


Congratulations on owning your new GUESS Watch. Developed from advanced electronics technology, the movement is manufactured from the best quality components and powered by a long life battery.

## HIGH PERFORMANCE FEATURES

30 METERS (3 ATM) TO 100 METERS (10 ATM)
For style with 10 ATM, suitable for swimming, sailing, sail boarding, surfing and shallow diving.

## WATER RESISTANT GENUINE LEATHER BANDS

Specially developed water resistant leathers and construction are used in all GUESS straps.

HIGH QUALITY STAINLESS STEEL CASE \& BRACELET

## OPERATING INSTRUCTIONS

## Simple Time/Mini Sweep/Dual Time



To set the time:

1. PULL out crown to B position.
2. TURN crown either way to correct time.
3. Push in crown to A position.

## Calendar/Date

To set the time:

1. PULL out Crown to $C$ position.
2. TURN crown either way to correct time.
3. PUSH in crown to A position.

To set the calendar / date:

1. PULL out crown to B position.

2. TURN crown counter clockwise or towards you to correct date.
3. PUSH in crown to A position.

NOTE: The date changes automatically every 24 hours.

## Day/Date/24 Hour




## To set time:

1. PULL out crown to $C$ position.
2. TURN crown either way to correct time.
3. PUSH in crown to A position.

## To set date:

NOTE the date changes automatically every 24 hours.

1. PULL out crown to B position.
2. TURN crown clockwise to correct date.
3. PUSH in crown to A position.

## To set day:

1. PULL out crown to $C$ position.
2. Advance time 24 hours to change the day.
3. PUSH in crown to A position.

NOTE: 24 hour indicator can change only when setting the time.

## To set month:

Push month setting button until the small hand of month is set to the correct month.

## 6, 9, 12 Three-eye Chronograph with Date


seconds

Crown position A , B \& C.
Pushers A (top) and B (bottom).
12 o'clock eye $1 / 10$ seconds elapsed.
9 o'clock eye minutes elapsed.
6 o'clock eye seconds elapsed.
This chronograph watch has 3 functions:
TIME, CALENDAR, STOPWATCH.

## TIME

To set the time:

1. PULL crown to C position.
2. TURN crown either way to correct time.
3. PUSH crown into A position.

## CALENDAR

To set the calendar:

1. PULL out crown to B position.
2. TURN crown clockwise to correct date.
3. PUSH in crown to A position.

NOTE: The date changes automatically every
24 hours.

## STOPWATCH

The stopwatch is capable of measuring: $1 / 10$ seconds elapsed up to one second (top eye).
Minutes elapsed up to one hour (middle eye).
Seconds elapsed up to one minute (bottom eye)

* BEFORE USING THE STOP WATCH, reset the stopwatch hands to the 60 and 0 positions.


## 6, 9, 12 Three-eye Chronograph with Date (continued)

## To reset stopwatch hands:

1. PULL crown to position C.
2. PRESS pusher A intermittently until the top eye hand is reset to 0 .
3. PRESS pusher B intermittently until the middle and top eye hands is reset to 60.

NOTE: PRESSING and HOLDING either pusher A or B will cause the hands to continue to move until the pusher is released.

If the stopwatch hands move improperly:

1. PULL out the crown to $B$ position.
2. PRESS pushers $A$ and $B$ simultaneously for three seconds.
3. RELEASE pushers, stopwatch hands will move 180 degrees.
4. PUSH crown in to A position.

## Standard stopwatch measurement:

1. PRESS pusher A to start timing.
2. PRESS pusher A to stop timing.
3. PRESS pusher B to reset.

Timing 2 competitors:

1. PRESS pusher A to start timing.
2. PRESS pusher $B$ to stop timing.
3. PRESS pusher A to stop timing of second event.
4. PRESS pusher B to view time of second event.
5. PRESS pusher B to reset.

Split time:

1. PRESS pusher A to start timing.
2. PRESS pusher B to split.
3. PRESS pusher $B$ to begin again.
4. PRESS pusher A to stop.
5. PRESS pusher B to reset.

