

SUUNTO CORE 2

USER GUIDE

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1. SAFETY

Types of safety precautions:

 **WARNING:** - is used in connection with a procedure or situation that may result in serious injury or death.

 **CAUTION:** - is used in connection with a procedure or situation that will result in damage to the product.

 **NOTE:** - is used to emphasize important information.

Safety precautions:

 **WARNING:** DO NOT USE FOR SCUBA DIVING.

 **WARNING:** ALLERGIC REACTIONS OR SKIN IRRITATIONS MAY OCCUR WHEN PRODUCT IS IN CONTACT WITH SKIN, EVEN THOUGH OUR PRODUCTS COMPLY WITH INDUSTRY STANDARDS. IN SUCH EVENT, STOP USE IMMEDIATELY AND CONSULT A DOCTOR.

 **CAUTION:** DO NOT EXPOSE TO RAPID TEMPERATURE CHANGES.

 **CAUTION:** DO NOT APPLY SOLVENT OF ANY KIND.

 **CAUTION:** DO NOT APPLY INSECT REPELLENT.

 **CAUTION:** TREAT AS ELECTRONIC WASTE.

 **CAUTION:** DO NOT KNOCK OR DROP.

2. Welcome

“For nearly 80 years Suunto has provided accurate, reliable information to people in need of it. Our instruments enable our users to reach their goals more effectively and get more out of their sports experience. Our products are often very critical to the user. Therefore we at Suunto take pride in maintaining highest quality standards for our products.”

Founded in 1936, Suunto is the world leader in precision compasses, dive computers and wristop altimeters. Trusted by climbers, divers and explorers on every continent, Suunto Outdoor instruments deliver legendary design, accuracy and dependability. In 1987, Suunto pioneered the first dive computer, followed by the first Altimeter-Barometer-Compass watch in 1998. Suunto remains the foremost choice of today's outdoor professional. To learn more about Suunto products and the people who use them, visit www.suunto.com.

3. Introduction

Suunto Core 2 brings together an altimeter, barometer and an electronic compass in one package. It also has clock, stopwatch and calendar functions.

This User Guide explains the features, how they work, and how you access them. In addition, we have included examples of how you can use them in real life situations.

Each main chapter explains a mode and its views. It also gives you information on how to set and use these views.

Suunto Core 2 gives you readings on time, barometric pressure and altitude. Additional information is given for every reading so that you can make the most of your favorite outdoor activities.

4. Getting started

Basic settings

Press any button and your Suunto Core 2 will activate. You are then prompted to set the language, units (imperial or metric), time and date, and Bluetooth connection. Use the upper right [+] button and lower right [-] button to change the settings. Accept and move to the next menu item by pressing the right middle [Mode] button. You can always return to the preceding menu item by pressing the lower left [Back] button. When the settings are set as you want, you can start using the basic time features of your Suunto Core 2.

During this process you can decide whether to pair with your phone. If you need to pair your phone, please download the Suunto App in advance, ensure your phone is near the watch, and turn on Bluetooth.



NOTE: You need to set the altimeter, barometer and compass to get correct readings. Please refer to the User Guide for detailed information on setting these properly.

Buttons

The buttons and their functions are as follows:

- Upper left [Light/Lock] : Short press to activate backlight; long press to lock/unlock the watch
- Lower left [Back] : Short press to return to previous menu; long press to return to main watch face
- Upper right [+] : Increase value
- Lower right [-] : Decrease value
- Middle [Mode] : Confirm and move to next menu item; switch between main modes

Backlight

You can activate the backlight in any mode by pressing the upper left [Light/Lock] button. The backlight turns off automatically after 5 seconds.

Modes

Your Suunto Core 2 has six modes: **MAIN WATCH FACE**, **ALTI**, **BARO**, **COMPASS**, **DIVE**, and **TOOL**. These modes are explained in detail in the User Guide. The enabled mode is indicated by a rectangle around the mode name. You switch between the main modes with the right middle [Mode] button. Try it!

Components

Each mode has a set of components that you access with the lower right [-] button. Components are displayed in the upper and lower panels of the display. Components contain supplementary information about the enabled mode, for example, viewing dual time and moon phase in the main watch face mode.

