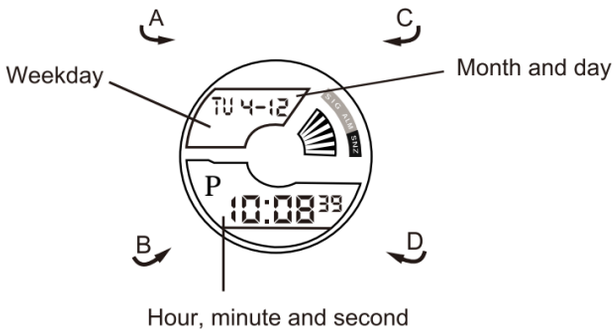




- please contact the authorized maintenance center for maintenance to avoid corrosion to internal electronic components.
  - Clean the surface with a soft cloth and clean water instead of chemicals (esp. soap water); otherwise, the rubber seal inside the case may be damaged.
  - Long-duration use of cold-light LCD may take much power.\*
  - Please avoid strong shock (exc. Anti-shock series watches). The electronic watch can bear common shock. However, it may be damaged if subject to rough use or dropped to a hard surface.
  - Do NOT expose the watch to environments which is too hot or cold.
  - Do NOT expose the watch to strong electric field or environment with high radio frequency.
  - To avoid degraded service life, do not illuminate the EL lamp more than five Times on each day.\*
  - The cold-light LCD is unapparent if the watch is exposed to sunlight.\*
  - The monthly error is  $\pm 40$  sec. at normal temperature of 5 to 35 °C (ranging within international standard allowance).
- \*Suitable for LED or LCD model only

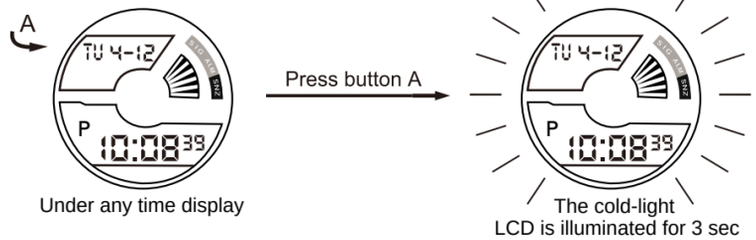
## LC2



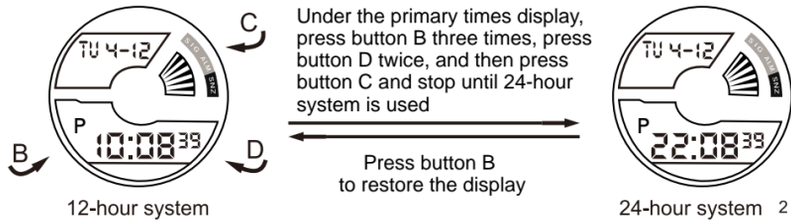
(The operation method is similar for different watch models [surface display] )  
(Standard display: Hour, minute, Second, Weekday, month and day)

\* Images may differ in appearance from the actual product.

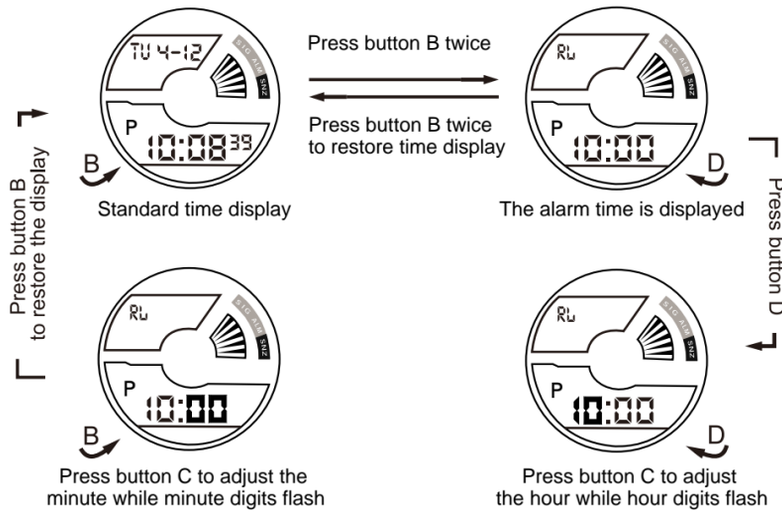
### ■ Use of cold light



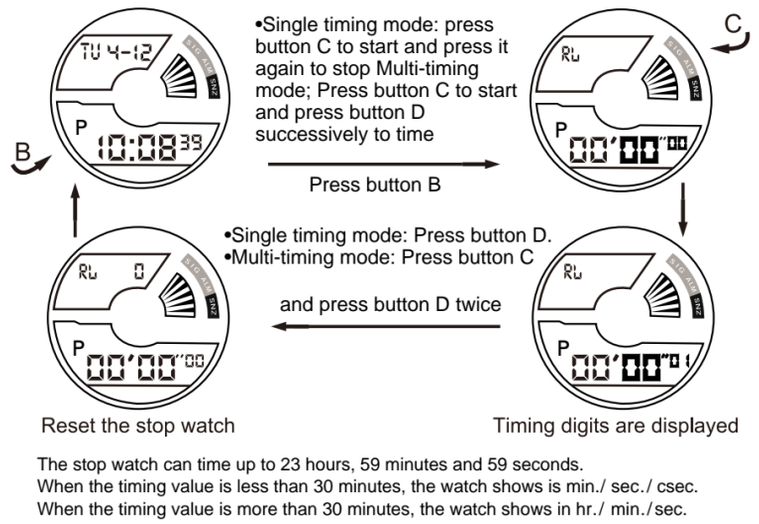
### ■ Switching between 12 and 24-hour systems