## 6, 12 Two-Eye Chronograph With Date



Crown position $\mathrm{A}, \mathrm{B}$ and C .
Pushers A (top) and B (bottom).
12 o'clock eye 1 minute up to maxinum 60 minute.
6 o'clock eye second.

This chronograph watch has 3 functions:
TIME, CALENDAR, STOPWATCH.

## TIME

To set the time:

1. PULL crown to $C$ position.
2. TURN crown either way to correct time.
3. PUSH crown in to A position, small second hand begins to run.

## 6, 12 Two-Eye Chronograph With Date (continued)

## CALENDAR

To set the calendar:

1. PULL out crown to B position.
2. TURN crown clockwise to correct date.
3. PUSH in crown to A position.

NOTE: The date changes automatically every 24 hours.

## STOPWATCH

The stopwatch is capable of measuring:
1/1 second elapsed up to maxinum of 60 minute (top eye).
BEFORE USING THE STOP WATCH, reset the stopwatch hands to the 60 and 0 positions.

## To reset stopwatch hands:

1. PULL crown to position C.
2. PRESS pusher A intermittently until the chronograph second hand is reset to 0 .

Standard stopwatch measurement:

1. PRESS pusher $A$ to start timing.
2. PRESS pusher A to stop timing.
3. PRESS pusher B to reset.

Accumulated elapsed time measurement:

1. PRESS Pusher $A$ to start timing.
2. PRESS Pusher A to stop timing.
3. PRESS pusher A to restart timing.
4. PRESS Pusher A to stop 2nd timing.
5. PRESS Pusher B to reset.

## Ana-Digit



## FEATURES

Hour, Minute, Second
Month, Date
Back Light (EL)

## NORMAL TIME MODE

1. PRESS S1 once to view Month \& Date
2. PRESS S1 twice to view Second
3. PRESS S2 once, Time \& Date mode will be displayed alternatively PRESS S1 twice, back to Time mode
4. PRESS EL to light-up display

## SETTING SEQUENCE

1. PRESS S2 twice to set Month; Press S1 to advance
2. PRESS S2 once to set Date; Press S1 to advance
3. PRESS S2 once to set Hour; Press S1 to advance
4. PRESS S2 once to set Minute; Press S1 to advance
5. PRESS S2 once when setting is complete. Normal time will be displayed (Press S1 if time mode does not flash).


- MEN'S

Congratulations on owning your new GUESS Watch. Developed from advanced electronics technology, the movement is manufactured from the best quality components and powered by a long life battery.

## HIGH PERFORMANCE FEATURES

30 METERS (3 ATM) TO 100 METERS ( 10 ATM)
For style with 10 ATM, suitable for swimming, sailing, sail boarding, surfing and shallow diving.

# WATER RESISTANT GENUINE LEATHER BANDS <br> Specially developed water resistant leathers and construction are used in all GUESS straps. <br> HIGH QUALITY STAINLESS STEEL CASE \& BRACELET 

## MINERAL CRYSTALS

All GUESS watches are manufactured with mineral crystals for increased water and scratch resistance, as well as greater durability.

## OPERATING INSTRUCTIONS

## Simple Time/Mini Sweep/Dual Time



To set the time:

1. PULL out crown to B position.
2. TURN crown either way to correct time.
3. Push in crown to $A$ position.

## Calendar/Date

To set the time:

1. PULL out Crown to C position.
2. TURN crown either way to correct time.
3. PUSH in crown to A position.

To set the calendar / date:

1. PULL out crown to B position.

2. TURN crown counter clockwise or towards you to correct date.
3. PUSH in crown to A position.

NOTE: The date changes automatically every 24 hours.

## Day/Date/24 Hour




## To set time:

1. PULL out crown to $C$ position.
2. TURN crown either way to correct time.
3. PUSH in crown to A position.

## To set date:

NOTE the date changes automatically every 24 hours.

1. PULL out crown to B position.
2. TURN crown clockwise to correct date.
3. PUSH in crown to A position.

## To set day:

1. PULL out crown to $C$ position.
2. Advance time 24 hours to change the day.
3. PUSH in crown to A position. NOTE: 24 hour indicator can change only when setting the time.

