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FREQUENTLY ASKED QUESTION

- Q: How can I add 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 12).
- 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.
- 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 13).

INDEX

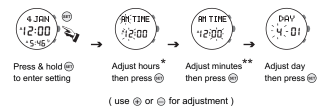
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Alarm, Stop Watch, Volume control.

[1]

Setting Time, Calendar and City

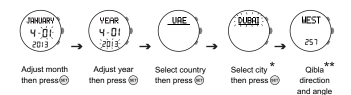
Main Screen



- When setting hours, notice the flashing AM/PM icons.
- ** After changing the minutes, the seconds will restart counting from [][]

Setting Time, Calendar, and City (Cont.)

2



- If your city is not listed, Refer to page 12.
- After selecting DUBAI city, the watch displays Qibla direction (WEST) and the Qibla angle (251° clockwise from North direction).

(use \oplus or \ominus for adjustment)

(3)

MAIN MENU

Main Screen



Time, calendar, & azan time

Day of the week and Hijri calendar Fajr azan

Shuroq

NOTE To set the time, Gregorian calendar and your city, press and hold for two seconds at main screen. Similarly, to set Hijri calendar or any prayer alarm, move to the desired screen then press (SET) for two seconds

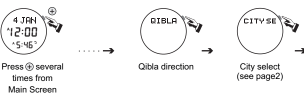
MAIN MENU (Cont.)

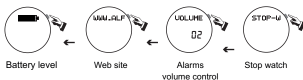
4



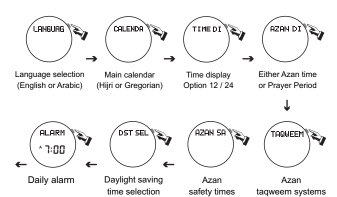
NOTE The watch will automatically return to the main screen if no button is pressed for few seconds.

ADVANCED MENU





ADVANCED MENU (Cont.)



ADVANCED MENU DESCRIPTION

Qibla direction can be determined relative to North or to the current Sun/Moon positions (see page 15).

This screen also displays the Moon age (see page 16).

Language selection: English or Arabic.

TIMEDI

You can select the Gregorian or Hijri calendar to be displayed in the main screen.

Time can be displayed in either 12 hours (AM/PM) format or 24 hours format. Time can also be displayed with or without the running seconds.

ADVANCED MENU DESCRIPTION (Cont. 1)

The watch can be set to display "Prayer Interval" instead of "Azan time". When "Paryer Interval" is selected, the watch will display the number of minutes after the current azan (up to 30 minutes).

THOWEEN 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 13).

я́дян sa) Azan safety time adjustment, (see page 14).

AZAN DI

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

9 ADVANCED MENU DESCRIPTION (Cont. 2)

This is a general purpose daily alarm.

1:00

Its setting is similar to the prayer alarms setting (page11).

The & icon indicates that the alarm is ON.

Stop-w Stop Watch with accuracy 0.1 seconds. Press ⊕ to enter and exit, press ⊕ to Start/Stop, and press ⊝ to reset to ∰:∭

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

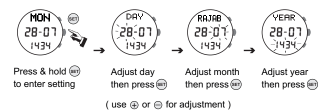
The expected battery life is more then one year. And when battery becomes low (), replace with CR2025 battery.

Actual battery level (in Volts) can be displayed by pressing ()

SETTING HIJRI CALENDAR

After setting Gregorian date, the Hijri date is automatically adjusted according to the astronomical moon sighting at Makkah.

When needed, you can change Hijri date by first moving to Hijri calendar screen (by pressing \oplus), then following the steps below:



NOTE Gregorian date is not affected by Hijri date setting.

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10

(1

[13]

SETTING PRAYER ALARMS

Prayer alarms are useful as reminders of Iqama or Salat 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 icon 🙂 near the azan time 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:



In the watch default setting, each prayer alarm rings exactly at its corresponding azan time.

TAQWEEM SELECTION

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

- 1/ Move to TAQUEEM screen, press several time (see pages 5 & 6)
- 2/ Press and hold 🖭 to enter setting mode
- 3/ Use \oplus or \ominus to select the desired taqweem, then press s to confirm

Main taqweem systems:

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

NOTE After changing the city, the original taqweem will be re-used.

QIBLA DIRECTION

The watch displays Qibla direction relative to North or

- 1/ Move to QIBLA screen, press
 several time
- 2/ Press and hold (set) then wait
- 3/ Press
 to display Qibla direction from North () or from Sun (※) or from Moon (ఎ).
- 4/ Point the right side arrow towards the North, Sun* or Moon. In this position, the left side arrow 1 points to Makkah direction.

NOTE Qibla direction can always be determined relative North. And it can be determined relative to Sun position (only at daytime) and to Moon position (only at night time). The -- icon indicates that the Qibla direction is not available at this time.

ADDING A NEW CITY

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

Latitude (44° 46 N) and Longitude (123° 19 E), and GMT -8:00:

- 1/ Follow the steps on pages 1 and 2 to get to country selection
- 2/ Select " U5A " then press ser
- 3/ Press ⊕ or ⊝ to choose NEWCITY then press
- 4/ Adjust latitude (ЧЧ N), press 🗐 , adjust minutes (ЧБ), then press 🖭
- 5/ Adjust longitude (123 E), press @, adjust minutes (19), and press @
- 6/ Adjust GMT (-8:00) then press (ser)

After the above setting, Qibla direction is displayed and azan times are recalculated for this city.

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

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

SAFETY TIME ADJUSTMENT

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As needed, any azan time can be adjusted forward or backward by a fixed number of minutes, as follows:

- 1/ Move to AZAN SAFETY screen, press (+) several time (see pages 5 & 6)
- 2/ Press and hold set to enter setting mode
- 3/ Use ⊕ or ⊖ to adjust safety time of Fair azan then press 📾
- 4/ Repeat step 3 for other azan times, as desired.

NOTE Safety times are re-set after selecting another taqweem or city.

MOON AGE

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This screen displays the Moon age (in days and hours), where the symbol "d" indicates days and the "h" indicates hours. In this example, the current astronomical Moon age is 3 days and 18 hours. You can reach this screen after displaying Qibla direction (see page 15).

QURAN BOOKMARK



Example

Quran bookmark screen displays the last Sura name and Aya number read. To reach this screen, press and hold + for 2 seconds. Then, use \oplus or \ominus to change the bookmark.



The Aya number is displayed at the middle of the screen, and the Jouza number is displayed at the bottom of the screen.

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current Sun/Moon positions, as follows:

