Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > Revo /
- > Revo Sunglasses Icon: Polarized Lens User Manual

Revo Icon

Revo Sunglasses Icon: Polarized Lens User Manual

Model: Icon - Satin Black Frame With Graphite Photochromic Lens

Product Overview

The Revo Icon sunglasses are engineered with advanced polarized lens technology, designed to provide superior visual clarity and protection. Utilizing NASA-developed lens technology, these sunglasses offer optimal light management, reducing glare and enhancing contrast for various light conditions. The oval titanium frame ensures a lightweight yet durable construction, providing a comfortable and secure fit for extended wear.



Side view of the Revo Icon Sunglasses with Satin Black Frame and Graphite Photochromic Lens.



REVO

SINCE 1985



100% polarized



100% UV protection



Developed by a NASA scientist

Front view of the Revo Icon Sunglasses, showcasing the oval titanium frame.



Revo's brand story highlights its origin from NASA technology, emphasizing innovation in eyewear.

Key Features and Technology

- **Lightweight, medium fit and impact-resistant:** Optional photochromic lenses automatically lighten and darken in different light conditions to protect your vision and enhance clarity.
- FRAME: Integrated spring hinge provides a flexible temple for a comfortable, secure fit.
- LENS: Revo high-contrast polarized Serilium+ lenses are lightweight, impact-resistant, and glare-reducing nylon.
- 8-base lens technology: Features a more curved profile from temple to temple for enhanced coverage.
- Revo Light Management System: Filters harmful UV, HEV, and Blue Light, while being digital device-friendly to reduce glare and enhance clarity on digital screens.
- Graphite Lens: A non-photochromic lens option.
- Measurements: 58-22-135 mm universal medium size fit.

,	I construction of Revo lenses, including oleophobic coating, NASA technology-based mirror high-tech base lens, back-surface protection, and hydrophobic coating.
coatings, polarized in	ilgit-tech base iens, back-surface protection, and hydrophobic coating.
Visual comparison demonstrating the only	and alarity and salar definition provided by Davis Carilium , Craphita Langua ideal for bright
visual comparison demonstrating the enr	ced clarity and color definition provided by Revo Serilium+ Graphite Lenses, ideal for bright, sunny conditions.

Fitting Your Revo Sunglasses

To ensure optimal comfort and performance, selecting the correct sunglass size is important. Refer to the guide below to measure your head and find the appropriate fit.

Instructions and diagrams for measuring head size and corresponding sunglass dimensions (narrow, medium, wide fit).

Care and Maintenance

Proper care extends the life and maintains the clarity of your Revo sunglasses. Always store your sunglasses in the provided hard case or microfiber pouch when not in use to prevent scratches and damage.

Cleaning Instructions:

- Use the included microfiber pouch or a clean, soft cloth to gently wipe lenses.
- For deeper cleaning, rinse lenses with lukewarm water and a mild soap. Avoid harsh chemicals or abrasive materials.

• Dry thoroughly with a c	lean microfiber cloth.	

Each pair of Revo sunglasses includes a hard sunglasses case for protection and a microfiber pouch for cleaning and storage.

Troubleshooting

Common Issues:

- Reduced Clarity: Ensure lenses are clean. Refer to cleaning instructions. Avoid touching lenses with bare fingers.
- Loose Fit: The integrated spring hinges are designed for a secure fit. If the fit feels too loose, a professional optician may be able to make minor adjustments to the frame arms.
- **Scratches:** Scratches on lenses are typically due to improper handling or storage. Always use the provided case and pouch. Minor scratches may not be repairable.

Product Specifications

Specification	Detail
Brand	Revo
Model	Icon
Lens Type	Polarized Serilium+ (Graphite Photochromic or Graphite non-photochromic)
Frame Material	Titanium
Frame Color	Satin Black
Measurements	58-22-135 mm (Lens Width-Bridge Width-Temple Length)
Item Weight	6 ounces
Department	Unisex Adult
Manufacturer	Revo
ASIN	B09VR7GF8V (Parent), B09VR7RYN2 (Variant)

Warranty and Support

Revo products are manufactured to high standards and come with a limited warranty against manufacturing defects. For

specific warranty details and duration, please refer to the warranty card included with your purchase or visit the official Revo website.

For customer support, product inquiries, or warranty claims, please contact Revo customer service through their official website or the contact information provided in your product packaging. Ensure you have your proof of purchase and product model information ready.



Revo: Innovation in Every Lens. Since 1985, Revo has been at the forefront of polarized lens technology, born from NASA research.

© 2024 Revo. All rights reserved.

Related Documents - Icon



REVO Smart Cupping Massage User Manual

Comprehensive user manual for the REVO Smart Cupping Massage device, detailing its introduction, specifications, operating guidelines, safety precautions, cleaning, maintenance, troubleshooting, and frequently asked questions.



LevelPro® LPS50 Series Digital Pressure Switch Quick Start Manual

Quick start guide for the ICON LevelPro® LPS50 Series Digital Pressure Switch, detailing safety, specifications, wiring, dimensions, and programming instructions.



@ (€ FC I &

ICON U44: Руководство пользователя 4x4 USB Аудиоинтерфейса

Подробное руководство пользователя для аудиоинтерфейса ICON U44. Узнайте о функциях, подключении, установке и спецификациях этого 4x4 USB 2.0 устройства с большим экраном, управляемого программным обеспечением iCON iO Pro.



REVO Face Genie User Manual: Features, Usage, and Safety

Comprehensive user manual for the REVO Face Genie, detailing its components, functions, usage instructions, safety precautions, and troubleshooting. Learn how to use the device for skin tightening, brightening, and soothing.



LevelPro® TPP Series Plastic Temperature Probe Operation & Maintenance Manual

This manual provides essential information for the installation, operation, and maintenance of the ICON LevelPro® TPP Series Plastic Temperature Probe. It covers product overview, specifications, working principle, application diagram, dimensions, wiring instructions, maintenance, troubleshooting, and warranty information.



ICON WM 3.1/WM 3.2 Professional Wireless Microphone System - User Guide & Specifications

Comprehensive guide for the ICON WM 3.1 and WM 3.2 professional wireless microphone systems, including package contents, setup instructions, troubleshooting, detailed specifications, features, precautions, and service information.