Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- ALFAJR /
- > ALFAJR Azan Wall Clock CR-23 Madinah User Manual

ALFAJR CR-23

ALFAJR Azan Wall Clock CR-23 Madinah - Instruction Manual

Model: CR-23 | Brand: ALFAJR

PRODUCT OVERVIEW

The ALFAJR Azan Wall Clock CR-23 Madinah is an ana-digital prayer clock designed to provide accurate Azan times for cities worldwide. It features a high-quality digital Azan sound for all prayers, including Fajr Azan, with adjustable volume control. The clock automatically calculates Azan times based on the most used local taqweem systems. It also includes an automatic Fajr alarm, a daily alarm, Qibla direction display, and temperature display.



Image: Front view of the ALFAJR Azan Wall Clock CR-23 Madinah, displaying digital time and temperature, with an analog clock face and a Madinah-themed background.

KEY FEATURES

- Full Azan for All Cities: High-quality digital Azan sound for all five daily prayers, including Fajr.
- **Multiple Azan Sounds:** Features 5 high-quality Azan sounds (Makkah, Madinah, Al-Quds, Egypt, Riyadh).
- Automatic Fajr Alarm: Unique feature that adjusts daily to wake you up at a set time relative to Fajr Azan.
- 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.
- Analog and Digital Display: Combines traditional analog hands with a clear digital display.
- **Power Source:** Operates on 4 AA batteries (included) and can also work with USB power (adapter not included).
- Easy Installation: Designed for easy wall mounting.



Image: The clock highlighting its key features such as worldwide prayer times, multiple Athan sounds, Azan Index, prayer alarms, and analog-digital display.

SETUP GUIDE

1. Battery Installation

The clock requires 4 AA batteries for operation, which are pre-installed. To access the battery compartment, locate the cover on the back of the clock and slide it open. Ensure batteries are inserted with correct polarity. The clock can also be powered via a Micro USB cable (not included) for continuous operation without relying solely on batteries.

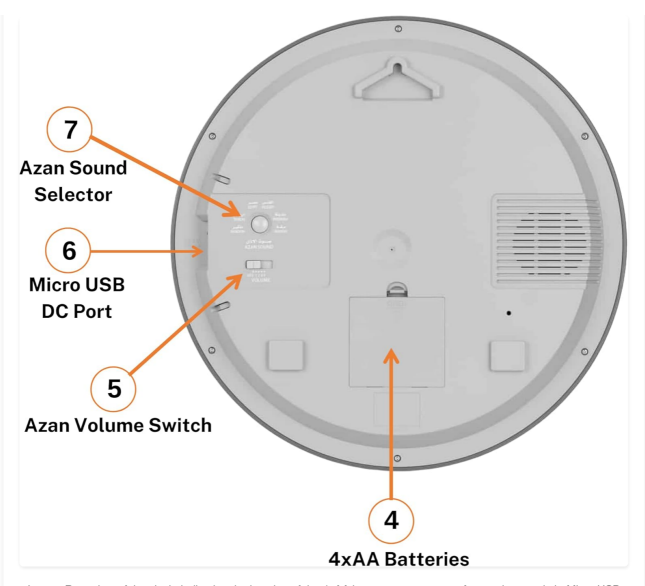


Image: Rear view of the clock, indicating the location of the 4xAA battery compartment, Azan volume switch, Micro USB DC port, and Azan sound selector.

2. Initial Setup (Time and Location)

Upon first power-up or after battery replacement, the clock will prompt for initial setup. Use the "SET" button on the side of the clock to enter the setup menu. Navigate through options using the "Up" and "Down" buttons. Select your current city from the pre-programmed list. The clock will then automatically calculate and display the correct Azan times based on your selected city and its local taqweem system. Ensure Daylight Saving Time (DST) is correctly set if applicable to your region.



Image: Side view of the clock, clearly showing the "Up", "SET", and "Down" buttons used for navigation and setting adjustments.



Image: Close-up of the side of the clock, pointing out the Micro USB Charging Port for optional external power.

OPERATING INSTRUCTIONS

Azan Sound and Volume Control

The clock features 5 distinct Azan sounds: Makkah, Madinah, Al-Quds, Egypt, and Riyadh. You can select your preferred Azan sound using the "Azan Sound Selector" button on the back of the clock. The volume of the Azan can be adjusted using the "Azan Volume Switch" located next to the sound selector. Options typically include Off, 1, 2, 3, and 4 (low to high). Adjust the volume to suit your environment.



