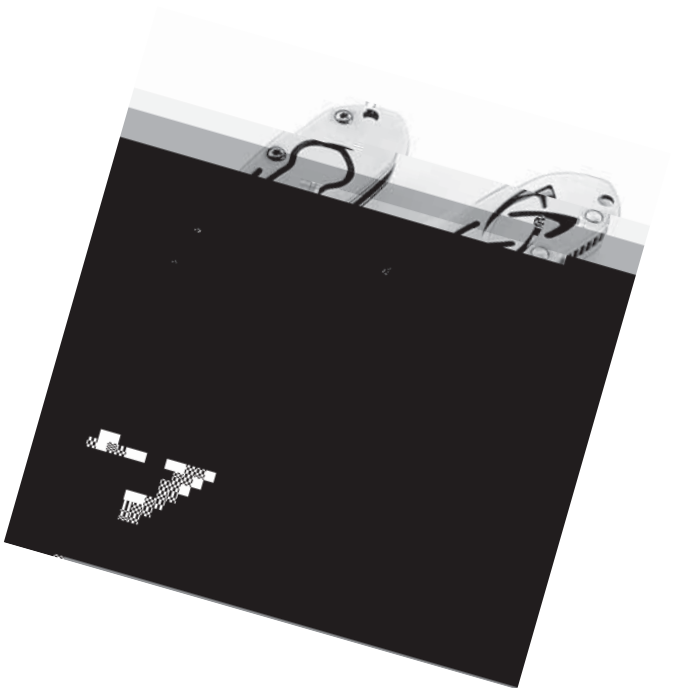
2550MINIREFLEX™

BENCHMADE^{design}

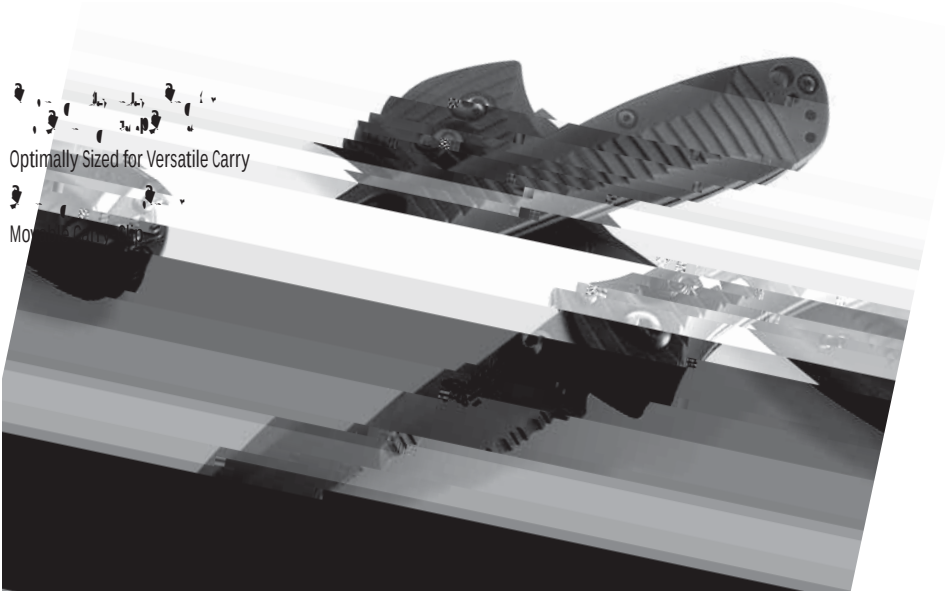
- Drop-Point Blade Shape has Belly for Slicing
- Drop-Point Blade Shape has Belly for Slicing
- Drop-Point Blade Shape has Belly for Slicing



2550**DESIGNER:** Benchmade **LOCKING MECHANISM:** BuNuto 0.9(w)311.2(i)116.510S48 12.9(e)-1t7.22512.4



-
- Optimally Sized for Versatile Carry
-
- Mo



525 **DESIGNER:** Mel Pardue **LOCKING MECHANISM:**



155 **DESIGNER:** Warren Osborne
BLADE STYLE: Modified Clip-Point
BLADE STEEL: 154CM Stainless Steel
(58-60HRC), BK1 Coated
BLADE LENGTH: 6.20" (15.75cm)
BLADE THICKNESS: 00366 .180" (4.57mm)
WEIGHT:

- ...
- ...





