## القبلة ووتش Qibla Pray Watch

Thank you for your purchase of this gibla pray watch. It is designed special for muslim. You just select your city, this gibla compass will indicate mecca for you and remind pray time automatically.

The following user guide provides step by step instructions for operation. Every chapter describes one mode with LCD display and operation setting method. Just enjoy it.

#### 1. Features:

- Indicate Mecca accuracy wherever you are
- Pray time remind automatically
- Gregorian calendar & Hijri calendar Worldtime function (DST switch automatically)
- Hourly alarm
- Incorporates digital compass, compass calibration and time
- Low battery remind
- EL backlight

1

## 2. LCD display and controls



#### **Button:**

- A Light button: EL backlight
- B Set/View button: Set and switch functions
- Qibla /+ button: Qibla function and increase data
- O Comp /- button: Compass function and decrease data

#### Icon:

LEAST.

Current time

الجراق العباد Hijri calendar

Time, date or data

Qibla mode

Pray time remind

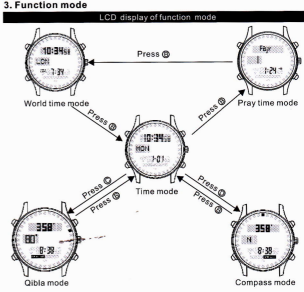


Low battery remind Alarm clock

COMP alpa

Compass mode

#### 3. Function mode



3.1 Time mode LCD display:

Uloper: Time

Middle: Week Below: Date

Button function: - Press button [A] . EL backlight will be turned on 6 seconds

- Press button [B] to enter pray time mode. Long press [B] to enter into time setting mode.

- Press button [C] to enter gibla mode

- Press button [D] to enter compass mode

#### 3.2 Time setting mode

Under time mode, long press button [B] to enter setting mode. Button function:

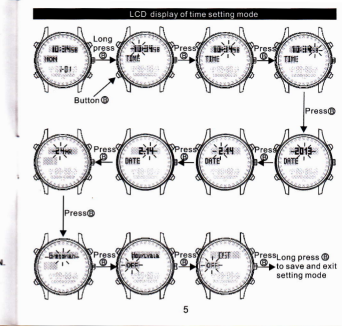
- Press button [A], EL backlight will be turned on 6 seconds
- Press button [B] to switch setting items as below, Hipur → Minute → Second → Year → Month → Date → 12/24hr →
- Hiiri/Gregorian → Hourly alarm → DST(daylight Saving time)
- Press button [C] to decrease data, long press it to decrease data quickly - Press button [D] to increase data, long press it to increase data quickly

MON

1-01

- Press button [C] or [D] to switch 12/24H
- Press button [C] or [D] to switch Gregorian calendar / Hijri calendar - Long press button [B] to save setting data and exit setting mode
- If there is no operation in 30 seconds. It will save and exit setting mode. PS: From Monday to Sunday, it diaplays: MON, TUE, WED, THU, FRI, SAT, SUN.
  - Week will be changed automatically according year, month and date.
  - Switching Gregorian calendar / Hijri calendar, date will be changed automatically.
  - After time setting, pray time will be changed automatically.

4



#### 3.3 Pray time

Under time mode, press button [B] to enter pray time mode. LCD display:

- Upper: Fajr, Dhuhr, Asr, Maghrib or Isha
- Middle: Item no. - Below: Time
- Button function:
- Press button [A], EL backlight will be turned on 6 seconds.
- Press button [B] to enter worldtime mode.
- Long press [B] to enter pray time setting
- Press button [C] to check 5 groups pray time in sequence order.
- Press button [D] to check 5 groups pray time in inverse order.

### 3.4 Pray time setting mode.

- Press button [A] to turn on backlight 6 seconds.
- Press button [B to switch setting items.
- Method → Madhab → Rounding → Buzz(On or Off)
- Press button [C] to select in sequence order
- Press button [D] to select in inverse order
- Long press [B] to save and exit setting mode
- Under setting mode, if there is no operation in 30 seconds, it will save setting data and exit setting mode automatically.

#### Method items

method items.				
Method	Description			
MWL	Muslim World League			
ISNA	Islamic Society of North America			
Egypt	Egyptian General Authority of Survey			
Makkah	Umm al-Qura University, Makkah			
Karachi	University of Islamic Sciences, Karachi			
Tehran	Institute of Geophysics, University of Tehran			
Jafari	Shia Ithna Ashari (Ja`fari)			

#### Madhah items:

Madhab	Description
Standard	Shafii, Maliki, Jafari and Hanbali
Hanafi	Hanafi school of tought

#### Rounding items:

Rounding	Description
None	No adjustments
NightMiddle	The middle of the night method
OneSeventh	The 1/7th of the night method
AngleBased	The angle-based method (recommended)

PS:

Turn on Buzzer, " •m "will be displayed on LCD When it is pray time, the unit will alarm "bibi" sound in 10 seconds. Press any button to stop alarm

#### 3.5 Worldtime

Under time mode, press button [B] two times to enter world time mode.