Menu

In **MENU** you can change values and the general settings. To enter **MENU**, keep the middle right [Mode] button pressed while in the **MAIN WATCH FACE, ALTI, BARO, COMPASS** or **TOOL** mode. The segments in the outer part of the display indicate your transition time. Exit **MENU** by pressing the lower left [Back] button. Whenever an exit option is available in **MENU**, this is indicated with an “X” on the screen next to the [Back] button. Get familiar with entering and exiting **MENU**!

Changing values

To change a setting, you have to be in **MENU**. To enter **MENU**, keep the right middle [Mode] button pressed down in the **MAIN WATCH FACE, ALTI, BARO, COMPASS** or **TOOL** mode. Any changes you make in **MENU** take effect immediately. For example, if you enter TIME-DATE in **MENU** and change the time from 12:30 to 11:30 and exit. The time will be set to 11:30.

5. General settings

Before you start to use your Suunto Core 2, it's a good idea to set the measurement units and general settings according to your preferences. General settings are changed in **MENU**.

5.1. Changing general settings

In **GENERAL** you set the general settings, including:

- About
- Time-date
- Sunrise
- Language
- Units
- Steps
- Sync settings
- Factory reset

To enter **GENERAL** in **MENU**:

1. Enter **MENU** by keeping [Mode] pressed in the **MAIN WATCH FACE, ALTI, BARO, COMPASS** or **TOOL** mode.
2. Scroll down to **GENERAL** using [-] .
3. Enter with [Mode] .

5.1.1. Button tone

In **BUTTON TONE** you turn the button tone on or off. A button tone is emitted every time a button is pressed, confirming an action.

1. In **GENERAL**, under [TONE] , select **BUTTON TONE** to turn the button tone on or off.
2. Switch the button tone on or off with [+] and [-] .
3. Confirm with [Mode] .

5.1.2. Tone guides

In **TONE GUIDE** you turn the tone guides on or off. You will hear tone guides when:

- You change a setting value
- You set the altitude reference value
- You start or stop the log recorder
- You mark an altitude point while you are recording logs
- You start or stop the stopwatch

To turn tone guides on or off:

1. In **GENERAL**, select **TONE GUIDES**.
2. Switch the tone guides on or off with [+] and [-] .

5.1.3. Display settings

Raise to wake

The raise to wake feature is off by default. You can set whether to enable raise to wake in the settings.

1. In GENERAL, select Display, then select Raise to wake.
2. Switch Raise to wake on or off with [+] and [-] .

Backlight color

In Light color you can define the watch backlight color.

1. In GENERAL, select Display, then select Light Color.
2. Switch between red backlight and green backlight with [+] and [-] .

5.1.4. Sync settings

To sync with your phone:

1. In GENERAL, scroll to SYNC-APP using [-] , then enter with [Mode] .
2. If you have not yet paired, press [Mode] to start the pairing process.

Once syncing begins, the middle panel displays “Syncing...” and returns to the previous level automatically when complete. A pop-up notification will appear for both successful and failed syncs. The outer ring shows sync progress. At any time during the process, you can short press [Mode] to cancel the sync and return to the previous level.

5.1.5. Activating button lock

You can activate and deactivate the button lock by keeping [Light/Lock] pressed down. When the button lock is activated, it is indicated with a lock symbol .



NOTE: You can change views and use the backlight when the button lock is activated.

5.2. Viewing current version information

1. Enter MENU by keeping [Mode] pressed from the main watch face.
2. Scroll down to GENERAL using [-] . Enter with [Mode] .
3. Scroll down to ABOUT using [-] . Enter with [Mode] .
4. Once in ABOUT, use [-] to switch between the current firmware version, serial number, hardware version, and Bluetooth version.

5.3. Factory reset

You can restore your watch to factory settings in GENERAL.

1. Enter MENU by keeping [Mode] pressed from the main watch face.
2. Scroll down to GENERAL using [-] . Enter with [Mode] .
3. Scroll down to Reset using [-] . Enter with [Mode] .

A second confirmation is required to complete the reset. After confirmation, the reset will begin and the watch will restart upon completion.

5.4. OTA update

You can update the firmware of your watch in GENERAL.

1. Enter MENU by keeping [Mode] pressed from the main watch face.
2. Scroll down to GENERAL using [-] . Enter with [Mode] .
3. Scroll down to Update using [-] . Enter with [Mode] .

