QUALITY FEATURES

Swiss Made.
Precision Swiss Movements.
Water Resistant to 50M (165 ft).
Titanium case.
Anti-Reflective crystals.

In 1993 the Original 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 in its Swiss Army Timepieces. Each reflects the ingenious design and outstanding durability we've come to stand for over the years. Uncompromising craftsmanship, timeless design, unparalleled quality control, and attention to detail that symbolizes the legend of Victorinox Swiss Army.

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

BATTERIES

Your ST.5000 timepiece has two batteries. This time function is powered by (1) CR2032 battery. Worn batteries should be replaced immediately. Saturating interchangeability behavior is not recommended. Battery change should be performed by a qualified technician who cleans inside the battery chamber and the ring at the same time. Battery is not covered by the warranty.

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

SET THE DECLINATION (FROM COMPASS MODE)

TO ENTER: two short pushes
TO EXIT: one long push

NOTE: Before setting declination, you must determine your declination based on your location. See below note for information.

B C D

USING THE COMPASS TO NAVIGATE

COMPASS MODE, FIND NORTH AND HEADING (FROM COMPASS MODE)

TO ENTER: one short push
TO EXIT: three short pushes

The PATHFINDER LED's and the three LCD digits.
Each LED indicator and LCD digit will blink one time, one after the other. This includes the eight North indicators, the five Cardinal Points, and the four Indications. PathFinder LED’s and the three LCD digits.

SET THE DISPLAY REACTION TIME (FROM COMPASS CALIBRATION MODE)

TO ENTER: one short push
TO EXIT: three short pushes

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 as the ST.5000 is off the difference between Magnetic North and True North.

*DECLINATION

The Declination map is for illustrative purposes only.