

OrCam MyCharger.

For OrCam MyEye

User Guide

Get Started

Charging your OrCam MyCharger

Your OrCam MyCharger connects to a wall charger using the Wall to MyCharger Cable (USB to Type-C). The smaller connector (Type-C) goes into the connector port under the flap on the narrow end of the OrCam MyCharger beside the LED indicators. Use the OrCam wall adapter you received with your OrCam MyEye device.

When connecting to a power source, the OrCam MyCharger LED indicator will blink four times indicating its current level of charge.

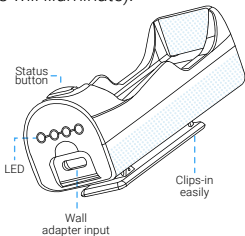


When the OrCam MyCharger is fully charged, the LED indicator will constantly illuminate with all four LEDs.

Introduction to OrCam MyCharger

OrCam MyCharger is a wearable high-speed charger for OrCam MyEye. OrCam MyCharger has a built-in belt clip for easy wearability.

The only button on OrCam MyCharger is a status button. Pressing the Status Button displays the current charge status of OrCam MyCharger. When pressed the LEDs blink four times (either 1 ~ 3 or 4 LEDs will illuminate).



The connector port (under the flap on the narrow end of the OrCam MyCharger beside the LED indicators) is used to charge OrCam MyCharger from a wall adapter and also to power the OrCam MyEye from OrCam MyCharger for continuous use (in suspend or powered-on state).

Inserting OrCam MyEye into the OrCam MyCharger

- 1** Place the end of the OrCam MyEye with the charging connector into the corresponding magnetic connector, which is located above the status button.
- 2** Press the OrCam MyEye firmly into place, ensuring that the end of OrCam MyEye where the camera is located is flush with the top of the OrCam MyCharger.
- 3** When OrCam MyEye is inserted correctly, the OrCam MyCharger LED indicator will blink four times indicating its current level of charge.

To remove the OrCam MyEye from the OrCam MyCharger, grasp the OrCam MyEye from both sides of the OrCam MyEye logo and pull.

Initial charge - The first time you charge OrCam MyCharger, charge for 3 full hours continuously to ensure the OrCam MyCharger is fully charged. Standard charging time after the first use is approximately 2 hours to fully charge the OrCam MyCharger.



This User Guide says “OrCam MyEye” a lot, but if you have an OrCam MyReader you need not worry – everything works in exactly the same way. OrCam MyCharger is compatible with OrCam MyEye 2 and OrCam MyReader 2.



Note: To use OrCam MyCharger you must have the magnetic charging connector inserted into the charging port of the OrCam MyEye.

Get Prepared

What's in the box?

1.

**OrCam MyCharger
Wearable Battery Pack**

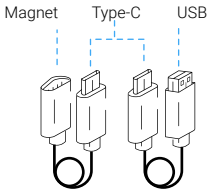
2.

Wall to OrCam MyCharger Cable
(USB to Type-C)

3.

**OrCam MyCharger to OrCam
MyEye Cable**

(Type-C to magnet-micro-USB)



*

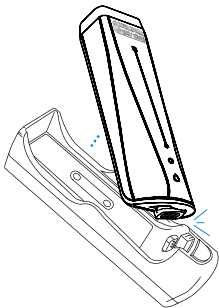
Note: You now have three different charging cables – one that came with OrCam MyEye and two that came with OrCam MyCharger. Take care not to confuse them, as each cable has a specific purpose. OrCam recommends always charging your OrCam MyEye using your OrCam MyCharger.



Get Comfortable

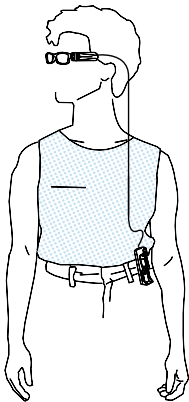
Charging OrCam MyEye

Simply insert the OrCam MyEye into the OrCam MyCharger. Charging will begin automatically.



Note: For daily charging while OrCam MyEye is not in use (overnight), OrCam recommends placing OrCam MyEye in the OrCam MyCharger and plugging OrCam MyCharger into a wall adapter.

Powering OrCam MyEye on the go



Connect the OrCam MyEye to the OrCam MyCharger using the OrCam MyCharger to OrCam MyEye Cable (Type-C to magnet).

OrCam MyCharger will continuously provide power on-the-go, even while your OrCam MyEye is in use. Using this method you can enjoy continuous use for many hours (approximately 10 hours of use without suspend).

Safety

1

Do not expose the OrCam MyCharger to excess humidity or water.

2

Use only OrCam-supplied cables and wall adapter for charging.



© 2018 OrCam Technologies Ltd

All rights reserved.

OrCam® is the trademark and brand name of OrCam Technologies Ltd. ("OrCam") and OrCam is the sole proprietor of all the rights and all the intellectual property rights in this guide and/or any other document produced by OrCam relating thereto. The documents are protected by applicable intellectual property laws including and without limitation copyrights, patents, trademarks, know how, trade secrets, and international treaties. No license or rights are hereby transferred to the user of this guide and said guide shall remain the sole and exclusive property of OrCam.

No part of this guide shall be used, reproduced, translated, converted, modified, adapted, displayed, stored in a retrieval system, communicated, or transmitted by any means, for any commercial purpose, including and without limitation, sale, resale, distribution, reproduction, license, rental, or lease without receiving written permission from OrCam.

OrCam makes no expressed or implied representation or warranty as to the accuracy or completeness of the contents of this guide, which is provided "as is", and assumes no responsibility or liability for any errors or inaccuracies that may appear in this document or for any product that may be provided in association with this document.

OrCam devices are intended to enhance the

day-to-day lives of individuals with visual impairments. They are not substitutes for existing methods or forms of assistance and should not be relied upon in circumstances which are potentially life- or health-threatening or which could lead to financial loss. OrCam devices should especially never be relied upon to drive vehicles or operate heavy machinery of any kind.

Corporate Headquarters

OrCam Technologies
5 Kiryat HaMada St.
Jerusalem 9777513
Israel
+972.2.591.7800

United States and Canada

OrCam Inc.
1115 Broadway, 11th floor
New York, NY 10010
1.800.713.3741

United Kingdom

OrCam UK
60 Gresham Street
London EC2V 7BB
0800.358.5323

www.orcam.com | info@orcaml.com

Print Date: ChargeMe, Oct 2018, DOC000028




This user guide is also available for online viewing and download in PDF and audio formats at:

www.orcam.com/userguide

CE RoHS



 **ORCAM** | orcaml.com | 