18:345

n# 7:34

COL

- LCD display:
  - Upper: Worldtime Middle: City code
- Relow: Local time
- Button function:
- Press button [A] to turn on backlight 6 seconds
- Press button [B] to go back time mode, Long press [B] it to view the city which selected.
- If selected city is USER (user defined position), press button [B] to set time zone, longitude and latitude in turn.
- Press button [C] to check world time in sequence order.
- Long press it to browse quickly. Press button [D] to check world time in inverse order.
- Long press it to browse quickly. Under world time mode, the order of city name is as below.

-PAR-CAI -→ ANK-**→**JED-DXB-KBL -→KHI -**DEL**-DAC-▶RGN BKK-→ HKG TYO-→ ADL-→ SYD-→ NOU-→WLG → PPG-→ HNL-DEN-→ NYC → CCS → RIO ANC--LAX-→ CHI —

PS: World time is working base on the place which you stay. So firstly please select your local city under gibla mode. Detail setting method, please refer page 12.

8

#### 3.6 Qibla Under time mode, press button [C] to enter

gibla mode. LCD display: Upper: Current degree

- Middle: Mecca degree
- Below: Time
- Outer ring: Black point (Always indicating north)
- After replace or install a new battery, press [C]. "keep level" will be displayed on LCD.
- It requests calibrate compass first. Detail calibration method, please refer page 14.
- Then press [C] to enter gibla mode. Button function:
- Press button [A] to turn on backlight 6 seconds
- Press button [B] to go back time mode. Long press [B] to enter city setting mode
- Press button [C] to restart gibla compass
- Press button [D] to enter compass mode
- 3.7 City setting steps
- 1.Under time mode, press button [C] to enter into gibla compass
- 2.Long press button [B] to enter into city setting
- 3.Press button [C] or [D] to select first letter of the country which you stay such as Saudi Arabia, please select "S"
- 4.Press button [B] to enter country selection
- 5.Press button [C] or [D] to select country which you stay 6.Press button [B] to enter city selection
- 7.Press button [C] or [D] to select city which you stay 8.Long press [B] to save city setting
  - 10

#### City list of worldtime

- 2	Code	City	GMT	Other major cities in same time zone
	LON	London	0	Dublin, Lisbon, Casablanca, Dakar, Abidjan
	PAR	Paris	1	Milan, Rome, Madrid, Amsterdam, Algiers. Hambur Frankfurt, Vienna, Stockholm, Berlin.
	CAI	Cairo	2	Athens Helsinki, Istanbul, Beirut, Damascus, Cape
	ANK	Ankara	2	Ankara
- 1	JED	Jeddah	3	Kuwait, Riyad, Aden, Addis, Ababa, Nairobi, Moscov
	THR	Tehran	3.5	Shiraz
	DXB	Dubai	4	Abu Dhabi Muscat
	KBL	Kabul	4.5	Kabul
	KHI	Karachi	5	Male
	DEL	Delhi	5.5	Mumbai Kolkata,Colombo
	DAC	Dhaka	6	Chittagong
	RGN	Yangon	6.5	Yangon
	BKK	Bangkok	7	Jakarta, Phnom Penh, Hanoi Vientiane
	HKG	HongKong	8	Singapore, Kuala, Lumpur, Beijing, Taipei, Manlla, Perth, Ulaanbaatar
	TYO	Tokyo	9	Seoul, Pyongyang (SEL Seoul)
	ADL	Adelaide	9.5	Darwin
	SYD	Sydney	10	Melboume, Guam, Rabaul
	NOU	Noumea	11	Pt Vila
	WLG	Wellington	12	Christchrch, Nadi Nauru Is
	PPG	Pago Pago	-11	Pago Pago

Papeete

Nome

PPG Pago Pago Honolulu Anchorage

HNL ANC LAX Los Angeles DEN Denver

CHI Chicago

NYC New York ccs

D:3458

Caracas Rio De Janeiro

Press [C]

-10

-9

-8

-7

-6

-5

-4.5

358

La Paz, Santiago, Pt Of Spain Sao Paulo, Buenos Aires, Brasilia, Montevideo LCD display of city setting steps

Long press

[B]

San Francisco, Las Vegas, Vancouver,

Houston, Dallas/Ft. worth, New Orleans, Mexico City

Montreal, Detroit, Miami, Boston, Panam City, Havar

Press [C] or [D] to select

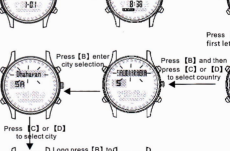
SAUDIARABIA

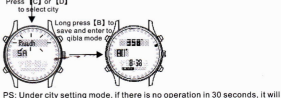
first letter of country

Seattle/Tacoma, Dawson City

El Paso, Edmonton

Lima, Bogota





not save setting and exit back to time.