## To set month:

Push month setting button until the small hand of month is set to the correct month.

## To set the time:

1. PULL out Crown to C position.
2. TURN Crown either way to correct time.
3. PUSH in Crown to A position.

To set the 24 hour indicator:


1. PULL out Crown to B position.
2. TURN Crown counter-clockwise to correct time.
3. PUSH in Crown to A position.

To set the date:

1. PULL out Crown to B position.
2. TURN Crown clockwise to correct date.
3. PUSH in Crown to A position.


## To set the time:

1. PULL out Crown to C position.
2. TURN Crown clockwise/counter-clockwise to correct time.
3. PUSH in Crown to A position.

To set the date:

1. PULL out Crown to B position.
2. TURN Crown counter-clockwise to correct date.
3. PUSH in Crown to A position.

To set the day:

1. PULL out Crown to C position.
2. Advance time 24 hours to change the day.
3. PUSH in Crown to A position.

Note: 24 Hour indicator changes automatically when time is adjusted.

## The Three Eye Chronograph

## This chronograph watch has 2 functions:

 TIME, STOPWATCH.The left eye (stopwatch hand) measures minutes elapsed on stopwatch, up to a maximum of 60 minutes.

The centre eye (stopwatch hand) measures seconds elapsed on stopwatch, up to a maximum of 60 seconds.


It also shows measurement of elapsed time.
The right eye ( 24 hour hand) indicates time on a 24 hour basis.

## TIME

To set time:

1. PULL out crown to $B$ position
2. TURN crown either way to correct time
3. PUSH crown to A position

NOTE: If eye indicating 24 hours needs adjustment, advance watch hands by 12 hours.

## STOPWATCH:

The stopwatch can measure up to 1 hour in minutes and seconds. Before using the stopwatch ensure that stopwatch hands are at the 60 or 12 o'clock position.

## The Three Eye Chronograph (continued)

## To adjust hands:

1. PULL out Crown to B positions.
2. PRESS pusher A or B to adjust hands.
3. PUSH Crown to A position.

## To set stopwatch:

1. PRESS pusher A to start timing.

2. PRESS pusher $A$ to stop timing.
3. PRESS pusher $B$ to reset stopwatch to 60 .

To measure elapsed or split time:

1. PRESS pusher A to start timing.
2. PRESS pusher B to stop timing. The stopwatch continues to count seconds elapsed but the hands do not move.
3. PRESS pusher $B$ again to resume timing.

The hands move quickly to indicate elapsed time and continue counring.

NOTE: The hour, minute and second hands on the watch will continue to indicate the correct time while using the stopwatch.

If stopwatch hands do not return to 60 when the stopwatch is reset:

1. PULL out the crown.
2. PRESS pushers A or B repeatedly to move hands to 60 position.
3. PUSH in the crown.

## 6, 9, 12 Three-Eye Chronograph With and Without Date



Crown position A , B \& C.
Pushers A (top) and B (bottom).
12 o'clock eye $1 / 10$ seconds elapsed.
9 o'clock eye minutes elapsed.
6 o'clock eye seconds elapsed.
This chronograph watch has 3 functions:
TIME, CALENDAR, STOPWATCH.

## TIME

To set the time:

1. PULL crown to C position.
2. TURN crown either way to correct time.
3. PUSH crown into A position.


## CALENDAR

## To set the calendar:

1. PULL out crown to B position.
2. TURN crown clockwise to correct date.
3. PUSH in crown to A position.

NOTE: The date changes automatically every 24 hours.

## STOPWATCH

The stopwatch is capable of measuring:
$1 / 10$ seconds elapsed up to one second (top eye).
Minutes elapsed up to one hour (middle eye).
Seconds elapsed up to one minute (bottom eye)

* BEFORE USING THE STOP WATCH, reset the stopwatch hands to the 60 and 0 positions.


