CONTENT

A HISTORY OF INNOVATIONS ................................................................. 4
THE SUUNTO RGBM HERITAGE .......................................................... 6
AWARD WINNING DESIGN ................................................................. 8
SUUNTO AMBASSADOR JILL HEINERT ................................................ 10
SUUNTO AMBASSADOR BADZIMANE .................................................... 12
SUUNTO AMBASSADOR WILLIAM TRUBRIDGE .................................... 13
SUUNTO CON STEEL ................................................................. 14
SUUNTO D6i .................................................................................... 16
SUUNTO D9i .................................................................................... 18
SUUNTO HELOQ .............................................................................. 20
SUUNTO VYPER NOVO ................................................................. 22
SUUNTO D6F NOVO ....................................................................... 24
SUUNTO VYPER .......................................................................... 26
SUUNTO COBRA ............................................................................ 28
SUUNTO COMBAT ................................................................. 29
SUUNTO DISCREET TANK PRESSURE TRANSMITTER ....................... 30
SUUNTO TANK FEED .................................................................... 32
SUUNTO COBRA3 ........................................................................... 36
SUUNTO CRITS .............................................................................. 38
SUUNTO D6I .................................................................................... 39
SUUNTO DM5 ............................................................................... 40
MOVESCOUNT.COM ...................................................................... 41
SUUNTO PRODUCT CHART ............................................................. 42
PRODUCT SPECIFICATIONS .............................................................. 44
A HISTORY OF INNOVATIONS

A LONG LINE OF FIRSTS

INNOVATION RUNS DEEP AT SUUNTO. SINCE THE 1960S, SUUNTO HAS REVOLUTIONIZED THE DIVING INDUSTRY.

When Finnish engineer and orienteer Tuomas Vohlonen invented mass production of liquid-filled compasses in 1936, Suunto was born. To this day, Suunto remains at the forefront of innovation in the sports industry. A leader in design and manufacture of dive computers, sports watches, and precision instruments, Suunto’s passion is shared by adventurers around the globe. Suunto inspires adventurers to conquer new territory – from the highest mountains to the deepest oceans.

Today, as the world’s leading dive computer brand, Suunto continues to innovate with advanced decompression models and new products, including the world’s first watch-sized trimix and rebreather compatible dive computers.

1936 Suunto is founded by Tuomas Vohlonen.
1965 Suunto SK-4, Suunto’s first dive compass, is developed.
1987 Suunto Spider is introduced – the world’s first all-in-one dive instrument.
1997 Suunto D6, the world’s first all-in-one dive computer with an electronic compass, is launched.
2004 Suunto D9, the world’s first all-in-one dive computer, is launched.
2006 Suunto Eon Steel, the fully customizable dive computer with a bright color screen, is launched.
2007 Suunto D4i, the world’s first all-in-one dive computer with an innovative free dive mode, is launched.
2009 Suunto introduces Suunto H2O, technical dive computer and planner.
2010 Suunto ZeoPak, the world’s first all-in-one dive computer and planner.
2011 Suunto launches the new D-series dive computers.
2013 Suunto D9i, the world’s first watch-sized rebreather-compatible dive computer, is introduced.
2014 Suunto D4i, the fully customizable dive computer with a bright color screen, is launched.
2015 Suunto D9, the world’s first all-in-one dive computer with an electronic compass, is launched.
2016 Suunto Eon Steel, the fully customizable dive computer with a bright color screen, is launched.
2017 Suunto D4i, the world’s first all-in-one dive computer with an innovative free dive mode, is launched.
2018 Suunto D4i, the world’s first all-in-one dive computer with an innovative free dive mode, is launched.
2019 Suunto D5, the world’s first all-in-one dive computer with an innovative free dive mode, is launched.
2020 Suunto D5, the world’s first all-in-one dive computer with an innovative free dive mode, is launched.

