

ALFAJR CR-23

ALFAJR Azan Wall Clock CR-23 Makkah - Instruction Manual

Model: CR-23 Makkah

INTRODUCTION

The ALFAJR Azan Wall Clock CR-23 Makkah is an advanced ana-digital clock designed to provide accurate Azan times for all cities worldwide. It features a high-quality digital Azan sound, automatic alarm adjustments, Qibla direction display, and temperature readings. This manual provides comprehensive instructions for setting up, operating, and maintaining your clock to ensure optimal performance.



Figure 1: Front view of the ALFAJR Azan Wall Clock CR-23 Makkah.

PRODUCT FEATURES

- **Full Azan (for all cities worldwide):** High-quality digital Azan sound for all prayers, including Azan Fajr.
- **AZAN Volume Control:** Easily adjust the volume of the Azan sound.
- **Accurate Azan Times:** Calculated accurately for all cities using local taqweem or widely used taqweem systems (World Islamic Organization, Taqweem Um Al-Qura, Altaqweem Almasri, Islamic Scientific University, Islamic Society of North America).
- **Auto FAJR Alarm:** Unique feature that automatically adjusts the alarm time relative to Fajr Azan, ensuring you wake up at a consistent interval after Fajr.
- **Daily Alarm:** A regular alarm that sounds at the same time every day, with an option to disable on weekends.
- **QIBLA Direction:** Displays Qibla direction relative to North.
- **Temperature Display:** Shows temperature in Celsius (°C).
- **Multiple Azan Sounds:** Features 5 high-quality Azan sounds including Makkah, Madinah, Quds, Egypt, and Riyadh.

- **Power Options:** Operates on 4 AA batteries (included) or can be powered via USB-C (adapter not included).
- **Dimensions:** Measures approximately 13.5 inches (34 cm) in diameter and 2.5 inches (6.3 cm) in depth.



Figure 2: The clock features 5 high-quality Azan sounds from various locations.

ALFAJR الفجر

BROWSE THE ENTIRE COLLECTION



Figure 3: Size comparison illustrating the dimensions of the CR-23 Makkah clock.

PACKAGE CONTENTS

- 1 x ALFAJR Azan Wall Clock CR-23 Makkah
- 4 x AA Batteries (pre-installed)
- 1 x User Manual

SETUP

1. Battery Installation / Power Connection

Your clock comes with 4 AA batteries pre-installed. If replacing batteries or for initial setup, ensure correct polarity. Alternatively, you can power the clock using a USB-C cable (not included) connected to the Micro USB DC Port.

