# **SUUNTO TANK POD**

USER GUIDE

1. Intended use	3
2. Product compatibility	4
3. Safety	5
3.1. Pre-dive safety checks	6
4. Installing Tank POD	8
4.1. Installing directly to high pressure port	8
4.2. Installing to high pressure hose	9
5. Pairing and unpairing	11
5.1. Pairing Suunto Tank POD	11
5.2. Unpairing Suunto Tank POD	14
5.3. Tank POD alignment	17
6. Gases	19
6.1. Compressed air	19
6.2. Enriched Air Nitrox	19
7. Care and support	21
7.1. Handling guidelines	21
7.2. Maintenance	21
7.3. Getting support	21
7.4. Disposal and recycling	22
8. Reference	23
8.1. Technical specifications	23
8.2. Compliance	24
8.3. Trademark	24
8.4. Patent notice	24
8.5. International Limited Warranty	24
8.6. Copyright	25

# 1. Intended use

The Suunto Tank POD is designed to be used as an optional diving equipment. It is intended for use in various types of scuba diving, for example, air, nitrox, and trimix, to measure the current breathing gas level and transmit the information to a dive computer. The reading is then shown on the computer display. The Suunto Tank POD is installed on the dive regulator first-stage high pressure port and is wirelessly connected to a compatible Suunto dive computer.

The dive tank pressure reading lets the diver know the current breathing gas level and enables decision making, such as when to stop the dive and start ascending to the surface with enough breathing gas left. The Suunto Tank POD, as a part of the scuba diving breathing apparatus, helps to protect the user from risks that might result in running out of breathable gases. The Suunto Tank POD together with a compatible Suunto dive computer is a Personal Protective Equipment under the EU Regulation 2016/425 and protects against risks listed under PPE Risk Category III (a): substances and mixtures which are hazardous to health. Backup instruments, for example, depth gauge, submersible pressure gauge, timer, or watch, must be used.

# 2. Product compatibility

Suunto Tank POD has a 7/16" - 20UNF thread connection to scuba gear. The product can be used together with Suunto EON Core, EON Steel, EON Steel Black, and D5 for wireless transmission of tank pressure to the dive computer. Check the full list of compatible dive products on *suunto.com*, call Suunto Contact Center or find your local authorized Suunto dealers.

One or more Suunto Tank POD devices can be paired with the dive computer for multi-gas diving.

Do not use this device with any accessories or equipment not authorized or officially supported by Suunto.

# 3. 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.

extstyle ext

**WARNING:** All computers experience failures. It is possible that this device may suddenly fail to provide accurate information during your dive. Always use a backup dive device and only dive with a buddy. Only divers trained in proper use of scuba diving equipment should use this dive device! YOU MUST READ all the printed information included with the product and the online user guide before diving. Failure to do so may lead to improper use, serious injury or death.

NOTE: Make sure your Suunto dive computer always has the latest software with updates and improvements. Check before every dive trip from www.suunto.com/support, if Suunto has released a new software update for your device. When a new software update is available, you must install it before diving. Updates are made available to improve your user experience and are part of Suunto's philosophy of continuous product development and improvement.

# Before you dive

Make sure you fully understand how to use your dive instruments and what their limitations are. Familiarize yourself with your dive instruments, and read all instructions carefully to make sure you understand all information the instruments provide during your dive. If you have any questions about this manual or your device, contact your Suunto dealer before diving. Always remember that YOU ARE RESPONSIBLE FOR YOUR OWN SAFETY!

Before leaving on a dive trip, inspect your dive computer thoroughly to make sure everything is functioning properly.

At the dive site, perform your manual pre-dive safety checks on each device before entering the water. See 3.1. Pre-dive safety checks.

# Safety precautions

**WARNING:** You must use the Suunto Flow Restrictor with Suunto Tank POD. Failure to do so may lead to injury if the pressurized scuba gear malfunctions.

**WARNING:** ONLY TRAINED DIVERS SHOULD USE A DIVE COMPUTER! Insufficient training for any kind of diving, including freediving, may cause a diver to commit errors, such as incorrect use of gas mixtures or improper decompression, that may lead to serious injury or death.