100SH20 BENCHMADE

-  Available Handle Scale Options
-  Safer Rescue Style Blade Design



100SH20-BLK

100SH20



710DESIGNER:

630BK



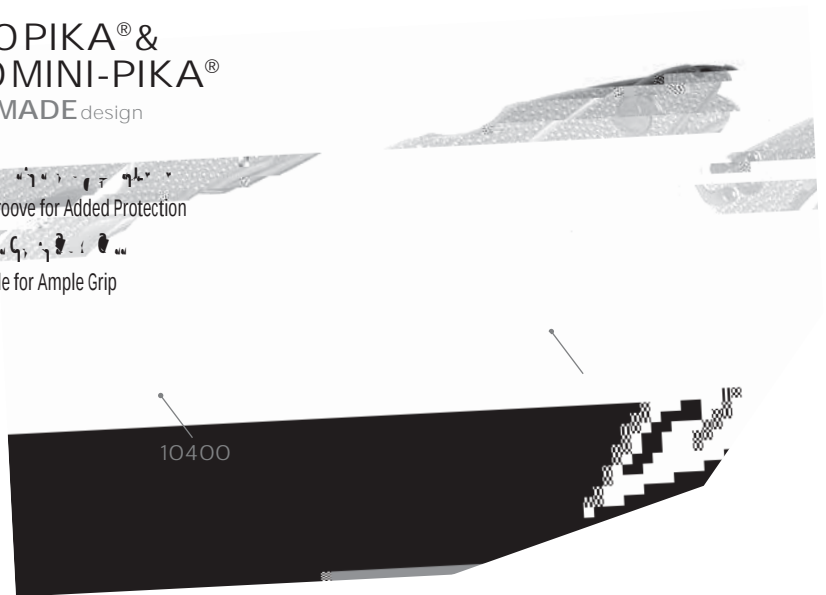
630

530**DESIGNER:** Mel Pardue **LOCKING MECHANISM:** AXIS Lock **BLADE STYLE & OPENER:**
Modified Spear-Point; Ambidextrous Thumb-Studs **BLADE STEEL:**