This option is visible if you have already paired the App. Pressing [Mode] will open Bluetooth to pair with your phone. If the battery is below 20%, a low battery warning will appear and the update cannot proceed. If the battery level is sufficient, the update will proceed normally and progress can be tracked via the outer ring progress indicator.

6. Using main watch face mode

The **MAIN WATCH FACE** mode handles time measurement.

With [-] you can scroll through the following views:

- Dual time: time in another time zone
- Sunrise and sunset: time of sunrise and sunset at a specific location
- Moon phase: moon phase at a specific location
- Steps: counts your walking steps

7. Using ALTI & BARO mode

7.1. How Alti & Baro works

To get the right readings from **ALTI & BARO**, it is important to understand how Suunto Core 2 calculates altitude and sea level air pressure.

Suunto Core 2 constantly measures absolute air pressure. Based on this measurement and reference values, it calculates altitude or sea level air pressure.

 **CAUTION:** Keep area around sensor free of dirt and sand. Never insert any objects into the sensor openings.

7.1.1. Getting correct readings

If you are engaged in an outdoor activity that requires you to know the air pressure, you need to enter the altitude reference value for your location. This is found on most topographic maps. Your Suunto Core 2 will now give you the correct readings.

To get the correct altitude readings, you need to enter the sea level air pressure reference value. The sea level air pressure reference value relevant to your location can be found in the weather section of the local newspaper or on the websites of national weather services.

Absolute air pressure is measured constantly *Absolute air pressure + altitude reference = Sea level air pressure*

* Absolute air pressure + sea level air pressure reference = Altitude *

Changes in local weather conditions will affect altitude readings. If local weather changes often, it is advisable to reset the current altitude reference value frequently, preferably before starting your journey when the reference values are available. If local weather is stable, you do not need to set reference values.

7.1.2. Getting incorrect readings

Altimeter profile + standing still + weather change

If your **ALTIMETER** profile is on for an extended period of time with the device in a fixed location while the local weather changes, the device will give incorrect altitude readings.

Altimeter profile + altitude moving + weather change

If your **ALTIMETER** profile is on and the weather changes frequently while you climb in altitude or go down in altitude, the device will give you incorrect readings.

Barometer profile + altitude moving

If the **BAROMETER** profile is on for an extended period of time as you climb in altitude or go down in altitude, the device assumes that you are standing still and interprets your changes in altitude as changes in sea level air pressure. It will therefore give you incorrect sea level air pressure readings.

You're on the second day of your two-day hike. You realize that you forgot to switch from the **Barometer** profile to the **altimeter** profile when you started moving in the morning. You know that the current altitude readings given by your watch are wrong. So, you hike to the nearest location shown on your topographic map for which a altitude reference value is provided. You correct your altitude reference value accordingly. Your altitude readings are correct again.

7.2. Setting profiles and reference values

7.2.1. Matching profile to activity

The **ALTIMETER** profile should be selected when your outdoor activity involves changes in altitude (e.g. hiking in hilly terrain). The **BAROMETER** profile should be selected when your outdoor activity does not involve changes in altitude (e.g. surfing, sailing). To get the correct readings, you need to match the profile to the activity. You can either let Suunto Core 2 decide which profile is most suitable for you at the moment, or you can choose a suitable profile yourself.

7.2.2. Setting profiles

Keep [Mode] pressed in the **MAIN WATCH FACE**, **ALTI**, **BARO**, **COMPASS** or **TOOL** mode to enter quick settings.

7.2.3. Setting reference values

To set the reference value:

1. Keep [Mode] pressed in the **ALTI**, **BARO** or **DIVE** mode to enter quick settings.
2. Select **REFERENCE** using [-] , then short press [Mode] to enter the profile settings.
3. Choose between the **ALTIMETER** and **SEA LEVEL**.
4. Set the known reference value using [+] and [-] .

Possible real-life situation: Correcting your altitude reading

You're hiking and take a break when you see a sign with the current altitude. You check your altitude reading and discover a small difference between the two numbers. You set the altitude reference value on your to match that of the sign.

