

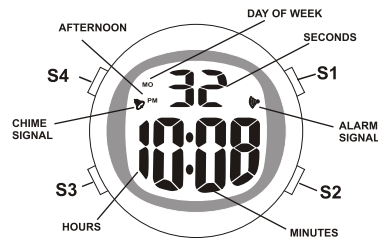
INSTRUCTION MANUAL

CARE OF YOUR WATCH

1. This watch contains precise electronic components. Never attempt to open the case or remove the back cover.
2. Do not operate push buttons below the surface of the water when swimming or diving.
3. Should water or condensation appear in the watch, immediately have the watch checked. Water can corrode electronic parts inside the case.
4. Avoid severe impact: The watch is designed to withstand impact under normal use, it is inadvisable to subject it to severe impact of rough usage or drop onto hard surface.
5. Avoid exposing the watch to temperature extremes.
6. Clean the watch with a soft cloth and clean water only. Avoid using chemicals, especially soap.
7. Keep your watch away from the conditions of strong electric field and static electricity.

FEATURES AND SPECIFICATION

1. Accuracy at normal temperature: not more than 30 seconds a month.
2. Time keeping mode: hours, minutes, seconds, month, date, day of week, "PM" (only available in 12 hour format).
3. Alarm Mode: daily alarm.
4. Stop watch Mode: Measuring unit: 1/100 of second
measuring capacity: 23:59'59"
5. Normal operating temperature range: 10°C~40°C.
6. Battery type: CR2032.



HOW TO USE THE CHRONOGRAPH

From the normal time display, press S3 once to enter chronograph function.

Simple usage:

- Press S1 to start counting
- Press S1 again to stop counting
- Press S2 to reset to zero
- Press S3 to return to normal display (this can be done at any time with the chronograph still running)

Advanced usage (LAP function):

- Press S1 to start counting
- Press S2, first time split T1 (0 to T1) shows. The numbers stop flashing, but chronograph is still counting in fact.
- Press S2 again to continue counting
- Further press S2, the second split time T2 (0 to T2) shows. This operation can be repeated and the splits time can be read: 0 to T3, 0 to T4 etc.
- Press S1 to stop the time counting of the chronograph.
- Press S2, the last split time Tn (0 to Tn) shows.
- Press S2 again, the chronograph is reseted to zero. Press S3 to return to normal display.

HOW TO SET ALARM TIME

You can set alarm with hours and minutes. When the alarm is on, the alarm(BI-BI) sound for 20 seconds at the preset time. Press S2 to stop the alarm after it starts sound.

From the normal time display, press S3 and hold for 3 seconds, alarm time shows.

Now-hours will flash, Press S2 to advance

Press S1-minutes will flash, Press S2 to advance

While advancing, hold S2 can fasten the process. Press S3 to return to normal time display.

ALARM & CHIME ON/OFF

From the normal time display, hold S2 and then press S1 to activate or turn off the alarm and/or chime. When chime is on, the chime signal appears and there is one beep every hour. When alarm is on, the alarm signal appears and it will sound for 20 seconds at the preset time.

HOW TO SET NORMAL TIME/CALENDAR

From the normal time display, press S3 and hold for 3 seconds, the alarm time shows. Press S3 again to set normal time and calendar.

First - seconds will flash-Press S2 to reset to 00

(if seconds in the range of 30 to 59, minutes will add 1; if seconds in the range of 00 to 29, minutes will not be changed.)

1st Press S1 - minutes will flash-advance by pressing S2

2nd Press S1 - hours will flash-advance by pressing S2

3rd Press S1 - date will flash-advance by pressing S2

4th Press S1 - month will flash-advance by pressing S2

5th Press S1 - day will flash-advance by pressing S2

While advancing, hold S2 can fasten the process. Press S3 at any stage to return to normal display.

HOW TO DISPLAY MONTH AND DATE

From the normal time display, hold S1 to read the date. Hold S1 and then press S2, the mode of date display will be change between month/date and date/month format.

HOW TO CHANGE 12/24 HOUR FORMAT

From the normal time display, hold S2 (or S1) and then press S3 to select 12 or 24 hour format.

HOW TO USE EL BACKLIGHT

In any mode press S4 button to illuminate the display for about 3 seconds.

- Note:**
1. The backlight of the watch employs an electro-luminescent (EL) light, which tends to lose illuminating power after very long use.
 2. The illumination provided by backlight may be hard to see when viewed under direct sunlight.