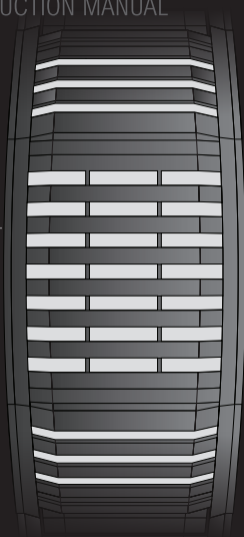


# NEUTRON

## INSTRUCTION MANUAL

USB  
Port  
.....



..... Button A

..... Button B

# 1. How to read the time

## I. Using the button method

- Press button A to show the time.
- The time is shown one digit after the other. For example if the time is 12:45 the watch will show the sequence [1] [2] : [4] [5]

Displaying the time

**1 2 : 4 5**



Animating down / Fading in



Animating up / Fading in



Colon



Animating down / Fading in



Animating up / Fading in

## II. Using the accelerometer method

- The watch contains an accelerometer to detect your wrist movement. You can use this to display the time by shaking your wrist.
- To turn the accelerometer ON or OFF, press & hold button A for 4 seconds.
- The watch will animate the lights to confirm the accelerometer is on.
- Shake your wrist up & down to display the time.



NOTE: The time can be displayed using “wave mode” (Animating numbers up & down as shown on the left) or “fade mode”. To change the animation style, follow the setting process from part 3.

## 2. How to read the date

- Press button B to show the date.
- The date is shown one digit after another. For example if the date is May 17th (05/17) the watch will show the sequence [0] [5] / [1] [7] or [1] [7] / [0] [5] depending on which date format you choose. You can choose this later in the setting process.

Displaying the date

**05 / 17**

May / 17th

Date indicator .....



Animating down / Fading in



Animating up / Fading in



Slash



Animating down / Fading in



Animating up / Fading in

### 3. Setting the watch options

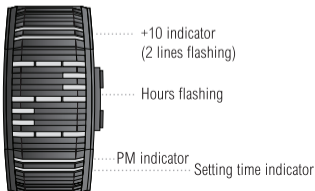
- Press & HOLD button B to enter setting mode.
- The lit bar at the bottom of the display indicates that you are in setting mode.
- The watch will proceed through the following settings stages:

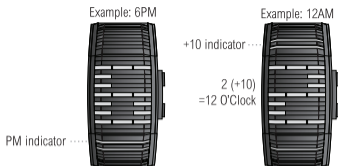


\*After 9 seconds of inactivity, setting mode will exit.

#### 1. Setting the Hours

- The current hour will be flashing.
- Press button A to increase the hours. \*Hold A to increase faster
- 2 bars above the digit means 10 hours plus the digit.
- The bar of light above the setting mode indicator bar indicates AM/PM. When the light is on, the time is PM. When the light is off, the time is AM.
- Press button B twice to confirm the hours.
- A colon : is displayed. Press button B again to continue on to setting the minutes.

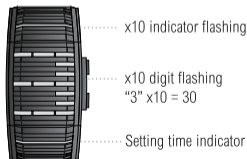




## II. Setting the minutes (x10)

- The current x10 minutes will be flashing.
- Press button A to increase the x10 minutes. \*Hold A to increase faster
- Press button B to confirm the x10 minutes.

NOTE: x10 minutes refers to setting the first digit of the minutes. So if the exact minutes are 34, the first digit to set is 3.



### III. Setting the minutes (single)

- The current single minutes will be flashing.
- Press button A to increase the single minutes. \*Hold A to increase faster
- Press button B to confirm the single minutes.



Single minute  
indicator flashing

Single minute  
digit flashing

Setting time indicator

### IV. Setting 12hr/24hr mode

- The current hour mode will be flashing.
- Press button A to change the mode.
- Press button B to confirm.

12 hour mode

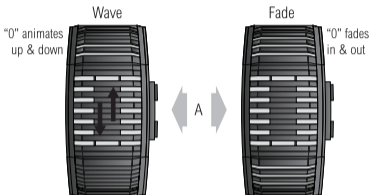


24 hour mode



## V. Setting the animation style

- The current animation style will be shown.
- Press button A to change the animation style.
- Press button B to confirm.