## 2, 6, 10 Three-Eye Chronograph

NOTE: Crown position 1, 2 and 3
NOTE: Pushers A (top) and B (bottom)
NOTE: Left eye minute totalizer
NOTE: Right eye small second
NOTE: Centre eye date indicator
This chronograph watch has 3 functions:
TIME, CALENDAR, STOPWATCH

## TIME



To set the time:

1. PULL Crown to position 3.
2. TURN Crown either way to correct time.
3. PUSH Crown to position 1.

## CALENDAR

To set the calendar:

1. PULL Crown to position 2.
2. TURN Crown clockwise to correct the date.
3. PUSH in Crown to position 1.

## STOPWATCH

The stopwatch is capable of measuring:

1. Minutes elapsed up to 30 minutes (left eye).
2. Chronograph hand $1 / 5$ second

BEFORE USING THE STOPWATCH, reset the stopwatch hands to the 60 position by means of pusher B. If stopwatch Hands move improperly, reset the hands as follows:

## 2, 6, 10 Three-Eye Chronograph (continued)

To reset stopwatch hands:

1. PRESS Pusher A and B.
2. PRESS Pusher B intermittently until the left eye hand is reset to 0 .
3. PRESS Pusher A intermittently until the chronograph hand reset to 60.
4. PRESS Pusher A and B.

NOTE: PRESSING and HOLDING either Pusher A or B will cause the hands to continue to move until the pusher is released.

## Standard stopwatch measurement:

1. PRESS Pusher $A$ to start timing.
2. PRESS Pusher A to stop timing.
3. PRESS Pusher B to reset.

Accumulated elapsed time measurement:

1. PRESS Pusher $A$ to start timing.
2. PRESS Pusher A to stop timing.
3. PRESS Pusher A to restart timing.
4. PRESS Pusher A to stop 2nd timing.
5. PRESS Pusher B to reset.

## Split time measurement:

1. PRESS Pusher A to start timing.
2. PRESS Pusher B to split.
3. PRESS Pusher $B$ to begin again.
4. PRESS Pusher A to stop.
5. PRESS Pusher B to reset.

Timing 2 competitors:

1. PRESS Pusher A to start timing of first event.
2. PRESS Pusher B to stop timing of first event. Stopwatch continues to run internally.
3. PRESS Pusher A to stop timing of second event.
4. PRESS Pusher B to view time of second event.
5. PRESS Pusher B to reset.

## 6, 12 Two Eye Chronograph With Date

Crown position $\mathrm{A}, \mathrm{B}$ and C .
Pushers A (top) and B (bottom).
6 o'clock eye 1 minute up to maxinum 60 minute.
12 o'clock eye second.
This chronograph watch has 3 functions:
TIME, CALENDAR, STOPWATCH.

## TIME

To set the time:

1. PULL Crown to C position.
2. TURN Crown either way to correct time.
3. PUSH Crown in to A position, small second hand begins to run.

## CALENDAR

To set the calendar:

1. PULL out Crown to B position.
2. TURN Crown clockwise to correct date.
3. PUSH in Crown to A position.

NOTE: The date changes automatically every 24 hours.

## STOPWATCH

The stopwatch is capable of measuring:
$1 / 1$ second elapsed up to 12 hours.
BEFORE USING THE STOP WATCH, reset the stopwatch hands to the 0 positions.

## To reset stopwatch hands:

1. PULL Crown to position C.
2. PRESS Pusher A intermittently until the chronograph second hand is reset to 0 .

Standard stopwatch measurement:

1. PRESS Pusher A to start timing.
2. PRESS Pusher A to stop timing.
3. PRESS Pusher B to reset.

Accumulated elapsed time measurement:

1. PRESS Pusher A to start timing.
2. PRESS Pusher A to stop timing.
3. PRESS Pusher A to restart timing.
4. PRESS Pusher A to stop 2nd timing.
5. PRESS Pusher B to reset.

## 3, 6, 9, 12 Four Eye Chronograph

NOTE: Crown position A and B
NOTE: Pushers A (top) and B (bottom)
NOTE: 12 o'clock eye 1/10 or seconds elapsed
NOTE: 9 o'clock eye minutes elapsed
NOTE: 6 o'clock eye seconds elapsed
NOTE: 3 o'clock eye 24-hour
This chronograph watch has 2 functions:
TIME, STOPWATCH.

stopwatch second

## TIME

To set the time:

1. PULL Crown to B position.
2. TURN Crown either way to correct time.
3. PUSH Crown in to A position.

## STOPWATCH

The stopwatch is capable of measuring:
$1 / 10$ seconds elapsed up to 60 minutes (top eye).
Minutes elapsed up to one hour (middle eye).
Seconds elapsed up to one minute (bottom eye)
BEFORE USING THE STOPWATCH, reset the stopwatch hands to the 60 and 0 positions.

