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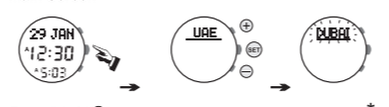
* Main Screen, Hijri Calendar, Azans, Qibla Direction, Setting Time & Calendar, Setting Seconds, City Select, Language Selection, Calendar Select, Time Display, Azan Display, Taqweem, Azan Safety, DST Selection, Daily Alarm, Stop Watch, Volume Control, My Name, Moon Age, Quran Bookmark, Shortcut, Website, Battery Level.



Press \oplus to move to next screen
Press ENT to enter setting mode
Press \ominus to return to the previous screen*

* Press \ominus in main screen, to turn on the light.

Main Screen



Press & hold ENT to enter setting

Select country then press ENT

Select city* then press ENT

(use \oplus or \ominus for adjustment)

* If your country or city is not listed, refer to page 13.

NOTE After changing the city, the watch will automatically recalculate the new time and all azan times.

ENG Language selection: English or Arabic.

CALENDAR To display either the Gregorian calendar or Hijri calendar on the main screen.

TIME DT You can select either 12 hours (AM/PM) or 24 hours time format. Also, you can display time with or without seconds.

AZAN DT On the main screen, the watch displays the "Prayer Interval" (-59 to +30 minutes) before and after azan. From this screen, you can change this option, to always display "Azan time".

TAQWEEM The watch uses the local (or the most widely used) taqweem system in your city. As needed, other taqweem systems can be selected (see page 14).

AZAN SA Azan times can be adjusted forward or backward by a fixed number of minutes, from this screen. Note that these safety times are re-set to zero after selecting another taqweem or city.

DST SEL Daylight Saving Time (DST) selection. When DST is ON, all azan times and current time are advanced by one hour.

ALARM This is a general purpose daily alarm. Its setting is similar to that of the prayer alarms (see page 12). The Q icon on the main screen, indicates that the alarm is ON.

STOP-W Stop Watch with accuracy 0.1 seconds. Press ENT to enter and exit, press \oplus to Start/Stop, and press \ominus to reset to 00:00

VOLUME Two volume levels (for all alarms): 2 is High, 1 is Low, or OFF.

My Name You can personalize your watch by displaying any word on the main screen. The word can be at most seven characters long.

MOON AGE This screen displays the Moon age (in days and hours), where the symbol "d" indicates days and "h" indicates hours.

30 OCT This is the main screen, which displays the time, date, and next azan time. Press \oplus to move to the following screens.

FRI 13-04 This screen shows the day of the week and the Hijri Calendar. To adjust Hijri Calendar (if needed), press and hold ENT .

TO ISHA This screen displays the next azan & remaining time. In this example, Isha azan time is after 50 minutes.

From the "Quran Bookmark" screen you can set the Sura name and Aya number, last read. Note: Aya / Jouza number is displayed at the Middle / Bottom of the screen.

From main screen, you can press & hold \oplus to quickly shortcut to Qibla screen. This shortcut can be changed to another screen, as per your need and ease of use of your watch.

WEBSITE website address: www.alfajr.com

The expected battery life is more than one year. And when battery becomes low (BATT), replace with CR2025 battery. Press ENT to display the current battery level (in Volts).

FAJR This screen displays Fajr azan time. Also from this screen, you can reset Fajr alarm, see page 12. In this screen, and after waiting for few seconds, the watch will display the beginning time of "the last third of the night".

SHUROQ Shuroq Time.

Dhuhr, Asr, and Magrib azan times, then:

ISHA Isha azan time. After waiting for few seconds in this screen, the watch will display the "Midnight" time.

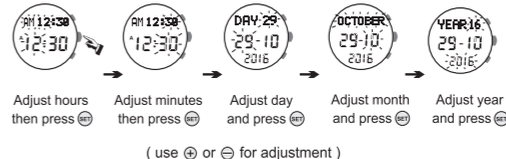
QIBLA From this screen, you can display Qibla and North directions, and can also calibrate the Digital Compass (see page 15).

TIME DAT To adjust the time and Gregorian date (see page 10). Note it will adjust Hijri date, if it is displayed on the main screen.

SET SEC This screen allows you to accurately adjust the seconds. Press and hold ENT to enter, press \oplus to reset seconds to 00. Seconds will start again, after press ENT .

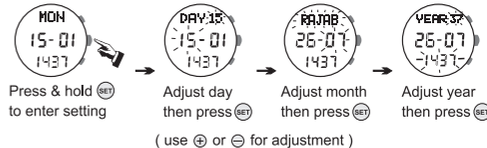
CITY SE From this screen you can select your city. You can also adjust the city directly from the main screen (see page 2). If your city or country is not listed, follow the steps on page 13.

