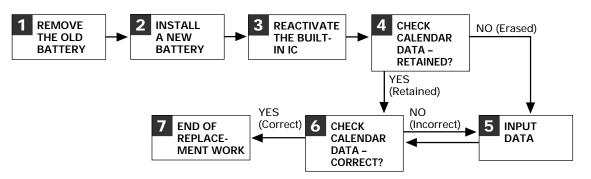


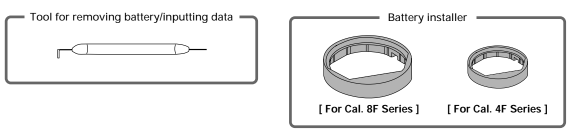
# BATTERY REPLACEMENT MANUAL FOR CAL. 4F (LADIES') / 8F (GENT'S) SERIES WATCHES

• NOTE: When replacing the battery for Cal. 4F and Cal. 8F Series watches, please be sure to use CR1612 and CR2412 batteries having a seal-type insulator attached to them, respectively.

## BATTERY REPLACEMENT WORK FLOW

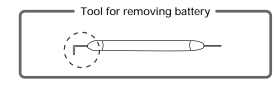


### • Tools to use in the replacement work



# **1** REMOVE THE OLD BATTERY.

### • Tools to use:



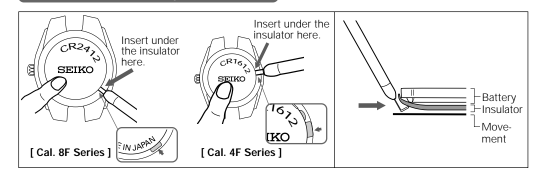
1. Open the case back and remove the casing ring.

\* Some models of Cal. 4F Series watches have an antimagnetic ring. Remove it first. Then follow the steps below.

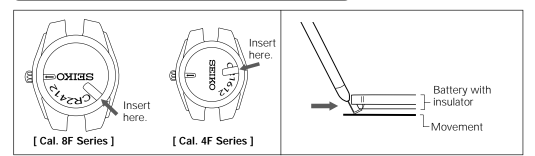
2. Insert the tip of the tool between the insulator and the movement.

\* Be sure to insert from the specified position.

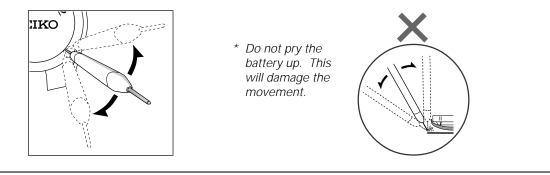
For the watch with a red plastic insulator:

