

Click to prove
you're human



Al-harameen Watch Setting:To set your location on Al-harameen watch, Follow the steps below:1. Press "+" for several times until you reachMENU.2. Press and holdSETbutton for 2 second to enter setting.3. Press and holdSETbutton for 2 second to enterCITY SELECTION.4. Use "+" or "-" to select your countrySAUDI ARABIA, then pressSET.5.Use "+" or "-" to select your cityMAKKAH, then pressSET. Al-harameen Clock Setting:To set your location on Al-harameen Clock, Follow the steps below:1. PressCITYbutton / or move thecity dialer to other cities, country code will display.2. UseUPorDOWNto select your countrycode966, then pressSETorNEXT.3. UseUPorDOWNto select your citycode124, then pressSETorNEXT.4. PressEXITto finish setting. New Clock-7006/7009/7041 city setting are same as watch.NOTES:- If Fajr, Isha, or Asr azan are not correct, check theTaqweem system. - For more information, pleasecontact us.Azan times are not correct?Make sure you have set the following correctly:1. City code2. Gregorian calendar & time3. Taqweem system4. Daylight saving time option (DST)If all are right, refer to users' guide (azan safety time setting) Dure459 minute(s) minute(s) Catgorieslectronique, Alimentation & Agriculture, Maison This guide provides a detailed explanation of Al-Harameen clock city codes, including how to access, utilize, and troubleshoot them It covers various clock models, database sizes, and alternative location-setting methods like GPS coordinates Furthermore, it offers troubleshooting tips and contact information for supportUnderstanding Al-Harameen Clock City CodesAl-Harameen clocks utilize a numerical city code system to accurately determine prayer times based on geographical location Each city worldwide is assigned a unique four-digit code, simplifying the location setup process These codes are crucial for the clocks internal database to calculate precise prayer times according to the citys geographical coordinates (latitude and longitude) The database contains thousands of city codes covering numerous countries across the globe Users input the appropriate city code to configure the clock for their specific location The accuracy of prayer times directly depends on the correct city code input Incorrect codes will result in inaccurate prayer time calculations A comprehensive list of city codes is often available in a PDF format, either included with the clock or downloadable from the manufacturers website This PDF serves as a valuable reference for users to easily find their citys code for accurate clock setup Understanding this system ensures accurate and reliable prayer time notificationsAccessing Al-Harameen City Code ListsSeveral avenues exist for obtaining Al-Harameen city code lists The most common method is through the manufacturers website, often providing a downloadable PDF containing an extensive database of city codes This PDF typically organizes the codes alphabetically by country and then city, making it easy to locate the required code Some Al-Harameen clock models may include a printed city code list within the product packaging, offering a quick offline reference Alternatively, online forums and communities dedicated to Al-Harameen clocks often share compiled lists, though verification of accuracy is recommended Third-party retailers selling Al-Harameen clocks might also offer city code lists as supplemental materials Remember that the accuracy of the prayer times entirely depends on having the correct city code, so using a reliable source is essential The user manual included with the clock may also contain a partial list, or at least instructions on how to find the complete listFinding City Codes for Specific LocationsLocating the correct city code for your specific location on an Al-Harameen clock requires a systematic approach Begin by identifying your country Most Al-Harameen city code lists are organized alphabetically by country, streamlining the search Once the country is located, scan the list for your citys name If your exact city is not listed, consider using the nearest major citys code as an alternative The accuracy of prayer times might be slightly affected, but its often the best option Online search engines can also assist; searching for [Your City] Al-Harameen city code may yield results from forums or user-generated lists Remember that some online lists may be outdated or inaccurate; always cross-reference with multiple sources if possible If you still struggle to find the code, contacting Al-Harameen customer support is recommended They can provide assistance or direct you to a reliable, up-to-date source of city codes for your Al-Harameen clock Always double-check the code before entering it into your clock to ensure accuracyUsing City Codes to Set Your LocationSetting your location on an Al-Harameen clock using city codes typically involves a series of button presses or dial adjustments, depending on your clock model Consult your clocks user manual for specific instructions Generally, youll need to access a CITY or LOCATION setting menu This is often initiated by pressing a dedicated button Once in the menu, the clock will likely prompt you to enter the country code first This is usually a numerical code representing the country (eg. 966 for Saudi Arabia) After entering the country code, youll proceed to input the city code This is also a numerical code, usually four digits long, specific to your location After entering both codes, confirm your selection by pressing a SET, CONFIRM, or equivalent button Your clock should now display the correct prayer times based on the location you specified using the city code If the prayer times seem inaccurate after setting the city code, double-check the codes accuracy and consult your clocks manual to ensure the settings are correct Consider using the GPS setting as an alternative if the city code method proves troublesomeTroubleshooting City