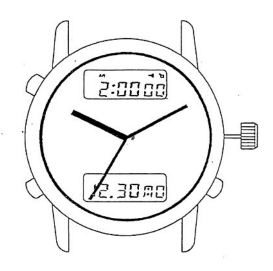
MIYOTA

MOVEMENT SPECIFICATION

CAL. T240 BY CITIZEN WATCH CO., LTD.

QUARTZ COMBINATION



T240

1. BASIC SPECIFICATION

(1) Movement size

: $27.4 \text{mm} \times 26.0 \text{mm} \quad (\phi 30.8 \text{mm})$

(2) Total thickness

: 4.91mm

(3) Accuracy

: ±20 sec/month (worn under normal temperature)

(4) Battery type

: SR927W or equivalent

(5) Battery life

: APPROX. 2 years

2 years for customer's normal pusher operation (based upon the use of 20 sec/day for alarm and

24 times/day for buzzer)

(7) Functions

: Analogue 3 hands

Digital (Upper row) Hour, Minute, Second

(Lower row) Dual time

Calendar / Alarm / Chime

Stop watch / Timer

(8) Additional features · : Alarm monitor

(Lower row)

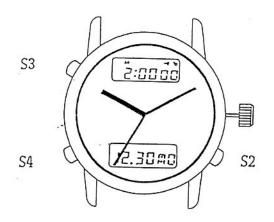
Automatic end of month correction

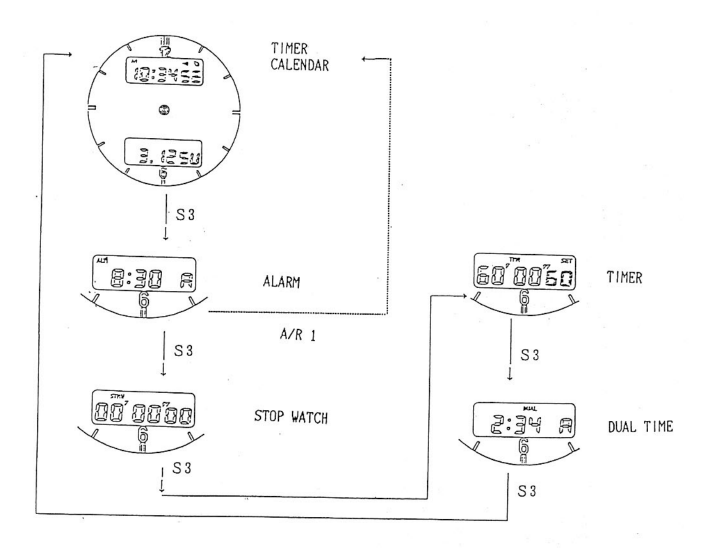
Switching between 12 and 24 hour display

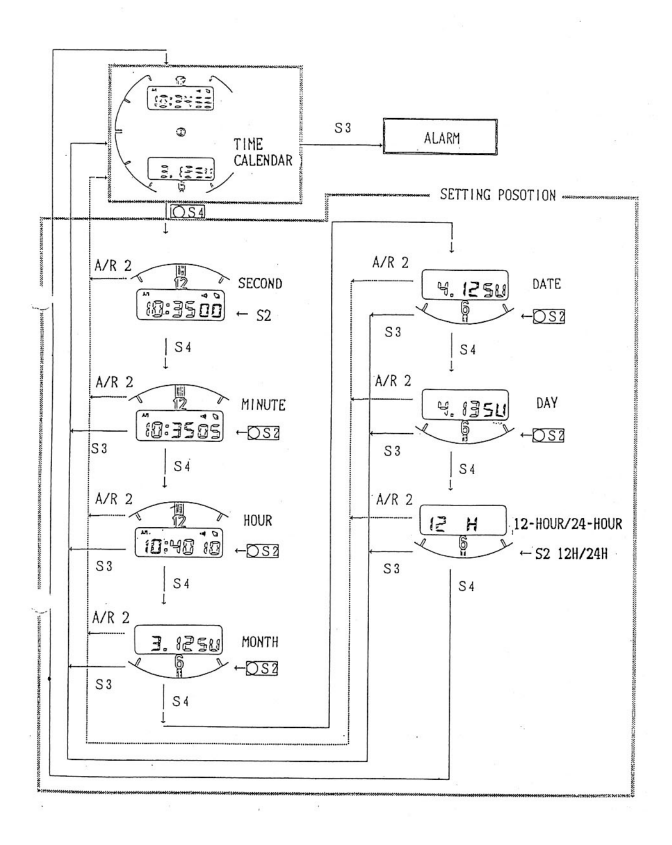
Fly-back function

^{*} This specifications might be changed without previous notice.