**WARNING:** USE BACKUP INSTRUMENTS! Ensure that you use backup instrumentation, including a depth gauge, submersible pressure gauge, timer or watch, and have access to decompression tables whenever diving with a dive computer.

**WARNING:** For safety reasons, you should never dive alone. Dive with a designated buddy. You should also stay with others for an extended time after a dive as the onset of possible DCS may be delayed or triggered by surface activities.

**WARNING:** Perform pre-dive safety checks before each dive! Always check that your dive computer is functioning properly and has the correct settings before diving. Check that the display is working, the battery level is OK, tank pressure is correct, and so forth.

**WARNING:** Check your dive computer regularly during a dive. If you believe or conclude that there is any problem with any computer function, abort the dive immediately and safely return to the surface. Call Suunto Customer Support and return your computer to an authorized Suunto Service Center for inspection.

**WARNING:** DO NOT DIVE WITH A GAS IF YOU HAVE NOT PERSONALLY VERIFIED ITS CONTENT AND ENTERED THE ANALYZED VALUE INTO YOUR DIVE COMPUTER! Failure to verify tank contents and enter the appropriate gas values where applicable into your dive computer will result in incorrect dive planning information.

**WARNING:** Never use Suunto Tank POD as a handle when attached to a regulator and tank.

# **Emergency ascents**

In the unlikely event that the dive computer malfunctions during a dive, follow the emergency procedures provided by your certified dive training agency to immediately and safely ascend.

## 3.1. Pre-dive safety checks

Check that your Suunto Tank POD is functioning properly before each dive. If the optional wireless tank pressure transmitter is used, check that:

- 1. Suunto Tank POD is visually free from any damage or defects.
- 2. Flow restrictor is installed properly.
- 3. All primary and backup gauges for time, pressure, and depth, both digital and mechanical, are showing correct, consistent readings.
- 4. Device connections are working and gas selections are correct on your dive computer.
- 5. Tank gas and  $O_2$  settings are correct.
- 6. Device is properly installed and the tank valve is open.
- 7. Suunto Tank POD device and the dive computer are paired.

- 8. Suunto Tank POD is sending data (wireless transmission icon blinks, tank pressure is displayed).
- 9. There is no Tank POD low battery warning.
- 10. There is enough gas for your planned dive. Check the pressure reading against your backup pressure gauge.

If you are not sure that your Suunto Tank POD is safe to use, contact Suunto Customer Support and return your device to an authorized Suunto Service Center for inspection.

# 4. Installing Tank POD

Suunto recommends that the installation or removal of Suunto Tank POD is done by a Suunto authorized dealer or trained dive expert.

For your safety, use Suunto Tank POD with the provided Suunto Flow Restrictors.

Suunto Flow Restrictor Type A and Type B are included with your Suunto Tank POD. The shorter Flow Restrictor Type A is used when Suunto Tank POD is installed directly to a first-stage regulator high pressure port. The longer Flow Restrictor Type B is used when Suunto Tank POD is connected to a high pressure hose extension, with the hose attached to the first-stage regulator high pressure port.

The restrictor should only be removed for cleaning or changing scuba gear. The restrictor must be re-installed before using Tank POD again.

**CAUTION:** Improper tool use and over tightening may damage scuba equipment. The recommended maximum torque is 8 Nm.

## 4.1. Installing directly to high pressure port

Type A flow restrictor:



To install Suunto Tank POD directly to the first-stage high pressure port:

1. Write down the serial number. You will need it later to identify your Suunto Tank POD. You can find it on the metal base of the device.



**NOTE:** Starting May 2021, all new Suunto Tank POD devices have the serial number on the metal base and on the cover, too.

2. Insert the Type A flow restrictor into the Suunto Tank POD.



3. Attach the Suunto Tank POD to the first-stage high pressure port.



4. Slowly and steadily open the pressure valve. Look away as your gear is pressurized.



**WARNING:** Ensure there are no other people in close proximity when you pressurize scuba gear.

**WARNING:** The battery level indication shown when pairing the Tank POD is an approximation only. The POD battery may deplete faster than the indication suggests.