Today, Suunto continues to lead the way in innovation, pushing the boundaries of what is possible in the sports industry.
At the heart of every Suunto dive computer is an algorithm – the reduced gradient bubble model (RGBM) – that calculates decompression for a dive. Relentlessly pursuing ever best models for divers of all types, Suunto continues to push for RGBM perfection. Suunto has been developing RGBM algorithms together with Dr. Bruce Wienke for over a decade. Suunto’s progression from Suunto RGBM to Technical RGBM and now to Suunto Fused™ RGBM is a very natural one. The new algorithm is a supermodel that covers all types of diving.

www.suunto.com/suuntorgbm

“RGBM is the most realistic model in science. The parameters are correlated with real data of thousands of dives which makes it good physics, and the data is validated and correlated. I have been working with Suunto since the 90’s and Suunto’s progression from Suunto RGBM to Technical RGBM and now to Suunto Fused™ RGBM is a very natural one. The new algorithm is a supermodel that covers all types of diving.”

Bruce Wienke

THE SUUNTO RGBM HERITAGE

SUUNTO ALGORITHMS

SUUNTO FUSED™ RGBM

The new Suunto Fused™ RGBM algorithm seamlessly combines the benefits of the Suunto Technical RGBM with the latest full RGBM for deep dives. Suunto Fused RGBM has many of the same advantages and features of the Suunto Technical RGBM, as well as support for dives down to 150 m.

With no input from the diver, Suunto Fused RGBM automatically switches between the two models to effectively manage the risks of decompression sickness. Suunto Fused RGBM is available in the Suunto EON Steel and Suunto DX.

SUUNTO TECHNICAL RGBM

An advanced algorithm that provides flexibility and safety during ascent through continuous decompression. Suunto technical RGBM was designed to meet the needs of technical divers. Suunto Technical RGBM allows divers to constantly monitor depth, time, and altitude in order to provide an accurate picture of what’s happening in the body throughout a dive.

SUUNTO RGBM

Our pioneering algorithms for managing dissolved and free gas in blood and tissue. Used in Suunto Vyper Novo, Cobra, Cobra3, Zoop Novo, D4i and D6i models. Suunto RGBM is our entry-level algorithm that provides an accurate picture of what’s happening in the body throughout a dive.

First on the market to implement leading scientific research in decompression modeling. Suunto RGBM is the result of millions of successful dives.

A pioneering effort reflected in many other dive computers on the market.
Handmade in Finland, Suunto products are built to last. Known for their durability and precision, each Suunto dive computer is individually tested before leaving the factory.

Our test diving team puts the products through rigorous field testing in the challenging conditions in the caves of an old limestone mine in Ojamo, Finland. Sleek yet rugged designs combined with robust materials speak a clear message of solid engineering, passion, and determination.

Rooted in Finnish design, Suunto puts a premium on simplicity and functionality. Noted for their aesthetic appeal, comfort, and practicality, Suunto products have won numerous design awards over the years.

**AWARD WINNING DESIGN**

**AESTHETIC APPEAL, COMFORT AND PRACTICALITY**

**Tauchen Magazine 2015 (GER):**  The best dive computer - Suunto DX

**Fennia Prize 2012:** Honorary Mention for the design of Suunto D9tx

**Sport Diver Magazine 2013 (UK):** Most Innovative Product Award - Suunto DX

**iF Design Award 2015:** Suunto EON Steel

**The red dot award, Product design 2012:** One of the largest and most renowned product design awards in the world - Suunto DX
Suunto Ambassador Jill Heinerth is a pioneering underwater explorer and filmmaker, leading technical diver, and world expert in rebreather technology. She has dived deeper into the planet than any woman in history.

"Suunto provides robust tools that meet and exceed the demands of my wildest expeditions. I've taken them pole to pole and to some of the deepest walls and most remote caves on the planet.

With the EON Steel, Suunto has introduced a paradigm shift, offering divers a platform to launch their adventures. I'm really excited to see where it leads others, around the world and into the deep."

Jill Heinerth

The Suunto Ambassador Jill Heinerth faced many roadblocks along her road to a successful career in exploration and underwater imaging. Realizing that there were unique challenges for women divers, she and co-author Renee Power have developed a new guidebook, Women Underwater.