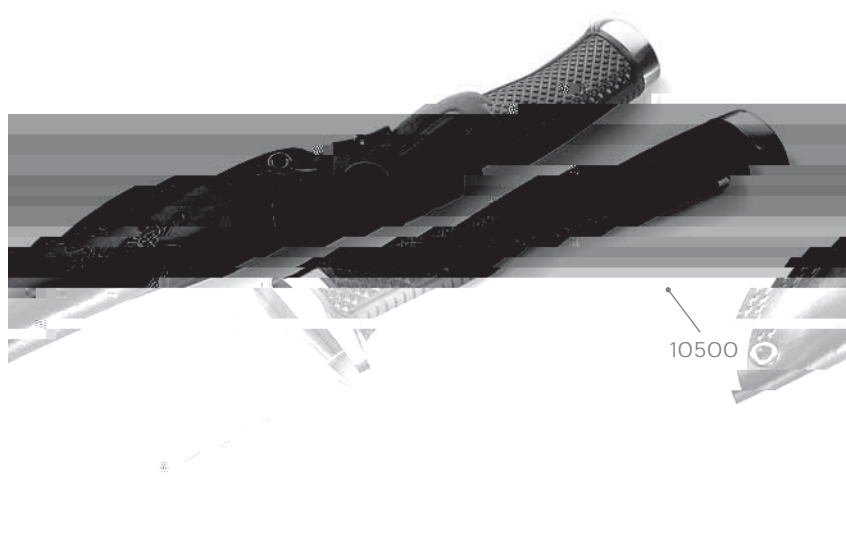
10400 PIKA® & 10410 MINI-PIKA®

BENCHMADE design

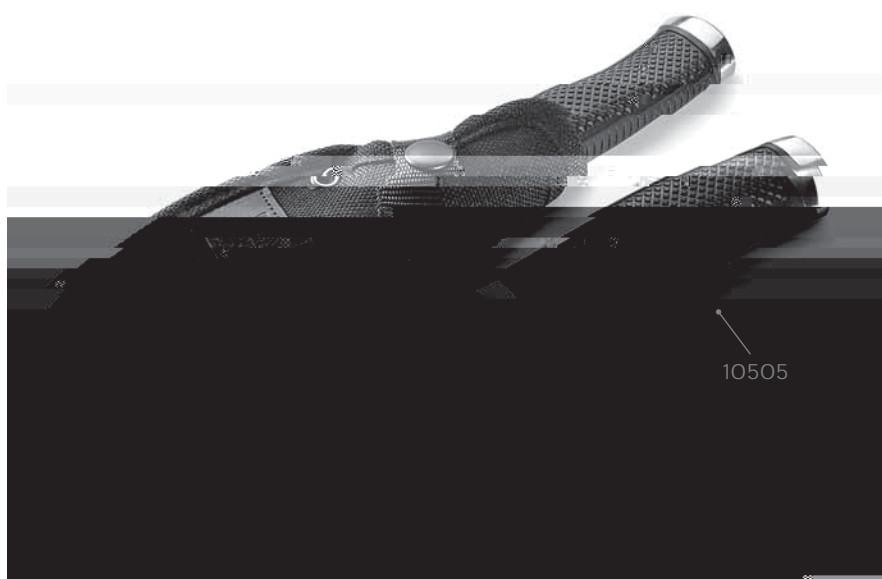
- Large Finger Groove for Added Protection
- Textured Handle for Ample Grip