To reset stopwatch hands:

1. PULL Crown to position B.
2. PRESS Pusher A intermittently until the top eye hand is reset to 0 .
3. PRESS Pusher B intermittently until the minute and second eye hands reset to 60.

NOTE: PRESSING and HOLDING either Pusher A or B will cause the hands to continue to move until the pusher is released.

## 3, 6, 9, 12 Four Eye Chronograph (continued)

Standard stopwatch measurement:

1. PRESS Pusher $A$ to start timing.
2. PRESS Pusher $A$ to stop timing.
3. PRESS Pusher B to reset.

Accumulated elapsed time measurement:

1. PRESS Pusher $A$ to start timing.
2. PRESS Pusher A to stop timing.

3. PRESS Pusher $A$ to restart timing.
4. PRESS Pusher A to stop 2nd timing.
5. PRESS Pusher B to reset.

Split time measurement:

1. PRESS Pusher $A$ to start timing.
2. PRESS Pusher B to stop split.
3. PRESS Pusher $B$ to begin again.
4. PRESS Pusher A to stop.
5. PRESS Pusher B to reset.

## 3, 6, 9, Three Eye Chronograph With Date



Crown position $\mathrm{A}, \mathrm{B}$ and C .
Pushers A (top) and B (bottom).
3 o'clock eye 24-hour.
9 o'clock eye minutes elapsed.
6 o'clock eye seconds elapsed.
This chronograph watch has 2 functions:
TIME, STOPWATCH.

## TIME

To set the time:

1. PULL Crown to B position.
2. TURN Crown either way to correct time.
3. PUSH Crown in to A position.

## STOPWATCH

The stopwatch is capable of measuring: Minutes elapsed up to one hour (left eye).
Seconds elapsed up to one minute (bottom eye)

## CALENDAR

## To set the calendar:

1. PULL out Crown to B position.
2. TURN Crown clockwise to correct date.
3. PUSH in Crown to A position.

NOTE: The date changes automatically every 24 hours

## 3, 6, 9, Three Eye Chronograph With Date (continued)

BEFORE USING THE STOP WATCH, reset the stopwatch hands to the 60 and 12 o'clock positions.

## To reset stopwatch hands:

1. PULL Crown to position B.
2. PRESS Pusher A or B intermittently until the stopwatch minute and second hand is reset to 0 .

NOTE: By pressing Pusher A, the hands move counter clockwise.
By pressing Pusher B, the hands move clockwise.

## Standard stopwatch measurement:

1. PRESS Pusher A to start timing.
2. PRESS Pusher A to stop timing.
3. PRESS Pusher B to reset.

## Split time:

1. PRESS Pusher A to start timing.
2. PRESS Pusher B to stop split.
3. PRESS Pusher B to begin again.
4. PRESS Pusher A to stop.
5. PRESS Pusher B to reset.

Accumulated elapsed time measurement:

1. PRESS Pusher $A$ to start timing.
2. PRESS Pusher A to stop timing.
3. PRESS Pusher A to restart timing.
4. PRESS Pusher A to stop 2nd timing.
5. PRESS Pusher B to reset.

## 6, 9, 12 Three Eye 1/20 Second Chronograph With Date

Crown position $\mathrm{A}, \mathrm{B}$ and C . Pushers A (top) and B (bottom). 6 o'clock eye hour and minutes elapsed. 9 o'clock eye second. 12 o'clock eye $1 / 20$ seconds elapsed.

This chronograph watch has 3 functions: TIME, STOPWATCH, CALENDAR.


