

TigerLight® T-100 Lighting Instructions

The TigerLight is ergonomically designed for maximum comfort and security while operating. It should not be necessary to "finger" the "on" and "off" switches. You should be able to grip the light securely and comfortably and operate the lights by simply squeezing the appropriate finger with the button between the upper two knuckles of the finger.

IMPORTANT: The LOWER SWITCH has four (4) light modes. In the fourth mode (locator mode) ONLY the side logo lights are lit and are not visible in the daylight. If you leave the light in this mode, it will run a new battery down in approximately 26 hours, about 9 hours if the battery is a rechargeable battery. The on/off button must be pushed again to turn off the side locator lights. You can be sure the locator light is off by putting the light into any one of the other three light modes and then holding the on/off switch down for approximately one half second, or until the light goes off. This will insure the side locator light is off and not running the battery down. The locator light is used when camping or in similar situations where one might want to leave the locator light on so it can be seen in the dark for quick retrieval of the TigerLight® in case of emergency.

DETAILED LIGHTING INSTRUCTIONS.

Upper Switch (Index Finger switch)

Click 1: Very Bright K2 LED (and side logo light)

Click 2: OFF

- While the K2 (lower bright, tactical light) is turned ON, click and hold the Lower Switch approximately one second and the K2 LED will strobe.
- While the K2 is turned OFF, press and hold both switches to also strobe the K2 LED.
- While the K2 is turned OFF, press the Upper Switch halfway and hold for MOMENTARY ON, then release for OFF.

Lower Switch (Middle Finger switch)

Click 1: Red LED (and side logo light)

Click 2: Two dim white (and side logo light)

Click 3: Two bright white (and side logo light)

Click 4: Side logo light ONLY

Click 5: OFF

- Anywhere in the sequence above you can click the Upper Switch and the K2 will turn on. When you turn off the K2 the Lower Switch LED(s) will resume in their original mode. By pressing the Upper Switch halfway (as opposed to full clicking) you can rapidly rotate back and forth between the K2 and the other lower light settings.
- While the LED(s) for the Lower Switch are either ON or OFF, press and hold both switches to strobe the K2 LED.
- Anywhere in the Lower Switch sequence (does not apply to the K2) you can **press the Lower Switch for 1/2 second to turn off the T-100 completely thus eliminating the need to cycle through all the light modes to reach OFF.**

WARNING: Inadvertently leaving the side logo light turned ON will drain a full battery in 26 hours. Be sure to turn off all T-100 lighting functions when not in use.

WARNING: FOR SELF-DEFENSE ONLY.

The use of this substance or device for any purpose other than self-defense is a crime under the law. Illegal use of this unit is punishable by imprisonment, fines, or both. Not to be sold to or possessed by minors, felons, anyone addicted to narcotics or where prohibited by law. (For New York: This device shall not be sold by anyone other than a licensed or authorized dealer. Violators may be prosecuted under the law.) Causes no permanent injury.

CONTENTS ARE DANGEROUS, USE WITH CARE.

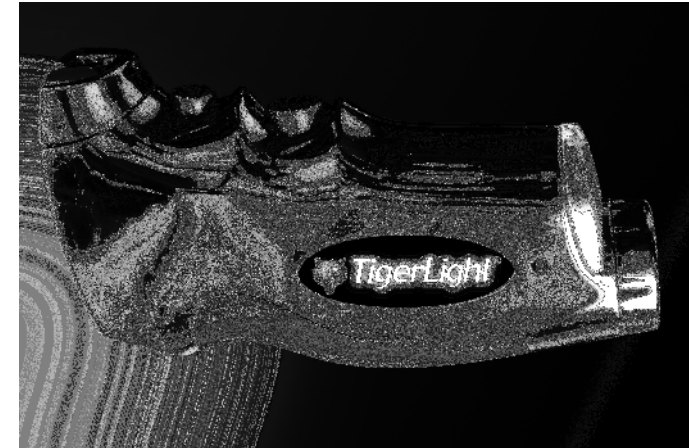
FOR VIDEO INSTRUCTIONS GO TO WWW.TIGERLIGHT.NET

Using this device inappropriately may cause malfunction or injury for which neither TigerLight, Inc., Guardian Protective Devices nor Security Equipment Corp. is responsible.

MANUFACTURER'S WARRANTY

All TIGERLIGHT INC manufactured products (excluding flashlight bulbs, batteries and other items that are ordinarily consumed during the normal use of the product) have a Ninety (90) day limited warranty on parts and workmanship from the date of purchase. The warranty is void if the products have been misused, modified, neglected or have been disassembled prior to return to the manufacturer. TIGERLIGHT INC will repair or replace defective products at its discretion. To the maximum extent permitted by law, TIGERLIGHT INC's election to repair or replace the devices shall constitute the purchaser's sole remedy in the event of a defect.

TIGERLIGHT INC disclaims all other warranties, expressed or implied, including but not limited to implied warranties of merchantability and fitness for a particular purpose. Moreover, to the maximum extent permitted by law, TIGERLIGHT INC on behalf of itself, its suppliers, distributors, dealers and agents disclaims any and all other liability for damages, including, without limitation, actual damages, consequential damages and indirect damages, for personal injury, wrongful death, pecuniary loss and any other physical or financial loss, arising out of the use or the inability to use any TIGERLIGHT INC product, even if TigerLight has been advised of the possibility of such damages. This limited warranty gives the purchaser



TigerLight®

T100

Instruction and Warranty Information

TigerLight® T-100 Pepper Spray Loading, Unloading and Spraying Instructions

Note: Only use TigerLight® approved pepper sprays as they are specifically formulated for optimal use with the TigerLight® T100 actuator. Practice loading and removing the practice canister before doing so with the live pepper spray canister. You may also view the TigerLight® Instructional Video.

