

### T5 ALUMINUM TACTICAL PEN

Stylish low profile - both pen and sword accomplished















#### ALUMINUM ALLOY PEN BODY HAIII HARD ANODIZATION, DELICATE TEXTURE

The pen body, made of 6061-T6 aircraft-grade aluminum alloy and finished in CNC machining, plus the appearance is finely finished in HAIII hard anodization, make it lightweight and ensures excellent toughness with great comfort.





The pen refill is premium, it offers smooth writing and bright color, just let your mind be freely presented on paper. The pen refill is replaceable.



Ink color: black



Writing length: 7000m (±30%)

Superhard tungsten carbide penpoint φ 0.5mm



Note: The pen refill can be optionally replaced with the Schmidt or any other brand.

SHILL

Memo No.

to stempe

## TUNGSTEN STEEL HARD ALLOY STRIKE BEZEL IMPECCABLE AND INVINCIBLE

Tungsten steel is a type of metal alloy made from a combination of tungsten and iron, Rockwell hardness: 89~92.5HRA. The addition of tungsten to the alloy gives it increased hardness and resistance to heat, allowing equipment made from tungsten steel to maintain high performance and to resist wear at high temperatures. Tungsten steel is valued for its industrial uses as a tool steel and is commonly used in industrial tools and machinery used for working other metals, such as dies and cutting tools.

The tungsten steel strike bezel is your reliable and no-brainer tool for up-close defense, tactical attack and emergency escapes in harsh and extreme situations.

Note: \*The Rockwell scale is a hardness scale based on indentation hardness of a material. 80 HRA indicates the reading is 80 in the Rockwell A scale, the hardness of which is extremely high.

\*\*Please use the strike bezel with caution, in case of any accident.







Up-close defense

Tactical attack

**Emergency** escape

# **HALBERD APPEARANCE**





### **INCLUDED**

1 x T5Ti tactical pen (with pen refill included) 2 x Spare O-rings

1 x Cloth bag 1 x Info tag

1 x User manual 1 x Warranty card

Size: 173.2\*68.6\*29.4mm/6.8\*2.7\*1.2 in