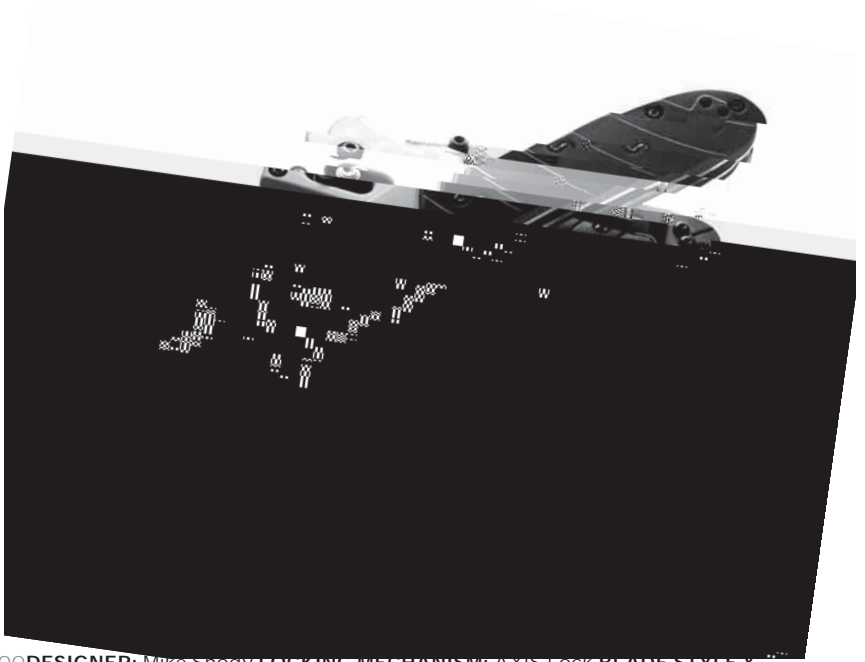
10505 RANT



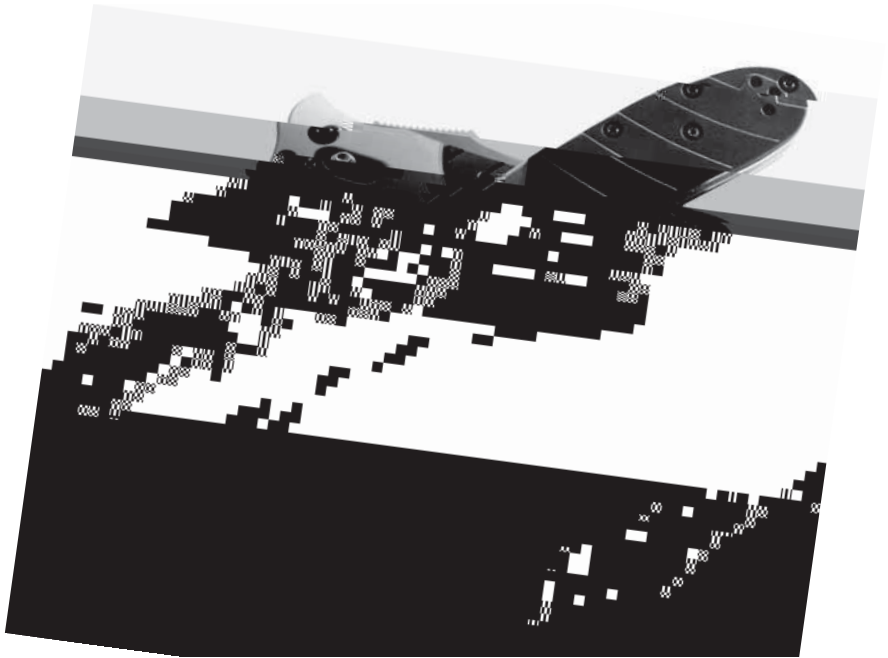
14210**DESIGNER:**



14900SBT



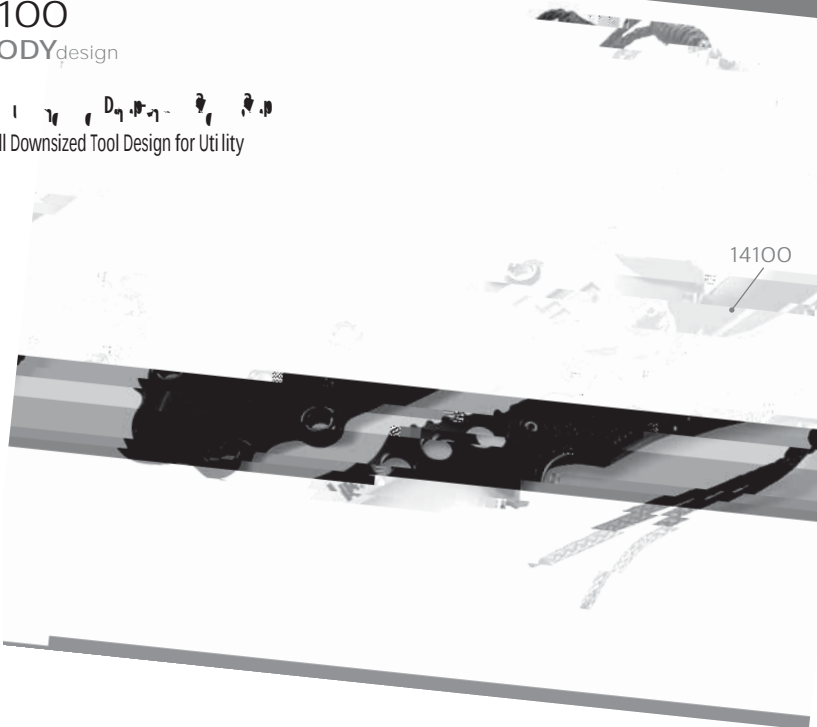
14200 DESIGNER: Mike Shady LOCKING MECHANISM: AXIS Lock BLADE STYLE & OPENER:

