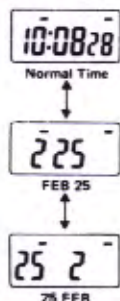


## (I) TIME MODE

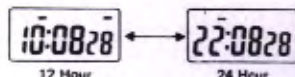


Depress and hold DATE switch (S1) to read calendar. Releasing S1 will return to normal time.

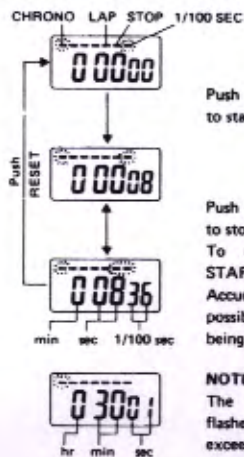
While keeping DATE switch depressed, push S2 once will interchange month/date display.

## 12 / 24 Hour Display Format Select

While depressing S1, push S3 once to switch between 12/24 Hour display format. Change of display format will only be noticeable after releasing S1 and when normal time is in afternoon time.



## (II) CHRONOGRAPH MODE



Push START button once to start counting up.

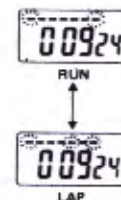
Push START/STOP button to stop counting. To restart, simply push START again.

Accumulative counting up is possible if counter is not being reset.

## NOTE:

The 1/100 second mark flashes until counter exceeds 30 minutes, and afterward, display format changes to read as HOUR, MIN and SEC.

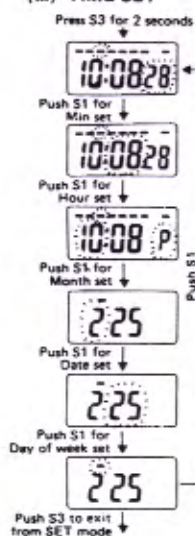
## LAP Function



When chronograph is running, push LAP switch (S2) to display LAP time. LAP indicator flashes and digits stay steady, but chronograph keeps on counting. Running time can be redisplayed by pushing LAP switch again.

Chronograph can only be reset when in STOP and LAP released state.

## (III) TIME SET

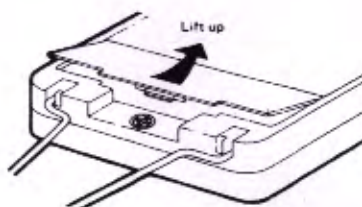


Push ADVANCE (S2) for ±30 seconds correction.

In all subsequent setting states, digit advances by one count for every push of ADVANCE switch (S2).

Automatic advance will be performed by keeping S2 depressed.

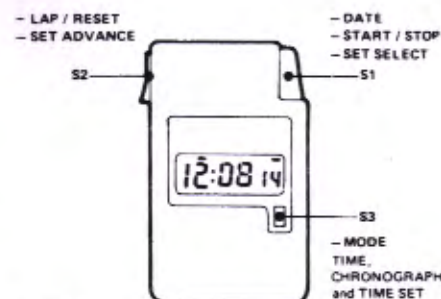
## Replacement of Battery



Lift up battery cover to replace battery. Battery size is UM-3 (AA). Polarity should be observed. After replacing battery, time set is normally required.

## Stopwatch

## OPERATION INSTRUCTION



## NOTE:

Pushing MODE switch once will change from TIME mode into CHRONOGRAPH mode or vice versa. Depressing MODE switch for about 2 seconds will enter into TIME SET mode.