

SOL REPUBLIC SOL-EP1220BK

SOL REPUBLIC Amps Air + Earbuds User Manual

Model: SOL-EP1220BK

1. INTRODUCTION

Thank you for choosing the SOL REPUBLIC Amps Air + True Wireless Earbuds. This manual provides detailed instructions for setting up, operating, and maintaining your earbuds to ensure optimal performance and longevity. The Amps Air + earbuds feature Active Noise Canceling, up to 7 hours of playtime (5 hours with ANC), sweat and water resistance, and a slim charging case providing multiple recharges.

2. PACKAGE CONTENTS

Ensure all items are present in your package:

- SOL REPUBLIC Amps Air + Earbuds (Left and Right)
- Wireless Charging Case
- USB-C Charging Cable
- Multiple Sizes of Ear Tips (typically S, M, L)
- Quick Start Guide (separate document)

3. PRODUCT OVERVIEW

Familiarize yourself with the components of your Amps Air + Earbuds and charging case.



Image 3.1: SOL REPUBLIC Amps Air + Earbuds, front view. This image displays both the left and right earbuds, showcasing their textured surface and the SOL REPUBLIC logo on the outer panel.



Image 3.2: SOL REPUBLIC Amps Air + Earbuds in their charging case. The earbuds are seated within the open charging case, which features the 'SOL REPUBLIC' branding inside.

ACTIVE NOISE CANCELING



SWEAT-PROOF & WATERPROOF (IPX5 RATED)

Image 3.3: Close-up of SOL REPUBLIC Amps Air + Earbud highlighting Active Noise Canceling and IPX5 rating. This image shows a detailed view of an earbud, pointing out its Active Noise Canceling feature and its IPX5 sweat-proof and waterproof rating.

**SLIM CASE
CAN CHARGE
UP TO 4 TIMES**



**QUICK
CHARGING
TECHNOLOGY**

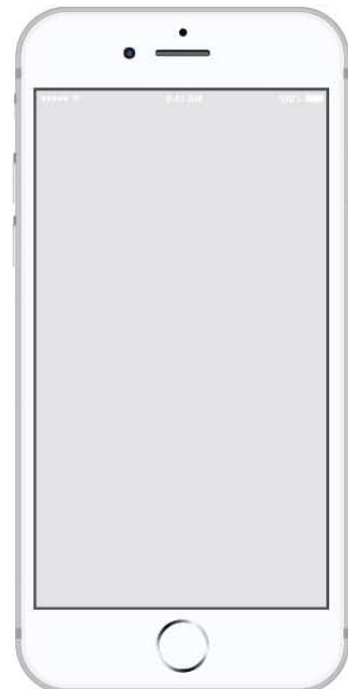
Image 3.4: SOL REPUBLIC Amps Air + Charging Case with earbuds, showing quick charging technology. The open charging case with earbuds inside is depicted, emphasizing its slim design and quick charging capability.

SIZE COMPARISON TO IPHONE 8

HEIGHT 1.38"



WIDTH 3.67"



HEIGHT 5.45"

WIDTH 2.65"

Image 3.5: Size comparison of SOL REPUBLIC Amps Air + Charging Case next to an iPhone 8. This image provides a visual reference for the compact size of the charging case in relation to a common smartphone.

4. SETUP

4.1. Charging Your Earbuds and Case

Before first use, fully charge your Amps Air + Earbuds and the charging case.

- Charge the Case:** Connect the provided USB-C charging cable to the charging port on the case and to a USB power source. The LED indicators on the case will show the charging status.
- Charge the Earbuds:** Place the earbuds into their respective slots in the charging case. Ensure they are seated correctly; magnetic contacts will hold them in place. The earbuds will begin charging automatically. The LED indicators on the earbuds will illuminate to show charging status.

A full charge provides up to 7 hours of playtime (5 hours with Active Noise Canceling enabled). The charging case can provide up to 2.5 additional full charges for the earbuds.

4.2. Pairing with Your Device

The Amps Air + Earbuds utilize Bluetooth 5.0 for a stable wireless connection.

1. **Initial Pairing:** Open the charging case. The earbuds will automatically enter pairing mode.
2. **Activate Bluetooth:** On your smartphone or audio device, enable Bluetooth.
3. **Select Earbuds:** Look for "SOL REPUBLIC Amps Air +" in the list of available Bluetooth devices and select it to connect.
4. **Confirmation:** Once connected, you will hear an audio prompt, and the earbud LEDs will indicate a successful connection.

The earbuds will automatically reconnect to the last paired device when removed from the case, if Bluetooth is enabled on the device.

5. OPERATING INSTRUCTIONS

5.1. Touch Controls

The Amps Air + Earbuds feature intuitive touch controls on the outer surface of each earbud.

- **Play/Pause Music:** Double-tap the **right** earbud.
- **Answer/End Call:** Double-tap the **right** earbud.
- **Activate Voice Assistant:** Double-tap the **left** earbud.
- **Toggle Active Noise Canceling (ANC):** Triple-tap the **left** earbud to cycle through ANC On, Ambient Mode, and ANC Off.

