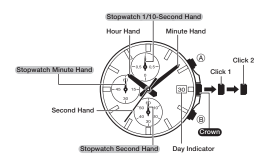
# peration Guide ANA(H3H-1) CASIO

 Your watch may differ somewhat from the one shown in the illustration. Some models may use a combination of hands and rotating disks to indicate information. The word "hand" in this section is used to mean both analog hands and rotating disks.



# To adjust the time setting

Stopwatch functions

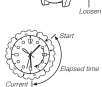
#### To change the day indicator setting Pull the Crown out to Click 1. When the second hand is at 12 o'clock, pull the Crown out to Click 2. Rotate the **Crown** away from you to set the day. ÷. Rotate the **Crown** to change the time setting. Push the Crown back in. Ż Push the **Crown** back in on a time signal to resume timekeeping. Note The day indicator setting uses a 31-day month. Make adjustments for months of shorter lengths. Avoid changing the day indicator setting between the hours of 9 p.m. and 1 a.m. Otherwise, the day indicator may not change corrective. Note Take care that you set the correct AM or PM time. When changing the time, move the minute hand four or five minutes past your final setting, and then back it up to the setting you want. . indicator may not change correctly at midnight.

#### **Crown Operations**

Some water-resistant models (100 meters, 200 meters) Some water resistant models for meets, 200 meets and have a screw-in crown. When you need to perform a crown operation, rotate it towards you to unscrew it. Then pull the crown out. Avoid applying undue force when pulling. The watch loses its water resistance while the crown is unscrewed. After performing a crown operation, fully screw the crown back in.

#### If your watch has a rotary bezel...

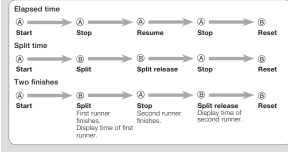
You can rotate the bezel to align its  $\forall$  mark with the minute hand. Then you will be able to tell how much time has elapsed since aligning the  $\forall$  mark.



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**Using the Stopwatch** 

The stopwatch measures elapsed time in 1/10-second increments up to 59 minutes, 59.9 seconds.



## Important!

Do not operate the stopwatch with the crown pulled out.

Note

An elapsed time operation will stop automatically at the end of 60 minutes.

### Correcting the 0 Positions of the Hands

Perform the following procedure if the stopwatch hands do not return to their 0 (zero) positions when you reset the stopwatch.

Pull the Crown out to Click 2.

÷.

Press (a) to move the Stopwatch 1/10-Second Hand clockwise. • Holding down (a) will move the hand at high speed.

- Press (B) to move the Stopwatch Second Hand Clockwise.
   Holding down (B) will move the hand at high speed.

   • Holding down (B) will move the hand at high speed.
   • The Stopwatch Minute Hand is synchronized with the Stopwatch Second Hand.

After all of the hands are the way you want, push the Crown back in.

#### Important!

Timekeeping stops while the crown is pulled out. Correct the current time setting after performing the above operation.

## **Specifications**

Module No.	Accuracy at normal temperature (per month)	Battery type	Battery life (60 minutes stopwatch operation per day)
5517/5521	±20 seconds	SR920SW	Approx. 2 years
5579	±20 seconds	SR920SW	Approx. 3 years

Stopwatch: Measuring Capacity: 59'59.9" (60 minutes)

Measuring Unit: 1/10 second Measurements: Elapsed time; split time; two finishes

Specifications are subject to change without notice.