

CLONE

CLONE

INSTRUCTION MANUAL

USB Port

Button
A



PM

D

AL

Speaker icon

Button
B

1. How to read the time

- Clone 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.

I. Turning Mode

The display will light up an line 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.

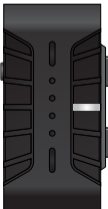
Examples:

[12] [5] [9] = 12:59

[6] [3] [5] = 6:35

[10] [0] [8] = 10:08

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



Turning Mode - Full Example

First Spin

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

4 o'clock

Second Spin

On the second rotation the lights leave the 2 o'clock line lit, indicating 20 minutes. It is 4:20

20 minutes

Third Spin

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

7 minutes

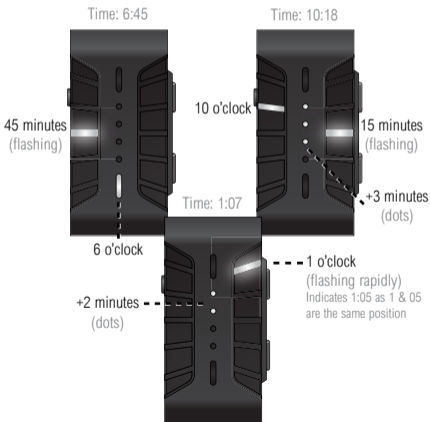
Note:

If the lights rotate 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 line will light up to show the hour, one line 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

Lights rotate



6 (June)

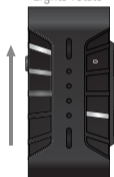
Date icon

Lights rotate



2

Lights rotate



4

*You may choose to show [Month > Day] or [Day > Month]

See section 5

Alarm example [Flashing Mode]

8:33 PM (Alarm ON)

PM icon



+3 minutes

8 o'clock

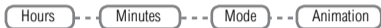
Alarm ON

30 minutes
(flashing)

Alarm icon

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

I. Hours

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

Hour: 11 AM



Hour: 7 PM

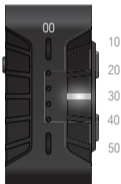


II. Minutes (group of 10)

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.

Group of 10 mins
30 mins



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

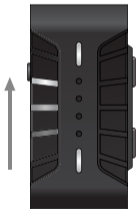


IV. Display Mode

Clone has 2 display modes [TURNING] & [FLASHING]
See section 1 "How to read the time" for an explanation 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 lights are lit,
a light rotates.

Flashing Mode

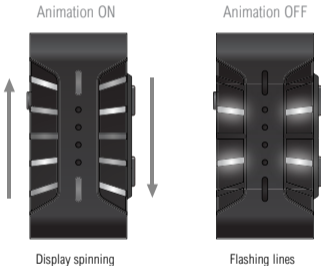


Two vertical lights are lit,
The top light flashes.


V. Animation

Clone 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.



5. How to set the date

- Press button A twice to show the date.
- Press & HOLD button B to begin setting the date.
- The  icon will be lit. (date)

*Setting mode will exit after 7 seconds of inactivity

I. 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
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.



Month / Day

Day / Month



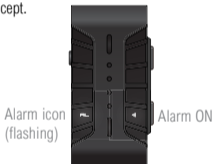
6. How to set the alarm

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

*Setting mode will exit after 7 seconds of inactivity

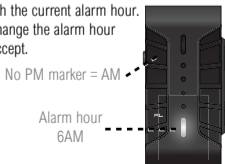
I. Alarm buzzer

- The **AL** icon will be flashing.
- Press button A to turn the alarm buzzer \rightarrow 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.

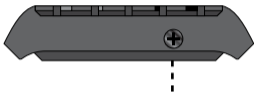
- The display will flash the current single minutes.
- Press button A to change the minutes
- Press button B to accept & finish.

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.



USB charging port screw

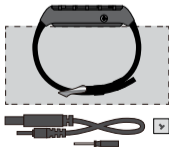


Charging lights

- 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

I. Battery

- Clone uses a PL301517 rechargeable 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 has limited water resistance. Please do not use the watch in the shower, for swimming or for other water related activities.

SPECIFICATIONS

Case Materials	ABS
Strap Materials	Silicone
Case Dimensions	26mm x 55mm x 13mm
Finish	Matte / Polished
Maximum Fit Wrist Size	210mm (approx.)
Weight	38g
Display	LED Digital Tube
Battery	PL301517 Rechargeable



Change the way you think about time