11

Under setting mode, if your city is not in the list, please select coutry name is "Other", city name is "User". Detail method is as below,

1. Under qibla compass mode, long press [B] to enter city setting mode

2. Press button [D] to select first letter of country "O"

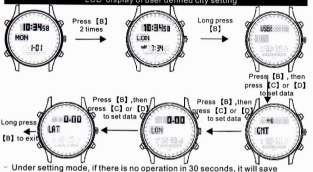
3. Press button [B] to switch to country selection, it is "OTHER" 4. Press button [B] to switch to city selection, it is "USER"

5. Long press [B] to save setting 6. Press button [B] 3 times to enter into worldtime mode

7. Long press button [B] to view the gibla city which you selected. "USER"

will be displayed on LCD. 8. Press button [B] to set time zone, longitude and latitude in turn.

LCD display of user defined city setting



setting data and exit setting mode automatically.

C.How to calibrate compass?

3.10 Magnetic Declination

When enter into calibration, circle on LCD display will rotate "Cal" will display on the top. Keep watch level, rotate it clockwise with equal speed and

slowly till it exits calibration automatically and enter into compass mode If there is no operation in 60 seconds, compass will go to IDLE mode. LCD will displayed "restart". Press [D]

to restart compass calibration. If there is still no operation in 30 seconds, it will go back to time mode. If calibrating is not successful, compass calibration mode will be displayed on LCD when enter into compass mode. Then we should calibrate it again.

Under compass mode, long press button [B] to enter into magnetic declination. Press [C] or [D] to set data.

Magnetic declination is defined as the angle between magnetic north (the direction the north end of a compass needle points) and true north. Only a GPS can determine true north by knowing your exact orientation on the earth. All

digital compasses measure magnetic north. The declination is positive when the magnetic north is east of true north. The declination is negative when the magnetic north is west of true north. To determine the declination for your location, visit:

http://www.ngdc.noaa.gov/geomagmodels/Declination.jsp For example, Phoenix, AZ produces the following result: Declination = 10° 59' E changing by 0° 6' W/year (or +10 degrees 59 minutes changing 6 minutes per year). To convert to decimal format: Declination = 10° + 59'/60 ('/°) = 10.98° (rounded to the nearest integer, Declination = 11°), Enter +11 into the display.

This will offset magnetic north by +11 degrees (or 11 degrees to the East) to

true north. Note that the magnetic declination changes as a function of time for your location. In the above example, the declination changes -6 minutes (or 0.10° per year, or about 1° every 10 years). Thus, time function is insignificant. 3.8 Compass mode

Under time mode, press button [D] to enter Compass mode. LCD display:

Upper: Degree (This degree is measured degree between north to current position ) - Middle: Bearing code (such as NE, SW, ESE etc.)

Below: Time Outer ring: Black point (Always indicating north)

After replace or install a new battery, press [C],

"keep level" will be displayed on LCD. It requests calibrate compass first.

Detail calibration method, please refer page 14 Button function: Press button [A] to turn on backlight 6 seconds

358

Press button [B] to go back time mode. Long press [B] to enter magnetic declination Press button [C] to enter gibla compass

- Press button [D] to restart compass working Long press [D] to enter compass calibation

3.9 Compass calibration:

A. When should we calibrate compass? Using first time or after replacing battery, press [D] to enter compass mode

It requests calibrate compass first. To let compass working more accuracy, we should calibrate compass regularly When compass decline degree too much, we should calibrate compass.

B. How to enter into compass calibration? Using first time or replacing battery, press [D], it will enter into compass

To get more accuracy data, under compass mode, long press [D], it will ente into compass calibration.

13

# 穆斯林朝拜表 القبلة و و تش

感谢您购买此款穆斯林朝拜表,它将为您的祈祷带来更多便利!穆斯林朝拜表是专为穆斯林人设计的一款朝拜祷告表。在全球范围内,它可以自动指示 麦加方位,自动提醒朝拜时间以及包括回历,世界时间等功能。此《用户指南》说明了产品功能、工作方法以及操作方法。每一主要章节都说明了一种模式及其视图,并提供这些视图的设置和使用信息,让其最大程 度地为您服务。

# 1. 基本特性:

ER I

麦加方位自动指示功能祈祷时间自动提醒功能

公历显示及回历显示 时间:显示时、分、秒、年(2001-2099)、月、日、星期、12/24小时制

世界时间 整点报时

电子指南针 指南针校正功能

低电提醒功能

● EL 背光