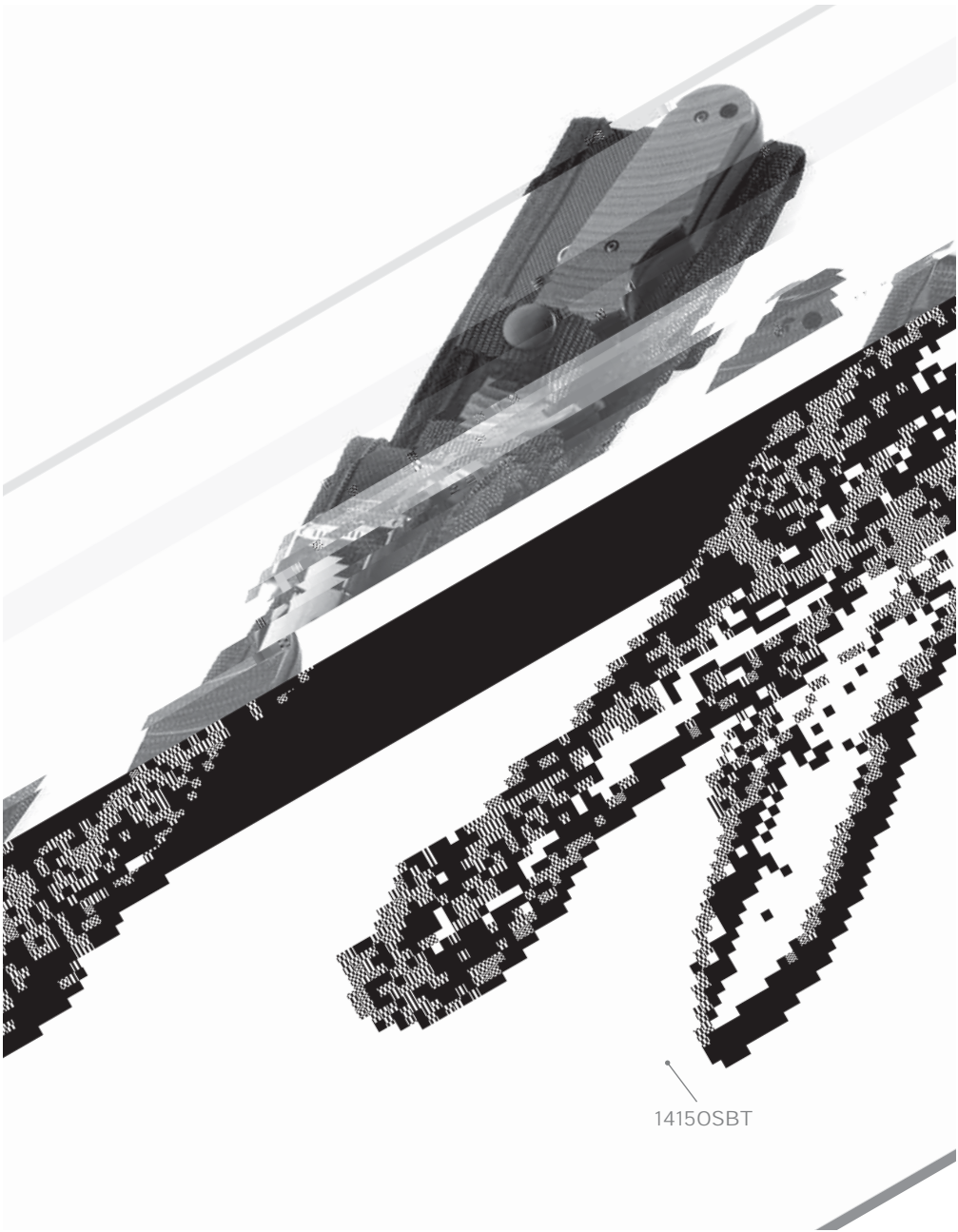




14100 SNODYdesign

- Design for Utility
- Overall Downsized Tool Design for Utility
-





1415OSBT

It all starts with a commitment



Seems simple eo-oo-uh oo-u oo-p e o2e ko-ifs, yoml ortho-e ko-ifs. B u



LEVITATOR®

A patented Benchmade exclusive, the knife handle scale/liner is cut to create a spring system which is used to leverage a lock-pin in and out of a notch

So what's it made of? Which blade steel is best? Just a couple

of the most popular ones: $W9$ (1.4808), $A2$ (1.4841), $D2$ (1.5870), $S12$ (1.5713), $S15$ (1.5718), $S17$ (1.5718), $S18$ (1.5718), $S20$ (1.5718), $S21$ (1.5718), $S22$ (1.5718), $S23$ (1.5718), $S24$ (1.5718), $S25$ (1.5718), $S26$ (1.5718), $S27$ (1.5718), $S28$ (1.5718), $S29$ (1.5718), $S30$ (1.5718), $S31$ (1.5718), $S32$ (1.5718), $S33$ (1.5718), $S34$ (1.5718), $S35$ (1.5718), $S36$ (1.5718), $S37$ (1.5718), $S38$ (1.5718), $S39$ (1.5718), $S40$ (1.5718), $S41$ (1.5718), $S42$ (1.5718), $S43$ (1.5718), $S44$ (1.5718), $S45$ (1.5718), $S46$ (1.5718), $S47$ (1.5718), $S48$ (1.5718), $S49$ (1.5718), $S50$ (1.5718), $S51$ (1.5718), $S52$ (1.5718), $S53$ (1.5718), $S54$ (1.5718), $S55$ (1.5718), $S56$ (1.5718), $S57$ (1.5718), $S58$ (1.5718), $S59$ (1.5718), $S60$ (1.5718), $S61$ (1.5718), $S62$ (1.5718), $S63$ (1.5718), $S64$ (1.5718), $S65$ (1.5718), $S66$ (1.5718), $S67$ (1.5718), $S68$ (1.5718), $S69$ (1.5718), $S70$ (1.5718), $S71$ (1.5718), $S72$ (1.5718), $S73$ (1.5718), $S74$ (1.5718), $S75$ (1.5718), $S76$ (1.5718), $S77$ (1.5718), $S78$ (1.5718), $S79$ (1.5718), $S80$ (1.5718), $S81$ (1.5718), $S82$ (1.5718), $S83$ (1.5718), $S84$ (1.5718), $S85$ (1.5718), $S86$ (1.5718), $S87$ (1.5718), $S88$ (1.5718), $S89$ (1.5718), $S90$ (1.5718), $S91$ (1.5718), $S92$ (1.5718), $S93$ (1.5718), $S94$ (1.5718), $S95$ (1.5718), $S96$ (1.5718), $S97$ (1.5718), $S98$ (1.5718), $S99$ (1.5718), $S100$ (1.5718).