They share inspiring stories of female role models who have forged successful careers in the underwater world. Both the book and the blog inform readers about the latest innovations, scholarships, equipment and opportunities for women divers.

www.intotheplanet.com/women-underwater
Badewanne is a non-profit organization representing a group of voluntary divers that has been documenting shipwrecks in the Gulf of Finland (known during WW II as Badewanne, or “bath tub”) for more than 15 years.”

“Our mission is to publish our research findings and documentary material to make the general public aware of the unseen maritime history. Our projects vary from pristine 17th century merchant vessels to large WW II era fighting ships that were lost in action.”

www.badewanne.fi

Suunto Ambassador William Trubridge is a world champion and double world record holding freediver from New Zealand. William currently holds the world record in the Free Immersion and Constant Weight Without Fins discipline, and is the first human ever to break the 100 m barrier unassisted.

“I use the Suunto D4i and D6i dive computers. With its intuitive software, pinpoint accuracy, clear display, sturdy design, and numerous alarm functions the D6i is far and away the best gauge for freediving on the market.”

William Trubridge
A new era in Suunto Dive Computers has begun. With insight from over 75 years, Suunto introduces its next generation dive computer. The intuitive Suunto EON Steel combines advanced technology with a bright color screen and customizable features and display to show clearly what you need. With heavy-duty housing, a stainless steel bezel, and user updatable software, Suunto EON Steel will dive with you for years to come. Suunto focuses on dive computers so you can focus on your dive.

View more product information on the product specification pages.
SUUNTO DX
THE ULTIMATE WATCH-SIZED DIVE COMPUTER

FOR REBREATHER AND OPEN CIRCUIT DIVING INCLUDING TRIMIX
TITANIUM CASE WITH SAPPHIRE CRYSTAL GLASS
SUUNTO FUSED™ RGBM

The Suunto DX, built on the award-winning Suunto D9tx, is the ultimate tool for open-circuit and rebreather divers. It’s the very first of its kind to feature CCR compatibility. The premium design and materials, combined with the new superior Suunto Fused™ RGBM, make it the most highly advanced and versatile system for everyday adventures. Are you ready to conquer new territory?

View more product information on the product specification pages.
Suunto D6i is the watch-sized dive computer of choice for those who take their diving seriously. With a new tilt-compensated 3D digital compass and wireless air integration, it’s a great tool when underwater. Its sleek design makes it a great addition to your more casual wardrobe. D6i Novo White, D6i Novo Black, D6i Novo Stone and D6i Novo Stealth all come with a comfortable silicone strap.

Suunto D6i features:
- 5 modes incl. freediving
- Gas-switching between up to 3 gases
- 3D compass, optional wireless air integration

View more product information on the product specification pages.
THE GREAT ALL-ROUND DIVE COMPUTER

- 4 MODES INCL. FREEDIVING
- LIGHT WEIGHT
- OPTIONAL WIRELESS AIR INTEGRATION

The redesigned Suunto D4i comes in a range of fresh colors and with an all-new soft, comfortable silicone strap for that perfect fit. Lightweight and packed with handy features like freedive mode and optional wireless air integration, it’s got everything you need - wherever your diving may take you.

* The D4i Black comes with an elastomer strap and doesn’t include a USB interface cable.
SUUNTO HeO₂
THE MIXED-GAS DIVE COMPUTER FOR TECHNICAL DIVING

- GAS-SWITCHING BETWEEN UP TO 8 GASES
- SUUNTO TECHNICAL RGBM
- ROBUST AND DURABLE

Suunto HeO₂ is an advanced mixed-gas dive computer for divers who use multiple gases such as trimix, nitrox, and oxygen to go deeper for longer. Featuring the Suunto Technical RGBM algorithm and a multi-gas dive planner, the device is designed to make your whole technical diving experience simpler, faster, and more flexible.

