

INSTRUCTION MANUAL 86025

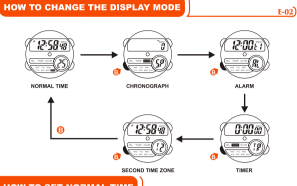
HOUR 4

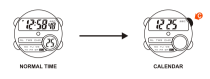
12 HOUR FORMAT

AM/PM **►** MINUTES ▶ SECONDS CHRONOGRAPH ALARM TIME DAY OF THE WEEK ADJUST,START/STOP SET

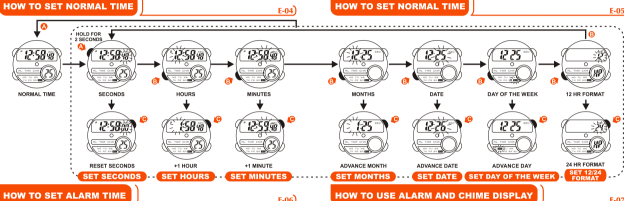
HOW TO DISPLAY CALENDAR

REGULAR DISPLAY AND BUTTON OPERATION





E-03)

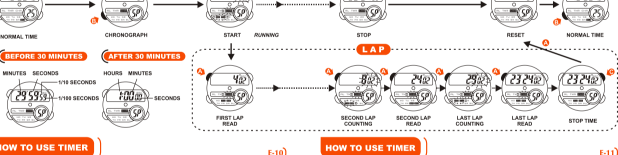


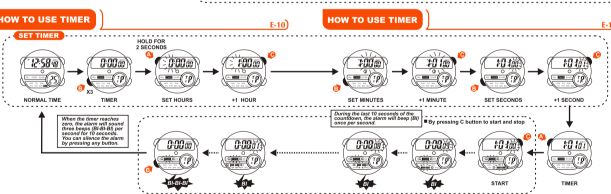
ALARM TIME SETTING DISPLAY **1**3 1042 F04E1 SECOND TIME ZONE NORMAL TIME ALARM +1 MINUTE (RL) (RL)

ARM OFF/CHIME OFF

ALARM OFF/CHIME ON

HOW TO USE THE CHRONOGRAPH HOW TO USE THE CHRONOGRAPH 12:58 48 28 3432

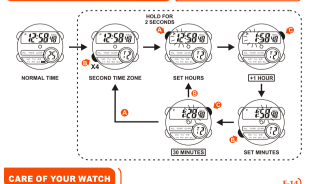


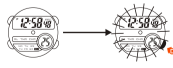


HOW TO SET SECOND TIME ZONE

HOW TO USE EL LIGHT

<u>E-15</u>)





NOTE:

- This watch features an electro-luminescent (EL) backlight, which tends to lose illuminating power after very long use.
- 2. The illumination provided by backlight may hard to see under direct sunlight.

1. This watch contains precise electronic components. Never attempt to open the

- case or remove the back cover 2. Do not operate buttons while underwater, or while 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. Do not subject it to severe impacts or rough usage, and do not drop it onto hard surfaces.
- 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 strong electric fields and static electricity.
- FEATURES AND SPECIFICATIONS
- 1. Standard display mode: Hour, Minutes, Seconds, Month, Day of the week.
- 2. Function:
 - Month, Date AM/PM and Electro-Luminescent light. * Alarm function with buzzer signal output.
 - * Chronograph function with lap opertaion.
 - * Hourly chime.
- * 12/24 hour format switch option.
- * Timer.
 * Second time zone.
- 3. Accuracy at normal temperature (25 $^{\circ}\!\text{C}$): $\overset{\star}{=}$ 30 seconds a month.
- 4. Normal operating temperature range: 10° C ~ 40° C.