



NB. This watch features an easy open case back for DIY battery changing. Use a coin placed in the slot on the case back and turn in the direction indicated to either Open/Close.

Please make sure the case back is closed securely.

Battery life will depend on the usage.

Battery type: CR2032 (3V)



04/09



CIRCUIT

FRONT

SETTING THE TIME & DATE

Press button A to illuminate the TIME. Press button B to enter setting mode.

Press A to advance the HOUR. Hold for quick advance.

Press B to set HOUR and enter MINUTE mode. Note: AM/PM indicator will light at twelve AM. Press A to advance the MINUTE. Hold for quick advance.

Press B to set MINUTE and enter MONTH mode. Press A to advance the MONTH. Hold for quick advance.

Press B to set MONTH and enter DATE mode. Press A to advance the DATE. Hold for guick advance.

Press B to set DATE and EXIT the setting mode.

READING THE TIME

Press and hold Button A for 0.5 seconds to view the TIMF

Read the first column.

The first 12 lights show the HOUR

1-2-3-4-5-6-7-8-9-10-11-12.

The bottom light shows AM when lit.

Example shows 06AM

Read the second column.

The first 5 lights show MINUTES that have passed, in ten min units.

10-20-30-40-50. example shows 20 minutes.

The following 9 lights show MINUTES that have passed in one min units.

1-2-3-4-5-(5+1)-(5+2)-(5+3)-(5+4)

example shows 8 minutes.

Add the 2 numbers together for the total minutes

passed the hour.

Example shows 28 minutes passed the hour.

READING THE DATE

Press and hold Button A for 0.5 seconds and once more to view the DATE.

Read the first column.

The first 12 lights show the MONTH

1-2-3-4-5-6-7-8-9-10-11-12.

The bottom light indicates Viewing DATE mode.

Read the second column.

The first 3 lights show the DAYS in ten day units.

10th-20th-30th. example shows 20th day.

The following 9 lights show days that have passed

in one day units. 1-2-3-4-5-(5+1)-(5+2)-(5+3)-(5+4)

example shows 8th day.

Add the 2 numbers together for the correct day of the month.

Example shows 28th day in June.