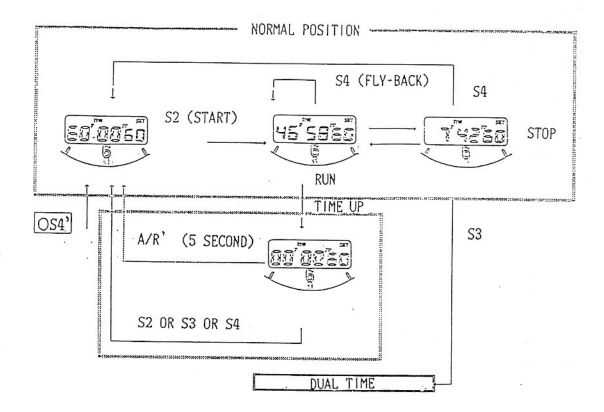
1. HOW TO SELECT THE FUNCTION



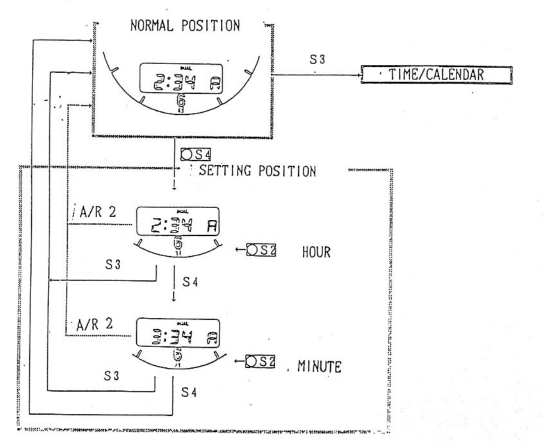




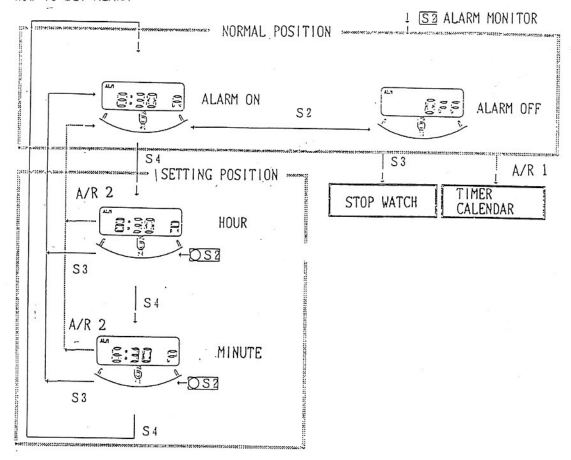
3. HOW TO ADJUST TIMER



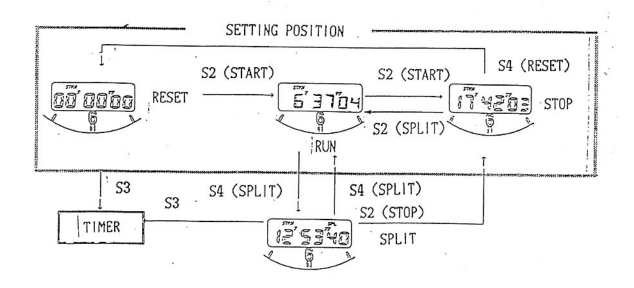
4. HOW TO ADJUST DUAL TIME



5. HOW TO SET ALARM



6. HOW TO ADJUST STOP WATCH



Remarks:

- A/R 1 A/R stands for Auto Return.

 If the: alarm position is left as it is for approximately one minute, the normal position will automatically return.
- A/R 2 If any setting position left as it is for approximately one minute, the normal position will automatically return.
- A/R' The timer setting position will be displayed 5 second after the time up.
- For setting, press the S2 button each time.

 If the S2 button is pressed and held for 1 1.5 seconds, the number or the digit is advanced quickly.
- OS4 If the S4 button is pressed during normal position, the watch goes to the setting position.
- For setting, press the S4 button each time.

 If the S4 button is pressed and held for 1 1.5 seconds, the number or the digit is advanced quickly.