Image: The clock face with text overlay listing the 5 high-quality Azan sounds available: Makkah, Madinah, Al-Quds, Egypt, and Riyadh.

Automatic Fajr Alarm

This unique alarm feature allows you to set a wake-up time relative to the Fajr Azan. For example, if you set the alarm for 15 minutes after Fajr Azan, the clock will automatically adjust the alarm time daily to maintain this interval, even as Fajr Azan times change throughout the year. Refer to the detailed user guide (included) for specific instructions on setting this alarm.

Daily Alarm

The daily alarm functions as a standard alarm, sounding at the same set time every day. This alarm can also be configured to not ring on weekends, providing flexibility for your schedule. Consult the user guide for detailed steps on setting and managing the daily alarm.

Qibla Direction and Temperature Display

The clock can display the Qibla direction (relative to North) on its digital screen, assisting users in determining the correct prayer direction. Additionally, the current ambient temperature is displayed in Celsius (C).

MAINTENANCE

Battery Replacement

To ensure optimal performance and prevent loss of settings, it is recommended to change the 4 AA batteries approximately every 3 months. Avoid using Dura cell batteries; Energizer Alkaline batteries are recommended for best results. If using USB power, battery replacement frequency may decrease.

Cleaning

Wipe the clock's surface with a soft, dry cloth. Do not use abrasive cleaners or solvents, as they may damage the finish or display. Keep the clock away from excessive moisture.

TROUBLESHOOTING

- Clock Not Functioning / Display Off: Check battery levels. Replace all 4 AA batteries with fresh Energizer Alkaline batteries. Ensure batteries are inserted correctly. If using USB power, verify the cable and power source are working.
- Incorrect Azan Times: Verify that the correct city and taqweem system are selected in the clock's settings. Ensure Daylight Saving Time (DST) is correctly enabled or disabled according to your local time.
- **No Azan Sound:** Check the "Azan Volume Switch" on the back of the clock to ensure it is not set to "OFF". Increase the volume level if necessary.
- Settings Lost After Battery Change: This can occur if batteries are completely depleted before replacement. It is crucial to replace batteries proactively (every 3 months) to retain settings. Re-enter your settings manually if this occurs.

SPECIFICATIONS

Brand	ALFAJR
Model Number	CR-23
Style	Madinah
Display Type	Analog & Digital
Product Dimensions	2.5"W x 13.5"H
Item Weight	4.99 pounds (2.27 Kilograms)
Power Source	4 AA Batteries (included) / USB (cable not included)
Material	Plastic
Special Features	Alarm, Temperature Display, Qibla Direction, Multiple Azan Sounds
Included Components	Clock, 4 AA Batteries, User Guide, User Manual

SIZE COMPARISON



Image: A size comparison showing the ALFAJR Azan Wall Clock CR-23 Madinah (13.5 inches) next to a smaller clock (9.5 inches), illustrating its large size.

WARRANTY AND SUPPORT

The ALFAJR Azan Wall Clock CR-23 Madinah comes with a**One Year Manufacturer Warranty**. For technical support, troubleshooting assistance, or warranty claims, please refer to the contact information provided in the comprehensive User Guide included with your product. You may also visit the official ALFAJR website for further resources.

OFFICIAL PRODUCT VIDEOS

No official product videos from the seller are available for embedding at this time.

© 2024 ALFAJR. All rights reserved.



Manual de Instrumentos: Sonómetros Optimus+

Guía completa para el manejo y funcionamiento de los sonómetros Optimus+ de Cirrus Research plc, cubriendo instalación, operación, características y especificaciones técnicas.

optimus.

Optimus Sound Level Meters User Manual by Cirrus Research plc

User manual for optimus sound level meters 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.

Cirrus Research pic

hama suit se s

Hama SANTA CRUZ Digital Radio Wall Clock - Operating Instructions

Comprehensive operating instructions for the Hama SANTA CRUZ Digital Radio Wall Clock, covering setup, operation, safety precautions, and technical specifications. Includes multilingual support information.



Návod na použitie SENCOR SDC 2200: Digitálny budík s teplomerom

Komplexný návod na použitie digitálneho budíka s teplomerom SENCOR SDC 2200. Získajte informácie o funkciách, nastavení, špecifikáciách a bezpečnostných pokynoch.



Denver CR-425/CR-425UK Retro Flip Clock Radio Instruction Manual

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.

optimus'

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.

Cirrus Research pic