## 4.2. Installing to high pressure hose

Type B flow restrictor:



To install Suunto Tank POD to the high pressure hose extension to the first-stage high pressure port:

1. Write down the serial number. You will need it later to identify your Suunto Tank POD. You can find it on the metal base of the device.



**NOTE:** Starting May 2021, all new Suunto Tank POD devices have the serial number on the metal base and on the cover, too.

2. Insert the smooth end of Type B flow restrictor into the Suunto Tank POD. The grooved end should remain visible.



3. Attach the high pressure hose extension to the first-stage high pressure port.



4. Attach the Suunto Tank POD to the end of the high pressure hose extension, ensuring the grooved end of the restrictor is inserted into the hose.



5. Slowly and steadily open the pressure valve. Look away as your gear is pressurized.



**WARNING:** Ensure there are no other people in close proximity when you pressurize scuba gear.

**WARNING:** The battery level indication shown when pairing the Tank POD is an approximation only. The POD battery may deplete faster than the indication suggests.

**NOTE:** For nitrox use, the high pressure hose should fulfill the requirements of the EN 250 and EN 13949 standards.

# 5. Pairing and unpairing

# 5.1. Pairing Suunto Tank POD

For Suunto EON Core, EON Steel, and EON Steel Black

#### To pair your Suunto Tank POD:

- 1. After installing Suunto Tank POD and opening the valve, wait for the green LED on the POD to flash.
- 2. If your dive computer has a blank screen, press any button to activate it.
- 3. Use proximity pairing: Hold your dive computer close to the Suunto Tank POD. Make sure you follow the instructions in 5.3. Tank POD alignment.
- 4. After a few seconds, a menu pops up on the screen showing the Suunto Tank POD serial number, battery status, and the tank pressure. Select the correct gas from the list to pair with your device and press middle button to confirm pairing.



**NOTE:** The battery level indication shown when pairing the Suunto Tank POD is an approximation only.

5. Repeat the procedure above for additional Suunto Tank POD devices and select different gases for each POD.



### Alternatively, you can pair your Suunto Tank POD from the menu:

1. In the Gases menu, select the gas you want your Suunto Tank POD to pair with.



2. Press middle button to open the gas settings and select **Tank POD**.



3. From the list of Tank PODs, select the one which matches the serial number of your Suunto Tank POD.



4. Make sure the Suunto Tank POD has been activated by ensuring the tank pressure reading shows on screen and POD green led is blinking.



In the dive main views, only one tank pressure is shown and corresponds to the active gas. When you change gas, the displayed tank pressure changes accordingly.

**WARNING:** If there are several divers using Tank PODs, always check before you dive that the POD number of your selected gas corresponds to the serial number on your POD.



TIP: Remove pressure from the Tank Pod when not diving to save battery life.

#### For Suunto D5

### To pair your Suunto Tank POD:

- 1. After installing Suunto Tank POD and opening the valve, wait for the green LED on the POD to flash.
- 2. If your dive computer has a blank screen, press any button to activate it.
- 3. Use proximity pairing: Hold your dive computer close to the Suunto Tank POD. Make sure you follow the instructions in 5.3. Tank POD alignment.
- 4. After a few seconds, a menu pops up on the screen showing the Suunto Tank POD serial number, battery status, and the tank pressure. Select the correct gas from the list to pair with your device and press middle button to confirm pairing.



**NOTE:** Battery level information is displayed only if the battery is low. The indication shown when pairing the Suunto Tank POD is an approximation only.

5. Repeat the procedure above for additional Suunto Tank POD devices and select different gases for each POD.



#### Alternatively, you can pair your Suunto Tank POD from the menu:

1. In the Gases menu, select the gas you want your Suunto Tank POD to pair with.



2. Press middle button to open the gas settings and select **Tank POD**.



3. From the list of Tank PODs, select the one which matches the serial number of your Suunto Tank POD.



4. Make sure the Suunto Tank POD has been activated by ensuring the tank pressure reading shows on screen and POD green led is blinking.



