

# USER MANUAL of TI B FOCUSABLE

Thanks for trying our Titanium B laser pointer. First, just try out the focusable feature by turning the focusing head Clockwise or Anti-Clockwise. See the Beam Size Change. Feel the variation of the focal distance and choose the right beam diameter for your specific application.

The following are the steps of using this Ti B laser pointer.

I: Pull out the Ti B laser pointer from the anti-static packaging, and screw off the tail cap or back-up battery tube.

II: 405nm/445nm Ti B Lasers are powered by Two CR123a/16340 Li-on batteries.  
532nm Ti B Green Lasers are Powered by a Single LC14500(900mAH, 3.6V) Li-On battery.

**Negative "—" end of the battery first!!!**

III: Screw Up the Tailcap and around three turns makes it.

## What you need know about the TI-SWITCH OPTIONS:

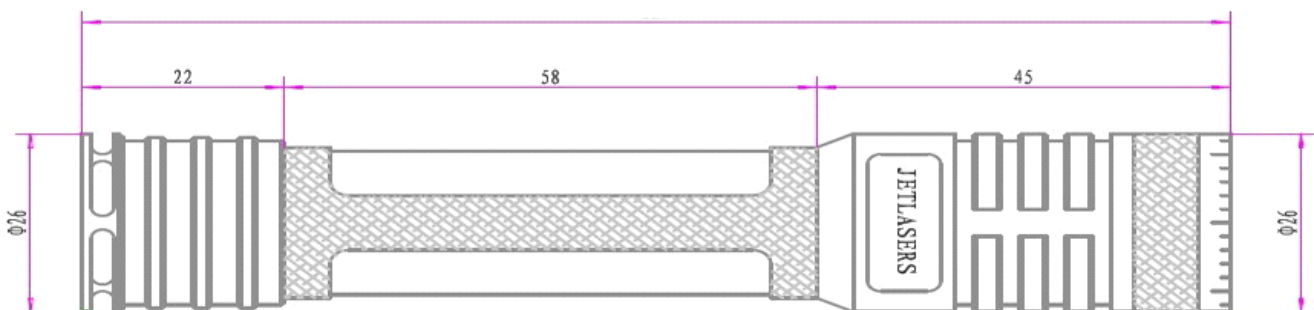
### **I : Constantly on**

Screw Switch: The Tailcap Functions as a Constantly On/Off Switch.

Screw the Tailcap Clockwise, the laser is Contantly ON. Then Screw it Anticlockwise Slightly Off, the laser is Constantly Off.

Notes: The End Button Doesnot Function as a ON/OFF Switch When the Tailcap Works.

Notes: For first use, screw the tailcap clockwise Tight until the laser emits the beam light. It's just the Switch **POINT** where the laser is designed to be contantly on.



### **I : Momentarily on**

End Tact Switch: The End Button Functions as a Momentarily On/Off Switch NOW.

Press the End Button, the laser is Momentarily On. Loosen it, it's OFF.

Notes. The End Tact Switch works when the Tailcap Switch is Slightly Screwed Off and Try it a few times and the Switch will become more smooth.

Notes: For first use, use a bit more effort to screw the tailcap ANTI-clockwise a little OFF, until the laser beam is OFF. Here if you push the end switch button but the laser doesnot emit light, just continue to screw the tailcap until you believe it's at the **POINT** where the laser is designed to be Momentarily on by merely pushing the end button.