## peration Guide ANA(3H3E-2) CASIO

 Your watch may differ somewhat from the one shown in the illustration.

## Notes

- · Some water resistant models are equipped

- Some water resistant models are equipped with a screw lock crown.
  With such models, you must unscrew the crown in the direction noted in the illustration to loosen it before you can pull it out. Do not pull too forcibly on such crowns.
  Also note that such watches are not water resistant while their crowns are loosened. Be sure to screw the crowns back in as far as they will go atter making any setting.

## Setting the Time and Day

- To set the day Module 1343/2364/5071/5316 Pull the crown out to Click 1.
   Rotate the crown to set the clown to set Crown (Normal position) the day. Avoid changing the day Click 1 (Day setting) Avoid changing the day setting between 9:00 p.m. and 1:00 a.m. (If you do, the day indication may not change at midnight). 3. Push the crown back in to the normal position. ■ Click 2 (Time and day of wee setting) Ť To set the day of the Day week and time 24-Hour Hand Pull the crown out to Click 2 when the second hand is at 12 o'clock. The second hand will stop.
   Set the hands by rotating the crown. As you do, the day of the week changes accordingly. Day of the week Module 1794/5072 Crown (Normal position) Day Click 1 (Day setting) accordingly.
   After setting the day of the week, rotate the crown to set the time. Make sure to distinguish between AM and PM.
   On a time circul nuch ¶⇒₿ Click 2 (Time and day of wee setting) 4. On a time signal, push the crown back in to the 1 ٦, normal position. 24-Hour Hand 24-Hour Hand Day of the week The 24-Hour Hand indicates the current hour of the day. It makes one complete rotation every 24 hours. Module 5224 Crown (Normal position) Day of the week Click 1 (Day setting) ► II Click 2 (Time and day of wee setting) . Day 24-Hour Hand For watch with the elapsed time bezel Rotate the elapsed time bezel to align the  $\sqrt[mathbb{T}]$  mark with the minute hand. After certain amount of time elapsed, read the

Approx. 3 years

Approx. 3 years

	graduation on the elapsed time bezel which the minute hand points to. The elapsed time is indicated.			Elapsed time bezel
Specifications				
	Module No.	Accuracy at normal temperature	Battery type	Battery life
	1343/5316	±20 seconds per month	SR916SW	Approx. 3 years
	1794/2364	±20 seconds per month	SR621SW	Approx. 2 years

±20 seconds per month SR621SW

±20 seconds per month SR920SW

5071/5072

5224

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com