View more product information on the product specification pages.
SUUNTO VYPER NOVO
DIVE TO THE NEXT LEVEL

- 4 MODES AND OPTIONAL WIRELESS AIR INTEGRATION
- DIGITAL COMPASS AND GAS SWITCHING
- PACKAGE INCLUDES USB CABLE & PROTECTIVE BOOT

When you're ready to take diving to the next level, Suunto Vyper Novo is the perfect new dive buddy to take along. Super-solid and nitrox-capable, it's packed with advanced features that open up new possibilities for exploring the depths. Including optional wireless air integration, a digital compass, and gas switching, just like you, it's ready for anything.
Make Diving Simple

Whether you're just starting out on your diving journey or looking to explore new underwater adventures, Suunto Zoop Novo has everything you need. With your easy to understand key dive data available at a glance on the big, clear display with backlight, it's never been easier to dive with confidence. Track depth, dive time, and enjoy the view. This simple, knowable computer includes full decompression capabilities. You also get Suunto’s Air, Nitrox, Gauge, Free and Off modes and straightforward, menu-based Suunto user interface.

View more product information on the product specification pages.
Suunto Cobra is an air-integrated, console-mounted dive computer that combines versatile features with a user-friendly design. To build your perfect console, complement it with the Suunto SK-8 compass or Suunto Quick Release.

Suunto Cobra3 is an all-in-one console-mounted dive computer. It features air integration, an electronic 3D compass, an easy-to-read matrix display, and simplified four-button operation.

View more product information on the product specification pages.
The Suunto wireless tank pressure transmitter gives you current tank pressure and remaining air time with just a glance at your wrist. Before your dive, simply pair the transmitter with your dive computer and you’re good to go. The transmitter’s handy green LED light lets you know that it’s on.

**SUUNTO WIRELESS TANK PRESSURE TRANSMITTER**
- Compatible with Suunto air-integrated dive computers (except for Suunto EON Steel)
- Green LED light to indicate data sending
- Battery life approx. 2 years (100 dives/year)

The Suunto Tank POD is a wireless tank pressure transmitter that allows you to view current tank pressure with just a glance at your wrist. The robust digital communications technology brings not only improved stability but also new features such as multiple tank pressure readings.

**SUUNTO TANK POD**
- Easy pairing
- Multiple tank pressure readings
- Robust digital communications technology
SUUNTO COMBOS
THE SUUNTO COMBO CONSOLES ALLOW YOU TO CREATE A PERSONAL COMBO ACCORDING TO YOUR OWN SPECIFIC NEEDS.

KEY FEATURES:
- Outstanding quality, reliability and accuracy
- Compatible with Suunto Quick Release
- Suitable for sub-zero temperatures
- Light, durable and flexible Miflex hose

SUUNTO CB - ONE IN LINE
- Basic console housing for SM-36 pressure gauge modules

SUUNTO CB - TWO IN LINE
- Basic console housing for SM-36 pressure gauge modules

SUUNTO QUICK RELEASE
Quick release system for pressure gauges and SM-36 pressure gauge modules, TouchCombos and color/lited silicon computer modules

View more product information on the product specification pages.
SK-8, the latest edition of Suunto’s leading dive compass, delivers even better underwater performance with faster stabilization and enhanced readability. Both northern and southern hemisphere models can be used over a wider area of the globe thanks to an upgraded magnet.
SUUNTO DM5
PLAN AND TRACK YOUR DIVES WITH SUUNTO DM5 – FOR WINDOWS AND MAC

PLAN AND TRANSFER
With the Suunto DM5 graphical dive planner, you can easily create dive profiles, gases, and backup plans. When you are ready, export planned gases and other dive-critical information to your dive computer (selected models only) with the included USB cable, and you are ready to go. If you have your gases mixed at a dive shop, you can print gas mixing instructions from DM5.

DOWNLOAD AND TRACK
Suunto DM5 is free to download and it automatically updates to any available new version when you are online. After the dive, download your dive information back to the computer. Your activity will be recorded in the logbook, where you can organize and view your dives.

