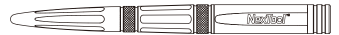
NexTool纳拓

纳拓战术笔使用说明书 守护者 KT5501

尊敬的客户,恭喜您拥有了纳拓战术笔——守护者。守护者是一款可通过飞机、 火车安检的集应急逃生、战术防卫、任意书写三大功能于一身的战术笔。为了让您全 面了解我们的产品,请仔细阅读我们为您精心准备的《使用说明书》。

产品展示



产品参数

笔身材质:6061-T6航空铝材 攻击头材质: 钨钢硬质合金

长度:15.0cm 重量:38g(含笔芯) 表面处理:美国军规 III 型硬质阳极氧化 笔芯:美国飞梭 🖟 太空笔SPR4(黑色)

功能演示



1. 安全设计,战术防卫

-体化的战术风格设计充分考虑了与人体工程学的适合度, 具有良好的把握性能;尾部锥形的结构能更有效地进行集 中攻击,给对手造成临时性的伤害。



2. 破碎车窗,应急逃生

尾部特镶钨钢硬质合金打击头,能轻易击碎车窗玻璃,满 足用户应急逃生的需求。



3. 太空笔芯、书写随心 3. 太空笔芯,书与随心 世界太空笔第一品牌美国飞梭 \$\frac{1}{2} \text{SPR4型号太空笔芯,笔芯可在任意角度下进行书写(失重亦可),温度适 用范围-35℃—121℃,书写痕迹在30℃下保存100年。



4. 超高硬度, 金属留痕 硬度达到HRA 90以上的钨钢可以轻易地在钢板上留下痕迹。

纳拓战术笔笔芯,是美国飞梭品牌SPR4型号太空笔芯,可更换为同型号笔芯 也可以更换为任何相同规格的笔芯。更换时,要注意将筒内弹簧套在新的笔芯尖端上。

纳拓品牌终身保修条款

- 1、纳拓承诺:因产品本身出现的质量问题及缺陷,纳拓将提供终身免费保修服务。
- 2、因使用不当或擅自改装、维修而引起的产品缺陷、损坏,不在保修范围之内。
- 3、战术笔笔芯不在保修范围内。

如有保修需求,可联系当地经销商或电邮至info@nextool.cn, 我们将及时为您处理。

NexTool

NEXTOOL TACTICAL PEN USER'S MANUAL

PROTECTOR KT5501

Congratulations on purchasing our NexTool Tactical Pen. You have chosen a high quality product designed from the latest technology. For the best use of this product, please read the instruction manual carefully.

Overall View



SPECS

Body Material: 6061-T6 Aerospace Grade Aluminum Body Finish: Mil-Spec Type III hard anodized

Strike Tip Material: Tungsten Steel
Cartridge: Fisher ® Space Pen SPR4 (Black)

Length: 5.9"/150mm

Weight: 1.3oz/38g (with cartridge)

FEATURES



1. Tactical Defense

Designed just like a pen, which also allows it to be carried on an aircraft or a train. The self - defense strike tip design can cause temporary harm to the threat.



2. Emergency Escape

The body is made of space grade aluminum with precision – machining and Mil – Spec Type III hard anodizing process, with its tip topped with Tungsten steel, which hardness can reach at HRA 89 to 95, which quality makes sure it can be used for glass breaking in emergency situations and durable usage.



3. Fisher® Space Pen Cartridge

NexTool Tactical Pen is a functional writing instrument, which uses the Fisher® Space Pen ball point cartridge. It can be written at any angle, even in weightlessness conditions, at **-30**°F (-35°C) to +250°F (121°C); **3.5** times longer lasting than a typical ball point refill, which also has 100 years of shell-life if kept in 30°C.

INK CARTRIDGE REPLACEMENT

The ink cartridge can be replaced with a Fisher SPR4F cartridge, or most Parker-style ink cartridges that are 3.86 inches long, which can be purchased widely available in-store or online.

To replace the cartridge, unscrew the tip and keep the spring, dispense the used cartridge of properly. Place the spring over the tip of the new ink cartridge, place it into the body tube and screw the tip back onto the pen.