HOW TO REPLACE THE BATTERY

1. Check the type of back cover

Screw-in type



Screwed type



Snap-on type (A)



Snap-on type (B)



Snap-on type (C)



2. Removing the back cover

With the Adjustable Case Opener, turn the back cover counter-clockwise.



Using a screwdriver, remove the screws from the back cover.



Protect the back cover with a piece of tape before removing. Insert Opener A in the recess and move from side to side to make a gap between the cover and the case. Then use the opener to pry off the cover.



Fit Case Opener B into the notch and pry open the back cover



Insert Opener B into a gap between the two hooks, and pry open the back cover.

 Avoid inserting the case opener at the hook position. of the case may be damaged.



Replacing the battery

Screw Type: Using a screwdriver, remove screw(s) from the battery holder.

Hook Type: Use a thin flat blade jeweler's screwdriver to pull hook on one side of the battery holder and remove the holder.

Then replace dead battery(s) and attach the battery holder.

CAUTION

- · Avoid touching the contact(-)of
- the battery.
 •Never hold the contacts with metallic tweezers.
- Work carefully so that the components inside the watch do not pop up.

As shown below, touch the AC contact and the battery +) side with metallic tweezers. Contact should be about 2 seconds.

a) Contacting AC (ALL CLEAR) is necessary, when a new battery has been put in because the memories/ counters may cause erratic displays.

On some models, pushing the light button will turn on the display.



Fitting the back cover

Using the Adjustable Case Opener, tighten the back cover.



Tighten the screws, using a screwdriver.



Place the watch on a hand press and push the back cover in gently. Hold the watch horizontally and snap-fit the back cover.



DEGREE OF WATER RESISTANCE OF WATCHES

Please familiarize yourself with CASIO's case designations, so you can recommend the watch most sultable to a customer's needs.

CASE DESIGNATION	EXAMPLES OF USE							
	SUITABLE				UNSUITABLE			
WATER RESISTANCE	Wearable while wa	ter is being splas	ned but not	under any press	ure.	1		5
50M WATER RESISTANCE	Wearable around	Sinks, during swit	mming, ath	letic sports, in s	hallow waters, but	not while snark	eling or scuba div	ing.
100M WATER RESISTANCE	Wearable around	sinks, during swin	nming, poo	lside diving, sno	rkeling, but not wh	ile jet-skiing ors	cuba diving.	
200M WATER RESISTANCE	Wearable around si	A Residence of the second of t	ning, snorke	ling, jet-skiing, b	ut not while scuba d	iving.		
DIVER'S WATCH 200M	Wearable while	Scuba diving at	depths no	t requiring hel	ium gas.	and the second		

'Only watches marked with the words "DIVER'S WATCH 200M" can be worn while scuba diving (with air tanks).

**Even if a watch is water-resistant, do not operate its buttons or crown while it is submersed in water or wet.

However, "DIVER'S WATCH 200M" casing models permit underwater button operation.

***After submersion in seawater, use plain water to rinse all salt and dirt from the watch.

****Even if a watch is water-resistant, avoid wearing it in the bath or in area where detergents (soap, shampoo, etc.) are being used. Such conditions can reduce water resistance.