## TIME

To set the time:

1. PULL Crown to C position.
2. TURN Crown either way to correct time.
3. PUSH Crown in to A position.

## CALENDAR

## To set the calendar:

1. PULL out Crown to B position.
2. TURN Crown clockwise to correct date.
3. PUSH in Crown to A position.

NOTE: The date changes automatically every 24 hours.
Do not set the date between 9:00 PM and 1:00 AM.

## STOPWATCH

The stopwatch is capable of measuring:
Hour \& Minutes elapsed up to 12 hours (bottom eye).
$1 / 20$ Seconds elapsed up to 12 hours (top eye).
Seconds elapsed up to 12 hours.
BEFORE USING THE STOP WATCH, reset the stopwatch hands to the 60 and 12 o'clock positions.

## 6, 9, 12 Three Eye 1/20 Second Chronograph With Date (continued)

## To reset stopwatch hands:

1. PULL Crown to position C.
2. PRESS Pusher A for 2 seconds until the stopwatch hour, minute and second hand is reset to 0 .

## Standard stopwatch measurement:

1. PRESS Pusher A to start timing.
2. PRESS Pusher A to stop timing.

3. PRESS Pusher B to reset.

Split time:

1. PRESS Pusher A to start timing.
2. PRESS Pusher B to stop split.
3. PRESS Pusher $B$ to begin again.
4. PRESS Pusher A to stop.
5. PRESS Pusher B to reset.

## Accumulated elapsed time measurement:

1. PRESS Pusher A to start timing.
2. PRESS Pusher $A$ to stop timing.
3. PRESS Pusher A to restart timing.
4. PRESS Pusher A to stop 2nd timing.
5. PRESS Pusher B to reset.

Timing 2 competitors:

1. PRESS pusher A to start timing.
2. PRESS pusher B to stop timing of first event. Stopwatch continues to run internally.
3. PRESS pusher A to stop timing of second event.
4. PRESS pusher B to view time of second event.
5. PRESS pusher B to reset.

## Digital With Alarm/Dual Time/Chronograph



## FEATURES

Hour, Minute, Second
Day, Date, Month
Dual Time, Alarm, Timer
Chronograph 1/100 Second with Split Back Light (EL)

## OPERATION MODES

1. PRESS S3 once to view Time, Day, Date, Month
2. PRESS S3 once to view Alarm
3. PRESS S3 once to view Chronograph
4. PRESS S3 once to set Timer
5. PRESS S3 again back to Time Mode

## SETTING SEQUENCE

A) NORMAL TIME SETTING

1. HOLD S2 2 seconds to set Second; Press S1 for 00
2. PRESS S3 once to set Minute; Press S1 to advance
3. PRESS S3 once to set Hour; Press S1 to advance
4. PRESS S3 once to set hour display; Press S1 to set $12 \mathrm{H} / 24 \mathrm{H}$
5. PRESS S3 once to set Month; Press S1 to advance
6. PRESS S3 once to set Date; Press S1 to advance
7. PRESS S3 once to set Day; Press S1 to advance
8. PRESS S2 once when setting is complete. Normal time will be displayed.

## Digital With Alarm/Dual Time/Chronograph (continued)

## B) DUAL TIME SETTING .

1. PRESS S1 to Dual Time
2. HOLD S2 2 seconds to set Minute; Press S1 for 00
3. PRESS S3 once to set Hour; Press S1 to advance
4. PRESS S2 once when setting is complete. Normal time will be displayed.

## C) ALARM SETTING

PRESS S3 to Alarm Mode

1. PRESS S1 once to on Alarm ONLY
2. PRESS S1 once to on Chime ONLY
3. PRESS S1 once to on Alarm and Chime
4. PRESS S1 once to off Alarm and Chime
5. HOLD S2 2 seconds to set Hour; Press S1 to advance
6. PRESS S3 once to set Minute; Press S1 to advance
7. PRESS S2 once when setting is complete. Return to Alarm Mode.
D) CHRONOGRAPH

PRESS S3 twice to Chronograph function

1. PRESS S1 to Start/ Stop timing
2. PRESS S2 to Split time
3. PRESS S1, then S2 to Reset

## E) TIMER

PRESS S3 three times to Time Mode

1. HOLD S2 2 seconds to set Hour; Press S1 to advance
2. PRESS S3 once to set Minute; Press S1 to advance
3. PRESS S2 once when setting is complete.
4. RESS S1 to Start/Stop
5. PRESS S2 to Reset

When counting is complete, alarm will sound.

