



SUUNTO TANK POD

QUICK GUIDE

General Safety Guidelines



WARNING: You must read the entire dive safety leaflet and quick guide. Failure to do so may lead to improper use, serious injury or death.



WARNING: You must use the Suunto Flow Restrictor with Suunto Tank POD. Failure to use the restrictor can lead to injury if there is a failure in pressurized scuba gear.



NOTE: These installation instructions override any prior instructions you may have received.

For your safety, use Suunto Tank POD with the provided Suunto Flow Restrictor. You should remove the restrictor only for cleaning or changing scuba gear. The restrictor must be re-installed before using the POD again.

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

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

Technical Specifications

- Operating temperature: 0°C to 40°C / 32°F to 104°F
- Storage temperature: -20°C to +50°C / -4°F to +122°F
- Maximum depth of operation: 150 m / 492 ft (complying with EN 13319)
- Battery replacement and service interval: after 200 dives or 2 years
- Max. diameter: 40 mm / 1.57 in
- Length: 80 mm / 3.15 in
- Weight: 95 g / 3.4 oz
- Resolution: 1 bar / 1 psi
- Rated working pressure: 300 bar / 4000 psi
- Max. allowed pressure: 400 bar / 5800 psi

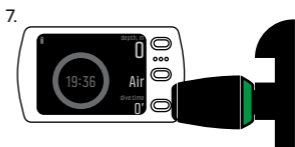
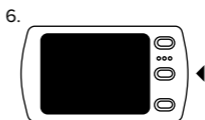
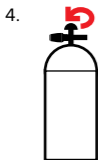
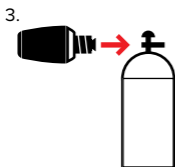
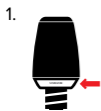
Store the Suunto Tank POD in a dry place at room temperature.



WARNING: Do not replace the battery yourself. Doing so will void the warranty. Return your product to an authorized Suunto dive dealer or Suunto Authorized Service Center for servicing.



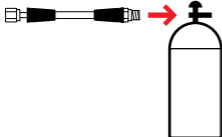
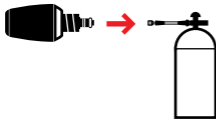





AIR FLOW RESTRICTOR TYPE A

For installation directly to first-stage high pressure port



AIR FLOW RESTRICTOR TYPE B

For installation to high pressure hose extension to first-stage high pressure port

1. 
2. 
3. 
4. 
5. 
6. 
7. 
8. 
9. 

INSTALLATION

TYPE A

For installation directly to first-stage high pressure port

1. Write down the serial number on the metal base of the Tank POD (for pairing).
2. Insert the Type A flow restrictor into the Tank POD.
3. Attach the Tank POD to the first-stage high pressure port.
4. Slowly and steadily open the pressure valve. Look away as your gear is pressurized.
5. Wait for green LED on the Tank POD to flash.
6. If your Suunto EON device has a blank screen, press any button to activate it.
7. Hold your device close to the Tank POD.
8. Select the gas for the Tank POD you have just pressurized based on the serial number of the POD.

TYPE B

For installation to high pressure hose extension to first-stage high pressure port

1. Write down the serial number on the metal base of the Tank POD (for pairing).
2. Insert the smooth end of Type B flow restrictor into the 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 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.
6. Wait for green LED on the Tank POD to flash.
7. If your Suunto EON device has a blank screen, press any button to activate it.
8. Hold your device close to the Tank POD.
9. Select the gas for the Tank POD you have just pressurized based on the serial number of the POD.



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.

CE COMPLIANCE

Hereby, Suunto Oy declares that the radio equipment type DP142 is in compliance with Directive 2014/53/EU. The full text of the EU declaration of conformity is available at the following internet address: www.suunto.com/EUconformity.

Suunto Oy erkl rt hiermit, dass das Funkger t Typ DP142 die Richtlinie 2014/53/EU erf llt. Den vollst ndigen Text der EU-Konformit tserkl rung finden Sie unter folgender Internetadresse: www.suunto.com/EUconformity.

