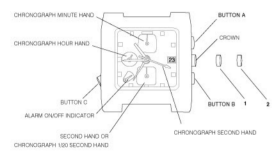
DISPLAY AND CROWN/BUTTON OPERATION



FEATURES

Time, Alarm, Chronograph, Tachymeter, Date.

CROWN OPERATION

turn the crown anticlockwise to set the date

Position turn clockwise to set alarm time

Position : turn clockwise or anticlockwise to set the time Position : press A to advance chronograph second hand

> (see chronograph hand adjustment) press B to advance chronograph 1/20 second hand

(see chronograph hand adjustment)

BUTTON OPERATION

Button start/stop chronograph

Button chronograph mode, reset the chronograph to 0

Button (

- SETTING THE TIME Pull out the crown to the 2nd position so that the second hand stops at the
- (0) position.
- Turn the crown to set hour and minute hands.

alarm on/off

. When the crown is pushed back to the normal position, ideally in syn-

USING THE ALARM

 Pull the crown out to the 1st position. Turn the crown clockwise to set the alarm hand to the desired alarm time.

chronisation with a time signal, the small second hand begins to run.

- Return the crown to normal position.
- . Pull out button C to turn the alarm on.
- . The alarm will sound when the hour hand aligns with the alarm hand.

SWITCHING THE ALARM ON AND OFF

. Button C pulled out: alarm on.

. Button C pushed in: alarm off.

TURNING OFF ALARM Press button C in to turn the alarm off when the alarm is sounding.

LENGTH OF ALARM TIME The alarm sounds for 15 seconds, then stops sounding for 2 minutes and

45 seconds.

This cycle is repeated until button C is pushed in.

- MEASURING TIME WITH THE CHRONOGRAPH . Press button B to change the watch to the chronograph mode. The second hand stops at the 0 second position and changes to the chronograph
- 1/20 second hand. • The chronograph can be started and stopped each time button A is pressed. The chronograph 1/20 second hand stops at the 0 position after

30 seconds. After starting, when button A is pressed to stop the chronograph, the chronograph 1/20 second hand advances rapidly to display the measured time.

- . Pressing button B resets the chronograph, and all hands return to their 0 positions
- . To change chronograph 1/20 second hand to normal second hand mode, press button B once again.

TACHYMETER OPERATION

hour.

- . The tachymeter scale is printed on the outside of the dial. · A tachymeter is normally used in conjunction with a chronograph, to
- measure the speed of a vehicle between two points. · For example, on a 1km racetrack, when a car passes the start point, the chronograph is started. When the car passes that point again, 1km later,
- the chronograph is stopped. . Where the chronograph hand points on the Tachymeter scale, is the average speed the car travelled, in km per hour. If for instance, it took 40 sec-
- onds, the car travelled on average 90km per hour. . If the distance is measured in miles, then the result will be in miles per

change.

DATE ADJUSTMENT

. To adjust the date, pull the crown out to position 1 and turn anti clockwise to advance the date.

CHRONOGRAPH HAND ADJUSTMENT

- . If the chronograph hands do not reset to 0 by pressing B, the following procedure will reset them to the 0 position.
- Pull out the crown to the second position.
- . To reset the chronograph second hand to the 0 position on the main dial press button A. With each press of A, the second hand advances 1 sec-
- ond. . To reset 1/20 second hand to the 0 position press B. With each press of
- B the hand advances 1 second. . When complete push the crown back to normal position.

NOTE . The chronograph hand adjustment must be implemented after battery

TECHNICAL HELPLINE 020 7874 6901 (9.30am - 5.30pm Monday - Friday)



LEXTON LIMITED EDITION