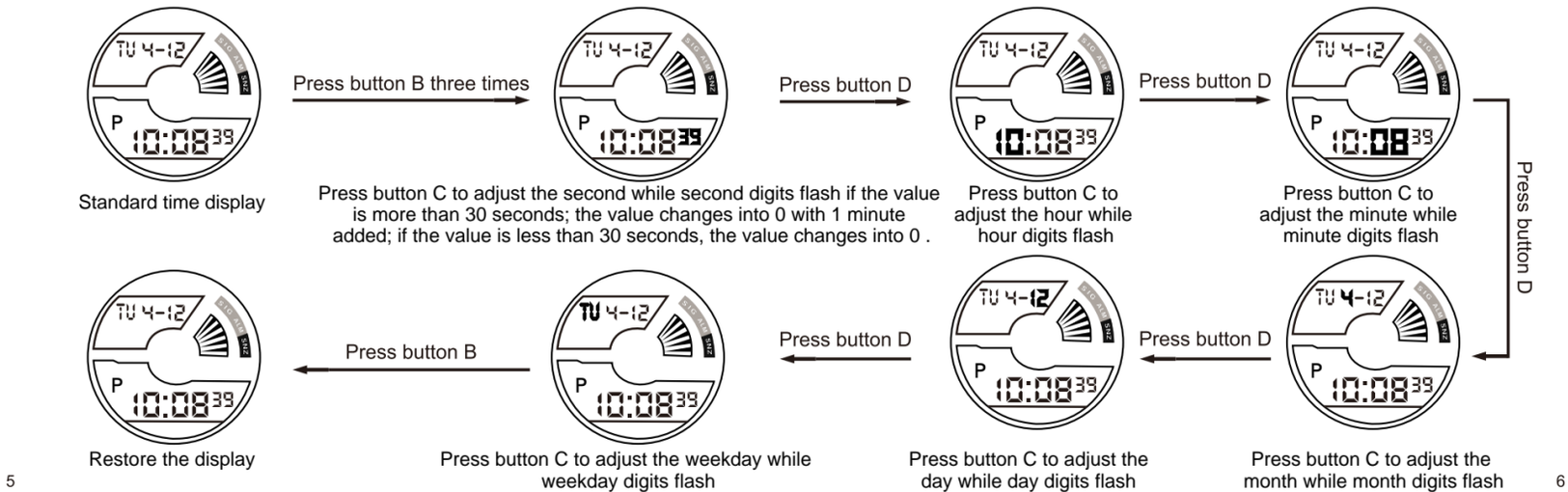
### ■ Setting of alarm time



### ■ Use of stopwatch(1/100 sec.)



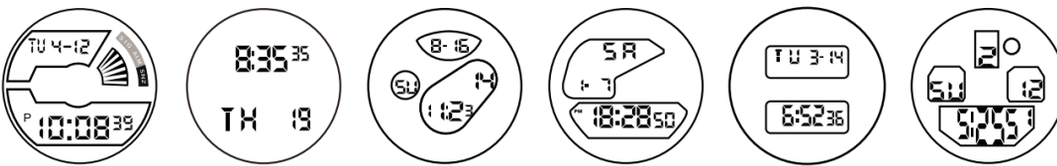
### ■ Adjustment of time, date and weekday



### ■ Switching On / Off Alarm Switch And Hourly Chime

The operation method is a little different for different type. Please according to the digital display to choose your type.

#### Type A:



Under standard time display mode, press Key D to switch on / off alarm switch and hourly chime.

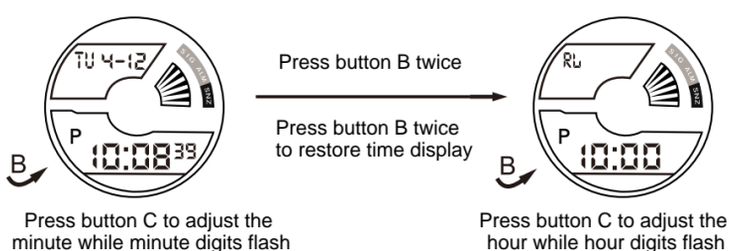


#### Type B:



Under standard time display mode, press Key C+D to switch on / off alarm.  
Under standard time display mode, press Key D+B to switch on / off Hourly Chime.

### ■ Check of alarm time



### BATTERY CHANGE

The miniature battery which powers your watch should last approximately 2 years. However, because the battery is inserted at the factory to check the function and performance of the watch, its actual life once in your possession may be less than the specified period. When the battery expires, be sure to replace it as soon as possible to prevent any malfunction. For battery replacement, we recommend that you contact an AUTHORIZED DEALER and request the battery.

\* The battery life may be less than 2 years if the alarm (if have) is used more than 10 seconds a day.

#### ⚠ WARNING

- Do not remove the battery from the watch.
- If it is necessary to take out the battery, keep it out of the reach of children. If a child swallows it, consult a doctor immediately.

#### ⚠ CAUTION

- Never short-circuit, heat or otherwise tamper with the battery, and never expose it to fire. The battery may burst, become very hot or catch fire.
- The battery is not rechargeable. Never attempt to recharge it, as this may cause battery leakage or damage to the battery.