To set the time and Gregorian (or Hijri) date*, press \oplus several times to reach **TIME DATE** screen, then press ENT to start setting.



* From this screen, you can set the date that is displayed on the main screen. And to set the other date, see page 11.

Note that after setting the Gregorian date, the Hijri date is automatically adjusted according to the astronomical moon sighting at Makkah. But if you need to change the Hijri (or Gregorian) date*, press \oplus once to reach **MON** screen, then follow the steps below:



* You can set the date that is currently displayed on this screen. And to set the other date, see page 10.

Prayer alarms are useful as reminders of Iqama or prayer time. Each prayer alarm can be set to ring before or after the azan time by a fixed interval. Moreover, each alarm duration can be adjusted (in seconds), or can be turned OFF. The alarm icon Q indicates that the prayer alarm is ON (for that particular azan).

Example: To set Asr prayer alarm to always ring after the azan by 10 minutes, move to Asr azan screen, then:



NOTE In the watch default setting, each prayer alarm rings exactly at its corresponding azan time (two beeps/seconds).

Any location around the world can be selected using latitude, longitude and GMT information. For example, the following steps show how to set the city of Corvallis, OR, in USA with:

Latitude (44° 34' N) and Longitude (123° 16' E), and GMT -8:00:

- 1/ Press \oplus several times until reach to **CITY SE** screen then press & hold ENT
- 2/ Select "USA" then press ENT
- 3/ Press \oplus or \ominus to choose **NEW CITY** then press ENT
- 4/ Adjust latitude (44 N), press ENT , adjust minutes (34), then press ENT
- 5/ Adjust longitude (123 E), press ENT , adjust minutes (16), and press ENT
- 6/ Adjust GMT (-8:00) then press ENT

After above setting, this location is stored in the watch, and new time and azan times are recalculated.

For more information, please visit: www.alfajr.com/newcity

NOTE If azan times are not correct, check: city's coordinates, DST option, Gregorian date, and the appropriate taqweem system.

Your watch is already programmed to use the local (or the most widely used) taqweem system for your city. However, if you prefer to select another taqweem, follow the steps below:

- 1/ Press \oplus several times until reach to **TAQWEEM** screen
- 2/ Press and hold ENT to enter setting mode
- 3/ Use \oplus or \ominus to select the desired taqweem, then press ENT to confirm

Main Taqweem Systems:

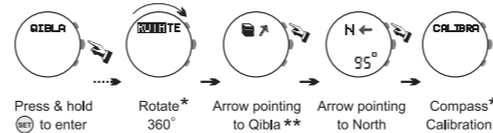
MUSLIM LEAGUE - EGYPT - ISNA (North America) - HANAFI (Indian sub-continent) - UMALQURA & UMALQURA 15° & 18° to modify Fajr azan
Fixed 1:30 (where Isha is 1:30 after Magrib and Fajr 1:30 before Shuroq).

NOTE To change Fajr or Isha azan calculation method, you can select **CUSTOM** taqweem.

NOTE After re-selecting a country, the clock will be reset to use the city's default taqweem.

This watch is equipped with a digital compass which can be used to display Qibla and North directions, as follows:

From main screen, press \oplus few times until reach **QIBLA** screen then,



* To calibrate the compass, ROTATE the watch about 360° degrees, until calibration is complete (and you will hear a beep sound).

** In Makkah city, the Qibla is displayed as $\rightarrow \leftarrow$. Note that within Makkah city, different locations have different Qibla directions.

- 1/ When using digital compass, do not get close to high magnetic fields, such as electronic devices or sound speakers, etc. In addition, compass accuracy may be affected inside concrete buildings.
- 2/ For more accurate direction, you can re-calibrate the compass (see **CALIBRA** screen on page 15). In addition, the watch will automatically prompt you to re-calibrate, after you change the city or if the watch is subjected to high magnetic field.
- 3/ The watch displays the True North (not the Magnetic North), as the watch automatically compensates for the Magnetic deviation angle.
- 4/ To quickly display Qibla direction, press & hold \oplus from the main screen (see shortcut setting on page 9).
- 5/ Compass will stop after 30 seconds, or after press ENT .

- Q:** How can I select my city if it is not listed in the watch?
- A:** You can set any location around the world by using the latitude and longitude coordinates (see page 13).
- Q:** Azan times are not correct. Why?
- A:** Make sure you have correctly set your city and the Gregorian calendar. If Azan times are shifted by one hour, make sure to correctly set the **DST** option (see page 7).
- Q:** Azan times for Fajr, Asr and/or Isha are not correct. Why?
- A:** There are different methods to calculate these azan times. Make sure to select a suitable taqweem system (see page 14).
- Q:** Qibla direction is not accurate. Why?
- A:** Need to avoid strong magnetic fields, and may need to re-calibrate the compass (see pages 15 & 16).