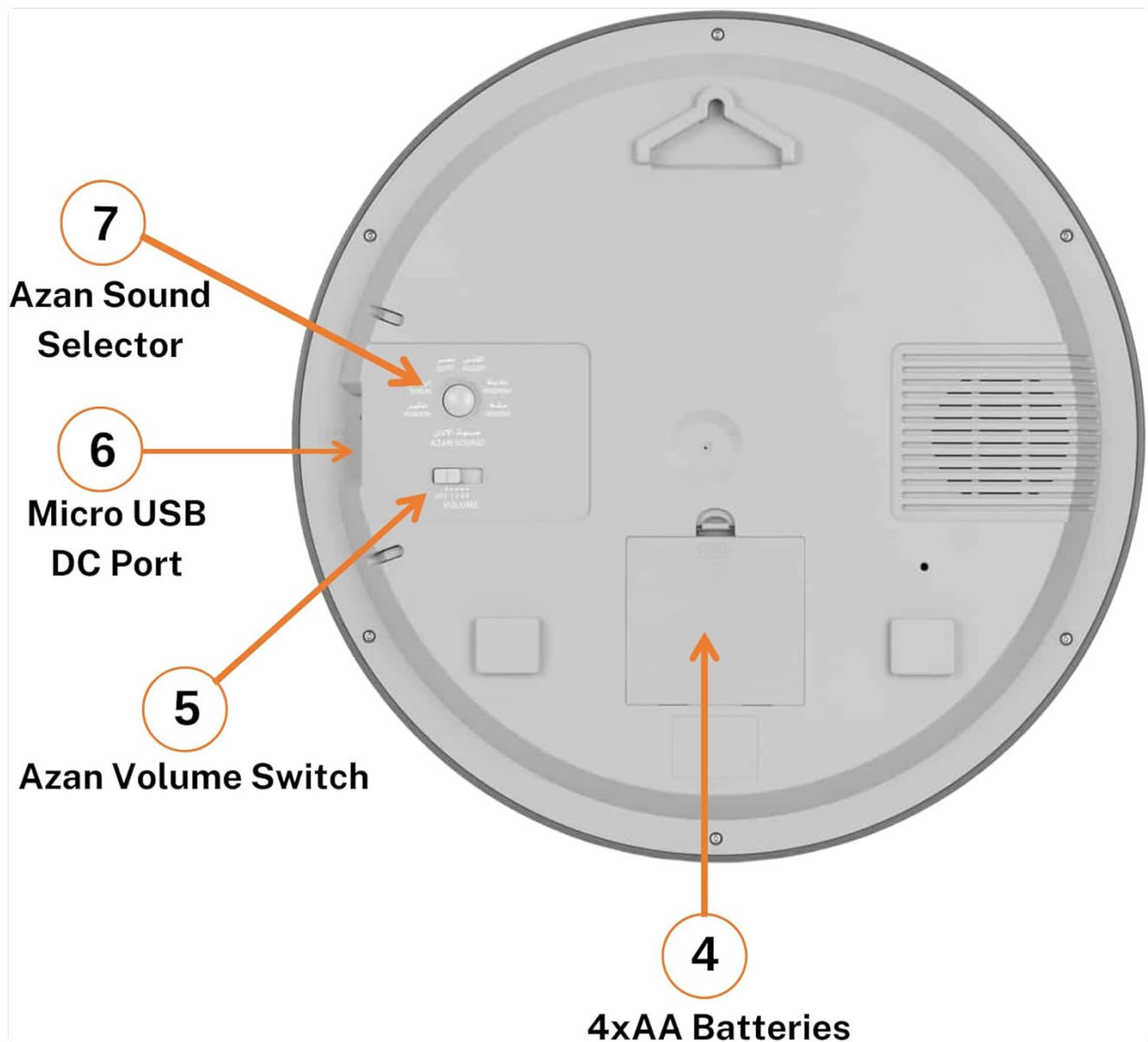


Figure 4: Rear view of the clock indicating battery compartment (4) and Micro USB DC Port (6).

2. Initial Settings (Time, Date, City)

The clock features three main buttons on the side: Up (1), SET (2), and Down (3).



Figure 5: Side buttons for navigation and setting.



Figure 6: Micro USB Charging Port for optional power.

1. Press and hold the **SET** button for a few seconds until the display changes to setting mode.
2. Use the **Up** and **Down** buttons to adjust the current setting (e.g., hour, minute, year, month, day).
3. Press **SET** to confirm and move to the next setting.
4. Continue this process to set the current time, date, and select your city. The clock will automatically calculate Azan times based on your selected city and taqweem system.
5. Once all settings are confirmed, the clock will return to normal display mode.

3. Azan Sound Selection and Volume Adjustment

On the back of the clock, locate the Azan Sound Selector (7) and Azan Volume Switch (5).

- Use the **Azan Sound Selector** to cycle through the 5 available Azan sounds (Makkah, Madinah, Quds, Egypt, Riyadh).
- Adjust the **Azan Volume Switch** to your desired volume level.

OPERATING INSTRUCTIONS

1. Auto FAJR Alarm

This alarm allows you to wake up a set number of minutes after the Fajr Azan. To set:

1. Enter alarm setting mode (refer to the full manual for specific button sequences, typically involves pressing SET multiple times).
2. Navigate to the Auto FAJR Alarm setting.
3. Use the **Up** and **Down** buttons to set the desired offset (e.g., 15 minutes after Fajr Azan).
4. Confirm with **SET**.

2. Daily Alarm

Set a regular daily alarm time:

1. Enter alarm setting mode.
2. Navigate to the Daily Alarm setting.
3. Set the desired alarm time using the **Up** and **Down** buttons.
4. You may have an option to enable/disable the alarm for weekends.
5. Confirm with **SET**.

3. Qibla Direction

The clock can display the Qibla direction relative to North. This feature is usually accessible by pressing a specific button or sequence of buttons. Consult the full manual for exact steps.

4. Temperature Display

The current temperature in Celsius (°C) is displayed on the clock face. No user interaction is typically required for this feature.

5. Daylight Saving Time (DST)

The clock supports automatic adjustment for Daylight Saving Time. Ensure this feature is enabled in the settings if applicable to your region. This is often found within the initial time/date setup menu.