SUUNTO EON STEEL SUPPORT
Two completely new areas in Suunto DM5 are introduced for Suunto EON Steel. The biggest is display customization. Create and modify your EON Steel displays in DM5 and transfer them to your device with the included USB cable. In addition, future software updates for EON Steel are downloaded and installed with DM5.

Suunto DM5 is also integrated with Movescount.com. In Movescount.com you can see all your dives, follow your progress, add pictures and maps, and share your adventures with friends.

MOVESCOUNT.COM
ENRICH YOUR DIVE EXPERIENCE

MOVESCOUNT.COM IS A GROWING SPORTS COMMUNITY WITH A SPORTS DIARY AND SHARING OPTIONS.
– NOW ALSO AVAILABLE AS AN APP FOR IPHONE AND ANDROID.

ONLINE SPORTS DIARY / DIVE LOGBOOK
Create your online sports diary for free and use it for logging any sports or as a dive logbook. Transfer your recorded activities to the Suunto Movescount App for iPhone and Android. You could also create dives or sports activity manually or track your sports with Suunto sports watches or with the Suunto Movescount App.

FOLLOW YOUR PROGRESS
Follow other divers, create or join groups of like-minded and participate in events.

ENRICH AND SHARE YOUR DIVES
Enrich your dive logs or other sports with a short story, photos and videos. Add location to your dive log to show it on a map, and share your journeys with friends and family.

JOIN MOVESCOUNT
www.movescount.com

PLAN AND TRACK YOUR DIVES WITH SUUNTO DM5 – FOR WINDOWS AND MAC

Suunto DM5 is a graphical dive planner that allows you to easily create dive profiles, gases, and backup plans. When you are ready, you can export this information to your dive computer (selected models only) with the included USB cable. If you have your gases mixed at a dive shop, you can print gas mixing instructions from DM5.

After the dive, you can download your dive information back to the computer and organize it in the logbook. Suunto DM5 automatically updates to any available new version when you are online. This ensures that you always have access to the latest features and improvements.

Suunto DM5 offers two completely new areas for Suunto EON Steel. The first is display customization, allowing you to create and modify EON Steel displays in DM5 and transfer them to your device with the included USB cable. The second is future software updates for EON Steel, which are downloaded and installed with DM5.

Suunto DM5 is also integrated with Movescount.com, a growing sports community. In Movescount.com, you can see all your dives, follow your progress, add pictures and maps, and share your adventures with friends.

MOVESCOUNT.COM is a sports community that provides an online sports diary and sharing options. It is now available as an app for iPhone and Android.

The online sports diary allows you to log any sports, including diving, and use it as a dive logbook. You can transfer your recorded activities to the Suunto Movescount App for iPhone and Android. You can also create dives or sports activity manually or track your sports with Suunto sports watches or with the Suunto Movescount App.

Follow other divers, create or join groups of like-minded, and participate in events. You can enrich your dive logs or other sports with a short story, photos, and videos. Add location to your dive log to show it on a map, and share your journeys with friends and family.

<table>
<thead>
<tr>
<th>Feature</th>
<th>EON STEEL</th>
<th>IX</th>
<th>DNX</th>
<th>D4iD</th>
<th>HL5</th>
<th>COBRA 3</th>
<th>COBRA  VYPER</th>
<th>XPON NAVY</th>
<th>DEEP NAVY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gas Switching</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety Stop</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Final Stop</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Decompression Model</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gases</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bar Table</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple Tank Pressure Reading</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logbook Memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dive History</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAMPLING RATES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUUNTO PRODUCT CHARTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Default factory setting. Can go up to 128 hours.
2. Default factory setting. Can go up to 240 hours.
3. In the Dive Air mode and Dive Nitrox mode, the default sampling rate is 20 s. You can select other sampling rates with the optional USB Interface Cable and DM5 software.
4. With the new Suunto Tank POD.
5. D4i Black does not include a USB cable.
6. Using the original battery kit is highly recommended.

