Quick guide for Oticon Opn & Oticon ON App 1.8.0
Introduction

This is a detailed guide on the use of Oticon Opn and the Oticon ON App with iPhone®.
• How to pair the hearing aids with iPhone
• Daily use of iPhone with hearing aids when on a call
• How to use the Oticon ON App

What’s new in version 1.8

Support for more advanced Tinnitus functions ................. 14

Please visit www.oticon.global/connectivity for more details on compatibility, or see the description for Oticon ON App on the App Store® and Google Play™.

Apple, the Apple logo, iPhone, iPad, iPod touch, and Apple Watch are trademarks of Apple Inc., registered in the U.S. and other countries. App Store is a service mark of Apple Inc. Android, Google Play, and the Google Play logo are trademarks of Google Inc.
# Table of Contents

4  |  How to pair iPhone with Oticon Opn
6  |  Hearing aids as the default audio output
8  |  Install Oticon ON App
10 |  First time use
11 |  Home screen functions
12 |  Select programme/volume and mute
14 |  Select/adjust programme with Tinnitus Relief sounds
16 |  Listening to the TV
17 |  ConnectClip as remote microphone
18 |  Live Listen/sound from iPhone to your hearing aids
20 |  Connecting to the Internet/IFTTT
22 |  Secondary functions
26 |  Apple Watch
How to pair iPhone with Oticon Opn

Enter Settings
Find the Settings icon on iPhone.

Select General

Select Accessibility

Select MFi Hearing Aids
Ensure Bluetooth is on

iPhone will now search for hearing aids
Open/close the battery door on the instruments so iPhone can recognize them.

Select the hearing aids once available

Confirm the Bluetooth pairing request: once for each hearing aid
Hearing aids as the default audio output

Select Settings

Select General

Select Accessibility

1. Hearing Aids
2. Audio Routing
1. Call & Media Audio
2. Always Hearing Aids

Verify
When answering a call from iPhone, you should see your hearing aids as the default audio output (and hear the call in the hearing aids).
Install Oticon ON App

Find the App Store icon

Select Search

Type “Oticon”

Select Oticon ON
Select the Download icon

Installing
Start Oticon ON App
Once installed, Oticon ON App can be started from the home screen.

First time use
When started for the first time, you should allow for access to location and for notifications, for best possible functionality.

Tutorial
The first time Oticon ON App is started, a short tutorial is shown.

You can close the tutorial with the “X” button.
Home screen functions

3D Touch
Press and hold the Oticon ON App for instant access to programs.

Lost connection
The red dot on the Oticon ON App notifies about lost connection(s).
Select programme/volume and mute

Start the Oticon ON App

**Volume**

Once started, Oticon ON App will show the current programme and current volume.

To adjust the volume, simply swipe your finger up or down while touching the screen (1).

**L and R volume**

If enabled (see settings) swiping left side (1) will adjust left hearing aid, swiping right side (2) will adjust right side. Swiping in the middle will adjust left and right.

**Select Programme**

Touch the active programme to open the programme selector (1).

Select the programme you want (2).

Note: The number of available programs is determined by your hearing care professional.
Mute hearing aids

Briefly touch the volume indicator to mute the hearing aids (1).

You can un-mute by adjusting the volume or touching the mute indicator (2).
Select/adjust programme with Tinnitus relief sounds

Select Programme with relief sounds
If available programs with Tinnitus relief sounds are named T1 etc. (1).

Adjust Tinnitus relief sound level
The level/volume of the Tinnitus relief sounds can be adjusted through the secondary functions (2). The levels can be adjusted independently left and right (3).
Adjust Tinnitus relief sound - advanced
Select advanced options (1) to select sound variations (2) and adjust equalizer (3).

Individual preferences can be saved - press save as new (1) and name your favourite (2).

You can edit the name of the favourite (1 and 2) or delete the favourite (3).
Listening to the TV (requires TV Adapter 3.0)

Select Programme
Touch the active programme to open the programme selector (1).
Select the TV programme (2).

Mute hearing aids
Briefly touch the volume indicator to mute the sound from the hearing aids (1).

You can un-mute by adjusting the volume or touching the mute indicator (2).

Secondary functions
Touch the settings indicator (A) to access the secondary functions related to the active programme.
Here, you can regulate the level of the streamed TV/audio signal (1).

Note: The number of available programs is determined by your hearing care professional.
Listening to the Remote Microphone (requires ConnectClip)

Select Programme
Touch the active programme to open the programme selector (1). Select the Remote Mic (2).

Note: The number of available programs is determined by your hearing care professional.