MAINTENANCE

1. Battery Replacement

The clock is powered by 4 AA batteries. To ensure continuous operation and prevent loss of settings, it is recommended to replace the batteries every 3-6 months, or when the display starts to dim. Use high-quality alkaline batteries (e.g., Energizer Alkaline) for best performance. Avoid using low-quality or rechargeable batteries that may not provide stable power.

To replace batteries:

1. Carefully remove the clock from the wall.
2. Locate the battery compartment on the back of the clock (Figure 4).
3. Open the compartment cover and remove the old batteries.
4. Insert new AA batteries, ensuring correct polarity (+/-).
5. Close the battery compartment cover.

6. Re-hang the clock. You may need to verify time and settings after battery replacement.

2. Cleaning

To clean the clock, gently wipe the surface with a soft, dry cloth. Do not use abrasive cleaners, solvents, or spray directly onto the clock, as this may damage the finish or internal components.

TROUBLESHOOTING

Problem	Possible Cause	Solution
Clock not turning on / display blank.	Dead or improperly installed batteries. No USB-C power.	Replace batteries with new ones, ensuring correct polarity. Connect a USB-C power source.
Azan times are incorrect.	Incorrect city or taqweem system selected. Time/date not set accurately.	Verify and correct the city, taqweem system, time, and date settings.
Azan sound is too low or not playing.	Volume is set too low. Azan sound is disabled.	Adjust the Azan Volume Switch on the back of the clock. Ensure Azan sound is enabled in settings.
Clock loses settings after battery change.	Batteries were completely drained before replacement, or replacement was too slow.	Replace batteries proactively before they fully drain. If settings are lost, re-enter them manually. Consider using USB-C power for continuous operation.

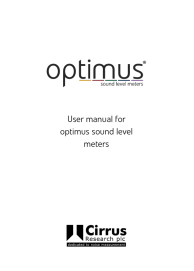
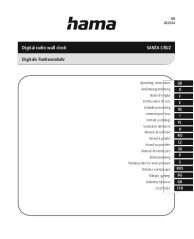

SPECIFICATIONS

Attribute	Detail
Brand	ALFAJR
Model	CR-23
Style	Makkah
Color	White
Display Type	Digital
Product Dimensions	Approx. 13.5" (34 cm) Diameter x 2.5" (6.3 cm) Depth
Power Source	Battery Powered (4 AA included), USB-C compatible
Material	Plastic
Mounting Type	Wall Mount
Item Weight	3.21 pounds
Special Feature	Alarm, Qibla Direction, Temperature Display

WARRANTY & SUPPORT

The ALFAJR Azan Wall Clock CR-23 Makkah comes with a **One Year Manufacturer's Warranty**. For warranty claims or technical support, please contact ALFAJR customer service through their official website or the retailer where the product was purchased. Please retain your proof of purchase for warranty validation.

Related Documents - CR-23

	<p>Manual de Instrumentos: Sonómetros Optimus+</p> <p>Guía completa para el manejo y funcionamiento de los sonómetros Optimus+ de Cirrus Research plc, cubriendo instalación, operación, características y especificaciones técnicas.</p>
	<p>Optimus Sound Level Meters User Manual by Cirrus Research plc</p> <p>Comprehensive user manual for Cirrus Research plc's Optimus series sound level meters, detailing operation, features, specifications, and maintenance for models CR:150, CR:160, CR:170, CR:190, and more.</p>
	<p>Hama SANTA CRUZ Digital Radio Wall Clock - Operating Instructions</p> <p>Comprehensive operating instructions for the Hama SANTA CRUZ Digital Radio Wall Clock, covering setup, operation, safety precautions, and technical specifications. Includes multilingual support information.</p>
	<p>Návod na použitie SENCOR SDC 2200: Digitálny budík s teplomerom</p> <p>Komplexný návod na použitie digitálneho budíka s teplomerom SENCOR SDC 2200. Získajte informácie o funkciách, nastavení, špecifikáciách a bezpečnostných pokynoch.</p>
	<p>Denver CR-425/CR-425UK Retro Flip Clock Radio Instruction Manual</p> <p>This manual provides instructions for operating the Denver CR-425/CR-425UK Retro Flip Clock Radio. It covers safety precautions, product features, power supply options, setting the time and alarm, radio functions, and contact information.</p>

optimus[®]
sound level meters

Manual del usuario
Sonómetros Optimus



[Manual del Usuario Sonómetros Optimus - Guía Completa de Cirrus Research](#)

Explore el manual del usuario para los sonómetros Optimus de Cirrus Research plc. Descubra sus características, funcionamiento, calibración y especificaciones técnicas para mediciones de ruido precisas.