In the dive main views, only one tank pressure is shown and corresponds to the active gas. When you change gas, the displayed tank pressure changes accordingly.

**WARNING:** If there are several divers using Tank PODs, always check before you dive that the POD number of your selected gas corresponds to the serial number on your POD.



TIP: Remove pressure from the Tank Pod when not diving to save battery life.

# 5.2. Unpairing Suunto Tank POD

For Suunto EON Core, EON Steel, and EON Steel Black

To unpair and remove your Suunto Tank POD from a specific gas using proximity:

1. Hold your Suunto Tank POD close to your dive computer in Tank pressure view:



2. Gases menu opens. Select the gas you want to unpair your Suunto Tank POD from:



3. Select Unpair:



4. Your Suunto Tank POD is removed from the selected gas list:



### To unpair and remove your Suunto Tank POD from a specific gas through the menu:

1. Select the gas you want to unpair the Suunto Tank POD from in the **Gases** menu:



2. Press the middle button to enter the gas settings and select **Tank POD**.



3. Select the Suunto Tank POD you want to unpair (check the serial number):



4. Select Unpair:



5. Your Suunto Tank POD is removed from the selected gas list:





For D5

### To unpair and remove your Suunto Tank POD from a specific gas using proximity:

1. Hold your Suunto Tank POD close to your dive computer in Tank pressure view:



2. Gases menu opens. Select the gas you want to unpair your Suunto Tank POD from:



3. Press the upper button and select **Unpair**:



4. Your Suunto Tank POD is removed from the selected gas list:



### To unpair and remove your Suunto Tank POD from a specific gas through the menu:

1. Select the gas you want to unpair the Suunto Tank POD from in the Gases menu:



2. Press the middle button to enter the gas settings and select **Tank POD**.



3. Select the Suunto Tank POD you want to unpair (check the serial number):



4. Select Unpair:



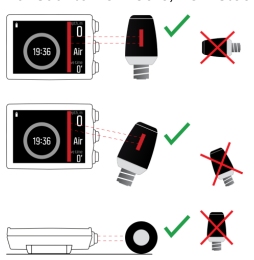
5. Your Suunto Tank POD is removed from the selected gas list:



# 5.3. Tank POD alignment

When pairing your Suunto Tank POD, make sure you hold your dive computer and the POD in one of the following ways to achieve best results:

For Suunto EON Core, EON Steel, and EON Steel Black



For D5







# 6. Gases

## 6.1. Compressed air

Suunto Tank POD is recommended for use with compressed air. The compressed air supply must comply with the quality of compressed air specified in the EU standard EN 12021:2014 (requirements for compressed gases for breathing apparatus).

**WARNING:** A Suunto Tank POD that has been used with compressed air must be cleaned for oxygen service by a competent person before nitrox or oxygen use.

For further information about using the Suunto Tank POD with compressed air, see *Product Safety and Regulatory Information*.

### 6.2. Enriched Air Nitrox

Suunto Tank POD can be used with nitrox breathing gases (also known as oxy-nitrogen). Before using the product with nitrox breathing gases, it needs to be oxygen serviced.

If the side of your device is marked with text "EN 250 NITROX", it has been tested according to EN 13949 standard and fulfills the requirements described in the standard. All the manufacturing materials of Suunto Tank POD and its sub-assemblies (for example, the compatible flow restrictors) are oxygen compatible and 100% oxygen adiabatic compression resistant.

Starting May 2021, all new Suunto Tank POD devices and their sub-assemblies have been cleaned for oxygen service in Suunto manufacturing. To mark this, the device has been sealed into a plastic bag and marked with text "Cleaned for oxygen service".

If your device is not sealed into a plastic bag as described above, Suunto recommends you to treat it as not cleaned for oxygen service.

Suunto recommends that you do not use your device with nitrox gas mixtures before a trained and competent person has cleaned it for oxygen service.