7.3. Using weather trend indicator

The weather trend indicator is located on the upper side of the display. It is displayed in the **MAIN WATCH FACE** and **ALTI** and **BARO** modes, providing you with quick reference to check upcoming weather conditions. The weather trend indicator is comprised of two lines forming an arrow. Each line represents a 3-hour period. The right line represents the last 3 hours. The left line represents the 3 hours prior to the last 3 hours. So the line can indicate 9 different patterns in the barometric trend.

 **TIP:** If the weather trend indicator shows that the air pressure is constantly rising, there is a higher possibility of sunny weather upcoming. Again, if the air pressure is constantly dropping, there is a higher possibility of rainy weather.

7.4. Activating storm alarm

The storm alarm notifies you that a pressure drop of 4 hPa / 0.12 inHg or more has occurred during a 3-hour period. Suunto Core 2 will activate an alarm and flash an alarm symbol on the display for 20 seconds. The storm alarm only works when you have activated the **BAROMETER** profile.

To activate the storm alarm:

1. Keep [Mode] pressed in the **MAIN WATCH FACE, ALTI, BARO** or **DIVE** mode to enter quick settings.
2. Select **STORM ALARM** using [-], then short press [Mode] to enter the storm alarm settings.
3. Switch the storm alarm on or off with [+] and [-].

Possible real-life situation: Storm warning

You are hiking in a dense forest when your activates the storm alarm. The weather has taken a turn for the worse in the last 3 hours - the sky is getting dark. Good thing your warned you, because you need to find shelter from the hard rain that may soon fall.

7.5. Using altimeter profile

The **ALTIMETER** profile calculates altitude based on the reference values. The reference values can either be sea level air pressure or a previous point of altitude reference value. When the **ALTIMETER** profile is activated, the word **ALTI** is underlined on the display and the current temperature is shown in the lower panel.

When the **ALTIMETER** profile is activated, you can access the following views with [-]:

- Altitude difference measurer: measures the altitude difference from a set point

7.5.1. Using altitude difference measurer

The altitude difference measurer shows the difference in altitude between a set point and your current position. This feature is especially useful for mountain climbing, for example when you want to track your progress in terms of altitude climbed.

To use the altitude difference measurer:

1. In the **ALTI** mode, short press [-] to select the altitude difference measurer component.
2. Short press [+] to start the altitude difference measurement.
3. Short press [+] again to stop the measurement.
4. Once measurement has started, the lower panel displays the difference from the locked altitude. + indicates above the locked value, - indicates below the locked value.

Possible real-life situation: Measuring climbing altitude

You are about to start climbing a mountain that is 3, 280 feet (1000 m) high. You want to be able to check your progress as you climb, so you activate the altitude difference measurer on your Suunto Core 2. You start climbing, checking your altitude occasionally to see how far you are from the next check point. At some point you start to get tired. You check your altitude, and see that there's still a lot of climbing ahead. Maybe you need to rethink your next check point.

7.6. Using barometer profile

The **BAROMETER** profile shows the current sea level air pressure. This is based on the reference values given and the constantly measured absolute air pressure. Changes in sea level air pressure are presented graphically in the middle of the display. The display shows the recording of the last 24 hours with a recording interval of 30 minutes.

When the **BAROMETER** profile is activated, the word **BARO** is underlined on the display.

When the **BAROMETER** profile is activated, you can access the following views with [-] :

- Temperature: measures the current temperature
- Altitude reference: shows the altitude reference value
- Barometer trend graph



NOTE: *If you are wearing your Suunto Core 2 on your wrist, you will need to take it off in order to get an accurate temperature reading because your body temperature will affect the initial reading.*

Possible real-life situation: Monitoring weather changes

You're still hiking and you're getting tired. You decide to take a nap and you set up your tent. Since your altitude will stay the same for a while, you activate the BarometerBarometer profile. When you wake up, you will be able to check changes in sea level air pressure with an eye on the weather.

8. Using COMPASS mode

The **COMPASS** mode allows you to orient yourself in relation to magnetic North. In **COMPASS** mode you can access the following views with [-] :

- Altitude: shows the current altitude
- Barometer: shows the current air pressure
- Temperature: shows the current temperature
- Bearing tracking: shows the direction between the heading and set bearing.



NOTE: When entering the compass for the first time, a calibration page will be displayed. After calibration, the compass page will be shown directly. If you exit the compass without calibrating, the calibration page will still be displayed the next time you enter the compass.