5.2. Active Noise Canceling (ANC)

The Active Noise Canceling feature reduces ambient noise, allowing for a more immersive listening experience. Use the touch control (triple-tap left earbud) to activate or deactivate ANC, or to switch to Ambient Mode, which allows you to hear your surroundings.

6. MAINTENANCE

To ensure the longevity and performance of your earbuds:

- **Cleaning:** Regularly clean the earbuds and charging case with a soft, dry cloth. Avoid using harsh chemicals or abrasive materials.
- **Ear Tips:** Remove and clean the ear tips periodically. Ensure they are dry before reattaching.
- **Water Resistance:** The Amps Air + Earbuds are rated IPX5 for sweat and water resistance. This means they can withstand splashes and sweat but should not be submerged in water. Dry them thoroughly after exposure to moisture.
- **Storage:** When not in use, store the earbuds in their charging case to protect them and keep them charged.

7. TROUBLESHOOTING

If you encounter issues with your Amps Air + Earbuds, refer to the following common solutions:

- **No Sound/Pairing Issues:**

- Ensure earbuds are charged and removed from the case.
- Verify Bluetooth is enabled on your device and the earbuds are selected.
- Try forgetting the device in your phone's Bluetooth settings and re-pairing.
- Ensure earbuds are within the 10-meter Bluetooth range of your device.

- **Poor Sound Quality:**

- Check earbud fit. Improper fit can significantly affect sound quality, especially bass. Try different ear tip sizes.
- Clean any debris from the earbud nozzles.
- Ensure the audio source is of good quality.

- **Earbuds Not Charging:**

- Ensure the charging case is charged.
- Verify earbuds are correctly seated in the case and contacts are clean.
- Try a different USB-C cable or power adapter for the case.

- **Active Noise Canceling Not Working:**

- Ensure ANC is activated via the touch controls (triple-tap left earbud).
- Check for proper earbud fit, as a good seal is crucial for effective ANC.

If problems persist, consult the SOL REPUBLIC support website or contact customer service.

8. SPECIFICATIONS

Feature	Specification
Model Number	SOL-EP1220BK
Connectivity Technology	Wireless (Bluetooth)
Bluetooth Version	5.0
Bluetooth Range	Up to 10 meters (33 feet)
Battery Life (Earbuds)	Up to 7 hours (5 hours with ANC)
Charging Case Recharges	Up to 2.5 additional charges
Water Resistance	IPX5 (Sweat and Water Resistant)
Control Method	Touch
Special Features	Active Noise Cancellation, Quick Charge
Item Weight	122 Grams (total package)
UPC	817210013337

9. WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the warranty card included with your product or visit the official SOL REPUBLIC website. You may also contact HoMedics, the manufacturer, for assistance.

Website: www.solrepublic.com

Related Documents - SOL-EP1220BK

	<p>Endringskatalog for Kalendere, Dagsplanleggere og Tidtakere - Bilag 4</p> <p>Oversikt over endringer i avtaleperioden for kalendere, dagsplanleggere og tidtakere, inkludert produktnavn, leverandørartikkelenummer, HMS-nummer og dato for endringsgjeldelse.</p>
	<p>Jademar JSLC-SOL Series Solar Sign/Billboard Light Installation Guide</p> <p>Detailed installation instructions and specifications for Jademar JSLC-SOL Series solar-powered sign and billboard lights, covering various models and mounting procedures.</p>
	<p>Solplanet SOL AIRPOWER Series Monoblock Air Source Heat Pump User Manual</p> <p>Comprehensive user manual for Solplanet's SOL AIRPOWER Series Monoblock Air Source Heat Pumps (models SOL-006HC1, SOL-010HC3, SOL-014HC3, SOL-018HC3). Covers installation, operation, safety precautions, troubleshooting, and maintenance.</p>
	<p>Harlowe Sol Series LED Lights: Quick Start Guide & Specifications</p> <p>Comprehensive quick start guide and technical specifications for Harlowe Sol Series LED lights, including Sol 40, Sol 40 Spectra, Sol 100, and Sol 100 Spectra models. Learn about features, installation, operation, and warranty.</p>
	<p>Weishaupt WHI Solarna Postaja: Navodila za montažo in uporabo</p> <p>Ta dokument vsebuje celovita navodila za montažo in uporabo solarnih postaj Weishaupt WHI sol-heat in WHI sol-aqua. Vključuje varnostne smernice, tehnične specifikacije, postopke namestitve, upravljanja in vzdrževanja ter sezname nadomestnih delov.</p>



BATTERY INTEGRATION GUIDE
LOW VOLTAGE 48V - RESIDENTIAL
S4840-0025 REV 6
Effective Date: May 5, 2023



[Sol-Ark Low Voltage Battery Integration Guide for Residential Systems](#)

This guide from Sol-Ark provides essential information for integrating third-party batteries with their 48V low-voltage residential hybrid inverters. It details compatible battery partners, hardware configurations, and communication protocols to facilitate system setup and optimal performance.