<table>
<thead>
<tr>
<th>Feature</th>
<th>EON STEEL</th>
<th>IX</th>
<th>DNX</th>
<th>D4iD</th>
<th>HL5</th>
<th>COBRA 3</th>
<th>COBRA  VYPER</th>
<th>XPON NAVY</th>
<th>DEEP NAVY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar Table</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple Tank Pressure Reading</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logbook Memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dive History</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAMPLING RATES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUUNTO PRODUCT CHARTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Default factory setting. Can go up to 128 hours.
2. Default factory setting. Can go up to 240 hours.
3. In the Dive Air mode and Dive Nitrox mode, the default sampling rate is 20 s. You can select other sampling rates with the optional USB Interface Cable and DM5 software.
4. With the new Suunto Tank POD.
5. D4i Black does not include a USB cable.
6. Using the original battery kit is highly recommended.

<table>
<thead>
<tr>
<th>Feature</th>
<th>EON STEEL</th>
<th>IX</th>
<th>DNX</th>
<th>D4iD</th>
<th>HL5</th>
<th>COBRA 3</th>
<th>COBRA  VYPER</th>
<th>XPON NAVY</th>
<th>DEEP NAVY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bar Table</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple Tank Pressure Reading</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Logbook Memory</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dive History</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SAMPLING RATES</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SUUNTO PRODUCT CHARTS</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1. Default factory setting. Can go up to 128 hours.
2. Default factory setting. Can go up to 240 hours.
3. In the Dive Air mode and Dive Nitrox mode, the default sampling rate is 20 s. You can select other sampling rates with the optional USB Interface Cable and DM5 software.
4. With the new Suunto Tank POD.
5. D4i Black does not include a USB cable.
6. Using the original battery kit is highly recommended.
EASE OF USE
- Customize to match your evolving needs
- Solidly constructed to withstand project dives
- Single, easy interaction with menus and buttons
- Simple, easy-to-read display to keep watching in any dive conditions
- Use with strap or bungee (included)

EXTREME DURABILITY
- Brushed stainless steel bezel
- Scratch-resistant and rugged Xensation™ glass
- Robust mechanical construction
- Extensively tested and built to last
- Guaranteed to 150 m depth

FOR ALL DIVING
- Suunto FusedLive Technology (fixed point)
- Suunto FusedLive™ AFO for customizing dive time
- Easy dive planning and monitoring with the new Suunto Tank POD
- Easy dive planning and monitoring, audible and visual
- Comfortable and bubble-free
- Upgrade with new features, follow updates at suunto.com
- 20-40 hours dive time with one charge, one week at standby

PRODUCT SPECIFICATIONS
SUUNTO EON STEEL

PRODUCT SPECIFICATIONS
SUUNTO EON STEEL

Picture: Sami Vaskola
**SUUNTO DX**

**KEY FEATURES FOR REBREATHER DIVING**
- A convenient, non-logging dive computer with dedicated CCR mode
- Configurable up to 3 different profiles
- Adjustable time-out for alarms, as well as custom setpoints during dive
- Automatic setpoint switching at specified depths
- Possibility to switch to open circuit via main control button

**KEY FEATURES FOR ALL DIVING**
- New, enhanced Suunto Fused™ RGBM for CCR, technical, and recreational diving
- Trimix support including helium and oxygen
- Gas switching between up to eight gases
- 3D tilt-compensated digital compass
- Five modes: air, mixed gas, CCR, gauge, and off
- Upgradeable firmware
- Optional wireless air integration
- Built-in dive planner
- Detailed graphical logs and dive data on your PC/Mac using Suunto DM5 software

**KEY FEATURES FOR EVERYDAY ADVENTURES**
- Stunning, compact design
- Hard-wearing premium materials: titanium case and scratch-resistant sapphire crystal glass
- Comes with a titanium bracelet or a silicone strap