8.1. Getting correct readings

To ensure correct compass readings while in COMPASS mode: **COMPASS**

- calibrate the compass correctly when prompted (see 8.1.1. Calibrating compass)
- set the correct declination value
- keep the device level
- keep away from metal (e.g. jewelry) and magnetic fields (e.g. power lines)

8.1.1. Calibrating compass

The device needs to be carefully calibrated during first time use and when the battery is replaced. The device will always prompt you about it when it is needed.

To calibrate the compass:

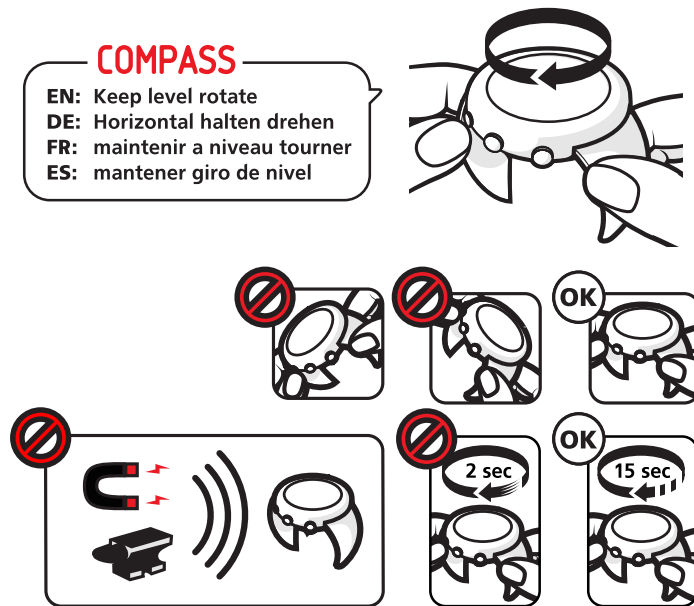
1. Keep the device level, do not tilt it in any directions.
2. Slowly rotate the device clockwise (around 15 seconds per round) until the compass is activated.



NOTE: If you notice deviations in the compass, you can recalibrate it by keeping it level and rotating it slowly clockwise 5-10 times while in compass mode.



TIP: Re-calibrate the compass before each use for best possible accuracy.



8.1.2. Setting declination value

Paper maps point to true North. Compasses, however, point to magnetic North – a region above the Earth where the Earth's magnetic fields pull. Because magnetic North and true North are not at the same location, you must set the declination on your compass. The angle in between magnetic and true north is your declination.

The declination value appears on most maps. The location of magnetic North changes yearly, so the most accurate and up-to-date declination value can be obtained from the internet (for example the National Geophysical Data Center for the USA).

Orienteering maps, however, are drawn in relation to magnetic North. This means that when you are using orienteering maps you need to turn the declination correction off by setting the declination value to 0 degrees.

To set the declination value:

1. Keep [Mode] pressed from the main watch face to enter Setting.
2. Scroll down to General using [-].
3. In **GENERAL**, press [Compass] to enter.
4. Turn the declination off or choose **W** (west) or **E** (east).
5. Set the declination value with [+] and [-].

8.2. Using compass

When you are in the **COMPASS** mode, you see two moving segments on the rim of the display. These point towards North. The hairline at 12 o'clock shows your heading and functions as a compass direction arrow. The numerical value of your heading is shown in the center of the display. The last line on the display shows time, heading or bearing.

You can use the compass in two ways: you can use the bezel or the bearing tracking.

8.2.1. Using the bezel

You can use the Suunto Core 2 as a traditional compass, rotating the outer bezel according to the moving segment pointing to North and then proceeding in the indicated direction.

To use the bezel:

1. In **COMPASS** mode, remove the watch and hold it horizontally, pointing the North needle in your direction of travel.
2. Rotate the bezel to align the North marking on the bezel with the moving North segment.
3. Proceed in your direction of travel, keeping the North marking on the bezel aligned with the moving North segment.

8.2.2. Using bearing tracking

In bearing tracking you can lock a bearing (direction) and your Suunto Core 2 compass will guide you along it.

To use the bearing tracking:

1. Point the compass direction arrow in the direction you want to travel, then short press [-] to switch to the bearing tracking component, then short press [+] to lock the bearing.
2. The arrows in the top row of the display point you in the direction you need to take in order to keep to your desired bearing. The symbol confirms that you are aiming towards the right direction.



