#### Manuals+

Q & A | Deep Search | Upload

#### manuals.plus /

- ALFAJR /
- > ALFAJR CW-15 Automatic Islamic Azan Prayer Clock User Manual

#### **ALFAJR CW-15**

# ALFAJR CW-15 Automatic Islamic Azan Prayer Clock User Manual

Model: CW-15 | Brand: ALFAJR

#### INTRODUCTION

This manual provides comprehensive instructions for setting up and operating your ALFAJR CW-15 Automatic Islamic Azan Prayer Clock. Designed for both wall mounting and table placement, this digital clock automatically calculates and plays the Azan five times a day based on your set location. Please read this manual carefully to ensure proper use and to fully utilize all features of your new clock.

#### PACKAGE CONTENTS

Please verify that all items are present in the package:

- 1 x ALFAJR CW-15 Azan Clock
- 4 x AA Batteries
- 1 x Instruction Manual (this document)

# PRODUCT FEATURES

- · Automatic Azan for all five daily prayers.
- Multiple Azan reciters (Makkah, Madina, Egypt, AlQuds, Riyadh).
- Automatic Azan time adjustment after initial city/time setup.
- · Gregorian and Hijri calendar display.
- Temperature display in Celsius or Fahrenheit.
- Daylight Saving Time (DST) option.
- English and Arabic display languages.
- Wall-mountable or table-standing design.
- Dimensions: Approximately 9 inches (width) x 8.5 inches (height).

• Powered by 4 AA batteries (included) or USB-C (cable not included).

# SETUP GUIDE

# 1. Battery Installation

The ALFAJR CW-15 clock operates on 4 AA batteries. These are included in your package.

- 1. Locate the battery compartment on the back of the clock.
- 2. Open the battery compartment cover.
- 3. Insert the 4 AA batteries, ensuring correct polarity (+ and -).
- 4. Close the battery compartment cover securely.

Alternatively, the clock can be powered via a USB-C cable (not included) connected to a compatible power adapter.

# 2. Initial Power On and Display Overview

Upon inserting batteries or connecting USB-C power, the clock will power on. The display will show the current time, date, and temperature. Familiarize yourself with the buttons on the side/back of the clock: **UP**, **SET**, and **DOWN**.



Figure 1: Front view of the ALFAJR CW-15 clock, showing the digital display with time, date, and temperature. The speaker grilles are visible at the bottom.



Figure 2: Front view of the ALFAJR CW-15 clock, similar to Figure 1, but with the ALFAJR brand logo visible at the bottom center.

# 3. Setting Time and Date

- 1. Press and hold the **SET** button for approximately 3 seconds until the time display starts flashing.
- 2. Use the **UP** and **DOWN** buttons to adjust the hour. Press**SET** to confirm and move to minutes.
- 3. Adjust minutes using UP and DOWN, then press SET.
- 4. Continue this process to set the year, month, and day.
- 5. After setting the date, press **SET** to exit the time/date setting mode.

# 4. Setting Location (City or Coordinates)

Accurate Azan times depend on correct location settings. You can select a pre-programmed city or enter latitude/longitude.

- 1. Press the **SET** button once (short press) to enter the main menu.
- 2. Use **UP** or **DOWN** to navigate to the "CITY" or "LOCATION" setting.
- 3. Press **SET** to enter the location setting.
- 4. Option A: Select Pre-programmed City: Use UP or DOWN to scroll through the list of cities. Once your city

is displayed, press SET to confirm.

- Option B: Enter Latitude/Longitude: If your city is not listed, select the option to enter coordinates. UseUP
  and DOWN to adjust the values for latitude, longitude, and time zone offset (GMT). PressSET after each
  value.
- 6. After confirming your location, the clock will automatically calculate the Azan times.

#### 5. Azan Calculation Method

The clock supports various Azan calculation methods. Consult local Islamic authorities for the recommended method in your region.