## VI. Setting the accelerometer

- The current accelerometer setting will be flashing.
- Press button A to select the accelerometer option you wish to activate. Please see the diagrams below for details.
- Press button B to confirm.

NOTE: Depending on your choice on animation (wave/fade) the accelerometer setting will show wave or fade.

### WAVE ACCELEROMETER MODE

Always On



"0" animates  
up & down

A

Always On  
+ Animation



Lines animate  
up & down

A

OFF



Solid bar

## FADE ACCELEROMETER MODE

Always On



"0" fades  
in & out

A



Always On  
+ Animation



All lights fade  
in & out

A



OFF



Solid bar

**ALWAYS ON:** The accelerometer is 'always on'. Shake your wrist (or press button A) to display the time.

**ALWAYS ON + ANIMATION:** The accelerometer is 'always on' & the watch will continuously animate.

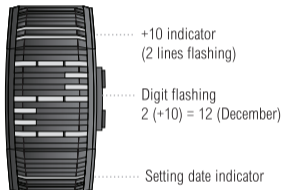
\*The use of the accelerometer and the 'always ON' animation will decrease the battery life to 3-5 hours only.

**OFF:** The accelerometer is OFF. Press button A to display the time.

**NOTE:** During normal use of the watch, you can HOLD button A as a short-cut to turn the accelerometer ON or OFF.

## VII. Setting the month

- The current month will be flashing.
- Press button A to increase the month.
- 2 bars above the digit shown means add 10 months.
- Press button B to confirm.
- A slash / is displayed. Press button B again to continue on to setting the day.



Example: March (3)



Example: October (10)

+10 indicator .....

0 (+10)  
=10th month  
October

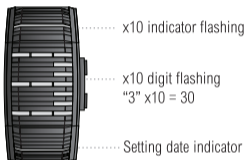
Setting date  
indicator .....



## VIII. Setting the date (x10 day)

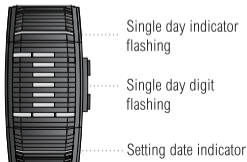
- The current day will be flashing.
- Press button A to increase the day. \*Hold A to increase faster
- Press button B to confirm.

NOTE: x10 day refers to setting the first digit of the day. So if the day is the 31st, the first digit to set is 3.



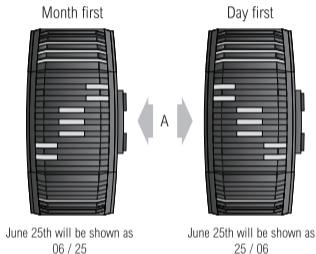
## IX. Setting the date (single day)

- The current single day digit will be flashing.
- Press button A to increase the day. \*Hold A to increase faster
- Press button B to confirm.



## X. Setting the date style

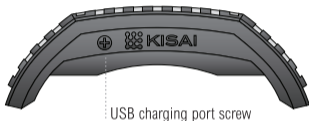
- The current date style will be flashing.
- Press button A to change the date style.
- Press button B to confirm & finish setting mode.



After setting the date the setting mode is complete.  
The watch will confirm the date, then return to normal.

## 4. Charging the watch

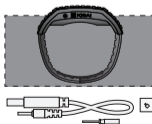
- The watch battery can be recharged by connecting the USB charging cable provided to the watch USB port and the other end to your computer's USB port.
- To open the watch USB port, use the screw driver included.



- When charging the charging indicator will flash. When the charging indicator stops flashing, 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



## 5. User information

### I. Battery

- This watch uses a KC302323 rechargeable watch battery.
- The battery should last about 1 month between charges depending on how much you use the animation & accelerometer features.
- With constant “always-on” animation the battery will need recharging after 3-5 hours.
- To maximize battery life you should limit use of the “always-on” LED option.
- 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 has limited water resistance. Please do not use the watch in the shower, for swimming or for other water related activities.

## SPECIFICATIONS

Case Materials	Stainless Steel / ABS
Strap Materials	Stainless Steel
Case Dimensions	64 x 34 x 14 mm
Finish	IP Gold / IP Black brushed / IP Thai
Maximum Fit Wrist Size	230mm (approx.)
Weight	140g
Display	LED
Battery	KC302323





Change the way you think about time