NOTE: Pressing [Light/Lock] also activates the backlight.

Possible real-life situation: Maintaining direction visually

You're hiking and you've just climbed a steep hill. Looking out over the valley below, you see a cabin on another hill. You decide to hike to the cabin through the valley. You point the direction arrow of your compass towards the cabin and lock the bearing. Once you're in the valley, the arrows in the display's top row show you where to go. Because the compass is active for only 40 seconds at a time to conserve battery life, now and then you need to re-start the compass to check your heading. Keep an eye on it and you'll get there soon.

9. Using DIVE mode

You can use **DIVE** mode when snorkeling. It shows the duration of your time underwater. When the **DIVE** mode is activated, the word **DIVE** is underlined on the display, and a wave icon appears on the upper left of the display.

When the **DIVE** mode is activated, you can access the following components with [-] :

- Time: shows the current time
- Temperature: measures the current temperature
- Underwater duration: the duration of your dive

10. Using TOOL mode

You can use **TOOL** mode when you need access to common tools. When the **TOOL** mode is activated, the word **TOOL** is underlined on the display.

When the **TOOL** mode is activated, you can access the following components with [-] :

- Countdown timer
- Stopwatch
- Alarm
- Settings

10.1. Using stopwatch

The stopwatch measures time. Its resolution is 0.1 seconds.

To use the stopwatch:

1. In **TOOL** mode, select the stopwatch view.
2. Start and pause the stopwatch with [Tool] .
3. In pause mode, press [Tool] to reset the stopwatch.

NOTE: When the stopwatch is running in the background, the lower panel must display the stopwatch when switching to any watch face. The lower panel can still be switched to other components while the stopwatch is in the background.

Possible real-life situation: Timing the 100-meter dash

Your friend is training for a running competition, and needs to know how long it takes him to run the 100 m dash. You start the stopwatch the instant he breaks from the blocks. You stop the stopwatch the instant he crosses the finish line. The result: 11.3 seconds. Not bad!

10.2. Using countdown timer

In **COUNTDOWN** you can set the countdown timer to count down from a preset time to zero. It sounds an alarm when zero is reached. The default is 1 minute.

To start counting down:

1. Switch to **TOOL** mode.
2. Select the countdown timer view.
3. Start, stop and restart with [+] .
4. Keep [Back] pressed to reset the countdown timer.

To customize the countdown time:

1. In the countdown view, short press [-] to cycle through the available countdown times, including a Custom option. Press [Mode] to enter the time setting.
2. Adjust the minutes and seconds with [+] and [-] , confirm with [Mode] .
3. After confirming the custom setting, short press the upper right button to start the custom countdown.

 **NOTE:** The watch remembers the user's last setting. For example, if the user sets a custom duration of 6 minutes 30 seconds, the next time they switch to Custom, the middle panel will retain the display of 6 minutes 30 seconds.

Possible real-life situation: Boiling eggs

You're on a hiking expedition. It's morning. You wake up, come out of your tent, and start to make breakfast at your campfire. This time, you want 8-minute eggs. You set the countdown timer to 8 minutes with your eggs in the pot and wait for the water to come to a boil. When the water boils, you engage the countdown timer. At the eight-minute point, your Suunto Core 2 gives the alarm. Presto! Perfect 8-minute eggs.

10.3. Setting alarm

You can use your Suunto Core 2 as an alarm clock.

To access the alarm clock and set the alarm:

1. In **TOOL**, select **ALARM**.
2. Switch the alarm on or off with [-] .
3. Short press [Mode] , then use [+] and [-] to set the alarm time and frequency.

Possible real-life situation: Waking up in the morning

You want to wake up early tomorrow morning. You set your alarm for 6:30 before you go to bed. The alarm wakes you up at 6:30 the next morning. You get up and happily start preparing for your trip.

11. Replacing battery

 **NOTE:** To reduce the risk of fire or burns, do not crush, puncture or dispose of used batteries in fire or water. Recycle or dispose of used batteries properly.

 **NOTE:** If the threads of the battery compartment cover are damaged, send your device to an authorized Suunto representative for service.