- 1. From the main menu (short press SET), navigate to "CALC. METHOD".
- 2. Press SET to enter.
- 3. Use **UP** or **DOWN** to select the desired calculation method (e.g., Muslim World League, Umm Al-Qura, Egyptian General Authority of Survey, etc.).
- 4. Press SET to confirm.

# 6. Daylight Saving Time (DST)

If your region observes Daylight Saving Time, enable this feature.

- 1. From the main menu, navigate to "DST".
- 2. Press SET.
- 3. Use **UP** or **DOWN** to toggle between "ON" and "OFF".
- 4. Press SET to confirm.

#### 7. Temperature Unit

You can choose to display temperature in Celsius or Fahrenheit.

- 1. From the main menu, navigate to "TEMP UNIT".
- 2. Press SET.
- 3. Use UP or DOWN to select "C" (Celsius) or "F" (Fahrenheit).
- 4. Press SET to confirm.

#### 8. Calendar Display

The clock can display either the Gregorian or Hijri calendar.

- 1. From the main menu, navigate to "CALENDAR".
- 2. Press SET.
- 3. Use **UP** or **DOWN** to select "GREGORIAN" or "HIJRI".
- 4. Press SET to confirm.

#### **OPERATING INSTRUCTIONS**

#### 1. Adjusting Azan Volume

The clock features adjustable Azan volume. The volume buttons are typically located on the side or back of the unit.

- 1. During an Azan, press the **UP** or **DOWN** buttons to increase or decrease the volume.
- 2. Alternatively, some models may have a dedicated volume switch or buttons on the back. Refer to the physical clock for exact button placement.

# 2. Changing Azan Reciter

You can select from five different Azan reciters.

- 1. From the main menu (short press SET), navigate to "AZAN VOICE" or "RECITER".
- 2. Press SET to enter.
- 3. Use **UP** or **DOWN** to cycle through the available reciters (Makkah, Madina, Egypt, AlQuds, Riyadh).
- 4. Press **SET** to confirm your selection.

#### 3. Daily Alarms

The clock includes daily alarm functions in addition to the Azan. These can be set for specific times.

- 1. From the main menu, navigate to "DAILY ALARM".
- 2. Press SET.
- 3. Use **UP** or **DOWN** to set the desired alarm time (hour and minute).
- 4. Press SET to confirm and enable the alarm.
- 5. To disable, navigate back to "DAILY ALARM" and set the time to "OFF" or a similar option.

# 4. Display Modes

The clock typically cycles through different display information or allows manual switching.

- The default display shows time, date, and temperature.
- Short pressing the UP or DOWN buttons outside of menu mode may cycle through additional information like next prayer time or Qibla direction (if available on this model).

# **MOUNTING OPTIONS**

The ALFAJR CW-15 clock is designed for versatile placement, either on a wall or a flat surface.

# 1. Wall Mounting

To mount the clock on a wall:

- 1. Locate the keyhole slot on the back of the clock.
- 2. Choose a suitable location on a wall.
- 3. Install a screw (not included) into the wall, leaving a small portion protruding. Ensure the screw head fits into the keyhole slot.
- 4. Carefully hang the clock onto the screw, ensuring it is securely seated.



Figure 3: Rear view of the ALFAJR CW-15 clock, highlighting the keyhole for wall mounting and the battery compartment.

# 2. Table Placement

For table or desk placement:

- 1. Locate the integrated stand on the back of the clock.
- 2. Pull out the stand until it locks into position.
- 3. Place the clock on a flat, stable surface.



Figure 4: Side view of the ALFAJR CW-15 clock, showing the integrated kickstand extended for stable table placement.

# MAINTENANCE

# 1. Cleaning

To maintain the appearance and functionality of your clock:

• Wipe the clock's surface with a soft, dry cloth.

- Do not use abrasive cleaners, solvents, or chemical sprays, as these can damage the display or casing.
- Avoid getting moisture into the clock's openings.

# 2. Battery Replacement

When the display dims or the clock functions become erratic, it's time to replace the batteries.

