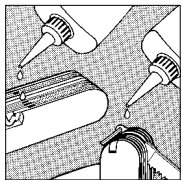


## IMPORTANT

The altitude is displayed with a delay in order to substantially extend battery life. For this reason, a Victorinox Altimeter may not be used to measure altitudes during parachuting or similar types of speed/air pressure sports.

## MAINTENANCE



Extend each implement halfway, then apply a few drops of oil at the base of that implement. For blades that do not move easily, open and close a few times in warm water, then dry and oil. This care will ensure a lifetime of faithful service.

## ALTIMETER BATTERY CHANGE

The Altimeter comes equipped with a 3 volt lithium battery (Panasonic CR 1225, 3V). To change the battery, use the mini-screwdriver to open the battery compartment and replace the battery (see illustration below).



## VICTORINOX GUARANTEE

Victorinox guarantees all multi-tools to be of first class stainless steel, and provides a lifetime guarantee against any defects in material and workmanship.

## WARRANTY

Swiss Army Brands, Inc., warrants this Victorinox product to be free from defects in material and workmanship for the entire life of the multi-tool. Electronic parts are covered by a two-year warranty. If your multi-tool has a manufacturer's defect covered by our warranty, we will either repair or replace it, at our option, without charge when it is returned to a Victorinox Authorized Dealer or sent to:

Swiss Army Brands, Inc. Service Center • P.O. Box 897  
65 Trap Falls Road • Shelton, CT 06484-0897

Please include your name, address and phone number with your return.

## REPAIRS

A damaged multi-tool not covered by the warranty can be repaired for a nominal fee. Please return the damaged multi-tool with a letter explaining the requested repair, to the above address. You will then receive a letter confirming the cost of that repair before the repair is done. Mail form with check, money order or credit card information or call our customer service number to give approval with credit card number.

## CUSTOMER SERVICE



Only when you see the name Victorinox® stamped on the blade can you be assured you have the Original Swiss Army™ Knife.

## Replacement Parts

Call customer service or visit us at [swissarmy.com](http://swissarmy.com) to find an Authorized Dealer near you.

Customer Information • 1-800-442-2706

## OUR LEGACY

In 1884, Karl Elsener opened his cutlery workshop in Ibach, Switzerland. In 1891, he obtained the first contract to supply the Swiss Army with a "Soldier's Knife." Six years later, he invented the "Swiss Officer's Knife" which was officially registered on June 12, 1897. Since that time, the Victorinox® Original Swiss Army™ Knife has become well-known in more than 100 countries for precision, quality, functionality and versatility.

Enjoy your new Victorinox multi-tool. You will find it to be an invaluable companion.

14378

# VICTORINOX

ALTIMETER™

## OUR PRODUCTS

Inspired by our heritage, the Victorinox® spirit has been captured by our designers in a broad range of inventive, classically designed products that break new ground in performance, versatility and value.

From our completely new line-up of Swiss Army® Watches, to our innovative line of Victorinox Travel Gear and Apparel, you'll find the uncompromising craftsmanship and attention to detail that make all of our products worthy to carry the Victorinox emblem.

For more information about our complete line of products, please visit us on-line at [www.swissarmy.com](http://www.swissarmy.com).

## ALTIMETER™

**Operating ranges** Altitude: -100 to +6000m (-300 to +18000 ft)  
 Temperature: -20° to +60°C (0° to +140° F)



## FEATURES

- |                       |                                    |
|-----------------------|------------------------------------|
| 1 Large Blade         | 11 Tweezers                        |
| 2 Small Blade         | 12 Toothpick                       |
| 3 Corkscrew           | 13 Scissors                        |
| 4 Can Opener with     | 14 Multi-Purpose Hook              |
| 5 - Small Screwdriver | (Parcel Carrier)                   |
| 6 Bottle Opener with  | 15 Digital Altimeter               |
| 7 - Large Screwdriver | 16 Digital Thermometer             |
| 8 - Wire Stripper     | 17 Pressurized Ball Point Pen      |
| 9 Reamer              | 18 Straight Pin                    |
| 10 Key Ring           | 19 Patented Mini-Screwdriver       |
|                       | 20 Wood Saw - Altimeter Plus only) |

For shipping purposes the battery was put in upside down.  
 Remove battery and install correctly.

## Calibration

Altimeters calculate altitude on the basis of air pressure. For this reason, any altimeter has to be recalibrated prior to use owing to daily fluctuations in air pressure. The altimeter has to be reset at a known altitude (e.g. at home, at a railway station, mountain cottage, etc.) to this altitude.

## Turning on Digital Display

Press and hold the Cross and Shield for 4 seconds until information appears on the display. Either the temperature or the altitude will appear depending on how long the display was last set. To toggle between Altitude and Temperature modes, press the Cross and Shield.

## Setting Combinations

Press 4 seconds  
 Celsius + Meters



Press 1 second  
 Fahrenheit + Feet



Press 1 second  
 Celsius + Feet



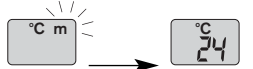
Press 1 second  
 Fahrenheit + Meters



Press 1 second  
 Celsius + Meters



After 10 seconds  
 chosen setting will remain



## Adjusting the altitude

In altitude mode, press and hold the Shield for 4 seconds until the up and down arrows appear. Release the Shield. The up and down arrows will flash alternately. To increase the elevation displayed, press the Shield repeatedly while the arrow is up. To decrease the elevation, press the Shield repeatedly while the arrow is down. Once the display shows the correct elevation, wait 4 seconds until the display stops flashing. The display will switch itself off automatically after 15 minutes if not in use.

Press 4 seconds



Press 3 seconds



Press 6 seconds to increase



Press 1 second



Press 1 second



Press 6 seconds



Press 1 second to decrease



After 10 seconds  
 the altitude is set