There are three parts essential to loading the T100 with pepper spray:

1. **SPRAY CANISTER**—has a plastic valve stem extending from the top (see **Figure 1**). DO NOT push down on the valve stem until it is inside the T100 with the spray actuator in place and the safety tab removed.
2. **RED OR BLACK SAFETY TAB**
3. **REMOVABLE SPRAY BUTTON (ACTUATOR)**—The canister cannot be inserted with the actuator installed on the spray canister.

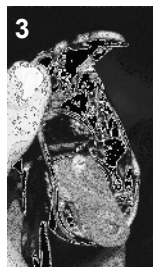


Loading the Spray Canister.

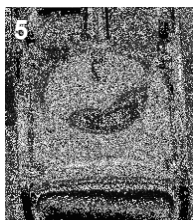


Step 1. Put the semi circle or open end of the SAFETY TAB onto the VALVE STEM of the SPRAY CANISTER. See **Figure 2**.

Step 2. Lift the spring-loaded actuator guard and insert the SPRAY CANISTER into the T100 with the SAFETY TAB positioned as shown in **Figure 3**.



Step 3. Place the SPRAY ACTUATOR onto the VALVE STEM by angling the actuator downward and positioning the end of the spray nozzle into the spray opening of the T100. See **Figure 4**.



Step 4. Align the actuator's four grooves with the four guides on the inside wall of the T100. See **Figure 5**.

Step 5. Lower the ACTUATOR onto the guides and onto the canister valve stem making sure the canister valve stem is sliding into the funnel shaped opening at the bottom of the ACTUATOR. See **Figure 6**.



NOTE: If the SPRAY ACTUATOR opening is not positioned properly over the canister valve stem it may release spray from the canister accidentally.

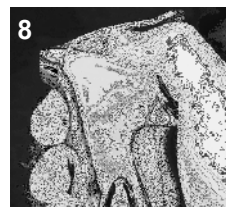
If placed correctly, the guides should protrude just slightly above the top surface of the actuator. See **Figure 7**.



Tap the actuator lightly to make sure it is in place. The bottom of the actuator should be touching the safety tab.

HOW TO SPRAY THE TIGERLIGHT® T100 PEPPER SPRAYS:

Step 1. Once the canister and actuator are in place, remove the safety tab. If your TigerLight® T100 is also equipped with a safety lock, make sure the lock is in the un-lock position.



Step 2. Place thumb all the way under actuator cover so pressure is applied to the actuator directly above the center of the spray canister as shown in **Figure 8**.

Step 3. Aim at the attacker's head and press down actuator. Spray into eyes, mouth and nose. The potent spray has a range of 8 to 10 feet. Avoid discharging into the wind, if possible. If you must spray into the wind, move immediately out of the path of the spray.

Test spray your T100 periodically to check the performance of your non-lethal weapon. It is the consumer's responsibility to keep unit from accidentally firing.

The shape of the T100 allows it to be easily carried while doing any activity such as running, walking, or rollerblading and can be easily deployed against an attacker. Once deployed, immediately get away and contact the police. Do not try to engage the attacker or attackers.

The pepper spray in the TigerLight® T100 causes a severe burning sensation in the eyes of an attacker as well as tears, coughing and difficulty in breathing. Pepper spray causes the eyes to close involuntarily as well as making the nose run and any moist skin tissue to sting.

PEPPER SPRAY REPLACEMENT:

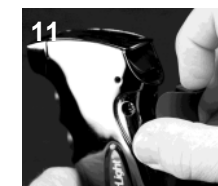
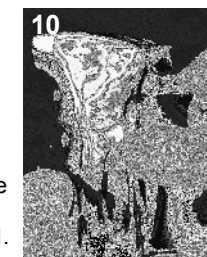
Step 1. Lift the safety guard to 90 degrees.



Step 2. Place thumb or finger under the back end of the actuator and lift the actuator off the spray canister as shown in **Figure 9**. See loading instructions above to reload a canister.

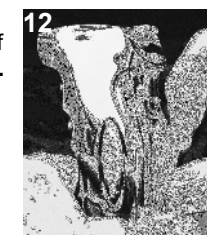
BATTERY REPLACEMENT:

Step 1. Pull the top of the battery cover until it catches as shown in **Figure 10**.



Step 2. Insert thumb or other object and push the latch down until it releases. See **Figure 11**.

Step 3. Take away the cover and lift one end of the battery to remove it, as shown in **Figure 12**.



Step 4. Replace battery making sure the positive and negative ends are positioned correctly.

CAUTION:

Contents of the pepper spray canister are under pressure. Do not puncture or incinerate can. Do not expose to heat or store above 120°F. Each canister states expiration date. KEEP OUT OF THE REACH OF CHILDREN. See label on Pepper Spray canister for ingredients.

FOR FIRST AID:

Remove contacts and contaminated clothing. Flush contaminated areas with cold water and expose to air. If irritation persists, consult a physician.

CAN I BRING MY TIGERLIGHT® T100 ON AN AIRPLANE?

According to the Code of Federal Regulations, 49 CFR Part 175.10(a)(4)(ii), the FAA (Federal Aviation Administration) allows one self-defense spray, not exceeding 118 ml (4 fluid ounces) by volume, that incorporates a positive means to prevent accidental discharge, to be carried in checked baggage only. Sprays are not allowed in carry-on luggage or at any time in the passenger area.