- 1. Open the battery compartment on the back of the clock.
- 2. Remove the old AA batteries.
- 3. Insert four new AA batteries, observing correct polarity.
- 4. Close the battery compartment.
- 5. You may need to re-enter the time and location settings after battery replacement.

# **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Clock does not power on.	Batteries are dead or incorrectly inserted. No USB-C power.	Check battery polarity. Replace with new batteries. Ensure USB-C cable (if used) is connected and power source is active.
Azan times are incorrect.	Incorrect city/location settings. Wrong calculation method. DST setting incorrect.	Verify city, latitude, longitude, and GMT offset. Select the correct Azan calculation method for your region. Check DST setting.
Azan sound is too low or too high.	Volume setting needs adjustment.	Adjust the volume using the dedicated buttons or through the menu.
Display is dim or flickering.	Low battery power.	Replace all 4 AA batteries with new ones.
Clock resets unexpectedly.	Intermittent power loss or very low batteries.	Ensure batteries are fresh and securely seated. If using USB-C, check the connection and power source stability.

#### **SPECIFICATIONS**

Model: CW-15Brand: ALFAJRDisplay Type: Digital

Color: GrayMaterial: Plastic

• Product Dimensions: 8.5 inches (W) x 9 inches (H)

• Item Weight: 3 ounces

• Power Source: 4 AA batteries (included) or USB-C (cable not included)

• Mounting Type: Wall Mount / Table Stand

• Special Features: Automatic Azan, Multiple Azan Reciters, Gregorian/Hijri Calendar, Temperature Display,

**Daylight Saving Time** 

• Languages: English, Arabic

# WARRANTY AND SUPPORT

#### **Limited Warranty**

The ALFAJR CW-15 Azan Clock comes with a limited warranty. Please refer to the warranty card included in your original packaging for specific terms, conditions, and duration. This warranty typically covers manufacturing defects under normal use.

#### **Customer Support**

For technical assistance, troubleshooting not covered in this manual, or warranty claims, please contact ALFAJR customer support through their official website or the retailer from whom you purchased the product. Please have your model number (CW-15) and purchase date available when contacting support.

#### Related Documents - CW-15



#### S&A CW-5000/5200 Industrial Chiller User Manual

User manual for S&A CW-5000 and CW-5200 series industrial chillers by GUANGZHOU TEYU ELECTROMECHANICAL CO., LTD., covering installation, operation, specifications, and troubleshooting.



#### S&A CW-5000 & CW-5200 Series Industrial Refrigeration Chillers User Manual

User manual for S&A CW-5000 and CW-5200 series industrial refrigeration chillers by GUANGZHOU TEYU ELECTROMECHANICAL CO., LTD. Covers installation, operation, specifications, and troubleshooting for precise temperature control.





# CW-5200 Series Industrial Refrigeration Chiller User Manual

User manual for the CW-5200 Series Industrial Refrigeration Chiller, covering safety information, installation, operation, adjustment, alarms, troubleshooting, and specifications.

CW-5202 SERIES
INDUSTRIAL REFRIGERATION CHILLER
USER MANUAL



Read Carefully Selece Use Keep for Future Reference

#### CW-5202 Series Industrial Refrigeration Chiller User Manual

This user manual provides detailed instructions for the CW-5202 Series Industrial Refrigeration Chiller, covering installation, operation, safety precautions, troubleshooting, and technical specifications for optimal performance.



# Thermafiber Impasse System: Curtain Wall Perimeter Fire Containment

Discover the Thermafiber Impasse System, a patented curtain wall perimeter fire containment solution by Owens Corning. This system streamlines installation, enhances fire resistance, and offers superior acoustical performance.

#### EPSON

CW-C4000 Series User's Guide

#### Epson CW-C4000 Series User's Guide

Comprehensive user guide for the Epson CW-C4000 Series printer, covering setup, operation, maintenance, troubleshooting, and specifications. Learn how to get the most out of your Epson printer.