Mute hearing aids
Briefly touch the volume indicator to mute the sound from the hearing aids (1).

You can un-mute by adjusting the volume or touching the mute indicator (2).

Secondary functions
Touch the settings indicator (A) to access the secondary functions related to the active programme.

Here, you can change level of the streamed signal (2).
Live Listen/sound from iPhone to your hearing aids

Select Programme
Touch the active programme to open the programme selector (1). Select the Microphone programme (2).

Note: The number of available programs is determined by your hearing care professional.

Position iPhone near sound source
Your iPhone will now transmit sound from the built-in microphone and indicate the sound level (1).

Note: First time you use live listen - you need to allow access to the microphone.

Mute hearing aids
Briefly touch the volume indicator to mute the sound from the hearing aids (1).

You can un-mute by adjusting the volume or touching the mute indicator (2).
Connecting to the Internet/IFTTT

Introduction
You can connect your Oticon hearing aids to the Internet through the Oticon ON App and the IFTTT (If This Then That) service.

Using IFTTT, you can automate everyday activities – like turning on the lights – by turning on your hearing aids (additional equipment required). Or, you can set up a text notification to be sent to a mobile phone when your hearing aid battery gets low.

The possibilities are endless!

Please visit www.oticon.global/solutions/accessories/oticon-on/ for details on what you can do and how it works.

Here, you can also find more details about how to set up and manage your IFTTT accounts.

Connect to IFTTT
Select the IFTTT main feature.

First time set-up
Select Get started.

Select Sign up now (1) or use an existing Facebook® or Google™ account (2).

If you sign up from the app, you will receive an e-mail with a code, which you will need to enter to confirm your login.
IFTTT
If the IFTTT option is turned off, IFTTT events are not active.

Notifications
If OFF, then no notifications can be seen on the notification screen on iPhone.

Oticon at IFTTT
A direct link to the Oticon channel on IFTTT.

Read more
A direct link to www.oticon.global/solutions/accessories/oticon-on/, where you can find much more information about Oticon ON App and IFTTT.

Sign out
Here, you can sign out of your Oticon ON IFTTT channel. This will also stop all IFTTT events and triggers.
Secondary functions

Settings
Press the settings icon to access the secondary features of the Oticon ON App (1).

Battery status
A visual presentation of the battery status of both the left and the right hearing aid (2).

Instructions for use
The first time the app connects to the Internet, it will automatically download the instructions for your specific hearing aid.

Coping with hearing loss
The app includes information and advise on how to make the most out of living with a hearing aid.
Find my hearing aids
The map will show where your hearing aids were last connected to iPhone (1). If close by, the Proximity bars will indicate how close you are to your hearing aids (2).

Note: If you go out of range/lose connection with your hearing aids, the red/blue markers on the map will show the last known location of the hearing aids.

Event log
The app includes an overview of recent events registered. If e.g. a warning is heard – it can be found, and replayed from the event log.

About the app
Warnings and disclaimers.
Secondary functions

Individual volume
This option enables separate volume control for left and right hearing aid.

Voice prompts
If the Voice prompts option is turned on, you will hear the programme name and battery status in your hearing aids.

Demo mode
This option enables you to try the app without having your hearing aids connected to iPhone.

Background image
The background image on the main view can be customized.
复位应用程序
复位应用程序将恢复所有用户定义的设置为工厂设置。
复位应用程序不会删除iPhone与助听器之间的配对。

Tinnitus Overview
选择概览（1）以访问可用的自定义Tinnitus设置（2）。
详细信息（3）可用于听力保健专业人员创建新的和永久的Tinnitus程序。

Reset App
复位应用程序将复位所有用户定义的设置到工厂设置。
复位应用程序不会删除/删除iPhone与助听器之间的配对。

1.8

1. Tinnitus Overview
   选择概览（1）以访问可用的自定义Tinnitus设置（2）。
   详细信息（3）可用于听力保健专业人员创建新的和永久的Tinnitus程序。

2. My Favourite T
   使用My Favourite T（3）来管理用户定义的Tinnitus设置。
   可以选择不同类型的Tinnitus设置，如“P1-08 Alpha”、“P2-09 Beta”等。
   右耳和左耳的设置可以独立调整。

3. Reset App
   复位应用程序将所有用户定义的设置恢复为工厂设置。
   复位应用程序不会删除iPhone与助听器之间的配对。
The app includes an Apple Watch extension, which enable Apple Watch users to select program, see the status of the hearing aids, mute hearing aids and adjust volume - using the crown on the Apple Watch.
Mute hearing aids

Select program