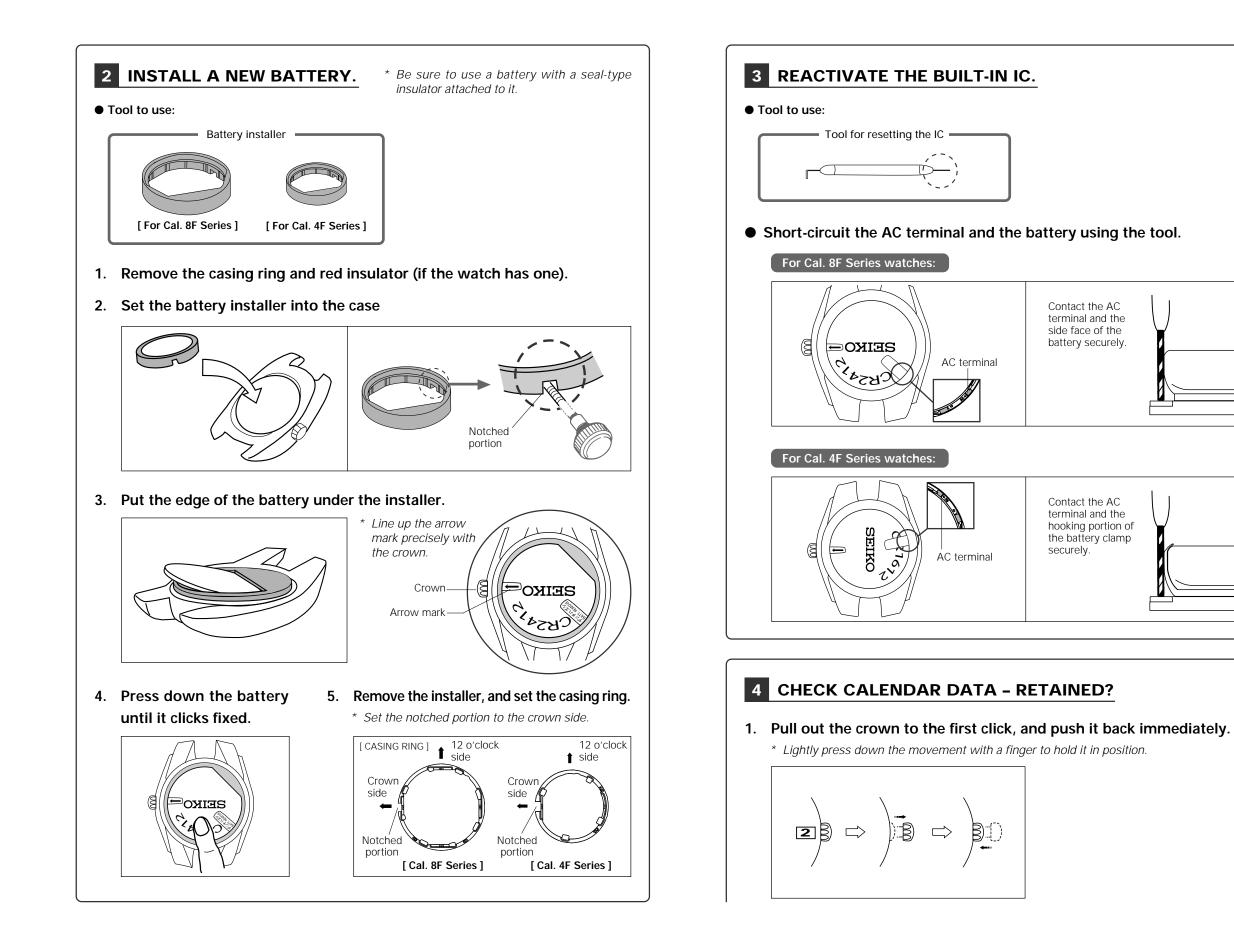


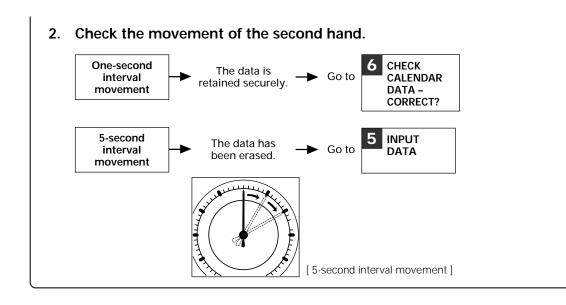
# For the watch with a battery with a seal-type insulator:



3. Move the tool from side to side.

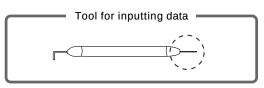




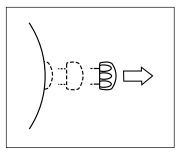


# 5 INPUT DATA.

### • Tool to use:

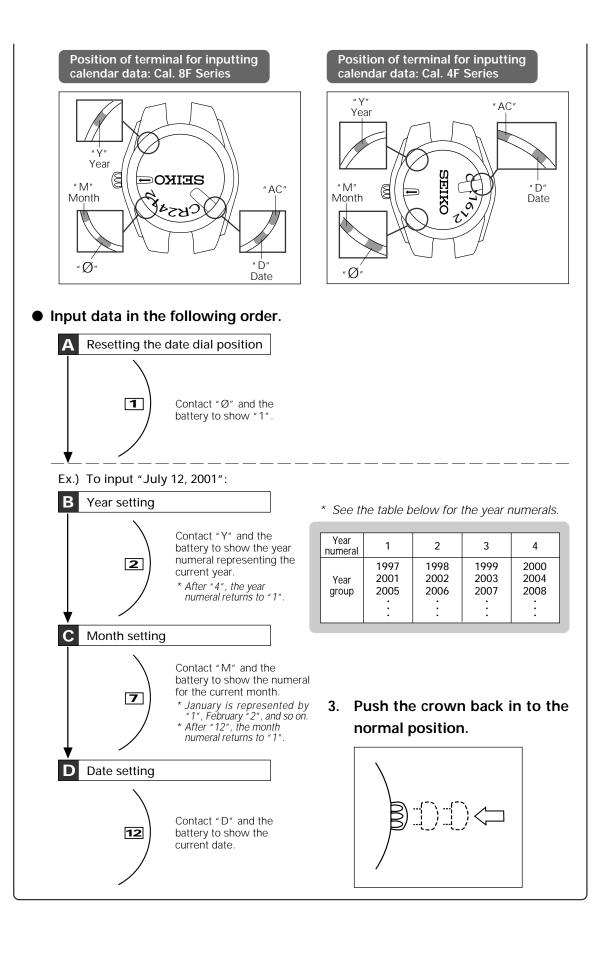


# 1. Pull out the crown to the second click.



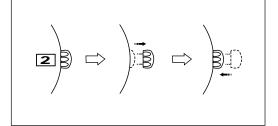
2. To input data, contact each terminal and the side face of the battery repeatedly with the tool until the desired data is shown in the calendar frame.

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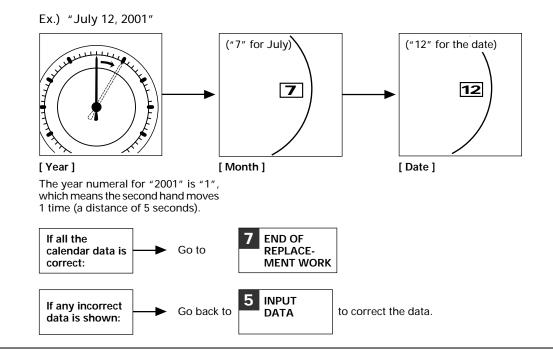


# **6** CHECK CALENDAR DATA – CORRECT?

- 1. Pull out the crown to the first click, and push it back immediately.
  - \* Lightly press down the movement with a finger to hold it in position.



• The calendar data will be shown in the calendar frame in the order of year, month and date.



# PEND OF REPLACEMENT WORK Set the case back. For some models of Cal. 4F Series watches, set the antimagnetic ring first before closing the case back. Set the "O" mark to the crown side. Set the current time, checking that AM/PM is properly set. \* The date advances and moves back in correspondence with the movement of the hour hand.