Code IssuesIf you encounter problems setting your Al-Harameen clocks location using city codes, several troubleshooting steps can help First, double-check that youve entered the correct country and city codes Refer to a reliable city code list or your clocks manual for verification Incorrect entry is a common cause of issues Ensure youre using the correct numerical codes, and pay close attention to any leading zeros If the codes appear correct, try restarting your clock Sometimes a simple power cycle resolves temporary glitches If the problem persists, inspect the clocks battery A low battery can disrupt the clocks functionality, leading to inaccurate readings or location errors Replacing the battery may be necessary In case of persistent issues, consult your user manual for additional troubleshooting steps It might offer alternative methods for setting your location, such as manual input of GPS coordinates If the manual is unavailable, search online for your clock models support page or contact Al-Harameen customer support directly They may provide further assistance or offer a solution to the issue you are experiencingAl-Harameen Clock Models and City Code DatabasesThis section details the compatibility of city codes across different Al-Harameen clock models and the size of their city code databases Information on accessing complete city code lists (PDF) and manual city code input is also providedCity Code Compatibility Across Al-Harameen ModelsDetermining city code compatibility across various Al-Harameen clock models is crucial for accurate prayer time settings While some models like the AC-301, 810, 818, 850, and 980 share a common database, others may have unique code structures or limited city coverage The manual for each model should specify its compatible city codes Older models might have a smaller database compared to newer ones with updated geographical data Cross-referencing city codes between different Al-Harameen clocks requires caution, as direct compatibility is not guaranteed Always check the models specific documentation for the most accurate and updated city code list Using incorrect codes may lead to inaccurate prayer times For instance, a code valid for one model might not function in another Some users have reported that even after setting the city code, prayer times are not automatically updated, possibly due to model inconsistencies Therefore, always confirm the codes validity for your specific Al-Harameen clock model Contacting Al-Harameen customer support can resolve any compatibility issues or provide access to the correct city code list for your modelThe Size of the Al-Harameen City Code DatabaseThe Al-Harameen city code database size varies significantly depending on the specific clock model Some models boast databases containing over 6484 cities across 178 countries, offering extensive global coverage These comprehensive databases ensure accurate prayer time calculations for a wide range of locations However, other models may have smaller databases, limiting the number of cities supported The size of the database directly impacts the clocks functionality and the users ability to set their precise location Older models might have considerably smaller databases compared to newer versions with updated geographical data This difference in database size affects the user experience, as users with clocks containing smaller databases may find that their city is not included The availability of a comprehensive city code list in PDF format, as mentioned in some online discussions, would significantly aid users in locating their city code and setting the time accurately The lack of readily available information on database size for specific models highlights the need for clearer documentation from the manufacturer Users should always consult their clocks manual to determine the size and limitations of the city code databaseAccessing the Complete City Code List (PDF)Many online discussions mention the existence of a comprehensive Al-Harameen city code list in PDF format However, locating this PDF directly from the manufacturers website or official sources proves challenging Several online forums and user reviews allude to such a document, suggesting it might be distributed through retailers or included with certain clock models The lack of a readily available, universally accessible PDF presents an inconvenience for users seeking to set their location without relying on the clocks built-in database The absence of a centralized, easily downloadable PDF containing all city codes raises concerns about user accessibility and support Some users report finding partial lists online, but a complete, verified list remains elusive This lack of a readily accessible, official PDF highlights a potential area for improvement in Al-Harameens customer support Providing a downloadable PDF of all city codes would significantly enhance user experience and simplify the process of setting the correct location on the clock The search for this PDF underscores the need for better organization and availability of resources concerning Al-Harameen clock functionalityManual Input of City CodesWhile Al-Harameen clocks primarily utilize a pre-programmed database accessed via a city code, some models allow for manual input of location data This feature often involves specifying the latitude and longitude coordinates, bypassing the need for a city code However, the user manual usually provides detailed instructions for this process, which can vary across different clock models The manual input method offers more flexibility for users in areas not included in the pre-loaded database Its crucial to consult the specific instructions for your Al-Harameen clock model, as the process may involve a sequence of button presses or a specific menu navigation Entering incorrect coordinates can lead to inaccurate prayer times, highlighting the importance of accurate data