Par le pr sent document, Suunto Oy d clare que l' quipement radio de type DP142 est conforme   la directive 2014/53/UE. Le texte int gral de la d claration de conformit  UE est disponible   l'adresse suivante: www.suunto.com/EUconformity.

Suunto Oy declara por la presente que el equipo de radio de tipo DP142 cumple la Directiva 2014/53/UE. El texto completo de la declaraci n de conformidad de la UE se halla en la siguiente direcci n de Internet: www.suunto.com/EUconformity.

Con la presente Suunto Oy dichiara che questo apparecchio radio tipo DP142   conforme alla Direttiva 2014/53/UE. Il testo completo della dichiarazione di conformit  UE   disponibile al seguente indirizzo Internet: www.suunto.com/EUconformity.

Hierbij verklaart Suunto Oy dat radioapparatuur van het type DP142 voldoet aan Richtlijn 2014/53/EU. De volledige tekst van de EU-conformiteitsverklaring vindt u hier terug: www.suunto.com/EUconformity.

A Suunto Oy declara que o equipamento de r dio tipo DP142 est  em conformidade com a diretiva 2014/53/UE. O texto completo da declara o de conformidade UE est  dispon vel no seguinte endere o de internet: www.suunto.com/EUconformity.

Suunto Oy erkl rer hermed, at radioudstyret af type DP142 er i overensstemmelse med direktivet 2014/53/EU. Den fulde ordlyd af EU-overensstemmelseserkl ringen er tilg ngelig p  folgende internetadresse: www.suunto.com/EUconformity.

Suunto Oy erkl rer herved at radioutstyrstypen DP142 er i samsvar med direktiv 2014/53/EU. Den fullstendige teksten i EU-samsvarserkl ringen er tilgjengelig p  folgende Internett-adresse: www.suunto.com/EUconformity.

H rmed f rs krar Suunto Oy att radioutrustningen av typ DP142  verensst mmer med direktiv 2014/53/EU. Den fullst ndiga texten till EU-f rs kran om  verensst mmelse finns p  f ljande internetadress: www.suunto.com/EUconformity.

T ten Suunto Oy vakuuttaa, ett  radiolaitetyyppi DP142 noudattaa direktiivin 2014/53/EU vaatimuksia. EU-vaatimustenmukaisuusvakuutuksen koko teksti on saatavissa seuraavasta Internet-osoitteesta: www.suunto.com/EUconformity.

Spole nost Suunto Oy t mto prohla uje,  e tento v robek vybaven  r diov m vysila em typu DP142 je ve shod  se sm rnici 2014/53/EU.  pln  text EU prohl sen  o shod  je k dispozici na n sleduj c  adrese: www.suunto.com/EUconformity.

Firma Suunto Oy deklaruje niniejszym zgodno c sprz tu radiowego typu DP142 z dyrektyw  2014/53/UE. Pe na tre c deklaratcji zgodno ci UE jest dost pna pod nast puj cym adresem internetowym: www.suunto.com/EUconformity.

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation. This product has been tested to comply with FCC standards and is intended for home or office use.

Changes or modifications not expressly approved by Suunto could void your authority to operate this device under FCC regulations.

IC

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

- (1) This device may not cause interference; and
- (2) This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- 1) l'appareil ne doit pas produire de brouillage;
- 2) l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.



SUUNTO CUSTOMER SUPPORT

1. www.suunto.com/support
www.suunto.com/mysuunto
2.

Australia (24/7)	+61 1800 240 498
Austria	+43 720 883 104
Canada (24/7)	+1 855 624 9080
China	+86 400 661 1646
China - Hong Kong	+852 58060687
Finland	+358 9 4245 0127
France	+33 4 81 68 09 26
Germany	+49 89 3803 8778
Italy	+39 02 9475 1965
Japan	+81 3 4520 9417
Netherlands	+31 1 0713 7269
New Zealand (24/7)	+64 9887 5223
Russia	+7 499 918 7148
Spain	+34 91 11 43 175
Sweden	+46 8 5250 0730
Switzerland	+41 44 580 9988
UK (24/7)	+44 20 3608 0534
USA (24/7)	+1 855 258 0900



© Suunto Oy 6/2017. All rights reserved.

Suunto is a registered trademark of Suunto Oy.