---

**SUUNTO D6i**

**KEY FEATURES**
- Full color, rectangular glass-on-glass display with anti-reflective coating
- Full continuous decompression algorithm – Suunto Fused™
- Trimix support, including helium and oxygen
- Gas switching between up to three gases
- Three modes: air, nitrox, and free
- Innovative dive computer, providing accurate gas results
- Optional wireless air integration – current cylinder pressure, remaining air time
- Built-in dive planner
- Detailed graphical logs and dive data on your PC/Mac using Suunto DM5 software

**SUUNTO D6i PRODUCT SPECIFICATIONS**
**SUUNTO D4i**

**KEY FEATURES:**
- Full continuous decompression algorithm (Suunto RGBM)
- Four modes: air, nitrox, free and off
- Innovative apnea timer, and a timer in air/nitrox modes
- Updateable firmware
- Optional wireless air integration – current cylinder pressure, remaining air time
- Detailed graphical logs and dive data on your PC/Mac using Suunto DM5 software

**SUUNTO HeIO2**

**KEY FEATURES:**
- Supports gases that will support the multiple gases such as trimix, nitrox, and oxygen
- Simplified planning of dive profiles, gases, and back-up plans with the graphical Suunto multi-gas dive planner
- Continuous decompression with the Suunto Technical RGBM algorithm
- Rated to 120 m/393 ft with full mixed-gas capability
- Detailed graphical logs and dive data on your computer using Suunto DM5 software
SUUNTO VYPER NOVO

KEY FEATURES:
- Optional wireless air integration – current cylinder pressure, remaining air time
- Integrated tilt-compensated 3D digital compass
- Gas switching between up to three gases (Oxygen up to 99 %)
- Built-in dive planner and dive simulator
- Detailed graphical logs and dive data with your PC/Mac using Suunto DM5 software

SUUNTO COBRA

KEY FEATURES:
- Air integrated for tank pressure information
- Three dive modes: air, nitrox, and gauge
- Continuous decompression with the Suunto RGBM algorithm
- Built-in dive planner and dive simulator
- Detailed graphical logs and dive data on your computer using Suunto DM5 software

SUUNTO COBRA3

KEY FEATURES:
- Air integrated for tank pressure information
- Three dive modes: air, nitrox, and gauge
- Continuous decompression with the Suunto RGBM algorithm
- Built-in dive planner and dive simulator
- Detailed graphical logs and dive data on your computer using Suunto DM5 software

SUUNTO ZOOP NOVO

KEY FEATURES:
- Air, Nitrox, and Gauge modes for a range of dive situations
- Continuous decompression with the Suunto RGBM algorithm
- Built-in dive planner and dive simulator
- Detailed graphical logs and dive data on your computer using Suunto DM5 software
Suunto
Valimotie 7 FI-01510 Vantaa, Finland
Tel +358 9 875 870 Fax +358 9 875 87300 www.suunto.com

Check the contact information of local distributors and retailers from www.suunto.com/dealers.

Suunto
Valimotie 7
FI-01510 Vantaa, Finland
Tel +358 9 875 870
Fax +358 9 875 87300
www.suunto.com

Check the contact information of local distributors and retailers from www.suunto.com/dealers.

AMER SPORTS
Headquartered in Vantaa, Finland, Suunto employs more than 500 people worldwide and distributes its products to over 100 countries. The company is a subsidiary of Helsinki-based Amer Sports Corporation with sister brands Salomon, Atomic, Wilson, Precor, Arc’teryx and Mavic.

SUUNTO CUSTOMER SUPPORT
www.suunto.com/support
www.suunto.com/mysuunto

AUSTRALIA +61 1800 240 498
AUSTRIA +43 720 883 104
CANADA +1 800 267 7506
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 0 713 7269
NEW ZEALAND +64 9887 5223
RUSSIA +7 499 918 7148
SPAIN +34 91 1143 175
SWEDEN +46 8 5250 0730
SWITZERLAND +41 44 580 9988
UK +44 20 3608 0534
USA +1 855 258 0900

© Suunto Oy 09/2015. All rights reserved.
Suunto is a registered trademark of Suunto Oy.