**WARNING:** Do not use nitrox gas mixtures if you do not have proper training. Appropriate training courses about nitrox and oxygen diving are essential prior to the use of this kind of equipment with oxygen content greater than 22%.

**WARNING:** In nitrox use, the maximum operating depth and exposure time are dependent on the oxygen content of the gas.

**WARNING:** If you use your Suunto Tank POD for nitrox diving, use it exclusively with nitrogen and oxygen, and no longer with air. Always keep your device clean for oxygen use.

**WARNING:** If the device is exposed to oil-contaminated breathing gas, contaminated parts have to be re-cleaned by a competent person.

**WARNING:** There is a danger when using nitrox that contaminants may give rise to an oxygen ignition.

**WARNING:** The use of breathable air according to EN 12021 may contaminate the diving apparatus. Do not use the device with nitrox or oxygen before it has been cleaned for oxygen service by a competent person.

**NOTE:** Suunto Tank POD devices manufactured before May 2021 have not been cleaned for oxygen service by Suunto.

**NOTE:** Open the plastic bag only when you start using your Suunto Tank POD. This way the possible contamination is minimized.

**NOTE:** If you use Suunto Tank POD with gases with oxygen content greater than 22%, you need to keep it clean and avoid any kind of contamination which may give rise to an oxygen ignition during the use, handling, and storage.

**NOTE:** To minimize the risk of oxygen ignition, always open the pressure valve(s) slowly.

NOTE: If you are using additional high pressure accessories connected to the Suunto Tank POD and you are using nitrox breathing gas mixtures (with oxygen content greater than 22%), make sure they are approved for this purpose and are compliant to EN 250 and EN 13949. Suunto official high pressure hose accessories are tested according to EN 250 and EN 13949 standards.

For more information on nitrox diving with Suunto Tank POD, see Suunto Tank POD Safety and Regulatory Information delivered with your device or available at <a href="https://www.suunto.com/SuuntoTankPodSafety">www.suunto.com/SuuntoTankPodSafety</a>.

# 7. Care and support

# 7.1. Handling guidelines

Handle Suunto Tank POD with care. The sensitive internal electronic components may be damaged if the device is dropped or otherwise mishandled.

When travelling, ensure that the device is packed securely in check-in or carry-on luggage. It should be placed in a bag or other container where it cannot move around, get bumped or easily hit.

Do not try to open or repair Suunto Tank POD by yourself. If you are experiencing problems with the device, contact your nearest authorized Suunto Service Center.

If the Suunto Tank POD does not connect to the dive computer, you must uninstall the POD. Do not leave a non-functioning device attached to your scuba gear. Bring the non-functioning unit to your nearest authorized Suunto dive dealer for inspection.

**NOTE:** Thoroughly rinse the device with fresh water, mild soap and carefully clean the housing with moist soft cloth or chamois after diving, especially after salt-water and pool dives.

**WARNING:** ENSURE THE WATER RESISTANCE OF THE DEVICE! Moisture inside the device may seriously damage the unit. Only an authorized Suunto Service Center should do service activities.

**WARNING:** When you need to dismantle the Suunto Tank POD, first close main tank valve, lower the pressure from the system through the regulator, and only after that dismantle the device.

**NOTE:** Use only original Suunto accessories - damage caused by non-original accessories is not covered by warranty.

**NOTE:** Suunto Service Centers do not have the capability to do oxygen cleaning service. Oxygen cleaning is not included in the product service.

TIP: Remember to register your Suunto Tank POD at www.suunto.com/support to get personalized support.

### 7.2. Maintenance

Maintenance interval and battery replacement: after 200 dives or two years, whichever comes first. Please bring your device to an official Suunto Service.

## 7.3. Getting support

To get additional support, visit www.suunto.com/support/dive-computers-and-instruments-support/suunto-tank-pod/ .

Our online support provides a comprehensive range of support materials, including the user guide, frequently asked questions, how-to videos, service and repair options, our dive service

center locator, warranty terms and conditions as well as contact details for our customer support.

If you could not find answers to your questions on our online support, please contact our customer support. We are happy to assist you.

