

## blece

## INSTRUCTION MANUAL



## 1. How to read the time

- Blade has 2 time display modes [TURNING] \& [FLASHING]
- The default setting is [TURNING]
- To change the time display mode, see section 4 "How to set the time \& display modes".
- Press button A to show the time.


## 1. Turning Mode

The display will light up an blade which rotates around the face 3 times.
Each time it rotates it leaves 1 line lit, indicating in turn: [hour] [group of 10 mins ] [single mins]

This is known as the 12-5-9 method of time telling.

## Examples:

$$
[12][5][9]=12: 59 \quad[6][3][5]=6: 35 \quad[10][0][8]=10: 08
$$

In the image below the line at 3 o'clock is lit, indicating 3


## Turning Mode - Full Example

## Blade rotates



## First Spin

After pressing button A the blade rotates, leaving the 4 o'clock line lit.
It is 4 o'clock.

## Blade rotates



## Blade rotates



## Third Spin

On the third rotation the blade leaves the 7 o'clock line lit, indicating 7 minutes.
It is $4: 27$ exactly

Note:
If the blade rotates without leaving any line lit, it indicates ZERO

## II. Flashing Mode

The display will light up Hours \& Minutes at the same time similar to a regular clock.

One blade will light up to show the hour, one blade will flash to show the minutes. Additional dots may appear to indicate the exact minute.


## 3. How to check the date \& alarm

- Press button A to change between [TIME] > [DATE] > [ALARM]
- An icon will show to indicate date or alarm.
- The date or alarm will be displayed in your chosen display mode [TURNING] or [FLASHING]

Date example [Turning Mode] June 24th Blade rotates Blade rotates Blade rotates


Date icon
*You may choose to show [Month > Day] or [Day > Month] See section 5 "How to set the date"

Alarm example [Flashing Mode] 8:33 PM (Alarm ON)


## 4. How to set the time \& display modes

- From the time display, press \& HOLD button B to begin setting the time.
- You will be asked to set the following options in sequence.

*Setting mode will exit after 7 seconds of inactivity


## 1. Hours

- The display will flash the current hour.
- Press button A to change the hour
- Press button B to accept.

Hour: 11 AM



## II. Minutes (group of 10)

In the 12-5-9 time telling method, the "group of 10 mins" are [00, 10, 20, 30, 40,50]. So in this stage, if the exact minute is 34 , you would set 30 .

- The display will flash the current group of 10 minutes.
- Press button A to change the minutes
- Press button B to accept.



## III. Minutes (single)

In the 12-5-9 time telling method, the "single mins" are [0-9]. So in this stage, if the exact minute is 34 , you would set 4 .

- The display will flash the current single minutes.
- Press button A to change the minutes
- Press button B to accept.

Single minutes
4 mins


## IV. Display Mode

Blade has 2 display modes [TURNING] \& [FLASHING]
See section 1 "How to read the time" for an explaination of each mode.

- The display will flash the current display mode.
- Press button A to change the mode
- Press button B to accept.


## Turning Mode



Two vertical blades are lit, a blade rotates.

Flashing Mode


Two vertical blades are lit, The top blade flashes.

## V. Animation

Blade has an animation mode which causes the watch to animate the display every 15 mins between 6pm \& midnight. You may set the animation mode ON or OFF.

- The display will flash the current animation setting.
- Press button A to change the setting
- Press button B to accept \& finish.


Display spinning

## Animation OFF



A flashing " X "

## 5. How to set the date

- Press button A twice to show the date.
- Press \& HOLD button B to begin setting the date.
- The $\boldsymbol{-}$ icon will be lit. (date)
*Setting mode will exit after 7 seconds of inactivity


## 1. Month

- The display will flash the current month (1-12).
- Press button A to change the month
- Press button B to accept.


## II. Day (groups of 10)

In the 12-5-9 date telling method, the "group of 10 days" are [ $00,10,20,30]$. So in this stage, if the exact day is 24 , you would set 20 .

- The display will flash the current "group of 10 " days ( $0-30$ ).
- Press button A to change the "group of 10 " days
- Press button B to accept.



## Group of 10 days

 20 days
## III. Day (single days)

In the 12-5-9 date telling method, the single days are [0-9].
So in this stage, if the exact day is 24 , you would set 4 .

- The display will flash the current single days (0-9).
- Press button A to change the "group of 10 " days
- Press button B to accept.



## Single days <br> 4 days

## IV. Date format

You may set the date to display [Month > Day] or [Day > Month]

- The display will flash the current date format setting.
- Press button A to change the setting
- Press button B to accept \& finish.



## 6. How to set the alarm

- Press button A three times to show the alarm.
- Press \& HOLD button B to begin setting the alarm.
- The चl icon will be lit. (alarm)


## *Setting mode will exit after 7 seconds of inactivity

## 1. Alarm buzzer

- The चl icon will be flashing.
- Press button A to turn the alarm buzzer $») \mathrm{ON}$ or OFF
- Press button B to accept.



## II. Alarm hours

- The display will flash the current alarm hour.
- Press button A to change the alarm hour
- Press button B to accept.



## III. Alarm minutes (groups of 10)

In the 12-5-9 time telling method, the "group of 10 mins" are [ $00,10,20,30,40,50]$. So in this stage, if the exact minute is 09 , you would set 0 .

- The display will flash the current group of 10 minutes.
- Press button A to change the minutes.
- Press button B to accept.

Group of 10 mins 0 mins


## IV. Alarm minutes (single minutes)

In the 12-5-9 time telling method, the "single mins" are [0-9]. So in this stage, if the exact minute is 09 , you would set 9 .

- The display will flash the current single minutes.
- Press button A to change the minutes
- Press button B to accept \& finish.

Single minutes
9 mins


## 7. Charging the watch

- The watch battery can be recharged by connecting the USB charging cable provided to the watch USB port and the other end to your computer's USB port.
- To open the watch USB port, use the screw driver included.

- When charging, the charging light will animate.
- When the charging light stops animating, the watch is $90 \%$ charged.
- It is advised that you continue to charge the watch for the full 3.5 hours to ensure the battery is $100 \%$ charged.

Included in the box

- Watch
- USB cable
- Screw driver
- Spare USB cap
- Watch manual



## 8. User information

## 1. Battery

- Blade uses a PL301517 rechargable watch battery.
- The battery should last about 1 month between charges.
- The battery lifetime is expected to be 300 charges.
- Only use the cable provided with the watch for recharging, as it is designed specifically for this watch.


## II. Warranty

- This watch is covered by a 1 year warranty. This warranty does not cover water damage, accidental damage, neglect or unauthorized repair.


## III. Caution

- This watch is water resistant to 3ATM. 3ATM means suitable for everyday use to resist splashes of water \& rain. 3ATM does not cover swimming, diving or other water related activities.


## SPECIFICATIONS

| Case Materials | Stainless Steel |
| :--- | :--- |
| Strap Materials | Stainless Steel / Leather |
| Case Dimensions | $40 \mathrm{~mm} \times 40 \mathrm{~mm} \times 11.9 \mathrm{~mm}$ |
| Finish | Gold / Silver / Black |
| Maximum Fit <br> Wrist Size | 215 mm (approx.) |
| Weight | $100 \mathrm{~g} / 60 \mathrm{~g}$ |
| Display | LED Digital Tube |
| Battery | PL301517 Rechargable |
| Water resistance | 3ATM |

世KISAI
Change the way you think about time

