In 1897 the Original Victorinox Swiss Army Knife was created in the small village of Ibach, Switzerland. Since that time, Victorinox has become known in more than 100 countries for precision, quality, functionality and versatility.

This century old heritage has been extended to Victorinox Swiss Army Timepieces. Each reflects the ingenious design and outstanding durability we've come to stand for over the years. Uncompromising craftsmanship makes these timepieces worthy to carry the Cross and Shield emblem that symbolizes the legend of Victorinox

Whether you're going around the corner or around the globe, our classically styled timepieces will make sure that you're equipped for life's adventures. No matter what those adventures might be.

#### **QUALITY FEATURES**

Swiss Made.

Precision Swiss Movements

Water Resistant to 50M (5ATM, 165 feet).

Titanium case.

Anti-Reflective mineral crystal.

**Victorinox Swiss Army Timepieces** are covered by a three-year limited warranty. Only our timepieces are authorized by the Swiss government to carry the name

#### **BATTERIES**

Your ST-5000 timepiece has two batteries. The time function is powered by (1) Renata 362 battery and the compass is powered by (1) CR2032 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.

# **USING THE COMPASS TO NAVIGATE**

## 1 COMPASS MODE: FIND NORTH AND HEADING (FROM STANDBY MODE)



REACTIVATES EASILY



Green arrow depicts True North while LCD display indicates direction you are heading (example for 225°)

## **IMPORTANT**

Before using timepiece, please follow set-up procedures on reverse.

SET THE DECLINATION AND COMPASS WHEN ANY OF THE FOLLOWING CONDITIONS APPLY:

- A. First time set-up
- B. Your position changes in regards to the current declination map
- C. The compass battery is changed D. Compass appears to be
- functioning improperly Short push = click button and

for two seconds

- Long push = click button and hold
- NOTE: When using your compass hold parallel to ground (consult level for accuracy).











# 2 PATHFINDER MODE (FROM COMPASS MODE)



Point timepiece to desired direction and use one SHORT PUSH to lock in HEADING

PATHFINDER KEEPS YOU ON COURSE



The PATHFINDER LED: indicates



if the locked HEADING is followed



After 15 seconds, ST-5000 will go into pathfinder pause mode.

SHORT

PUSH



TO EXIT: two short pushes returns to Compass mode

# **OTHER FEATURES**

SHORT

PUSH

## TIMEPIECE LOCATOR/FINDER (FROM STANDBY MODE)



TO FLASH LED arrows at the four CARDINAL POINTS: three short pushes

# SHORT PUSH

TO EXIT: three short pushes

#### **SET TIME**



TO WAKE-UP: one short push

- A. Pull out the crown to position (2).
- B. Rotate the crown toward you until the desired time is set.
- C. Push in the crown, returning it to position (1). The time is now set.

## USING YOUR COMPASS FOR THE FIRST TIME IN A NEW LOCATION (Note: Steps must be followed in sequence below.)



determine your declination based on your location. \*See belowr more information.

HOLD HORIZONTAL, just as a compass Turn LEFT for NEGATIVE declinati. Turn RIGHT for POSITIVE declination.

One SHORT PUSH to validate.

# CALIBRATE THE COMPASS (FROM DECLINATION MODE)



HOLD HORIZONTAL, just as a compass and rotate clockwise two full rotations.



GREEN light indicates correct rotation speed. YELLOW light indicates if rotation speed is too fast or too slow. Rotate backward until GREEN lights again and proceed rotating.



GREEN light shows compass is CALIBRATED. RED lights signal the calibration was unsuccessful and MUST BE REDONE One SHORT PUSH to finalize



#### SET THE DISPLAY REACTION TIME (FROM COMPASS CALIBRATION MODE)



NOTE: Default reaction time is 15.



One LONG PUSH will enter reaction time options setting



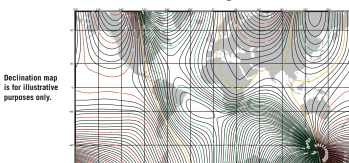
Each SHORT PUSH will scroll through reaction time options



One SHORT PUSH will set desired display time to finalize.

#### \*DECLINATION

The angular difference between Magnetic North and True North is declination. The earth's magnetic poles fluctuate over time. Go to http://ngdc.noaa.gov/seg/geomag/declination.shtml or check your local geophysical center. Declination also varies depending on your exact location. Set the declination on the ST-5000 to offset the difference between Magnetic North and True North.



2° UNITS OF DECLINATION: RED CONTOURS POSITIVE (EAST), GREEN NEGATIVE (WEST)

INITIALIZATION (FROM DISPLAY REACTION TIME MODE)

NOTE: Initialization verifies that all LED and LCD elements are functioning properly

PUSH

Each LED indicator and LCD digit will blink one time, one after the other. This includes the eight North indicators, the five PathFinder LED's and the three LCD digits.



One LONG PUSH will start INITIALIZATION SEQUENCE. Once the initialization sequence is complete, the compass is in standby mode.