## 7.4. Disposal and recycling

Please dispose of the device in accordance with local laws and regulations for electronic waste and batteries. Do not throw the device away with normal household garbage. If you wish, you may return the device to your nearest Suunto dealer.

The symbol below indicates that within the European Union, this device must be disposed of according to the directive for Waste Electrical & Electronic Equipment (WEEE). Please follow the local practices of member states for the collection of electronic waste.



The proper collection and recycling of batteries and electronic devices helps conserve resources and minimizes their impact on the environment.

# 8. Reference

# 8.1. Technical specifications

## Dimensions and weight:

Max. diameter: 40 mm / 1.57 in

• Length: 80 mm / 3.15 in

Weight: 95 g / 3.4 oz

Threading: 7/16" - 20UNF

• Hex base size: 19 mm

## Operating conditions

- Maximum depth of operation: 150 m / 492 ft (complying with EN 13319)
- Operating temperature: 0 °C to 40 °C / 32 °F to 104 °F

**NOTE:** Diving in freezing conditions may damage the dive computer. Make sure the device does not freeze when wet.

• Storage temperature:  $-20 \,^{\circ}\text{C}$  to  $+50 \,^{\circ}\text{C}$  /  $-4 \,^{\circ}\text{F}$  to  $+122 \,^{\circ}\text{F}$ 

**NOTE:** Store in a dry place at room temperature.

**WARNING:** Do not expose the device to temperatures above or below the given limits, otherwise it might get damaged or you might be exposed to safety risk.

### Pressure measurements

Rated working pressure: 300 bar / 4351 psi

# **Battery**

Type: 3.6 V 1/2 AA Primary lithium-thionyl chloride (Li-SOCI2)

**NOTE:** Low temperature or an internal oxidation of the battery may activate the battery warning even though the battery has enough capacity. In this case, the warning usually disappears when the dive mode is activated again.

**NOTE:** Do not try to replace the battery by yourself! It should always be replaced by an authorized Suunto Service Center.

### Radio transceiver

- Frequency band: single channel 123 kHz
- Maximum output power: 360 mW

**NOTE:** See the appropriate product user guides for information on range.

### Manufacturer

Suunto Oy

Tammiston kauppatie 7 A

FI-01510 Vantaa FINLAND

## 8.2. Compliance

For compliance related information, see "Product Safety and Regulatory Information" delivered together with your Suunto Tank POD or available at www.suunto.com/SuuntoTankPodSafety.

### 8.3. Trademark

Suunto Tank POD, its logos, and other Suunto brand trademarks and made names are registered or unregistered trademarks of Suunto Oy. All rights are reserved.

### 8.4. Patent notice

This product is protected by pending patent applications and their corresponding national rights: US 13/803,795, US 13/832,081, US 13/833,054, US 14/040,808, US 7,349,805, and US 86608266.

Additional patent applications may be filed.

## 8.5. International Limited 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 International Limited Warranty does not cover:

- 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 International 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. You must also register your product online at *www.suunto.com/register* to receive international warranty services globally. 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 International 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.

# 8.6. Copyright

Copyright © Suunto Oy. All rights reserved. Suunto, Suunto product names, their logos and other Suunto brand trademarks and names are registered or unregistered trademarks of Suunto Oy. This document and its contents are proprietary to Suunto Oy and are intended solely for the use of clients to obtain knowledge and information regarding the operation of Suunto products. Its contents shall not be used or distributed for any other purpose and/or otherwise communicated, disclosed or reproduced without the prior written consent of Suunto Oy. While we have taken great care to ensure that information contained in this documentation is both comprehensive and accurate, no warranty of accuracy is expressed or

implied. This document content is subject to change at any time without notice. The latest version of this documentation can be downloaded at www.suunto.com.



www.suunto.com/support www.suunto.com/register

#### Manufacturer:

Suunto Oy Tammiston kauppatie 7 A, FI-01510 Vantaa FINLAND



 $\ \, \ \, \ \,$  Suunto Oy 01/2022 Suunto is a registered trademark of Suunto Oy. All Rights reserved.