entry The manual input option serves as a valuable backup for users who cannot find their city within the built-in database This method requires a certain level of technical understanding and access to reliable geographic coordinates, making it potentially more challenging for some users than using the pre-programmed city code system Successfully using manual input often necessitates a combination of patience and careful attention to the clocks instructionsAlternative Methods for Setting LocationBeyond city codes, some Al-Harameen clocks offer GPS coordinate input for precise location setting Contacting Al-Harameen support provides additional assistance for location setup and troubleshooting any related issuesUsing GPS Coordinates Instead of City CodesFor users who cannot find their city in the Al-Harameen clocks built-in city code database, or for those seeking superior location accuracy, utilizing GPS coordinates presents a viable alternative Many advanced Al-Harameen clock models incorporate this functionality, allowing users to manually input their precise latitude and longitude This method bypasses the need to search for a matching city code, ensuring accurate prayer time calculations based on the users exact geographical position The process typically involves accessing a specific menu within the clocks settings, where fields for latitude and longitude are displayed Users should obtain these coordinates from a reliable GPS device, mapping application, or online geocoding service Its crucial to input the coordinates correctly, as inaccuracies can lead to incorrect prayer time calculations Once entered, the clock automatically updates its internal settings, adjusting prayer times accordingly This feature proves invaluable in areas with less common city names or those situated between cities listed in the standard database Remember to consult your clocks user manual for specific instructions on entering GPS coordinates, as the procedure may vary slightly depending on the modelContacting Al-Harameen Support for AssistanceIf you encounter difficulties finding your city code, setting your location, or resolving any other issues related to your Al-Harameen clock, contacting their customer support is recommended Al-Harameen typically provides various support channels, such as a dedicated customer service phone number, email address, or online contact form accessible through their official website When contacting support, clearly describe the problem youre experiencing, specifying your clock model and providing as much detail as possible This includes the specific error messages displayed, steps youve already taken, and any relevant information about your location Providing your clocks serial number might also be helpful for faster troubleshooting Customer support representatives can offer personalized assistance, guide you through troubleshooting steps, or provide a list of city codes if needed They might also offer alternative solutions, including software updates or manual adjustments if applicable Remember to be patient and polite when communicating, as support representatives deal with a high volume of inquiries By utilizing the available support channels, you can resolve your issues efficiently and ensure the accurate functioning of your Al-Harameen clock 20%(15)20% found this document useful (15 votes)130K viewsThis document provides a list of city codes from around the world. It includes over 5000 city codes from countries in Africa, Asia, Europe, North America, South America, and Oceania. The citSaveSave City Code List For Later20%20% found this document useful, undefined20%(15)20% found this document useful (15 votes)130K viewsThis document provides a list of city codes from around the world. It includes over 5000 city codes from countries in Africa, Asia, Europe, North America, South America, and Oceania. The cit #HRM #ALHARAMEEN WATCHES #Tv Users GuideSet Time & Date | AL-HARAMEEN WALL & TABLE CLOCK G5#Tv Users Guide | #ALHARAMEEN WALL, TABLE, CLOCK, 5GInstruction Manual A video showing how to set theAL-HARAMEEN WATCHES, all models.For more details, please visit our website,#HRM #Tv Users Guide #ALHARAMEEN WALL, TABLE, CLOCK, 5GSet Time & Date | AL-HARAMEEN WALL & TABLE CLOCK G5#Tv Users Guide | #ALHARAMEEN WALL, TABLE, CLOCK, 5GInstruction Manual A video showing how to set theAL-HARAMEEN CLOCK, models:HA-7021, HA-7024, HA-7025, HA-7041, HA-7054, HA-7056, HA-7006, HA-7009Set Time & Date | AL-HARAMEEN WALL & TABLE CLOCK G4#Tv Users Guide | #ALHARAMEEN WALL, TABLE, CLOCK, G4Instruction Manual A video showing how to set theAL-HARAMEEN CLOCK, models:HA-3007,HA-3011,HA-4001, HA-4002, HA-4010, HA-4025, HA-4028HA-7021, HA-7024, HA-7025, HA-7041, HA-7052, HA-7054, HA-7056, HA-7006, HA-7009SETTING TIME & DATE | AL-HARAMEEN TABLE & WALL CLOCK G1-G2#Tv Users Guide | #ALHARAMEEN TABLE, WALL, CLOCK, G1-G2Instruction Manual A video showing how to set theAL-HARAMEEN CLOCK, models:HA-3006 HA-3005 HA-7003 HA-4001 HA-4004 HA-4012 HA-4009SETTING TIME & DATE | AL-HARAMEEN MUSALAH & HALL CLOCKS - H1#TV Users Guide | #ALHARAMEEN MUSALAH HALL CLOCKS H1Instruction Manual A video showing how to set theAL-HARAMEEN CLOCK, models:HA-4025 HA-5125 HA-5120 HA-5115 HA-4008 HA-4003SETTING TIME & DATE | AL-HARAMEEN MOSQUE & HALL CLOCKS - H2-H3#TV Users Guide | #ALHARAMEEN MOSQUE HALL CLOCKS H2, H3Instruction Manual A video showing how to set theAL-HARAMEEN CLOCK, models:HA-5566 HA-5544 HA-5522 HA-5377 HA-5366 HA-5344 HA-5341 HA-5322 HA-5321 HA-5203 HA-5161 HA-5151 HA-5118 HA-4005 0 ratings0% found this document useful (0 votes)3K viewsSaveSave Al Harameen City Codes PDF For Later0%0% found this document useful, undefined

Al-harameen ha-4004 city codes. Al-harameen clock city code. Al harameen city code. Al-harameen clock city code list. Al harameen ha 4004 city codes list. Al-harameen ha-4010 city codes. Al-harameen ha-4008 city codes. Al-harameen ha-4012 city codes.