 **NOTE:** Suunto original battery replacement and strap kits must be used if available for your product. Kits are available at Suunto webshop and some authorized Suunto dealers. Not using these kits and careless battery replacement may void warranty.

12. Specifications

12.1. Technical data

General

- Operating temperature: 0 °C to +40 °C / +32 °F to +104 °F
- Water resistance: 100 m / 328 ft / 10 bar / 10 ATM
- Mineral glass
- User-replaceable battery: CR3032

Altimeter

- Display range: -100 m to 10000 m / -328 ft to 32808 ft
- Resolution: 1 m / 3 ft

Barometer

- Display range: 920 to 1080 hPa / 27.13 to 31.85 inHg
- Resolution: 1 hPa / 0.03 inHg

Depth meter

- Recommended maximum depth: 2 m / 6.6 ft
- Resolution: 0.1 m

Thermometer

- Display range: -20°C to 60°C / -4°F to 140°F
- Resolution: 1°C / 1°F

Compass

- Resolution 1°

12.2. Trademark

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12.4. CE

Suunto Oy hereby declares that this product is in compliance with the essential requirements and other relevant provisions of Directive 2014/30/EU.

12.5. Patent notice

This product is protected US Patent application serial number 11/152,076 and corresponding patents or patent applications in other countries. Additional patent applications are pending.

12.6. Warranty

Suunto warrants that during the Warranty Period Suunto or a Suunto Authorized Service Center (hereinafter Service Center) will, at its sole discretion, remedy defects in materials or workmanship free of charge either by a) repairing, or b) replacing, or c) refunding, subject to the terms and conditions of this International Limited Warranty. This International Limited Warranty is valid and enforceable regardless of the country of purchase. The International Limited Warranty does not affect your legal rights, granted under mandatory national law applicable to the sale of consumer goods.

Warranty Period

The International Limited Warranty Period starts at the date of original retail purchase.

The Warranty Period is two (2) years for Watches, Smart Watches, Dive Computers, Heart Rate Transmitters, Dive Transmitters, Dive Mechanical Instruments, and Mechanical Precision Instruments unless otherwise specified.

The Warranty Period is one (1) year for accessories including but not limited to Suunto chest straps, watch straps, chargers, cables, rechargeable batteries, bracelets and hoses.

The Warranty Period is five (5) years for failures attributable to the depth measurement (pressure) sensor on Suunto Dive Computers.

Exclusions and Limitations

This Limited Warranty does not cover:

1. a. normal wear and tear such as scratches, abrasions, or alteration of the color and/or material of non-metallic straps, b) defects caused by rough handling, or c) defects or damage resulting from use contrary to intended or recommended use, improper care, negligence, and accidents such as dropping or crushing;
2. printed materials and packaging;
3. defects or alleged defects caused by use with any product, accessory, software and/or service not manufactured or supplied by Suunto;
4. non-rechargeable batteries.

Suunto does not warrant that the operation of the Product or accessory will be uninterrupted or error free, or that the Product or accessory will work with any hardware or software provided by a third party.

This Limited Warranty is not enforceable if the Product or accessory:

1. has been opened beyond intended use;
2. has been repaired using unauthorized spare parts; modified or repaired by unauthorized Service Center;
3. serial number has been removed, altered or made illegible in any way, as determined at the sole discretion of Suunto; or
4. has been exposed to chemicals including but not limited to sunscreen and mosquito repellents.

Access to Suunto warranty service

You must provide proof of purchase to access Suunto warranty service. For instructions how to obtain warranty service, visit www.suunto.com/warranty, contact your local authorized Suunto retailer, or call Suunto Contact Center.

Limitation of Liability

To the maximum extent permitted by applicable mandatory laws, this Limited Warranty is your sole and exclusive remedy and is in lieu of all other warranties, expressed or implied. Suunto shall not be liable for special, incidental, punitive or consequential damages, including but not limited to loss of anticipated benefits, loss of data, loss of use, cost of capital, cost of any substitute equipment or facilities, claims of third parties, damage to property resulting from the purchase or use of the item or arising from breach of the warranty, breach of contract, negligence, strict tort, or any legal or equitable theory, even if Suunto knew of the likelihood of such damages. Suunto shall not be liable for delay in rendering warranty service.

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SUUNTO CUSTOMER SUPPORT

www.suunto.com/support

www.suunto.com/register

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