There's more to Benchmade than

SOFT SHEATHS

1. The first part of the text discusses the importance of soft sheaths in various applications, particularly in the field of medicine and dentistry. It highlights the need for materials that are both flexible and durable, capable of withstanding repeated use and sterilization.

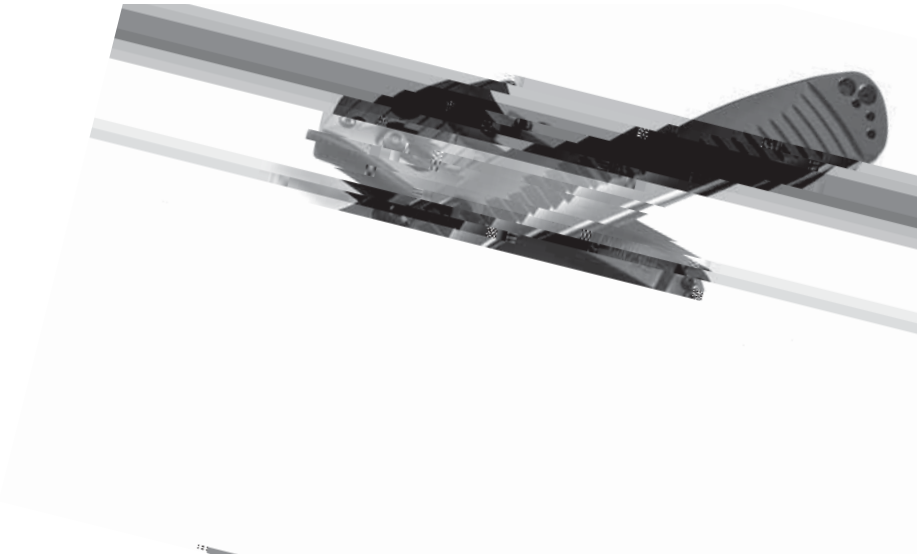
2. The second part of the text describes the manufacturing process of soft sheaths, focusing on the selection of materials and the techniques used to create the desired shape and size. It mentions the use of advanced manufacturing techniques such as injection molding and extrusion.

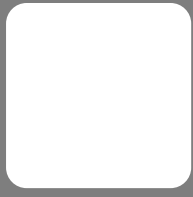
3. The third part of the text discusses the testing and quality control procedures for soft sheaths. It emphasizes the need for rigorous testing to ensure that the products meet the required standards for safety and performance. This includes testing for mechanical properties, biocompatibility, and sterilization resistance.

4. The fourth part of the text discusses the future of soft sheath technology, highlighting the potential for new materials and designs that could improve the performance and usability of these devices. It mentions the ongoing research and development efforts in this field.

HATS & HEADGEAR

Cutting Edge Training, LLC, is the premier police training company in the US. The "Tactical Duty Knife" courses were carefully designed to train the police offis doubtful and often sadly results in a police fun
Edge Training takes Tactical Duty Knife a step further, by training officers in the latest risl-management strategies of articain1215(g)-0.1(th)-16.5(o p)-1





BEN 