## Ana-Digit



## FEATURES

Hour, Minute, Second
Month, Date
Back Light (EL)

## NORMAL TIME MODE

1. PRESS S1 once to view Month and Date
2. PRESS S1 twice to view Second
3. PRESS S2 once, Time and Date mode will be displayed alternatively PRESS S1 twice, back to Time mode
4. PRESS EL to light-up display

## SETTING SEQUENCE

1. PRESS S2 twice to set Month; Press S1 to advance
2. PRESS S2 once to set Date; Press S1 to advance
3. PRESS S2 once to set Hour; Press S1 to advance
4. PRESS S2 once to set Minute; Press S1 to advance
5. PRESS S2 once when setting is complete. Normal time will be displayed (Press S1 if time mode does not flash).

## Digital With Alarm, Chronograph 1/100 Sec, Countdown and Dual Time

## FEATURES

Hour, Minute, Second
Day, Date, Month
Dual Time, Alarm, Countdown
Chronograph 1/100 Second with lap control Back Light (EL)

## SETTING SEQUENCE

## A) NORMAL TIME SETTING

1. HOLD S2 3 seconds to Second; Press S1 or S3 for 00
2. PRESS S2 once to set Minute; Press S1 or S3 to advance / backward
3. PRESS S2 once to set Hour; Press S1 or S3 to advance / backward
4. PRESS S2 once to set Year; Press S1 or S3 to advance / backward
5. PRESS S2 once to set Month; Press S1 or S3 to advance / backward
6. PRESS S2 once to set Day; Press S1 or S3 to advance / backward
7. HOLD S2 3 seconds to return to normal time display.
B) DUAL TIME SETTING
8. PRESS S1 to Dual Time
9. HOLD S2 2 seconds to set Minute; Press S1 for 00
10. PRESS S3 once to set Hour; Press S1 to advance
11. PRESS S2 once when setting is complete. Normal time will be displayed.

## C) ALARM SETTING

PRESS S3 to Alarm Mode

1. PRESS S1 to Alarm 1 - Alarm 5
2. HOLD S2 2 seconds until AL flash

PRESS S1/S3 to set Alarm / Chime
3. PRESS S2 once to set Hour Press S1 or S3 to advance / backward
4. PRESS S2 once to set Minute Press S1 or S3 to advance / backward
5. HOLD S2 3 seconds when setting is complete. Return to Alarm Model.

## Digital With Alarm, Chronograph $1 / 100$ Sec, Countdown and Dual Time (continued)

## D) COUNTDOWN TIMER SETTING

(i) PRESS S3 twice to Countdown Timer function [T1] (1~90 mins)

1) HOLD S2 2 seconds to set Minute; Press S1/S3 to advance / backward
2) HOLD S2 3 sec to end setting
3) PRESS $S 2$ to start/stop countdown
(ii) PRESS S1 to get into Countdown timer [T2] (from normal time to preset time within 24hrs)
4) HOLD S2 3 seconds to set Hour; Press S1/S3 to advance / backward
5) PRESS S2 once to set Minute Press S1 or S3 to advance / backward
6) HOLD S2 3 sec to end setting
7) PRESS $S 2$ to start/stop countdown. Time different between Normal time and Preset time will be shown
(iii) PRESS S1 to get into Countdown Day Timer [T3]
8) HOLD S2 3 seconds to set Year; Press S1/S3 to advance / backward
9) PRESS S2 once to set Month Press S1 or S3 to advance / backward
10) PRESS S2 once to set Day Press S1 or S3 to advance / backward
11) PRESS S2 once when setting is complete.

## E) CHRONOGRAPH

PRESS S3 three times to Chronograph Mode

1) PRESS S1 to select LAP (LAP) or Split (SPL) option
2) PRESS $S 2$ to start/stop
3) PRESS S1 to get Lap/Split time
4) HOLD S2, then press S1 to Reset
$\nabla$
