

AWE/AWE Charger USER GUIDE Version 1.0

Awe User Guide: AWE models: OTbeat Link, AWE01 AWE Charger models: OTbeat Link Charger Case, AWEC01

Included in packaging: AWE, AWE Charger, USB type C cord.

Getting Started

1. Charge AWE and AWE Charger units.

- 1.1. Plug the USB type C end of the cable into the AWE Charger USB port.
- 1.2. Plug the USB type A end of the cable into a powered USB port (type A) such as a computer USB port or USB wall adapter.
- 1.3. Place AWE into AWE Charger case for charging. The AWE may be charged with the AWE Charger on USB power or battery power.
- 1.4. AWE Charging case LED guide.
 - 1.4.1. When Charging case is USB powered:
 - Green LED continuously on: case fully charged.
 - Orange LED continuously on: case NOT fully charged.
 - The LED will be on during the duration that the case is USB powered.
 - 1.4.2. Charging case Not USB powered and case is open.
 - Green LED continuously on: case fully charged.
 - Orange LED continuously on: case NOT fully charged.
 - Red LED continuously on: case charge level is below 10%.
 - The LED will be on for 10 seconds upon opening the case after which the LED shall be turned off.

2. Download Apple Watch App.

2.1. Using your iOS device, download the Orangetheory Apple Watch App from the Apple Watch App store.

3. AWE Placement

3.1. Place the AWE model OTbeat Link onto the Apple Watch wrist band.

4. AWE Pairing

- 4.1. Follow the sign up / sign in process on the Orangetheory Mobile App.
- 4.2. Open the Orangetheory Mobile App on Apple Watch and follow the pairing process.

REGULATORY APPROVALS

Both the AWE and AWE Charger modules have received regulatory approvals in the United States (FCC), Canada (IC), and European Union (CE). The end user must comply with all the instructions provided by the Grantee, which includes installation and /or operating conditions necessary for compliance.

United States

AWE FCC ID: XRH-NPE106. AWE Charger FCC ID: XRH-NPE107. These device's comply 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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

These products may cause interference to radio equipment and should not be installed near maritime safety communications equipment, ships at sea or other critical navigation or communications equipment operating between 0.45-30 MHz.

Canada

AWE IC: 11922A-NPE106. AWE Charger IC: 11922A-NPE107. These Class B digital apparatus complies with Canadian ICES003. Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

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;

(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.

EU

Hereby, North Pole Engineering declares that AWE is compliant with the essential requirements and other relevant provisions of Directive 2014/53/EU. The declaration of conformity may be consulted at

http://www.npe-inc.com/products/documentation/AWE_DoC.pdf

Frequency range: 2402-2480MHZ Maximum output power: 0.0dBm

Hereby, North Pole Engineering declares that AWE Charger is compliant with the essential requirements and other relevant provisions of Directive 2014/53/EU. The declaration of conformity may be consulted at

http://www.npe-inc.com/products/documentation/AWE Charger_DoC.pdf

Frequency range: 2402-2480MHZ Maximum output power: 0.0dBm

Frequency range: 800KHz Wireless Coil Charger