
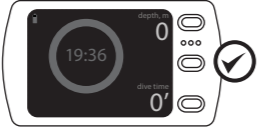


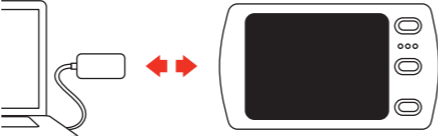
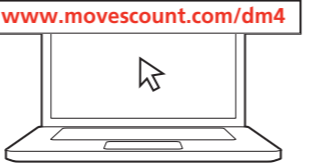
SUUNTO EON QUICK GUIDE

▲ WARNING: Download and read complete User Guide before diving www.suunto.com/support

1. GET STARTED

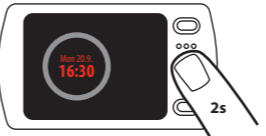
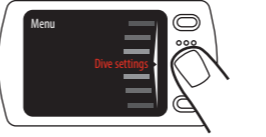

- Wake up the device by keeping any button pressed.
 
- Set up the device. When ready, the device goes to the default Surface mode.
 

2. CONNECT

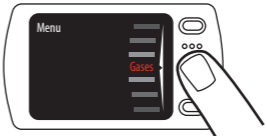

- Connect and charge your device. Ensure device is fully charged before first dive.
 
- Download and install DM4 software.
 
- After updating and personalizing your device, disconnect it when fully charged.

NOTE: If a device software update is available, it is downloaded and installed automatically.

3. SET DIVE SETTINGS


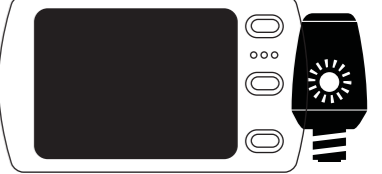


- Keep middle button pressed to access Menu.
 
- Scroll with upper button and select Dive settings with middle button.
 
- When settings are ready, keep middle button pressed to go back and exit.
 

4. SET DIVE GAS(ES)

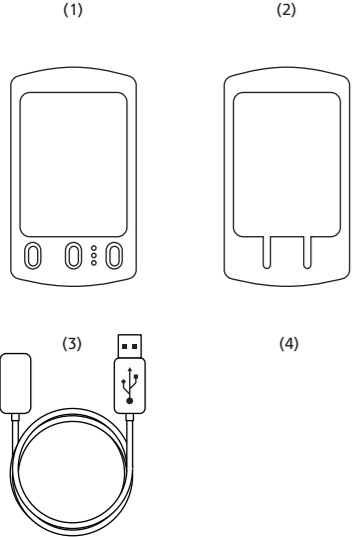
- In Menu, select Gases.
 
- Select the gas according to your dive plan. Select New gas if your mix is not in the list.
 

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

5. PAIR TANK POD

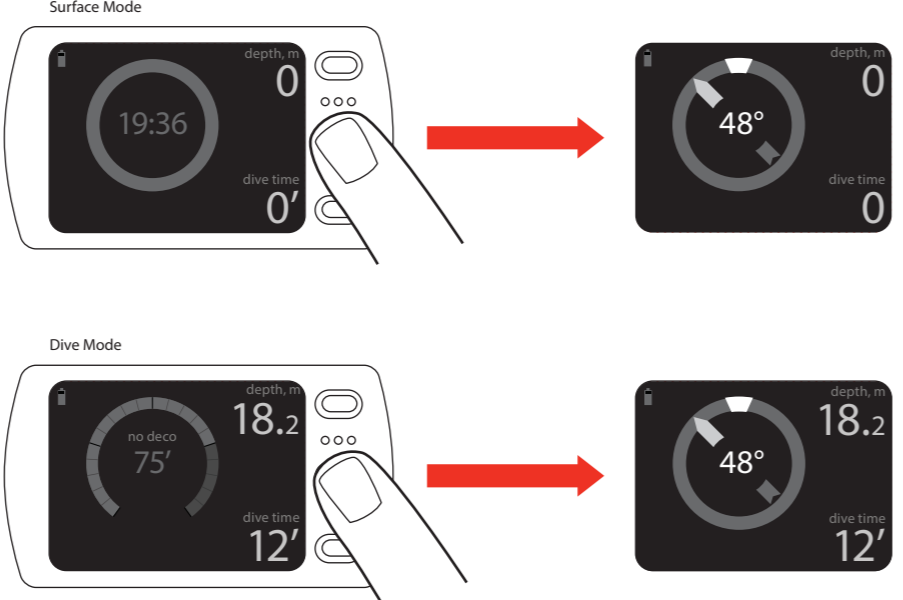
- Install Tank POD and open tank valve.
 
- Hold your device close to the Tank POD.
 
- Wait for green LED on Tank POD to flash.
 -  Paired with current active gas
 -  Pairing failed

PARTS

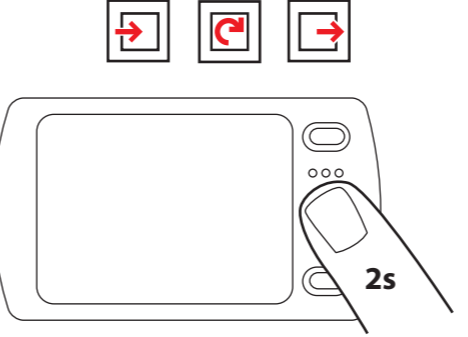


- Suunto EON
- Protective boot
- USB cable
- Bungee adapter

NAVIGATE WITHIN VIEWS

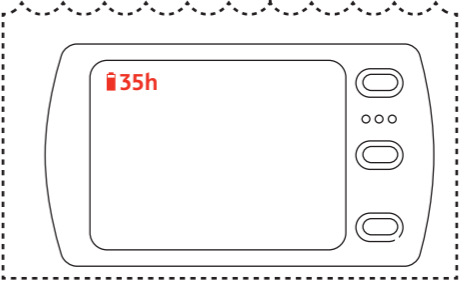


ENTER / BACK / EXIT

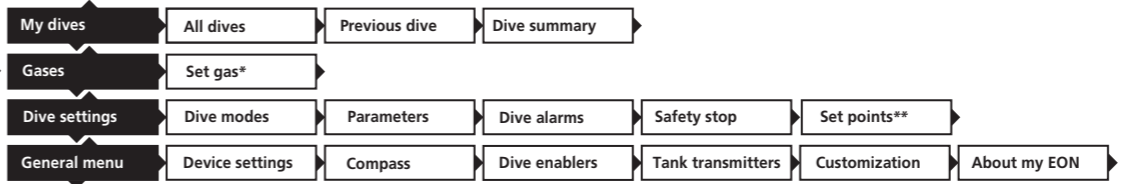


BATTERY LIFE

i = max dive time



MENU



```

graph TD
    MD[My dives] --> AD[All dives]
    MD --> PD[Previous dive]
    MD --> DS[Dive summary]
    G[Gases] --> SG[Set gas*]
    DS[Dive settings] --> DM[Dive modes]
    DS --> P[Parameters]
    DS --> DA[Dive alarms]
    DS --> SS[Safety stop]
    DS --> SP[Set points**]
    GM[General menu] --> DS2[Device settings]
    GM --> C[Compass]
    GM --> DE[Dive enablers]
    GM --> TT[Tank transmitters]
    GM --> CU[Customization]
    GM --> AM[About my EON]
    
```

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

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.

IC:
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.