

PROTO

1. GET STARTED

⊥★ 2. CONNECT

3. SET DIVE SETTINGS

4. SET DIVE GAS(ES)

1. Wake up the device by keeping any button pressed.



2. Set up the device. When ready, the device goes to the default Surface mode.



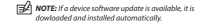
1. Connect and charge your device. Ensure device is fully charged before first dive.



2. Download and install DM4 software.



3. After updating and personalizing your device, disconnect it when fully charged.



1. Keep middle button pressed to access Menu.



2. Scroll with upper button and select **Dive settings** with middle button.



3. When settings are ready, keep middle button pressed to go back and exit.



1. In Menu, select Gases.



2. Select the gas according to your dive plan. Select **New gas** if your mix is not in the list.



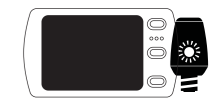
NOTE: To use advanced features such as multigas or elium, activate enablers through general settings. See User Guide for more details.

1. Install Tank POD and open tank valve.

5. PAIR TANK POD



2. Hold your device close to the Tank POD.



3. Wait for green LED on Tank POD to flash.



Paired with current active gas



Pairing failed

PARTS

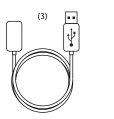
SUUNTO EON

QUICK GUIDE

▲ WARNING: Download and read

complete User Guide before diving www.suunto.com/support

(2)



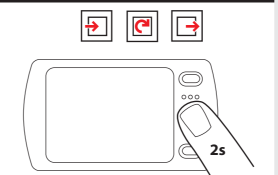
- (1) Suunto EON (2) Protective boot
- (3) USB cable
- (4) Bungee adapter

■5 NAVIGATE WITHIN VIEWS

Surface Mode

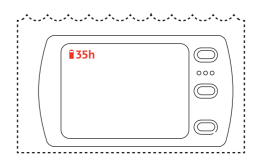


ENTER / BACK / EXIT



BATTERY LIFE

= max dive time



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.



All dives Previous dive Dive summary Set gas* **Parameters** Safety stop Dive modes Dive alarms Set points** About my EON Dive enablers Tank transmitters Customization Device settings

*[Select gas to edit/remove > add gas] if Multiple gases is enabled. (XX)

**If CCR is enabled.

This device complies with Industry Canada licence-exempt RSS standard(s). 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.