

OWNER'S MANUAL

- Robust and light weight aircraft grade aluminum throughout
- One piece precision machined for maximum strength
- Hard anodized finish for wear resistance
- Compact dimension 3.05"X1.06"X2.07" and light weight
- Universal clamp-on mounting deck to fit most tactical pistols with or without rail slots
- Tail cap ambidextrous rotary on/off switch
- Instant spot focus for clear object identification
- Aim and brightly illuminate simultaneously to enhance shooting accuracy
- Two 3-volt lithium batteries included
- Superbly design with great shock resistance
- Excellent water resistance
- Optional remote pressure switch (TL-PSTL08A) available

MULTI-FUNCTIONAL UTG Compact Flashlight

1 Component Chart



- UTG compact flashlight
- Spare tail cap ambidextrous rotary on/off swtich
- 3. Two 3-volt lithium batteries
- 4. Allen wrench
- Optional pressure switch (TL-PSTL08A)



2 Install Batteries

- Press down the Locking Lever to open Tail Cap (Fig. 2.1).
- Install two 3-volt lithium batteries, following the direction in Fig. 2.2.
- Insert Locking Post into Locking Slot, then push Tail Cap toward the flashlight until Locking Lever is securely engaged into position (Fig. 2.2).



3 Three Different On/Off Operations

A. Ambidextrous Rotary On/Off Switch

The flashlight can be turned on/off by rotating the Rotary On/Off Switch (Fig. 3.1) in either direction. Each rotational click turns either on or off. The design makes it convenient for either right-handed or left-handed users.



B. Momentary On/Off

Slightly rotate the Rotary On/Off Switch (less than a click) to turn the light on and release the switch to turn the light off.

C. Optional Pressure Switch (TL-PSTL08A) Operation

The flashlight can be turned on/off by pressing/releasing the pressure switch after it is installed on the flashlight.

To Install Optional Pressure Switch (TL-PSTL08A)

- Make sure the Rotary On/Off Switch stays at the "ON" position. Otherwise, the Pressure Switch will not turn on the light.
- Unscrew the Front Cap and replace with the threaded end of the Pressure Switch(Fig. 3.2).
- Make sure the Rotary On/Off Switch is still at the "ON" position for the Pressure Switch to work properly(Fig. 3.3).





4 Installation

- Use the Allen wrench to loosen the two hex screws on the locking plate(Fig. 4.1).
- Clamp the locking plate on the rail underneath the firearm barrel.
 Tighten the hex screws.





SWATFORGE

TACTICAL FLASHLIGHT SYSTEM