BASIC OPERATING INSTRUCTIONS

NIGHT VISION II
THREE HAND ANALOG QUARTZ

NOTE: Refer to page 4 to determine what type of crown your timepiece has (pull-out or screw-down).

SETTING THE DATE AND TIME

A. Pull out the crown to position (2).

B. Rotate the crown toward you until the date showing is the day before the desired setting.

C. Pull out the crown to position (3) and rotate toward you. When midnight is reached, the date will advance to the desired date. Continue to turn the crown until the desired time is set. Remember, the date advances at 12:00 midnight, not 12:00 noon.

D. Push in the crown, returning it to position (1). The date and time are now set.
NIGHT VISION II

The Night Vision II makes use of Light Emitting Diodes (LEDs) for its flashlight and soft dial lighting. LEDs last longer than conventional incandescent bulbs, and are more durable and energy-efficient.

*Please note that the battery life of the lighting functions is significantly reduced with greater use. To maximize battery life, please turn lighting functions off when not in use. Luminous hands and markers are activated by external UV lighting.*
TIME AND DATE

To set time and date please refer to instructions for Three Hand Analog Quartz.

Lighting Functions – Night Vision II

1. **Dial Illumination Mode** One quick push of the pusher will activate the soft LED light for 5 seconds. The angle of the light directs it to reflect off the crystal for maximum visibility of the dial and hands.

2. **Extended Light Mode** Two quick pushes of the pusher will activate the LED flashlight for 2 minutes. Light will automatically deactivate, or you can turn the light off by pressing the pusher once.
3. **Signal Mode** Three quick pushes of the pusher will cause the light to strobe for 2 minutes. To deactivate, press pusher once.

4. **Intense Signal Mode** Holding the pusher for 5 seconds will activate an intensified LED strobe that flashes continuously. Intense Signal Mode is brighter than normal Signal Mode flashing. To deactivate, press pusher for 5 seconds.

5. **Locator Mode** Red LED locator beacon is positioned at the 6 o’clock marker and blinks once every 10 seconds. An easy way to find your timepiece.

6. **Battery End of Life Mode** Red LED locator beacon positioned at the 6 o’clock marker will flash 3 times every 10 seconds indicating lighting batteries should be changed.
Your Night Vision II timepiece has a built-in feature to protect battery consumption if the pusher used to operate the LED is accidentally pressed (for example in luggage or coat pocket, etc.). If the pusher is pressed for more than 30 consecutive seconds, the lighting feature will shut off automatically.

**Batteries for Light Function – Night Vision II**

The lighting modules of your Night Vision II timepiece operate off of a separate battery power source than the timepiece movement itself (1 battery cell). Batteries for light function are:

Night Vision II – one 3 volt 2032 Lithium

Please use an authorized Victorinox Swiss Army service center in the event either the light module or timepiece battery require replacement.
BATTERY

Worn Batteries should be replaced immediately. Substituting interchangeable batteries is not recommended. Battery change should be performed by a qualified technician who should also check the condition of the gaskets and the o-ring at the same time. Battery is not covered by the warranty.