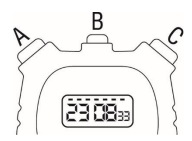
# **Rapid Digital Stopwatch 06-8075**

#### Instructions for use

After removing the stopwatch from its packaging, remove the small black tag from the bottom of the unit to engage the battery. Pull the tag firmly to remove.

The display should now show the time and day of the week (normal display mode).

The stopwatch is fitted with three mode operation buttons, as shown below.



#### **Function Display Reading**

Normal Display Mode shows: Hours, minutes, seconds (AM/PM) and the day of the week.

Push A: to display Alarm time.

Push B: to change Mode.

Push C: to show the date (month, day of week).

## **Normal Time Setting**

In normal time mode, press B three times to display the time setting. (day of the week marker 'Tu' and seconds flash)

Press A to highlight Minutes and press C to select the desired value.

Now press A to highlight Hours and press C to select the desired value.

Press A to set the Date and press C to select the desired value.

Now press A to select the Month and press C select the desired value.

Press A to change the Day of the week, pressing C to cycle through the days, which appear as dashes across the top of the display.

Finally press B to finish.

#### **Stopwatch Function**

Push B: for stopwatch function.

Push C: for start & stop.

Push A: for lap/split time & to reset.

## Alarm & Chime ON/Off

Chime ON/OFF

In normal time mode, hold button A, then push C.

The chime symbol will appear/ disappear. When the chime symbol is displayed the alarm is set to ON.

### **Alarm Time Setting**

In normal time mode, press B twice to display alarm setting. (day of the week marker 'Mo' flashes)

Change the hour by pressing C until the desired time is set.

Press A to highlight Minutes and press C until the desired time is set.

Press B to finish.

## **Battery**

When the display readout becomes dim or nothing displays, it is time to replace the battery.

To replace the battery:

Remove the back cover, by loosening the screws and replace with new battery.

Replacement Batteries:

LR44 1.5V Alkaline Button Cell x2

or UCC 392, Renate 2.